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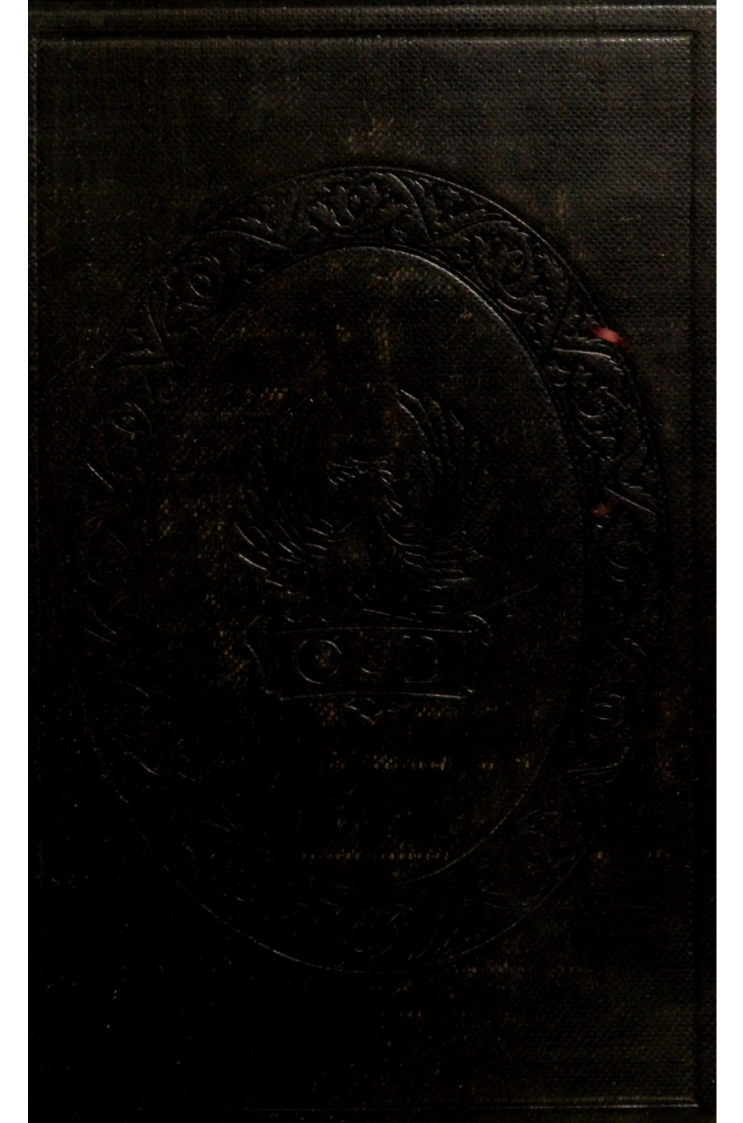
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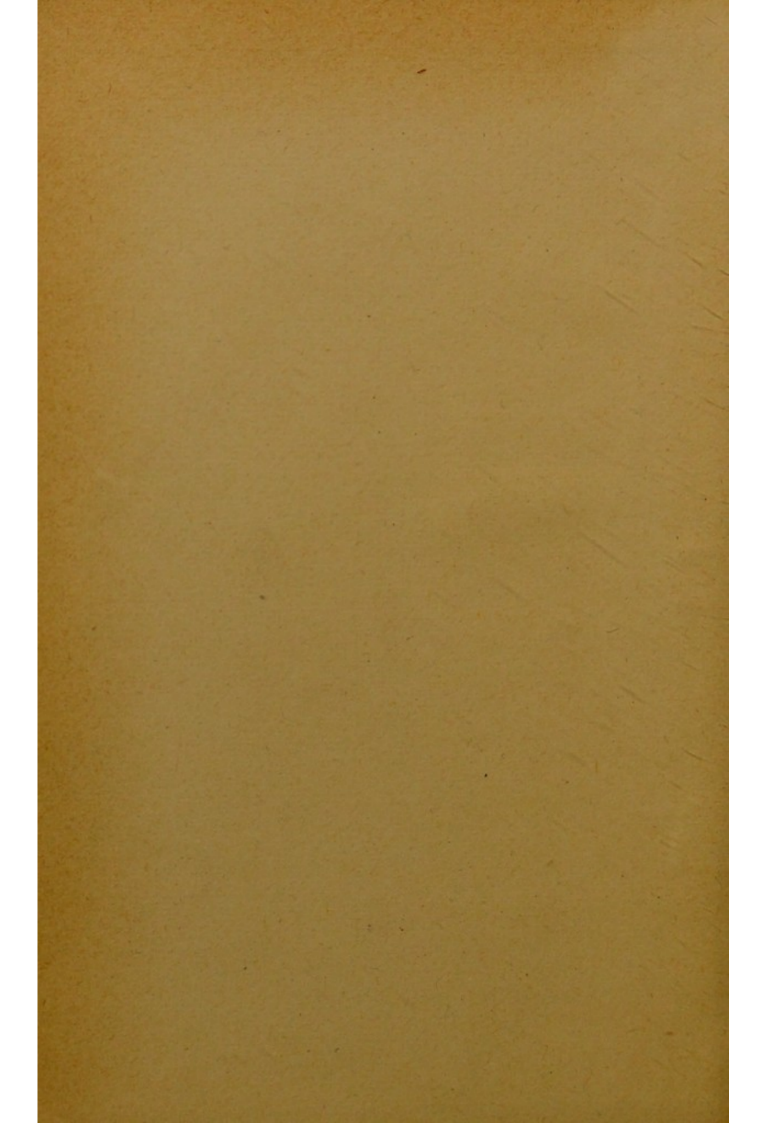


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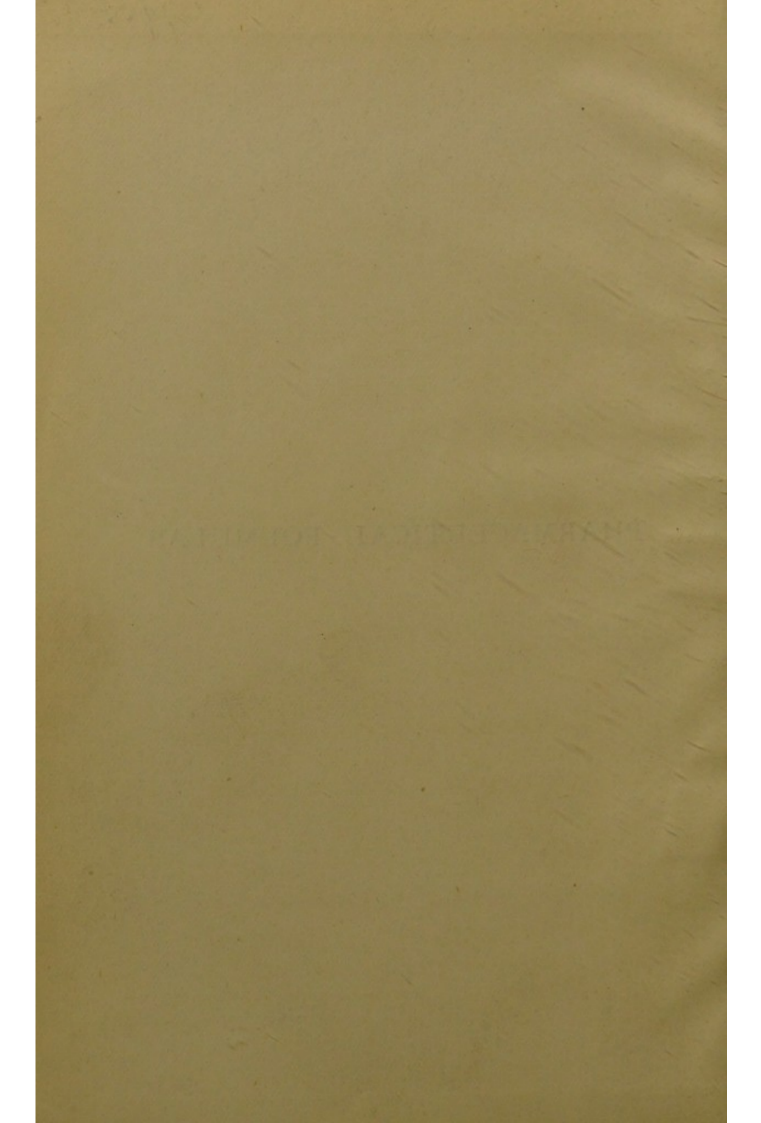


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PHARMACEUTICAL FORMULAS



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PHARMACEUTICAL FORMULAS

BEING

'The Chemist and Druggist's' Book

OF

USEFUL RECIPES FOR THE DRUG-TRADE

COLLATED CHIEFLY FROM 'THE CHEMIST AND DRUGGIST'
AND 'THE CHEMISTS' AND DRUGGISTS' DIARIES'

BY

PETER MACEWAN, PHAR. CHEM., F.C.S. EDITOR OF 'THE CHEMIST AND DRUGGIST'

EIGHTH EDITION

WITH A SUPPLEMENTARY CHAPTER CONTAINING
THE MORE RECENT FORMULAS
AND APPENDICES COMPRISING MATTERS RELATING
TO THE COMPOUNDING AND SALE OF
PHARMACEUTICAL AND ALLIED PRODUCTS

Bublished at the Offices of

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42 CANNON STREET, LONDON, E.C.

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PREFACE

TO

THE EIGHTH EDITION

The 'editorial note' which follows this preface was written fully thirteen years ago, and was designed to explain the origin of 'Pharmaceutical Formulas,' and the basis adopted in compiling it. Briefly, the idea was to bring together those formulas that pharmacists, and others in the drug-trade and allied businesses, have wanted at some time or other, whether for old or new preparations. Such needs have a striking tendency to recur. The reception which the work has received is shown by the list of editions on the previous page. The utility of the volume was admirably exemplified by the late Dr. John Attfield, F.R.S., editor of the 'British Pharmacopœia,' who thus wrote in 1898:

'Tr. Ferri Muriatis.'—This morning, after consulting several books, I found exactly what I wanted in yours. I must adopt the plan of looking into 'Pharmaceutical Formulas' first.

We may take the continued popularity of the book as evidence of its usefulness to even the humblest chemist and druggist behind the counter. In preparing the present edition

no attempt has been made to depart from the lines upon which the seven previous editions were written and revised. On this occasion the revision has been exceptionally thorough. We have had the curiosity to count the emendations, apart from new formulas and index alterations, and find that there are four hundred and fifty alterations and annotations in the text, while new formulas alone number more than four hundred.

Special attention has been given to insect and other pests which infect plants in fields and gardens. The chapter of formulas on this subject has been re-written, and in the appendix notes are printed in regard to the natural history of the pests, with references to formulas for remedial agents. The purpose of these notes and formulas is to give material help to pharmacists in cultivating business in the remedies.

Another new feature is a monograph with formulas on modern skin-creams, in which a large and increasing trade is now done. These are merely supplementary to the special chapter on toilet-preparations, but they bring together the methods employed in a department wherein there have been lately much specialising and great ingenuity in presentation of the results to the public.

A third group of formulas which are sufficiently numerous to call for mention here comprises many for 'Known, admitted, and approved remedies,' most of which have been contributed to *The Chemists' and Druggists' Diaries*. Since the seventh edition of 'Pharmaceutical Formulas' was published, the Board of Customs and Excise have intimated that they regard 'P. F.' as indicating this work, and it suffices, therefore, to secure exemption (liability not being otherwise incurred) to put these letters on the labels of the medicines, with the number of the formula if there be one, e.g. 'Hay-fever Ointment, P. F.,' and 'Indigestion Cure, P. F. 76.'

The revision has given an opportunity of collating galenical formulas of an official or semi-official nature with the revised forms of these, such as the preparations of the French and German Pharmacopæias, the third edition of the 'Canadian Pharmaceutical Formulary,' and a new edition of the 'Formulary' prepared by the Glasgow and West of Scotland Pharmaceutical Association. Thanks are accorded to the compilers of these Formularies. Besides these many other new notes and formulas are included, representing nearly a hundred pages. Undue increase in the bulk of the book has, however, been avoided by the use of thinner paper and deletion of a synoptical reference list which was prepared for the seventh edition, but has now lost its interest and utility.

The assistance rendered by confrères in pharmacy and correspondents throughout the world in suggesting corrections and additions to 'Pharmaceutical Formulas' is gratefully acknowledged by the author, who recognises that the highest utility of a book of this character is secured by such friendly co-operation.

42 CANNON STREET, LONDON, E.C.: September 15, 1911.

SPECIAL OBSERVATION

It is not claimed that formulas for preparations which occur under titles similar to those of secret remedies are the original formulas in the possession of the proprietors of such preparations, and compounders and retailers are cautioned in regard to the use of titles in which a proprietary right may have been established by advertisement, registration, or user.

EDITORIAL NOTE

This is a book which has been asked for many times during the past twenty years. Chemists who have found a formula from *The Chemist and Druggist* pay their subscription over and over again have frequently suggested to the Editor that the whole of such formulas should be gathered together and published as a book. When these suggestions were accepted, and the work of collating commenced, it was seen that the task was formidable, because of the enormous number and varied quality of the formulas to be dealt with. A goodly proportion of the formulas had to be proved, and the results of the provings are partly embodied in the book. In some cases they show stock and traditional formulas to be useless. It is hoped that the annotations will be helpful to intelligent compounders, and that the hints in regard to packing, labels, and the like will assist retailers.

One feature of the book is that the contents are in a great measure based upon requests from more than a generation of pharmacists for assistance in supplying articles for which they could discover no recognised formulas. Thus is it that the correspondence columns of such a journal as *The Chemist and Druggist* are a fair index to the everyday wants of the trade, and the best of the replies in fifty volumes have been concentrated into the book. The information so collated has

been as far as possible checked by experiment and reference to the original sources, and supplemented by private formulas which have been abundantly proved in practice. The book is not a treatise on practical pharmacy: it is assumed that those who use it are acquainted with pharmaceutical manipulation, and understand the art and mystery underlying such expressions as 'M.S.A.'

The customary signs employed in prescriptions are, with few exceptions, used in the formulas, but, for various reasons, it is well to note that their equivalence in this book is as follows:—

) = a scruple of 20 grains.

5 = a drachm of 60 grains, or 60 minims.

 $\frac{3}{5}$ = an ounce of $437\frac{1}{2}$ grains, or 480 minims.

lb. = a pound of 16 ounces.

O = a pint of 20 ounces.

Cong. = a gallon of 8 pints.

The British rule, 'Solids by weight, liquids by measure,' applies throughout, except where otherwise stated. Care has been taken to modify Continental formulas according to this rule. This is important in dealing with liquids, and is too frequently neglected, with the result that British compounders fail to produce preparations like the originals. For example, a mixture of 1 part of syrupy phosphoric acid and 10 parts of rectified spirit in a German formula should be put as 0.66 part and 12 parts respectively in an English one, because the specific gravity of the acid is 1.500 and of the spirit o.830. The strength of the mixture is 1 in 11 by weight or 1 in 19 by measure. In the case of formulas which have originated in the United States, and which contain the 'pint,' it has to be remembered that 16 oz. (not 20 oz.) is implied. Failure to recognise these and similar differences in practice is largely responsible for the propagation of a host of unworkable formulas.

In some instances the selection of formulas for specific articles may seem unnecessarily liberal. It stands to reason that a retailer does not require, e.g., more than one or, at the most, two formulas for lavender-water; but here he will find a dozen or two. It may be thought that we have printed everything we could lay our hands upon, but that is not the case. We have selected, endeavouring never to duplicate, but to show all the types. Also the fact could not be overlooked that tastes differ: what may please the West-end beauty would not suit the East-end flower-girl. We may occasionally express a preference, personal experience prompting, but we hope to be corrected where our opinions are not found to coincide with the general taste. Indeed, we shall cordially welcome all practical criticism which may reach us from competent sources, and shall endeavour to profit by it.

One word in regard to formula failures. Many a man says a formula is bad when his ingredients are at fault. Weak lime-water does not emulsify like freshly prepared aqua calcis; hard paraffin has not all the properties of beeswax; nor does a geranium-loaded otto of rose give the delightful aroma of the real thing. Such deviations may not always be the cause of failure, but they often have something to do with it; and manipulation has more. We have heard experienced pharmacists say that Lister's formula for boric ointment is unworkable, and have seen apprentices turn it out beautifully.

⁴² CANNON STREET, LONDON, E.C. April, 1898.

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PHARMACEUTICAL FORMULAS

TOILET PREPARATIONS AND SPECIALITIES

Summary.—Skin Creams and Lotions—Milk of Roses—Cucumber Creams — Glycerine Jellies - Lip-salves — Camphor Ball and Ice—Violet and Nursery Powders—Face-powders—Care of the Hands and Feet—Glycerine Preparations—Manicure-preparations—Warts—Chilblains—Corns—Comedones or Blackheads — Foot-powders — Cold-cream — Summer Specialities—Shaving-preparations — Smelling-salts — Miscellaneous Toilet-preparations.

Those extremely miscellaneous preparations called 'Toilet Requisites' are, in many respects, as important as any class of goods retailed by chemists and druggists, for they appeal to the tastes of the refined and the rich—to the beautiful and those who wish to be—and they afford the retailer splendid opportunity for exhibition of skill in compounding and taste in packing.

In certain respects the trade in toilet-preparations is unsatisfactory—this mainly from the ethical side, and because the public expect too much from the class of specialities called 'beautifiers.' It frequently happens that the higher priced an article is, and the more highly it is vaunted, the greater is its success. This applies particularly to the class of articles we are now dealing with, and is a source of danger to the compounder's self-respect. But it should at the same time be observed that a trifling fault in the complexion of a beautiful woman may be regarded by her as quite serious, and she does not grudge to

pay well for a preparation which will remove it. Whether the preparation is simple or complex, intrinsically dear or cheap, does not concern her. An instance may be mentioned. In dry atmospheres the skin is prone to exfoliate, thus losing its peachlike bloom. This is prevented by the application, after washing, of 1-per-cent. aqueous solution of glycerine, and there is a speciality consisting essentially of this for which many a Society Dame pays a fancy figure. The name is attractive. We know of another case in which a guinea a bottle was paid by scores of women for a simple carbolated lotion because it was prepared from a recipe belonging to a beautiful Princess.

There is a sameness in principle about the majority of applications for the skin, especially lotions, whether traditional or modern. Lotions can be grouped into four classes: first, the cooling, in which there is a fair proportion of spirit, with or without glycerine or an antiseptic, so that on application to the heated skin rapid evaporation of the spirit cools. A second group is emollient, and contains fatty matter in some form, or glycerine, so as to soften the cuticle. The popular creams belong to this group, and though they may differ widely in appearance the beneficial ingredient is a fat or glycerine. There has in recent years been a demand for non-greasy skin creams. These are based on stearate of soda, and are in reality soaps, modified according to individual taste. A full account of these creams is given in the Supplementary Chapter. The so-called beautifiers containing mercuric chloride or less powerful antiseptics are really healing lotions. They form a third group; and the fourth comprises protective lotions in which a powder of some kind is suspended in a medium of the first or third group, or in glycerinated water. There is little doubt that such preparations are beneficial to the skin when associated with sound hygienic conditions. The toilet specialist's preparations are of service as an adjunct, and frequently correct blemishes which the daily toilet does not touch. 'Toilet-articles' are not liable to medicine stamp-duty in Great Britain unless sold as medicines or medicaments for the prevention, cure, or relief of any ailment (see Appendix).

SKIN CREAMS AND LOTIONS

Compl	lexion B	eautit	fier	
Acid. nitric.	dil			зij.
Spt. rect				ziij.
Ess. rosæ all	b			3ss.
Ol. neroli .				mx.
M. et a	dde			
Sol. hydroge	en. perox	. (10	vol.)	ъij.
Glycerini .				ziij.
Tr. cocci .				3j.
Aq. ad .				3XL.
M				

After a few days filter.

Directions for Use. - Wet a corner of a serviette with the lotion and apply to the face, neck, arms, and hands after washing; then dry.

Eau de Beauté

(Formerly sold by Mme. Bargasse, who said she imported it from Mexico)

Hydrarg. pero	chlor.		gr. xij
Camphor.			gr. xv
Zinci sulphat.			3j.
Plumbi acet.			3j.
Spt. rect.			3ss.
Ovi vitell. uni	us.		1
Aq. rosæ ad			žviij.

Dissolve the sublimate and camphor in the spirit by trituration. Mix the yolk of egg with 6 oz. of rose-water. Dissolve each of the salts in $\frac{1}{2}$ oz. of rose-water, add first the spirit solution, then the zinc solution, and finally the lead solution, shaking gently, and make up to 8 oz.

Eau des Fleuns

Arco		D L LUU		
Ol. lavand.				3ss.
Ol. bergamot				3ss.
Ol. neroli				5ij.
Ol. aurant.	3.			зij.
Ol. caryoph.		-		3j.
Mosch				gr. iv.
Spt. rect.		1		Oiv.
Aq.			W.	Oiv.

After a week filter through magnesia.

A cooling application for the skin, and at the same time a pleasant perfume.

Eau de Pagliari

Aluminis		3j.
Acid. benzoic		gr. x.
Tr. benzoin. simp.		3j.
Aq		3x.

Dissolve the alum in the water, then the acid, add the tincture, shake well, and filter.

Note. — A modification of eau hæmostatique introduced by Pagliari, a pharmacist of Rome.

May Dew Lotion

Aq. destil		žv.
Pulv. boracis .		3j.
Glycerini		ZSS.
Sodii sulphitis .		3ij.
Aq. rosæ trip. ad		3x.
M.		

Put up in 10-oz. white round bottles and label as follows :-

THE ENGLISH

MAY-DEW LOTION

HAS NO EQUAL FOR GENERAL USE AS

A Toilet Table Companion.

It cools and softens the skin when hot, dry, and painful from exposure to sun or wind, or heated by exercise. It is of great use in chafing, redness, and roughness.

Apply freely with a small sponge.

(Name and Address.)

Sulphur Skin-lotion

		A	В
Zinci sulphocarbo	ol.	. Эј.	-
Zinci oxidi .		. 3ij.	
Sulphur. præcip.		· 3j.	3iv.
Aq. coloniensis		· 3vj	
Glycerini .		. 3vj	
Aq. ad .		. 3vj	
Aq. rosæ ad.			3xx.

Dissolve the sulphocarbolate in the water. Mix the oxide of zinc and precipitated sulphur with the glycerine in a mortar, and to this add the eau de Cologne; transfer to a bottle, and wash out the mortar with the water.

Either lotion may be coloured with 2 grains of carmine triturated along with the oxide of zinc.

Turkish Complexion Wash

Tim ammonia		3ij.
Liq. ammonia		
Spt. myrciæ		U,
Aq. rosæ		3ij.
Pulv. boracis		3).
Glycerini.		31.
Aq. destil.		žxx.
MCA		

Put up in 8-oz. white rounds; cap with skin, and label as here shown:—

This preparation is exactly similar to that used by the ladies of the Sultan's seraglio.

COMPLEXION WASH

Whitens and beautifies the skin; removes tan, freckles, and roughness; and keeps the complexion clear and brilliant under all circumstances.

Apply with a soft woollen cloth.

(Name and Address.)

Startin's Skin-lotion

	-		
Zinci oxidi			· 3ij.
Calaminæ.			. 3ij.
Sulph. præcip.			· 3j~
Glycerini .			· 3iij.
Aq. rosæ ad		1	· 3ij.
If desired I	ar of	nerch	ploride o

If desired I gr. of perchloride of mercury may be added.

TI

Potassii chlora	tis		3j.
Pulv. boracis			3ij.
Glycerini			3x.
Aquæ rosæ			3xxv.
Otto rosæ			mj.
Spt. rectificati			35S.
M.S.A.			

Magnolia Balm

Zinc oxide.		ţііј.
Otto of rose		mv.
Distilled water		žxvj.

This is better if the otto is mixed with S.V.R. 3ss., the solution poured off from the stearoptene, and then mixed with the zinc. The lotion may be coloured with carmine: The Original appears to be so, and more resembles the following:—

Zinc oxide			ъij.
Carmine .			gr. j.
Oil of bergam	ot	-	mv.
Oil of lemon	100		mv.
Otto of rose	10		mij.
Glycerine .			šij.
Water to .			žviij.

Glycerine Balm

Zinci oxidi	(Hubbuck's)	žiiss.
Glycerini.		živ.

Rub thoroughly until the mixture is perfectly smooth, then add

Otto rosæ	mxx.
Ol. neroli	mxv.
Ol. amygdal. essent.	mv.
OI I	mx.
Spt. rect	3ss.
Finally add	No

Label appropriately, and with a small 'Shake the bottle.' When this lotion is applied to the face and hands occasionally—i.e., always after washing or after exposure-it keeps the skin smooth and soft.

Zinc Hydroxide, prepared by precipitation of solution of zinc sulphate (I in 20) with ammonia solution, is smoother than zinc oxide, and is stated by Lucas to be used in French face-preparations which produce a velvety appearance. After well washing the precipitate from the sulphate by decantation, make the product from 2 oz. up to 18 oz. with distilled water and add 2 oz. of glycerine. Keep this as a stock preparation, using I oz. as equivalent for cosmetic purposes to a drachm of zinc oxide.

Pimple-lotion

Crystallised alum		₹j.
Salt		3j.
Sublimed sulphur		3j.
Sugar candy .		3ij.
Spermaceti .		3ij.
Elder-flower water		žiij.
Distilled water.		žiij.
Brandy		3x.
		The second secon

Reduce all the solids to fine powder and rub up with the mixed liquids.

'The lotion to be applied at intervals during the day upon linen rags, which should frequently be changed.'

Curious as this lotion appears to be, it is an effectual and quick remedy for eruptions on the face.

Emollient Summer Lotion

Glycerini	1	3 j.
Aq. mellis .	1000	5j.
Aq. lavand		ziij.
Aq. flor. aurant.	TOR	3 j.
Aq. flor. sambuci		živ.
Otto rosæ .		gtt. ij.
Spt. rect		3ss.

Dissolve the otto in the spirit, and mix with the rest of the ingredients in the order given. Filter.

This lotion is a very superior article, and retails at 6d. per oz. Put it up in nice bottles, preferably of amber glass.

EMOLLIENT SUMMER LOTION

SOFTENS THE SKIN,

IMPROVES AND PRESERVES THE COMPLEXION,

Rendering it Clear and Beautiful.

Removes tan, sunburn, freckles, and any roughness, irritation, or redness caused by exposure.

Apply to the skin by means of a soft linen cloth, especially after washing.

Complexion Beautifiers

I. (Similar to Madame Ruppert's)

Corrosive s	ublim	ate	gr. viij.
Tincture of	benz	oin	3j.
Water to			zviij.

Mix. Apply night and morning.

II. (Similar to Kalydor and Gowland's Lotion)

Blanched bitter almonds. Rose-water .

Make a milky emulsion, strain, and add

Mercuric chloride .	gr. ss.
Ammonium chloride	gr. ij.
Eau de Cologne .	₹SS.
Cherry-laurel water	žss.

Mix.

Skin-lotions have generally the property of removing eruptions or redness caused by hygienic errors. They are not in the true sense preservatives. For the latter purpose emollients are essential; hence by far the greater proportion of complexion-fluids are creamy substances, containing glycerine or an oleaceous body. Milk of roses is the oldest type, then came glycerine and cucumber, and now skin creams or pastes made with sodium stearate hold the field. Each is an emollient with a soapy basis. Glycerine well diluted (see page 2) prevents the skin drying to the peeling-off point. Fatty matters should not be used as preventives, for even in a thin layer on the skin they provoke blistering under a hot sun. The rule should be glycerine before exposure, fats after exposure. With suitable modification of the perfume some of the recipes which follow afford preparations able to carry any fancy name which the retailer chooses.

Milk of Roses

I		
Blanched almonds		зij.
Curd soap .		žss.
Spermaceti .	11.2	zij.
Almond oil .		žss.
Rectified spirit .		ESS.
Tincture of benzoin		3ij.
Otto of rose .		mv.
Oil of rose-geranium		mv.
Glycerine		žiiss.
Rose-water to .		žxx.

Melt the spermaceti and oil together, add the curd soap, and continue the heat until uniform; then transfer to a warm mortar and add gradually about an ounce of the rose-water boiling. Beat up the almonds well in another mortar and add the spermaceti mixture to this paste. Mix thoroughly and stir in the remainder of the hot rose-water to form an emulsion. To this add the oils dissolved in spirit and tincture, strain through fine calico, and

make up to 20 oz. with rose-water passed through the material on the strainer.

An alternative process is to pound the soap and almonds in a warm mortar, add the spermaceti and almond oil heated together, rub thoroughly, emulsify with the hot rose-water, and finish as above.

1	I	
Curd soap .		žss.
Cold-cream .		š j.
Distilled water		žxxxij.
Otto of rose .		38S.
Rectified spirit		3 j.

Shave the soap into shreds and dissolve in 2 oz. of the water by the heat of a water-bath. Incorporate it with the cold-cream in a warm mortar, and gradually add the rest of the water (tepid) to form an emulsion. Transfer to a bottle and add the otto dissolved in the spirit. Shake well. Benzoic acid 3ss. dissolved in the spirit improves it.

Blanched bitter almonds Tincture of benzoin. Soft soap. Rose-water Beat up the almonds soft soap, emulsify with water, strain, and add the	wi th	3ss. 3j. 3viij. ith the e rose-
IV		
Tincture of benzoin Tincture of storax Spirit of rose Rectified spirit		
Mix and add to Rose-water Give one shake.	-	žxviss.

III

Liq. plumbi su	ibac	et.	зij.
Glycerini.			3ss.
Spt. rect.			žij,
Spt. rosæ			3ss.
Aq. lavand.			3ij.
Aq. destil. ad			žxvj.

Mix all together, adding the liq. plumbi last.

Lait Virginal

Tincture of benzoin		3ij
Rose-water to.		žviij.
Mix		

A proof-spirit tincture gives the best result, but the milk is greatly improved by the addition of glycerine ziij, to the water. Orangeflower water or other aromatic water may also be used.

The first formula for milk of roses is the best. It is typical of the old-fashioned article. There are several modifications of this form, but none gives so good a result as No. 1., or a lotion so nice in all respects. It is a good, soothing application, and keeps well. No. 11. is a simple and quickly made milk, which does not separate. It is apt to become stringy. Nos. III. and IV. are French formulas, and No. v. a German. These are excellent lotions, IV. and V. especially being of a highly cooling nature owing to the spirit which they contain.

Cucumber Cream .- A formula for a preparation similar in appearance to the original glycerine and cucumber was first published in The Chemist and Druggist in 1886, as a suggestion, and all which have since seen the light of day are more or less modifications of it. No. 1. formula subjoined is the 1886 one.

White glycerine soap		žss.
Cucumber ointment		3j.
Ess. Jockey Club .		3ss.
Rectified spirit .		žj.
Tepid distilled water		žxxxij.
Prepare as stated und	ler I	No. 11.

The same of the sa		
Curd soap , .		žss.
Cucumber ointment.	P.	žj.
Spirit of cucumber .	-	ъij.
Oil of rose-geranium		3ss.
Distilled water		3xxx.
Dissolve the soap	in 2	oz. of

water by boiling. Put the ointment in a very warm mortar and mix the soap solution thoroughly with it; then add the rest of the hot water slowly, stirring well all the time to produce a uniform cream; dissolve the oil in the spirit and add to the emulsion contained in a bottle, shaking well. Another good plan which seldom fails is: Melt the pomade on a water-bath, and dissolve the soap in hot water separately. Put together and shake until nearly cold, then add the rest of the ingredients.

III

Curd soap .	79.00			3ss.
Distilled water		3	8	žiss.
Cucumber por	nade	11. 1		žiij.
Glycerine .				3j.
Perfume .		as	suffic	iency
Water to .	100	0.00		Oii.

Dissolve the soap in the water and mix well with the pomade previously melted in a large and hot mortar. Allow to stand twelve hours, then add the glycerine and perfume (ol. rosæ geran. mxx., ol. limonis mxx.), and gradually work in the rest of the water. Make up to 2 pints and strain.

IV

Warrick's	jasm	ine po	omade	e.	žiiss
Powdered	WIIII	e Cas	tile so	oap	3v.
Powdered	_bora	X			Dij.
Otto of ro					mxx.
Oil of lem	ongra	ISS			mv.
Rectified s	pirit				živ.
Glycerine	1				žviij.
Water					žxxv.

Mix the first three ingredients in a mortar, dissolve the essential oils in the spirit, and add to the glycerine and water previously mixed. Now emulsify the fatty mixture with this solution by adding it gradually and with constant stirring.

V

Powdered Castile soap) (white)	₹ss.
Powdered borax			zij.
Cucumber pomade			ξij.
Cherry-laurel water			žiij.
Rectified spirit			žiij.
Water			Oij.

Triturate the ointment with the soap and borax into a uniform paste, then add the water little by little, finally the cherry-laurel water and spirit. Millefleurs, violet, or Ess. Bouquet may be used as perfume.

The last two recipes are excellent. By omitting the cherry-laurel water of V., and replacing it with tincture of orris, we get an excellent Lait d'Iris. It is also a good basis for a Superb Complexion-lotion. For this purpose add hydrarg. perchlor. gr. j. (dissolved in the spirit) to each ounce of the lotion, and tint it pink with liquor cocci. A smart man can put up any of the preparations in taking styles, colouring and perfuming to suit the name or names adopted. The following is the style 'made in Germany':—

Lait	de Con	comb	ore	
Pulv. gum.	acaciæ			Эv.
Ol. sesami.				3vj.
Aquæ .				3iv.

Mix the oil and the gum intimately in a mortar, then add the water, and stir diligently until the whole is perfectly incorporated.

Next add				
Aq. rosæ .	-			ъviij.
Transfer to add the follow			hake	e, and
Aq. coloniensi Spt æther. nit Spt. camphora Tr. benzoin. si Mix well.	rosi e .	bio		3j. 3j. 3j. 3ss.
Cucumber Oi	ntme	nt or	Pon	nade
Lard Suet (veal) .	thora	nd ad		₹x. ₹vj.
Melt toge	ther a	nu au	u	

Tolu balsam .		gr. ix.
Dissolved in		
Spirit	a s	ufficiency

Then add cucumber juice zxij. in two portions of ziv. and zviij., stirring occasionally for four hours after the first addition and for another hour after the second. Finally pour off the juice, melt the fat on a waterbath, and pot. When cold cover with a layer of rose-water.

Note.—Some cucumber pomade is made with lanoline, and is useless for making the cream.

Cucumber Paste may be made according to formula No. III.—i.e., the product as it stands at the end of twelve hours—adding to each ounce tr. benzoin. simp. mxx.

Cucumber Juice.—Washed unpeeled cucumbers are grated and pressed. The juice is heated, skimmed, and boiled for five minutes, then cooled and filtered. Now add I part of rectified spirit to 2 parts of juice, let stand for twelve hours or more, and filter.

Spirit of Cucumber is made by mixing three volumes of juice with one volume of rectified spirit, allowing the feculence to subside, and distilling three volumes from the clear liquor.

Glycerine Cream

	I		
Almond oil		1	ъviij.
Spermaceti	00000		žiij.
White wax			ъj.
Borax .			3ss.
Glycerine .			ziij.
Orange-flower Oil of neroli	water		3 j.
Otto of rose			mv.
01 1030			mv.

Melt the first three ingredients together, and transfer to a hot mortar. Dissolve the borax in the glycerine and orange-flower water, and add a little at a time to the mortar contents, stirring well to

produce a nice, uniform cream. Finally add the perfume.

II		
Pulv. tragacanth.	-	ъij.
Ol. rosæ geran.		mxv.
Spt. rectificat		3ss.
Glycerini		žiij.
Aquæ		ъvj.

Dissolve the oil of rose-geranium in the rectified spirit and add to the tragacanth contained in a mortar; mix well, then add all at once the glycerine and water, previously mixed, and stir until uniform.

With ionone as perfume, in place of rose-geranium, and a drop of solution of aniline-blue to colour it, it becomes *Violet Jelly*; using spirit of cucumber (tinted with tr.

cannab. ind.) instead of rectified spirit we get Cucumber Jelly; and a drachm of tr. benzoin. simp. added to the rectified spirit gives us Oatmeal Jelly.

No. I. cream is a healing agent for hands and face when frost-bitten, chapped, or sunburnt. It should be put up in opaline jars or wide-mouthed bottles with celluloid caps. It resembles cold-cream, and is used in a similar manner. No. II. has been sold as 'Cream of Roses' and under other names, as indicated. It is put up, like No. I., for summer and winter use.

Honey-and-Almond Cream

Cold-cream		1100		žss.
Almond oil				3ss.
Glycerine .	1			3ss.
Boric acid . •				3j.
Solution of sod				3iss.
Quince mucilag	ge (3j	. seed	ls)	zv.
Water to .				Ov.

Stir the cold-cream, almond oil, and solution of soda together until a uniform soapy emulsion is obtained. Dissolve the boric acid in 60 oz. of warm water; to this add the glycerine and quince mucilage, and add the mixture slowly, and with constant stirring, to the mortar - contents. Perfume with spirits of almonds and rose when cold, and make up.

Lanoline Toilet Cream

Rieger's aln	non	id soaj	9.		3j.
Distilled wa	iter				3 j.
Dissolve	by	heat.	and	mix	with

Use a warm mortar for the mixing, and perfume with rose and neroli.

Lanoline-and-Cucumber Cream

Add cucumber pomade 3ss. to the foregoing.

Lanoline Cream

(For Chapped Hands)

I

Lanolini anhyd	rosi	100	3.0	ξį.
Vaselini .	200	1		žj.
Glycerini .				žiss.
Ol. lavandulæ				mXL.
M.S.A.				

100

Lanolini hydrosi		ъiij.
Glycerini amyli		3iv.
Acidi salicylici	12 5	Dj.
Spt. rosæ.		3ss.
M.S.A.		

Crème de Toilette

For the removal of sunburn, freckles, comedones, and similar affections:—

Lanoline			3v.
Almond oil .			5v.
Precipitated sulphur			3v.
Oxide of zinc .			3iiss.
Violet extrait .			3ss.
Tincture of alkanet	. :	a suffi	ciency

Make an ointment, using sufficient of the tincture of alkanet to impart a flesh colour.

Lanoline toilet cream is an excellent application for chapped hands, lips, or face. It should be applied to the parts affected, and in ten minutes washed off with tepid water and 'The lanoline remains as a fine, adherent layer, resoap. placing the natural fat, and restoring the pliability of the skin.' It is useful to note here that a mixture of I part of anhydrous wool-fat and 3 parts of soft paraffin takes up its own weight of glycerine without separation.

Malvina Cream

White vaseline	e.		ъvj.
White wax			3 j.
Spermaceti		-	3v.
Subchloride of			3vj.
Perchloride of	mei	cury	gr. v.
Otto of rose			mvj.
Oil of bitter a		nds	mj.
Rectified spiri	t.		3ss.

Melt the first three ingredients together, and while cooling incorporate the subchloride with the basis in a warm mortar. Make a solution of the last four ingredients and add to the mortar-contents.

stirring until uniform and cold. In cold weather use only half the quantities of wax and spermaceti.

Lanoline Milk

Pulv. sapon.	castil.	alb.	ziv.
Pulv. boracis			3ij.
Lanolin.			gr. 320
Ol. cocos			3ij.
Pulv. tragaca	nthæ	. /	gr. xij.
Aquæ .			zvij.

Rub together for a quarter of an hour, then add gradually, and with constant stirring

Aq. rosæ (40° C.) . . 3x. Shake well and perfume.

Malvina cream is an American preparation 'warranted to remove freckles, beautify the complexion, and preserve the smoothness of the skin.' It is used with Almond Lotion I.

Almond Lotions

I		
Perchloride of mercury		gr. ij.
Oxide of zinc		3iij.
Heliotrope perfume .	1.0	3ij.
Almond emulsion to .		zxvj.
II		
Blanched almonds .	200	živ.
Curd soap		žss.
Oil of bitter almonds.	70%	mx.
Oil of bergamot .		3j.
Rectified spirit		živ.
Orange-flower water .	100	ъхіј.

Dissolve the soap in the water by warming, and add gradually to the almonds beaten up in a mortar. Strain, and add the oils dissolved in the spirit. Mix well.

Almond Cosmetic Cream

Almonds, bla	anch	ned.	ъj.
Rose-water			živ.

Beat the almonds to a paste and add the rose-water; strain, heat to boiling point, and add

White wax				3j.
Almond oil				žij.
White Castile	soap	18	3	表1.

Mix thoroughly and add

Saturated boric-acid sol	ution	ъij.
Eau de Cologne	1	5 j.
Oil of bitter almonds		miv.
Oil of rose-geranium		mv.
Glycerine		š j.

Non-sticky Cosmetic Cream

Cornflour .		Ziij.
Boric acid.		3ij.
Carbolic acid		3ss.
Glycerine .		ξvj.
Distilled water		2
Perfume to suit.		

Mix the cornflour with 1 oz. of water, add the rest and bring to the boil. Dissolve the boric and carbolic acids in the glycerine and add to flour mixture. Lastly add perfume.

Foamy Toilet Cream

Agar-agar			3	grams
Water .			250	C.C.
Stearic acid				grams
Sodium carbo	nate (mono	hyd.	.)
			1000	

Oil of theobroma . 15 grams Rectified spirit . 10 c.c.

Dissolve the agar-agar in 150 c.c. of water and strain. To 100 c.c. of water in a water-bath add the stearic acid and the sodium carbonate; when action ceases add the theobroma and agar-agar. Mix thoroughly by means of an eggbeater; then remove the dish from the water-bath and continue agitating the mixture until a uniformly smooth lather, measuring about three times the volume of the contained liquid, results. When nearly cold add perfumes.

In the last edition the title given for this was 'Frozen Foam Toilet Cream,' but 'Frozen Foam' is registered as a trade - mark, No. 284,928 (1906), and must not be used except by the owners.

For other formulas see the Supplementary Chapter.

Honey Paste

Ol. amygd. di	alc.	ъij.
Cetacei .		žij.
Mellis .		3 j.
Otto rosæ .		gtt. xv.
Ol. lavand		gtt. vij.
M.		

Toilet Paste

Adipis benzoat				žį.
Ceræ flavæ			1	3j.
Ceræ alb.				3ij.
Calaminæ alb.	(zin	c. ca	rb.)	3j.
Carmin		1		gr. ss.
Otto rosæ			3.	mij.
Ol. limettæ				mij.
Ess. moschi				mv.

Melt the first three ingredients and mix in a warm mortar with the calamine and carmine, previously triturated. Add the perfumes.

This paste is used (warm) as a beautifier of the skin. It was originally made by a Frenchwoman, who charged 30s. for a 1½-oz. upright covered pot of it.

Winter Cream

Camphorated oil		₹ss.
Borax		5ij.
Glycerine .		5vj.
Solution of potash		gtt. vj.
Oil of bergamot		gtt. v.
Oil of neroli .		gtt. ij.
Water		živ.

Dissolve the borax in 3j. of water and add the potash; with this solution emulsify the mixed oils. Dilute the glycerine with the rest of the water and add gradually.

Emollient Ointment

Vaselini .		žviij.
Ceræ flavæ		ξij.
Benzoini .		3 j.
Gum. thus		žij.
Tereb. venet.		šij.

Melt together over a water-bath and strain through lint. Then add when sufficiently cool

This preparation is a valuable one for those chaps and cracks of the skin which so persistently resist the healing influence of glycerine and similar emollients. Should be warmed at the fire before use.

GLYCERINE JELLIES

I			
Thin French gelatin			3iv.
Water			3v.
Glycerine of borax			žх.
Triple rose-water			ъvj.
The state of the s	- 131 B	2100 111	

Soak the gelatin in the water all night in a gallipot, and next morning place the pot in a saucepan with water, and heat until dissolved. Then add the glycerine and the rose-water, previously mixed with a teaspoonful of white of egg. Heat until the albumen coagulates, and filter while hot through a twill bag.

		II	
Gelatin		Ser. Ho	ξį.
Water .			Zxxiv.
Glycerine		CHIEF THE	ξхіј.
Otto of rose			mx.
Thymol			gr. ij.
Rectified spi	rit		3j.
Prepare	20	No r	05

The jelly may be coloured red with cochineal, the colouring being added to the water; or golden with a little saffron, a grain of which may be infused in the last water, which in this case may be triple orange-flower instead of rose. Elderflower odour is obtained by using essential oil of elder; in this case colour the jelly a faint green with tincture of chlorophyll. The very finest gelatin should be used in order to get a transparent preparation. This is now obtainable in very thin sheets, and of various colours, so that no additional colouring is required.

Carbolated

Isinglass			3 j.
Glycerine			ъхvj.
Water			zviij.
Carbolic a	cid		 3j.

Soak the isinglass in as much water as will cover it, and when soft pass through a No. 40 sieve. Melt the siftings in the glycerine and water by heat, add the carbolic acid, and perfume.

Solid Glycerine

	Charleston bearing the	
French gelatin	. 300	3ij.
Glycerine .		ziss.
Water .		3ss.
Otto of rose		mi.

Mix the glycerine, water, and gelatin, macerate for an hour; then dissolve by the heat of a water-bath; pour into moulds of paraffin or wax paper.

Solid glycerine makes a nice elastic pencil. It should be retailed in the original moulds with some stiff fancy covering or in boxes with movable bottom. To be used after washing and before drying the hands.

Arnica Jelly

Starch .		ʒiv. Эij.
Glycerine		živ.
Water .		š j.

Mix and heat until the starch tumefies; while still warm add

Tincture of arnica. KSS.

so that a uniform jelly may be formed. Put up in wide-mouthed bottles. The tincture may be coloured with cochineal or saffron (1 in 20), macerated for a day or two previous to using.

LIP-SALVES

	I		
White wax	7111	H. 14	žiss.
Almond oil	1		žiij.
Carmine .	100	11.91	gr. vj.
Otto of rose			mvj.

Melt the oil and wax together. Dissolve the carmine in just enough solution of ammonia, put in a warm mortar, and add the basis; stir constantly until it sets, adding the otto towards the end of the process.

May be cast into sticks before setting. This is the French form.

		II			
Benzoated oliv	re	oil			ъхvj.
White wax					žviij.
Spermaceti			10 3		3j.
Alkannin					gr. xv.
Cinnamein					3j.
Oil of jasmine					3iss.
Otto of rose				-	mv.

Melt the wax and spermaceti in the olive oil by heat; dissolve the alkannin in about \frac{1}{2} oz. of this mixture in a test-tube and add to the Stir constantly, adding the perfumes last.

	11	1		
Almond oil	9.01			3v.
White wax		1		žiij.
Spermaceti		10		3ss.
Alkanet-root	200	100	-	ziij.

Digest for a few hours on a water-bath, then strain and add

	3ss.
	3ss.
	3ij.
	Ðij.

Stir until	it sets			
	IV			
Ol. amygd. du	lc.			žviij.
Ceræ albæ				žij.
Cetacei .		. 111		3J.
Rad. anchusæ				3vj.
Ol. macidis ex	press	. (mu	ıst	The last
be fresh)				3iv.
Otto rosæ.			30	3ss.

Melt the first three ingredients and the oil of mace and add the alkanet-root. Continue the heat until the alkanet-root is thoroughly exhausted-that is, when a good dark colour is obtained; then strain and, when nearly cold, add the otto.

This is a splendid preparation, as it does not become rancid or lose its colour. It is the formula of a famous London West-end house.

Coral Stick

Hard paraffin.		3vj.
Cocoa butter .		3vj.
White vaseline	Dell's	žij.
Eosin	1.19	gr. j.
Otto of rose .		gtt. v.

Melt the first three together by Dissolve the eosin in \ dr. of spirit and add it and the otto to the mixture. Then cast the salve into sticks.

White Stick

White vaselin	e		živ.
Hard paraffin		1	
Benzoic acid			3ss.
Coumarin			gr. j.
			gr. ij.
Heliotropin			gr. ss.
Otto of rose		-	mv.

Prepare in a similar manner to the coral stick.

Glycerine Lip-salve

Glycerine cr	eam (p. 9)		. živ.
Boric acid			. 3ss.
Solution of	carmine,	a	sufficiency
to colour.			

Mix well.

Vaseline Lip-salve

Vaseline		živ.
White wax		žij.
Carmine		gr. viij.
Otto of rose		mx.

Proceed as in No. 1.

An excellent Colour for Lip-salve is safranine, an azo-colour, occurring in reddish crystals, easily soluble in water and alcohol and affording a brilliant red solution. The colour is pretty and permanent. For colouring salves and pomades use safranine 3j., S.V.R. 3iij., water to 3xij.

CAMPHOR BALL AND ICE

Ball White wax	Melt the wax and spermaceti on a water-bath, add the castor oil, then the camphor. Pour into a warm (but not hot) mortar, beat in the glycerine until smooth, and add the essential oil. The first three are the best quality, and the fourth is suitable for penny and twopenny boxes. Ice
Spermaceti	White vaseline
Almond oil	Spermaceti
White vaseline	Oil of bitter almonds
Ceræ albæ	Camphor

Triturate the camphor with | Continue to stir until the spirit has enough spirit to dissolve it. Melt the wax and spermaceti on a waterbath and add the camphor solution.

evaporated, then remove from the water-bath, add the lard, stir, and pour into moulds.

Of these ices we prefer the first, which is an excellent, cheap, and quickly made article that looks well and sells at sight. Nos. 11. and 111. are American, the latter being a good example of 'how not to do it,' as the spirit is pure waste, except to powder the camphor. Another formula we caution retailers to give a wide berth. It orders mutton suet 16 parts, spermaceti and wax of each 1 part, and camphor 2 parts. The objection to this is the sheepy odour, which is extremely persistent.

For other preservatives and preparations for the hands, see the section on 'Manicure.'

VIOLET POWDER

Powdered starch lb. vj. Powdered orris lb. j. Oil of bergamot 5ij. Oil of neroli mx. Mix and sift three times.	Starch, in fine powder . 5xvj. Powdered orris-root 5vj. Otto of rose miij. Oil of origanum miij. Mix.
Starch powder lb. j. Orris powder lb. j. French chalk lb. iv. Oil of bergamot 3j. Oil of cloves	Powdered orris-root

The powder ingredients in the subjoined nursery-powders may also be used with any of the following Perfumes :-

Powdered orris-root 3xvj.			
Grain musk	Oil of bergamot Oil of neroli Oil of cloves Otto of rose Essence of musk Mix.	 J	zvij. mxx. mxx. mxx. mxL.

Shows to be 1	II		Use 3j. of the first and 3j. of
Oil of cloves .		. 5v. . 3v. . 3iiss. . 3iiss.	the others to the pound of powder (equal parts of starch and orrispowder). Ionone also makes a good perfume.

Nursery-nowders

Hursory	powdors
I	III
Boric acid	Zinc oxide
Triturate the French chalk with the perfume, then add the boric acid and starch and thoroughly mix them.	Mix and rub well in a mortar before sifting.
and and seed out the passen out their	IV

		II	
Fullers' earth		an aire	žix.
Boric acid		10%	ziss.
Zinc oxide		of the	žiij.
Starch .			ъiх.
Orris-root			ziss.
Oil of bergam	ot	313 2	діj.

Mix the powders thoroughly, add the oil, and pass through a fine

Powdered French chalk . Fullers' earth . Lycopodium Otto of rose

Rub the otto of rose with the fullers' earth in a mortar until thoroughly incorporated, add the chalk and lycopodium, triturate thoroughly, and sift.

Soluble Nursery and Toilet Powders are made with pulv. acid. boric., perfumed and coloured as desired.

FACE-POWDERS

Mr. H. W. Snow, an American chemist, who examined most of the face-powders in the market, was not far wrong when he said that face-powders have a legitimate use in the toilet of every woman, and a use which, carefully made, need not, any more than the judicious use of a perfume, displease anyone. They protect the face after washing, especially on cold or very dry days. Face-powder acts partly as an absorbent and partly by protecting the skin, and prevents in a measure chapping or roughness. The belief entertained by many that face-powder exercises a peculiar beautifying effect on the skin, causing the removal or disappearance of blemishes by absorption or otherwise, is perhaps not wholly without foundation,

although this power is probably greatly overrated. Among the constituents of face-powders which are supposed to exercise some medicinal or curative effect are zinc oxide and the basic salts of bismuth, chiefly the oxychloride. Zinc oxide has a slight physiological action on the skin: it is a mild astringent, and exercises a curative effect on cutaneous eruptions and on excoriated surfaces. It also possesses a property which makes it valuable in face preparations—viz., that of imparting adhesiveness to powders containing it. Bismuth salts are reputed to have an injurious influence (they certainly give a bluish tint), but they exercise the same astringent effect as zinc oxide on excoriated surfaces. Very light forms of zinc oxide or hydroxide and bismuth oxychloride are used for face-powders.

Examination of the 'rice powders' of the market revealed the fact that none of them were 'guilty of adulteration even with powdered rice'; a fact probably due to the circumstance that this form of starch is far from being suitable as a face-powder; wheat, maize, and potato starches are more suitable, and the French makers generally add a little zinc oxide to these.

Mr. Snow gives the following formulas as fairly representative face-powders:—

	The state of the s								
			Par	ts		the same of the same		P	arts
Α.	Orris-root .			I	E.	Bismuth subnitrate			1
	Zinc oxide			2		French chalk .			25
	French chalk .	23		2		Cornflour .			35
В.	Precipitated chalk .			2		Terra alba (kaolin		18	178.000
-	French chalk .			3	F.	Bismuth subcarbor		56	I
	Bismuth oxychloride					Zinc oxide			3
C.	Precipitated chalk					Magnesium carbon			3
	French chalk .			2 -		French chalk .	10		5
	The same of the sa			3	G.	Zinc oxide .	11.00	1	I
D.	Bismuth subcarbona			I	-	French chalk .			3
	Zinc oxide .			3					
	French chalk .			4	н.		*		4
	Precipitated chalk			4		Zinc oxide .	3		1
	Cornflour .			5		Starch			1

Formulas A, B, and E represent the cheaper powders, like Swan Down, &c., though they do not differ very much from some of the better powders. Formulas c, D, and F represent the better grades of face-powders, as seen in the case of

Pozzoni's, Saunders's, and others. Formula H is modelled on Pinaud's and Rimmel's.

Pink and brunette powders can be obtained from the foregoing formulas by using carmine for the pink, and fine quality of levigated burnt umber, burnt sienna, &c., or very small amounts of Armenian bole, for the brunette. Perfume, as being the most expensive part of face-powders, should be judiciously chosen. Artificial perfumes, such as violet, are good for the purpose. The powder should be sifted again and again through a No. 120 sieve until a high degree of admixture is obtained.

All the solids used in making face-powders must be reduced to the finest possible condition by repeated sifting or elutriation. Colouring-matters should be triturated for a long time with a small proportion of the basis; so also the perfume, before adding to the bulk and sifting.

White	Parisian		
I	Total I man a state		
Venetian talc	'Crown' zinc-white		
Mix.	Mix.		
II	II		
French chalk zviij.	Rice flour lb. x.		
Zinc oxide zvij.	Sodium carbonate, dried . živ.		
Powdered orris	Powdered borax		
Ionone mx.	Perfume a sufficiency		
Mix.	Mix.		
III	Pasma		
Precipitated chalk	French chalk, Rice flour . of each equal parts Perfume a sufficiency Mix.		
Zinc oxide žiij.	La Blanche Face-powder		
Oil of ylang-ylang mxij. Mix.	Oxide of zinc		
IV	Precipitated chalk živ.		
Zinc oxide	Purified talc		
Venetian talc	Orris powder , ,		
Magnesium carbonate ziss.	Perfume a sufficiency		
Oils for Millefleurs 3ss.	Mix well and pass through a		
Mix.	fine sieve.		

Lily White Tablet

French chalk				₹vj.
Prepared chalk				živ.
Ess. of lily of the	valle			ziij.
Starch mucilage		a	suffici	ency

Make into a stiff paste, form into tablets, and dry carefully.

Rose Tablet

French chalk			ξxvj.
Carmine .			3 j.
Gum arabic	20.72		3j.

Mix in a mortar by prolonged trituration, then add water to form a doughy mass, and fill into shallow porcelain dishes.

Pink Powder

French chalk .			ξxvj.
Precipitated chalk			žxvj.
Oxide of zinc .			zviij.
Carmine		2 0.91	3ij.
	(or a	suffic	iency)
Otto of rose .			mx.

Rub the carmine and otto with about 2 oz. of French chalk, damp with rectified spirit 3ss. to facilitate rapid and complete division of carmine. Triturate until the carmine is thoroughly mixed, add the other powders, and finally sift thrice.

II

(After Bloom of Ninon)

Oxide of zinc	 	· 3j.
Starch .		. žviij.
Carmine .	. a	sufficiency
Otto of rose		. mv.

Prepare like No. 1.

White powder, No. IV. . 3xvj. Solution of carmine in ammonia . . a sufficiency Mix well.

Rose	-	•			
Rose		21	~	_	~
11050	16	ч	m	м	-
			w	-	w

Powdered star	ch	. 3	xvj.
Rose pink.		355.	CO TOTAL
Otto of rose		. m	XV.
Oil of neroli		 . m	LV.

Triturate well and sift.

Blonde

I

Pink powder,	No.	III.	ъij.
Yellow ochre			gr. x.
21.			

П

Mix.

White powder, No. IV. Tincture of saffron

Mix.

Swan Down

Oxide of zinc .		žviij.
Orris powder .		žiiss.
French chalk .		5x.
Essence of musk		mx.
Jasmine extrait .		5j.
White rose extrait		5j.
Cassie extrait .		3j.

Mix thoroughly, allow to stand in the air a short time, and pass through a fine sieve.

FACE POWDER,

OR

POUDRE DE BEAUTE

For preserving and beautifying the complexion, and imparting to it a clear and healthy appearance, without in any way injuring the skin.

DIRECTIONS. - After washing, carefully dry the skin and apply the powder with a puff.

TOILET PREPARATIONS	ANI
Skin Colour Bismuth oxychloride . 3iiss. French chalk 3x. Starch 3ij. Calamine 3ij. Oil of ylang-ylang . mij. Mix.	The is cold or, bet trace of a mixt Oil of Oil of Oil of
Diaphane Powder (Sarah Bernhardt's)	Oil of Essen
Whitest Venetian tale . 3ij. Rice flour 3ij. Zinc white 3j. Mix and perfume with a sufficiency of the following:— Oil of bergamot mxlv. Oil of ylang-ylang 3ss. Oil of neroli 3ss. Eau de Cologne 3v.	Zinc of Precip Frenc Starch Ext. of Ext. of Ext. of Ext. of Ext. of
The Rose-tinted Powder is coloured with ammoniacal solution of carmine and perfumed with a	I

mixture of

Oil of bergamot		٩.	mxlv
Otto of rose .			3ss.
Oil of cinnamon			mviij.
Essence of musk			mviij.
Essence of white	rose		3v.

e Yellow-tinted Powder oured with cadmium yellow, tter, with yellow ochre and a of carmine, the perfume being ure of

Oil of bergamot		-	mxLV.
Oil of cloves .			mxv.
Oil of cedar-wood			mxv.
Oil of patchouli	100		mxv.
Essence of new-mo	wn	hay	3v.

Langtry Invisible

Zinc oxide .			ъхvj.
Precipitated chalk			lb. vj.
French chalk .			ъхvj.
Starch			lb. ij.
Ext. white rose			3 j.
Ext. jasmine .			3 j.
Ext. orange-blosso	ms		3 j.
Ext. cassie .			3 j.
Essence of musk		1	3ss.

Mix well and sift three times.

Pistachio Toilet-powder

	-		
Pistachio flour (free	e fron	n oil)	ξxvj.
French chalk .			žxvj.
Oil of lavender			3ss.
Otto of rose .			3ss.
Oil of cinnamon			mvj.
Mix.			

A New York complexion specialist, whose articles, at high prices, have obtained considerable vogue, uses the following prescriptions :-

1 0000	O III CLC		000
White talc .	TO PERSON		8 lbs.
Fine kaolin.			4 lbs.
Mix.			F 303 013
Flesh F	ace-r	owd	er
Base		100	9 lbs.
Powdered Flore	entine	orri	s I lb.
Carmine No. 4	0 .		50 gr.
Extract of jasm			oo mins

Oil of neroli. 20 mins. Vanillin . 5 gr. Artificial musk . 30 gr. White heliotropin. 30 gr. Coumarin . I gr. Rub the carmine with a portion of the base and alcohol in a mortar, mixing the perfume the same way in another large mortar and adding the orris. Mix and sift all until specks of carmine disappear on rubbing.

Brunette or Rachelle

Powdered Florentine orris I lb. Perfume the same. Powdered yellow ochre 3 oz. 120 gr. (av.) Carmine No. 40 . . 60 gr. Rub down the carmine and ochre with alcohol in a mortar, and spread on glass to dry; then mix and sift.

White Face-powder

Base 9 lbs. Powdered Florentine orris 1 lb. Perfume the same.

Mix and sift.

Liquid Rouge (Peach-tint) Solution No. 1

Acid Solution No. 2

Pure hydrochloric acid . 3iiss.
Distilled water . . 3lxiv.
Mix.

Pour No. I solution into No. 2, shake, and set aside for a few hours; then pour off the clear portion and collect the precipitate on a filter. Wash with the same amount of No. 2, and immediately throw the precipitate into a glass measure, stirring in with a glass rod sufficient of No. 2 to measure 16 oz. in all. Pass through a hair sieve to get out any filtering - paper. To every 16 oz. add 8 oz. of glycerine.

For day use eosin I gr. to 3 oz., and for artificial light I gr. to I oz., are the usual proportions.

Face-bleach or Beautifier

Syrupy lactic acid. . 40 oz. Glycerine . . . 80 oz. Distilled water to . 5 gals. (U.S.)

Mix, gradually add

Tincture of benzoin . 3 oz.

Colour by adding

Carmine No. 40 . . 40 gr. Glycerine . . . 1 oz. Ammonia solution . $\frac{1}{2}$ oz. Water to . . . 3 oz.

Heat this to drive off the ammonia, and mix all. Shake, set aside; then filter, and add

Solution of ionone . I dr.

Add a few drachms of kaolin and filter until bright.

Toilet Talcum (Borated Apple-blossom)

Mix.

Perfume

Carnation pink blossom
(Schimmel's) . . 2 oz.
Ext. of trefle . . 2 dr.

To 12 dr. of this mixture add

Sufficient for 25 lbs.

Poudre de Riz

Mix well.

Any other perfume may be used.

Toilet-powder Perfume

Mix.

This is suitable for many powders, and the oils may be increased.

Liquid Face-powder.—A sample examined contained starch and French chalk, in the proportion of 4 of starch to 6 of French chalk, in glycerinated water with perfume.

FACE-PAINTS

Bloom of Roses

Carmin. pur. . . · 3vj. Liq. potassæ . . . M. et adde

Set aside for a few days, agitate occasionally, and filter.

Dissolve the carmine in just enough of the solution, then add

Rose-water to . . . 3xvj.

Set aside for a few days and decant or filter.

Either of these may be retailed as Liquid Rouge.

BLOOM OF ROSES

Beautifying the Complexion.

Apply with a camel-hair brush and dab lightly with a soft cloth.

Pearl White

Bismuth subcarbonate	e	12.00	ξviij.
Rose-water .			зхvj.
Orange-flower water			zxvj.

The subcarbonate should be freshly precipitated by pouring 6 oz. of subnitrate dissolved in nitric acid into 10 gallons of water containing 1 lb. of carbonate of sodium; wash the precipitate by decantation, drain, add the orange-flower water, and make up to 36 oz. with

rose-water and a sufficiency of spirit of rose to compensate for the deficiency of odour. This provides a fine tint.

Blanc de Perle

Hydroxide of zinc			ziij.
Oxychloride of bismu	ith		3iij.
Essence of white rose			3j.
Glycerine		100	3SS.
Distilled water to		me!	zvj.
Mix.			

White Rose

Bismuth. ox	ychloridi		3x.
Cretæ gallic.	PERSON N	0.00	3v.
Cretæ præpa	r	1	žij.
Glycerini .			зij.
Aquæ .		-	3xxiv.
Ess. rosæ.			q.s.

Mix and sift the powders thoroughly, triturate with the glycerine and water, then add the perfume. Put up in 2-oz. blueglass squares, labelled as follows:-

WHITE ROSE FACE PAINT.

WARRANTED HARMLESS.

(Name and Address.)

Kaloderm

Wheaten flour.	11 11 11	žxv.
Almond meal.		ziv.
Orris powder .		živ.
Spirit of rose.	100, 100	živ.
Glycerine	1	žiss.

Make into a paste, which is to be thinned with water before use, then painted on the skin.

Au	rora	Blu	sh	
Erythrosin				₹ss.
Glycerine				žiss.
Spirit of rose				Oiss.
Rose-water				Oiiiss.

Dissolve the erythrosin in the water, add the glycerine and perfume, and filter.

This is for colouring the cheeks

and lips.

Theatrical Face-paints

			THE	attical
	Blac	ck		
(N	igger-	bla	ck)	
Drop black	De TE			3ij.
Almond oil		-	11.11	žij.
Cocoanut oil				3vj.
Oil of lemon			1	mv.
Oil of neroli				mj.
Mix.				
The best	drop	bl	ack t	for this
formula is ma	de by	bur	ning o	amphor
on a plate a	nd in	ver	ting	a basin
over it to cate				

White

Oxide of zinc .		з ј.
Subnitrate of bismu	ath	3.
Hydroxide of alum	ina	3j.
Camphor .		gr. xij.
Oil of peppermint		mx.
Ess. bouquet .		3j.
Almond oil .		fficiency
Make a paste.		

Bright Red

The second secon	-8-10	***	
Oxide of zinc			. žiiss.
Subnitrate of	bismu	ith	· žiiss.
Hydroxide of	alum	ina	. žiiss.
Eosin .			. gr. v.
Ess. bouquet			· 3ij.
Camphor			. gr. xxiv.
Oil of pepper	mint		. mxx.
Almond oil		. a	sufficiency

Dissolve the eosin in the ess. bouquet and mix with the camphor and peppermint; add to the powders, and make into a paste with almond-

Deep Bordeaux Red

Oxide of zinc				зij.
Subnitrate of				žij.
Hydroxide of	alum	ina		žij
Carmine.				SSS.
Solution of an	nmor	nia		ziss.
Camphor				gr. xij.
Oil of pepper	mint			mx.
Ess. bouquet				ziss.
Almond oil			a suff	ficiency

Dissolve the carmine in the ammonia, and proceed as for bright red.

Skin Colour

Precipitated chalk	-	. žiiss.
Oxide of zinc .		. žiiss.
Vermilion .		3j. (or q.s.)
Powdered orris		. 3v.
Tincture of saffron		· 5ij.
Camphor .		. Đị.
Oil of peppermint		. mxv.
Ess. bouquet .		. ziss.
Almond oil .		a sufficiency
Make a pasta		

Theatrical face-paints are sold in sticks, and there are many varieties of colours. Yellows are obtained with golden ochre, browns with burnt umber of the finest quality, and blue is made with ultramarine. These colours should in each case be levigated finely along with their own weight of equal parts of precipitated chalk and oxide of zinc and diluted with the same to the tint required, then made into sticks with mutton suet (or vaseline and hard paraffin equal parts), well perfumed.

The foregoing primary colours afford sufficient scope for blending.

ne	u rowe	IGI	
Powdered tale			3 j.
Carmine		10 .	gr. x.
Solution of an	nmonia		ZSS.

Dissolve the carmine in the ammonia, mix with a portion of the tale, and this with the remainder, and dry by exposure to the air.

White Powder

Powdered Venetian talc . 3iij.
Bismuth oxychloride . 3ss.
Carmine . . . gr. ss.
Oil of neroli . . a sufficiency

Mix.

Theatre Rouge (American) Base

Corn starch . . . 3iv.
Powdered white talc . . 3vj.
Mix.

Carmino	lin		gr. x.
Base.			5vj.
Water		11/6	3iv.

Dissolve the carminolin in the water, mix with the base, and dry.

II

Geraniun	n red		gr. x.
Base.			3vj.
Water			3iv.

Mix as above, and dry.

No. 18 Rouge de Théâtre

Carminolin rouge No. 1. . 3j. Geranium rouge No. 11. . 3iij.

Mix in a mortar to a paste with water, and mould or stamp out. Set aside to dry.

Fatty Face-powders have a small percentage of fat mixed with them in order to make the powder adhere to the skin. The subjoined formula for Lanoline Toilet-powder is good and workable, and fairly typifies the manner in which any powder may be made 'fatty.' It is theatrical people who generally require this class of powder, and they have a preference for certain brands. An English patent was granted in 1889 (No. 4643) for lanoline toilet-powders, but it did not include the use of ether (claimed in a prior patent—No. 14233 of 1888—since expired), which is a great improvement.

Anhydr			ne.		3j.
Magnes		(carbon	ate	
(light	1).		4.		ziij.
Ether					3iv.

Put the lanoline in a mortar and dissolve in the ether, add the magnesia, and mix well. Dry and add the following.

French chalk .			ξij.
Starch powder			žiss.
Boric acid .			žj.
Perfume	1	a su	fficiency
3.5. 11			-

Mix well.

A good perfume is

Coumarin . . . gr. ij.

Otto of rose . . mij.

CARE OF THE HANDS AND FEET

For toilet considerations the hands and feet are secondary to the face only on account of the general association of beauty with the features. Much comfort depends upon strict hygienic conditions, and it is to maintain these or correct the results of indiscretions that the retailer is often asked for something. It is beyond the object of this manual to discuss the hygiene of the skin; but the subject is one of importance, and we advise those directly interested in it to read about the skin and its functions in any work on physiology; see also Startin's 'Care of the Skin and Hair' (J. Wright & Co., 2s. 6d.), a popular but suggestive book.

Glycerine Preparations for the Hands.—Glycerine is a hygroscopic substance; so when it is applied in the undiluted state to the skin it produces intense smarting because it draws moisture from the tissues. On this account glycerine alone does a deal of harm when used for chapped hands. The following selection of formulas for chapped-skin remedies depend almost exclusively for their healing and soothing effect upon glycerine:—

Glycerine and	Rose	e-wa	ater
	I		
Glycerine . Liquid cochineal Rose-water to .		2.00	ξv. mxij. Oj.
Mix.			
Ber bib it is in	1		
Glycerine . Orange-flower wat Rose-water . Distilled water	er ·	10000	zv. zij. zv. zviij.
Mix.			
Borated Glyce	erine	Lot	ion
Glycerini boracis Glycerini puri Aq. rosæ ad . M.			zj. zij. zviij.

Boro-glycerine Cream

Boric acid	hen .	*	145	3j.
Glycerine				5vj.
Dissolve	by heat	and	mix	with
Lanoline	met on			5vj.

Add any perfume desired. The borated glycerine should be cooled before mixing with the lanoline.

Benzoated Glycerine

Benzoic acid .		Эj.
Tincture of Tonk	a .	3ij.
Soft soap .		3j.
Glycerine .		šj.
Rose-water to.		3iv.

Dissolve the acid in the tincture and add to the glycerine, Triturate the soap with an ounce of water, mix this with the acid, &c., and make up to 4 oz. with rose-water.

Camphorated Glycerine

Spt. camphoræ (I in IO). 3j.

M.

application for A valuable chapped hands.

Glycerine and Camphor Cream

(See Winter Cream, p. 12.)

Menthol Cream

Menthol.	0 2000	1	Эss.
Salol .			3ss.
Glycerine			ziij.
Lanoline			3vj.
Vaseline.			3vj.

Melt the vaseline and dissolve the menthol in it. In a warm mortar rub the salol and glycerine together, and add the vaseline and lanoline, stirring well to make a creamy ointment.

Bay Rum Glycerine Lotion

Bay rum		žviij.
Glycerine .	110	žviij.
Quince mucilage		zxvj.

Make the mucilage by roughly

bruising I oz. of quince-seeds and boiling in 32 oz. of water until reduced to 16 oz. Strain through a cotton cloth, with pressure, into a mortar, and add first the glycerine, then the bay rum, and any spirituous perfume desired.

This is a nice preparation: it has a softening effect upon the skin, is not sticky like a gum, nor greasy like an ointment.

Glycero-lanoline

Tincture of	benzo	in.	1111	3j.
Glycerine		-	ng.b	žj.
Lanoline -		. 33		zvj.
Mix.				

Hand Tablet

Vaseline.		ъхvj.
Hard paraffin	140/10	živ.

Melt, stir until creamy, and add the following filtered solution :-

Peruvian balsam		3ij.
Oil of citronella		mxij.
Oil of mirbane		mv.
Rectified spirit		3ss.

Pour into a tray to the depth of inch, and when cold cut with a punch into pieces 11 inch in diameter.

Retails in chip box at 1d.

Preparations which contain fatty matters should only be used at bedtime, or by those who have much housework to do. They are protective as well as healing in character, and generally make the skin feel soft and pliable. The directions in all cases should simply be to apply after washing and well drying the hands, and to wipe off the superfluous cream or lotion with a soft towel.

Manicure Preparations. — 'Manicure' we owe Americans, the most cultured of whom devote a large share of their toilet to trimming the nails, polishing them, removing skin callosities, and otherwise endeavouring to give the hands

a refined appearance. The following are some of the principal materials and preparations required in addition to implements:

Finger-nail Polishes or Manicure Powder

Putty powder	Cinnabar 3j. (or kieselguhr zj.) Fine emery powder . zj. Essential oil of almonds . mij. Triturate until uniformly mixed, and sift two or three times.
Oleate of tin (in powder). 3ij. Powdered pumice . 3iss. Oil of lavender . mv. Mix well by trituration, and sift three times through a No. 120 sieve.	Putty powder

The powder polishes are preferred. They should be put up in bottles with a sprinkler stopper, so as to enable the powder to be placed easily on the chamois polisher.

The first step in beautifying the nails is to lather well in warm water with a good pure soap. When dry, and while soft, trim the points with scissors and smooth with pumice or the file. Push the skin all round the edges to show the shape of the nails and the half-moon at the base. Ragged bits of skin should be removed, then the polishing-powder used, rubbing equally all over. Finally a varnish may be applied, but it generally suffices to touch the nails with a little toile lanoline or similar cream.

Nail-v	arnis	h		White-spot Remover
Hard paraffin . Otto of rose .	:		zj. miij.	Myrrh
Chloroform to . Dissolve.	Div.	Ma.	ğij.	Melt together and make into a plaster.

Bits of the 'white-spot remover' are to be applied at night, covered with a bandage, and removed in the morning, the adhering plaster being washed off with spirit of turpentine perfumed well with lavender.

Finger-tip Colouring

Alkanet		3ss.
Rectified spirit	-	zxij.
Rose-water .		31v.

Macerate for a week, add 10 drops of otto of rose, shake, and filter.

A solution of eosin is also used: it should be made with perfumed spirit.

		_			
Pol	a or la	inno	. 0	MA	0.333
PO 1	nsn	11112		re	am
			_		

Bismuthi oleatis		3ij.
Lanolini		3vj.
Ol. amygdalæ.		31].

Mix well and perfume.

Nail-bleach

Acid. sulphu	ric.	dil.		зij.
Tr. myrrhæ				3j.
Aq. lavand.				Ziij.
Aq. ad .			-	živ.
M.				2 1

To whiten the nails, dip the tips of the fingers in the lotion after washing, dry, and polish with chamois.

	II	
Acid. tartaric .		3j.
Tr. myrrhæ .		3j.
Aq. coloniensis		3ij.
Aq. destillat		žiij.
M.		

Whitening the Hands is one of the principal features of manicure as practised at home. The more common articles required are subjoined. Chemists are often asked for 'something to whiten ladies' hands.' Looking at the matter in an unsophisticated way the request seems a trifle ridiculous, for 'ladies' consider that white hands, naturally so, are the mark of breeding and all that implies their ladyhood. Once the hands begin to dip into the various kinds of housework, which implies wetting them, the skin loses its natural softness and becomes red, if the worker does not immediately thereafter wash and brush the hands thoroughly with soap and warm water, drying with a well-warmed and clean towel. At this point some skin-lotion may be applied. Well-diluted glycerine (1 in 8) usually suffices, a teaspoonful or so being rubbed all over the hands, which are then dried with the towel, but if the skin has a tendency to harden a creamy lotion is preferable. Housemaids should use something of the cerate type on the backs of the hands (see next page).

N. W. STAND	Lemon	Soap	MAN TO
Curd soap			3vj.
Eau de Co			žij.
Lemon-juio	ce .		ъij.

Shred the soap finely and place in a suitable dish with the eau de Cologne and lemon-juice. Warm gently until a uniform fluid is obtained, and pour into moulds. When it sets put in a warm place. A little eau de Cologne may be sprinkled over it for the first day or two. This preparation is to be used as a toilet soap. It looks most unreasonable and unscientific, but we have found it to go all right.

Ha	ind-	oleac	ch	
Zinc. oxidi				3j.
Bismuthi subn	it.			3ss.
Ol. amygdalæ				3iij.
Lanolini anhy	dros.			3 j.
Glycerini				3j.
Spt. camphor	æ			3j.
Aquæ rosæ				ziij.
Otto rosæ			1	miij.
M.S.A.				

This salve is to be rubbed well over the hands at night. Accompanying it should be very complete directions as to the care of the hands. After housework of any kind in which the hands have been wetted or otherwise soiled, they should be thoroughly cleaned by washing with a loofah and a good, pure soap, preferably superfatted. The water should have the chill just taken off. Dry thoroughly with a warm towel and apply a little of the ointment to the back of the hands, especially at the wrists and over the knuckles. Rub off the ointment with the towel.

Hand-tablets

Curd soap			3j.
Hot water			3j.
Borax .			3ss.
Anhydrous wool-fat			3ij.
Powdered camphor			3ss.
Oil of rose-geranium		miv.	

To be moulded into cakes.

	Ib. j. 3j. ver the
	- C. C. C. C.
01	tor the
or l	bottle.
	1

Almond Meal

1		
Farinæ tritici.		₹v.
Pulv. iridis .		ãij.
Pulv. sapon. alb.		3ij.
Pulv. boracis.		3ij.
Ol. amygdal		3ij.
Spt. vini rect.	4.0	3ij.
Ol. amygd. amar.		mij.
Ext. millefleur		q.s.
M.		

М.			Medel
	1	I	
Oatmeal.			lb. iv.
Wheatmeal			lb. j.
Almond oil			ğіij.
Mix and	d add		1306
Powdered bo	orax	10.	ξiij.
Powdered or	ris		žiij.
Oil of lemon		,	ziij.
Oil of verber			mxx.
Oil of bitter	almo	nds	mxv.
Mix.			

Cosmetic Pastes and Creams are for applying at bedtime to make the hands white. They are either rubbed directly upon the hands, which are then covered with a pair of gloves to be worn all night, or a pair of gloves several sizes too large are opened and one or other of the following preparations rubbed on the inside of the leather The gloves are then put on the hands and secured.

I	infinite in second II will be a second
Oil of almonds ziij.	Yellow wax §ij.
Tincture of benzoin	Myrrh
Glycerine 311.	Melt together, decant the clear
Rice flour 3ij.	liquid into a warm mortar, and add
Rose-water 3j.	Honey
Yolks of two eggs.	Spirit of rose 3vj.
Emulsify by beating well together.	Glycerine, a sufficiency to make a
This requires the addition of some perfume, such as ylang-ylang.	smooth paste which will spread easily.

Removal of Warts.—Warts are thickened epidermis in an atrophied condition. They are contagious—that is to say, if a wart bleeds the blood may infect other parts of the skin of the same individual, or may infect other persons; but there is some degree of idiosyncrasy in the matter. There are many cures for them, 'the morning or fasting spittle' being perhaps the most ancient. Another is pipe-clay rubbed in dry two or three times daily, which is said to cure warts in a few weeks. The safest and best escharotic is glacial acetic acid applied morning, noon, and night with a camel-hair pencil. Just touch the wart with the acid: do not saturate. Should soreness result, drop the application for two days, then resume. 'Wartsolvent' is aromatic vinegar coloured with Bismarck brown. Nitric acid is also good, but must be handled with care. The wart should be scraped occasionally. Salicylic collodion is preferred by some. Ten-grain doses of magnesium sulphate taken early in the morning have a good reputation; so has lime-water, taken daily in liberal doses. The treatment must be continued some weeks.

CHILBLAINS

Sir Benjamin Ward Richardson, M.D., considered that those who suffer from chilblains are a distinct class of the community. They are those to whom the old saying 'A cold hand and a warm heart' can most fitly be applied. They have a stiff fight for life, and in life's battle those who are most afflicted are said by Sir Benjamin to have a 'chilblain circulation.' Sir A. E. Wright, M.D., when at Netley Hospital found that the blood of persons liable to chilblains takes about three times longer to coagulate than the normal time (three to four minutes).

This condition obtains in children (whose blood is deficient in calcium, owing to bone-formation), in those liable to nose-bleeding and urticaria, in those of lymphatic habit of body, in persons subject to malarial cachexia, and in those of hæmophilic constitution. He stated that such cases are rapidly cured by the administration of 6 to 30 gr. of calcium chloride three times a day. The cure takes from two to ten days only. More recently he has recommended freshly prepared calcium lactate in doses of 20 to 60 gr. It is practically tasteless, and can be put up in 20-gr. powders as an entire drug unstamped. Mr. C. S. Ashton (C. & D., 1907, I. 126) issued a handbill recommending treatment with 20-gr. powders and tincture of tamus communis externally for unbroken chilblains, the wording of the labels being as follows:—

CALCIUM CHILBLAIN POWDERS

As prescribed by Professor Sir A. E. Wright, M.D.

Take one powder after meals three times a day, in a little water or milk, for two days, then miss two days and resume if necessary. Children from ten to fifteen, half a powder; under ten, a quarter of a powder.

Paint the chilblains night and morning with *Tamus Communis*, unless they are broken, in which case use compound tar ointment.

TAMUS COMMUNIS CHILBLAIN CURE

DR. RUDDOCK writes:—
'Tamus Communis is an almost infallible cure for unbroken chilblains.'

DIRECTIONS. — Apply night and morning with a camel-hair brusb. For broken chilblains use the compound tar ointment.

FOR EXTERNAL USE ONLY.

The Compound Tar Ointment referred to is composed of hydrarg. ammon. 3ss., liq. carb. deterg. 3j., lanolin. 3ij., vaselin. ad 3j.

Up to the present a 'chilblain-cure' has been regarded as synonymous with 'a liniment,' and it is obvious that since the disorder depends primarily upon constitutional weakness any application can only be in the nature of a relief. Physicians have as curious ideas as other people about treatment, so we find that the very thing which one lauds to the skies is considered a failure by others.

As a general rule it may be taken for granted that tight boots and gloves should be avoided. The feet especially should be kept warm with woollen socks, a dry pair being put on every day. We give a selection of formulas, most of which have been found useful, and from the variety the retailer will have no difficulty in selecting one or more preparations suitable for specialising.

checumon.9.
I
Acidi carbolici gr. vj.
Lin. belladonnæ zij.
Lin. aconiti
conodii nexiiis 3j.
S. et M.
To be painted on the parts
affected every night.
Tr. iodi
0 11 111
Collodii 3ss.
M.
To be painted on night and
morning.
III
Acidi carbolici 9ij.
Spt. camphor , 3ij.
Spt. rectificat
TP:
1
J
M.
To be applied on lint at bedtime.
IV. Martindale's
Acidi acetici
Spirit camphage. 10ft. 35s.
- yard camphotae 355.
M.
Ung. glycer. plumbi subacet.,
B.P., 'acts like a charm.' Either
to be used frequently.
A CONTRACTOR OF THE PARTY OF TH
Lin. aconiti ziii.
Potogoii :- 1:1:
Potassii iodidi
Camphor

Dissolve the iodide in 2 dr.

Glycerini

Ol. succini

Spirit. .

of water and add to the glycerine. Then mix with the rest of the ingredients.

To be painted on the parts night and morning.

VI		
		3ij.
1 1 1 1 1 1	1.	3ij.
THE PARTY OF		3ss.
17.		3 j.
10110		ziij.
	11.00	3ij.
е.	100	₹x.
	vi :	A START OF

Macerate ten days and filter. Rub in night and morning.

	1	VII		
Curd soap				žj.
Water .				ziv.
Dissolve	by	heat	and a	add
Camphor		1.		3iv.
Spirit .				3vj.
Oil of bergan				mxLV.
Strong solut	ion	of	am-	
monia.		90.0	ad:	3vj.
Mix.				

To be used as a liniment.

	V	111	
Iodoform		W. 10	3ij.
Oil of thyme			3ss.
Oil of eucalyp	tus		3 j.

Rub well in a mortar until nearly all the iodoform is dissolved, then decant the clear portion.

Apply freely to the inflamed part morning and evening.

Spirit. ad

additional and a large l	Frost-bite Pencil
Tincture of arnica	Paraffin
into the parts affected and allow to dry before the fire.	Camphor
Lin. saponis	Rub up to fine powder with sufficient spirit and add Olive oil 3iiiss. Mix. Then melt with heat Olive oil 3iiiss. Paraffin 3iiiss. Mix with the rest and pour into moulds. To be used night and morning.
M.	Chilblain-tablet
To be applied on lint when the parts are irritable. XII Chloroform 3ij. Camphor 5iij. Tr. cantharid 3vj. Tr. iodi 3ij. Glycerini 3iv.	Yellow resin
Liq. cocci 5ij.	pour into suitable moulds, such as

pour into suitable moulds, such as 1-oz. gallipots cooled in ice-water.

Use it night and morning.

Broken Chilblains should not be treated with any of the above, otherwise much damage may result. Boric ointment, compound tar ointment (p. 32), and Turner's cerate are good dressings for them, and the following is an unfailing healer:-

3x.

Ung. hydrarg. ox. flav. Ung. zinci ad

To be used as a dressing night and morning.

Use in the same way as No. x.

Many more formulas for chilblain-remedies are given in the Supplementary Chapter (see Index).

CORNS

Cures for corns are likely to last while boots are worn. That was probably the view of the matter taken by the German who advertised an unfailing remedy, which applicants found to be this quaint quatrain:—

Sind Ihre Hühneraugen gross, So dass von Schmerz Sie schwitzen? So sägen Sie die Zehen los An denen solche sitzen.

Which in free English assumes the following guise:-

Have you large corns upon your toes, So that with pain you sweat, sir? Then take a saw and saw off those On which your corns are set, sir.

The cynic recommended for this purpose his bone-saws at 10s. to 30s. apiece—a most effectual remedy!

A corn is simply a growth of the epidermis; in fact, a hardened tumour of skin which takes the form of a little knot or cone. It is caused by pressure, and when it is big enough the pressure forces the point into the tissue, and thus causes pain. There are hard and soft corns. The latter are recent, and often exist between the toes. These are most easily removed: any softening application, such as glycerine or soft soap, sufficing to make them soft enough to remove with the finger-nail. Salicylic-acid preparations are also admirable for these. Hard corns are more difficult to remove, and without a knife or a corn-rubber medicinal applications alone have little effect upon them. Hence it is important that it should be stated on all such preparations that the corns should be pared before they are applied, and further assistance to the remedy must be supplied in a tepid-water foot-bath every other night, after which an attempt should be made to pick out the corn with the finger-nails.

The most popular and in many respects the most effectual remedies for corns are those containing salicylic acid. In these extract of Indian hemp is generally found—why it is

difficult to say, but it gives a nice colour and acts faintly as a sedative. Salicylic Collodion is apt to become gelatinous in the bottles, and this is supposed to be due to some chemical change, such as happens rarely with collodion itself. Probably the pyroxylin changes to the insoluble gun-cotton. But the chief cause of gelatinisation in salicylic collodion is bad corks, or phials with imperfectly rounded necks, which permit ether to evaporate. This point should be noted by those who put up the paint. Pyroxylin made from paper is better than nitrated cotton, as it gives a more limpid collodion.

I		
Acid. salicylic.		3j
Ext. cannab. ind.		gr. viij.
Collodii flexilis		3 j.
S.		

This is the original formula, which came from Russia in 1882. It is too thick, and is better when made with collodion of three-quarters strength.

Directions.—Paint every night or three nights, soak in warm water, then scrape with a knife, and continue the treatment until the corn disappears.

	зij.
	3188.
	3v.
	3ss.
	3ij.
	žix.
10	živ.
	: :

Put the pyroxylin in a bottle and pour half the spirit upon it. Shake, add the ether, and shake until dissolved. Add the rest of the ingredients in the above order, dissolving the acid in the remainder of the spirit.

Salicylic acid is the active ingredient in the preparation. It quickly reduces hardened cuticle. The Indian hemp acts slightly as a local anæsthetic, but its presence in the recognised quantity is almost immaterial except for the colour, which the public demand. It may be replaced by ext. belladonnæ, or other suitable colouring-matter, without diminishing the efficacy. The preparation is exceedingly popular and useful, and the names for it are legion. The second formula is a good working one.

The paint is frequently put up in phials with a rubbercovered cork to which a camel-hair brush is attached. The paint should be applied night and morning, the feet being bathed in warm water every second or third night, and as much of the corn picked off as will peel away. Then apply the paint.

'Corn-paint' is, per se, a dutiable title in Great Britain, but chemists may use it under the exemption conditions, as to which see the Appendix. Collodion is not an essential ingredient in salicylic preparations for corns, and those who find it unsatisfactory may try one of the following formulas, which are good :-

Green Co. Acid. salicylic.			3j.	Iodine Corn-pair (For Soft Corns	
		1	gr. v. 3j. 3iij.	T 1. 11.6 . T. T.	· 3j.
M. et S. Amber Co			rod dell	Paint on the corn night	ly.
	STATE OF THE PARTY			Corn-ointment	
Acid. salicylic.			zi.	The state of the s	. žį.
Acid. salicylic. Resin. commun.	1.71		zi.	Acid. salicylic	. <u>3j</u> .
Acid. salicylic.	1.71		3j. 3j.	Acid. salicylic Ol. amygdalæ .	. žj. . žj.
Acid. salicylic. Resin. commun.	1.71		3j. 3j.	Acid. salicylic	. <u>3j</u> .

Corn-plasters.—Felt corn-plasters are coated with a solution of isinglass, and are not in any sense a cure—simply a protective. The following formulas, however, are for preparations which act upon the corn, and remove it or assist in its removal :--

	II
Acid. salicylic 3ij.	Acid. carbolic mxx.
Emp. belladon zij.	Cupri acetat 3j.
Emp. resinæ	Emp. resinæ žiss.
Melt the plasters by a gentle heat and stir in the acid.	Melt the plaster, and add to it the acetate in fine powder previously mixed with the acid.

The plaster should be spread on swansdown and cut into discs ½ inch in diameter, or be spread in circles that size upon oval-shaped pieces of adhesive plaster 2 inches long and 3 inch wide at the centre, so as to envelope a toe. The first of these plasters may be placed, to the extent of a few grains, inside a felt corn-ring for the purpose of being strapped on the corn by a piece of adhesive plaster.

COMEDONES, OR BLACKHEADS

This annoying but not deadly disorder of the sebaceou glands of the skin is technically termed *Acne punctata*. From various causes, chief of which, perhaps, is torpidity in regard to personal hygiene, these glands become overcharged of plugged with the sebaceous secretion, that part of the fatt matter nearest the surface becomes black by absorbing directly and so we get a blackhead or comedone. It can be squeezed out, when it looks like a worm, and some folk still imaging that the string of fat *is* a worm. When there are only a fer on the face, that is the shortest way of getting rid of themvize, to press the tube of a watch-key upon each spot, bath with warm water and soap, and paint on some spirit of can phor. But when the spots are numerous the trouble must be regarded as a disease; and it is so, for more or less irritatic arises, and it is necessary to treat it as a skin-disease.

Strict hygienic conditions must be insisted upon. The people afflicted with comedones are those pasty-complexioned individuals who seem afraid of soap and water, and to whom a rough towel, a smart walk, and other vigorous things which make for health and happiness are abhorrent. If they wis to get rid of their blackheads they must inaugurate personal reform. Many well-known dermatologists recommend washing the parts every night and morning with very hot water, after wards applying friction with a rough towel (unless there be, a there sometimes is, much inflammation about the pimpless Vapour and Turkish baths, with thorough shampooing, and also useful. The modern treatment of acne consists in the injection of vaccine, but that is not always successful, and besides, it is very expensive.

The remedy which enjoys the greatest reputation is sulphu in some shape and form, such as :—

Sulphur				3j.
Glycerine				31.
Cold-cream				3).
Mix.				

To be applied freely every night, short of causing pain or inflammation

A lotion which is much appreciated is the following:

Precipitated	sulpl	nur	1.	100	100	100	5ij.
Camphor							gr. x.
Gum arabic							gr. xx.
Lime-water							ξij.
Rose-water							ξij.
Mix.							

Shake the bottle and apply at bedtime, and in the morning remove the sulphur without wetting the skin.

Sulphur ointment, suitably perfumed and coloured, 'takes a lot of beating.'

Preparations of quillaia may be used instead of soap in cases where there is much irritation; for example, a teaspoonful of the liquid extract in a pint of warm water is excellent for sponging the face. The following lotion is suitable to put up as a speciality:-

```
Ext. quillaiæ liq. .
Aquam ad
```

Sponge the affected parts night and morning.

The use of any remedy must be stopped if it inflames the skin, and begun again when the inflammation subsides. While this inflammation continues the person should wash with ichthyol-and-tar soap. Internal treatment is decidedly beneficial. The following is a safe and efficacious skin tonic:-

```
Liquor. arsenicalis.
Potass. bicarb. .
Tr. gent. co. . Tr. card. co. .
Aq. chloroformi ad .
```

Dose: A measured tablespoonful thrice daily immediately before food.

Regulation of the bowels must not be overlooked, and an occasional dose of a saline should be taken if required, or the following the first thing in the morning :-

```
Potassii chloratis
                                         gr. iij.
Magnes. sulphat. .
Sodæ tartaratæ .
Aq. menthæ pip. .
```

To be followed in a quarter of an hour by a cupful of hot tea,

We give here a selection of formulas for applications which have been recommended, and which have been proved to be useful. These are suitable for putting up as proprietary preparations.

Dr. Tilbury	Fox's	Oint	ment
Ol. cadini .			3ss.
Adipis præparat			ъj.
Ft. ung.			
Excellent for	allayi	ng ir	ritation.

Unna's Ointment

Solution of	hydro	gen p	er-	
oxide .	- 10			3j.
Vaseline.	10.00	13075	2000	3j.
Lanoline (ar	nhydr	ous)		žij.
Acetic acid				3j.

Mix the lanoline and vaseline together and incorporate the peroxide and acetic acid by trituration. Finally perfume.

Unna's Pasta Sulphuris is lanoline 6, acetic acid 7, benz. lard 6, precip. sulphur 20.

Kaolin Ointment

Kaolin .		3viss.
Glycerine		3SS.
Acetic acid		ziij.

Make a paste, which is to be applied to the skin at bedtime.

This is not suitable when the comedones are inflamed; it is too irritating. But it is an excellent stimulant.

Resorcin Ointment

Zinci oxidi			N. Service	zi.
	1400	130		Di.
Resorcin.				31.
Vaselini.				3vj.
Otto rosæ				gtt. ij.
M.				

Apply to the affected parts at bedtime and wipe off in the morning. An excellent soother.

To be applied at bedtime.

It should be understood that all these applications only allay irritation and stimulate the glands. To remove the blackhead superficially Dr. Shoemaker recommends :-

Æther. rect 3j.	Unna's Red Nose Ointment
Lin. saponis	Sulphur 5j.
M.	Pulv. amyli oryzæ 3iiss.
***	Ung. zinci 3iss.
To be rubbed into the affected	Ol. rosæ geran gtt. v.
parts at night and washed off in	M.
the morning.	To be applied at bedtime.

FOOT-POWDERS

Chafing of the skin is one of the most irritating little troubles which afflict man in his march from the cradle to the grave. It only occurs in those parts of the body where evaporation of the moisture exhaled from the skin is impeded, and the surface rubs against another-natural or artificial-the result being a chafe or blister. In 'grown-ups' the feet, especially

during the summer-time, very frequently give trouble in this respect. Some cases are due to exceptionally tender skin, others to infrequent change of socks, and most cases to perspiration and friction. It is said that the armies of Europe seldom go on the march without a good supply of dustingpowder for the feet. Keep in a dredger-box, so that it may be sprinkled in the socks and on the tender skin. The powders are usually of an antiseptic and lubricating nature, such as boric acid alone, boric acid and French chalk, salicylated talc, and so on. The reason for the antiseptic will presently appear. These powders are preventive, soothing, and healing. More recently a preparation of the nature of flexible collodion (such as a solution of velvril in acetone) has become popular, not only to protect the skin of the feet, but to cover the tender skin after a day's sharp walk. Under many conditions this liquid skin is of great benefit.

Hyperhydrosis, or excessive perspiration, is a trouble which calls for daily use of dusting-powders. It is recognised by physicians as a disease, affecting the feet, armpits, palms of the hands, and the inside of the thighs particularly, and in certain conditions of health it may suffice to make the sufferer weak. A fetid odour generally accompanies such perspiration, and is believed to be the result of the action of a specific microbe, *Bacillus hyperhydrosis*, upon sweat. Although in the majority of cases, according to Dr. Stretch Dowse, the actual cause of the sweating is neurotic in nature, and tonic treatment is necessary, antiseptic treatment is perfectly rational, as it makes the perspiration tolerable and checks the odour.

The best method of using antiseptics is to dust the socks with them, so the powder should be put up in boxes with perforated tops. The following are typical formulas:—

Soliculia said	II
Salicylic acid	Salicylic acid
effectual.	Mix.

I	II		V
Mix.	ppa b	. 5ss. . 5iv. . 5viij. . 5j.	Pulv. amyli
Boric acid . French chalk . Oil of bergamot Mix.			Carmini gr. ij. Ol. eucalypti

No. I. is as good a preparation and efficient antiseptic as any. A similar powder is used in the German Army. We may note here that the powdered French chalk should be Purified Talc. To get this, make French chalk into a thin cream with a mixture of hydrochloric acid I part and water 2 parts. Allow to stand for an hour or two, then add much cold water; allow to settle, decant, again wash, and so on until free from acid. Then collect, dry, and sift. For blistered feet No. II. is excellent; so are boric-acid powders, especially those without starch. The addition of much essential oil is a mistake. No. III. comes in this category. A drop or two of oil may be added to each ounce of powder as a perfume, nothing more. The following are typical labels, neither of which involves liability to medicine stamp-duty in Great Britain if not recommended in some other manner for ailments:—

ANTISEPTIC FOOT-POWDER.

An Agreeable and Emollient Preparation for keeping the Feet Cool and Sweet in the Warmest Weather.

Directions.—The powder should be freely dusted over the feet, and into the toes and heels of the socks before walking, and after changing the socks on returning.

JONES'S ANTISEPTIC FOOT-POWDER.

A SURE PROTECTION AGAINST TENDER FEET.

This powder will prove itself a very great boon to all who suffer from tender or perspiring feet. It removes all unpleasantness, keeps the feet healthy and cool, and enables long distances to be walked without tenderness or galling. It is cleanly to use, easily applied, and harmless to health.

Directions for Using.—The powder merely requires to be dusted into the feet of the stockings or socks before putting them on in the morning. The lid of the tin is provided with dredger-holes for convenience in thus using.

As already indicated, practically all that is wanted for perspiring feet, so far as retail trade is concerned, is an efficient antiseptic, preferably with a soapy feeling, which both boric-acid and zinc-oleate powders have. The latter has the distinct advantage of being an excellent healing agent, but it is too expensive for liberal use. Boric acid may be combined with various substances, such as beta-naphthol (10 p.c.), benzoic acid (1 p.c.), or zinc borate (25 p.c.), each having advantages which make it more acceptable to some people.

Those troubled with hyperhydrosis must wash the feet every night with some antiseptic soap and very warm water. After drying, some of the foot-powder should be dusted upon them with a puff. Witch-hazel preparations, such as hazeline, are exceedingly good to apply just after washing; and great benefit is derived from bathing the feet in warm water to which a teaspoonful of Condy's Fluid, with or without a tablespoonful of vinegar, has been added. Still better is it to paint the feet every other night for a week with a 5-per-cent. solution of formaldehyde, which rarely fails. Our experience is that antiseptic dusting-powders are best suited for putting up as specialities.

To err is human, even in the matter of formulas. Thus many years ago a formula began to appear in druggists' journals

which became quite noted (on paper) as a foot-powder for counteracting perspiration. It was this:—

			Parts
Carbolic acid			I
Dried alum.			4
Starch .			200
French chalk			4
Eucalyptus oil	MIL TO	 	2

We traced it to its source, and found that it was originally recommended as a foot-powder for Preventing Chilblains! It is good for that purpose and to cure them.

COLD-CREAM

This is one of the unguents of antiquity. The inscription on our ointment-pots, 'Ceratum Galeni,' dates back to the second century of the Christian era, when Claudius Galenus Pergamenus Galenos, the originator of the salve, was an imperial physician at Rome. In the course of ages the composition of the cerate has altered considerably, but the cold-cream of the twentieth century resembles that of the second in containing water. This is an essential ingredient, but whether intentionally added originally, or unintentionally incorporated with the fat in the process of manufacture, history sayeth not. It may be noted that in Culpeper's day cold-cream was made by melting 4 oz. of white wax in 1 lb. of 'oyl of roses omphacine, the heat of a water-bath being used, stirring constantly, pouring from one vessel to another while it cooled, and lastly washing it with rose-water. It thus happened that a considerable amount of the aqueous fluid was incorporated with the fat, and thereby the principal property of the cream was ensured -viz., its remarkably cooling effect upon the skin. This effect arises from the slow evaporation of the water contained in the preparation.

Some people say—but with what authority they do not venture to tell—that the ideal cold-cream should be one-half at and one-half water. The ideal is seldom, if ever, attained the difficulties of compounding and preserving such a preparation being almost insuperable. The preparation is really an emulsion without an emulsive agent, and as two of its

components are exceedingly prone to become rancid-a tendency which is accelerated by the fine division of the fatglobules-it is highly desirable to use only perfectly fresh ingredients, especially white wax which is untainted. It may further be noted that oil of apricot or peach kernels (the so-called ol. amygd. persic.) is not so suitable as the official oil of almonds, because the preparation made with the latter does not become rancid nearly so soon as that made with the cheaper substitute.

The correct method of compounding cold-cream is given in the appendix to the following two formulas, which are typical

of high-class preparations :-

I.	UI	scent	ed		II. Cold	d-er	eam o	f Ro	ses
White wax		1	7.0	ğiij.	White wax				žiiss.
	200	111		žiij.	Spermaceti				3v.
Almond oil		OF STREET		žxvj.	Almond oil				ъхvj.
Rose-water				žviij.	Rose-water				ъvj.
					Otto of rose		1000		mxx.

The wax and spermaceti should be cut small and melted over a water-bath. A 2-lb. jar will do perfectly for that, placing it in a saucepan of boiling water with a layer of tow at the bottom of the pan to prevent the jar being heated too strongly. When the solids have melted add the oil in three or four portions, stirring all the time. Now transfer the mixture to a large Wedgwood mortar, which has been made quite hot by filling with boiling water. Stir the mixture with a bone spatula for ten minutes; then add a portion of the water prescribed, and work it in by stirring constantly, continuing this until the whole of the water has been worked in. This is somewhat more than a labour of love; generally two or three hours elapse before the preparation assumes the appearance of a thick cream, and up to this point stirring must be continuous. The perfume may now be added, and the cream stirred for a few seconds every five or ten minutes, to prevent it setting hard, which it will do if left alone.

The cream can also be made by melting the solids in a large, wide-mouthed bottle, adding the oil, then the water (hot), and shaking the whole energetically until a thick cream is formed. This method is good but thoroughly unorthodox. The cream made according to either of the above formulas is brilliantly white, the first being softer than the other, and better adapted for winter use. Both are suitable for potting, but when well perfumed with otto are rather expensive for retailing in smaller quantities than 6d. pots. The British Pharmacopæia, 1898, contains the following formula, which is taken to be the official representation of cold-cream, and while this preparation is 'cold-cream' it should be distinctly understood that the Pharmacopæia authorities do not publish it as such, or as a standard for retail trade. Cold-cream is not a 'drug' in the sense of the Sale of Food and Drugs Acts, but a toilet article, and the officialising of a preparation resembling it does not make a legal drug of it:—

Unguentum Aquæ Rosæ

Rose-water Ointment

	Imperial	Metric
Rose-water, undiluted	7 fl. ounces	210 cubic centimetres
White beeswax .	1½ ounce	45 grammes
Spermaceti	$1\frac{1}{2}$ ounce	45 grammes
Almond oil	9 ounces	270 grammes
Oil of rose	8 minims	o·5 cubic centimetre

Melt together the white beeswax, spermaceti, and almond oil; pour the mixture into a warmed mortar, and add the rose-water gradually with constant trituration; add the oil of rose; continue the trituration till cold.

The following formulas also provide superior cold-creams:-

III. With Borax

Ceræ alb.	or Coalli	2	3vj.
Cetacei .	1000		31SS.
Ol. amygd.	11.30		zviij.
Aq. destil.			ziv.
Boracis .	a		3j.
Ol. rosæ virg.	1000		mx.
Ol. bergam.	02 3		mxx.

Melt the fats, &c., in the usual way, and when getting creamy, on cooling, add a warm solution of the borax in the water (sec. art.); then add the perfumes.

IV. French Codex Form

451 157 222					
Cetacei .					zvj.
Ceræ alb.					ğiij.
Ol. amygdal.					3xxiss.
Otto rosæ				10 .	31):
Aq. rosæ					žvj.
Tr. benzoin.	(1	in	5)		žiss.
Proceed in				nary v	vav. but

mix the tincture with the rose-water and stir this mixture in.

V. American Recipe

Ol. amygdal		3vj. 3ij.
Cetacei		ъij.
Paraffin. dur		5iv.
Aq. rosæ .		žiij.
Glycerin		3v.
Pulv. sapon. alb.		3].

Melt the soap with the oil, spermaceti, and paraffin, and proceed in the usual manner.

VI. With Lard

White wax .	11.00	10	ъij.
Spermaceti .			žiij.
Almond oil .			žviij.
Benzoated lard			5v.
Water			žvj.
Otto of rose .			mx.
Oil of bergamot	A. A.	10.	mx.

Prepare as Nos. 1. and 11.

The use of lard is not objectionable, and it favours whiteness at the finish. The addition of borax or soap enables the cream to be finished off in much less time, and these substances have the property of producing a wonderfully white cream, while the borax acts also as a preservative. The quantity of borax used varies between 3j. and 3ss. to the pound (see No. III.). It forms a trace of soap, and thereby acts as an emulsifier; but it should never be employed in first-class cold-cream. If a preservative is desired there is nothing better than rectified spirit with a little chloroform. The proportions required are shown in the next formula.

VII.	With	Nut	Oil	and	Spirit
Sperma	ceti	. 17			ξiij.
White v					ъiij.
Nut oil					ъххіј.
Water					živ.
Rectifie	d spiri	it			3 j.
Chlorof	orm				mx.
Oil of r	ose-ge	ranii	ım		mxxx.
Oil of h	ergam	ot			mvj.
	-		200	1	

Prepare as already directed, dissolving the chloroform and oils

Proceed as in No. VII.

in the spirit, and adding the solution when the cream is getting cold.

VIII.	W	ith Sp	irit	
Cetacei .				3x.
Ceræ albæ				3x.
Ol. amygd.				ъх.
Aq. dest.				ъij.
Spt. rectif.				3ss.
Otto rosæ			1.	mxx.

The spirit here enables much less water to be used, because it is a better 'cooler,' and for this reason is often prescribed in ointments by dermatologists; but it is right to note that any divergence such as this from the recognised form detracts from the genuineness of the 'cold-cream.' For the same reason creams made with white soft paraffin do not come within the correct designation, and this mainly because it is impossible to incorporate the usual proportion of water with soft paraffin. But the introduction of lanoline enables us to produce a cream free from the objections to the old form, as regards proneness to rancidity, lanoline not only having the property of mixing with its own volume of water, but of enabling us to mix water with substances which otherwise do not mix with it. When 'Cerat. Galeni' occurs in a prescription such a preparation as No. 1. or ung. aquæ rosæ, B.P.' should be dispensed, and never any cold-cream containing soap or alkali.

IX. Vaseline

Paraff. moll.	alb.		100	žxiv.
Paraff. dur.				3 j.
Lanolin.				ziv.
Aquæ .		7.6		zvj.
Otto rosæ			100	mxv.
Vanillin.				gr. iv.
Spt. rectifica	it.	1 0		3ij.

Melt the paraffins on a waterbath, pour into a warm mortar, add the lanoline, and with constant stirring incorporate the water. When of the consistence of a thick cream add the perfumes dissolved in the spirit.

X. Dieterich's Vaseline

Ceræ alb.		1000	3iiss.
Cetacei .			žiiss.
Ol. amygdal.	(by	weight)	žxv.
Vaselin, alb.			zviss.
Aq. destillat.			žviss.
Boracis .			ziiss.
Coumarin.			gr. ss.
Otto rosæ			mxv.
Ol. bergam.			mxv.
Ol. ros. geran			miv.
Ol. rhodii		30,013	mij.
Ol. iridis			mj.
Ess. zibet. (ci	vet'		mv.
Ess. Zibet. (Ci	vet,	Sin 8	

Dissolve the borax in the water and allow the melted fats to become cream before adding the water, and proceed sec. art.

XI. Lanoline

Lanolin.			zviij.
Paraffin. liqu	id.		ъij.
Aq. rosæ		200	živ.
Vanillin.			gr. ij.
Otto rosæ			mvj.

Mix in a mortar without heat.

XII

Ol, amygd. dule	·	3x.	Summer
Ceræ alb		žiss.	· 3ij.
Cetacei .		3iss.	· 3ij.
Lanolin		žij.	
Aquæ .		3v.	
Boracis .		gr. XX	
Aq. rosæ con	c.		
(1-40) .		3ij.	
Ol. geranii.		mxL.	
Ol. santal. flav.		mx.	
Ol. bergamot.		mx.	
M.S.A.			

Lanoline itself makes a fairly good cold-cream, but it is too sticky; it is much improved in that respect by the addition of the heavy mineral oil indicated in No. XI. For cheapness pale nut oil or apricot-kernel oil may take the place of almond oil in any of the first six formulas, using less perfume and some antiseptic. The following recipes are also reliable:—

XIII. A German Recipe

ALLEA, A	 	-	
Ceræ albæ		99.7	živ.
Cetacei .			3v
Ol. arachis			zxxxij.
Aq. rosæ			žxvj.
Boracis .			Div.
Otto rosæ			mxv.

M.S.A.

XIV. A French Formula

Vaselin. alb.		THE REAL PROPERTY.	5x.
Ol. amygd.			3].
Ceræ alb.			žj.
Aq. rosæ			3].
Ol. ros. geran	n.		mv.
MSA			

Adipis	the water and the otto of rose. Beat thoroughly, for the better this is done the better will the cream be. XX White wax 3iiiss. Liquid paraffin 3xvij. Borax gr. xij. Rose-water 3vss. Melt the wax and add the liquid paraffin, stir, and when quite fluid add the borax, previously dissolved in the rose-water (warm), stirring well until cold.
Melt and beat thoroughly in a	Ceratum Paraffini, C.F.
mortar.	Cold Cream
XVII Cetacei	Liquid paraffin
XVIII	Cold-cream for Eczema
Vaselin	(Dr. Allan Jamieson's) Acidi salicylici gr. x. Lanolini 3ss. Ceræ albæ 3ss. Ol. amygdalæ 3ss. Aquæ 3ss.
XIX	Cold-cream Perfume
Petrosin. alb lb.ivss. Ceræ alb	Ol. neroli mxv. Otto rosæ mxLv. Coumarin gr. xv. Ol. ros. geran mviij. Essent. ambergris mv. Ol. ylang-ylang miv. Ol. irid. rad miy.

Glycerine Cold-cream is made in the ordinary way, using instead of water a mixture of glycerine 1 part and water 2 parts.

In regard to the putting up of cold-cream, a word of warning should be given against the custom of covering pots

with tinfoil: this is a reprehensible practice, and it is questionable if it has any influence in preserving the cream. The best plan is to fill the pots before the cream has set, then place a piece of paraffined paper between the lid and the pot Vaseline cold-creams, which contain no water and are not likely to affect metal, may be put up in collapsible metal tubes

SUMMER SPECIALITIES

Summer is a harvest to many retailers, those in watering places and holiday resorts especially. Apart from increased business in the medicine or dispensing department, it generally affords an opportunity of pushing what are known as 'summe specialities.' We use the term in its restricted sense, for in toilet articles we do not include such things as diarrhœ: mixtures or effervescing salines. The section on foot-powder deals with a typical class of preparations wanted chiefly in the summer. The complexion is the main source of revenue however, and sunburn the trouble which has to be reckoned with. As to prevention of sunburn, we again state that no protective of a fatty nature should be applied, as in scorching sun this is the best thing in the world to ensur blistering. For example, application of vaseline to the face i the morning before going out into the sun is soothing at firs but by-and-by its bad influence begins to tell, and by the tim one gets home blisters are prominent. But if a weak gly cerine lotion, or nothing, be used in the morning, the ski merely becomes red by the afternoon, and then a liberal appl Milk of roses and simila cation of vaseline is beneficial. preparations, called by old names or new, are safe protective It is well, however, to have a special preparation ready for sale, and this is provided in the following:-

Protective Complexion Balm

Blanched Jordan almonds 3j.

Tincture of benzoin. . 3x.

Orange-flower water . 3xix.

Rose-water to . . 3LX.

Reduce the almonds to fine pow-

der and make into a cream wi rose-water; then gradually add the rest of the water, strain, and was the marc with the orange-flow water. Transfer to a Winchest quart bottle, add the simple tincture of benzoin, and shake.

This should be put up in 6-oz. and 12-oz. white flint bottles, labelled as follows :-

PROTECTIVE COMPLEXION BALM,

A Delightful Preparation FOR PREVENTING AND SOOTHING SUNBURN.

Directions. - After washing apply the balm freely to the skin of the face and neck with the corner of a towel, wiping dry in a minute or two. This should be done morning and evening, and during the day if an opportunity permits.

Shake the Bottle.

Oatmeal Toilet-cream

Powdered white Castile soap . . Distilled water . . zviij.

Mix together and allow to stand covered in a 5-lb. pot overnight; next morning put the pot into a pan of hot water, and stir until dissolved. Meanwhile melt together

Benzoated lard Pure white wax 31V.

Pour this into the soap solution, agitating briskly at first until both are well mixed, and when nearly cold add in the same manner distilled water zviij., and finally the following mixture :--

Otto of rose . Oil of rose-geranium mxv. Oil of bitter almonds mx. Oil of cloves . mv. Rectified spirit 3v. Distilled water to .

Customers should be reminded that soaps of the superfatted class are the best to use. One per cent. of fat in excess is quite sufficient. The perfume should be distinctive, and a little benzoin is a pleasing addition to the soap.

Sunburn Washes are preparations for allaying the intense smarting which follows exposure to sun and wind, e.g.:

1		Deline I		I	II		
Ammon. chlorid.	100	ъj	Zinci oxidi				ъj.
Cocain. hydrochlor		gr. xij.	Boracis .				3ss.
Glycerini .		ziij.	Glycerini				žij.
opt. rectificat.	1400	7iii.	Ext. jasmin.		100		žij. žij. žiij.
Aq. flor. aurant.		žij.	Spt. myrciæ		1.		žiij.
aq. rosæ ad .			Aq. destillat.				žxx.
M.		THE TREE LEVEL		I	V		
11		Section (Section)	Acid. salicyli	c.			ziij.
Acid. hydrochlor.		3ss.	Boracis .				ъj
Acid. citric.		3ij.	Aq. rosæ			1000	
Glycerini .		3 j.	Aq. flor. aura	ant.			zxiij.
Ess. rosæ alt.		3i.	Dissolve an	nd fil	ter.	To	the solu-
Spt. rectificat.	. 10	3j. 3j.	tion add				
Aq. destillat. ad	4	žviij.	Aq. colonien	sis	300	111111	Ŧii.
M.		dia social	Tr. benzoin.				
							E 2

The first of these relieves the irritation marvellously, but its cost is rather against it. Where good prices can be obtained it may be made a leading speciality. The other lotions are excellent general applications which may be more freely used. Such a label as the following is suitable:—

SUNBURN LOTION.

For cooling the skin and relieving irritation following exposure to sun and wind.

DIRECTIONS.—To be applied with a soft rag to the skin of face and neck a few minutes before washing and immediately after.

Freckle-lotions ought strictly to be classed with the foregoing, because few of them are specifics. The freckle is the result of decomposition of the sebaceous secretion, the colouring-matter produced literally staining the cuticle, and is obvious that the removal of this stain is a great difficult unless the remedy is applied without delay. Two of the best preparations are:—

Eau des Princesses

Carbonate of potassiun	m .	3j.
Spirit of camphor .		žj.
Tincture of benzoin		3 j.
Essence of musk .		mx.
Distilled water .		zvij.
Eau de Cologne to.		3xxx.

Dissolve the carbonate in the water and add to the other ingredients previously mixed. Allow to stand for several days and filter.

Lait Antéphelique

Pulv. camphoræ .	1	Эј.
Ammon. chloridi .		3ij.
Spt. rosæ		3ss.
Liq. hydrarg. perchlor.		3×.
Albuminis		žij.
Aq. destillat. ad .	500	3xx.

Triturate the powders and act the spirit, then the liquor, are shake until clear. Mix the whi of egg with 2 oz. of water in mortar and slowly add the me curial solution, making up to a pi with water.

Eau des Princesses is an efficient and safe prepartion. It owes its peculiar properties chiefly to the carbona of potash, which is excellent for removing skin-stains. The same is true of corrosive sublimate, which in the form of La Antéphelique (with and without albumen) is much used

France. As a matter of fact, the most efficacious cosmetics are those containing corrosive sublimate. Curiously, ammonium chloride is almost as good, and we commend it to those who for legal or other reasons wish to avoid the scheduled poison.

- Bullion	-		
Rose	Frank	In-Int	ion
nuse	FFECK	16-101	1011

Zinci sulphocarbol.	Bill	3ss.
Glycerini .	10	3SS.
Spt. rectificat.		3 j.
Tr. cocci .		3ss.
Aq. flor. aurantii		ğij.
Aq. rosæ ad .		zviij.
M.		

Buttermilk Lotion

Acid. lactic. (10	per cer	nt.)	ъij.
Glycerini				3ss.
Ess. rosæ alb.		HUMBE	100	3iss.
Tr. benzoin.				3j.
Aq. ad .		277 0	D .00	ξvj.

Mix the acid and glycerine with the water and add the spirit and tincture previously mixed.

The Rose Lotion is well tried and splendid. Our grandmothers had great faith in buttermilk or sour milk, and some of the fine complexions of days gone by have been attributed to its liberal use as a wash. They seem to have been right, for in these more exact and refined days it has been ascertained that dilute lactic acid has the same effect; ergo the lactic acid in the buttermilk was the thing that made the fine complexions. But we cannot bottle buttermilk as a speciality, and therefore the formula for Buttermilk Lotion is a substitute which comes as near to it as we can get consistently with stability.

Oriental Extract

Liq. hydrarg. perchlor.	ъij.
Ammon. chlorid	3j.
Glycerini	3ij.
Aq. rosæ trip. ad .	živ.
M.	

Freckle-cream

Quince-seed	3ss.
Ammonium chloride	3ss.
Honey-water	3j.
Hot water to	3xvj.

Crush the quince-seed and macerate with the hot water for an hour, stirring frequently; then strain through muslin without pressure, and add the chloride of ammonium in powder. Dissolve, add to the honey-water slowly, and shake well.

Freckle-ointments

		I		
Bismuth. su	bnitra	t	BULL	Ess.
Glycerini		4		3ss.
Lanolin.			1	žiij.
Ol. neroli			1150	mij.
Ol. ylang-y	lang	1		mv.
Mix the	lanoli	ne a	nd g	lycerine,
and thoroug				
muth and a	dd the	e per	fume:	s.
	16	116		

	1	I	of marin
Cupri oleat.			3j:
Vaselini			žij. mij.
Otto rosæ			mij.
M.			

The directions for all the freckle-lotions may be: 'Sponge the face with tepid water and dry thoroughly. Then apply the lotion with a piece of soft cloth. Do this twice daily.' The oleate-of-copper ointment should be applied at bedtime only, but the bismuth one is good for daily use, if the user do not go into scorching sunlight. This preparation is improved by using bismuth oleate in place of subnitrate.

Eau de Lys	de	Loh	se	Lilio	nèse	
Zinc. oxidi . Pulv. cretæ gall. Glycerini Aq. rosæ ad . M.	- bo		3v. 3v. 3j.	Potass. carbonat. Boracis Aq. coloniensis Aq. rosæ ad . Dissolve and aft		

There are several varieties of Lilionèse, some of them being excessively alkaline. The one we give is the most useful. may be made milky by adding tr. benzoin. 3ij. Pulcherine is the same thing without borax, and with essence of vanilla and orange-flower water instead of the perfumes given above.

Insect-bites.-Happy the man whom midges trouble not. He is a rare species. But there are none, with white skin at all events, who can come into association with the mosquito and not be aware of the fact. The business end of a wasp, too, is a thing which we all have become acquainted with some time in our lives. Such things bring grist to the mill we are at present working.

Sting Anoc	lyne	Flui	d
Menthol			gr. viij
Spt. rectificat.			5vj.
Dissolve and			
Liq. ammon. fort.			3ij.
Put this up in	2-di	r. st	oppered
caustic phials an	d lab	el a	ppropri-
ately with the d	irection	on te	o 'put a
drop of the fuil	on the	he b	itten or

ing occasionally if necessary.'

stung part with the stopper, repeat-

Insect-bite Soother

Acid. carbolic.	-	gr. xv.
Iodi		3ss.
Potassii iodidi		Div.
Aq. destillat		3111 .
S.		The state of the s

This is to be painted upon the part affected with a camel-hair pencil.

Formic acid is the active principle of the poison of insect

bites and stings, and ammonia cures by neutralising it and acting as a counter-irritant. Iodine is merely a counter-irritant. Some people cannot tolerate ammonia, and these are the very ones who are most pained by stings and bites; for such the following is an excellent remedy:—

To be painted over the affected part, and repeated every ten minutes until the inflammation subsides.

Preventive Applications owe their efficiency to essential oils or other vaporisable matter which insects do not like; e.g., ordinary kerosene keeps off mosquitoes. An Englishman thus records his experience in Brazil:—

I anointed my face, neck, and hands with kerosene, and so got some sleep; but as soon as it had evaporated the creatures were at me again. My eye fell on the washstand, and, in a happy moment, I thought of mixing the petroleum in a strong lather of soap. The effect was perfect, and I slept in peace until the morning. Numbers of my friends have used this preventive, not only for the terrible mosquito that conveys the germs of yellow fever or other awful diseases, but to keep off gnats of all kinds, midges, &c., which are to be found in England. The proportion I found best was about a small coffee-spoonful of petroleum to a lather of soap and water which when free from bubbles would fill one-third of the soap-dish. The mixture, of course, smells slightly of the oil, but it is not any stronger than old brown Windsor or coal-tar soaps. No injury whatever is done to the skin, however often it is used, and the slight discomfort felt at first is compensated a thousandfold by the immunity it establishes from mosquito or gnat assaults and the attendant dangers.

This kerosene emulsion may be kept by chemists ready made—say, 1 oz. each of crystal white burning-oil and B.P. soft soap to 4 oz. of distilled water, improving the odour by adding a little oil of lavender, or other perfume of this class, which will remain after the petroleum evaporates. The following are useful preparations for applying before going outdoors. The best parts to apply an anti-midge preparation to are the back of the neck and the forehead, so that the insects may smell it much and their victims little.

Anti-m	idge		
Ol. eucalypti .			mlxxx.
Spt. camphoræ			₹j.
Lin. saponis ad	1	1	žij.
M.			The square
Midge Pr	event	ive	
Glycerini .			3j.
Tr. absinthii .			Ziij.
Aq. coloniensis ad			ξij.
M.			
Midge and M	Iosqu	ito	Oil
Ol. pulegii .			3ss.
Ol. eucalypti .			3ss.
Lin. camphoræ			zvij.
M.			
This may also lammoniæ or lin.	camp	h. (o., so as

This may also be made with lin. ammoniæ or lin. camph. co., so as to be a cure and preventive. As a preventive use paraffin oil in place of lin. camph.

Anti-midge Powder

Carmine			gr. j.
Eucalyptus oil	7260	18	mxv.
French chalk .			ъij.
M			

For use by ladies as a facepowder.

Mosquito Lotion

Insect powder.		3j.
Acetic ether .		3ss.
Rectified spirit		živ.

Macerate three days, filter, and

Oil of lavender . . mxv. Rectified spirit to . . 3v.

Dilute with an equal volume of water before application. The tincture is also useful for spraying in apartments; for this purpose I part may be mixed with IO part of water and used in a spray-producer.

Tincture of wormwood is made 1 in 8 with proof spirit; to which may be added 10 per cent. of Sting Anodyne Fluid. I is excellent for the purpose; insects literally hate it.

SHAVING-PREPARATIONS

Crème d'Amandes, or almond shaving-cream, some times referred to as Naples soap, may really be bought bette than anyone, except a soap-maker, can make it, and wher small quantities are required we recommend that it should no be compounded by the retailer. The following formulas fairlilustrate the simplest processes of manufacture:—

		1			
Lard					ъхj.
Caustic	potas	h			5xiij.
11000					O
Disso	olve t	he p	otash	in the	he water
and trit	turate	the l	ard v	vith 1	the solu-
tion in	a m	ortar	. A	llow	to stand
twelve	hours	and	add		
Oil of 1	oitter	almo	nds		mx.
Rectifie				1	žss.
Tritt	irate	until	the r	nass	becomes

pearly in appearance, which cabe assisted by the addition of the white of an egg.

	I			- Ide
Curd soap				žviij.
Spermaceti				žij.
Rose-water Simmer t	ogeth	er t	ill a	Oj. jelly
formed, pu	t in	a 1	morta	r, ai
Tsinglass	1	1	-	žj.

Dissolved in a minimum of water. | Essential oil of almonds Carbonate of potassium . 3j. White of four eggs. Mix and perfume with

a sufficiency

Colour if necessary with a few drops of a solution of aniline-violet.

The cream is much improved by the addition of some free fat or lanoline. Curiously, however, a large addition-25 per cent., for example-makes the cream almost worthless, because it does not then lather well. The following are good creams:-

Superfatted

Cold-cream .	-		3ss.
Almond-cream			žxiss.
Oil of neroli .	100		mv.
Eucalyptus oil.		0.5	mx.
Rose-water .			ξij.

Put the cold-cream in a warm mortar and mix the almond-cream with it, occasionally adding some rose-water. When thoroughly mixed add the perfumes.

Lanolinated

Lanoline .		3ss.
Almond-cream	No.	3x.
Rose-water .		živ.
Coumarin .	1	gr. ij.
Oil of ylang-ylang	- 100	mx.

Mix in a similar manner to the superfatted shaving-cream, triturating off and on for several hours, so as to get a nice appearance.

These creams should be put up in collapsible tubes. They can stand much more water.

The two following formulas show how shaving-pastes can be made in a simple manner and according to the methods of soap-boilers :-

Barber's Cream

Lanolini		₹ss.
Lin. camphoræ		3SS.
Saponis mollis		zxvj.

Put the lanoline and oil into a warm mortar and stir, adding the soft soap little by little and with constant stirring, aiding the mixture with from $\frac{1}{2}$ oz. to I oz. of rosewater, then add the following perfume :-

01.	cinnamomi .	mv.
OI.	bergamot	mxv.
01.	amygdal. essent.	mviij.
	M.	

Balsamic Shaving-paste

Beef-suet (rendered)	žxiiss.
Cocoanut oil	žvj.
Solution of soda 1.260	žviiiss.
Solution of potash 1.260	3x.

Melt the fats on a water-bath, remove, and add the alkali solutions, maintaining the mixture at 50° C. for half an hour, stirring all the time, or until it becomes uniform; then perfume with the following:-

Oil of peppermint		mx.
Oil of bergamot		mxI
Oil of lavender		mxv.
Oil of neroli .		mv.

A better balsamic paste is obtained from lard 2 lbs. and potash solution (1.33) 1 lb., heating for several hours at 100° C. Shaving-creams of the 'Euxesis' type, which are simply to be rubbed upon the skin to assist in shaving, and not to lather, are generally sapo-oleaceous emulsions of exceptional thickness, as exemplified in the following:—

		I		
Cocoa-butter		alle and		3ss.
Almond oil				žss.
Glycerine				3 j.
Primrose soap)	018-510		3ss.
Otto of rose				miv.
Oil of neroli		Selling or		miv.
Oil of bitter a	lme	onds		mv.
Distilled water	er		a su	ifficiency
Melt the co	cos	a-butter	and	almond

Melt the cocoa-butter and almond oil and pour into a warm mortar containing the soap previously rubbed down with 3 oz. of boiling water; stir briskly to make a uniform cream, slowly adding 4 oz. of warm water previously mixed with the glycerine; finally the perfumes.

With 4 oz. of rose-water and no glycerine this gives a cream suitable for potting.

Pulv. tragacanth. . . 3ss. Spt. rectificat. . . 3iv.

Put together into a dry corbyn quart and shake, then add the following in their order:—

Crem. amygda	1.		šj.
Ol. amygdal.			ъij.
Glycerini			3v.
Aquæ .			3XLV.

Mix well and perfume with

Ol. ros. geranii		3j.
Ol. bergamottæ		3ij.
Ol. neroli .		3ss.
Ol. citronellæ .		mxx.
Spt. rectificat.		3 j.
M.		17.60

Aseptic Shaving Cream

(Mr. Edmund White's improved)
Hard paraffin (m.p. 55° C.) 22 parts
Prepared suet . . . 3 ,,
Soft soap . . . 2 ,,
Boiling water . . . 68 ,,

Place these materials in a vessel

surrounded by boiling water, and when the fats are melted beat them together until a smooth, white emulsion is obtained. Continue the beating, maintaining the temperature above 70° C., and shake in gradually

Powdered tragacanth . 2 parts

When the mixture is homogeneous, allow it to cool by removing the boiling water, and when nearly cold add

Glycerine . . . 2 parts
Oil of lavender . . 1 part

This cream is for smearing the skin in ordinary toilet use, or in shaving any part of the body preparatory to surgical operations.

Shaving-powder

Powdered soap		3xxx.
Powdered spermace	eti	3ss.
Coumarin .		gr. iij.
Oil of bergamot		mx.
Oil of wintergreen		miij.

Mix well.

May be made antiseptic by the addition of benzoic acid (I per cent.) or salol (5 per cent.). The powder is sprinkled upon the wet shaving-brush.

Menthol After-shave

(A Cooling Application)

Menthol. . . . gr. v.
Powdered tragacanth . 5ss.
Rectified spirit . . 5ss.
Glycerine . . . 5ij.
Water to . . . 5vj.

Dissolve the menthol in the spirit and add to the tragacanth contained in a dry bottle; add the water shake; add the glycerine, again shake. The mentholated tragacanth mucilage is not a nice application for the cheeks, but if the tragacanth is omitted and an ounce of bay rum added we get an agreeable cooling application. The best after-shave is bay rum. Few English barbers use this liberally, because the price of it does not fit in well with the usual charge for shaving. It is only in the United States, where sixpenny and shilling shaves are the rule, that barbers can afford to soak a large part of a towel with bay rum, and pat it round the cheeks. The effect is delicious, and is not approached by a spray.

Razor-pastes must be made with the finest powders possible; they should be properly elutriated.

Black	Red
Blacklead	Levigated rouge or ferric oxide

AROMATIC AND TOILET VINEGARS

It is said that fans and flirtation go together. Once upon a time the vinaigrette played as important a part as the fan, and there was as much art in using the former as there was, is, or ever will be in using the latter. The good old fashion seems destined to extinction, and few there are who use the dainty stimulators for other than a purely conventional purpose. Nevertheless we should be too bold to oust the decaying fashion by omitting formulas for aromatic vinegar. There is a clear distinction between it and toilet vinegar, the purposes of which are set forth in the label afterwards given.

Acetum Aromaticum, or Aromatic Vinegar

O" I			II		
Oil of cloves . Oil of lavender Oil of lemon . Oil of bergamot Oil of cinnamon Oil of neroli . Glacial acetic acid Mix.	 	j. mxl. mxx. mx. miv. žj.	Ol. bergamot. Otto rosæ Ol. caryophylli Ol. neroli Ol. lavandulæ Acid. acet. glacial. M. et S.	 	3j. 3ss. mxv. mviij. mxv. 3v.

Toilet Vinegar.—Labels for this preparation, while stating its virtues, must not (in Great Britain at least) refer to the prevention or relief of human ailments, otherwise the vinegar, although a toilet article, will be liable to medicine stamp-duty. The following description was at one time generally used, and we print it with the dutiable matter in italics:—

On account of its antiseptic properties Toilet Vinegar is very useful in preventing the spread of the contagion of fevers, measles, whooping-cough, &c. It is an elegant, cooling, and refreshing compound, a delightfully fragrant and antiseptic preparation for use in the sick-room. A little sprinkled about the carpet or on pads hung about the room will effectually disinfect the apartment and remove foul or unpleasant odours, and purify the air from microbes of any description. A few drops sprinkled on the person before visiting the sick or infected places will prevent contagion. Invalids will find a little mixed with the water for washing or the bath most comforting and refreshing; and a few drops on the handkerchief inhaled or applied to the forehead is good to prevent fatigue and headache. Can be used with advantage in all the toilet operations of the sick-chamber.

The best toilet vinegar is made by distillation from a vinegar of herbs and flowers, and is free from alcohol. Originally the vinegar employed was distilled from copper acetate, and contained acetone.

I	
Æther. acetic	. 3ij.
Acid. acetic. glacial.	. ʒiij. ʒvj.
Tr. eucalypti glob	· 3j. 3vj.
Aq. coloniensis .	. 3xxx.
M.	

The Eau de Cologne for this is made according to the following recipe:—

4.00		3vj.
1		3vj.
		3xj.
2.	1	3xj.
She by		3xj.
trip.		žх.
		Cong.j.
	4.79	

1

Mixed oils	for	eau	de	
Cologne				ziij.
Thymol.				gr. v.
Glacial acetic	acid			ziiss.

Dissolve and add

Water t	0	cods.			žxv.	
Mix	with	fullers	ea	rth	1/2)Z.
agitate	occas	sionally	for	a	day	O
two, an	nd filte	er.				

Digest four days with occasiona agitation, then add

Acid. acetic. glacial. . ziv.

Æther. acetic. . . zij.

Aquæ rosæ trip. . zjj.

Digest two days longer and filter using powdered pumice-stone i necessary. To the filtrate add

M.

IV		ou bent	Refreshing Lotion
Acid. acetic	it on	5j. 5ij.	(For bathing the face after exercise) Aq. lavandulæ
Camphor Tr. iridis Ess. vanillæ Spt. rectificat. ad . M.	MOU.	žj. žv. žij. Oiij.	A teaspoonful to be put into a washhand-basinful of water, and the mixture used to bathe the face with a sponge. No soap to be used.

SMELLING-SALTS

From the modest penny pungent to the magnificent cutglass vase of lavender salts there is a long step; some good business, and much art. A man may be able to dispense an intricate prescription accurately, and yet be a poor hand at filling a smelling-bottle. We are speaking now of those which are not of the lavender-salts type; and before referring to materials, we may call attention to the importance of stocking only the best styles of bottles. A good, white-glass, neatly cut, large-mouthed 'Preston' is worth double the price of a narrow-necked, fanciful-shaped bottle which may have cost more; and customers soon get to know this. See that the bottles have perfectly fitting stoppers. If bottles with imperfect stoppers be used, they only bring discredit on the contents and the filler. The secret of inexhaustible salts is in the stopper. not in the salts. One essence will keep its pungency as long as another provided the stopper be right. There are plenty of good bottles to be had, but there are more bad ones. It takes some experience to know a good one from a bad, but attention soon generates the requisite detective acumen.

At the present time, when ammon. carb. in cubes, balls, &c., has brought in new styles and methods, the old-fashioned way of filling a 'Preston' is likely to be forgotten, so we describe it.

The necessary materials for filling are few and simple. Sponge, carbonate of ammonium in rough powder, aromatic ammoniacal essence, and a piece of wire about six inches long, and just thick enough not to bend easily, having one end flat

and the other sharpened and turned up for hooking out pieces of sponge from bottles that require to be emptied—these are all that are ordinarily necessary. The sponge should be well cleaned, dry, and cut into pieces uniform in size and colour. It spoils the appearance of a filling to have a piece of brown sponge where the bulk is white, or vice versa. The carbonate of ammonium should not be too finely powdered, but neither should it contain large pieces. A light shake on a sieve to take out the finest of the powder is all that is necessary to provide this chemical in suitable condition. The principal points to be considered in selecting an essence are to have one which gives pungency, and which does not become very brown.

When sponge is used for charging fill the bottle two-thirds full of the essence previously well shaken, and put in sponge till every corner of the bottle is filled. If the sponge be judiciously manipulated it can be made to fill the bottle thoroughly without necessity for packing. An expert can get in more essence than the quantity specified, but this quantity will make the 'bottle' strong enough for most people, and there is no fear of it running out. When salts are wanted, if the bottle hold, say, 2 dr. of the rough powder, about a third of the powder should be put in and gently pressed down and three drops of the essence added, then the other two-thirds added in the same way; but with the last five drops of essence may be added instead of three.

These are the chief points to note in filling. We do not desire to underrate the importance of a good essence, and we append a selection of formulas, all of which have been or are used by leading chemists.

II	
Ol. rosæ virgin. Ol. lavand. ang. Ol. bergamot. Ol. cinnamom. ver. Ol. caryoph. Ess. moschi Spt. rect. Liq. ammon. alcoholic.	. živ.
((()	Ol. bergamot. Ol. cinnamom. ver. Ol. caryoph. Ess. moschi Spt. rect.

III			IV
Ol. lavandulæ. Ol. rosmarini . Ol. bergamottæ Ol. caryophylli Ol. cinnamomi Liq. ammon. fort.	4.	5j. 5j. 5ss. 5ss. 5xs.	Ol. lavand. ang

No. II. is a formula of which the Duchess of Kent, mother of the late Queen Victoria, was very fond, and smellingsalts made with it were at one time as popular as lavender salts are now. The process designed and published by Allchin for making inexhaustible salts or Monocarbonate of Ammonium is as follows :-

Take carbonate of ammonium 4 oz., break into small pieces, place in a jar, and pour over it liq. ammon. fort. 2 oz. Stir every day until the monocarbonate has become hard enough to powder. This is not an easy thing to do, but if daily attention be given to the mixture it turns out all right. Keep in well-stoppered bottles. Perfume with a mixture of

Oil of lavender					3iv.
Essence of musk			./		3iv.
Oil of bergamot		-790			3ij.
Oil of cloves	. 30			Short.	3j.
Oil of cinnamon					gtt. v.
Otto of rose					gtt. x.

Another process for making Inexhaustible Salts is to mix ammonium chloride and potassium carbonate together, when the volatile carbonate is slowly generated. Such salts are very lasting. The following are the best formulas of this type:

Ammonii chloridi Potassii carbonatis Camphoræ . M. et adde Liq. ammon. fort. Spt. rectificat.			žviij. žiij. Đij. žss.	Ammonium chloride . ziss. Potassium carbonate . zj. zvj. Camphor zj. Ammonium carbonate . ziij. Oil of cloves mx. Oil of bergamot mx.
Ol. caryophylli	O Trade	i i	mxx.	Oil of spearmint miv.
Ol. rosmarini . Ol. cassiæ . Ol. limonis . Ol. bergamottæ Moschi .			mxx. mx. 3ss. mxx. gr. j.	Powder the solids and mix with the oils. Pack either of these into bottles as above directed.

Lavender Salts.—The simplest way to make these is to fill the bottle with clear pieces of carbonate of ammonium and add a sufficiency of a solution of oil of lavender 3ij. in alcoholic ammonia 3iv. If alcoholic ammonia is not available, use liq.

ammon. fort., o.880, 1 part, and S.V.R., 3 parts.

The 'volcanic' variety was the best, but that is no longer made. Specially compressed cubes are now obtainable. The globular form of filling is sal prunella. Opal glass balls serve just as well. There is no reason why the lavender perfume should be strictly adhered to; any of the essences given above do as well if alcoholic solution of ammonia is used to make them. The essence must be strongly alcoholic, otherwise it dissolves the carbonate and makes the bottle messy. A little rose or neroli may be added to the lavender to round it off a little, and the solution may be tinted with a mixture of phenylene and methyl blues (violet), cudbear tincture (red-blue), eosin-yellow (yellow), and safranine (pink); and green may be obtained with the blues and eosin-yellow.

Anticatarrhal Salts have become a regular article of retail since the introduction of Alkaram, and the first formula given below affords a similar preparation. The others are approved, and are regular stock articles.

I to the second	III. Martindale's
Camphor	Absolute phenol 24 parts Carbonate of ammonium 16 parts Strong solution of ammonia
mixed liquids.	Mix.
Ammon. carb. contus zss. Pulv. carbon ligni gr. xv. Phenol miij. Liq. ammon. 0.880 . mx.	Ammon. chlorid
M.	171.

The ingredients should be rubbed together in a mortar, and filled into the bottles just tightly enough to prevent falling

out should a bottle be upset. Very tight packing is objectionable. Salts of this description should not be very strong in ammonia, the object being to let them be freely inhaled. The first is, on the whole, the best basis, and with the addition of lin. iodi 3j. it affords a most beneficial anticatarrhal bottle. The perfume may be modified, eucalyptus oil being the favourite. No. IV. should have the oil added to the bottles.

MISCELLANEOUS TOILET PREPARATIONS

Several of the formulas following are supplementary to those already given for specific purposes :-

Antiseptic Face-lotion Zinci sulphocarbol. . . . 31V. Zinci oxidi . . . 3ij. Glycerini . . . žj. Liq. cocci . . . mx. Aq. rosæ ad . . . 3xx. M.S.A.

Bath-powder

Crystal carbonate of sodium (Crescent brand) is now generally used. To colour and perfume, dissolve aniline-violet 2 gr. and ionone \frac{1}{2} dr. in I oz. of spirit, spray over 2 lbs. of crystals, stirring well all the time, and keep to mix with the bulk.

	II		
Borax			ξiv.
Oil of lavender		1	mx.
Cassie extrait .			3j.
Jasmine extrait			3j.

Use a heaped teaspoonful for the bath, and as much as will lie on a sixpence for a basin.

Bath-tablets Sodium bicarbonate . žiij. Tartaric acid . . . Ziiss. Oil of orris (or ionone) . mv. Oil of ylang-ylang . . mv.

Mix the oils with the starch, add the other ingredients, and mass with methylated ether containing

20 grains of benzoin in each ounce. Divide into tablets and dry.

These are similar to Pasta Mack.

Black-eye Treatment

If the case is seen soon after the injury, the treatment consists of cold compresses or cooling lotions, which diminish the swelling and coloration. If not seen until the coloration has developed, hot compresses and massage are indicated. When the swelling has subsided and the blackness shows, flannels wrung out of hot water should be allowed to lie upon the lids and be changed every few minutes, continuing the operation for an hour or so three times a day or oftener. Massage is practised by gently rubbing with the fingertips, using vaseline as the lubricant. Professional 'black-eye' artists are said to use scraped bryony-root for removing the coloration, and the root of Solomon's seal has a reputation for the same purpose. A cooling lotion is prepared by diluting tincture of arnica (I to 7 of water).

Bosom-developer

Powdered tragaca	inth		3j.
Glycerine .			3j.
Elder-flower water	er .	000	žiij.

Mix the tragacanth with the glycerine and add the water gradu ally. The water should be slightly tinted with methyl-violet dye

This preparation is to be well massaged into the bosoms at bedtime.

This represents the usual treatment for developing the bosoms ('as advertised'). An internal medicine (pancreatin tablets, or a tonic tablet of arsenic and Blaud's pill) is used along with the external preparation. Strange to say, we found a massage-jelly for the reduction of superfluous flesh to be a tragacanth preparation perfumed with neroli and lemon, without any active medicinal agent, and a popular soap for the same purpose contained pancreatin. Ox-gall is sometimes added.

Chap-salve

Lanolini. Petrolati albi . . . 3iij. Glycerini . . . 3iv. Flor. camphoræ . . 3ss.

Melt the first two and add the camphor; when dissolved, place in a mortar, and while stirring add the glycerine.

Creamy Skin-lotion

Triturate the almond shavingcream in a mortar, dropping the oil on it until it is all incorporated; then add 3 oz. of water in the same way. Mix the glycerine with 5 oz. of water and a drachm of sweetpea perfume; add this to the mortar-contents so as to form a good emulsion, and make up.

Face-massage Spray

The banacia cimp	4400	7.1.17	zec
The second secon			3SS.
Spt. rectificat.			31].
Ol. neroli .		10.0	miij.
Ol. menth. pip.	15		mij.
Glycerini .			3ij.
Ag. rosæ ad .			žvj.

Mix the first four ingredients, and add to the glycerine and water previously mixed and containing a drachm of fullers' earth. Shake well and filter.

Greaseless Face-cream

Wash the seed with a pint o water, then macerate in the boiling water for two hours, stirring occasionally. Strain and add gradually shaking well, to the following solu-

Borax . Boric acid . . . 3ss. Distilled water . . zxij.

Then add

Glycerine . . . 5x. Rectified spirit . . 5iss. Otto of rose . . . mx. Artificial jasmine . . mvj.

See also the Supplementary Chapter.

Lotion for the Eyebrows

Common salt . . . 3j. Chloride of ammonium . gr. x. Camphor . . . gr. v. Oil of rosemary . . mv.

Dissolve the camphor and oil i the spirit and add to the water con taining the salts.

Massage Enamel

Bismuthi carbonat. . 3j. Vaselini . . . 3iss. M.S.A.

Massage Cream

Hydrous wool-fat . . zviij. Benzoated lard . . 3viij. Oil of rose-geranium . 3iij.

Mix the wool-fat and lard, ar gradually incorporate the mixe glycerine and rose-water; when we mixed, add the oil of rose-geraniun The lard oil is only to be added

6	17
O	1

case the mixture is deemed too thick.
Massage Pastes
Powdered tragacanth . 5ij.
Glycerine
Rose-water 3x1J.
Lanoline
Soft paraffin
Borax
Tincture of benzoin . 3ss.
III. Wrinkle-remover
Glycerini amyli zviij.
Dr. Sand's Massage-base (Skin-food)
Cold-cream No. xx ziv.
Lanoline 31v.
Oil of theobroma
White petroleum ziv. Distilled water ziv.
Prepare like cold-cream.
In hot weather add
Spermaceti 3iss.
White wax 3iiss.
Massage Lotions
Cooling. — Witch-hazel essence
žj., rose-water žiij.
Freckle. — Zinc sulphocarbolate 3ss. to 3j. of a mixture of glycerine
(I) and perfumed water (5).
Healing.—Zinc oxide with gly- cerine and rose-water.
Tonic.—Tr. benzoin. 3ss., liq.
hamamel. 3j., glycer. 3j., aq. rosæ
ad žj.
Wrinkle.—Liq. hamamel. zij.,
gly. ac. bor. zj.
Bismuth subcarbonate . 3ij.
French chalk
Mix d colour with carmine,
Armen an bole, or calamine to skin
tint. Apply after washing the parts with a mixture of
Glycerine
Water

Prepared Fullers' Earth

A good quality of well-calcined earth is digested for a day in hydrochloric acid (I in 2), washed thoroughly with water, dried, and sifted. It is then mixed with half its weight of French chalk.

White Fullers' Earth is

finely sifted kaolin.

Sweaty-hands Lotion

Formalin.	/		žss.
Aq. rosæ ad			zss.
M			

To be applied morning and evening and allowed to dry on.

Sympathetic Blush

This is a very weak solution of alloxan (gr. v.) in glycerine (zj.) and water (zxj.). Alloxan is methoxalylurea [CO(NH.CO)₂CO, H₂O], and when first introduced was called erythric acid owing to the property which its dilute solutions in water have of dyeing the skin a red colour. The solution itself is colourless. The colour imparted to the skin varies from pale pink to purple according to the strength of the solution. The colour is destroyed by weak nitric acid.

Toilet Oatmeal

1

		-		100000
Powdered	orris			3j.
Ionone .		10.0	-	mx.

Triturate for five minutes, then add Oatmeal (medium, and

sifted free from flour) . 3xij.

Mix.

This is for washing the hands.

H

Powdered orris	7	3j.
Oil of neroli .		mij.
Oil of bergamot		mv.

Triturate well and add

Finely sifted oat-flour . 5viij.

Mix and sift three times.

This is a dusting-powder.

F 2

Witch-hazel Cre	am	Mix the soap with the glycerin and the water, and allow to stan
Ext. hamamelidis dest. Lanolini anhydros.	. 3ij.	(covered) for twelve hours. The stir in the witch hazel.
Paraffin. mol. alb Ol. neroli	. 3J. . mvj.	Toilet Ammonia For Bath, Toilet, &c.
M.S.A. II Curd soap, in shavings Distilled witch hazel Glycerine Distilled water	. 3ss.	Liq. ammon. fort

HINTS ON PUTTING UP SPECIALITIES

The following hints may not be altogether out of place in a book dealing with a large number of articles whose value often depends as much upon the manner in which they are put up as upon their intrinsic qualities:—

Bottles should be characteristic and good; a badly made bottle is an eyesore to the purchaser and a disgrace to the seller. Have them of the best 'metal,' with the name of the article on them if possible. If flats, let the angles be well defined: this adds greatly to beauty of appearance. Actinic phials make a good contrast with white glass, and are very useful. Panelled bottles may be extensively used when the article is sent our wrapped. For brilliant liquids nothing is more handsome than good white glass. It is now getting to be a recognised custom to put up hair preparations in one particular style of bottle, toilets in another style dental preparations in another, and so with labels and wrappers.

Twine. - If white, let it be thoroughly bleached; if coloured, wel

dyed. The most useful colours are pink, lavender, and white.

Sealing-wax should be sparingly used, or not at all, on corks of counter specialities. Use rather the embossed circular labels, and a pleated of

other cap.

Labels.—On the attractiveness of the label depends to a great extenthe sale of a proprietary article. There is no excuse nowadays for ugly labels, as it is easy to obtain really artistic productions at very little cost. It is cheaper to spend 5s. on an original label of your own than 2s. 6d. or twice as many stock labels of the printer's which your neighbour may have also. Compose the wording of your own labels. There is plenty in this book which will assist you. The examples of labels given may also assist, but do not follow the styles of type given here, as these have been selected to fit the pages and not the bottles. Avoid gilding as far as possible and stick to good-quality paper, nice-tinted inks, and distinctive, plain type without fancy borders. The florid age ended with crinolines.

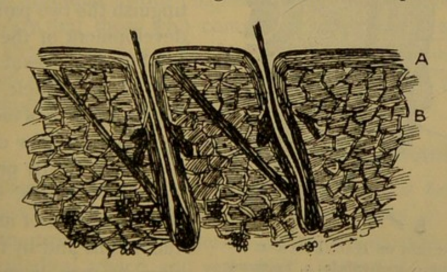
Wrappings, Cartons, &c., give much scope for taste and gold especially if embossing is indulged in. Better no carton at all than a cheap-looking one. The carton is a thing to indicate to the buyer that the article enclosed in it has a large sale. So do not use plain carton

with labels stuck on.

PREPARATIONS FOR THE HAIR

Summary.—Hair Structure—Diseases of the Scalp and Beard—Care of the Hair—Hair-dressings—Pomades—Hair Oils—Hair Oil Perfumes—Brilliantines—Lime Creams—Bay Rum—Hair Lotions and Hair Washes—Dandruff Treatment—Nit Preparations—Special Hair Lotions—Alopecia Applications—Cosmetics for Fixing the Hair—Hair Curlers—Hair Restorers—Hair Dyes—Depilatories—Shampooing Preparations—Miscellaneous Formulas.

Those who manufacture preparations for the hair are, more often than not, ignorant of the structure and physiology of the hair, and it may therefore be advantageous to preface this selection of formulas with a general statement upon structure



Magnified Section of the Skin of the Head, with two Hair Follicles
A, Epidermis B, Corium.

and functions. The hair is a solid fibre springing from a depression in the skin which forms the root-sheath, or follicle; and, as if to show the importance of a healthy head of hair, Nature has provided this sheath with an exceptional supply of capillary blood-vessels and fat-glands to ensure ample nourishment and flexibility. There are some 100,000 of these skin depressions in the head on the average, and, if the conditions

are normal, as many hairs to fill them. The 'root' of the hair is a small, elongated bulb, not unlike the end of an Indian club. This root is not separate from the sheath, for the cellular growth is continuous, and if the hair be forcibly pulled it will either snap off above the skin or will come out by the 'root,' part of the sheath coming with it. It is at the bottom or 'root' of the hair that growth takes place; as a matter of fact, the 'root' is even

E B B

Section of Hair Follicle.

1, Dermic coat of follicle; 2, Epidermic coat, or root-sheath. A, Outer layer of dermic coat, with blood-vessels BB; C, Middle layer; D, Inner or hyaline layer; E, Outer root-sheath; F, G, Inner root-sheath; H, Cuticle of root-sheath; I, Hair.

changing, so that the 'root part to-day is part of the shaft to-morrow. The roo and shaft are therefore es sentially the same in struc ture, and consist of a cen tral portion called the me dulla, or pith, and the cor tical portion; but in some hairs it is not possible to dis tinguish the two parts. Th development of the hair a initio commences at the bot tom of the follicle, and b the aggregation of successiv cytoblasts, or new cells, th hair is gradually protrude from the follicle, both b the elongation of its const tuent cells and by the add tion of new layers to i base, the apex and sha being formed before th The cells are roun

and loose at the base of the hair, but are more compressed and elongated in the shaft, whereby the hair appears to have a fibrous appearance. The cortical portion consists of epith lial cells laid on like tiles on a roof, so that when viewed by a high magnifying power the edge of the hair appear to be serrated. The colour of the hair is due to pigme which resides in the cortical portion chiefly, but also in the medulla, to both of which it is supplied by the bulb, and like all other bodily functions this one of the hair-bulb may be atrophied, with the result that the hair loses its colour. Great nervous excitement predisposes to atrophy; so nervous stimulus, as by the use of pilocarpine, may restore the colour of hair.

The hair is supplied with fat-glands, the contents of which are by osmotic action carried right up the shaft of the hair, thus keeping it flexible and shiny. But this cannot be carried on indefinitely. Professor Shoemaker most appropriately says: 'A hair, exhausted as to the vitality of its root, perhaps from a root being called upon to maintain a stem too long for its capacity to nourish, slips from its follicle,' because the root shrivels, and leaves the papilla to reproduce another hair, as it will do unless it is a case of incipient baldness. is universal in nature that a stimulus from without may invigorate activity within, and it is upon that ground that the collection of formulas in this chapter has become possible; but it is necessary that those who compound and retail these preparations should appreciate the fact that the hair to which they are applied is a part of the living body, and that their possibilities are limited by the natural functions.

DISEASES OF THE SCALP AND BEARD

These are among the commonest affections for which the chemist's advice is sought. The public have an impression that the troubles are not serious enough to warrant the callingin of medical advice, and yet, trivial as some of them are from the point of view of general health, they are most annoying to those afflicted, and a source of great discredit to the medical adviser who fails to diagnose and treat them properly. In most of them, if a correct diagnosis is made, the treatment is comparatively easy, although it has frequently to be somewhat prolonged. The object of the following notes is to give those who put up hair-preparations a general idea of these troubles and the approved methods of treatment.

SEBORRHGEA CAPITIS

In its mild form of dandruff this ailment is well known. The affection is not so common in children as in adults, and in children if any decided scaliness of the scalp is found, ringworm should at once be thought of. It should also be remembered that a neglected dandruff frequently produces a general inflammation, not only of the scalp, but also of the face and body (seborrhæic dermatitis), and that the treatment of the face and body condition is made much easier by the previous cure of the scalp-condition. The treatment of mild forms is simple and effective; the head should be washed frequently with a Fluid Soap, made by mixing 2 parts of sapo mollis with 1 part of rectified spirit, suitably perfumed, and washing with plenty of warm soft water afterwards, so as to free the scalp from any trace of the soap. The following ointment should then be well rubbed into the scalp:—

If greasy applications are disliked, the following lotion may be substituted; it is equally efficacious:—

Acidi salicylici .			3ij.
Olei ricini			ziij.
Aq. coloniensis .			3 j.
Spt. rectificat. ad	-		ξvj.
Misce.			The state of the s

To be sprinkled over the head from a sprinkler bottle and well brushed in, or sprayed into the roots of the hair.

In both cases the essential thing to impress on the sufferer is that the medicament must reach the scalp, and that it is not enough simply to rub it over the hair. If the affection has spread to the face or trunk the same applications may be used, but if a large surface is affected they should be weaker; and it should be remembered that salicylic acid when rubbed in over

a large surface may be absorbed and cause toxic symptoms. In very chronic cases the following lotion is extremely useful:—

To be daubed into the roots of the hair with a shaving-brush, after the head has been washed with the fluid soap. It should be left on for a day or two, and the head again washed, the process being repeated as often as necessary.

Some cases are extremely refractory and liable to constant relapses. In these great perseverance is necessary for a complete cure to be effected. As seborrhæa is now looked upon as one of the most common causes of Premature Baldness, it should not be difficult to impress customers with the necessity for patience and persistence. Most dermatologists regard the disease as bacterial in origin, the specific microbe being the Morococcus of Unna, an organism which takes its name from its occurring in mulberry-like masses. This sets up an inflammatory process in the sebaceous glands, which leads to increased and perverted secretion, accompanied by excessive formation of the scales which form the horny layer of the skin. Salicylic acid acts by removing the excess of horny layer, and sulphur acts as a bactericide.

TINEA TONSURANS, OR RINGWORM OF THE SCALP

In the United Kingdom this trouble is generally caused by the fungus known as *Microsporon Audouini*. The disease manifests itself as small, more or less circular, patches partly denuded of hair, the hairs that are left in the patch presenting a typical twisted, bent, and 'stubbly' appearance. The skin of the patch is usually scaly, and there may or may not be the red ring which one associates with ringworm in other situations. If one of the diseased hairs be pulled out and mounted in a drop of liq. potassæ, the filaments and spores of the fungus may be seen ensheathing the hair. The air-bubbles

often found in hairs must not be confounded with spores. In doubtful cases, and in cases where the microscope is relied upon for diagnosis, it is advisable to dip the hair in ether, stain for fifteen minutes in a 5-per-cent. solution of carbolic acid and gentian-violet, immerse for a few minutes in Gram's solution, and mount in a drop of aniline oil which has been coloured to a light brown with iodine. The disease is practically confined to children under fifteen, and is sometimes so troublesome to cure completely that some dermatologists will never give a certificate that a child is free from it, limiting themselves to the statement that they cannot find any trace of it. It usually dies out about puberty, even if untreated. The best way to find if a scalp is cured is to rub over the suspicious places with a little chloroform on cotton wool, when any diseased hairs remaining will appear white.

Treatment.—Numerous methods have been recommended for the cure of ringworm of the scalp. Some of the drugs used, such as iodine, croton oil, and chrysarobin, act indirectly by stimulating the tissues and so enabling them to throw off the disease; others, such as sulphur, salicylic acid, carbolic acid, and mercurials, act directly as fungicides. Unless the case can be kept under very careful observation, the treatment had better be confined to the latter class; a very effective ointment may be made up as follows:—

Misce.

The hair should be cut round the affected patches, the diseased hairs in sight pulled out, and the ointment rubbed well in for ten minutes twice daily; the scalp should be well washed with warm water and some antiseptic soap twice a week. It is essential that the rubbing-in process be thorough, and it may be necessary in very persistent cases to shave the

whole scalp—indeed, some eminent authorities decline to treat a case unless this is done preliminary to treatment; it materially lessens the period of cure and enables every focus of disease to be seen and watched. Months of treatment may be necessary before a cure is effected, and it is as well to warn the child's parents of this beforehand, giving them the choice of shaving as tending to a more rapid cure. They should also be warned to keep towels, combs, &c., specially for the patient, as the disease is extremely infectious, and much more easily prevented than cured.

TINEA BARBÆ, OR RINGWORM OF THE BEARD

This may show itself as the usual ringed patch so familiar on the skin, in which case the diagnosis and cure are fairly easy; or the disease may have penetrated more deeply, in which case we have swollen, red, nodular, and painful areas, which, if they have become infected with pus-producing organisms, may show pustulation and be difficult to distinguish from sycosis. The distinction is best made by trying to pull out some hairs on the infected patch, when it will be found that the ringworm-infected hairs come out quite readily, while in the other case they do not. The treatment of the nodular form consists in pulling out all the hairs on the infected patch with a pair of epilating forceps, and rubbing in ung. cupri oleat. 10 per cent. In the milder ringed form epilation may be dispensed with and a rapid cure usually effected with ung. hydrarg, ammon.

ALOPECIA AREATA

Alopecia is the technical term for baldness, and Alopecia areata is baldness in patches, as the disease is characterised by a falling-out of the hair from areas on the scalp, or, indeed, anywhere on the body. The bald spots first developed may increase in size and number until the whole scalp, or even the whole body, is denuded. The cause has long been a subject of dispute among specialists, and is not yet by any means settled.

The nervous system, ringworm fungus, and bacteria have all been made responsible by equally eminent specialists, but the evidence for a specific bacterial origin seems to be accumulating—the most striking, perhaps, being the epidemics which have on one or two occasions broken out in girls' schools after the introduction of a pupil suffering from the disease. The diagnosis is easily made, from the round patches, the smooth skin, the absence of evidence of ringworm, and the presence at the borders, or even in the patches, of hairs like a point of exclamation.

Treatment.—In young people, any treatment, whether antiseptic or stimulating, will probably be effective, as the disease in many cases tends to cure itself, although the period of cure can be materially lessened by treatment. After forty, on the other hand, the prognosis is extremely bad. The following two prescriptions are useful for general practice:—

Acidi lactici .	1		ziij.
Olei ricini .			3ij.
Aq. lavandulæ .		300	3ss.
Spt. rectificat. ad			živ.
Misce.			

This should be rubbed into the bald places, very gently at first, but more vigorously as the scalp gets accustomed to it.

Liq. ammon. fort.			3ss.
Chloroformi .	11.	32500	3SS.
Ol. olivæ			ESS.
Spt. rosmarini ad	1		živ.
Misce.			

This also should be rubbed in cautiously until the scalp gets accustomed to the application. Ung. sulphuris and mercuric chloride ($\frac{1}{2}$ to 2 per cent. in S.V.R.) have their adherents, but the last must be used cautiously on large surfaces on account of the risk of absorption. Any general condition of ill-health apparent in the patient must of course be treated at the same time. It sometimes takes a year or two before the hair grows again, and of course it grows patchy until it is all long enough to be trimmed, with slight variations in colour.

IMPETIGO CONTAGIOSA

This disease is common on the face, upper limbs, and scalp of children. When it first comes under observation it is seen as patches of honey-yellow crusts. It is extremely infectious, and has been variously known as 'scrum-pox,' 'football-itch' and 'run-around.' It is now believed to be caused by a streptococcus, which first produces little blisters on the skin; these blisters rapidly become pustules from secondary infection with the staphylococci which normally inhabit the skin, and the pustules in turn dry up to form the crusts which are the distinctive feature of the disease. If untreated it tends to spread indefinitely, but, fortunately, it is quite easily checked. The crusts must first be got rid of either by soaking with oil or, better, by the use of boricised starch poultice. After their removal the following ointment should be rubbed in several times a day, the head being well washed after a few days of this treatment :-

This ointment is much more effective than one stronger in mercury. The Starch Poultice is made as follows:—

Mix one teaspoonful of boric acid with four tablespoonfuls of cold-water starch; make into a paste with cold water, then pour in one pint of boiling water. When cold, spread thickly on calico, cover with muslin, and apply, renewing every two hours.

The same treatment applies to impetigo of the beard.

PEDICULOSIS CAPITIS

is the name given to the condition of the scalp produced by the ravages of *Pediculus capitis*. In bad cases masses of crusts are found and the hair is matted; the crusts are distinguished from those of impetigo by their being more continuous, and by their dirty greenish colour. The pediculi and their ova are generally pretty much in evidence, the latter to be distinguished from the scales of dandruff by the fact that they

are firmly glued to the hairs. The condition is generally most marked on the back of the head, and may give rise to enlarged glands at the back of the neck or in front of the ear. If the glands do not actually suppurate, they generally subside with the cure of the condition, and for this purpose there is nothing so effective as common paraffin oil (suitably coloured and perfumed). Even if the scalp is in a very irritable condition it is astonishing how well it tolerates this apparently heroic remedy; the whole scalp and hair should be well soaked in the oil, and a bathing-cap worn for a night, the head being well washed with soft soap and warm water the following morning. The patient should, of course, be warned to keep away from lights while under treatment. It may be necessary to treat a second time, but after the first treatment, if all the nits have not been removed, they may be loosened by sponging with a lotion of acetic acid I in 4, and then removed by combing the hair with a small-tooth comb.

FAVUS

This disease of the hair-follicles and hair is caused by a fungus known as Achorion Schonleinii. It is much more common in Scotland and France than in England, where it is somewhat rare. Cats and mice are said to be responsible for its spread. It appears on the scalp as little sulphur-yellow cups or scutula; the affected head has a mousy smell. It is, unless taken very early, extremely difficult to cure, and the first essential to treatment is to pull out all the affected hairs, afterwards applying a 10-per-cent. oleate-of-copper ointment, or the following ointment:—

Cupri sulp	hatis					3j.
Lanolini	1.10		000	1100		ziij.
Vaselini					1000	3ss.
Mi	sce.					

The method of epilation resorted to nowadays is by exposure to the x rays, which causes all the diseased hairs to fall out in a few weeks, the disease being then much more readily cured by the ointments mentioned.

Sycosis

is a disease of the beard region which is characterised by the appearance of pustules around the hair-follicles: it is not to be confused with the old sycosis menti, which is ringworm of the beard. It appears to be caused by a particularly virulent strain of staphylococcus, communicated by a dirty razor or shavingbrush. It is distinguished from ringworm by the fact that in the latter there are the deep nodules already mentioned, with hair growing on them which is easily pulled out. Impetigo generally develops more rapidly, and the crusts are distinctive. The injection of staphylococcus vaccine is now frequently resorted to in sycosis: a cure usually follows speedily. Failing this, prolonged treatment may be necessary. If the irritation is very great, it is probably better to clip the beard close, but, on the whole, if the patient is sufficiently heroic, a quicker cure will be effected if shaving is persisted in. All hairs surrounded by pustules should be pulled out, and an antiseptic ointment rubbed well in: the sulphur and ammoniated mercury ointment recommended for ringworm answers well, or 10-per-cent. copper oleate may be used, or the following:-

The use of x rays to effect epilation before the application of ointments shortens the treatment materially, but there is often a very considerable reaction, and the greatest care has therefore to be observed. Very obstinate cases sometimes yield to blistering with liq. epispasticus, or to double-strength liq. hydrarg. perchlor., which also may produce blistering. The beard should not be allowed to grow for at least a year after all trace of the disease has disappeared, or it will most certainly return.

CARE OF THE HAIR

The beauty of the hair and its permanence on the scalp greatly depend on the care bestowed upon it. It should be combed and brushed at least twice a day. Women especially,

who subject their hair to great strain owing to the methods of dressing it, should give the roots a rest morning and evening by gently combing the hair with a large rake comb. Men as a rule require little instruction in this respect, and they are so frequently in the hands of hairdressers that they are informed of the condition of the scalp should it become suspicious in appearance. The ordinary modern man, who takes his morning bath regularly, rarely neglects to place the bath-sponge on the top of his head, and this wash suffices to keep the hair clean. But in many cases washing leads to a dry state of the hair, if it is not dressed immediately after with some oily preparation according to its nature. As a rule brilliantine suffices, but the requirements vary, so that for some men a pomade is really necessary. Sufficient variety of formulas will be found in the following pages, and the retailer should keep in mind that it frequently pays to select, and prepare specially for certain customers, a dressing that will suit their condition.

HAIR-DRESSINGS

Stock Pomade

Lard .			lb. iv.
Yellow wax			ξiij.
Palm oil.			žj.
Water .			žv.
Oil of bergam	ot		žj.
Oil of lemon			ESS.
Oil of cloves			3ij.

Melt the lard, wax, and palm oil and strain, stir occasionally, and add the water in the manner of making cold-cream. When nearly cold add the perfumes.

Benzoated

Benzoated lard	100	1	lb. ij.
Oil of jasmine.			3iiss.
Otto of rose .		1	mv.
Oil of orris .	1 2 191		mj.
Coumarin .			gr. j.
Alkannin .			gr. viij.

This is the better for the addition of Japan wax 2 oz., which should be melted with 6 oz. of the benzoated lard in a large pot, and the rest of the lard added bit by bit

without increasing the heat much. Then remove, add the perfumes, and stir till half-hard.

Snow-white Pomade

To make a cheap snow-white pomade omit the colouring-matters from either of these formulas, and to each pound add

Dissolve by the aid of heat. Beat up this solution thoroughly with the pomade before it cools.

Household Pomade

Liquid paraffin	HO. F.	3xxiv.
White ceresine		žviij.

Mix well.

Cantharidine Pomade

	I		
Benzoated lard		. 16	žviij.
Vaseline			žviij.
Yellow wax .		4.	₹j.
Peruvian balsam			₹SS.
D.			0

Digest on a water-bath for ten minutes, strain, and stir constantly until of a creamy consistency; then

Cantharidin, in fine pow-

	gr. j.
	ziii.
	ziij. mviij.
	3ss.

Dissolve the cantharidin in the ether. Mix well.

Instead of cantharidin, pulv. cantharid. 3ij. may be used. Heat it with the fats for half an hour and emit the acetic ether.

	II			
Ol. olivæ				ъviij.
Adipis .		0 200		žvij.
Ceræ flavæ	-	1001		3j.
Ol. bergamot. Ol. caryoph.				311j.
Ol. lavand. an	g.		;	mxl.
Ol. amygd. ess	ent.			3ss.
Acet. canthario	1.			živ.
Pulv. cambogia				3ss.
Malt the C	200 63			THE REAL PROPERTY.

Melt the first three ingredients on a water-bath. In this melted mixture digest the gamboge, and strain. When creamy, add the vinegar, stirring constantly to mix, and finally the perfumes.

Castor-oil Pomades

	1		
Italian castor oil Olive oil.		7	ъхуј. Зхіј.
Locaria :			ъхіј.
Jasmine pomade			žxx.
Violet pomade			Зхх.

Melt the pomades with a gentle heat and stir in the oils.

The floral pomades are to be used. The product is exceptionally fine; but if considered too soft, add to it 2 oz. of picked yellow wax.

		II		
Castor oil White wax				₹xvj.
Melt, st	ir, a	nd add	d	
Oil of bergar Mitcham oil	of la		r .	ziiss.
Stir wel	l unt	il set.		
	1	11		
Castor oil				žviij.
Vaseline.				ξij.
Yellow wax				žiss.
Melt all to	ogeth	er sti	ir co	notantl-

Melt all together, stir constantly as it cools, and when creamy add perfume.

IV. Transparent

Cataga:	SAMPLE OF THE PARTY OF	
Cetacei .		žij.
Ol. ricini ital.		3v.

Melt and add gradually with constant stirring

Spt. vin. rect. . . 3v.

Then add

Ol. bergamot.		mxxx.
Ol. neroli	100	miv.
Ol. caryoph. Ol. verbenæ		miv.
Ol. rosæ.		miv.
Oi. Tosae .		miv.

Mix and fill into bottles previously warmed.

It is not, of course, necessary to call these castor-oil pomades. They may carry any fanciful name.

Circassian Cream

			PETTE	
Benzoated lar Prepared lard	d			ъхvj.
Yellow wax				žxvj.
Almond oil				žiij.
		13.13	1	Oj.
Rose pomade Otto of rose		100		ξvj.
				3j.
Alkannin				gr. j.

Melt the wax and the lards, dissolve the alkannin in the oil, and add to the hot mixture; stir until dissolved, then add the rose pomade and the otto, again stir, and bottle.

Cocoa-oil Pomade

Take any convenient quantity of cocoanut oil-say, I lb.-and melt by the heat of a water-bath. Strain and stir well, so that the fat may set in minute granules. While cooling, add

0/			
Oil of pimento		10	mx.
Oil of cloves .	1516		mx.
Oil of bergamot			3ss.
Oil of mace .			3ss.
Mix.			

This keeps nicely, and sells more profitably than plain cocoanut oil.

Cocoa butter Castor oil		zvj. zxxxij
Melt and add		
Oil of rose-geranium		3j.
Oil of orange		3iss.
Tincture of turmeric		3ij.
Stir constantly unt	il co	bld

Nut oil may be used in place of castor oil, but in the proportion o 4 to I of the cocoa butter.

Crystallised Pomade.-In order to obtain a pomade with the appearance of large crystals it is necessary that it should coo very slowly. The pomade-bottles previous to filling should be placed up to the necks in a basin of warm water, then filled, and allowed to remain until thoroughly set. Second in importance is the necessity of entire absence of solid fats, such as palm oil lard, &c., if the pomades are to be free from opacity. If it i desired to have the pomade of a golden colour, the almond of (or any other oil used) should be coloured with gamboge, or an of the golden colourings advertised.

	I			
Ol. ricini		1111		žviij.
Ol. amygdal.	dulc.	· Long		zviij.
Cetacei .				žij.
Ol. bergamot.				3ij·
Ol. lavand. an	ig.			31SS
Ol. jasmin.				gtt. viij.
Ol. violæ				gtt. viij.
Ol. rosæ virgi	n.	. 141		gtt. viij.
34-14 th = am		coti o	nd	add the

Melt the spermaceti and add the fixed oils, warming gently only. Add the perfumes. Place the bottles for the pomade in a shallow dish containing warm water. Fill the bottles with the pomade and allow to stand until cold without disturbing them in any way.

This formula is rather strong in perfume. We have found a fourth of the bergamot and half the lavender to be sufficient.

	1	1		
Almond oil				3xxiv
Castor oil				žviij.
Spermaceti				31v.
Melt an	d add	1		
Oil of verber	na			3ss.
Oil of cassia				5ss.
Oil of bergar				3 j.
Oil of cloves		100	12	mx.
Otto of rose				mij.
Stir well,	pour	into	bott	tles, an

Castor oil Olive oil Spermaceti Oil of neroli Oil of lemon .

cover.

Proceed as in the above. quires I oz. spermaceti in summer

Castor oil 5xvj. Olive oil. 5xvj. Oli of pergamot myiij. Oli of pergamot myiij. Oli of pergamot myiij. Oli of rose-geranium mji. Oli of rose-geranium mx. Melt the spermaceti and suet, adding the castor oil geranium in x. Melt the spermaceti and suet, adding the castor oil geranium in x. Imperium partitude castor oil geranium in x. Imperium partitude castor oil geranium in x. Imperium partitude castor oil	IV	Macassar Pomade
Spermaceti		Castor oil *x
Spermaceti	Olive oil *vii	Suet
Otto of rose	Coarmageti Zijica	Spermaceti
Otto of rose	Spermacett 3mss.	Oil of nutmos
Oil of rosemany 5ss. Oil of rose-geranium mij. Alkanet-root . sufficient to colont Melt the spermaceti and suet, adding the castor oil (previously coloured by digesting with alkanet), and, lastly, add, when nearly cold, the perfumes, which in this case are also the medicaments. Oil of cloves 5ji. Oil of lemon 5ss. Oil of cloves 5ji. Oil of lemon 5ss. Prepare Nos. II. to v. in the manner described. Crystallised Lime Cream Castor oil 5xvj. Pale almond oil 5yij. Spermaceti 5ji. Oil of lemon 5ji. Oil of lergamot 5ss. Oil of cloves 5ji. Oil of lergamot 5ji. Oil of bergamot 5ji. Oil of lemon 5ji. Oil of lemo	Oil of jasmine 3v	Oil of nutmeg 3ss.
Oll of neroli milv. Oll of rose-geranium mij. Oll of rose-geranium myj. Oll of rose-geranium myj. Coumarin gr. j. Heliotropin gr. iij. V Olive oil 5xxv. Palm oil 5xxv. Palm oil 5yv. Oll of bergamot 5ys. Oll of neroli 5ys. Oll of neroli 5ys. Oll of neroli 5ys. Oll of lemon 5ys. Prepare Nos. II. to v. in the manner described. Crystallised Lime Cream Castor oil 5xvj. Pale almond oil 5yvj. Pale almond oil 5yvj. Pale almond oil 5yvj. Poroceed as in the foregoing. Bleached almond oil is apt to be rancid, but is necessary for this pomade because it must be quite white. Dupuytren's Pomade Marrow 5x. Olive oil 5yj. Peruyian balsam 5jj. Oil of lergamot 5yj. Peruyian balsam 5jj. Oil of lergamot 5yj. Peruyian balsam 5jj. Oil of bergamot 5yj. Peruyian balsam 5jj. Oil of bergamot 5yj. Peruyian balsam 5jj. Oil of cloves 5jj. Oil of bergamot 5yj. Peruyian balsam 5jj. Oil of cloves 5jj. Make a pomade. Lanoline Pomade Anhydrous lanoline 5jj. Make a pomade. Lanoline Pomade Anhydrous lanoline 5jj. Make a pomade 5xj. Ceresine gr. lxxv. Distilled water 5jj. Melt the cersor oil, and olive oil, of each 5yj. Proceed as in No. 1. Needs yellow wax 2 oz. IV Almond oil 5xvj. Alkanet-root . sufficient to colour dadding the castor oil (previously adding the castor oil (previously dading the castor oil (previously adding the perfumes, which in this case are also the medicaments. Marrow Pomade I Prepared lard lb. iv. Prepared lard lb. iv. Prepared suet lb. ij. Oil of cloves 5jij. Oil of cloves		Oil of sweet marjoram . 3ss.
Oll of neroli milv. Oll of rose-geranium mij. Oll of rose-geranium myj. Oll of rose-geranium myj. Coumarin gr. j. Heliotropin gr. iij. V Olive oil 5xxv. Palm oil 5xxv. Palm oil 5yv. Oll of bergamot 5ys. Oll of neroli 5ys. Oll of neroli 5ys. Oll of neroli 5ys. Oll of lemon 5ys. Prepare Nos. II. to v. in the manner described. Crystallised Lime Cream Castor oil 5xvj. Pale almond oil 5yvj. Pale almond oil 5yvj. Pale almond oil 5yvj. Poroceed as in the foregoing. Bleached almond oil is apt to be rancid, but is necessary for this pomade because it must be quite white. Dupuytren's Pomade Marrow 5x. Olive oil 5yj. Peruyian balsam 5jj. Oil of lergamot 5yj. Peruyian balsam 5jj. Oil of lergamot 5yj. Peruyian balsam 5jj. Oil of bergamot 5yj. Peruyian balsam 5jj. Oil of bergamot 5yj. Peruyian balsam 5jj. Oil of cloves 5jj. Oil of bergamot 5yj. Peruyian balsam 5jj. Oil of cloves 5jj. Make a pomade. Lanoline Pomade Anhydrous lanoline 5jj. Make a pomade. Lanoline Pomade Anhydrous lanoline 5jj. Make a pomade 5xj. Ceresine gr. lxxv. Distilled water 5jj. Melt the cersor oil, and olive oil, of each 5yj. Proceed as in No. 1. Needs yellow wax 2 oz. IV Almond oil 5xvj. Alkanet-root . sufficient to colour dadding the castor oil (previously adding the castor oil (previously dading the castor oil (previously adding the perfumes, which in this case are also the medicaments. Marrow Pomade I Prepared lard lb. iv. Prepared lard lb. iv. Prepared suet lb. ij. Oil of cloves 5jij. Oil of cloves	Oil of bergamot mviij.	Oil of rosemary 3ss.
Oil of rose-geranium mg. Coll of rose-geranium my. Coll of rose-geranium my. Coll of rose-geranium my. Coll of coris	Oil of neroli miv.	Otto of rose mxv.
Oil of orris mj. Coumarin gr. j. Heliotropin gr. j. Heliotropin gr. j. Heliotropin gr. j. Heliotropin gr. j. V Olive oil 5xxv. Palm oil 5xxv. Palm oil 5xv. Oil of bergamot 5xs. Oil of neroli 5xs. Oil of lemon 5xs. Prepare Nos. II. to v. in the manner described. Crystallised Lime Cream Castor oil 5xvj. Pale almond oil 5xjj. Oil of lemon 5jj. Proceed as in the foregoing, Bleached almond oil is apt to be rancid, but is necessary for this pomade because it must be quite white. Dupuytren's Pomade Marrow 5x. Oilve oil 5xj. Oil of bergamot 5jj. Acetate of lead 5jj. Tincture of cantharides 5jj. Oil of bergamot 5jj. Oil of lemon 5jj. Make a pomade. Lanoline Pomade Anhydrous lanoline 5jj. Vaseline oil 5xj. Ceresine gr. lxxv. Distilled water 5j. Melt the ceresine in the oil by the heat of a water-bath, add the lanoline, and point the water inti-	Oil of rose-geranium . mii.	Oil of rose-geranium . mx.
Olive oil	Oil of orris mj.	Alkanet-root . sufficient to colour
Olive oil	Coumarin gr. i.	
Olive oil	Heliotropin gr. iii.	adding the castor oil (previously
Olive oil	S. W. S.	coloured by digesting with allegant
Spermaceti	White comments of a	coloured by digesting with alkanet),
Spermaceti	Olive oil	
Spermaceti	Palm Oil 711	
Oil of neroii	Spermaceti	also the medicaments.
Prepare Nos. II. to v. in the manner described. Crystallised Lime Cream Castor oil	Oil of bergamot 3ss.	Morney Day 1
Prepare Nos. II. to v. in the manner described. Crystallised Lime Cream Castor oil	Oil of neroli	marrow Pomade
Prepare Nos. II. to v. in the manner described. Crystallised Lime Cream Castor oil	Oil of cloves	And I formation to
Prepare Nos. II. to v. in the manner described. Crystallised Lime Cream Castor oil	Oil of lemon zss	Beef marrow zvvi
Crystallised Lime Cream Castor oil	THE PARTY OF THE P	Beef suet
Crystallised Lime Cream Castor oil		Dalm oil
Castor oil	manner described.	
Castor oil	Crystallised Lime Cream	Heat them together on a water-
Oil of lemon	Castor oil xxvj.	bath for half an hour, then strain
Oil of lemon	Pale almond oil . zviii.	with pressure and perfume suitably.
Proceed as in the foregoing. Bleached almond oil is apt to be rancid, but is necessary for this pomade because it must be quite white. Dupuytren's Pomade Marrow	Spermaceti žiii.	The sales and the
Proceed as in the foregoing. Bleached almond oil is apt to be rancid, but is necessary for this pomade because it must be quite white. Dupuytren's Pomade Marrow	Oil of lemon	H
Bleached almond oil is apt to be rancid, but is necessary for this pomade because it must be quite white. Dupuytren's Pomade Marrow	Proceed as in the foregoing	Prepared lard lb. iv.
rancid, but is necessary for this pomade because it must be quite white. Dupuytren's Pomade Marrow	Pleashed almond ail is out to be	Prepared suet lb ii
pomade because it must be quite white. Dupuytren's Pomade Marrow	breached affidhed on is apt to be	Oil of lemon
Dupuytren's Pomade Marrow		Oil of bergamet
Dupuytren's Pomade Marrow	pomade because it must be quite	Oil of player
Marrow	white.	
Olive oil	Dupuytren's Pomade	Melt the fats and add the per-
Anhydrous lanoline	Marrow 3x.	fumes.
Anhydrous lanoline	Olive oil žvi.	III
Anhydrous lanoline	Peruvian balsam	Roof marrow land castor
Anhydrous lanoline	Acetate of lead	
Anhydrous lanoline	Tincture of cantharides	Design and onve on, or each 3vj.
Anhydrous lanoline	Oil of hergamot	Powdered gamboge . 31ss.
Anhydrous lanoline	Oil of cloves	
Anhydrous lanoline	on or cloves	Proceed as in No. 1. Needs
Anhydrous lanoline	Make a pomade.	yellow wax 2 oz.
Vaseline oil	Lanoline Pomade	
Vaseline oil	Anhydrous lanoline	
the heat of a water-bath, add the landline, and mix the water inti-	Vaseline oil	Almond oil žxvi.
the heat of a water-bath, add the landline, and mix the water inti-	Ceresine	Marrow
the heat of a water-bath, add the landline, and mix the water inti-	Distilled water	Tasmin pomade
the heat of a water-bath, add the landline, and mix the water inti- rantely with the whole. Perfume. Orange pomade	Melt the garagine is the 3J.	Rose pomade
landline, and mix the water inti- mattely with the whole. Perfume. Orange pointage	the best of cresine in the oil by	Orange pomede
mately with the whole. Perfume. Prepare as No. 11. with wax 3 oz.	landing a water-bath, add the	Oil of lamon
Prepare as No. 11. with wax 3 oz.	and mix the water inti-	On or lemon
	rately with the whole. Perfume.	Prepare as No. II. with wax 3 oz.

Children's Pomade	IV
	Paraffin. dur xx.
(Parasitic or Nit Ointment)	Paraffin. mollis 3xxij.
I Debugge	Paraffin. mollis
Yellow wax zix.	Ol. limonis
Lard	Ol. bergamot 3ij.
Olive oil zvj.	Cocoa-nut Pomade
Melt and to the mixture add	Cocoa-nut oil 3xx.
Veratrine gr. x.	Benzoin, in coarse powder 3j.
Veratrine gr. x. Oleic acid 3ss.	Digest together on a water-bath
Previously rubbed together in a	for two hours, and strain into the
mortar. Stir well and perfume	following, previously melted:-
with	White carnauba wax . 3j.
Oil of lemon 3j.	White ceresine §j.
Oil of bergamot 3j.	Liquid paraffin 3v.
Oil of verbena mv.	Perfume to please.
11	Nutritive Cream
	Pomat. jasmin 3ss.
Stavesacre-seed, crushed . 3v. Olive oil 3xvj.	Pomat. rosæ
	Pomat, aurantii
Heat the olive oil on a water-	Ol. olivæ
bath and add the crushed seed to it,	Ol. ricini
digest for six hours and strain.	Pomat. rosæ
Then add to the following melted mixture:—	Cetacei
	Cetacei
White wax	Ol. bergamot 3j.
	Melt the lard and spermaceti on
Stir until it begins to thicken, and add	a water-bath and digest the gam-
	boge in the mixture; then add the
Oil of thyme mxx.	olive and castor oils, strain, and add
Oil of verbena mx.	the floral pomades and the bergamot.
Stir until cold.	Stir now and then till creamy.
Equal parts of sevadilla and	Petroleum Pomade
stavesacre may also be used.	Heavy petroleum oil . 3ix.
III	Ceresine
Powdered white hellebore 3j.	Melt together, stir constantly till
Vaseline	cream-like, add perfume, and con-
Oil of citronella . mxv.	tinue to stir until it sets.
Chloroform mxv.	This makes a capital pomade
Mix thoroughly, or prepare like II.	when nicely perfumed, and much
The same base as I. may be used	nicer and less costly than mixtures of animal and vegetable fats.
for pomades which are not sche-	The state of the s
duled poisons: For A use saponin	Regenerative Pomade
3j., and for B extract of quassia ziij.	Ol. olivæ 3xxiv.
and naphthalin 3ij. instead of the	Ol. palmæ
hellebore. The paraffin bases are	Pomat. rosæ
said not to be so good for parasiti-	Pomat, jasmin.
cides as lard or oil and wax.	Ol. olivæ Ceræ albæ Ol. palmæ Ol. palmæ Pomat. rosæ Pomat. jasmin. Pomat. aurantii Sj.
	STATE OF THE STATE OF THE STATE OF

Rest	ore	ative	Cream	
Ceræ albæ			100	₹v.
Ol. amygdal.	d	ulc		žxxvij.
Melt, and	1	add	when	nearly
cold				THE REAL
Ol. jasmin.			note	ziv.
Otto rosæ			4	mxx.
Ol. geranii		T TOOR	In We	mx.

An expensive but excellent po-

Rose Pomade

Lard .			lb. iij.
Spermaceti			žiij.
Almond oil	200 2	1 30	ξiij.
Aikanet.			3ss.

Heat on a water-bath half an hour, first melting the spermaceti with the almond oil; then strain and add

Otto of rose		3ss.
Oil of rose-geranium	10.5	3ss.
Oil of bitter almonds	100	mx.

Stir until it begins to set.

Strawberry Pomade

Cocoanut oil				žxviij.
Almond oil				žix.
White wax		and the		žiij.
Fresh strawbe	erries			živ.
Alkanet .				žij.
Otto of rose		1.00	Harris .	mx.

Melt the first three ingredients

strawberries and alkanet in the mixture for an hour; then drive off the remaining moisture at a temperature of 212° F.; strain, stir, and perfume.

Pomade Philocome.

A mixture of I part of white wax and 9 parts of olive oil, perfumed.

Bear's Grease

A common yellow pomade (such as Stock Pomade) is the popular penny article.

		11		
Beef-marrow	fat	11		
Palm oil	lat	*	3	žxvj.
The second secon		distrib		3].
Yellow wax				31SS.
Castor oil				živ.
Melt, str	rain	, and a	add	
Oil of cassia		BERRIO	T.B	3ss.
Oil of bergan	not	100	11	3ss.
Oil of rose-ge	eran	ium		3ss.
Mix.				3
TILLA.				
		III		
Beef-marrow	fat		10.00	ъij.
Benzoated la	rd	mea !		ξij.
Lard .		Total .	100	3x.
Jasmin oil		-	1000	3ij.
Otto of rose	do T	Hollon	1	-
				mv.
Oil of bergam	ot			mv.
Coumarin		. 2		gr. 1/5
Ionone (10 pe	er ce	ent.)	1	mj.

Melt the fats, add the perfumes, on a water-bath and digest the and pour into suitable containers.

Vaseline Pomades.—The basis consists of 6 to 8 parts of white vaseline (or more according to season) and I part of ceresine melted together, and while melting coloured with the substances undernoted according to the floral odour desired. The quantities of perfumes here given are for not less than 2 lbs. of the basis :-

Oil Citron			Heliotrope	,	
Oil of lemon Oil of bergamot . Oil of lemongrass . Colour—Tincture of	of gam	3iiss. 3ss. 3ss. aboge.	Oil of cassie Oil of bitter almonds Oil of cinnamon . Peruvian balsam .		zij. mxl. zss. zij.

Orange Oil of orange-peel	parations, but in price are only Cheaper preparations may be eft after making spirit-perfume
utilised in this way.	The State of the State of
THE RESERVE OF THE PARTY OF THE	Jockey Club
Vanilla pomade lb. iij. Rose pomade lb. j. Jasmine pomade lb. ij. Tuberose pomade lb. j. Essence of vanilla 3j. Essence of ambergris . 3j. Essence of musk 3ss. Oil of cloves 3j. Melt the pomades and add the perfumes, stirring occasionally until cold. Hyacinth Tuberose pomade lb. ij. Orange-flower pomade . lb. j. Hyacinth pomade lb. j.	Rose pomade
Reseda pomade	Essence of Peruvian bal- sam

Lily of th	e Va	alley		Violet	
Rose pomade . Reseda pomade Tuberose pomade Jasmine pomade Otto of rose . Oil of bergamot Oil of ylang-ylang Terpineol .	THE REAL PROPERTY.	Dec Street	lb. ij. lb. ij. zviij. zviij. mx. mx. mxv. mvj.	Orange-flower pomade Reseda pomade Jonquil pomade Tuberose pomade Essence of ambergris Oil of neroli	lb. ij. lb. j. zviij. zviij. jij. mvj.

The pomades in each case should be melted together by the heat of a water-bath, and while the mixture is cooling the perfumes should be added.

Pomade Perfumes

I amount and	III
Oil of citronella 5ij.	Essence of raspberry . 3j.
Oil of bitter almonds . 3ij.	Oil of cinnamon mxx.
Oil of sandalwood	Oil of citronella mxxv.
Oil of rosemary	Oil of rose-geranium . mxv.
English oil of lavender . 3vj.	Oil of bergamot mxx.
Oil of verbena 5vj.	Peruvian balsam mxv.
Oil of bergamot ziij.	THE RESERVE OF THE PARTY OF THE
Oil of lemon zvj.	Mix.
Mix.	Oil of lands
	Oil of bergamot 3x.
Use zij. of this to each pound of	Oil of lemon ziiss.
pomade.	Oil of lavender 3j. mxl.
Ol origani II	Oil of neroli
Ol. origani 5j.	Oil of rose-geranium . mL.
Ol. caryoph	Oil of cinnamon mxx.
Oi. lavaild	Oil of wintergreen mx.
Ol. citronellæ	Oil of ylang-ylang mv.
Ol. amygd. amar	Otto of orris gtt. ij.
Ol. cassiæ 3iv.	Vanillin gr. ij.
Ol. limonis 5iv.	Coumarin gr. iss.
Ol. bergam	Heliotropin gr. ij.
Ol. jasmin	Musk gr. ij.
М.	Mix.

Pomade Colourings

Yellow is the colour most commonly required for pomades. A preparation for cheap retail need not be coloured with anything else than palm oil, for although that colour bleaches somewhat rapidly on exposure, it is sufficiently permanent for a quick turnover, and is harmless. Gamboge gives a very pretty colour: it may be used as a tincture (one to five of rectified spirit), but it suffices to

digest from 4 to 6 dr. of the powder in a pint of oil for an hour, then strain. This may be used immediately, or as required. Very pretty shades, from cream to orange, are obtained by the use of an oleaceous butter-colouring, or oilsoluble aniline-orange, commonly known as 'butter yellow.' Safranine is one of the colours specially recommended: it is an azo colour. One part of safranine is dissolved in a mixture of 20 parts of S.V.R. and 80 of water, and sufficient of it used. The colour is permanent, and is not destroyed by borax or similar substances. Palmaphyll is another good golden colour.

Pink and Red are tints which alkanet very readily gives, and we cannot name a dye so well known and so generally useful. It is advisable to keep the colour ready prepared by macerating the bruised dye in olive oil for a fortnight and straining. Two ounces to a pint of oil suffices. Use enough of the red oil to give the tint of colour desired. Alkannin, the colouring principle, is also obtainable, as well as oil-soluble red anilines. A different tint is obtained with ammoniacal solution of carmine.

Green is a colour seldom required for pomades. The best is made by digesting 4 oz. of fresh spinach in a pint of oil or a pound of lard on a water-bath until the spinach is crisp, and all moisture has been dissipated, and then straining. The same colour is more readily obtained by dissolving a sufficiency of chlorophyll in oil, lard, or pomade basis, to give the tint desired (see also Green Oil, p. 91).

HAIR OILS

The popularity of oils and pomades as hair-dressings is not what it used to be, change of fashion and change in taste having created a demand for less greasy applications, especially for brilliantines, or 'fixers' which can readily be washed off. The fixed oils used as the basis for hair oils should not be of the drying class, and it is that characteristic which makes rape and sesame oils, and even cottonseed oil, so objectionable. They become sticky on the hair; but as we never hear of that

objection, except in regard to the very cheapest articles, the oils mentioned need not be further considered here. Olive oil, almond oil, oil of apricot or peach kernels (ol. amygdal. persic. and ol. pruni armeniac.), and the so-called vaseline oil (*Paraffinum liquidum*, B.P.) are the fluids most readily obtainable by druggists and best adapted for hair-dressings. Castor oil, either *per se* or in mixture, is not at all nice.

Fine hair oil of the nature of *Huile Philocome* is made by mixing benzoated oil with perfumed oils prepared direct from the flowers by maceration. Equally fine are the oils compounded according to the following recipes. Benzoated Oil is made by digesting an ounce of bruised benzoin (Siam preferably) in a pint of almond or olive oil for three hours on a water-bath, and filtering through French grey paper. Oil so prepared does not become rancid.

Heliotrope	Violet
Benzoated oil	Benzoated oil
Jasmine Benzoated oil	Oil of cloves mvj. Oil of bergamot mxij.
Oil of cloves	Mix.
Otto of rose mv. Oil of orange-flowers . mxx. Oil of thyme mj.	Ylang-ylang Benzoated oil
Mix. Rose Benzoated oil	Otto of rose mxx. Mix.
Otto of rose mxx. Oil of rose-geranium . mx. Mix.	Other Odours Mix I part of any floral oil with 4 parts of benzoated oil.

Three parts of any of the foregoing oils and one part of absolute alcohol make excellent *Brilliantines*.

Macassar Oil.—Alexander Rowland's 'Essay on the Human Hair' (1816) is an amusing book, and does not explain the mystery that hangs over the composition of his famous compound—which has made poets sing and added a word (antimacassar) to the English language. There is an

old fable that the chief component of the preparation is oil of ben, an oil obtained from the seeds of Schleichera trijuga, Willd., by expression or by boiling the bruised seeds in water and skimming off the oil which rises to the surface. This oil was, according to Mr. Robert Glenk, formerly imported into the United States, but latterly what found its way there was composed of cocoanut oil in which the blossoms of ylangylang, Cananga odorata, or of the false ylang-ylang, Michelia Champaca, had been digested. Now, ordinary oils under the same name, suitably perfumed and frequently coloured red with alkanet, have entirely replaced the natural product. Mr. Glenk received a small sample of true oil of ben from Mirzapore, and found that at the ordinary temperature it is semi-solid, of a yellowish-white appearance, with a weak odour of bitter almonds. It has a mildly acrid taste and an acid reaction to litmus-paper. It is completely liquefied at 82° F., and solidifies at about 50° F. The oil has a specific gravity of 0.942.

A formula for preparing a so-called 'macassar oil for the hair,' which has given great satisfaction to those who have used it, is the following:—

The following are other examples of formulas recommended:

I					1	I		
			žxxxij.	Olive oil				žxxxij.
				Alkannin	1.			3j.
	1.30	1	5ss.	Oil of cinnan	non	3.	10.00	mxv.
								mxv.
		11	mxv.	Oil of rose-ge	erani	um		mxx.
. 6		100	mv.	Oil of bergan	ot			mv.
oliv	e oil	by	digesting	Otto of rose				mv.
	on	on .	on	I	Oil of cinnam on Oil of cloves	Alkannin Oil of cinnamon on . mxv. oil of cloves . Oil of rose-gerani oil of bergamot	Alkannin Oil of cinnamon on . mxv. Oil of cloves . Oil of rose-geranium Oil of bergamot	Alkannin Sass. Oil of cinnamon mxv. Oil of cloves mxv. Oil of rose-geranium mv. Oil of bergamot

the alkanet in it for an hour on a water-bath, filter, and add the perfumes.

Dissolve the alkannin in the olive oil and mix with the other ingredients.

Benzoated oil		I aluda anah managan that '
Alkanet	III	clude such processes as that just
Cassia-buds		
Olto of rose	Alkanet	
Olto of rose	Cassia-buds	green colour.
Oil of bergamot . miv. Oil of bitter almonds . mv. Digest the alkanet and cassiabuds in the oil as in No. I., filter, and add the perfumes. IV Benzoated oil . 5viij. Alkannin . Dj. Oil of bergamot . 5v. Oil of cinnamon . mix. Oil of cinnamon . mij. Essence of musk . mij. Mix similarly to No. II. Burdock-root Oll Rad. bardanæ . 5v. Ol. olivæ . 5xvj. Cut the root small and digest with the oil for a few days, then filter and add Ol. bergamot 5jij. Ol. geranii . 5j. Ol. limonis . 3jis. M. Cantharidin Oil Cantharidin . gr. j. Acetone . mxl. Apricot-kernel oil to 5ji. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this of the property of the property of the poil as a paste, and this of the property	Oil of cinnamon mxx.	Mexican Hair Oil
Digest the alkanet and cassiabuds in the oil as in No. I., filter, and add the perfumes. IV Benzoated oil Alkannin Dig. Oil of bergamot Syrij. Alkannin Dig. Oil of lemon Mix. Oil of cinnamon Mix. Oil of cinnamon Mix. Oil of cinnamon Mix. Burdock-root Oil Rad. bardanæ Syrij. Cut the root small and digest with the oil for a few days, then filter and add Oil bergamot Oil bergamot Oil bergamot Oil of granii Oil of bergamot Oil of bergamot Oil of bergamot Oil of lemon Oil of bergamot Oil of feroli Oil of of sa ew avaer-bath for an hour, then add Oil ve oil. Oil of bergamot Oil of paroit dad Alkannin Oil of paroit dad		Ol. olivæ lb. j.
Digest the alkanet and cassiabuds in the oil as in No. I., filter, and add the perfumes. IV Benzoated oil Alkannin Dig. Oil of bergamot Syrij. Alkannin Dig. Oil of lemon Mix. Oil of cinnamon Mix. Oil of cinnamon Mix. Oil of cinnamon Mix. Burdock-root Oil Rad. bardanæ Syrij. Cut the root small and digest with the oil for a few days, then filter and add Oil bergamot Oil bergamot Oil bergamot Oil of granii Oil of bergamot Oil of bergamot Oil of bergamot Oil of lemon Oil of bergamot Oil of feroli Oil of of sa ew avaer-bath for an hour, then add Oil ve oil. Oil of bergamot Oil of paroit dad Alkannin Oil of paroit dad	Oil of bergamot miv.	Rad. anchusæ žiiss.
buds in the oil as in No. I., filter, and add the perfumes. IV Benzoated oil Alkannin	Oil of bitter almonds . mv.	
buds in the oil as in No. I., filter, and add the perfumes. IV Benzoated oil	Digest the alkanet and cassia-	filter then add
and add the perfumes. IV Benzoated oil . 5viij. Alkannin . Dj. Oil of bergamot . 5ss. Oil of lemon . max. Oil of cinnamon . mij. Essence of musk . mij. Mix similarly to No. II. Burdock-root Oil Rad. bardanæ . 5v. Oil. olivæ . 5xvj. Cut the root small and digest with the oil for a few days, then filter and add Oil. bergamot 5ij. Oil. geranii . 5j. Oil. limonis . 5iss. M. Cantharidin Oil Cantharidin . gr. j. Acetone . maxi. Apricot-kernel oil to 5ij. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this Green oil . \$xij. Oil of bergamot . 5iv. Oil cinnamon. max. Oll. caryoph. On maxv. Olto rosæ . maxv. Otto rosæ . maxv. Oij of a water-bath for an hour, then add Olive oil . Oij. Alkannin . 5ji. Oil of bergamot . 5ji. Oil of neroli . miv. Oil of cinnamon. miv. Oil of cinnamon. myz. Oil of neroli . miv. Oil of stavesacre . 5ji. Alkannin . 5ss. Oil of stavesacre . 5ji. Almond oil . Oij. Macerate for a week, shaking daily, filter, and add Oil of ylang-ylang . max. Oil of neroli . max. A 4-oz. bottle of this oil retails at 1s. (See also VIII., p. 109.) Vegetable Hair Oil Benzoated oil . 5xij. Otto of rose . maxv. Oil of bergamot . 5ji. Oil of bergamot . 5ji. Oil of proli . maxv. Oil of neroli . maxv. Oil of neroli . max. Oil of proli . maxv. Oil of oreroli . maxv. Oi	buds in the oil as in No. I., filter,	
Benzoated oil	and add the perfumes.	OI. Ilmonis mxxiv.
Oil of bergamot Oil of lemon . mixx. Oil of cinnamon . mij. Essence of musk . mij. Mix similarly to No. II. Burdock-root Oil Rad. bardanæ	IV SOUTHER	Ol. cinnamom mxv.
Oil of bergamot Oil of lemon . mixx. Oil of cinnamon . mij. Essence of musk . mij. Mix similarly to No. II. Burdock-root Oil Rad. bardanæ	Benzoated oil žviii.	Oi. caryopn mxv.
Essence of musk . mij. Mix similarly to No. II. Burdock-root Oll Rad. bardanæ . 5v. Ol. olivæ . 5xvj. Cut the root small and digest with the oil for a few days, then filter and add Ol. bergamot 5iij. Ol. geranii . 5j. Ol. limonis . 5js. M. Cantharidin Oil Cantharidin . gr. j. Acetone . mixl. Apricot-kernel oil to 5jj. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this	Alkannin Ai.	Otto rosæ mvj.
Essence of musk . mij. Mix similarly to No. II. Burdock-root Oll Rad. bardanæ . 5v. Ol. olivæ . 5xvj. Cut the root small and digest with the oil for a few days, then filter and add Ol. bergamot 5iij. Ol. geranii . 5j. Ol. limonis . 5js. M. Cantharidin Oil Cantharidin . gr. j. Acetone . mixl. Apricot-kernel oil to 5jj. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this	Oil of bergamot 3ss.	
Essence of musk . mij. Mix similarly to No. II. Burdock-root Oll Rad. bardanæ . 5v. Ol. olivæ . 5xvj. Cut the root small and digest with the oil for a few days, then filter and add Ol. bergamot 5iij. Ol. geranii . 5j. Ol. limonis . 5js. M. Cantharidin Oil Cantharidin . gr. j. Acetone . mixl. Apricot-kernel oil to 5jj. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this	Oil of lemon mxx.	
Essence of musk . mij. Mix similarly to No. II. Burdock-root Oll Rad. bardanæ . 5v. Ol. olivæ . 5v. Cut the root small and digest with the oil for a few days, then filter and add Olive oil Oij. and continue digestion until all water has evaporated. Filter and add Alkannin . 5ji. Ol. bergamot 5ji. Ol. limonis . 5js. M. Cantharidin Oil Cantharidin . gr. j. Acctone . mxl. Apricot-kernel oil to 5jj. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this	Oil of cinnamon , mii.	Powdered cinchona živ.
Mix similarly to No. II. Burdock-root Oil Rad. bardanæ	Essence of musk mii.	Water zviij.
Burdock-root Oil Rad. bardanæ		Digest on a water-bath for an
Rad. bardanæ Ol. olivæ Sxvj. Cut the root small and digest with the oil for a few days, then filter and add Ol. bergamot. Ol. granii Ol. limonis Sij. Ol. limonis Sij. Ol. limonis Sij. Ol. limonis Sij. Ol. limonis Mix. Cantharidin Oil Cantharidin Cantharidin Spr. j. Acetone Mix. Apricot-kernel oil to Sij. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this Oil of the root small and digest water has evaporated. Filter and add Alkannin Oil of bergamot Oil of lemon Oil of neroli Mix. Nursery Hair Oil Benzoin Sig. Alkannin Oil of stavesacre Sig. Alkannin Oil of neroli Mix. Nursery Hair Oil Benzoin Macerate for a week, shaking daily, filter, and add Oil of ylang-ylang Oil of neroli Mix. A 4-oz. bottle of this oil retails at 1s. (See also VII., p. 109.) Vegetable Hair Oil Benzoated oil Sig. Alkannin Oil of neroli Mix. Nursery Hair Oil Benzoin Alkannin Oil of stavesacre Sig. Almond oil Oil of plemon Oil of stavesacre Sig. Almond oil Oil of plemon Oil of neroli Mix. Nursery Hair Oil Benzoin Alkannin Oil of neroli Mix. Nursery Hair Oil Benzoin Alkannin Oil of otinnamon Mix. Nursery Hair Oil Benzoin Alkannin Oil of otinnamon Mix. Nursery Hair Oil Benzoin Alkannin Oil of stavesacre Sig. Almond oil Oil of prose Oil of neroli Mix. Nursery Hair Oil Benzoin Alkannin Oil of stavesacre Sig. Almond oil Oil of prose Oil of neroli Oil of prose Oil of stavesacre Sig. Almond oil Oil of prose Oil of neroli Oil of prose O		hour, then add
Ol. olivæ		Olive oil Oii.
Cut the root small and digest with the oil for a few days, then filter and add Ol. bergamot	Kad. bardanæ 3v.	
with the oil for a few days, then filter and add Ol. bergamot	Ol. olivæ §xvj.	water has evaporated Filter and
with the oil for a few days, then filter and add Ol. bergamot	Cut the root small and digest	
filter and add Ol. bergamot	with the oil for a few days, then	
Ol. geranii Ol. geranii Ol. limonis M. Cantharidin Oil Cantharidin Oil of neroli Oil of neroli Oil of neroli Oil of cinnamon Mix. Nursery Hair Oil Benzoin Mix. Nursery Hair Oil Benzoin Mix. Nursery Hair Oil Benzoin Oil of stavesacre Alkannin Oil of stavesacre Almond oil Mix. Macerate for a week, shaking daily, filter, and add Oil of ylang-ylang Oil of neroli Mix. Macerate for a week, shaking daily, filter, and add Oil of neroli Mix. Macerate for a week, shaking daily, filter, and add Oil of neroli Mix. Macerate for a week, shaking daily, filter, and add Oil of neroli Oil of stavesacre Almond oil Mix. Macerate for a week, shaking daily, filter, and add Oil of neroli Oil of cinnamon Mix. Nursery Hair Oil Benzoin Mix. Mix. Mix. A 4-oz. bottle of this oil retails at 1s. (See also VII., p. 109.) Vegetable Hair Oil Benzoated oil Otto of rose Oil of bergamot Oil of bergamot Oil of bergamot Oil of cinnamon Mix. Nursery Hair Oil Benzoin Alkannin Oil of stavesacre Almond oil Oil of of rose Oil of prose Oil of bergamot Oil of cinnamon Oil of cinnamon Oil of cinnamon Mix. Nursery Hair Oil Benzoin Oil of stavesacre Oil of stav	filter and add	Oil of borrows
Cantharidin Oil Cantharidin gr. j. Acetone mxl. Apricot-kernel oil to . zij. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this Oil of cinnamon mj. Nursery Hair Oil Benzoin zss. Alkannin zss. Alkannin zss. Oil of stavesacre . zj. Almond oil Oj. Macerate for a week, shaking daily, filter, and add Oil of ylang-ylang . mxx. Oil of neroli mxx. Oil of cinnamon . mj. Nursery Hair Oil Benzoin zss. Alkannin zss. Oil of stavesacre . zj. Almond oil Oj. Mix. A 4-oz. bottle of this oil retails at 1s. (See also VII., p. 109.) Vegetable Hair Oil Benzoin zss. Oil of presoin zssi. Oil of presoin zssi. Oil of presoin zssi. Oil of cinnamon . mj.	Ol. bergamot ziii.	Oil of bergamot 3iv.
Cantharidin Oil Cantharidin gr. j. Acetone mxl. Apricot-kernel oil to . zij. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this Oil of cinnamon mj. Nursery Hair Oil Benzoin zss. Alkannin zss. Alkannin zss. Oil of stavesacre . zj. Almond oil Oj. Macerate for a week, shaking daily, filter, and add Oil of ylang-ylang . mxx. Oil of neroli mxx. Oil of cinnamon . mj. Nursery Hair Oil Benzoin zss. Alkannin zss. Oil of stavesacre . zj. Almond oil Oj. Mix. A 4-oz. bottle of this oil retails at 1s. (See also VII., p. 109.) Vegetable Hair Oil Benzoin zss. Oil of presoin zssi. Oil of presoin zssi. Oil of presoin zssi. Oil of cinnamon . mj.	Ol. geranii	Otto of temon
Cantharidin Oil Cantharidin gr. j. Acetone mxl. Apricot-kernel oil to . zij. Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this Oil of cinnamon mj. Nursery Hair Oil Benzoin zss. Alkannin zss. Alkannin zss. Oil of stavesacre . zj. Almond oil Oj. Macerate for a week, shaking daily, filter, and add Oil of ylang-ylang . mxx. Oil of neroli mxx. Oil of cinnamon . mj. Nursery Hair Oil Benzoin zss. Alkannin zss. Oil of stavesacre . zj. Almond oil Oj. Mix. A 4-oz. bottle of this oil retails at 1s. (See also VII., p. 109.) Vegetable Hair Oil Benzoin zss. Oil of presoin zssi. Oil of presoin zssi. Oil of presoin zssi. Oil of cinnamon . mj.	Ol. limonis ziss.	Otto of rose mvnj.
Cantharidin Oil Cantharidin gr. j. Acetone mxl. Apricot-kernel oil to	M	Oil of heroit miv.
Cantharidin		On of cinnamon mj.
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Dissolve the cantharidin in the acetone, add the nut oil, and perfume. Green Oil This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this Oil of stavesacre Almond oil	Acetone gr. j.	Nursery Hair Oil
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This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this	fume	Almond oil Öi.
This can be made from grass as well as spinach. Crush the grass, say a good handful, and press out as much of the juice as possible. Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this		
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A 4-oz. bottle of this oil retails at 1s. (See also VII., p. 109.) Wegetable Hair Oil Benzoated oil	say a good handful and needs,	Oil of parali
Macerate in as much rectified spirit as will cover it for a day, press, filter, and shake up the filtrate with its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this A 4-oz. bottle of this oil retails at 1s. (See also VII., p. 109.) Vegetable Hair Oil Benzoated oil	as much of the inice as marill	
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its own volume of olive oil. The oil takes up the green colouring matter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this Vegetable Hair Oil Benzoated oil	filter and shake up the filter to	at 1s. (See also VII., p. 109.)
ter. Decant the spirit and reject it. Oil-soluble chlorophyll is now obtainable as a paste, and this Benzoated oil	its own volume of clients!	
Oil-soluble chlorophyll is now obtainable as a paste, and this Green oil	oil takes up the green as	Renganted oil
obtainable as a paste, and this Green oil	ter. Decent the enisit and	Otto of rose
obtainable as a paste, and this Green oil	Oil-soluble ablance unit in Spirit and reject it.	Oil of horganist
is so convenient as almost to ex- Mix.	obtainable of chlorophyll is now	Green pil
Mix.	is so convenient and this	Green on 3ss.
	convenient as almost to ex-	Mix.

Walnut Oil

Crush the walnut-shells (gathered preferably at the end of August or beginning of September) and rub to a smooth paste. Digest this in the oil on a water-bath until all the

moisture is dissipated, filter, and add

Otto of rose . . . miv. Oil of neroli . . . mviij.

This oil is a true dye, imparting a fine brown shade to grey hair when used day by day. An aniline walnut oil is now obtainable, and is replacing the vegetable product.

Hair-oil Perfumes

I	V
Oil of bergamot	Otto of rose 3ss. Oil of rose-geranium . 3ij. Oil of bergamot 3ij. Oil of lemon 3ij. Oil of cassia mx.
	Mix.
II	
Oil of bergamot	Oil of bergamot
	VII
III	VII
Oil of jasmin	Oil of bergamot
Mix.	
	VIII
Oil of rose-geranium Oil of verbena Oil of thyme Mix.	Saffrol

The following quantities of perfume suffice for a gallon of the best olive oil:—

Heliotrope	Reseda
Oil of rose-geranium . 5iij. Oil of cloves ml. Peruvian balsam ml. Heliotropin (dissolved in	Oil of bergamot 3x. Oil of rose-geranium . 3iij. Oil of cloves mlxxx. Oil of basilica 3iss.
a little warm olive oil). gr. xv. Mix the balsam with the olive oil, and add the other oils. Orange	Rose Oil of bergamot
Oil of bergamot 3vj. Oil of bitter orange . 3iij. Oil of orange-flowers . 3ss. Oil of rose-geranium . mlxxx. Oil of petitgrain . mL. Mix.	Violet Oil of bergamot
Brillian	ntines
Castor oil	Unseparable Castor oil

The green colour which is so much wanted in brilliantine is imparted by the addition of a sufficiency of green oil. A pale rose tint may be given with alkanet, and golden with gamboge or oily butter-colouring. Varieties of colour may also carry varieties of odour. Thus, the green may be flavoured with violet, pink with otto of rose, and golden with bergamot and lemon. If floral extracts are used in making brilliantine, it takes a long time to clear after being shaken up if made with 60 o.p. spirit, but with absolute alcohol the mixture quickly clears. Another simple form is olive oil \(\frac{z}{2}\)iv. and absolute alcohol \(\frac{z}{2}\)j., with perfume. Vaseline oil is also excellent for making brilliantine, and the preparation so made has the special advantage of being the best application for persons whose hair is getting thin. Violet oil (that is, heavy petroleum in which violets have been macerated) is the best for this

purpose. A tip-top preparation is made by mixing 4 parts of this violet oil with 1 part of violet perfume.

There are preparations composed of about equal parts of oil, glycerine, and spirit. There are also formulas containing honey, glucose or glycerine, and spirit without oil, but these are neither nice to use nor creditable to the retailer. Exceedingly absurd formulas have also been published in foreign parts, e.g.:—

	I					II	I		
Veal-grease				žiiiss.	Castor oil		100	14	žiiss.
Spermaceti				žiiiss.	Castile soap				3ij.
White wax				3 j.	Benzoin .				3x.
Almond oil				žiiiss.	Absolute alco	ohol			
Mix.					Otto of rose		. 11		šj.
· Min.					Oil of bergar	not	100	1.1	27
	I	I			Mix, shak course of a da				
Castor oil				3vj.	and filter.	ay to c	115501	ve ti	ie solids,
Glycerine				3vj.		I.	V		
Benzoin .				3ij.	Glycerine				žj.
Spirit .				žxxv.	Spirit .				5x.
Perfume	olenia	17:08	a su	ifficiency	Rose-water	older	19162		5x.
Mix					Mix.	1		100	3 219

Toilet Paraffin.—A limpid petroleum oil is supplied for use as toilet paraffin, or heavy petroleum oil mixed with its own volume of spirit (64 o.p., or methylated spirit) may be used. The toilet paraffin is usually coloured green with a trace of chlorophyll or aniline dye.

LIME CREAMS

In this class of compounds are included lime creams and lime-juice and glycerine. There is a great variety of formulas, most of them innocent of lime-juice, and also of glycerine except to the extent that the combination of lime with the fatty acids of the oils used liberates a little glycerine. This preparation originated in 1864 with Mr. Eugene Rimmel. Within two years the lime-water and oil imitation came in, and in spite of the misnomer, the stuff has remained, because it is popular and suitable. But at the beginning of 1897 the Middlesex county authorities began to take action (under the Merchandise-marks Acts) against retailers of 'glycerine and lime-juice,' on the ground that the preparations sold did not contain glycerine. Conviction followed in those cases in which

glycerine was proved to be absent. It is advisable, therefore, that the preparation should be sold as 'Lime Cream,' or as 'Lime Cream, commonly called Lime-juice and Glycerine.' The best oils to use are almond oil and peach-kernel oil. The lime-water should be fresh and of full strength: weak stuff is the cause of most failures. If anyone finds that a lime cream becomes rancid within a reasonable time, he should try the addition of salicylic acid gr. iv. to each pint of the cream. But the surest way of obtaining a permanently 'sweet' cream is to use petroleum oil, and no vegetable matter, emulsifying by machine. This has been found to be satisfactor

	I		
Almond oil		Diese I	žiiiss.
Oil of lemon	0 000	e evi	3j.
Lime-water to		0.00	zviij.

Mix well by shaking. Sometimes a drachm of glycerine is added. This is to justify the name. This cream separates a little clear oil, but is a good article.

		H		
Almond oil				ъхіј.
Olive oil.			150	ъхіј.
Lime-water				3x.
Saccharated	sol	ution	of	A WALL
lime .		MOUNT	1 171	žij.
Oil of lemon			. 13	3ij.
Essence of jas	smir	ne .	**	3ij.
Mix by	shak	ing.	700	

Nut oil may be used, and serves equally well.

	·I	II		
Almond oil			levier.	žviij.
White wax				3ss.

to be satisfactory.	
Melt and add the fol	lowing solu-
Citric acid Rose-water	. 3.ss.
Glycerine	· 311J.
Shake well and add t mixture: —	he following
Oil of lemon	. ʒij.
Oil of bitter almonds Rectified spirit .	. miv.
Mix.	3,
IV	
White wax	. žij.
C .	. <u>zij</u> .
Melt together and	add
Almond oil	. žviij.
Oil of bergamot .	. žviij.
Oil of lemon	. 3ss.
Then the following gether:—	warmed to-
Glycerine of borax .	. <u>zij</u> .
Lemon-juice	. žvj.

Nos. III. and IV. are attempts to imitate Rimmel's preparation. No. III. is passable, but not a preparation that a pharmacist need be particularly proud of. No. IV. forms a pomade, from which the watery portion has a tendency to ooze out. If 3ij. instead of 3ij. of wax and spermaceti is used, the result is better and liquid. We print both formulas as a warning. They are chestnuts which have travelled the rounds of the Press in all parts of the world, but since it was suggested here

Mix.

that they deserved decent burial, they have disappeared from periodicals.

Ol. nucis .			Oiv.
Aq. calcis .		100	Oiij.
Liq. calcis sacch	1		živ.
Ol. limonis .			3ss.
Ol. bergamot		-2011	3j.
Ol. neroli .		31.	mvj.
Ol. cinnamomi			mvj.

In making this add the liq. calcis sacch. to the aq. calcis, then add both to the oil, shaking vigorously in a bottle capable of holding nearly double the quantity. Let it stand for a few days, and if any oil float on the surface add a little more liq. calcis sacch. When finished add the essential oils, and allow to stand a week, shaking occasionally, then bottle.

	VI		
Ol. amygdalæ	The same of		lb. ij.
Ceræ albæ			3j.
Aq. calcis			lb. ij.
Glycerini			ъij.
Ol. verbenæ			3j.
Ol. limonis			5vj.
Ol. bergamot.		W.	ziij.

Melt the wax in a few ounces of the oil and add the rest of the oil, previously warmed. Mix the glycerine with the water, and add to the whole of the oils gradually and with constant shaking.

		**		
Curd soap in	pow	vder	9.	3ss.
Water .		1 40.70	17.31	Ziiiss.
Lime-water				xiiss.
Nut oil .				žxvj.

Dissolve the soap in the water by heating, and add to the limewater and oil previously mixed. Then perfume.

Curd	soap	in shreds	žiss.
Distil			Oi

Dissolve with heat, and while warm add to

Nut oil	1	100	Oiss.
Oil of lemon .			3iss.
Oil of bergamot			3iss.
Mix.			

IX

Tincture of senega			3ss.
Almond oil .	100		ъj.
Shake well and	200	the	follo

Shake well and add the following mixture gradually: -

Glycerine			ъij.
Lime-juice	 -		3 j.
Rose-water	6.5	1000	žij.

Perfume with

Oil o	t lemon .		gtt.	X.
Oil o	f bergamot	1	gtt.	

Preparations VII. and VIII. closely resemble each other, but there is an essential difference between them. No. VII. sometimes goes wrong, although it is as nice-looking and white a preparation as one could wish. A few ounces more of water spoils it. The fact is, it is a mistake to use lime-water along with soap, as oleate of lime is thrown out, and somehow disturbs the emulsion. No. VIII. is a good formula, because there is no lime-water in it, and we may say that the cream bears dilution with water if it happen to be too thick. It does

not agree with the name, however, and it would be better to use oil of limes instead of oils of lemon and bergamot, if it is to be called 'Lime Cream.' No. IX. is strictly a 'lime-juice and glycerine,' and, although thin, forms an admirable dressing for hard and soft hair.

Almond Lime Cream

Crem. amy	gdal.			ξiv.
Glycerin.				živ.
Ol. amygd.				Oij.
Aquæ .			9	3xxxv.
Ol. limonis				3ss.
Ol. amygd.	esse	nt.		mx.
Ol. neroli				mx.

Mix in the above order, in a large mortar.

Cheap Lime Cream

Potassii carbonat.	110	3ss.
Aquæ ferventis	1000	žviiss.
Ol. olivæ .		3xxviiss.
Liq. ammon. fort.		3j.
Ol. limonis .		ziij.

Dissolve the carbonate in the water and add the oil gradually, shaking after each addition. Lastly add the ammonia and the perfume, and set aside for a few days before bottling.

Citron Cream for the Hair

	A		
Ceræ albæ .			3x.
Ol. amygdalæ			živss.
Ol. ricini .	7.1		žv.
Ol. olivæ .		/ .	žxiiss.
M-14 1 17 1	F2151		

Melt by the heat of a water-bath.

OL V. B	
Ol. limonis	. 3v.
Ol. amygdal. essent.	. mxij.
Ac. Denzoic.	· 3j.
Cambogiæ	· 3j.
Spt. rectificat.	· 3j.

Dissolve the gamboge in the spirit, filter, and mix the oils and acid with the filtrate.

Add B to A in small quantities at

If carefully made, this turns out a golden-coloured semi-fluid preparation, and is retailed in 3-oz. round-shouldered bottles at 1s.

Lanolin Hair Cream

		O- OCCUPA
I.	Crem. amygdal.	· 3j.
	Glycerin	· 3j.
2.	Ol. amygd.	· 3vj.
	Lanolin	. 3ss.
	Otto rosæ.	· mvj.
3.	Tr. canthar.	· 3ij.
	Aquam ad.	. živ.

Mix the first two lots in separate mortars; gradually add No. 2 to No. 1, then stir in No. 3 gradually.

Euchrisma

A	- AMARKE		
Castor oil .			žiss.
Oil of cloves .		-	mv.
Oil of verbena			mv.
Rectified spirit			₹x.

Crinema

This is euchrisma perfumed with oils of cassia and verbena.

Caranthol

out antinoi	
Castor oil	Oi.
Rectified spirit (60 o.p.) .	Oj.
Tincture of cantharides .	
Oil of bergamot	3):
Colonial	31.

Colour with alkanet, allow to stand for a few days, and filter.

This formula has been in vogue for many years as 'Tricopherous,' but that word is a registered trademark (No. 60,088, 1887) for Barry's preparation, to which alone it applies.

BAY RUM (Spiritus Myrciæ)

Perhaps there is no hair-preparation so lavishly used by English-speaking people as bay rum. Although in England it is known best to the well-to-do, it is otherwise in the United States, where it is used by hairdressers, with much liberality, as spirit is cheaper. This may soon be the case also in the United Kingdom, as the Revenue authorities are now allowing the preparation to be made with industrial methylated spirit, provided an approved denaturant (e.g. extract of quassia, 7 grains per pint = 0.05 per cent. of dry extract) is added. The authority of the Board of Customs and Excise must be

obtained, as explained in the Appendix.

Bay rum is a West Indian product, or originated in the West Indian Islands. The article exported from the principal seaports there is not made directly from the leaves of Myrcia acris (Pimenta acris), but by dissolving freshly made bay oil in white rum. We have it on excellent authority that in Dominica the leaves after they are picked from the tree are dried before being placed in the distilling-vessel. The oil produced is then dissolved in rum of about 18 o.p. in the proportion of 24 oz. to 100 gallons of rum. Some manufacturers vary the proportions according to their fancy, but few if any add other flavouring oils. One of the principal manufacturers in the West Indies states that in the preparation of his rum only the true leaves are used, and they are not dried, but thrown fresh into the still along with the ripe berries in a certain proportion. The essential oil of the berries has a much stronger aroma than that of the leaves, so that a bay rum distilled partly from the berries has a stronger odour, and keeps its flavour longer, than if distilled from the leaves alone. The rum used for the distillation must be of the best quality, perfectly pure, and without any foreign odour. A good St. Croix rum serves the purpose best, but it must be considerably stronger than what is generally brought into the market. Distillation is best done by steam in copper stills. These remarks specially apply to those who are in such a position as to be able to distil the spirit from fresh materials; but a

very large proportion of the bay rum used is made by dissolving the oil in dilute spirit, with or without other flavouring agents. From a number of formulas we quote a selection of the more important. The first two are given as typifying those formulas which are intended to reproduce the West Indian bouquet. The first is as near an approach to the true article as can be desired, but the second is an entirely foreign compound; distinctive enough, it is true, still not like true bay rum.

	The like true bay rum,
I	III
Jamaica rum	Oil of bay Oil of orange-peel Oil of pimento Rectified spirit Water Oil of bay Oil of orange-peel Oil of pimento Oil of orange-peel Oil of pimento Oil of pimento Oil of pimento Oil of orange-peel Oil orange
Dissolve.	Mix, and after a few days filter.
Myrcia acris leaves lb. ij. Cardamoms	Oil of bay Oil of orange-peel Oil of orange-peel Oil of pimento Sass. Rectified spirit Water to Dissolve the oils in the spirit, gradually add the water, and after eight days filter.

No. III. is a German formula, said to yield 'an unsurpassed product.' No. IV. is from the United States Pharmacopæia. Apparently No. III. is a copy of the latter with the oil of bay unaccountably reduced to a sixteenth of what it should be. We print the two recipes together as an object-lesson on how formulas change as they go round the world.

Oil of bay zvi
Oil of pimento

Acetic ether is supposed to give the preparation a more natural flavour. It will be understood that uncoloured rum

should always be used. Some preparations sold in this country are coloured because, we suppose, the popular idea of rum is a brownish liquid. Colouring is as much out of place in the compound as the letter 'h' in the word. Rose-water, essence of violets, and solution of ammonia are found in other formulas, but they are entirely foreign to the preparation, and unnecessary additions.

Bay Rum Hair-wash				
Carbonate of amm	oniu	m .	3v.	
Borax			3ss.	
Distilled water			3xxv.	
Dissolve. Se	epara	ately	mix	
Oil of bergamot			mviij.	
Oil of rosemary			miij.	
Oil of bay .			mv.	
Otto of rose .			mij.	
Powdered talc			3v.	
Then gradually add the aqueous solution, and, after well mixing, filter through a moistened filtering-paper. To the filtrate add				
Glycerine .			3x.	
Mix.				
I	I			
Glycerini .		No.	ξiv.	
Tr. cantharid.		1	3ss.	
Liq. ammoniæ			3ss.	
Aq. rosæ conc.			ξij.	
Spt. myrciæ .	20		₹х.	

M.

Bay	Rum	Hair-	toni	c
Bay rum.				Oiv.
Glycerine				ъхvj.
Tincture of				zviij.
Tincture of	quilla	ia.		žviij.
Rose-water				žviij.
Orange-flov	ver w	ater		žviij.
Mix ar	nd filte	er.		

Mix in above order and filter.

žviij.

Rose-water . .

Dissolve the soap in 30 oz. of water by heating; cool to about 100° F., and add the rest of the ingredients.

HAIR-LOTIONS AND HAIR-WASHES

The primary purpose of hair-washes is as a stimulus to the hair follicles. They are best applied with a small sponge, which when damped with the lotion should be gently rubbed upon the skin, the hair being parted for this purpose. When the whole surface is treated in this way, the application should be followed by vigorous brushing in one direction, so as to assist in the evaporation of the lotion and to complete the stimulus. Glycerine is an almost universal constituent in hairlotions, and while it is advantageous in the maximum proportion of 1 in 10 (where the lotions are to be well rubbed into the skin), it is frequently objected to, because when all the rest of the lotion evaporates it remains on the hair, which thus becomes sticky.

Much more use might be made of hair-lotions for the relief of headache. For this purpose they should be alcoholic and contain acetic acid well covered by perfumes. When applied freely and followed by gentle brushing such lotions relieve the sick-headache of women after other remedies have failed.

The first group of recipes which we give are mostly for lotions of a simple character, to any one of which the retailer may attach any name he pleases. In each case, however, we supply a name. Some of these names are merely suggestive.

Borax-and-Camphor Lotions

			I		
Honey					₹į.
Borax		74.			žį.
Cochine	al			3	Zii.
Distilled	l wa	ater			žxv.

Powder the solids and pour upon them the water boiling. Then stir in the honey, and when lukewarm add the following solution:—

Oil of rosemary		mxv.
Camphor .		3j.
Rectified spirit		ξij.

After standing for a day filter.

II			
Glycerine of borax .		žį.	
Spirit of camphor .		3ij.	
Spirit of rosemary .		3 j.	
Aromatic spirit of	am-	0	
monia		ziij.	
Distilled water to .		žviij.	
75. 11	121 21	-	

Mix the spirits and add to the glycerine and water. Filter through a wetted filter-paper sprinkled with carbonate of magnesium.

This is a nicer lotion than No. 1, the pink colour of which some object to.

Cantharidine Lotion

10	, .		-
	timul	atin	Cr)
IN	LILLIA	rer CTTT	21

Spt. ammon. aron	1.	100	ξij.
Glycerini .			3j.
Tr. cantharidis			3ss.
Aq. rosmarini ad			ъxх.
Aq. rosmarini ad			

M.

(Non-greasy)

Glycerine	FEB. B.	. 19		žij.
Tincture of			1	3ss.
Solution of				3ss.
Rose-water	(triple)			zij.
Bay rum				3x.
201				

Mix.

An Atomiser Wash

Acetic acid .	1	ESS.
Glycerine .		5j.
Rectified spirit	1	žij.
Jockey Club .	120	žss.
Tincture of saffron		zij.
Water to .	. 1	žxij.

Mix the spirit and Jockey Club with 2 dr. of talc and 6 oz. of water, filter through a wetted filter, and add the other ingredients.

Chillie Hair-lotion

(Professor Gross	's I	rescri	ption)
Tr. cantharidis			3iss.
Tr. capsici .			mxx.
Glycerini .		-	3ss.
Aq. coloniensis ad			zvj.
M.			

Capillary Stimulant

Liq. ammoniæ	100	3ss.
Tr. cantharidis		3ss.
Aq. coloniensis		₹j
Aq. ad	1	zviij.

This is the prescription of a famous physician, and was prescribed to prevent the hair falling off. It is decidedly effectual, and should be applied to the thin parts with a sponge morning and evening.

Acid Stimulant

Acetic acid				3v.
Spirit of chl		m	-	ъvj.
Eau de Colo	gne			ξvj.
Glycerine			100	živ.
Water to		0,00	a land	Oiiss.

Shake with a tablespoonful of kieselguhr, and filter.

Alkaline Stimulant

Solution of ammonia	100	3 j.
Mindererus spirit .	100 B	š j.
Tincture of cantharid	les .	3ss.
Spirit of rosemary .		ziss.
Rose-water to .		zviij.

Mix.

These two lotions are to be used together—the acid one morning and evening, or when headachy, and the alkaline one every second night.

Acetous Hair-lotion (A)

Acet. cantharidis		3SS.
Tr. cinchonæ.		3SS.
Acid. acetic. arom.		3SS.
Aq. coloniensis		ξij.
Aq. ad		3vij
Mix and filter		19 19

viix and filter.

Stimulating Hair-lotion (B)

Liq. ammoniæ	1 100	3vj.
Spt. ammon. arom.		3j.
Ext. pilocarpi liq.		3ij.
Aq. rosæ ad .		žviij.

Mix and filter.

Lotions A and B to be used on alternate nights, being applied freely to the roots of the hair with a sponge, and the hair afterwards brushed for ten minutes. 16-oz. bottles of the above have been sold for half-a-guinea, so there should be little difficulty in getting 2s. 6d. each for the 8-oz. bottles.

Alkaline Hair-lotion

(DI. 1	OIII	KODII	ISOH 3	5)
Boracis .				3j.
Glycerini				3ij.
Tr. cantharid	1.			5vj.
Liq. ammoni	æ	19.		3j.

Ol. myrciæ Aq. ad . ₹vj.

Dissolve the oil in the tincture and add to the other ingredients.

Acid Hair-lotion

(Dr. Tom Robinson's)

The state of the s		
Aceti aromatici		ъij.
Glycerini .		3ij.
Spt. rectificat.		žj.
Liq. epispastici	•	3j.
Aq. flor. aurantii		3ij.
Aq. rosæ ad .		žvj.
M		

These lotions of Dr. Robinson's are for the prevention of Premature Baldness in men and women. The alkaline lotion should be used the first week, being well rubbed in with a piece of spongio-piline, but gently, in order that the weak hairs may not be dragged out. The second week use the acid lotion similarly, and proceed with this alternation, dressing the hair meanwhile with brilliantine.

Quinine Hair-tonics.—It is a popular notion that quinine has a tonic effect upon the roots of the hair when applied externally. It is a harmless belief, and the substances generally associated with the quinine do have a stimulating influence upon the scalp, so that the alkaloid may get the credit for virtues possessed by its associates. We are assured on excellent authority that the following recipe provides a preparation of marvellous efficacy in stimulating the growth of the hair:—

Dissolve the quinine in the alcoholic liquids, and the zinc sulphate in the water; add the glycerine to this and mix the liquids.

This lotion is to be liberally sprinkled upon the scalp, and the latter gently shampooed for five minutes, adding more of the lotion to assist the friction with the fingers. The following are also good recipes:—

I		
Hydrochloride of quinin	ne.	Ai.
Glycerine		100
Rub together in a		-
add the following to		
	mak	e a solu-
tion:		
Eau de Cologne .		Зij.
Bay rum		žij.
Rose-water		žхj.
Filter.		
Clling		
Sulphate of quinine.		Ðj.
Castor oil		3 j.
Tincture of cantharides		3ss.
Extrait of jasmine.		ziij.
Eau de Cologne .		žiij.
Oil of bitter almonds	113	mv.
Oil of bergamot .		3ss.
Rectified spirit .		
		zviij.
Mix and colour wit	n tu	ncture of
alkanet if desired.		

III		
Quinine hydrochloride		Đij.
Tartaric acid		3ss.
Tincture of cantharides		3ss.
Orange-flower water		žij.
Violet perfume .		zij.
Glycerine		žij.
Distilled water .		3vj.
Rectified spirit .		žviij.
Mix.		the bay
IV		
Quinine bisulphate.		3j.
Pilocarpine hydrochloric	de	Ðj.
Chloral hydrate .		žss.
Castor oil		žj.
Formic spirit		živ.
Oil of rose-geranium		3ss.
Oil of neroli		mxx.
Rectified spirit to .	11.	žxxxij.
Mix.		Dieroil
To be applied twice	a	week to
the roots of the hair at	bed	time.

Eau de Quinine is a preparation originated by Ed. Pinaud, of Paris, the original being a bright red preparation, which many have attempted to imitate, but few with success. It is stated that the original Eau de Quinine contains no alkaloid.

	I		
Red sanderswood	od .		3ss.
Orris root .			živ.
Cloves			Ðj.
Nutmeg			ess.
Rectified spirit		110	zviij.
Water			ъvj.
Macerate for to the filtrate ac		k, filt	er, and
Quinine hydroc			Ðj.
Eau de Cologne			3 j.
Oil of lavender			mvj.
Oil of rose-gera	nium		mx.
Oil of neroli .			miv.
Glycerine .			ziss.
Cochineal colou	ring		3j.
Mix the coc	hineal v	vith t	he gly-
cerine before a	dding.	Set	aside

II (Dieterich's)

for two weeks and filter.

Castor oil .			3x.
Quinine sulphate			gr. xv.
Eau de Cologne			ziij.
Rum			žiiiss.
Rectified spirit	1000		3vss.
Glycerine .	- 10		₹х.
Rose-water .		17:0	3xvss.

Dissolve the quinine in the mixed spirituous liquids, add the glycerine and the water, then colour a dark red with a trace of alkannin.

Oil of rose-geranium		зііј.
Oil of sweet orange.		3x.
Oil of bergamot .		3x.
Peruvian balsam .		žiiss.
Tincture of cantharides		živ.
Tincture of cinchona		žvij.
Soap liniment		žxv.
Rectified spirit .		žxxxv.
Eau de Cologne .		ZXXXV.
Cochineal colouring		3v.
Brandy to		Oxviij.
Mix the whole togethe	er.	allow to
0	SECTION AND PERSONS NAMED IN	

stand for a month, and filter.

This is an excellent but expensive

Eau de Quinine, the recipe being a

large manufacturer's.

		IV		
Yellow cine	chona			30 parts
Cochineal				2 parts
Potassium o	carbo	nate		2 parts
Alcohol (90	-per-	cent.)		80 parts
Perfume			as	ufficiency
Water .				500 parts

A decoction of the cinchona is first made, and when this is cold the cochineal and potassium carbonate are added, the liquid filtered, and to filtrate add the alcohol and perfume.

The last is one of fourteen formulas given in the C. & D., 1911, I. 149.

Dandruff or Scurf Preparations.—For the causation and treatment of dandruff see p. 72. Very severe cases sometimes herald a more extensive skin-disease—a fact which retailers may keep in mind, with the view to referring a customer so afflicted to a specialist. In ordinary cases the first step in the treatment is to wash the head well. A tablespoonful of liquid extract of quillaia in a quart of hot water is about the best for this purpose, or the following

Cham	noo	Tio	Line
Sham	poo	LIU	uiu

Oil of lavender .			mx.
Rectified spirit .			žss.
Soft soap, B.P			ξij.
Distilled water to			ξvj.
Dissolve			

The treatment then begins. Schuldham (who originated the bacillary explanation of seborrhœa) recommends a glycerine of tannin (10 to 20 gr. in the ounce), resorcin, or other antiseptic treatment. This is noteworthy. Lotions which contain an antiseptic are unquestionably the best. The following prescriptions are of this nature, and are intended to attack the disease shortly after it has set in.

Dr. Mansel Sy	mpse	n's	Lotion
Tr. cantharidis			3ss.
Acid. acetic. dil.			3ss.
Spt. rosmarini			ãj.
Glycerini .			3ss.
Aq. rosæ ad .			žviij.

Dr. Michie's Lotion Liq. hydrarg. perchlor. (gr. iv.-\(\frac{1}{2}\)j.) . . \(\frac{3}{2}\)iiss. Liq. potassæ . . \(\frac{3}{2}\)iij. Aq. ad . . \(\frac{3}{2}\)vj.

To be well rubbed into the roots of the hair twice a day.

Dr. Eigler's Cure Caustic potash . . . gr. vj. Carbolic acid . . . gr. xxv. Lanoline . . . 3v. Cocoanut oil . . . 3iv.

Mix, first dissolving the potash and acid in 3j. of water.

To be rubbed into the scalp.

Alkaline lotions which penetrate the fatty secretion, or ethereal solvents of the secretion, are preferable, because they permit the bactericides to get at the bacilli.

(No.	2 lotic	n)	
Beta-naphthol.		1.	3ij.
Spt. rectificat. Solve.	100	mi	Oj.
(O:1 A	muliant	:	

(Oil	y Ap	pplica	tion)	
Acid. salicyli	C.			ъij.
Tr. benzoin.	co.			3iss.
Ol. olivæ ad M.	•	in	,	3x.

Wash the hair with terebene soap, rinse well, and dry with a rough towel. Rub in some No. I lotion, and again dry. Next apply No. 2 lotion, and allow it to dry spontaneously. Dress with the oily application and brush. This treatment should be carried out daily for a month, and then every alternate day for a fortnight. The dandruff disappears in a few days, and the hair becomes vigorous and supple in a remarkably short time.

Dr. David Walsh's

(Stimulating Ant	isepti	c L	otion)
Resorcini .	13		3i.
Glycer. acid. borici	i .		3ij.
Spt. rectificat. ad			žviij.
(Detergent	Lotie	on)	
Liq. picis carbonis			3j.
Acidi borici .	1000		3j.
Olei ricini .			3ij.
Tr. quillaiæ .			3 j.
Spt. rectificat. ad	1000	.00	žviii.

The two recipes following are for Washing Spirits to put into the water used for washing the head:—

I	II
Tincture of quillaia . 3vj.	Spirit of ether
Tincture of capsicum . 3j.	Tincture of benzoin
Eau de Cologne 3vj.	Vanillin gr. ss.
Glycerine 3vj.	Heliotropin gr. iss.
Carbonate of ammonium Dij.	Oil of rose-geranium . mij.

While any of the foregoing may be put up as specialities, the following Scurf-lotions are well suited for general retail:—

SALEMONIA MAN TEST AND AND	THE STATE OF THE S
Tr. cinchonæ	IV
Tr. cinchonæ 3j.	Beta-naphthol 5v.
Liq. potassæ 3ij.	Proof spirit xxv.
Potass. carbonat 3j.	Tincture of quillaia . 3xv.
Potass. carbonat	Glycerine 5x.
Aq. ad zviij.	Ess. Bouquet 3vj.
Mix and filter.	
	Mix and filter.
To be used twice a week.	
11	V
Resorcin	Thymol gr. xij.
Rectified spirit zviiss.	Chloral. hydrat 3ij.
Dissolve and add to	Chloral. hydrat
	Liq. hamamel. dest. ad . 3vj.
Castor oil 3ij.	M.S.A.
Peruvian balsam 3ss.	
Shake well, perfume, and filter.	VI
III	Acid. salicylic 3ss.
Salicylic acid 3v.	Chloral. hydrat
Rectified spirit Oj.	Sodii sulphat 3iiss.
Oil of wintergreen mv.	Aquam ad živ.
Otto of rose mj.	M.
Oil of neroli mj.	Di time fou Has Caparata the
Heliotropin gr. iiss.	Directions for Use.—Separate the
Dissolve and add	hair, and drop the lotion on the
	parting, rubbing it well in, and so
Glycerine 3x. Water 3x.	on until the whole scalp is treated.
	Do this nightly for a week, then
Filter through a wetted filter-	every other night for the second
paper.	week.

In each case (unless otherwise stated) apply the lotion freely through a sprinkler, shampooing with the fingers for five minutes. Keep the head covered for half an hour, and dress the hair with a little Carbolated Brilliantine, which is ordinary brilliantine made with oil containing 5 per cent. of carbolic acid. Lime cream should not be used.

The first of the following formulas for dandruff-pomade is based on the prescription of the late Mr. Startin. The original preparation was somewhat thin, from being made with camphorated oil; but as modified the preparation is of nice consistency, has a taking appearance, and is an effectual remedy for dandruff as well as a good hair-dressing.

Dandruff Pomade	III
Hydrarg. oxid. flav gr. x. Hydrarg. ammoniat gr. iv. Ung. camphoræ 3ss. Ung. simplicis 3iss. Ol. neroli miij.	Ung. hydrarg. ox. rub 3ss. Adipis benzoat 3iss. Ol. bergamot mij. M.
Otto rosæ mij. Melt the ointments on a waterbath; rub the powders with a little of the mixture on a slab, and add to the rest when it begins to be creamy; also the perfumes. Mix	Ung. hydrarg. nit
and bottle. Ung. Camphor. for this is	Acid. salicylic
made by dissolving I oz. of camphor in 5 oz. of melted lard.	Ol. eucalypti mv. Ung. zinci oxidi 3ss.
Salicylic acid 3ss.	Ung. aq. rosæ 3ss. M.S.A.
Borax gr. xv. Peruvian balsam	Acidi salicylici gr. x.
Oil of cinnamon miij. Oil of bergamot mx.	Hydrarg. ammoniat
Mix well in the cold.	M.S.A.

Rosemary Hair-lotions.—Rosemary has from the earliest times been a favourite hair-stimulant, and is still popular.

Acetous Acetic acid Vinegar of cantharides Spirit of rosemary .	. 3ss. . 3j. . 3j.	Rub the borax with the glycerine, add the water, dissolve, then the other ingredients, and filter through mag. carb. levis.
Essence of white rose Water to	. 3j. . zviij.	Brilliant Tr. cantharidis
Borax	. 3ss. . 3j.	Ol. amygdal. dulc
Spirit of rosemary . Rose-water to .		Otto rosæ miv. To be applied every other morn-

ing,	well	shaking	the	bottle	before
use.					

Glycerine and Rosemary

Ol. amygdal. dulc.		3 j.
Liq. ammoniæ		ziij.
Ol. rosmarini.		mx.
Glycerini .		3ij.
Spt. vini rect.		3iv.
Aq. rosæ .		zviij.

Mix the oils with the solution of ammonia and 2 oz. of rose-water, shake well, and add the glycerine, spirit, and the rest of the rose-water.

Saponaceous

I

Potassii carbonat	3j.
Saponis mollis, B.P.	3j.
Spt. rosmarini .	3j.
Aq. ad	žviij.
M et S.	

Saponis mollis, B.P. . 3ss.
Spt. tenuior. . . 3j.
Ol. rosmarini . . . mxxv.
Ol. lavand. . . mviij.
Aq. ad . . . 3viij.

Mix in above order and filter.

Tilbury Fox's Lotion

Tr. nucis vom.		ziij.
Aceti destillat.		3iiss.
Tr. capsici .		3j.
Tr. cantharidis		3vj.
Spt. rosmarini.		3 j.
Aq. rosæ ad .		ξvj.
M.		

(Modified)

Tr. nucis vom.	1	₹SS.
Tr. cantharidis		3iiss.
Glycerini .		ziiss.
Acid. acetic		3ss.
Aq. rosæ ad .		ξvj.
M.		

Children's or Nursery Hair-lotions.—The object of these is to kill pediculi and their ova, or 'nits.' They should in all cases be accompanied by the use of the small-tooth comb twice or three times a week. The hair should be washed every other night in the case of boys, and at least once a week in the case of girls, with carbolic soap, or mercuric-iodide soap, which is a true parasiticide.

I			
Cort. quillaiæ cont		3ss.	
Ligni quassiæ.	-	3j.	
Chiratæ		3ij.	
Aquæ bullientis		Oij.	

Infuse for one hour, strain, and add

Acid. salicylic.		3ij.
Tr. lavand. co.		31.

Set aside for four days, filter, and bottle.

Directions.—After combing the hair thoroughly, apply the lotion to the roots with a sponge, sprinkle some upon the hair-brush, and well

brush the hair in order to distribute the lotion equally.

Four-ounce bottles have been sold at 7d.; 8-oz., 1s. It is a good lotion.

Stavesacre-seeds, in rough powder . . .

Oil of geranium . . mij.
Oil of lavender . . mij.
Oil of lemon . . miv.

Filter and add	v
Glycerine	Quillaia-bark
Glycerine	Eau de Cologne
This is the Edinburgh Infirmary	Rectified spirit
Pharmacopœia preparation. It is a	Water
valuable one, being certain in its	Macerate for a week and filter
effects. Use like No. 1.	
elects. Osc like No. 1.	into the following mixture:
III	Solution of ammonia . 3j.
Sulphate of quinine. gr. x.	Tincture of capsicum . 3ij.
Acetic acid	Tincture of capsicum . 5ij. Jockey Club 3j.
Glycerine	Camphor-water to Oj.
Conc. infusion of quassia. zviij.	Mix.
Eau de Cologne	VI
Rectified spirit	Glycerine of borax
Water to Oj.	Conc. infusion of quassia. 3iv.
Mix and filter through a wetted	Spirit of rosemary
filter-paper.	Camphor-water
IV	Rose-water to
Larkspur-seed 3x.	
Potassium carbonate . 3j.	Mix and perfume.
Water Oiiss.	
Boil together five minutes, and	VII
when cold add	Oil of stavesacre 3ss.
Rectified spirit Oiiss.	Oil of stavesacre 3ss. Hair-oil perfume . a sufficiency
Water to Ov.	Olive oil to 3vj.
Filter.	Mix.

No. II. is a great favourite in Great Britain, but No. IV. is better; it is an American preparation which 'causes consternation in the ranks of the pediculus.' Larkspur is *Delphinium consolida*, and is similar in properties to stavesacre (*D. Staphisagria*), the seed of which may also be used. The alkaline method of extraction is more rational than the acetic. No. v. is used as a shampoo in washing the head. As a dressing use No. VII., which at the same time kills the 'nits'; in fact, it may be called Nit-oil (see also Hair-oils, p. 91); but the article commonly sold under that name is 1-in-20 carbolic oil coloured with alkanet and perfumed.

Special Hair-lotions

Sir Erasmus Wilson's Hair-lotion.—This popular application for the hair is, as commonly understood, a mixture of oil with ammonia and honey-water, but Sir Erasmus varied the prescription according to his case. The first three of the

following are from originals of the prescriber, No. 1 being the preparation generally put up for retail:—

I	
Ol. amygdal 3j.	
Liq. ammon. fort	
Aq. mellis žij.	
M.	
II	
Ol. amygdal. dulc	
Liq. ammon	
Spt. chloroform	
Spt. rosmarini 3v.	
Ol. limonis 3ss.	
M.	
III	
Ol. amygd. dulc 3ss3j.	
Spt. ammon. arom $3j - 3j$.	
Spt. chloroformi	
Spt. rosmarini 31J3vss. Ol. limonis 3ss.	
M.	
Directions · To be applied to the	

Directions: To be applied to the roots of the air daily after brushing.

A few drops of oleic acid help the emulsification of the mixture, yet allow separation on standing. A creamy hair-wash is made by using rose-water for honey-water.

I			
Ol. lavandulæ			mx.
Ol. rosmarini .			mx.
Tr. cantharidis			3ij.
Aq. coloniensis			
M.			
I	I		
Acet. cantharidis	Dest		3ss.
Aq. mellis .			3ss.
Glycerini .			3ss.
Aq. flor. aurantii			ъij.
Aq. ad			zviij
M.			
		11	

Modifications

This is sometimes sold as 'Wilson's lotion' by hairdressers.

II		
Boracis		Эj.
Aq. flor. aurantii		žiss.
Aq. destillatæ		5vj.
Ol. amygdal		ъij.

Dissolve the borax in 2 oz. of water, shake up the oil with this, and add the rest of the waters gradually.

Locock's Hair-lotion was prescribed by the celebrated oculist Alexander for his wife (C. & D., 1884, p. 269). Sir Charles Locock, M.D., was recommended to try it in his own family, which he did, taking it to a West-end house to be dispensed, and the lotion became known and popular. The original formula is:—

Ol. macidis					3ss.
Ol. olivæ .	100	Tien.		100	3ij.
Liq. ammoniæ	 90.0	100			3ss.
Spt. rosmarini					3j:
Aq. rosæ .		1 .	1000		žiiss.

The following modus operandi is recommended:—Put the oil of mace in a mortar and mix with it the olive oil by vigorous and hard stirring with the pestle. Work in the solution of ammonia in the same manner until it is thoroughly combined and a pasty saponaceous mass is produced. Thin this by the slow addition of about an ounce of the water. Mix the spirit with the remainder, and work that mixture into the emulsion with great care.

The following formulas have also been dubbed the 'correct working formula':—

	A		В
Ol. macidis Ol. olivæ Liq. ammon. Spt. rosmar. Aq. rosæ ad M.	fort.	 . 5xx. . 5xx. . 3xL.	Ol. macidis Ol. olivæ

It is a curious comment upon the vicissitudes of specialities that Locock's lotion made by formula A is known in Germany as 'Viktoria Haarwaschwasser' (Victoria hair-lotion), and it appears to be well appreciated.

Ha	ain	_+	on	in
HIC	um		UII	110

Glycerine of borax	1	ziij.
Rose-water to		zviij.
Mix.		

Several popular hair-tonics owe their efficacy to borax. They are useful because they are detergent.

Bartholow's Cure for Baldness

Ext. pilocarpi liq.		3 j.
Tr. cantharidis		3ss.
Lin. saponis .		žiiss.
M.		

To be rubbed into the scalp every day.

Bouchard's Lotion

For use aft	ter fe	vers		to	prevent
the hair falling	out a	nd s	stre	eng	then it.
Castor oil					зij.
Tar .					3ss.
Tincture of be	nzoin				3vj.
Chloroform					3v.
Rectified spiri Perfume .	t				zxxxvj.
			a	sut	ficiency
Mix.					

Cantharidine Hair-stimulant

Cantharidin		 gr. v.
Acetic ether		ziij.
Glycerine to		3 j.

Reduce the cantharidin to powder and shake with the ether, then add the glycerine. Separately prepare the following mixture:—

Oil of rose-geraniu	ım	bbe:	3ss.
Oil of eucalyptus			3ss.
Oil of rosemary		1	3ss.
Oil of bergamot			mxx.
Powdered borax			ξvj.
Caramel		110.	3j.
Camphor-water	.00	100	Oij.
Distilled water			Oij.

Triturate the oils with the borax, add the waters and the cantharidin solution, and allow to stand for a fortnight, shaking daily. Filter through powdered pumice (about I oz.), which should be shaken with the mixture before filtration.

The last has been put up in 10-oz. round-shouldered white flint-glass bottles. It is to be used every morning and evening, well brushing after. The hair should be washed with

soap and warm water, to which has been added a little of the following:

Rosemary Hair-wash Powder

	I	
Pulv. quillaiæ		Ðj.
Pulv. boracis.		3ij.
Pulv. camphoræ		gr. x.
Ol. rosmarini		miij.
M.		

Sufficient for a wine-bottle of water.

Powdered borax . . 3xij. Dried carbonate of sodium 3viij. Oil of rosemary . . 3j. Mix intimately.

H

Half an ounce for a quart jugful of hot water.

Dr. Rainy's Hair-wash

Tr. capsici .		3ss.
Tr. cantharid.		3 j.
Ol. bergamott.	1 50.70	3ij.
Aq. rosæ .		živ.
Spt. vini rect. ad		₹хіј.
		4

Mix and filter through mag. carb. levis.

Jaborandi Lotion

Jaborandi-leaves		3ss.
Cinchona-bark		3j.
Rectified spirit		ъij.
Bay rum .	100	ãij.
Rose-water .		ъij.

Powder the drugs and percolate with the mixed liquids. To the percolate add

Mix.

The following is a modification of the foregoing, called

The Premier Hair-restorer

Quininæ sulpha	t	Ðj.
Tr. jaborandi.	1000	3 j.
Aq. coloniensis		ξij.
Glycerini .		3j.
Spt. myrciæ .	1000	žij.
Aq. rosæ .		žxj.

Dissolve the quinine in the rosewater with the aid of ac. sulph. dil. mxx. and add the glycerine. Mix the rest of the ingredients and add to the aqueous mixture. After four hours filter.

Dr. Murrell's Lotion

Tr. cantharidis		3vj.
Tr. nucis vomic.	. 1	ziij.
Aceti destillat.		žiiss.
Tr. capsici .		3j.
Spt. rosmarini		3ij.
Aq. sambuci .		3j.
Aq. rosæ ad .		zvj.

Pilocarpine Hair-lotion

Pilocarpine is as effective a restorer as jaborandi, and much nicer to use.

1. 'Extra Pharmacopœia'

Nitrate of pi	locar	pine		gr. ij.
Hydrochlorie	de of	quini	ne.	gr. viij.
Glycerine				3ij.
Rose-water				5vj.

Mix.

II

Resorcini .			3v.
Pilocarpini nitrat.			gr. v.
Spt. myrciæ .			ziiss.
Spt. rectificati			žxx.
Glycer. acid. borio	c .		žij.
Tr. croci .			mx.
Sol. sat. acid. bor	ic. ac	1 .	3XL.

III. Dr. Whitla's

Pilocarpin, hydrod	chlor.	gr. v.
Otto rosæ .		mviij.
Ol. rosmarini.		3iv.
Lin. cantharidis	*	3iv.
Glycerini .		3 j.
Ol. amygdal. dulc		žij.
Spt. camphoræ		žiij.

To be well rubbed into the scalp night and morning.

Dr. Neville Leslie's Hair-wash

Cantharidin.			gr. j.
Ol. ricini			3ss.
Ol. myristicæ	esse	nt.	mx.
Ess. rosæ		1	q.s.
Spt. rectificat.	ad		živ.

The cantharidin to be dissolved in a drachm of acetone before mixing with the other ingredients.

A small quantity of this lotion to be rubbed into the roots of the hair

with a sponge.

To be put up in 6-oz. amber panelled bottles and sold at a good price.

Nettle Hair-wash

Fresh common nettle . 3xvj. Rectified spirit . . Oj.

Chop the nettle small and macerate for a week in the spirit, strain, press, and add

Peru balsam.		mxv.
Oil of bergamot		mx.
Oil of ylang-ylang		mv.
Essence of musk		mv.
Otto of rose.		mv.
Heliotropin .		gr. iij.

Filter bright.

Moustache-invigorator

Blistering-liquid (B.P.)	ъj.
Glycerine	3j.
Nitrate of pilocarpine	gr. j.
Jockey Club	3ij.
Rectified spirit to .	žvj.

Mix the liq. epispastic. with 3 oz. of S.V.R. and the Jockey Club, add the nitrate and the glycerine. Shake well till dissolved, then make up.

ziss. of this sells for 2s. 6d. It should be painted over the lip with a camel-hair pencil at bedtime, three

applications being made at intervals of five minutes.

Note.—This resembles a well-known and widely advertised speciality, and, like it, is apt to blister when first applied; but blistering is frequently the precursor of hair-growth.

Lassar's Baldness-cure

M.

Dry and rub with 0.5 per cent. solution of naphthol in alcohol, and dress with the following oil:--

Salicylic acid .		-
		3j.
Tincture of benzoin		3iss.
Neatsfoot oil to		ξvj.
Mix		2 3

Linimentum Crinale

(Squire)

	Old Form.	New Form.
Cantharidin .	. gr. j.	gr. i.
Acetic ether .	. 3vj.	3vi.
Dissolve and	add	The state of the s
Rectified spirit Castor oil Oil of lavender	· žiij. · žj. · mxv.	žvi. žii. mxv.

Mix.

This is a most effective stimulant for the growth of the hair, which seldom fails. The old form so frequently blistered that the new one is now given in 'Squire.'

Alopecia Applications.—We describe a course of treatment generally applicable for baldness, which should be adopted at the time the falling-out of the hair is first noticed. The

following pomade may be applied daily, after washing the parts with soft soap and warm water:—

rep terre			-	-2
Resorcini .			3ss	5).
Vaselini			311.	
Lanolini .			27.	
Zinci oxidi .			311.	
Pulveris amyli	100		311.	
Ft. pasta.				

After about a week this should be replaced by a stimulant such as the Pilocarpine Pomade recommended by Whitla:—

Carpine			
Pilocarpini hydroch	lor.		gr. xx.
Aq. dest			313.
M. et adde			
Lanolini .			3x.
Olei petrolei .			3vj.
Olei bergamot.			3ss.
Olei verbenæ.		 	3ss.
Ft. unguentun	1.		

The stimulation may be continued for three weeks or a month. At the end of that time, if there are no signs of renewed growth of hair, the first pomade should be again used for a week, and then the stimulant may be resumed. One good authority uses as a stimulant chrysarobin with or without the addition of salicylic acid, the former in a strength of 8 to 10 per cent., and the latter 2 to 5 per cent. in ointment or traumaticin. In severe and extensive cases he cuts the hair close and applies acetic acid mixed with chloroform or ether. Besnier uses the following prescription successfully:—

Reduce the hydrate to powder and mix with the liquids.

Applications of this paint are at first made two or three times a week; they are afterwards continued at longer intervals, and during these intervals a mixture is used consisting of

In the later stages of the disease he uses sulphur ointment.

Bald Patches on the Scalp, arising from parasitic skindiseases (compare p. 75), are very difficult to rouse into hairgrowth. The disease must first be eradicated by suitable treatment, such as the application of the following ointment:-

Ichthvol. Hydrarg. oleat. (10 per cent.). 3ss. Adipis lanæ .

This to be applied morning and evening on lint and covered with oiled silk.

After a week wash with ichthyol-and-tar soap, allowing the lather to dry on the parts. This treatment with the soap is to continue for months if necessary. It is exceedingly effectual in some cases.

Except in certain special cases of baldness due to microbic influence, too frequent washing of the hair is unnecessary and harmful. Once or twice a week is often enough for cleanliness, as well as for maintaining the strength of the hair. The same remark applies to brushing: prolonged brushing, especially with hard brushes, should be avoided. There is a common notion that greasing the hair is vulgar, so many persons fall into the other extreme, and never apply any dressing at all. After the hair has been washed it is certainly beneficial to apply some brilliantine or oil. When the hair is becoming rapidly thinned, a stimulant, such as ammonia or cantharides, added to the oil increases its efficacy.

COSMETICS AND POMADES FOR FIXING THE HAIR

	TON FINING THE HAIR
Stick Cosmetic	111
Benzoated lard zviij.	Resin
White wax	Cerasin
Melt the wax, add the lard and	Vaseline oil .
until creamy; then add the	Palm oil
perfume and pour into moulds.	Oil of bergamot
White wax	Oil of lemon
Beef-tallow Oil of bergamot Oil of cassia	Melt the solids, add the vaseline oil, strain, add the perfume, and

mould.

mx.

Oil of thyme .

The third is a Continental formula. The German style, as given by Dieterich, is a mixture of 2 parts of white wax, 1 part of castor oil, and 1 part of larch turpentine, suitably perfumed. This for white. The golden cosmetic is coloured with ethereal solution of annatto, blond with burnt umber, brown with burnt umber and Cassel brown, and black with gas-black.

mXL.

Brilliantine Cosmetic

	1		
Lanolini.			žiss.
Cetacei .			3).
Ol. ricini			3iv.
Ol. amygdal.	ess.		mij.
Ol. caryoph.			mxx.
Ol. bergamot			mxL.
M.S.A.			
	1	I	
Olive oil		100	3×.
Spermaceti			žiij.
Oil of bergan	not		31).
Oil of cloves			mx.

Saponaceous Cosmetic

Oil of rose-geranium

White Castile s	oap (ne	(w).	3v.
Water			3J.
Mucilage of aca	acia .		3 ^v J:
Otto of rose .			mvj.

Shred the soap and put the water on it. Heat on a water-bath until uniform, then add the mucilage and the perfume, and cast into sticks. The dish should be tared, and when, after adding the mucilage, the contents weigh 6 oz. the cosmetic is ready for casting. Most of the water is evaporated.

Transparent Cosmetic is ordinary transparent soap (containing sugar) made to the soft side.

Vaseline Cosmetic

4 6650	-		
Ceresine			3):
Vaseline.			31).
Mutton-suet			3).
Lard .			3ss.

Melt the substances in the order

given, strain if necessary, and after perfuming pour into suitable moulds.

For white cosmetic white vaseline should be used, but for other colours the yellow. Burnt umber is used for the brown cosmetic, and drop black for black.

A Good Cosmetic Perfume

Oil of bergamot		3iiss.
Oil of petitgrain		3iiss.
Oil of lavender		3j.
Oil of cloves .		3)-
Mix.		

Superior Cosmetics

1		
Wax		žviij.
Cassie pomade		žviij.
Tuberose pomade		ăviij.
Orris-root pomade		žxvj.
Oil of bergamot		3155.
Oil of geranium		mx.

Melt the wax and stir in the pomades, using a gentle heat; then add the perfumes and mould.

	11		
Suet .	-		žviij.
Wax .			5v.
Cassie por	made		žviij.
Orris-root			žiiss.
Reseda po			žiiss.
Oil of ner	oli .		mv.
Oil of ger			mv.
Oil of ber	gamot		3ij.
Prepa	are as N	o. I.	

III	(Orange)
Yellow wax	Orange pomade 3xij. White wax 3viij.
Cassie pomade 3viij.	
Orris-root pomade	White vaseline
Violet pomade	Cassie pomade
Jasmine pomade zviij.	Orange oil (floral)
Tuberose pomade	Cocoa-butter 3x.
Oil of bergamot	Oil of rose-geranium . mx.
Oil of geranium mx.	Oil of neroli mx.
Oil of neroli mx.	Prepare as stated.
Prepare as No. 1.	(Rose)
	Rose pomade 3ix.
IV	White wax 3iv.
Yellow wax xx.	
- · · · · · · · · · · · · · · · · · · ·	
Cassie pomade	
Tuberose pomade	
Rose pomade	Oil of rose-geranium . mxv.
Prepare as No. 1.	Prepare as stated.
	(Violet)
Fixateurs Superfins	Violet pomade 3viij.
	White wax 3vj.
(Heliotrope)	Jasmine oil (floral)
Cassie pomade zviij.	Cassie oil (floral)
Vanilla pomade zviij.	Cassia namada #::
Rose pomade	
White wax zviij.	
White vaseline živ.	Yellow beeswax
Cocoa-butter 3x.	77 11
Oil of rose-geranium . mx.	
Heliotropin gr. iij.	White vaseline 5vj.
	J
Melt the fats and the wax to-	Oil of rose-geranium . mxv.
gether, add the perfumes, mix, and	Peruvian balsam mxv.
cast into proper shapes.	Prepare as stated.
(Lily of the Valley)	(Ylang-ylang)
D. C.	
Rose pomade 3viij.	Rose pomade
White wax	
White vaseline	White wax 3iiss. White vaseline 3x.
Cassie pomade	White vaseline 3x.
Orange pomade	Yellow beeswax 5vj.
Jasmine oil (floral)	Cocoa-butter
Ceresine	Oil of ylang-ylang mx.
Oil of linaloes mxv.	Prepare as stated.
Oil of coriander mvj.	French (not Turkish) oil of rose-
Oil of nutmeg mij.	geranium should be used in these
Prepare like the heliotrope.	fixateurs.

Bandoline

1

Pulv, tragacanth.		3j.
Spt. rectificat.		ğij.
Ol. neroli .		mx.
Otto rosæ .		mx.
Aquæ ferventis		zxxiv.

Put the gum into a 40-oz. bottle and mix with the spirit in which the oils have previously been dissolved; then add the water and form it into a homogeneous mucilage.

п

Japanese gelatin	7.51	3j.
Distilled water	1000	3xliv.
Glycerine .		3xv.

Steep the gelatin in the water, when soft add the glycerine, and warm until uniform; then add

wattin differ difficit	,	CIICII	ercici
Jasmine extrait			3vj.
Otto of rose .			mv.
Oil of neroli .			miv.
Essence of musk			3j.
Strain.			

Pommade Hongroise, or Hungarian Moustache-wax

	I		
Spermaceti .	-	TOWN	3ij.
White or yellow	wax		žiiss.
Distilled water			ξvj.
Gum arabic .			ξij.
Powdered soap			3x.
Glycerine .			3ij.
Bergamot and		um	THE PERSON
oils (of each	1	1000	ZSS

Rub the soap and the gum with 3iiss. of the water to a smooth fluid. Melt the wax and the spermaceti with the rest of the water in a water-bath, and mix with it the first compound (warmed) gradually, with vigorous stirring, keeping the wax mixture still hot. Then remove all from the water-bath, add the glycerine drop by drop, stirring assiduously all the time, and meanwhile incorporating the perfume. If the pomade has to be kept for a time, add benzoic acid 3ss. The

pomade is much improved by keeping for a month before bottling, and rubbing it in a mortar twice a week. For black pomade use fine drop black, and for brown a little umber or sienna rubbed smooth with the glycerine. For the white kind white wax only must be used.

	II	
Glycerini .	-	3 j.
Pulv. acaciæ .		Ziiss.
Pulv. sapon. all)	ziiss.
Ceresini		ziss.
Aquæ		3x.
Ol. bergamot.		3ss.
Ol. geranii .		3 j.
Ol. lavandulæ		3ss.

Mix the water with the glycerine and bring to the boil. In this dissolve the powdered gum arabic, then add the ceresine in shreds and the powdered soap, stirring well until the whole is well mixed. Weigh the contents of the dish, and if not 17½ oz. add water to that weight. Stir and transfer the whole to a warm mortar. Triturate assiduously and add the perfume.

III

Yellow	soap		3xxx.
Water			žxxxv.

Shred the soap and place in the water overnight, then heat gently to dissolve, and add

Potassium carbonate . žiss.

Keep hot, while melting the following:—

Ceresine		žviiss.
Japan wax		žiiss.
Castor oil		žiiss.

To this add half the soap solution, beating up thoroughly; next add a solution of

Gum ara	abic		žiiss.
Water			žv.

Supplemented by

Oil of bergamot		mxxv.
Oil of lemon .		mxx.
Oil of cloves .		3j.

Finally work in the rest of the soap solution; mix most intimately.

HUNGARIAN MOUSTACHE POMADE

An elegant Preparation which will retain the Hair in any desired form or direction.

Pommade Hongroise in Sticks

Glycerini		зij.
Pulv. acaciæ		žiij.
Ceresini.		5v.
Ol. olivæ		ξvj.
Aquæ .		ξx.

Proceed as in the last formula, and when a translucent mass is obtained add

Continue to heat on a water-bath for an hour and a half. Cool a small portion of it quickly, and if too hard bring it to the proper consistence with water, or continue the heat if too soft. Perfume and mould it into the desired shape.

Another stick pommade hongroise can be made by dissolving half an ounce of yellow resin in as much spirit, adding it to 5 oz. of No. II. Pommade Hongroise, previously melted, and warming further until most of the spirit is evaporated. Pommade hongroise should be kept for at the least three months before bottling. It should be sufficiently soft to spread when first made. On keeping it firms, and should be triturated in a mortar once a week. It may also be put up in collapsible tubes, but should for this purpose be quite soft.

Moustache Fixature

		I	
Mastic	10.00	0000	3ij.
Sandarac		1000	žss.
Colophony			žiss.
Rectified sp			žiij.
Essence Joo	ckey C	Club	žss.
Ether .			3ij.

Dissolve and filter.

II		
Colophony .		₹ss.
Tolu balsam .		3ss.
Benzoin .		3ss.
Sandarac or elemi		3ss.
Rectified spirit		ziij.

Dissolve, strain, and allow to settle until clear.

MOUSTACHE FIXATURE

Wet the Stopper with the Fixing Fluid and apply to the Moustache, or apply with a Tooth Brush, then manipulate the Hair into any form that may be desired. A comb held under the Moustache will prevent any of the Fluid touching the face. If any of the Fluid gets on to the face or fingers a little oil will instantly remove it.

Spirit Gum

Resin .			3j.
Castor oil			žss.
Rectified sp	irit to		živ.

Dissolve and perfume.

For theatrical people this is made with S.V.M. and sold at 2d. per oz. Add a little perfume.

HAIR-CURLERS

The introduction of the hair-curling pin has helped to give the old-fashioned bandoline the go-by, because it is unsuitable for applying with the pins. The following formulas are typical of the preparations now in use:—

divide each

ve the conn a teacupful

Flu	id			II
Glycerini . Spt. rectificat.			5j. 5ss. 3ij. 3vj. 3viij.	Pulv. tragacanthæ. Pulv. boracis Ol. rosmarini Ol. origani Mix intimately, and
Use aq. rosæ ma	ade f	from	otto.	ounce into four packets
Pow Dried carbonate o		lium	žx.	Directions.—Dissolv tents of the packet in

It need scarcely be explained that the reason why these preparations act as curlers is that, being alkaline, they saponify the natural fat of the hair, and when the latter becomes dry it is, in consequence, not so flexible, therefore keeps longer in curl. Borax is almost as good as carbonate of sodium for the purpose. The gum is a good addition—better, indeed, than glycerine; e.g., in the 'fluid' use mucil. acaciæ 3iij. in place of glycerine. Tragacanth is also used; in fact, half-strength bandoline containing 5 per cent. of potassium carbonate is the latest form. A solution of common resin (3j. in S.V.R. 3x., suitably perfumed) is another style. The directions for the use of these are 'Damp the hair before curling.'

HAIR-RESTORERS

By this title is understood those preparations which restore the colour of the hair. They are slow-acting dyes. In 1869 The Chemist and Druggist appointed a commission to analyse the more popular hair-restorers, with the result that the following were found to be the nature of the contents of original bottles:—

Allen's: Sulphur, 75.6 gr.; lead acetate, 87 gr.; glycerine-water, 8½ oz.

Rosetter's: Sulphur, 44.8 gr.; lead acetate, 21.87 gr.; glycerine-water, 10 oz.

A. Ross's: Litharge, 3.8 gr.; solution of potash, sufficient to dissolve; water to 8 oz.

The following formula is based on these analyses. The only direction in which variety may be introduced is in the perfume. Here heliotrope is given, because it happens to be the odour of the most expensive restorer.

Acetate of lead .		3iss.
Milk of sulphur .		Sj.
Glycerine		3ij.
Heliotrope perfume		3ij.
Water to		₹х.

Mix the powders intimately and rub up with the glycerine, gradually add the water, and lastly the perfume.

Some prescriptions give powdered cassia as an ingredient of Allen's preparation—about a grain to the ounce is the quantity usually mentioned—we know not upon what ground.

Precipitated sulphur does not mix well with water, and for that among other reasons some prefer the calcareous variety. But pure precipitated sulphur is used in the best preparations, and should be rubbed down with the glycerine and a little water before adding to the bulk.

One of the most celebrated French hair-restorers is the clear solution prepared as below. This is said to be less harmful than the foregoing preparation, but we question that; and at the worst plumbism from the use of lead hair-dyes is exceedingly rare. The following is the formula for the

Transparent Restorer

Acetate of lead Saturated solutio	n of se	odium	hypo	sul-	3j·
phite					a sufficiency
Glycerine .					3 j.
Rectified spirit					3ss.
Rose-water to					ъхх.

To the lead salt dissolved in 2 oz. of water add the solution of the hyposulphite until the precipitate formed is redissolved. Continue to add half as much more hyposulphite, then the rest of the ingredients.

This preparation should be bottled as soon as it is made, a drop of ether being put on the surface of the liquid in each a

few seconds before the cork is put in. Blue- or amber-coloured bottles should be used. The lead sulphide which is in solution is very prone to precipitation, even in the bottles, especially when these are exposed to air and sunlight, and it is advisable, therefore, to bottle as directed, also to serve it as recent as possible.

Bismuth Restorer has been suggested in preference to lead preparations, but is not satisfactory. The best formula is:—

Subnitrate o	f bis	muth	 ziij. Đj.
Water .			3ij.
Nitric acid			 3v.

Mix the bismuth with the water in an evaporating-dish, heat, and add the acid drachm by drachm until solution is effected. Then pour into the following solution:—

Tartaric acid . . . 3iiss.

Bicarbonate of sodium. 3ij. Diiss.

Water . . . 3xxxij.

Collect the precipitate on a calico strainer, wash well with

The product should measure 8 oz. It is to be used like the lead restorers, and imparts a brown colour to the hair. For a black the application must be followed by ammonium-sulphide solution.

Bismuth and lead restorers precipitate on exposure to light, and should be kept in amber-glass bottles.

HAIR-DYES

The silver dyes are harmless and quick in action. They are now being displaced by preparations made from organic substances, but we still give first place to the silver compounds, of which the following are good examples.

No. 1 Bottle Acid. pyrogal 3ss. Sodii metasulphit gr. x.	is redissolved, and make up to 2 oz with water. Another Form No. 1 Bottle
Aq. ad	Sodii sulphidi xtl
Argent. nit Dj.	No. 2 Bottle
Liq. ammon. fort q.s. Aq. ad	Argent. nit
Dissolve the nitrate in $\frac{1}{2}$ oz. water, add ammonia until the precipitate	Liq. ammon

Hindoo Hair-dye No. 1 Bottle	Parisian One-bottle Dye Silver nitrate ziss.
Acid. pyrogallic	Nickel sulphate gr. vj. Strong ammonia solution
No. 2 Bottle	Distilled water to . a sufficiency . zvj.
Argent. nitrat gr. x. Cupri sulphat gr. j. Liq. ammon q.s. Aq. ad	Dissolve the salts in 2 oz. of water, add ammonia in excess, and make up. Much used in India.

Silver hair-dyes with pyrogallic acid for the No. 1 bottle are preferable to others containing a sulphide, the odour of the latter being objectionable, and, on the whole, the dyes are not so good. The reason for the latter statement will be obvious to those who are familiar with the chemistry of silver. When a sulphide is mixed with the silver solution, a sulphide of silver is formed which varies in colour from pale brown to black, the colour changing remarkably on exposure to light. With pyrogallic acid, on the other hand, we get an immediate reduction of the silver salt to oxide or even to the metallic state, the colour varying from brown to black, the darker colour always resulting when sulphite of sodium is added to the pyrogallic solution. The product in this case is more permanent, and this sufficiently accounts for the fact that the more popular dyes nowadays are those containing pyrogallic acid.

Two-bottle hair-dyes are put up in cases to hold a 1-oz. bottle (No. 1) and a 2-oz. (No. 2), or proportionately larger bottles, with two short-handled tooth-brushes of black and white bristle, and the directions for use are as follows:—

Cleanse the hair from all grease by washing it with warm water having a little washing-soda dissolved in it, and dry with a towel. Next pour a little of the fluid No. 1 into a saucer and apply with the white-haired brush; immediately afterwards use No. 2 in the same way with the black brush, avoiding as much as possible touching the skin. Wipe the parts round the hair receiving the dye with a damp sponge, and do not wash or grease the hair for several hours after its application. It is preferable to apply the dye at night.

The more silver there is in the preparation, the darker the dye is. Five grains of nitrate to the ounce is the proportion

for brown dye. Three-bottle dyes are most permanent. No. 1 solution is pyrogallol gr. xij., S.V.R. \(\frac{7}{3}\ss.\), water \(\frac{7}{3}\sc.\); No. 2 the silver solution; and No. 3 sodium hyposulphite gr. viij. to water \(\frac{7}{3}\sc.\) Black silver solution: silver nitrate \(\frac{7}{3}\sc.\), ammonia solution \(\frac{7}{3}\ss.\), water to \(\frac{7}{3}\sc.\) Brown, \(\frac{7}{3}\ss.\) and \(\frac{7}{3}\sc.\) Blond, \(\frac{7}{3}\sc.\) and \(\frac{7}{3}\sc.\) to \(\frac{7}{3}\sc.\) After washing the hair well with water softened with soda, brush on No. 1. Comb well, and in five minutes apply No. 2; ten minutes later apply No. 3. After three hours the hair may be washed with soap and water. If the dye is too dark, re-application of the hyposulphite solution lightens the colour. When the hair shows patches of grey it is difficult to strike the exact colour. The plan to follow in this case is as above noted.

For Blond Hair silver should not be used, but the following in the same manner:—

No. 1 Bottle					No. 2 Bottle			
Potass.	permang.			3ss.	Sodii hyposulphit		Ðj.	
Aquæ		4.		3 j.	Aquæ		3).	

Reference has already been made to the increased popularity of one-solution hair-dyes made from organic substances. The secret of the best of these has been well kept. The most successful preparations vary in composition according to the colour desired, and resemble photographic developers in nature. For example, amidol (diamidophenol hydrochloride) 40 gr. and 60 gr. of sodium sulphite to an ounce of 10-per-cent. alcohol makes a brown stain. Paraphenyldiamine appears to be used by some makers, but not by others, as analysis shows the presence of a leuco-body and absence of the amine. Eugatol is the name of a hair-dye composed of the soda salts of ortho-amino-phenyl-sulphonate and para-amino-diphenyl-amino-sulphonate. Lucas gives the following for a capital dye of this class:—

Dissolve 2,200 gr. of cupric chloride in 11 oz. of distilled water and add 5 oz. of '.880' ammonia, and add (stirring constantly) to a solution of pyrogallic acid 3,000 gr., hydrochloric acid 22½ oz., and distilled water 32 oz. Then add (stirring vigorously) solution of ammonia, '959, 6½ oz. and stir in hydrogen-peroxide solution (20 vol.) 16 oz. Make up to a gallon with distilled water. Keep in an open wide-mouth jar for fourteen days, stirring several times a day.

Test such preparations in various dilutions on human hair or sheep's wool, exposing to sunlight for a week, to determine the colours produced.

Some people who are getting grey do not like the silver threads among the gold, and seek to get it all silvery at a sitting. This is how it is said to be done. First the hair is thoroughly washed with sodium-carbonate solution (1 in 40) and rinsed with warm water; after drying, hydrogen-peroxide solution is applied. This treatment is repeated every other day until the hair is of a straw colour; then a weak solution of aniline blue in 20-per-cent. alcohol is applied to neutralise the straw tint.

Mercurial Hair-dye

The following gives a black shade, but we do not recommend it:—

1

Perchloride of mercury . gr. vj. Chloride of ammonium . gr. vj. Distilled water . . ʒiij.

Dissolve by the aid of a gentle heat and add a few drops of rose essence.

2

The hair, free from grease and dry, is treated with No. 1, allowed to dry, and then similarly treated with No. 2.

Golden Hair-dye

Solution of hydrogen peroxide, to vols.

After washing and drying the hair, this solution is applied carefully with a sponge, or small hair-brush, damped with it. The amount of bleaching produced depends upon the quantity of peroxide used. The application is repeated when the hair begins to darken again.

Non-metallic Dyes

(Brown)
Pyrogallic acid . . 3ss.
Solution of ammonia . 3ij.
Rectified spirit . . 3j.

Water . .

Dissolve the acid in the spirit, add the other ingredients, and mix.

(Chestnut)

Mix and dissolve.

This will keep clear for a long time. Label:—

THE IMPROVED

CHESTNUT HAIR-DYE.

Carefully prepared from a physician's recipe. Does not stain the skin. Absolutely harmless.

This colourless and odourless preparation gives to grey and white hair a deep chestnut colour.

Directions.—Wash and thoroughly rinse the hair; when dry apply the dye with a sponge. This should be repeated daily.

Vegetable Hair-dye.—Gawalowski proposes the use of ammonium anacardate as a hair-dye. The pericarp of Anacardium occidentale, or cashew-nuts, contains, besides tannic acid, two principal organic constituents. One of these, cardol, is an oily substance, possessing strongly irritating qualities; the other, obtained uncombined from the investing membrane of the kernel, is anacardic acid, which is said to be perfectly harmless. The principles may be isolated by evaporating an ethereal extract of the pericarp and freeing the residue from tannic acid by water. The tannin-free residue is then dissolved in 15 to 20 parts of spirit and well shaken with freshly precipitated lead hydroxide, filtered quickly, and washed with spirit. During these processes the air should be excluded as far as possible. The precipitate is a fairly pure anacardate of lead. The cardol remains in the spirit. The lead precipitate is treated with ammonium sulphide and filtered; the filtrate, besides the surplus ammonium sulphide, contains ammonium anacardate. When cold, sulphuric acid is added to it, and anacardic acid separates in the form of a soft mass, which soon hardens. This is pressed between layers of filter-paper, and, when dissolved in ammonia, constitutes the hair-dye, and is miscible with water. By wetting the hair with this liquid, and afterwards using a comb dipped in a solution of sulphate of iron, a lighter or darker shade of colour is imparted, which is quite durable. [We retain this description because it has been suggested that some of the one-solution dyes are prepared from the cashew-nut, but that is incorrect.]

Henna Hair-dye.—Henna is the powdered leaves of Lawsonia inermis, a shrub indigenous to tropical Asia. It contains
a peculiar brown colouring matter of a tannic nature, and has
long been used by women of the Orient for dyeing their nails
and hair. It imparts a reddish-brown colour, like auburn, and
it was supposed that the secret hair-dye which was made notorious in Paris about 1890, through Madame Patti and others
submitting to the dyeing process, was a preparation of henna.
It is stated that the powder is made into a paste with boiling
water, and applied to the hair like a poultice. Next morning
the dry powder is brushed out, and a weak ammonia solution

applied to the hair with a brush, then a 2-per-cent. potassium-permanganate solution is applied. The result is said to be a chestnut shade, but the process has been tried and proved to be a failure. Oriental women use the hot decoction along with a similar decoction of indigo-leaves.

DEPILATORIES

Superfluous hairs on the faces of women are a fruitful source of profit to skin-doctors, chemists, and hairdressers. Men do not resort to chemistry for their remedy, the razor giving them all the freedom they require. Most women abhor the razor, thinking that it stimulates the growth of the hair, makes it stiffer, darker, and so on. It does nothing of the kind, and a few years ago one of the most eminent of skin specialists, who had tried x rays, electrolysis, and all the depilatories, recorded in one of the medical journals that all have objections, but the razor none. Electrolysis is suitable for the long, coarse, and scattered hairs which oldish women sport, but the downy moustache of young women should not be treated in this way, as a permanent scar is produced. Another authority, however, states that thirty applications, at the most, of x rays, with occasional assistance of electrolysis (see C. & D. Diary, 1911), destroys the hair-bulbs.

The object of this book is not to sell razors, but, inter alia, to tell all about chemical depilatories. Practically there is only one class of such compounds, and their influence depends upon the presence of a sulphide and a caustic alkali. They are applied as a paste freshly prepared. The paste should be spread as thick as the blade of a knife over the parts from which the hair is to be removed, and allowed to remain for a minute or two. The softened hairs should then be scraped from the skin with a dull knife or bone spatula, the parts washed with warm water, and afterwards thoroughly dried. Cold-cream should then be applied to the reddened surface. The length of time the pastes should remain upon the skin is best determined by the severity of their action. They cause slight itching, which sensation is followed by an intense burning; when the latter begins the paste should be removed.

The effect of chemical depilatories is temporary. Their action extends no deeper than the epidermis; the hair-bulbs remain, and a new growth soon appears. Great care should be exercised in their application, and their effects should be carefully watched, for sometimes deep and painful ulcerations occur through their incautious use. The most effectual, or at least the most popular, depilatory is that which includes orpiment. It is a dangerous compound, for if the skin is broken arsenical poisoning may supervene. The barium-sulphide preparation is almost as effectual a depilatory, and is free from danger. The following is a selection of approved formulas:—

1			
			ъхvj.
A PRINCE			ğij.
ır			ъij.
fine	ly and	l ke	ep in a
			The same
_Wh	en re	qui	red for
l qua	intity	wit	h water
past	te; a	pply	to the
hree	minu	tes	remove
knife	2. 1	t tr	ie skin
app	ly a	littl	e cold-
II			
de			ž j.
			3j:
			žij.
TIT			
			70
ae			5. ·
5	. 7		
130			zvij.
Barre .	-	1	ziv.
	1000		2
	ir fine le. Whil qual past hree knife app	ir . If finely and le. When red quantity paste; a hree minular happly a limited apply a limi	ir

IV	,		
Sodium sulphide			3vj.
Powdered lime			ъiij.
Starch			ъij.
Powdered orris			3 j.
Mix.			
McCall A	nder	son's	
Barium sulphide			3iss.
Zinc oxide .			3vj.
Mix.			
Martin	dale	's	-
			Parts
Sulphide of bariun	n (in	fine	
powder) .			1-3
Starch-powder			3
Mix.			
35 1 :		with	mater a

Make into a paste with water at the time of using, spread over the part required, and remove at the end of five or ten minutes.

N	eur	nann's		
Slaked lime			13	žiss.
Orpiment				Ziij.
Starch .				3 j.
Triturate	to	a unifo	rm	powder.

The sulphide of barium should be fresh. It can be prepared by making barium sulphate and its own weight of charcoal into a paste with linseed oil, rolling the paste into the shape of a sausage, and placing it on a bright fire to incinerate. When it has ceased to burn, and is a white-hot mass, remove from the fire, cool, and powder. Any of the foregoing may be made into Depilatory Pastes with soft

soap or glycerine. Another way is to take fresh-burned quicklime 30 parts, slake with about 15 parts of water, and when
cold sift. Place the powder in a wide-mouthed bottle and add
water to make a paste. Pass sulphuretted hydrogen through
a tube to the bottom of the paste for an hour or two, then add
glucose 70 parts and oil of lemon 3 parts. This paste does
not keep well. A Liquid Depilatory has been suggested
by a German physician, which is essentially an iodised
collodion, as follows:—

This is painted on the part, and as the film comes off, the hairs, if they behave themselves properly, come with the film.

SHAMPOOING PREPARATIONS

These should contain a little free alkali and soap or quillaia, and are best when recently prepared. The addition of saffron or gamboge to liquids gives a nice colour, and transforms them into egg julep. It is well to note, although the fact is commonly known, that purely aqueous solutions of hard soap gelatinise quickly, but not when a fair percentage of spirit is present. Hard soap only should be used with hard waters

Liquid Shampoos	III
Saponis mollis Liq. potassæ	Carbonate of ammonium 3ss. Borax

v			VI			
Ext. quillaiæ liq.	1.00	ğij.	Carbonate of ammo	niun	n.	ъij.
Aq. coloniensis		31).	Rectified spirit		100	ξij.
Glycerini .		3).	Glycerine .			3j.
Spt. rectificat.		žiij.	Rose-water to.			zxvj.
Aq. rosæ . M. et filtra.	0.10	ăviij.	Mix.			

The American shampoos are generally made with Soft Soap extemporaneously prepared, as in the following tabulated formulas:—

	1	A	В	C	D
Cottonseed oil		-	24	26	14
Linseed oil.		20	Tringle	-	-
Olive oil .		20	_	-	-
Caustic potash		92	8,	0	3
Rectified spirit		5	42	5	2
Water .		30	26	34	161/2

Dissolve the potash in the water and heat to 70° C. Heat the oil to the same temperature, and pour the potash solution into it, stirring briskly for several minutes. Add the alcohol, stop stirring, but keep the mixture (covered) at 70° C. until it is clear and some of it put into boiling water dissolves without oil-globules separating. Set aside for a few days in a warm place.

Formula A gives the best soft soap; the others are cheaper. Any of these soaps dissolved in weak spirit (1 in 4) makes the shampoo. Liquid Soap is a mixture of A \(\frac{7}{3}xv., \) S.V.R. \(\frac{7}{3}vij., \) and water \(\frac{7}{3}ss., \) with the addition of an antiseptic if desired.

Egg Julep.—The household preparation which goes under this name is made from eggs, and is a good hair-cleanser that leaves the hair in a nice, flexible condition. A preparation of this character for bottle is made by mixing the yolks of two eggs with an ounce of glycerine of borax and gradually adding 4 oz. of water, then 3 oz. of honey-water in which salicylic acid \Re is dissolved, and 1 oz. of hard soap dissolved in 6 oz. of boiling water, making up to 20 oz. with water. Preparations sold retail are alkaline soapy solutions, such as the following.

Transparent or f			
soap			žss.
Saffron			3ss.
Water		a st	ifficiency
Shave the soap and the saffron in When the soap is and add, when co solution:—	a qu disse	art o	of water.
Oil of lavender			mxL.
Oil of cloves .			mx.
Otto of rose .			mxv.
Oil of bergamot	PORTO	4113	mxv.
Essence of musk			100
Rectified spirit			3):
Accellined Spirit			Oj.
Make up the jul	lep to	Ig	al. with

water.

II		
Primrose soap .		Ðj.
Powdered borax .		₹ss.
Solution of potash .		žiij.
Solution of ammonia		3j.
Oil of Turkish geranium		mxx.
Oil of lavender .		mx.
Tincture of saffron .		3ij.
Rectified spirit .		žiij.
Distilled water to .		Oi.
Shred the soan fine	-	nd :

soap nne and just cover it with water. Allow to stand all night, and next morning rub it smooth in a mortar, add more water, the borax, and solutions; dissolve and strain. Then add the oils dissolved in the spirit, the tincture, and finally water to I pint. Solution of egg-yellow may be used in place of saffron.

No. 1. is Piesse's formula given in the 'Art of Perfumery,' but here extended so as to include the ingredients of the perfume. It is an unworkable formula, and produces a solution which gelatinises. No. 11. gives a preparation similar to that which barbers use, with the cloud of glistening crystals. Instead of saffron, which is only employed to colour, a few drops of a solution of the yellow dye, crocein B, or tr. cambogiæ may be used.

Dry Sha are highly spiritud	umpo ous so	os	ons, such
as			one, such
1			
Sapo. castil. alb.			3j.
Ol. lavand			3j.
Spt. rectificat.			žviij.
Aq			žiij.
Macerate for a d	lay o	r tw	
Liq. ammon M.			ъj.
Liq. ammon. fort. Ess. amygdal. ama Aq. coloniensis Tr. quillaiæ (1 in 2 M.	Second Street		₹ss. 5j. ₹j. ₹x.

Shampoo-powder (Hair-wash Powder)

Dried carbonate of sodium 3iss. Dried curd soap . . 3iss. Solution of orange . sufficient to colour

Mix.

This for a pint of warm water.

(For soft water only) Powdered borax . žxvj. Powdered camphor. 31. Oil of bergamot . Mix intimately. Sold in ziij. packets for 1d. or 2d.

Balsamic Shampoo

Rosemary-leaves (strippe	ed
from the stalks) .	. 3x1j.
Castile soap	. ziij.
Chloride of ammonium	žss.
Carbonate of potassium	. živ.
Red sanderswood .	. 3ss.
Water	Cong. iss.

Boil the rosemary, soap, and the water for sanderswood in Then remove twenty minutes. from the fire, and add the chloride of ammonium and carbonate of potassium. Stir well, and when cold strain.

Put this up in 3-pint bottles, and label to the following effect :-

This Hair-wash thoroughly eradicates Scurf, and promotes a fine growth of Hair. To use it, put a tablespoonful in a pint of warm water, and wash the Hair with this mixture, shampooing well.

Shampooing-paste

Best whit	e soap			zxiv.
Potassium				žiiiss.
Water .				zxxviij.
-		-	Sec. 200	with the

Shred the soap and mix with the

carbonate and water; allow to stand overnight, then heat gently, stirring to make homogeneous, and add

	10	
Glycerine .		zvij.
Oil of lavender		3ss.
Oil of bergamot		3ss.
Essence of musk		311.
Electric Co.		

Mix well.

May be made into Egg Shampoolotion by adding a pint of spirit and water to make I gallon, tinting with aniline yellow.

Shampooing-water

Beat up the yolk of a fresh egg, mix with it rose-water 3x., and add

	-	
Liquid soap		3ss.
Potassium carbonate		Diiss.
Solution of ammonia		3).
Perfume		sufficiency
This should be fres	hlv t	prepared.

This should be freshly prepared.

Children's Hair-wash Powder

Powdered borax . . 3xvj. Conc. infusion of quassia . 3j.

Evaporate the infusion with an ounce of the borax until dry, then mix with the rest of the borax. Instead of the quassia, carbolic acid 3ij. may be used.

3ss. makes a quart of lotion.

DENTAL PREPARATIONS

Summary.—Remarks on the Teeth—Powder Dentifrices— Tooth-powder Perfumes and Colourings—Paste Dentifrices— Tooth Soaps and Tablets—Liquid Dentifrices—Unsaponaceous Dentifrices— Mouth-washes— Dental Requisites— Toothacheremedies.

Man has thirty-two permanent teeth—viz., four incisors (cutting or front teeth, I), two canines (or eye teeth, C), four pre-molars, or bicuspids (B), and six molars (M)—in each jaw. They are arranged as follows:—

Upper . .
$$\frac{M \ B \ C \ I \ C \ B \ M}{3 \ 2 \ I \ 4 \ I \ 2 \ 3 = 16}$$
 32.

A tooth is divided into three parts—viz., the crown, the neck, and the root. The crown is placed above the gum, and is covered with enamel; the neck is situated at the margin of the gum; and the root is enclosed in the alveolus, or socket, and is covered with cementum. Upon the dentine substance of the tooth crown a surface layer is formed, remarkable for its density and hardness. This is the enamel, which is thickest at, and in the neighbourhood of, the cusps and cutting-edges of the teeth, and terminates at the neck, where it is slightly overlapped by the cementum. Dentine is a hard elastic substance, translucent in the healthy state, opaque in disease. The cementum resembles true bone, and forms a hard crust over the roots of the teeth, which are inserted into alveoli, or sockets, consisting of a series of cavities arranged along the border of each jaw. Each socket, whether for the single root

of one-fanged teeth, or for any one of the fangs of teeth having several, is enclosed by four walls—one situated towards the lips or cheeks, and one towards the tongue or palate, as the case may be, in the upper or lower jaw, and two which separate the alveoli individually. All these walls are perforated by innumerable minute openings for the passage of vessels to the outside of the fang, and at the deepest part of the sockets several larger openings convey nerves and blood-vessels to the pulp cavities of the teeth.

POWDER DENTIFRICES

The basic constituent of nearly all tooth-powders is precipitated chalk. We combine many things with it—acids and alkalies, soaps and oils, antiseptics and astringents—but the main thing is the chalk. Most of the precipitated chalk obtainable in this country is made in the process of softening hard domestic waters; and it occurs as an apparently amorphous, but nevertheless crystalline, powder. Both light and heavy varieties are obtainable. It is the faces of the crystals which give precipitated chalk its importance as a dentifrice constituent; for when rubbed upon the hard silicious enamel of the teeth it removes foreign matter without affecting the enamel injuriously. Prepared chalk, being amorphous and softer, is not so efficacious; but it may with advantage be used by persons who are unfortunate enough to have 'soft teeth'—as those having short-lived enamel are often called.

Heavy magnesium carbonate is also frequently used in tooth powders: it is neither better nor worse than precipitated chalk. Precipitated silica is an excellent non-alkaline substitute for chalk, particularly suitable for carbolic tooth-powder Cuttlefish-bone powder is another and valuable friction adjunct especially for those who are afflicted with tartar. So also is pumice powder; but it is generally agreed by dentists that pumice should only be used in extreme cases, never daily Certain vegetable powders, soap, &c., are often used in tooth powders, but not for the purpose of friction. Charcoal is

however, and partly also on account of its deodorant property; a quality which is most probably chimerical. The presence of some detergent, such as soap or alkali, is now considered to be indispensable, for the teeth cannot be cleansed by mere rubbing. The use of calcium peroxide as an enamel whitener is covered by letters patent, No. 7479 of 1904. Calcium perborate is also used. Up to 5 per cent. of it may be added to any tooth-powder. The examples which are given in the following pages sufficiently illustrate the various types of powder dentifrices. All should be made by sifting the powders finally through a No. 140 sieve, having first separately triturated the perfume with a portion of the powder, adding this to the bulk, and sifting several times through a No. 60 sieve.

Acid Dentifrice

Potassii bitart.		ъvj.
Sacchar, lactis		ξvj.
Carmini	1	gr. v.
Ol. menthæ pip.		mxv.

Triturate the carmine well with a few drachms of the sugar of milk, then add the rest gradually, and the oil drop by drop; then the cream of tartar, and sift.

Alkaline Dentifrice

Calcii carb. præcip.	170	3x.
Magnes. carb. pond.		3x.
Pulv. cinchonæ .		3x.
Ol. menthæ pip	-	mxL.

Mix well in a mortar the oil with an ounce of the chalk, gradually add the other powders, and sift several times.

Oil of peppermint is esteemed, especially on the European Continent, as a dentifrice perfume. It conveys a refreshing feeling to the mouth after a dentifrice is used, and is a valuable antiseptic; but in England peppermint alone is not appreciated, and it should be rounded off with some other perfumes. One of the best dentifrice perfumes is oil of wintergreen, which may be combined with other essential oils. Two drops of the wintergreen oil is enough for 1 oz. of powder.

One cannot triturate carmine too long with some of the powder of a dentifrice—chalk by preference if there is no sugar of milk in it—as thereby a fine shade of colour is obtained, and prolonged trituration is necessary to avoid a spotted appearance when the powder is wetted. It is better to use ammoniacal solution of carmine, or to damp the carmine, triturate, and dry before sifting.

Antacid Too	th-powders
I	II
Pulv. sapon. alb 3j.	Pulv. sodii bicarb
Sodii bicarb 3ss.	Pulv. boracis
Cretæ præp 3v:	Pulv. sapon. alb
Cretæ præcip 3xj.	Pulv. terræ rosæ 3iss.
Carmini gr. vj.	Cretæ præcipitat
Ol. caryoph mxv.	Otto rosæ mxxxvj.
Otto rosæ mxv.	
0110 10110	М.
M.	ath navidons
Antiseptic 10	ooth-powders
I	
Pulv. rad. irid. flor 3iij.	Pulv. sapon. alb
Pulv. glycyrrh. decort 3ij.	Cretæ præcipitat 3viij.
Puly, sapon, hispan.	Acid. carbolic 5J.
recent	Ol. eucalypti 3ss.
recent	Mix well and sift.
Acid. boric	7
Acid. boric	The state of the s
Magnes. carb. pond. ad . 3iv.	Resorcin 3ss.
Ol. eucalypti mxx.	Salol · · · · 5j
Ol. rosæ virgin mv.	Powdered orris
Ol. menth. pip. ang mv.	Precipitated chalk 3ij
Ol. limonis mx.	Carmine gr. iij.
	Oil of peppermint mvj.
Mix in the above order and pass	Mix,
through a fine drum sieve. If de-	VI
sired coloured add 20 gr. of car-	
mine, which gives an elegant tint.	Borated
	Pulv. boracis 3iv.
II	Cretæ præcipitat 3viij.
Dr. MacGregor's Prescription	Pulv. myrrhæ
	ruiv. mais 5.9.
Pulv. acid. boric	Pulv. cinnamom 311.
Pulv. potass. chlorat 3ss.	Mix well and sift.
Pulv. guaiaci	the state of the s
Cretæ præcip 31:	Aromatic Dentifrice
Otto rosæ mj.	Magnes. carbon. pond 3vij.
Magnes. carb. pond. ad . 3j.	Cretæ præcip 3xxiv.
M.	Pulv. iridis flor 31v.
	Pulv. sapon. hispan. recent. 3iv.
III	Carmin gr. xx.
Mr. Sewill's Prescription	Ol. caryoph 5ij.
Pulv. sapon. alb 3ij.	Ol. cinnam 3j.
Pulv. iridis 355.	Ol. cinnam
Pulv. boracis	Ol. rosæ geranii 3j.
Cret præcin	Ol. rosæ virgin 5j.
Cret. præcip	Ol. rosæ virgin 5j. Ess. moschi 5j.
Ol. eucalypt 3ss.	Mix well and pass through a fine
	drum sieve several times.
M.	drum sieve several times.

Aromatic	Campr	orat	ea L	entifri	ce
Carmine				Đij.	
Flowers o	fcamph	or		3v.	
Powdered	cuttlefi	sh-b	one		
Powdered			01.	živ.	
Precipitate	ed chall			ZXL.	
Oil of pim	ento			mxL.	
Oil of clov	es .			3ss.	
Oil of cinn		100		3ss.	
Otto of ros				mxv.	
Oil of cara	way		1.	mv.	

Triturate the carmine with the cuttlefish-bone until uniform, then add the camphor and orris-powder. Separately triturate the perfumes with 2 oz. of chalk, then mix the whole and sift three times.

Dr.	Bell	's	Tool	th-	powd	ler
	-	~	100	-	DO 11 C	AUL

Camphorated chalk		ъij.
Orris-root powder		3ss.
Powdered charcoal		3SS.

Mix well.

Misce bene.

Blackness Tooth-powder

Pulv. sapon.	castil.		ъij.
Pulv. iridis			3SS.
Sodii biborat.			3ij.
Cretæ præcipi	itat.		ξij.
Ol. caryoph.			miij.
Ol. lavand.		2	mx.
Ol. rosæ.			mv.

Camphorated Chalk

1				I	I	
Camphor Cretæ præcipitat. M.	-	₹j. ₹ix.	Camphor. Pulv. iridis Cretæ præcipit	at.		 ₹j. ₹ij.

The first recipe is the French form, and with more or less camphor (1 to 4 is common) is the one generally used. Reduce the camphor to fine powder with the help of rectified spirit, and gradually add the chalk, briskly triturating. Sift twice.

Carbolic Tooth-powder.—In making this dentifrice the crystallised acid should be triturated well with ten times its weight of the powder-basis, and the rest of the latter (previously triturated with the colouring) then added, with the perfume, and sifted. Under certain conditions, especially when the liquefied acid is used, the acid slowly crystallises from the powder. When carbolic acid is mixed with chalk or other alkalies it slowly combines with the bases to form a carbolate, whereby the antiseptic power is not only diminished, but the odour of the acid almost disappears. This is prevented by triturating the acid with starch (or orris-root) before adding chalk or any other powders. One of the most popular carbolic dentifrices is so made. Precipitated silica and fine white kieselguhr are also used. The latter is not only absorptive and neutral, but is superior to chalk as a friction agent, for each particle of

the kieselguhr is the skeleton of a diatom. It may be used in any of the recipes given here, and the dentifrices may be tinted with carmine or otherwise. The objection to it is that it is very light and fluffy. Terra alba (china clay) is also excellent for carbolic dentifrice, but lacks grit.

excellent for carbonic dentiffice,	out facks gift.
1-	IV .
Kaolin	Terra alba (fine sifted) . 3viij.
Kieselguhr živ.	Orris-powder 3iss.
Carbolic acid 3ss.	Powdered white soap . 3ss.
Carbolic acid	Carbolic acid 3ss.
Eosin gr. iij.	Camphor 3ss.
Otto of rose mx.	Otto of rose mx.
Dissolve the eosin in water 3ij.,	Solution of carmine a sufficiency
and triturate with 2 oz. of kaolin	Proceed as with No. III.
until well mixed. Mix the carbolic	
acid and otto with an ounce of	v. Soluble
kieselguhr by trituration, add to the	Acid. carbolici gr. vj.
coloured kaolin, also add the rest	Pulv. boracis 3j.
of the powders, triturate and sift	Pulv. sacch. lact 3ss.
three times.	Pulv. sacch. alb
II .	Pulv. cardamomi gr. xv.
Pulv. myrrhæ žj.	Ol. caryopn muj.
Terræ rosæ 3ss.	Terræ rosæ q.s.
Acid. carbol	М.
Pulv. sapon. castil 3ss.	VI
Otto rosæ mxv.	Cretæ præcip lb. iij.
Ol. caryoph 3ss.	Pulv. sacch. alb lb. j. Acid. carbol
Cretæ præcip	Acid. carbol
M.	Ol. gaulth.,
III	Ol. geranii,
Silicæ præcipitat ǯvij.	Coloris aa. q.s.
Pulv. sapon. alb 3ss.	M.
Acid. carbolic Dj.	VII
Camphor	Acid. carbol. xtal 5iij.
Ol. gaultheriæ mil.	Pulv. sacch. alb
Rub the camphor and acid to-	Ol. geranii mxxiv
gether and add ½ oz. of the silica, tri-	Glycer. carmin 3ij.
turate well, and gradually add the	Cretæ præcipitat 3xxiv
rest of the ingredients and sift.	M.
May be tinted with rose pink.	
Charcoal T	Cooth-powders
I	II ziv.
Levigated charcoal zviij.	Levigated charcoal 51v. Heavy magnesia 5viij.
De l'Euror Chillian III	Heavy magnesia 3,

živ.

mxv.

Powdered sugar

Cream of tartar

Oil of peppermint Mix and sift.

Powdered cinchona.

Oil of peppermint .

Mix and sift.

Oil of bergamot

These formulas are	French; the
second one provides a	very refresh-
ing preparation.	

II	II	
Pulv. ligni carb.		 ξiij.
Pulv. calami .		3v.
Pulv. pumici .	2.00	ziiss.
Pulv. catechu.		ziiss.
Ol. bergamot.	. 70	mx.
Ol. caryoph		mvj.

Mix the pumice and calamus with the oils in a mortar, add the charcoal, mix, then the catechu and sift.

Cretæ præcip			žviij.
Pulv. sapon. hispar	n. all	0	ъij.
Pulv. oss. sepiæ			žiij.
Pulv. magnes. carb	por	nd.	žiij.
Pulv. ligni carbon.			žxij.
Acid. benzoic.			3ij.
Acid. boric			3x.
Ol. neroli .			gtt. xij.
Ol. caryoph			gtt. xx.
Ol. amygd. amar.			gtt. vj.
Ol. bergamot			3j.
Otto rosæ .			gtt. vij.

M.

No. IV. has been highly recommended by eminent dentists as a valuable antiseptic powder for the teeth and gums. A common charcoal tooth-powder is a mixture of levigated charcoal and camphorated chalk, equal parts. This may be improved by adding an ounce of potassium chlorate to each pound. The objection to charcoal as a dentifrice is that the powder sometimes gets between the teeth and the gums, and in time a blue rim may be formed there. Charcoal has no special advantage as a dentifrice.

Cinchona Dentifrice

Mill	er's		
Cretæ præcipitat.			ziv.
Pulv. cinchonæ			ξij.
Conch. præparat.		100	žij.
Pulv. myrrhæ.			3j.
Pulv. caryophylli			3ss.
Ol. cinnamomi			mx.
Mix and sift.			

Citroleine, or Lemon Dentifrice

I			
Cretæ præcipitat.			ъхvj.
Pulv. sacchar. alb.			ğij.
Pulv. iridis .			živ.
Pulv. oss. sepiæ			žij.
Pulv. sodii bicarbon	nat.		žij.
Ol. limonis .			3ij.
Prepare like th	e ne	xt.	

Tint a pound of precipitated

chalk with a strong tin saffron and lay on a paper meanwhile preparing the	to dry,
ing:—	
Saccharin	gr. x.
Pulv. lap. pumic	ğij.
Triturate well together an	nd add
Pulv. iridis	

Coralline Dentifrice

Cretæ præcipitat.		3j.
Calcii phosphat.		žiij.
Pulv. sapon. alb.		žss.
Pulv. corall. rub.		3 j.
Ol. neroli .		mvj.
Otto rosæ .		mv.
Ol. menth. pip.		miij

Mix intimately and sift.

Court Dentifrice

Precipitated chalk		3LX.
Carmine		3ij.
Otto of rose .	1.	mL.
Oil of pimento		mL.
Oil of cloves .		mL.
Oil of cinnamon		mxx.
Oil of lemon .		mxx.
Grain musk .		gr. x.

Triturate the musk with the carmine and ½ oz. of chalk for five minutes, then add the oils one by one with about I oz. of chalk along with each oil. Continue trituration for at least ten minutes with half the chalk, add the rest, and sift three times.

An exceedingly nice tooth-powder, elegant in appearance, and of rich yet delicate odour.

Columbian Dentifrice

Precipitated chalk		zviij.
Powdered soap		3 j.
Powdered cuttlefish	-bone	3iv.
Powdered orris		3iv.
Oil of wintergreen		3ss.
Solution of carmine		3j.

Mix the colouring with the precipitated chalk by trituration, sift three times, and set in a warm place to dry. Mix the soap, cuttlefishbone, and orris, to this add the oil of wintergreen, and lastly the coloured chalk. Sift four times.

Crown Tooth-powder

Pulv. boracis .		3ss.
Pulv. sapon. alb.		3ss.
Pulv. iridis .		3 j.
Pulv. oss. sepiæ	1070	žiss.
Pulv. sacch. alb.	400	žij.
Cretæ præcipitat.	1.0	3vj
Ol. gaultheriæ		mviij.
Ol. menth. pip.	100	mv.

Rub up the perfumes with I oz. of the chalk, gradually add the rest of the ingredients, and sift twice.

D	enter	namel	December 1
Thymol.			Ðj.
Camphor.			Ðj.
Carmini.			gr. xxiv.
Saccharin.			gr. x.
Pulv. iridis			žiss.
Pulv. sapon.	alb.		3 j.
Mag. carb. p		1	3ss.
Cretæ præcij			тхіј.
Ol. geranii			mxx.
Ol. gaulther	iæ	. 10	miij.

Mix the carmine and the saccharin in a mortar with the magnesium carbonate until perfectly uniform. In another mortar mix the thymol and camphor, and when liquid add the oils; with this mixture triturate the chalk added slowly and in small quantities, at the same time putting in the magnesia mixture bit by bit. Then add the other ingredients and sift twice.

The Dentist's Tooth-powder

Cretæ præcip.	000		3x.
Magnes. pond			ξііј.
Pulv. iridis			3j.
Pulv. sacchar.	alb.		3j.
Acid. tannic.			3j.
Pulv. saponis	000	*000	3ss.
Otto rosæ			mxv.
Ol. limonis			mv.
Carmini.			gr. x.
MCA			

M.S.A.

Eugenol Tooth-powder

Cocainæ hydrochlo	ridi	gr. ij.
Eugenol		mxvj.
Pulv. sacch. lactis		3 j.
Cretæ præcipitat.		3j.
Calcii phosphat.		діj.

Put the cocaine in a mortar and drop on it about 20 minims of proof spirit, add the eugenol, and triturate with the rest of the ingredients. Sift twice.

This is a valuable powder for those much afflicted with toothache and sore gums.

Edenflowers Dentifrice

Pulv. saponis alb.		3 j.
Pulv. boracis .		130
Saccharini .		gr. vj.
Pulv. oss. sepiæ		ъij.
Pulv. iridis .		0 0
Cretæ præcipitat.		1))
Ol. canangæ odora	it.	mxij.

M.S.A.

French Dentifrice

Pulv. camphoræ	-	žxvj.
Cretæ præcipitat.	20.00	lb. v.
Carmin		3iss.
Ol. rosæ virgin.		3ij.
M		

This should be passed through a No. 160 drum sieve after being thoroughly mixed. To bring out the beautiful colour the dentifrice should be passed through the sieve many times. It is an elegant preparation when properly made.

Havana Don's Dentifrice

Potass. permang.		gr. x.
Thymol		gr. x.
Camphor		gr. xx.
Pulv. pumicis .		
Cretæ præcip		ξij. ξxvj.
Pulv. boracis .		žij.
Extrait reseda		d.s.

Rub the thymol and camphor until liquid, then add the chalk. Mix the permanganate with the pumice, then incorporate all the ingredients, and sift.

Imperial Tooth-powder

Pulv. iridis		žss.
Pulv. oss. sepiæ .	17.	3ss.
Pulv. sapon. alb.		3j
Cretæ præcipitat.		3viij.
Liq. carmini amm. Ol. canangæ odorat.	100	31.
Otto rosæ		mv.
		mv.

Mix the chalk with the colouring

by trituration, sift, and set in a warm place until dry. Mix the soap, cuttlefish, and orris; to this add the perfumes, then the coloured chalk. Finally sift three or four times.

Indian Dentifrice

Pulv. oss. sepiæ		ъij.
Pulv. iridis flor.		žij.
Pulv. myrrhæ.		žss.
Cretæ præcipitat.		žviij.
Otto rosæ . /		mxv.

Mix intimately and sift three times.

Munro Tooth-powder

Magnes. carb. pon	d.		3ss.
Cretæ præcipitat.	-	100	žij.
Pulv. oss. sepiæ			3ss.
Saccharini .			gr. v.
Ol. menth. pip.			mv.

Misce.

Myrrh Dentifrice

Precipitated chalk		živ.
Powdered myrrh		3ss.
Powdered soap		3SS.
Powdered orris		žj.
Oil of peppermint		mx.

Mix and sift.

Nasmyth's Tooth-powder

Rose-pink .		3j.
Powdered orris		žij.
Precipitated chalk		žviij.
Otto of rose .		mx.

Triturate the otto and rose-pink with an ounce of chalk for ten minutes, add the rest of the ingredients, and sift four times.

(Another Formula)

1-			
Cretæ præ	cipitat.		ъхvj.
Cretæ præ	parat.	1	žxvj.
Pulv. iridi	S .	000	zviij.
Terræ rosa	e .		¥1].

Mix and sift three times.

The second formula is the original

of Mr. Nasmyth, an Edinburgh dentist, whose name is frequently spelled Naysmith and Naismith. Both of the formulas are, however, used in Scotland. The powder is preferred without otto. The mixing of the rose-pink with the chalk should be intimate, five or six siftings being none too many.

O.K. Dentifrice

Pulv. sapon. alb.		žss.
Pulv. oss. sepiæ		₹SS.
Pulv. myrrhæ .		3ss.
Cretæ præcipitat.		živ.
Ol. menthæ pip.		mv.
MCA		

Peerless Dentifrice

reeriess Dentifrice						
Precipitated c	halk			ξij.		
Carbonate of	magn	esium		3ss.		
Borax .				3ss.		
Bicarbonate of	f sodi	um		3ss.		
Orris-root				3ij		
Thymol.				gr. ij.		
Camphor				gr. v.		
Oil of pepperi	mint			mv.		
Oil of cloves				mij.		
Oil of lemon				mij.		
Oil of eucalyp	tus			mij.		
Creosote		-	•	mj.		

Dissolve the thymol and camphor in spirit and add to the previously well-mixed powders; then add the rest of the ingredients and sift three times.

Oriental Dentifrice

Precipitated chalk		3x.
Rose-pink .		živss.
Armenian bole		žiiss.
Powdered orris-root		ξij.
Powdered cinchona		3 j.
Powdered cassia		3j.
Powdered myrrh		3ss.
Oil of lavender		3j.
Essence of musk		mxx.
Otto of rose .		mj.
Oil of neroli .		mj.
Mix and sift.		

Peruvian Dentifrice

I		
Pulv. oss. sepiæ		živ.
Pulv. cinchon. rub		3 j.
Pulv. sapon. alb.		3j.
Pulv. cassiæ .		3ss.
Pulv. camphoræ		3ss.
Cretæ præcipitat.		žviij.
Ol. lavandulæ		3ss.
Ess. moschi .	-	3ss.

Mix thoroughly and sift.

Otto rosæ .

II	-	
Pulv. cinchon. rub.		ъij.
Pulv. potass. chlorat.		ъij.
Pulv. lapidis pumic.		žij.
Cretæ præcip		žij.
Pulv. krameriæ .		3 j.
Pulv. sapon. alb		žiij.
Ol. menthæ pip		3iss.
M.S.A.		

The second Peruvian Dentifrice is an excellent one for use by those who are taking mercurial medicines. It has been found to have a decidedly beneficial effect upon the teeth, which in such circumstances are apt to become loose.

Quinine Dentifrice

Pulv. rad. iridis flor			ξхіј.
Pulv. cretæ præcipi	tat.		žxxxvj.
Pulv. oss. sepiæ			ziij.
OI TOHO LIP			mlxxx.
Quininæ sulphatis		1	3ij.
Pulv. sapon. hisp.	(fres	h)	žij.
Ol. cinnamomi			mlxxv.

All the powders to be finely levigated and mixed in the above order, the oils being intimately mixed before passing the powder through a fine sieve three times.

See the remarks regarding this dentifrice on next page. Chemists should on no account write to the Lord Chamberlain about it.

Quinine Tooth-nowden	1 M: " .
Quinine Tooth-powder Cretæ præcip	Mix well and pass through a fine drum sieve twenty times. This is a superior preparation, which has been retailed at 6d. per oz.
M. Rhatany Dentifrice Pulv. iridis flor	Rose Tooth-powder Cretæ præcip
Pulv. oss. sepiæ	San Toy Tooth-powder Pulv. sang. draconis . 5j. Pulv. oss. sepiæ . 3xvj. Sodii bicarbonat 3iv. Cretæ præcipitat 3lxxx. Ol. menthæ pip 3ss. Otto rosæ 5j. M.S.A.
Ol. cedrat gtt. viij. Ol. cinnamom gtt. viij. Ol. caryoph gtt. viij. Ol. lavand. ang gtt. iv. Ol. pimentæ gtt. iv. Tr. myrrhæ 3vj. Extrait violæ 3vj.	Vian's Tooth-powder Magnesii carb. pond ziss. Cretæ præcipitat ziss. Pulv. sodii chloridi . zss. Ol. anisi stellat mx. M.S.A.

The formula for Quinine Dentifrice on p. 142 was formerly in the possession of a West-end London chemist, now dead. It was a prescription of the late Prince Consort's dentist, and was used by him. It also has an association with Lord Byron in so far as his daughter Ada, Countess of Lovelace, was in the habit of buying it half-a-dozen boxes at a time. It was put up in turned-wood boxes, and labelled with the prescriber's name, and there were many honourable associations in connection with it. The powder may be coloured with carmine, but it is much nicer uncoloured. To sell as a special dentifrice, at 15. 6d. per box, or 25. 6d. per 2-oz. globe-stoppered bottle.

Saccharin	Tooth-powders
	TOOLII DOMUCIS

Carmine Saccharin Magnesium carbonate (heavy) Cuttlefish-bone	3ss. gr. xxiv. živ. žviij.	Saccharini Pulv. calaminæ . Cretæ præcipitat Ol. menthæ pip	 gr. iij. gr. xxx. ǯiss. gtt. x.
Otto of rose . Mix thoroughly.	mx.	M.	gett A.

Saponaceous Tooth-powders .- In addition to those

already given, we arrange the following under the names, as far as known, by which they are sold :-

iar as known, by	"	IIICII	circy cu	100
I				100
Pulv. sapon. alb.			3j.	M
Pulv. iridis .	1000	OR T	žij.	P
Cretæ præcip			3v.	P
Ol. geranii .	230		mx.	P
Triturate well an	nd s	sift fiv	e times:	F
				F
II			7;;	I
Pulv. sapon. alb.			zij.	(
Pulv. iridis .			3ss.	
Sodii bibor		2000	zij.	100
Cretæ præcip.			ξij.	
Ol. caryoph		1000	mv.	
Ol. lavand			mx.	1
Otto rosæ .			mv.]
M.				100
II	I			1
Pulv. sapon. alb.		No.	ъij.	1
Pulv. iridis .		1	3SS.	
Sodii bicarb	174	1	3ij.	1
Cretæ præcip.		10 10	ğij.	1
Mix and add				
		100	3j.	1
Acidi carbol	-		3ij.	1
Ol. eucalypt			2.2.	100
M.			Burn Sey	
NOTE.—Only	for	use i	n specia	
cases where a por	wer	ful ant	riseptic is	5
necessary.				199
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	v			100
			ъхіј.	
Cretæ præcipitat.	nd.	932	žiii.	100
Magnes. carb. po	na.	1	ğiij. ğvj.	1000
Pulv. sapon. alb.	1		3ss.	
Ol. geranii .	-	Trum's	mx.	1
A THE OWNER OF THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN C		-	111 (5.4	

Ol. origani

Mix the chalk and magnesia with the oils in a mortar, then add the soap. Again triturate and sift four times.

Talc Tooth-powder

Tare room p	
Powdered talc	žij.
Powdered cochineal .	31.
Powdered cream of tartar	37.
Powdered alum	3).
Oil of peppermint	gtt. v.
Min	

Carmine Dss. may be used instead of cochineal, omitting the alum,

Mr. G. H. Harding's Prescription

Pulv. cretæ præcip.		3j.
Pulv. sod. bicarb.		3):
Pulv. iridis .		311.
Pulv. boracis .		311.
Pulv. sapon. hisp.		3].
Pulv. terræ rosæ		31.
Ol. rosæ.		mv.

Triturate well and sift.

White-rose Saponaceous Dentifrice

Powdered white Castile	3. 1
soap	živ.
Powdered orris-root .	živ.
Heavy carbonate of mag-	
nesium	zviij.
Precipitated chalk	žxvj.
Otto of rose	3ss.

Triturate the otto with I oz. of the chalk before adding the rest of the powders; then sift three times.

Smokers' Tooth-powder

Menthol.				gr. iij.
Thymol.				gr. x.
Camphor.		100		gr. x.
Acid. salicylic				3ss.
Pulv. oss. sepi	æ			31].
Pulv. sapon. a				311.
Cretæ præcip.			1	31j.
Otto rosæ				gtt. iv

Mix the first three ingredients together in a mortar, add the chalk and the other ingredients, triturating ten minutes before sifting.

Teaberry Dentifrice

Ol. gaultheriæ		mx.
Pulv. sapon. alb.		3).
Cretæ præcip. ad		313S.
M. Ft. pulv.		

This dentifrice is very popular in the U.S. Sold in wide-mouthed glass-stoppered bottle at 1s. 6d.

Tannin Dentifrice

The following is a French recipe for a preparation which is useful as a tooth-powder when the gums are spongy:—

Triturate the carmine with the tannin, add the sugar of milk gradually, and finally the oils.

Thymol Tooth-powder

Precipitated ch	alk .	39. 3	ъххх.
Powdered soap			žх.
Saccharin .	.bene.	100	gr. xv.
Vanillin	•		gr. vj.
Otto of rose .		a su	fficiency
Mix well a	nd sift.		Acid, to

II

NAME OF TAXABLE PARTY OF TAXABLE PARTY.			
Thymol	0.00	5000	3ss.
Spt. rectificat.			Ziij.
Cretæ præcip.		220	lb. iij.
Mag. carb. pond.	*	2.3	žiss.
Pulv. iridis .			₹v.
Pulv. sapon. alb.	. 5		₹хіј.
Ol. menthæ pip.		1000	3j.
Ol. caryoph			3ss.
Ol. limon.		200	3ss.
Ol. eucalypti .	•		3ss.

Mix as No. 1., dissolving the thymol in the spirit.

Thymol in powder is exceedingly irritating in dentifrices. We have found that the best way of treating it is to mix with camphor to liquefy it, and then to triturate well with the chalk. Probably there is no more efficient deodorant than thymol, and with the addition of a little menthol a very refreshing dentifrice is obtained.

Miscellaneous Formulas.—The following table was compiled by the late Professor Bedford, of New York, from private prescriptions. It is a good selection of plain powders to which any compounder may add what perfume he pleases. The figures may be taken to mean drachms or ounces.

18 10 Jan 18 18 18 18 18 18 18 18 18 18 18 18 18	adi	I	11	III	IV	v	VI	VII	VIII
Precipitated chalk Cuttlebone Orris-root Rose-pink White soap Myrrh Cinchona Sugar Starch		 16 16 16 6 4	24 6 6 - 2 -	32 6 2 6	12 - 8 - - 4 8	12 4 8 4 — — 4		16 	32 16 16 - 8 -
Borax Charcoal Bicarbonate of sodium	· ADDR.	 1111	111			4		16 2	<u>-</u> - 8

Mr. E. M. Tod's Prescription	pink, add the rest of the ingredients gradually, and sift four times.
Cretæ præcipitat 3x.	
Magnes. carb. pond 3iij.	Mr. Small's Prescriptions
Pulv. iridis	(For Adults)
Pulv. iridis	Quininæ sulphat gr. ij. Potass. chloratis 3iss.
Acid. tannic 3J.	Potass. chloratis 3188.
Pulv. cort. quercûs	Cretæ præcip 3].
Carmini	Magnes. carb. pond 31:
Acid. tannic	Otto rosæ · · · · milj.
Otto rosæ mxL.	Cretæ præcip
Ol. limonis mv.	414.
M.S.A.	(For Children)
	Pulv. cinchon 31.
White's Tooth-powder	Pulv. cinchon
Cretæ præcipitat 3xx.	Pulv. iridis flor 3.55.
Potace hitart 3188.	Cretæ præcip 3J:
Terræ rosæ · · · živ.	Otto rosæ miij.
Pulv. iridis	M.
Pulv. pumicis	(Another)
Pulv. myrrhæ	Quininæ sulphat gr. viij.
Duly pyrethri	Pulv. potass. chlorat 31.
Pulv. pyrethri Pulv. potass. nitrat.	Pulv. oss. sepiæ 3j.
Pulv. boracis 3ss.	Pulv. potass. chlorat. Pulv. oss. sepiæ Pulv. carmin. gr. xcvj.
Ol workense . MXV.	Cretæ præcipitat
Ol. verbenæ · · · · · mxv. Ol. caryoph. · · · mxv.	Otto rosæ mxv.
Ol. caryoph mxv. Ol. lavand mxv.	Dissolve the otto in Ess. lockey
Ol ravali mxx.	Club 3vj. and add to the powders
Ol. neroli mxx.	previously mixed intimately; then
Ol. limon 3ss.	
Triturate the oils with the rose-	Site Several times
ACCOUNT OF THE PARTY OF THE PAR	D

Tooth-powder Perfumes

It is a mistake to put too much perfume in a tooth-powder. Our experience in regard to otto of rose, for example, is not only that a minim to the ounce is quite enough, but that more is decidedly bad. To get the fine aroma of the rose in perfection the otto should be triturated with the chalk (3j. for each minim of otto) for at least ten minutes, and after the whole of the ingredients are added trituration should be continued for a few minutes before the powder is sifted. The oftener it is sifted the better. The same applies to other perfumes. Subjoined are good general perfumes:—

Ol. limonis 5vj. Ol. bergamottæ 5iij. Ol. aurantii 3iij. Ol. neroli 3j. M.

Tooth-powder Colourings

Pink or Red

I

Triturate the carmine with the ammonia, gradually add the water, and filter.

II

Boil for ten minutes and filter. To the filtrate add 2 dr. of alum dissolved in I oz. of hot water. Collect the lake which is precipitated, dry, and powder.

Brown

Golden or Yellow

Tincture of saffron or an aqueous solution of azo-orange dye. Tincture of turmeric is not nice.

Green

A. Add a few drops of solution of aniline blue to the yellow-coloured powder.

B. Ethereal solution of chlorophyll (1 in 8), and tincture of hempseed (1 in 4 of S.V.R.) are also useful.

Violet

A spirituous solution of aniline violet gives a good colour, and 2 per cent. ethereal solution of alkannin is also recommended by Dieterich.

In using carmine extemporaneously, for each pound of the powder take from a scruple to a drachm of carmine, according to the colour desired; rub with an ounce or two of chalk, and damp the powder with 1 to 3 dr. of solution of ammonia; stir well, add the rest of the powder, and sift several times. Uncoloured dentifrices are now preferred, and are best.

PASTE DENTIFRICES

Tradition long ruled the manufacture of tooth-pastes, so that they were virtually a mixture of a tooth-powder with a sweet excipient, such as honey or simple syrup with a little glycerine to keep it from hardening, or even glycerine itself. These are all more or less objectionable methods. Thus the saccharine excipients are apt to ferment, and once this happens all sorts of changes ensue, including decomposition of the chalk or any other carbonate which may be present. Glycerine alone attracts moisture too greedily, and should always be used diluted with three times its volume of water. So employed it is an ideal excipient. Any of the tooth-powders in the preceding section of this chapter (with the exceptions to be noted) may be converted into pastes with the following

Liquid Excipient. - Dissolve 8 gr. of saccharin in 1 oz. of rectified spirit and add 3 oz. of glycerine and 9 oz. of water in which 2 dr. of gelatin has previously been dissolved.

This excipient, or any excipient containing glycerine, should not be used with powders of which borax and any carbonate are constituents, because glycerine reacts with borax, liberating boric acid (in presence of water), which in its turn acts upon the carbonate, setting free carbonic-acid gas. The paste then becomes spongy.

Powders containing soap should be made rather to the thin side at first, because the soap gradually gets into solution,

and the paste in consequence stiffens with age.

Tooth-paste Excipient (Kirchgessner's)

1		
Gelatin cut small		ziij.
Moist Castile soap		5vj.
Saccharin .		Hiss.
Menthol .		Diiss.
Eucalyptus oil	100	31:
Oil of wintergreen		31].
Rectified spirit		31J:
Glycerine .		3xiiss.
Water		žxiiss.
1		1-16 +h

Soak the gelatin in half the water overnight and the saccharin and soap in the rest. Melt each next morning by gentle heat and Dissolve the menthol and oils in the spirit and mix with the glycerine, which incorporate with the soap-and-gelatin mixture. Set aside in a covered pot for use after a week.

To make tooth-paste for tubes, use 6 parts of the above to 5 parts of precipitated chalk (or other suitable unscented powder); for pots, 36 parts to 50 parts of powder.

Antiseptic Dental	CLes	LIII
Precipitated chalk .	100	3v.
Powdered white soap	1929	3j.
Salicylate of sodium		gr. xx.
Oil of rose-geranium		miv.
Oil of wintergreen .	180	miij.
Solution of carmine		mij.
lycerine (4) \	a su	fficiency
Water (I)		1000

Triturate the powders, add the oils, and continue trituration until well mixed; then make into a paste of the desired consistency with glycerine and water mixed in the proportions given, add the solution of carmine, and rub all together until a smooth, creamy paste results.

Areca Tooth-paste

I		
Cretæ præcipitat.	-	zxvj.
Terræ rosæ .		zvj.
Pulv. arecæ .	E	311J.
Pulv. sacchar. alb.	1	ziij.
Ol. caryophyll.		3ss.
Ol. cinnamom.		mxx.
Glycerini .	4000	3 ij.
Aq. rosæ .	1	q.s.

Mix the powders, sift through a No. 140 sieve, sprinkle on the perfumes, and sift through a No. 40 sieve; then mass. This method to be followed when general directions only are given.

	-			
		11		1000
Cretæ præcipit	at.			ξvj.
Pulv. oss. sepi	æ		10	3ss.
Pulv. arecæ		1112		3 1SS.
Ol. lavandul.				mx.
Ol. cinnamom			118.	mvj.
Otto rosæ		170.21	11.	miij.
Mellis .				31].
Glycerini				3iss.
Aq. rosæ			100	11 389
M.S.A.				

Carbolic Tooth-paste

	1		
Mellis .		-	žxvj.
Glycerini			živ.

Melt together and add the following, previously mixed and sifted:—

Cretæ præcipit.		3xvJ.
Pulv. iridis .		živ.
Carmini		3j.
Acid. carbol		3ss.
Ol. gaultheriæ		mxx.
Ol. cinnamom.		mv.
Spt. rectificat.		₹SS.

II

Frecipitated sinca	· 3 V J ·
Carmine	· Đj.
Powdered orris	· 3j.
Carbolic acid .	. 3ss.
Oil of wintergreen	. mviij.
Oil of peppermint	. mv.
Saccharin .	. gr. ij.
Glycerine .	. 5vj.
Rose-water .	a sufficiency

Triturate the carmine and the saccharin with the silica and orris, and sift; add the other ingredients and make into a paste.

Charcoal Tooth-paste

Pulv. carbon.	lis	živ.
Cretæ præcip.		зij.
Glycerini		3 j.
Ol. rosæ virg.		mvj.
Mellis .		q.s.

Mix the powders, add the otto, rub well; then add the glycerine and sufficient honey to make a paste.

Cherry Tooth-paste

	I		
Pulv.	iridis flor.		ъj.
	cocci cacti	1.5	šį.
	alum. ust.		3ij.
Pulv.	potass. bitart.	1	3ss.
Pulv.	cretæ rub.		ξij.
Pulv.	oss. sepiæ		100
Pulv.	oss. sepiæ		31)·

Mix the powders intimately and add 4 oz. of red-currant jelly, bring-

ing the paste down to a suitable consistency with syrup of mulberry. The following perfume may be used:—

Ol.	cassiæ		mv.
	ros. geran	y .	mv.
Ol.	caryoph.		miij.

II

**		
Precipitated chalk		lb. ij.
Rose-pink .		lb. j.
Powdered orris		 živ.
Glycerine .		živ.
Honey		žviij.
English oil of laver	nder	5ij.
Oil of cinnamon		3ss.
Oil of bergamot		zij.

Mix and sift the powders and add the rest of the ingredients, beating up thoroughly well. Set aside for a month, and if tough add a little water.

		III	
Pulv. pumicis			ъij.
Pulv. iridis			ъij.
Pulv. myrrhæ			3ss.
Ol. limonis			3j.
Ol. caryoph.			3ss.
Otto rosæ		Dyd. Da	mv.
Liq. cocci			q.s.
Mellis .		He 15	žij.
Aq. glycerina	tæ	obotes.	q.s.
M.S.A.			

IV		
Carmini		gr. xliv.
Pulv. iridis .	OLIO.	3j.
Magnes. carb. lev.		3 j.
Cretæ præcipit.		žviij.
Ol. caryophyll.		3ss.
Ol. rosæ geran.		mxvj.
Ol. gaultheriæ	., .	mviij.
Ol. menth. pip.	. 110	mx.
Glycerini .		3 j.
Syrupi		3 j.
Aq. rosæ .		q.s.

Triturate the carmine with the essential oils and add the chalk gradually, so that the powder may be uniformly coloured; then add

the orris and magnesia.	Sift.	Now
make the sifted powder	into a	paste
with the glycerine, syru cient water.	p, and	Sum-

V

Cretæ præcip,			ğij.
Aluminis			Đij.
Cocc. cacti			311.
Aquæ .		300	3j.
Mellis ,			3v.
Pulv. cinnamo			3ss.
Ol. caryophyl	li		mxxx.

M.

The first of these formulas is the old-fashioned article in which the cochineal colour is converted into a lake during the compounding. It is not nice at all.

Saponaceous Cherry Paste

Melt together

Sarg's	liqui	d	glycerine		704 .W
soap					zxij.
Curd soa					3ss.
Salicylic	acid			10	3ss.

Pour into a hot mortar, and incorporate

Precipitated chalk . . 3xxvj.
Solution of carmine a sufficiency
Oil of wintergreen . . mxiv.

Beat thoroughly well.

White Cherry Dentifrice

White Cherry	Dei	ILLILI	100
Cretæ præcipitat.		190	ъvj.
Cretæ præparat.			0
Pulv. oss. sepiæ			3ss.
Pulv. iridis .			3 j.
Pulv. pumicis.			3j.
Ol. caryophyll.			3ss.
Ol. cinnamomi			mx.
Ol. bergamottæ			mx.
Ol. neroli .			mx.
Ol. aurantii .		1	mx.
Ol. cedrat		111	mx.
Glycerini et aquæ r	osæ	aa.	q.s. ut
The same that the		f	at pasta

	Marie Land Control		
French chalk .			зііј.
Powdered soap			3 j.
Powdered cuttlefis	h-bon	e	3ss.
Tincture of coca			3ss.
Solution of carmine			3j.
Oil of peppermint			mx.
Oil of ylang-ylang			mv.
Glycerine .			3j:

Coca Tooth-paste

Mix the tincture with the oils and add to the powders, coloured with the carmine, and make into a paste.

Rose-water . . a sufficiency

Creta Cream

Cretæ præcipitat	ъvj.
Magnes, carb, pond.	3ss.
Pulv. sapon. alb	Div.
Ol. caryophyll	 mij.
Ol. cassiæ	mij.
Ol. aurantii	mij.
Ol. rosæ geranii .	 mvj.

Mix thoroughly and sift, then make into a paste with

Glycerini	dig to	0.00	100	ъj.
Aq. rosæ	10880C	25 1	1	q.s.

Damask Rose Tooth-paste

Cretæ præcipitat.	1	-	3xij.
Pulv. iridis .	100	0000	3x.
Ol. caryoph			3ss.
Otto rosæ .			3ss.
Ol. menth. pip.			mx.
Ol. lavand			mx.
Liquor. cocci .			3j.
Glycerini .			žiij.
Elixir saccharini		20	ziss.
Aq		1.	q.s.
M.S.A.			

Dentalba

Carmine		1	Эj.
Solution	of ammonia		3ss.

Triturate in a mortar and add gradually

Precipitated chalk . . 3xij.

Prepared chalk . . 3vj.

Orris-powder . . 3vj.

	100000		ACCOUNT OF THE PARTY
Sift twice and	bbs	the f	ollowing
mixture :-			511011115
The state of the s			~r ;;
Vanillin	101	mvit	gr. ij.
Coumarin . Otto of rose .			gr. j.
Oil of cloves .		in it	mxij.
Tincture of benzoin	(cin	, nn	mxij. ziij.
	(SII	np.,	Jul.
Mass with			
Glycerine .			ъij.
Rose-water .		a su	fficiency
A STATE OF THE PARTY OF THE PAR			
English To	oth-	past	В
Cretæ præcipitat.		7	žxx.
Pulv. oss. sepiæ			3v.
Pulv. pumicis.		PINE	ξij.
Pulv. iridis .		II sh	3x.
Pulv. caryophyll.	381	2000	žiij.
Pulv. cinnamomi			žiij.
Liq. carmini (Ex.	Pha	ar.)	****
Ol. caryophylli			ziij.
Otto rosæ .			3ss.
Mellis			3×.
Glycerini .	100	Carl	živ.
Aq. chloroformi			q.s.
M.S.A.			
Eucalyptus 7	Coot	h-pa	ste
Precipitated chalk			ъ́ііј.
French chalk .			зіj.
Powdered soap		111.	žiss.
Arrowroot .			žiss.
Solution of carmine			3iss.
Oil of eucalyptus			3ss.
Oil of peppermint			mxv.
Oil of rose-geranium	m		mxv.
Oil of cloves .			mv.
Oil of anise .			mv.
Glycerine .			žiss.
Chloroform-water	1.00	a su	fficiency
Make a paste.			and the second
Myrrhine To	oth	-pas	te
Precipitated chalk			
Powdered myrrh	* 4	HILE !	žvj.
Arrowroot .			
Oil of cinnamon			3ss. 3ss.
Glycerine and c	hlor	oforn	-water
of each a suffici	enc	v to	make a
Total de Station	DATE.	,	marc a

paste.

Floral Dentine

Cretæ præcipitat.		3x.
Pulv. iridis .		ξv.
Pulv. oss. sepiæ		žiiiss.
Liq. carmini .		3ij.
Ol. limonis .		ъij.
Ol. rosæ geran.		3j.
Mellis		зііј.
Glycerini .		š j.
Aq. menthæ pip.		q.s.
M.S.A.		

Harlan's Tooth-paste

Cretæ præcipitat.			ъij.
Pulv. sacch. alb.			ъj.
Pulv. boracis .			3j.
Pulv. iridis .			3ij.
Pulv. sapon. alb.			3ss.
Pulv. oss. sepiæ			3ij.
Pulv. myrrhæ	Terr	519	3 j.
Carmini			gr. x.
Ol. gaultheriæ		1.	3j.
Glycerini .			3 j.
Mellis			3 j.
The second secon			

Mix all the powders except the carmine, which with borax Dj. dissolve in a little water and add to the powders along with the oil; then make into a paste, using as much rose-water as is necessary. The quantity of wintergreen is excessive for English taste.

Odontine

Carmine		-	3ss.
White soap	. :		ğііј.
Proof spirit			žiij.

Dissolve by the heat of a waterbath and add to the following:—

Precipitated chalk	. 3vj.
French chalk .	· žiij.
Oil of peppermint	. mxl.
Oil of cinnamon	. mx.
Oil of geranium	. mxv.
Glycerine .	. žiss.
Proof spirit .	a sufficiency

Make a paste.

Red Rose Tooth-paste

Cretæ præcipi	tat.			živ.
Magnes. carb.	por	nd.		živ.
Pulv. iridis			4.00	živ.
Pulv. pumicis			111/11	živ.
Pulv. oss. sep	iæ			živ.
Glycerini				311J.
Mellis .				žviij.
Aq. rosæ				živ.
Carmini.		-		3ij.
Liq. ammon.			1.	3ss.

Rub the carmine and ammonia together in a mortar, then add the liquids in the order given, and finally the powders, and perfume with otto rosæ 3j. and ol. ros. geranii 3ss.

The pumice may be omitted and replaced by precipitated chalk.

St. Michael's Tooth-paste

Pulv. carbon. 1	ig	. 3	SS.
Pulv. cinchonæ			ij.
Pulv. irid. flor.		. 3	ij.
Pulv. potass. b	itart.	. 3	ij.
Pulv. myrrh		. 3	j
Mellis	q.s.	ut fiat	pasta
MSA	A Francis		

Saponaceous

I

To each ounce of any white saponaceous tooth-powder add saccharin elixir mx., and glycerine ziss., and make into a paste with a sufficiency of water.

H

Powdered pur			11.19	3 j.
Powdered cut	tlefis	h-bor	ne	žiss.
Powdered my				ğііј.
Powdered orr	is-ro	ot		Ziiiss.
Precipitated of	halk			ξvj.
Curd soap			100	žviij.
Glycerine				ъхіј.
Rose-water				3x.
Otto of rose				'3j:
Oil of cloves				31).

Shred the soap, mix it with the glycerine, and heat on a water-bath till uniform; then add the

water and mix with the powders, finally adding the perfume.

Thymol Tooth-paste

Thymol .		Ðj.
Rectified spirit		3ij.
Precipitated chalk	1000	3xxv.
Carmine solution		mxv.

Dissolve the thymol in the spirit, add this and the carmine to the chalk, triturate well, and sift; then mass with

Tooth-paste excipient . 3xviij.

Vigier's Tooth-paste

French chalk				ъvj.
Cream of tar	tar			3ss.
Cochineal-po	wder			3ss.
Glycerine	1.1		100	3v.
Honey .		FILLY	1	ъx.

Mix.

Vilbliss's Cream Dentifrice

Magnes. carb. pon	d.		ъij.
Pulv. boracis .			žiss.
Cretæ præcipitat.	200		3j.
Pulv. sapon. alb.			3vj.
Otto rosæ .		190	mij.
Ol. iridis .		1	mij.
Ol. caryophyll.	130		mij.
Ol. rosæ geranii		200	mij.
Liq. carmini .	merc	1	mx.
Mellis		1000	žiss.
Aq. rosæ .	1	210	q.s.

Mix thoroughly to make a thin paste, allowing to stand in the mortar a few days for stirring.

The Nameless

To the following the retailer may apply any name he chooses:—

I		
Pulv. saponis .		š j.
Magnes. carb. pon	d.	Зij.
Cretæ præcip		zvj.
Ol. neroli .		mxx.
Glycerini .		žij.
Aq. flor. aurant.		q.s.
Figt pasta		

the beautiful I	I			Ol. menth. pip
Carmini Cretæ præcipitat.	-		გss. ₹viij.	Glycerini, Aquæ rosæ aa. q.s. ut fiat pasta
Pulv. iridis . Pulv. saponis .			žiij.	The carmine should be dissolved
Ol. cinnamomi		1	ξv. mx.	in a sufficiency of ammonia solu- tion.

TOOTH SOAPS AND TABLETS

Tooth-soaps have within recent years become exceedingly popular, but their manufacture is almost confined to soapmakers, because a soap-stamping mould is required in making them. They are either suitably perfumed and coloured soap, or consist of tooth-powder mixed with its own weight, or more, of neutral soda soap while the latter is hot and pasty. It is then dried, milled, cut into pieces suitable for the mould, and stamped. In a retail way Tooth-soap may be made by shredding I lb. of the best primrose soap and placing it in a basin with its own weight of water and I oz. of glycerine. Heat gently until the soap is dissolved, and the contents of the basin weigh 24 oz.; transfer this to a large warm mortar, and work in 1 lb. of tooth-powder by assiduously beating. Do not cease beating up until the whole of the ingredients are intimately mixed and a uniform mass is obtained. As the consistency of soap varies the quantity of powder used must be adjusted to suit, more being added if the mass is too soft, but if too hard proof spirit should be used to soften. Next transfer the mass to a large marble slab, and flatten it with a rolling-pin aided by a sprinkling of soap powder. Set aside in a warm place-about 80° F.-and roll every day until it shrinks but little; then cut into suitable-sized cakes.

Another and simpler method is illustrated in the two following formulas, to either of which colouring and perfume may be added, as desired, to the powders when compounding:—

Precipitated chalk . Orris-root powder .	· žxv.		. žxviij.
Powdered pumice . Powdered Castile soap Glycerine Rectified spirit .	. 5x. . 3v. . 3j. . 3xij	Powdered Castile soap Glycerine Rectified spirit	. 5x. . 3v. . 3j. . 3xij.

Mix the soap in a mortar with the glycerine and the spirit, and add to this the powders, previously triturated with perfume and colouring matter, and sifted. Beat well together, and occasionally for six hours, then mould and dry the pieces by exposure in a dry room (temperature about 60° F.) for twenty-four hours. Finally, varnish each piece with tincture of Siam benzoin (I in 5), coloured red (with dragon's-blood) if desired.

Tooth-soaps should be well charged with aromatic oils, at least 10 minims of the perfume to the ounce being required to cover the soapy taste and to make them antiseptic and pleasant in use.

Tooth-blocks may also be made with a saponaceous tooth-powder and liquid excipient (p. 148), or with plain powder and an excipient composed of equal parts of glycerine, glucose,

hard soap, and water. Prepare as above.

Tooth-tablets are tooth-powders, generally without soap, made into a stiff paste with proof spirit, aided by compound tragacanth powder. Two drachms of the latter to a pound of tooth-powder suffices. The paste is moulded into suitable shapes, and the cakes dried. They crumble when pressed in the palm of the hand. Lyon's tooth-tablets are the forerunners of such preparations.

Solid Tooth-soap	using equal parts of spirit and
Cretæ præcipitat	glycerine. Liquid Tooth-soap
Pulv. saponis alb	Lin. saponis rect
Make into a paste and mould. A softer soap may be made by	Ol. menth. pip mx. Liq. carmin q.s. M.

LIQUID DENTIFRICES

Custom, rather than the greater utility, has caused solid dentifrices to be preferred by Britishers. As a matter of fact, the teeth do not require daily use of solid dentifrices, for liquid preparations give that amount of assistance to the brush which ensures the removal of matter adhering to the

teeth, while the detergent and antiseptic properties of the liquid dentifrice provide that refreshing influence which is so much desired. Solid dentifrices may be injurious; the liquid preparations never are.

For these reasons alone the sale of liquid dentifrices should be encouraged; in addition they are more profitable and more convenient in use. A distinction should be noted between Liquid Dentifrices and Mouth-washes, strictly so called. The former are always used with the brush, while the latter seldom are, but are generally used in mixture with water for hardening the gums or refreshing the mouth after smoking. We group these preparations separately.

In this section we place first those liquid dentifrices which are foaming or saponaceous. Quillaia-bark is the source of the frothing character in the former, and soap in the latter case. Quillaia contains a large amount of saponin, a principle contained in many other vegetable substances—e.g., senega, tea-seed cake, and soap-nuts; but none is so convenient or suitable as quillaia. Saponin alone may be used:

1 = quillaia 20.

Quillaia-bark is exceedingly tough and difficult to powder, so that it should be bought coarsely powdered. It has been determined that a spirituous menstruum containing not more than 25 per cent. of alcohol is most suitable for exhausting the bark and for preserving the saponin. If a colourless preparation is desired the tincture of quillaia must be shaken with bone-black in small pieces, 1 oz. to each pint of tincture; then filtered. As a rule liquid dentifrices are coloured pink (cochineal and fuchsine are good colourings) or golden (with saffron). Green is not a desirable colour for dentifrices. Sometimes these coloured dentifrices become bleached, but this is due to exposure to intense light.

Tincture of Quillaia for use in liquid dentifrices is made by macerating 4 oz. of the coarsely powdered bark in a mixture of rectified spirit 4 oz. and water 16 oz. for six days, and filtering; or it may be made by percolation. The marc yields an ounce or two on pressure, but it should not

Tincture of cudbear

Rectified spirit .

Mix and filter.

be further washed with menstruum. This tincture is to be used in the first formula. The other formulas give abundant variety of flavour and appearance.

variety of havour and appearant	variety of havour and appearance.				
'Our Own'	IV				
Ol. santal miv. Extrait violæ	Tr. quillaiæ				
II	(Sometimes called 'Borol,' but this is a protected title.)				
Quillaiæ	Boric acid 5v. Dry alcoholic ext. of quillaia				
Macerate for a week, filter, and	Triturate with the following:				
add Cocci cacti gr. xvj. Ol. gaultheriæ 3j. Glycerini živ. Aq. menthæ pip žviij. Previously macerated for a week. Filter the mixture.	Glycerine				
midf: emblant to mag does of a	Rose Dentoline				
Borax	Quillaia				
Eucalyptus oil mxv. Oil of cassia 3ss. Tincture of cudbear	Dissolve the oils and essence in the eau de Cologne, add the rose-				

3ij.

žviij.

water, and in the whole digest the

quillaia for two weeks, shaking oc-

casionally. Finally add the gly

cerine and colouring solution, and filter.

The Carmine Solution is made by rubbing I dr. carmine with $\frac{1}{2}$ oz. solution of ammonia till dissolved, then adding $3\frac{1}{2}$ oz. water.

Rosebery Dentifrice

Quillaia	. <u>şij</u> .
Glycerine	. žiss.
Salicylate of sodium	. 3ij.
Oil of bergamot .	. 3ss.
Oil of wintergreen .	. 3ss.
Oil of cloves	. mviij.
Solution of carmine	3j. (or q.s.)
Rectified spirit .	. <u>zvj.</u>
Rose-water to .	. žxvj.

Macerate the quillaia with 5 oz. spirit, the water, and glycerine for seven days and add the oils dissolved in the remaining ounce of spirit; strain and press. To the liquor add the salicylate of sodium and sufficient solution of carmine to colour. Shake thoroughly and filter through a wet filter-paper sprinkled with talc, returning the filtrate until it runs clear, and pour enough proof spirit through the filter to make 16 oz.

Foaming Carbolic Dentifrice

Quillaia,		powder	ξiv.
Glycerine			зііј.
Rectified	spirit	avenue :	3v.

Macerate for four days and add

Carbolic acid, in crystals		3j.
Oil of rose-geranium		mx.
Oil of cloves		mx.
Otto of rose		mx.
Oil of cinnamon .		mx.
Tincture of rhatany.		žiss.
Rose-water	-	EXXX.

Macerate for another four days and filter.

For tincture of rhatany $\frac{1}{2}$ oz. of tincture of cochineal may be substituted.

Liquid Odontine

Syr. aurantii	
O	-
Ol. caryophyll mvj	
Ol. lavand mvj	
Ol. carui mxv	
Ol. gaultheriæ mx.	
Ol. menth. pip mxx	
Ess. ananassæ mxx	x.
Liq. cocci	
M.	

The following are suitable labels for the foregoing :-

LIQUID

DENTIFRICE

A Deliciously Flavoured

ANTISEPTIC TOOTH WASH

for General Use.

Directions.—To ensure clean White Teeth, and effectually to deodorise decayed parts, sprinkle a few drops on a wet tooth-brush and use morning and evening.

PREPARED BY

(Name and Address)

LIQUID

CARBOLIC DENTIFRICE

FOR

PRESERVING THE TEETH AND GUMS

The antiseptic and preservative properties of carbolic acid are so well known that to comment upon its virtues as a dentifrice would be superfluous. It is sufficient to say that this is an agreeable and perfectly safe preparation, possessing powerful antiseptic properties, and it is strongly recommended for cleansing and preserving the teeth and maintaining the gums in a healthy condition.

Directions for Use.—Sprinkle a few drops upon a wet tooth-brush and well brush the teeth in the usual manner.

These labels are given to exhibit suitable wording, rather than style of printing.

Any names may be applied to the following saponaceous

liquid dentifrices :-

	I			
Cloves .				3j.
Cassia .				зij.
Castile soap				ξij.
Proof spirit				Oj.
Macerate	for a	week	an	d add
Oil of cloves				3ss.
Oil of orange				3j.
Tincture of be				дij.
Tincture of rh				3).
Shake w	ell an	d filte	r.	
	11			
'Curd soap		9		3v.
Oil of cassia				mvj.
Oil of cloves				mvj.
Oil of pepper	mint			mx.
Oil of anise				mxij.
Oil of lemon				mxij.
Oil of winter			11.	mxx.
Ess. Jockey	Club		14.	31).
Solution of c		e		3ss.
Rectified spi	rit			5v.
Water .				3x.
	The second second	7.00		

Dissolve all the ingredients except the soap in the spirit. Dissolve the soap in the water. Mix the solutions, make up to 16 oz. with water, and filter after two days.

water and add the carbonate of potassium. Dissolve the oils in the S.V.R. Add the sugar, glycerine, and rhatany to I gallon of cold water, and to it add the soap solution and the oil mixture. Lastly, add cold water to make 5 gallons. Shake daily for two weeks, then leave undisturbed for two weeks. Decant off the clear solution and filter the rest.

	I	7		
White soap	100	1.		ziss.
Glycerine	. 1	1.11		živ.
Rectified spin	rit	01.0		zvj.
Hot water		10.71		zvj.
Oil of pepper			1	mxx.
Oil of winter	greer	1 .	1900	mxx.
Oil of cloves		35.81		mx.
Essence of v				3ss.
Solution of o	armi	ne	a su	fficienc

Dissolve the soap in the howater, add the glycerine and essence of vanilla. Dissolve the oils in the S.V.R. Mix the two solutions add the colour, allow to stantwenty-four hours, and filter throug animal charcoal.

TO THE V			
Thymol			gr. ij.
Carbolic acid.			mv.
Oil of sassafras		AD OLD	mvj.
Oil of wintergreen			mvj.
Oil of rose-geranium	m		mvj.
Oil of eucalyptus			mv.
Oil of calamus			mv.
Oil of pumilio pine		1986	mxx.
Glycerine .			ξij.
Rectified spirit			zivss.
White Castile soap			31 j.
Tincture of cudbea	r	a su	fficien
Distilled water to		57.9	žxvj.
D' 1 11		-	n= 6

Dissolve the soap in 5 oz.

warm water. Dissolve the acid, thymol, and oils in the spirit, and add to the soap solution. Filter through paper sprinkled with calcium phosphate. Add the glycerine and mix.

VI. (Resembling Sozodont)

White soap				3v.
Glycerine	11000	T SIL	1111-90	3v.
Water .				ziiss.

Mix and add the following solution:—

Oil of pepper				mxij.
Oil of cinnam				mv.
Oil of cloves			the same	mv.
Oil of anise	Lyoni	1		mx.
Spirit .	. 0	d. 16		ξv.

In a few days filter.

VII. (Resembing Kalliodont)

White Castile soap			zix.
Glycerine .		7.5	zix.
Syrup			živ.
Water			žxxv.
Rectified spirit			xxv.
Tincture of carda			3
(1-20)			3ss.
Tincture of snake-ro	ot		iss.
Oil of peppermint			mxLv.
Oil of wintergreen	N. B. VALLE		mxLv.
Oil of cloves .			mx.
Oil of cassia .	144 3		mx.
Solution of carmine			iciency
Solution of carmine	a	Sull	iciency

Mix the first four ingredients, dissolving the soap. Mix the remainder of the ingredients and pour in the aqueous solution. Colour with the carmine, set aside in a cool place for a week, and filter.

There are many other formulas for these saponaceous and quillaia dentifrices, but the foregoing are typical in regard to flavour. Both quillaia and soap solutions are apt to lose their foaming properties if they are weak in the essential constituents. It is, therefore, of advantage to note that the majority of the more popular foaming dentifrices are strong solutions of olive-oil soap, such as No. v. Olive-oil-soap solutions do not gelatinise.

Unsaponaceous Dentifrices

Dentifrice-water

Thymol.			3j.
Ol. menthæ pip.			3j.
Ol. eucalypti .	Will.	. 19.90	3iss.
Ol. limonis .		2010	ziss.
Chloroformi .	17 377	1000	3v.
Glycerini .		Tonica.	
Spt. rectificat. ad			3).
-p. rectificat, att			3xv.

Colour the spirit with a small crystal of magenta dye and dissolve in it the thymol, oils, and chloroform, and add the glycerine last.

This is an excellent dentifricewater, especially for those who smoke, or who are afflicted with fetid breath. A few drops of it should be used on a soft tooth-brush.

Eau de Botot

(From Analyses of the Original)

Fruct. anisi stellati	· Pinty	355.
Caryoph	1	Div.
Cinnamom		Div.
Ol. menth. pip.		mxx.
Cocci cacti .		Ðj.
Spt. rectificat.		žvij.
Aq. rosæ ad .		žxij.

Macerate for a week and filter.

remighting History	Favourite Tooth-wash
Ol. menthæ pip 3j.	Ol. menth. pip 3ss.
Ol. menthæ pip 3j. Ol. caryoph mx.	Ol. cinnamom mxlv.
Ol. cassiæ mvj.	Ol. menthæ virid mxv.
Ol. limonis mvj. Ol. anisi mxx. Rad. anchusæ 3v. Aq. destil 3vj.	Ol. caryophylli mxv.
Ol. anisi mxx.	Tr. myrrhæ
Rad. anchusæ 3v.	Tr. myrrhæ 3j. Tr. persionis (1–8) 3iij.
Aq. destil 3vj.	Spt. rectificat. ad 3xvj.
Spt. rectificat 3xx.	M.
Macerate for a week and filter.	Formalin Tooth-wash
III. Winkler's Formula	
Ol. menthæ pip mv.	Formalin
Tr myrrhæ	Tincture of murrh
Tr. myrrhæ	Tincture of myrrh 5vj. Oil of peppermint mxx.
Tr. cedri lig zviij.	Oil of star-anise mxv.
M.	Oil of cassia mv.
	Oil of cinnamon
Eau Dentifrice (Pierre's)	Tincture of cochineal . 3ij.
Star-anise 3vj.	Rectified spirit to 3xx.
Cochineal 3ss.	
Rectified spirit Oiiss.	Mix, and after three days filter.
Make a tincture by maceration	Menthol Dentifrice
and add	
Oil of anise 3iss.	Cochineal
Oil of peppermint 3ss.	Canella-bark
Heliotropin gr. v.	Cloves
Keep in a cool place for several	Pellitory-root
weeks and filter.	Pellitory-root
Elixir Dentifrice	Rectified spirit Cong
Ol. cinnamom 3j.	Macerate for a week and add
Ol. anisi 3ij.	Menthol 3ss.
Ol. caryoph 3ij. Ol. menth. pip 3j.	Finally filter.
Tr. benz. simp	Ruby Cream
Tr. guaiaci	Menthol
Tr. pyrethri	Menthol
Liq. cocci §iss.	Ol. menth. pip 51ss.
Spt. rectificat. 3cxxv.	Acid. boric
Mix and filter after a few hours.	Tr. myrrhæ
Elixir de Rose pour les Dents	Tr. persionis 3ij.
	Spt. rect. ad 3xxxvj.
Ol. menth. pip mlxxx. Ol. caryoph mxv.	M.S.A.
Ol. cinnam mxv.	These tooth-washes may be used
Ol. anisi	directly on the brush, but it is
Liq. carmin. ammon q.s.	better, on the whole, to mix with
Aq. destil	water, brushing the teeth with the
Spt. rectificat	mixture, then rinsing the mouth
Misce et filtra.	well with it.
Wisce et mua.	the briefly the only at the order

Salol Dentifrice

Salol .				3j.
Saccharin				gr. ij.
Oil of pepper	rmint			3j.
Oil of anise				mv.
Oil of fennel				mv.
Oil of cloves			HAI	mij.
Oil of cinnan				mj.
Simple tinctu		hona	oin	
Rectified spir	it to	Dellz	om	mx.
				ъvj.
Dissolve	and	filter.	Bull	

This is an attempt to imitate Odol. Another formula in the Dutch Pharmacopæia Supplement calls for salol 5, rectified spirit 190, oil of peppermint 1, oil of cloves

o o o o o o fennel o o o o and saccharin o o o o . The rose-flavoured variety appears to contain oil of star anise and oil of rose-geranium as the scent. Odol is not made from salol, but the aromatic constituents are partly combined as salicylates. A rose-flavoured Odol is also put on the market.

Saccharin Dentifrice

Saccharin.	NO - 150	3ss.
Ol. caryophyll.		3j.
Tr. myrrhæ		ъij.
Tr. benzoini simp.		₹j.
Tr. quininæ .		3j.
M.		

MOUTH-WASHES

In this section we include all those preparations which are generally used diluted with water as antiseptic or astringent washes for the mouth, especially for removing bad odours or for strengthening spongy gums.

Alkaline Mouth-wash	Antiseptic Lotion
Sodii bicarbonatis	Potassii nitrat. Boracis Potassii chlorat. Tr. arnicæ Aq. rosæ ad M.

Both the foregoing are to be used with an equal volume of warm water. The second lotion has a wonderfully beneficial influence upon the gums when tender or swollen.

Astringent Dental Tinctures

Tannin	п	
Rose extrait	Acid. boric. Tr. krameriæ Aq. coloniensis Tr. myrrhæ	5ss. 5j. 5xx.
Mix, and filter after an hour.	M.	3

111	Otto rosæ Ol. caryoph.		mx. mvj.
Rad. krameriæ	Filter.		o de la constante de la consta
Camphoræ	Tr. krameriæ Tr. myrrhæ		žiij.
Spt. rectificat	Spt. camphor. Tr. cinch. rub.		žiss.
the liquids for seven days, then	Dentolin. (p. 156) ad M.	Harris State of the State of th	· žxij.

These preparations are all well adapted for putting up as specialities. They are the prescriptions of experienced dentists, and have stood the test of time. Any of the washes may be used frequently when the mouth is very sore, or morning and evening as a preventive of spongy gums. A dessertspoonful in a claretglassful of warm water is the quantity to use.

Astringent Tincture with Red

Gummi rubri .			3 j.
Tannin			3x.
Tr. pyrethri .	1.00		3x.
Aq. lavand			3).
Spt. rectificat.			-
Aq. destil. ad .	01:00	170	3xx.
Control of the Contro		160	122.

Mix, and after two days filter.

This, in addition to being a powerful astringent, is a safe and effectual toothache-cure.

Eucalyptus Mouth-water

Eucarypu	LO	TILOUGIA	-	Maria California
Ol. menthæ pi	p.			3ss.
Ol. eucalypti				31.
Ol. geranii				mx.
Ol. caryoph.	.91	1117: 11		mv.
Ol. anisi	.15	ol she		mv.
Acid. benzoic.				3j.
Rad. anchusæ		100110		Div.
Spt. rectificat.		300		3v.
				nd 61+0

Macerate seven days and filter.

Mentholine Mouth-wash

Inchientonine		
Menthol	113	Đij.
Ol. caryoph		3iss.
Ol. menthæ pip.		3iss.
Acid. boric		3).
Tr. myrrhæ .		3iv.
Tr. persionis .		3ij
Spt. rectificat. ad		zxxxvj.
THE RESERVE TO SERVE THE PARTY OF THE PARTY		

Dissolve the solids in a pint of spirit and add to the rest of the ingredients. Filter.

Iodo-tannin Gum Lotion

10u0-tan	*****	CHILL		100/4
Tannin				3j.
Tr. iodi .			113	3ss.
Tr. myrrhæ				3]-
Spt. rectificat.			112	3iss.
Aq. rosæ ad		me.		3v.
Misce et	filtr	a.		

A teaspoonful in a glass of warm water is most useful in preventing loosening of the teeth.

Saccharin Mouth-washes.—When saccharin was introduced in 1886 there was considerable writing in regard to its power as an antiseptic, especially for dental purposes. Saccharin has unquestionably advantages as a dental adjuvant, but it has not found complete favour as a specific. The

following formulas suffice to show the nature of preparations recommended:—

Saccharini	Saccharin gr. j. Ol. caryoph mxv. Tr. myrrh
Saccharini gr. xv. Aq. coloniensis	Acid. salicylic. Saccharin. Sodii bicarb. Aq. coloniensis M.

Of any of the foregoing from a half to a whole teaspoonful in a glassful of water is to be used for rinsing the mouth.

Salicylol M	louth	-wa	sh
Ol. menth. pip.			3j.
Ol. gaultheriæ			3ss.
Acid. salicylic.			₹ss.
Aq. rosæ .	7		₹v.
Spt. rectificat.		-	žxx.
M.			9
Tint with mage	nta.		
Salol Mou	th-v	vash	
Fruct. anisi stellat			3v.
Caryophylli .			3v.
Cort. cinnamomi			3v.
Cocci cacti .			ziiss.
Ol. menthæ pip.			ziij.
Spt. rectificat.			Oiij.
Macerate for a	a we	ek ar	nd add
Salal			з ј.
Filter.			20.
Thirty drops to	be	used	with a
wineglassful of war	m w	ater.	with a
Smokers'			
Aquæ menth. pip.	200		ъvj.
Aq. laurocerasi		Tiv.	3iv.
Acid. carbol	100	-	mv.
Sodii biborat	The same	Konti	
М.	Mos	MO.	3j.
To be used sever	al ti	mec e	don
oc doct sever	at til	nes a	day.

	Smokers'	Es	sence	
	Ol. menthæ pip.	-		3ss.
	Ol. myristicæ .			3ss.
-	Ol. origani .			3ss.
	Ol. limonis .			mxL.
	Ol. melissæ .		/.	mxL.
	Ol. rosmarini.			3iss.
	Ess. vanillæ .			3vj.
	Spt. rosæ .		200	₹iss.
	Extrait aurantii		1.0	žiss.
	Tr. benzoin. simp.			ξij.
1	Spt. rectificat.			žxiiss.
1	M.			3
	*12.			
1	Salo-thymol De	anti	Price	
١	Mouth-			and
	Salolis	was	11	Diica
	Thymolis .		1	Diiss.
1	Ol. lavandulæ		74.	Ðj.
	Ol. menthæ piperit	~	In the	mL.
	Acidi benzoici	æ		mL.
	Glycerini .			Dv.
	Tr. cardamomi co.		110	3v.
	Spt. rectificat. ad	17	100	₹v.
	oper recemeat. au			ZXX.
	M.S.A.			0

Use five drops in a glassful of water to rinse the mouth.

The smokers' essence is an excellent preparation for removing the odour of tobacco from the breath. Salol mouthwash is equally good for this purpose, but the essence has distinctly superior characteristics.

Tincture of Myrrh and Borax.—An old-fashioned but popular astringent tincture, in which borax exists largely as boric acid. This accounts in part for its well-established antiseptic properties. The tincture is chiefly used for spongy conditions of the gums, and generally where there is tenderness of the mouth, especially in those who wear artificial teeth. A teaspoonful in half a tumbler of warm water is used as a gargle and mouth-wash. Retailers should note that the labels they employ do not, by recommending the tincture for ailments, involve liability to stamp-duty.

mitorio ameno	STATES OF THE PARTY OF THE PART
Allega de la constitución de la	V
Boracis	Boracis 355.
Boracis	Glycerin
Glycerini · · · · · · j.	As bullient Fiss.
	Aq. bullence
Tr. myrrhæ ad Oij.	Aq. coloniensis 311.
M.S.A.	Glycerin. Aq. bullient. Aq. coloniensis Tr. myrrh. ad 3j. 3iss. 3iv. 3xx.
M.S.A.	Rub the borax with the glycerine
II	in a mortar, add the water, and
Boracis	stir until dissolved. When nearly
Glycerini živ.	cold add the other ingredients, and
An coloniensis · · 3ss.	cold add the other ingredients, and
Aq. coloniensis · · 3ss.	shake occasionally during two days,
Tr. myrrhæ · · · 3x·	then filter.
M.S.A.	VI .
III	Glycerin. boracis
Tr. myrrh	Tr. myrrh xxv.
Aq. coloniensis	An coloniensis . živ.
	Tu leramaria
Lig. santal. rub.	II. Krameriae 5
Lig. santal. rub	М.
Roracis	VII
An rosæ · · · 51V·	Myrrh (in coarse powder) 3iv.
Mel. depurat živ.	Orris-root (in coarse pow-
Macerate one month and filter.	dor) IIV.
Macerate one month and	Rectified spirit . 5xlviij.
IV	Eau de Cologne 5xij.
	Paray
Myrrh. elect. cont 3j.	Borax
Ta bramerize Ox.	Bolling water
Sodii biborat 3188.	Macerate the myrrh and orris ir
Glycerini · · · 355.	the rectified spirit for a week, and
Aq. coloniensis • 5x.	strain. Dissolve the borax in the
Macerate fourteen days and	water, add it to the tincture, then
Macerate louriteen days and	the eau de Cologne, and filter.
filter.	
	1000

VIII	Dissolve the borax in the water
Boracis	and add to the rest of the ingre-
Glycerini živ.	dients. Macerate for a week and
1r. myrrnæ 3xxxij.	filter.
Spt. rectificat Cong. j.	
Aq. destillat 3xx.	
Aq. coloniensis 5xx.	X
Syrup žviij.	Myrrh
M.S.A.	Rhatany.
IX	Borax
Myrrhæ	110 ncy
Boracis	City cerifie
Rad. krameriæ	water
Aq. bullientis	Eau de Cologne Oiij.
Syrupi	Dramana :
Aq. coloniensis ad Oij.	Prepare in a similar way to No. VII.
The state of the s	

It is interesting to note that No. vIII. is Mr. Joseph Ince's recipe (modified, as the original contains too much water, which deposits a part of the myrrh). The first two formulas are typical of Scotch requirements, but many pharmacists south of the Tweed prefer the non-astringent tincture.

Myrrhæ			ξvj.
Ol. neroli .			2.00
Ol. lavand			ziiss.
Ol. limonis .			3ivss.
Ol. bergamot.			zivss.
Otto rosæ .		10%	mx.
Spt. rectificat.			Ov.
Macerate seven	day	s, fil	lter, and
Pulv. boracis . Glycerini .			ξiij. ξix.
Then add			
yrupi			žiх.
Pulv. krameriæ			3xiv.
Aq. destil			žxviij.
Again macerate and filter.	for	a fo	ortnight

boracis.

Preservative Lotion

1 Cocrva	TIAG I	10110	n
For the Tee.	th an	d C	rums
Ess. bergamot. Ol. neroli			miij.
Solve in			nd sobon
Tr. pyrethri . Spt. chloroform. Adde		14.	žiiss. žiss.
Potass. nitrat. Liq. rosæ rub. Aq. rosæ M. et cola pr	o mag	g. ca	ziij. zij. zxxxij. rb.
200000000000000000000000000000000000000			

Dental Tincture of Myrrh

35 '11	
Macidis contus gr. L	
71 1 5	•
Myrrh. opt. cont 3iv.	
Rad. Krameriæ cont.	
Glycorini	
Spt. rectificat	

Macerate for fourteen shaking every day or every second day once during the day, then filter.

Directions.-Half a teaspoonful in a wineglassful of water (tepid in winter) will be found a most effectual astringent wash for the teeth and gums. Should be used every night and in the morning.

Tineture of Myrrh and Rhatany

(For the Teeth and Gums)

Tr. krameriæ .		ъхіј.
Tr. myrrhæ .		3vj.
Aq. coloniensis		3]:
Spt. chloroformi		zij.
M.		

Thymol Mouth-wash

Thymol		31.
Peruvian balsam		mxx.
Oil of peppermint		3ss.
Oil of cloves .	 1	mij.
Oil of sage .	100	miv.
Rectified spirit to		ъх.
Mix and filter		

Antiseptic Mouth-wash

All discipling 1	TOUGH		
Boro-glycerini			3 j.
Tr. krameriæ.			31.
Aq. coloniensis	40		3].
Spt. chloroformi			31
Spt. rectificat. ad	1	100	zviij.

DENTAL REQUISITES

It would be beyond the scope of this volume to treat the art of dentistry with completeness. All that is attempted is to give a collection of formulas which are in frequent demand.

Amalgams

Ordinary silver coins filed down and mixed with an equal weight of mercury make a good amalgam for filling teeth. More commonly precipitated copper (from the sulphate by scraps of iron) is washed, dried, with mercurous-nitrate damped solution, and combined with mercury under hot water.

Anconical Pa

Arsenical	Pa	ste	
1			The second second
White arsenic, in i	mpa	lp-	36
able powder			3j. 3iv. 3v.
Cocaine			31v.
Lanoline .			3v.
Mix.		200	
11			
White arsenic, in	imp	alp-	(int
able powder			31:
Antipyrin .			3ij:
Lanoline .			Ziij.
Mix.			
II	I		1600 300
Acid. arseniosi			3 j.
Morphin. acetatis	100	1	gr. x.
Ol. caryophylli	100	1956	mxx.
Creosoti •	q.s	s. ut	fiat pasta

Creosoti

IV

(McIntosh's)

Acid. arseni	osi			ъij.
Cocainæ hyo	lroch	lor.		311.
Menthol.				3ss.
Glycerin.		q.s.	ut	fiat pasta

Impression-wax

The best impressions are yielded by pure beeswax freed from grit by melting and straining through flannel. It may be tinted with alkanet. Sometimes a mixture of paraffin and Japan wax (7: 1) is used. It is softened for use in very hot water.

The following formula yields a product which quickly sets very hard :-

Stearin			žviij.
Gum dammar.	. 70		3x1]:
French chalk .			zxxij.
Carmine .		t	o colour

Melt the stearin and shake into it the gum dammar, previously powdered, then add the chalk tinted with the carmine and ol. geranii 3ss

Dentists' Plaster

is plaster of Paris of finest quality mixed with water to which a little salt has been added to accelerate setting. The mass—which should be a very thick cream—is made as required.

Dental Cement for Stopping Zinci oxidi . , gr, xcviij. Magnes, calc. , gr. ij.

M.

When required for use the powder is to be made into a stiff paste with acid. phosphoric, syr.

Guttapercha Stopping

Dissolve pure guttapercha in five times its weight of chloroform,

allow to deposit, pour the clear solution upon zinc oxide (double the quantity of guttapercha taken), make into a paste, and spread into sheets, which cut.

Zinc-oxychloride Tooth-stopping

Oxide	of zinc		*	Зххv,
Silica				žj.
Borax		,		3ss.
Glass				3v.

All in fine powder, and the zinc oxide freshly calcined. Mix, sift, and keep in a stoppered bottle. When required for use make into a soft paste with a saturated solution of zinc chloride.

Dental Local Anæsthetics.—The solution of cocaine used in tooth-extraction contains $\frac{1}{2}$ gr. of the hydrochloride in 5 minims of water. Half of this is injected slowly into the gum at each side of the alveolus, care being taken to get the needle of the syringe as near the socket as possible, and to allow the solution time for absorption. It should take about five minutes to inject the solution, and another five minutes should elapse before the extraction is started. If the patient shows signs of cocaine-poisoning, amyl nitrite should be inhaled and a little brandy swallowed. Eucaine, novocaine, and similar synthetics are also used in the same doses, alone or in combination with adrenaline (eudrenine). Lucas gives the following as the composition of a proprietary local anæsthetic:—Cocaine hydrochloride, I; boric acid, I; glycerine, 2; wintergreen oil, I; dillwater, 95. Filter bright.

Calorific Fluids are for applying to the tooth and surrounding gum a few seconds before extraction. Ethyl chloride is most used, also the following:—

Chi c I	030			1 II		
Chloroform. Spt. rectificat.			<u></u>	Æther. pur Menthol		ξvj.
Ol. citronellæ.	THE REAL PROPERTY.	1	ξij. mvj.	Ext. cannab, ind.		ξss. Aiv.
Oi. bergamottæ M,			3ss.	Ol. menth. pip.	Pari	3j.

	III		1	Par	sons'	
Camphor Ol. citronellæ . Æther Chloroform. ad	:	gr. x miv 5j 3j.	Chloroformi Tr. aconiti Tr. capsici Tr. pyrethri Ol. caryoph. Camphor. M.S.A.			3iss. 3iss. 3ss. 3ij. 3ij. 3ij.

The tinctures for Parsons' fluid are made with rectified spirit. The following points from Mr. J. F. Collyer's 'Extraction of Teeth' (C. Ash & Sons, Ltd., 3s. 6d.), in connection with the use of local anæsthetics, are important:—

(1) The gums must be well dried, and as far as possible all neighbouring regions, such as the cheeks or tongue, protected by napkins or other suitable material.

(2) The gums must be thoroughly frozen before commencing to operate.

(3) The extraction must be carried out as quickly as is consistent with thoroughness.

(4) If possible the spray [of ethyl or methyl chloride] should be con-

tinued during the operation.

(5) Too great a jet should not be used.

TOOTHACHE-REMEDIES

Ninety per cent. of the cases of toothache can be divided into two groups, primary and secondary. Primary toothache is congestion of the tooth pulp; the unyielding walls of the pulp cavity permitting no expansion, there is intense pressure on the nerve tissue, and consequent pain, which finally terminates by strangulation of the pulp. This is true toothache, arising in the tooth, but it may be felt in the terminals of any of the branches of the fifth nerve on the corresponding side of the face, and is rarely felt in the tooth where it originates, unless there is suppuration in the pulp, in which case the peridental It is obvious, therefore, that membrane will be affected. many cases of so-called neuralgia in the face are simply toothache. Careful excavation, sufficient to allow an escape of blood from the pulp, at once relieves the pain, but generally in such cases toothache tinctures, &c., are applied. surgical treatment consists of the use of an arsenical dressing to devitalise the pulp, removal of the latter from the root canals, and filling to the apex.

The secondary form of toothache is usually admitted by the sufferer to be toothache, because the pain appears to be intensified by occlusion with an opposite tooth and by pressure of any kind. In reality the pain is caused by gangrene of the pulp, and most dentists order immediate extraction. So far as the public are concerned there is little distinction between the kinds of toothache—everybody accepts Burns's definition of it, and asks a remedy or palliative, of which we subjoin numerous examples.

The 1903-4 revolution in the incidence of medicine stampduty gave us an opportunity of analysing the remedies commonly sold by chemists as 'toothache-essence' or 'toothache-tincture,' which titles now create liability to duty, subject to exemption in certain cases. We then found that quite 30 per cent. of the preparations owe their efficacy to camphor, the other ingredients being chloroform and essential oils. Camphor is used in a much larger proportion than this, although it is not a remarkably certain or quick soother of the pain. Carbolic acid is a better local anæsthetic, and is largely employed, but it has the disadvantage of blanching the mucous membrane, which ultimately peels off. At least 20 per cent. of the preparations in use owe their efficacy to carbolic acid, which has largely replaced creosote in this regard. The liquefied mixture of chloral hydrate and camphor is used to a limited extent, sometimes dissolved in spirit or oil, when it is on the whole more efficacious. Menthol is becoming a more popular remedy, and combinations of various aromatics and anodynes with tannin or a resin constitute about 20 per cent. of essences and tinctures. Cocaine and morphine occasionally occur; these are undoubtedly most efficacious in stopping pain instantaneously, but chemists should not forget that toothachecures containing cocaine are responsible for creating cocananiacs, and that not altogether seldom.

Several scores of preparations of all these classes were printed in the supplementary volume of this work published n 1904, and from it we select the following typical examples, etaining the numbers then used.

Toothache Essences	P.F., II., 45			
P.F., II., 5	Camphoræ,			
Camphoræ	Chloral. hydratis . aa. partes æq.			
Chloroformi puri ziss. Rad. anchusæ q.s.	Misce.			
M.S.A.	P.F., II., 47			
	Mentholis			
P.F., II., 8	Phenolis			
Camphoræ 3iss.	Chloroformi			
Ras. santal. rub gr. xx. Ol. carvophylli 5vj.	Camphoræ 5iij.			
Ol. caryophylli 5vj. Spt. vini rect. ad 5vj.	Ol. amygdalæ 3iij.			
Misce.	Misce.			
P.F., II., 15	P.F., II., 52			
Tr. myrrh. c. borac 3ij.	Mastic 3ss.			
Ol. caryophylli 31].	Chloroformi			
Ol. caryophylli	Acidi carbolici cryst.			
Tr. pyrethri ad živ.	Spt. vini rect			
Misce.	Ol. caryophylli 311.			
P.F., II., 25	The state of the s			
	Misce.			
Ol. caryophylli 3j. Tr. benzoini co 3j.	P.F., II., 79			
Spt. camphoræ · · žj·	Pulv. mastic 3ij.			
Misce.	Tannini			
P.F., II., 31	Morphinæ acetatis gr. vj. Ol. caryophylli 3ij.			
Mentholis 3j.	Chloroformi 3iv.			
Chloroformi 3j.	Spt. vini rect 3ij.			
Misce.	Misce,			
P.F., II., 36	P.F., II., 101			
Lin. aconiti	Acidi tannici 3ss.			
Mentholis	Acidi benzoici 5J. Camphoræ 3ss.			
Spt. camphoræ · · ǯij.	Mastici			
Misce,	Sandaracæ 3ij. Cocainæ hydrochlorid 3ss.			
P.F., II., 43	Chloroformi			
Mentholis 5ij.	Acidi carbolici 3ss.			
Camphoræ 3ij.	S.V.R			
Chloral. hydratis , , žij,	The state of the s			
Misce,	M,S,A,			

Toothache-tinctures	P.F., II., 58
P.F., II., 2	Menthol
	Cocainæ gr. xv.
Camphoræ · · · ʒij. Chloroformi · · · ʒiij.	Mastic 3iss.
Chloroformi	Camphoræ
Ætheris meth 3vj.	Bals. peru
Misce.	Chloroformum ad ziij.
Colour with 10 gr. aniline	Misce.
magenta.	Wisce.
P.F., II., 29	P.F., II., 65
Tr. guaiaci 3iv.	Rad. pyrethri
Tr. myrrhæ ziv.	Rad. aconiti ziv.
Spt. camphoræ 3iv.	Cocci cacti
Ol. caryophylli 3ij.	Sandarac ziv.
Ol. cajuputi	Spt. rectificat žviij.
Spt. camphoræ Ol. caryophylli Ol. cajuputi Liq. ammoniæ Ol. cajuputi Ol. cajuputi Ol. cajuputi Ol. cajuputi	Macerate eight days and filter;
Misce.	add
P.F., II., 33	Menthol
	Ol. caryophylli
Acidi carbolic. liq 3vj.	Chlorof. meth 3xij.
Ol. caryophylli 3vj. Chlorof. camphorat 3ivss.	Spt. rectificat. ad 3x.
	Misce.
Misce.	
P.F., II., 40	P.F., II., 81
Ol. terebinth zii.	Acidi tannic
Ol. terebinth	Acidi tannic
	Acidi tannic
Ol. terebinth	Acidi tannic
Ol. terebinth. . 3ij. Chlorof. . 3j. Ol. cajuputi . 3ss. Camphoræ . gr. xxv Tr. pyrethri . 3ss. Acidi carbol. pur. . 3j. Misce. P.F., II., 46 Sandarac. . 3ss. Camphoræ . 3ss. Chloroformi . 3j. Acidi carbolic. xtal. 3ss.	Acidi tannic
Ol. terebinth. . 3ij. Chlorof. . 3j. Ol. cajuputi . 3ss. Camphoræ . gr. xxv Tr. pyrethri . 3ss. Acidi carbol. pur. . 3j. Misce. . 3ss. Camphoræ . 3ss. Chloroformi . 3j. Acidi carbolic. xtal. 3ss. Spt. vini rect. 3ij.	Acidi tannic
Ol. terebinth. . 3ij. Chlorof. . 3j. Ol. cajuputi . 3ss. Camphoræ . gr. xxv Tr. pyrethri . 3ss. Acidi carbol. pur. . 3j. Misce. P.F., II., 46 Sandarac. . 3ss. Camphoræ . 3ss. Chloroformi . 3j. Acidi carbolic. xtal. 3ss.	Acidi tannic
Ol. terebinth. . 3ij. Chlorof. . 3j. Ol. cajuputi . 3ss. Camphoræ . gr. xxv Tr. pyrethri . 3ss. Acidi carbol. pur. . 3j. Misce. . 3ss. Camphoræ . 3ss. Chloroformi . 3j. Acidi carbolic. xtal. 3ss. Spt. vini rect. 3ij.	Acidi tannic
Ol. terebinth. Chlorof. Ol. cajuputi Ol. caj	Acidi tannic
Ol. terebinth	Acidi tannic
Ol. terebinth	Acidi tannic
Ol. terebinth. Chlorof. Ol. cajuputi Ol. cajuputi Camphoræ Gr. xxv Tr. pyrethri Acidi carbol. pur. Misce. P.F., II., 46 Sandarac. Camphoræ Camphoræ P.F., II., 46 Sandarac. Sandarac. Camphoræ Chloroformi Acidi carbolic. xtal. Spt. vini rect. Misce. P.F., II., 51 Creosoti P.F., II., 51 Creosoti Liq. ammon. fort. Tr. camphoræ 3ij. Tr. camphoræ 3ij. Tr. camphoræ 3ij.	Acidi tannic
Ol. terebinth	Acidi tannic

The formulas for toothache-remedies which we now proceed to give are also typical, and have mostly been given in previous editions. (See also the Supplementary Chapter.)

1		
Eucalyptus oil .		3j.
Mastic		3ij.
Camphor		3ss.
Morphine (alkaloid)		3ss.
Chloroform		ğij.
Absolute alcohol to.	Harry.	3v.

Macerate, and when dissolved strain. If required coloured add a little tr. benzoin. co.

Camphor		ъij.
Mastic		3 j.
Bals. peruvian.		3j.
Chloroformi .		3xiv.

Dissolve and filter.

Without the camphor this is Sedative Dental Mastic.

	I	II	
Tannin			živ.
Camphor.			zviij.
Collodii .			Oij.
Acid. carbo	lic. ci	ryst.	3 j.
Æther. sulp	h		ziij.
M.S.A			

This is best made by leaving the pyroxylin of the collodion to the last, dissolving the tannin, camphor, and phenol in the ether and spirit, straining, then adding the pyroxylin.

IV

Acid. carbol.	(I in	1 20 a	(q.)	3j.
Chloral. hydra	atis			3j.
Tr. aconiti		1.		3j.
Camphor.				3 j.
Menthol.			1.	3ij.
Alcohol. absol	lut.			3j.
M.				1373

The first three form temporary stoppings, and are to be applied on cotton-wool, the hollow of the tooth being previously dried by packing with absorbent cotton.

		v		
Mastic				3iv.
Tannin .				3ij.
Camphor				3iv.
Tincture		myrrh		3iv.
Chlorofor				3iv.
Tincture				3iv.
Rectified	spi	rit		ziij.

Macerate for a week and filter.

This makes a very good toothache anodyne, as well as a temporary stopping, and it has the advantage of being comparatively innocuous. Send it out in 3ij. bottles, with some absorbent cotton, to retail at 6d.

Directions.—Dry the hollow tooth by stuffing the hole with the cotton-wool. Remove the cotton, and immediately place in the hole a fresh piece of the cotton-wool saturated with the tincture.

VI		
Menthol.		3j.
Spt. rectificat. ad		3 j.
S.		

This is particularly useful for sensitive dentine. Also applied with a brush from the temple down the cheek to the spot where the affected tooth is, the pain is relieved in a few minutes.

VII

Finest mastic	3vj.
Extract of Indian hemp	3j.
Chloroform	žij.

Mix, and shake occasionally until dissolved; then add

Morphine	Ðj.
Menthol'	3j.
Chloral hydrate .	3ij.
Camphor	3iv.
Oil of cajuput	3ij.
Tincture of pellitory to	živ.

Mix, and shake occasionally

until dissolved; then add the mastic solution and filter.

This is both an anodyne and a protective. It is very efficient, and becomes popular. It is to be put up in 3ij. phials, cased, and to retail at 1s. If labelled as follows a stamp will be required:—

Instantaneous Toothache-cure

A few drops to be applied on cotton-wool.

cotton-wool.	,5 to be	1	prica on
	VIII		
Acid. carbol			ar v
Glycerini .	1		gr. x. 3j.
	11.	•	2).
Solve et a			
Ess. caryoph			3j·
Tr. aconiti .		•	3ss.
The state of the s	10.		3ss.
M.	7		
Comphor	IX		L:
Camphor Chloroform	-		3j.
01 1			3ss.
Ol. cajuput			mxv.
Spt. rectificat.	4.00		mxv.
M.	AND THE PARTY NAMED IN	•	3).
111.	x		
Tannin	~		Đij.
Creosoti	The Ball		gtt. xv.
Æther. ad .	The same		§j.
S.			2).
Leginagoni bi	XI		
Creosoti			3 j.
Ol. caryoph	/		3j.
Ol. menth. pip.			zss.
Chloroform. ad			živ.
M.			he link
	XII		
Gallæ			7iv
Rad. pyrethri .	and a section		živ.
Opii	-		311J. 388.
Ol. caryoph	3 Just		žij.
Ol. cajuput			3ij.
Glycerini .	1000		зij.
Aquæ	-		зііј.
Spt. rectificat.			žxv.
Macerate the	powdere	d	
			Dollar III

the glycerine, water, and 5 oz. of spirit for three days, then add the rest of the spirit and oils, and after a week filter.

XIII

Ol. caryoph		3ss.
Acid. carbolic. liq.		ξііј.
Liq. cocci .		3ss.
Glycerinum ad		зvj.

M.

XIV

Ac. carbol		3ij.
Camphoræ .		ziij.
Menthol		3ss.
Chloroformum ad		3j.

S.

XV

Thymol.			gr. xv
Menthol.			gr. xv.
Cocainæ			gr. j.
Chloroform.	ad		3j.

M.

XVI

Camphor		3j.
Ac. tannic		3j.
Sang. draconis		3j.
Mastic	 100.0	ziss.
Ol. caryophyll.		3j.
Chloroformi .		ъij.
Spt. rectificat.		zij.

Macerate several days and filter.

XVII

Cocainæ hydrochloridi	Div.
Ol. menthæ piperitæ	mlxxx.
Acidi carbolici .	3x.
Collodium ad	₹x.

Mix the first three ingredients with the spirit for the collodion, and when dissolved add to the solution of pyroxylin in ether. These formulas afford sufficient variety to choose from.

The general directions are to apply a few drops on cottonwool to the hollow of the tooth.

Dental Colloid

(syn. Toothache Jelly)

Crystallised carbolic acid should be used for these. Melt it on a water-bath and add to the other ingredients of the preparations while in a liquid state.

	I		
Acid. carbol.			3j.
Collodii .			3j.

Half fill a zij. phial with the collodion, then pour in the acid and shake.

Morph. acet. . . . gr. j. Ol. menth. pip. . . miv. Acid. carbol. . . . mxx.

Misce et adde

M.

Collodium ad . . . 3j.

This is called Neuro-dental Colloid, a name which may also be applied to any in this class.

	1	III .		
Ac. carbol.				gr. xv.
Menthol.			100	gr. x.
Collodium ad				3j.

'Take a little on a match stalk, and apply to the cavity dried out with cotton-wool, placing a plug of wool on top.'

Camphor-chloral

Camphor.,
Chloral. hydrat. . aa. pt. æq.
Rub together to form a solution.

Camphor-phenol

Acid. carbol.,
Camphor. . . aa. pt. æq.
Rub together.

Mentholated Camphor-chloral

Camphor.,
Chloral. hydrat.,
Menthol. . . aa. pt. æq.

Rub together.

These have already been quoted from P.F., II., under other names.

Coniine Toothache-drops

Coniine (pure)		gtt. j.
Oil of cloves .	1	gtt. iv.
Oil of cinnamon		gtt. iv.
S.V.R		3ij.

Directions.—Put one drop on a pledget of absorbent cotton, and apply to the hollow tooth.

This acts like a charm in some instances.

Cocaine Drops

Cocain. hydrochlor. . gr. v. Aq. chloroformi . . 3j. M.

To be applied to the cavity with a camel-hair pencil.

Toothache Ball and Stopping

 Resin. flav.
 .
 .
 3j. 3vj.

 Gum. juniper.
 .
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M. et solve.

Toothache-gum

Pulv. tragacanthæ . . . gr. xL. Acidi carbol. liq. . . mL. Glycerini . . . 3j. Ol. menth. pip. . . mxxx. Aquæ . . . mx.

Misce.

Toothache-pills

Cocainæ hydr	och	lor.	gr. xvj.
Pulv. opii			gr. lxiv.
Menthol.			gr. xvj.
Pulv. althææ			gr. xlviij.
Muc. acaciæ			mviij.

Ft. massa. Divide into $\frac{1}{2}$ -gr. bills, one of which is to be put into the hollow of the tooth and covered with cotton-wool.

H

Pulv. opii			Div.
Pulv. rad. bel	llad	on.	Div.
Pulv. pyrethr.	i	A STATE OF	Div.
Dl. caryophyl	1.		gtt. xv.
Ol. cajuput.		100	gtt. xv.
Ol. amygdal.			3ss.
Ceræ flav.			zij.
A Desire of the latest and the lates			

With the wax melted in the lmond oil by heat incorporate the ther ingredients, and divide into 00 pills.

Toothache-powders

The following recipes are typical f many articles now sold for releving toothache:—

т

Property of the Control of the Contr			
Acetanilidi			gr. v.
laffeinæ.		10.00	gr. j.
'ulv. sacch.	alb.		gr. ij.
armini .			q.s.

Just enough carmine is to be dded to give a faint pink colour.

A powder may be taken every our hours.

TI

		100	
duininæ sulph.		gr. ij.	
mmonii chlorid.		gr. x.	
THE RESERVE OF THE PERSON OF T		0	

M.

Every four hours.

Old-fashioned, but good.

The majority of neuralgic and eadache powders consist solely of cetanilide or phenacetin, 5 to 8 gr.

Toothache-sticks

Ceræ flav.		3ss.
Acid. carbol.		Ziij.
Ol. caryoph.		3ss.

Melt the wax and add to it the acid and oil. While still liquid immerse thin layers of absorbent cotton in the fluid, and when sufficiently cool roll them into the shape of rods. For use snip off a little piece, warm it gently, and introduce into the hollow tooth.

Toothache-snuff

Sodii bicarb		зij.
Pulv. amyli .		3 j.
Pulv. verat. alb.		3i.
Cocain. hydrochlor.		gr. x.

M.

Two-drachm boxes of this are sold for a penny.

Toothache-wax

Powdered chloral	hydrate	Div.
Powdered opium		3iss.
Powdered mastic		3iiss.
Venice turpentine		3vj.
Beeswax		žij.

The last three substances are melted together, then the chloral and opium are introduced, and the mixture stirred until it becomes plastic. It is then rolled out into rods or formed into pellets.

Toothache-wool

Ceræ albæ .		ξij.
Acidi carbol. xtal.		3j.
Chloral. hydratis		žij.

Melt the wax by heat, add the other ingredients, stir till dissolved; then immerse cotton-wool in the liquid, squeeze out the surplus, and card when cold.

A piece of this is to be inserted dry in the hollow of the aching tooth, and renewed as often as may be desired.

PERFUMES

Summary.—Manufacture of Extraits from Floral Pomades—Concrete Perfumes—Formulas for Essences, Spirits, and Tincures used in Compounding — Handkerchief Bouquets and Essences—Perfumed Waters—Honey-water—Hungary Water—Lavender-water—Eau de Cologne — Florida Water — Violetwater—Sachets and Solid Perfumes — Sachet-powders — Potpourri—Fumigating-perfumes—Perfuming Halls, Theatres, and Programmes—Synthetic Perfumes.

THE manufacture of perfumes is one of the oldest arts known to mankind, and one which retains all its ancient mystery. Science has not simplified perfumery much, nor Chemistry relieved it of empiricism, although synthetic perfumes are having considerable influence in this direction. We know by tradition and by practice how to soften and enrich distinctive odours, but whether the results are due to mere neutralisation of one odour, or a part of it, by a different one, or to the formation of new molecular compounds, is beyond our ken.

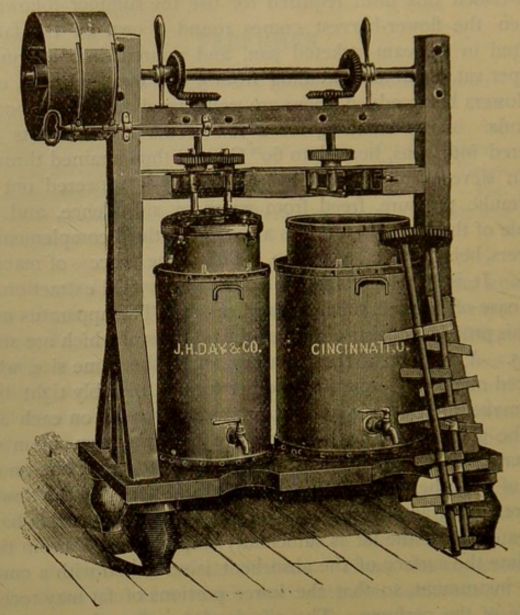
One fact stands out prominently. The finest perfumes are those which are prepared direct from the fresh flowers by simple absorption in a fatty medium. These are represented in the floral pomades which constitute the backbone of the perfumer's art. Simple solutions of essential oils do not possess the same fragrance. This we appreciate when we compare an essence of rose made from rose pomade with one made by dissolving otto of rose in spirit. The former has a delicacy which the latter never attains by age or dilution. Whether in the process of distillation some principle of the rose is lost or destroyed we need not inquire. The fact remains that fats and fixed oils extract more delicate perfumes

from flowers than we can get by water-distillation, and upon this is based an important branch of the perfume industry.

In the South of France, the fat used in making floral pomades is a mixture of lard and suet, both of which are refined and purified during the winter months, and kept stored away in well-closed tins until required for use the summer following. When the flower-harvest comes round I cwt. of the fat is melted in a steam-jacketed pan, and poured into a tinnedcopper vat, capable of holding from 5 to 6 cwt.; about 1 cwt. of flowers being added, these are well stirred in with a wooden spatula. After standing for a few hours the contents are poured into pans, heated to 60° C., and then strained through a tin sieve. Fat retained by the flowers is squeezed out by hydraulic pressure, freed from water by subsidence, and the whole of the fat again receives a second or third complement of flowers, being treated as before. This is the process of maceration. It is supplemented by enfleurage, or cold extraction, in the case of jasmine, tuberose, and cassie. The apparatus used in this process consists of frames the bottoms of which are sheet glass. A number of these frames, all of the same size, when placed one on the top of the other form a tolerably tight box. To make the pomade the fat mixture is spread on each side of the glass, and the blossoms are lightly strewn upon the upper surface. Then the frames are fitted together one on the top of the other. They are set aside, and next day the flowers are removed, and fresh blossoms put in their place, this being repeated until the fat is sufficiently impregnated. From time to time the surface of the absorbent is scratched with a comblike instrument, so that the lower portions of fat may receive some of the perfume. The oils used in extracting perfumes from flowers are the finest olive oil and a heavy and odourless petroleum. Both have certain advantages in the preparation of perfumes, but their use is chiefly confined to experts.

The pomades are used for making essences which in this treatise are designated 'Extraits' (to distinguish them from essences made by solution of oils or the like in spirit). Con-

crete perfumes are also made from them (see p. 179). The most convenient strength for extraits is 16 oz. of the pomade to 16 fl. oz. of spirit—i.e., a mixture of 9 fluid parts of 60 over-proof rectified spirit (triple distilled) with 1 fluid part of distilled water. On the large scale extraits are made without heat in such an



Floral-pomade Washer.

apparatus as is shown here. The fat and spirit are stirred together in the cylinders by two churning rods (shown leaning against the side) for from four to six hours. The fat is treated in this way three times. On the small scale it is customary to melt the pomade by a gentle heat and pour it little by

little into the spirit, shaking vigorously so as to have it thoroughly divided. Shake several times daily for a week.

Amongst extraits which are thus made are cassie, orange, reseda (mignonette), rose, tuberose, violet, jasmine, and jonquil. Working as a retail chemist would do, the following is the process which gives the best results. Cassie Extrait we take as an example, but other extraits are made in the same way:—

Place the pomade in a wide-mouthed stoppered-bottle of about 50 oz. capacity; close the bottle and occasionally put it into hot water until the pomade melts; then add the spirit, a few ounces at a time, shaking well until the whole has been added. Set aside for a month, shaking daily; then filter the extrait, and should it not come up to 16 fl. oz., take as much spirit as will make up that bulk, mix with the pomade, and in a day or two filter and add to the first.

It is customary to give three washings; the liquid from the second washing being used for cheap perfumes and for diluting, while the liquid from the third is also used to make the first washing of the next batch. The fat must be separated as far as possible from the first and second washings by chilling with ice and filtering.

Concrete Perfumes are essentially floral pomades minus the fat, made by exhausting the flowers with petroleum ether. To make extraits from them, proceed as follows:—

Rub I dr. of concrete perfume with 10 to 15 minims of rectified spirit n a mortar until quite smooth; slowly add more spirit, and transfer the solution to a 24-oz. bottle; wash out the mortar with spirit until 20 oz. nas been used. Shake occasionally for a day, and filter. Preserve the ilter-paper and shake it with 20 oz. of spirit to make a second washing, and repeat this if necessary, or use the paper in making sachet-powder.

Permanence of perfume is not altogether due to the amount of oil actually present, something being attributable to 'fixing.' Thus when extraits of floral pomades are the basis, we have not the perfume a slight trace of fatty matter which does not evaporate, therefore retains the more volatile essential oils onger on the handkerchief than they otherwise would be.

The same is true of resinous ingredients, such as benzoin and sumbul. Ambergris, civet, and musk have this property to some extent also—that is to say, while they are perfumes in themselves, they evaporate very slowly and retain floral odours. The reason for the use of ambergris, civet, and, to a less extent, musk lies behind that property, however, there being little doubt that they, like other animal odours peculiar to sexes, have a certain attractive influence, and give pleasure in the smelling, all the more pleasant because it is unexplainable. Some synthetic perfumes and compounded perfume-bases of a secret nature are also good 'fixers,' because they are slowly volatile. It is well to consider these facts when compounding perfumes; for while a good and expensive perfume may be compounded from volatile oils, such perfume lacks lasting power.

ESSENCES, SPIRITS, AND TINCTURES

The following are formulas for essences and tinctures which are frequently required in compounding perfumes:—

Essence	Of.	Amh	appor	pig
Essence	OI	TAILLE	JULE	40

Ambergris .		gr. lxxx
Powdered orris		3ij.
Spirit		Oj.

Macerate for at least fourteen days and filter.

Compound Tincture of Ambergris

Ambergris			3j.
Musk .			3ss.
Oil of cinnan	non		mxviij.
Oil of rhodiu		111. 110	mxij.
Carbonate of		assium	3iss.
Spirit .	1	100	žviij.
Spirit of rose			živ.
The state of the s			

Macerate for fourteen days in a moderately warm place and filter.

Spirit of Almonds

Essenti	al oil	of al	monds	mlxxx.
Spirit			official	Oj.
Di	ssolv	e.		

Tincture of Benzoin

Siam benzoin		ξij.
Spirit to.		Oj.

Macerate for at least fourteen days and filter.

Essence of Civet

Civet					3j.
Powder	ed or	rris			3ss.
Carbon	ate o	fami	noniu	m.	gr. x.
Spirit	1			-	3xv.
Water	-	1 100	4.0	100	3 j.

Rub up the civet in a mortar with the orris. Dissolve the carbonate in the water, add to the spirit, and mix with the mortar contents. Bottle, set aside for a month, and filter.

Spirit of Cloves

Oil of cloves		-9	3ij.
Spirit to	0167		Oj.

Dissolve.

PER
FEI
Spirit of Geranium
Oil of rose-geranium . 3j.
SSpirit to
Dissolve.
Ionone Spirit
(For Violet Perfumes)
Rectified spirit Oj.
Mix.
Essence of Musk
Grain musk 3ij.
Tot water
3xv.
Rub the musk to a paste with the water; cover, and when cold
and the spirit. Macerate for a
portnight and filter, washing the
marc with an ounce of spirit.
II
inest grain musk gr. xl.
doiling water
dectified spirit zix.
Mix the first three in a mortar,
Ir occasionally until cold, pour
lito a bottle, and add the spirit.

N	Mix the first three in a mo	rtar.
lir	occasionally until cold.	pour
ilito	a bottle, and add the sr	pirit
lila	cerate ten days, or until requi	ired,
nna	filter.	

		11		
rain musl		1000		3j.
oblution of	ammo	onia	1100	mx.
Vater .				3 j.
pirit to				Oj.

Macerate for a fortnight, and ter.

Ammonia has a wonderful innence in developing the odour of usk, and restores it when lost.

Synthetic Musk Solution

withetic musk		110	з ј.
ectified spirit	in the		3xix.
Dissolve.			-11

Spirit of Neroli

Oil of neroli		3ss.
Spirit to		Ŏj.

Dissolve.

Orris Solution

Concrete		orris	
Rectified	spirit	н.	3xix.

Mix the otto (melted by the heat of the hand) and the spirit, agitating briskly, and after a day filter.

Tincture of Orris

Orris-root	in	No.	40
powder			. žv.
Spirit .			a sufficiency

Macerate the orris in 10 oz. of spirit for two days, then pack in a percolator, and allow all the liquid to percolate through, adding more spirit until 20 oz. has been used. Finally, displace as much as possible of the spirituous tincture with water.

Spirit of Rose

Otto of rose	ъij.
Oil of rose-geranium	3j.
Spirit to	Oj.

Mix and shake, set aside for a few days, and filter.

Spirit of Santal

Same strength as spirit of cloves.

Tincture of Storax

Strained	storax			ъj.
Spirit to	HIH SO	1000	300	Öi.

Mix well, set aside for a week, and filter.

Tincture of Tonka Bean

Made from Tonka beans in the same manner and of the same strength as tincture of orris.

Essence of Vanilla

1

Fine vanilla (cut small) . žj. Spirit . . . žxvj.

Macerate for a month and filter.

This is best for perfumes if kept long enough.

П

Fine vanilla (cut small) . 3j.
Grain musk . . . gr. j.
Carbonate of potassium . gr. x.
Boiling water . 3iv.

Put the solids in a flask and pour the boiling water in. Cork and agitate slightly. Set aside until cool and add

Spirit §xij.

Macerate two weeks and filter.

Some essence of vanilla formulas prescribe sugar: this is a mistake, because the essence so made becomes thick.

Vanillin Solution

Spirit of Vetivert

Same strength as spirit of cloves.

Spirit of Ylang-ylang

Same strength as spirit of cloves.

Essence of Mirbane

Compound Essence of Tonka Bean

Bruised orris-root .		ğij.
Tonka bean (cut small)		3vj.
Essence of ambergris		mxxx.
Oil of ylang-ylang .		mxxx.
Compound essence of orri	S	živ.
Oil of lemon		3ss.
Otto of rose		3ss.
Oil of bergamot .		mlxxx.
Spirit		zxvj.
Macerate fourteen day	s ai	nd filter.

Compound Essence of Orris

Vanilla (cut very	small)	ъij.
Orris-root, bruise	ed .	3vj.
Essence of Peru	balsam	3j.
Spirit		ъхv.

Macerate fourteen days and filter.

Essence of Peach-blossom

Orange-flower	ex	trait		3v.
Jasmine-flower extrait				3x.
Spirit of almo	nd	s .		Ziiiss.
Essence of Pe	ru	balsam		3ij.
Oil of lemon		11.		3ij.
Spirit .		No.		žiiss.
Mis				

Essence of Peru Balsam

Peruvia	in bal	lsam	de la	13.50	ъj.
Spirit	5	1			žix.

Shake well occasionally for a day, allow to settle, and filter.

Essence of Verbena

Oil of lemong	rass	1500	ziij.
Oil of lemon			3ss.
Spirit to			Oj.

Mix, add 2 dr. of French chalk, and filter.

HANDKERCHIEF BOUQUETS AND ESSENCES

In the first edition of this volume an apology was made for the large number of formulas for perfumes given here, especially as there are fashions in perfumes. Many of these formulas are survivals of bygone fashions, but there is scarcely a perfume of the past which is absolutely extinct.

Even those of the Stuart time survive in some form, modernised, perhaps, by the elimination of non-essential ingredients, and made more lasting by methods already referred to. The introduction of synthetic perfumes, as the result of more intimate knowledge of the constitution of odorous bodies, has enlarged the range of possibilities in perfume-production; but the best perfumes still owe their favour and stability to the floral pomades which imprison Nature's odours, and experts rely upon these and certain adjuvants little known to outsiders. The art of compounding perfumes cannot be taught through a book; it is largely a gift possessed by few, and these few, with a stock of materials, can produce from the most unpromising formulas, by skilful modification, charming and apparently original odours. The basis in such cases is the most important element: given a good extrait, like jasmine or cassie, and a dash of an animal perfume, we get, by adding essential oils or synthetic products, both permanency and character. Then a general knowledge of affinity of odours and their incompatibility is essential, and it can be acquired by experience in exercising the sense of smell. The training of a dispensing chemist is particularly useful in perfume-compounding. Chemistry discloses, for instance, that most of the odorous principles are aldehydes, and in certain conditions these are easily decomposed or altered. Ketones and aromatic phenol-alcohols are more stable; thus ammonia perfumed with ketone-ionone retains the perfume well, but if aldehydic perfumes are used for the purpose the odour gradually weakens through the action of the alkali on the aldehyde. It seems probable that in the combinations of essential oils or other perfume-materials in alcohol, whereby the distinctive characters of most of the odours form a blend sui generis, there may be some chemical change, and, on the contrary, knowledge of the chemical constitution in certain instances suffices to exclude perfumes from a combination in which they would be decomposed. Reference to the pages on synthetic perfumes will be of some assistance in this regard. It may be noted that when first compounded perfumes have not the

softness which they ultimately develop if kept in bulk for from one to three months before bottling. Grain spirit, specially rectified, should be used in compounding perfumes. In the United States Deodorised Alcohol is used. It is made thus:

Rectified spirit	100			Cong. j.
Powdered unslaked lime				3iv.
Powdered alum .				3ij.
Spirit of nitrous ether		TOTAL	10	3j.

Mix the lime and alum, and add them to the spirit, shaking the mixture well together; then add the spirit of nitrous ether, and set aside for seven days, shaking occasionally; finally filter.

Alexandra Bouquet

Oil of bergan	not	6 .0	100	ziiiss.
Oil of rose-ge	eran	ium		3ss.
Otto of rose		-		3ss.
Oil of cassia		11.		mxv.
Spirit .			-	Oj.
Mix.				

Bouquet d'Amour

Oil of lavender			3ij.
Oil of cloves .			3j.
Oil of bergamot	500		3j.
Otto of rose .			mij.
Essence of amberg			3v.
Essence of vanilla			3v.
Spirit to .		10.7	Oj.

Mix, and after standing a month filter.

Apple-Bloom Bouquet

Oil of ylang-ylang			₹j
Oil of lignaloe	. 10		žviij.
Mix, and label	'Oil	of	apple-
bloom.'			

To make the bouquet take

Concrete	violet,	washir	ng	
No. 3.	Side II			3lxxx.
Oil of app	le-bloom	m.		Зij.
Spirit of c	loves			žij.
Synthetic	musk s	olution		š j.
Water .	9 9 9		*	ZXL.

Extrait d'Ambre

Rose extrait .		100	3x.
Essence of amberg	ris		Oj.
Essence of musk			3v.
Essence of vanilla			šij.
Rose-water .		500	žvij.
Mix.			-

Astoria Bouquet

Oil of myrtle (Warrick's).	žiiss.
Oil of bitter orange.		žiiss.
Jasmine extrait .		3v.
Mitcham oil of lavender		3ss.
Oil of bergamot .		ziiss.
French geranium oil		3j.
Oil of marjoram .		mxv.
Oil of bay		mx.
Grain musk		gr. XLV.
Rectified spirit .		Ovss,

Macerate for a month and filter,

Bridal Bouquet

Oil of sandalwood		3ss.
Rose extrait .		živ.
Jasmine extrait		ziv.
Orange-flower extra	ait	žxvj.
Essence of vanilla		3 j.
Essence of musk		3 ij.
Tincture of storax		zij.

Mix.

Ess. Bouquet

For a note on the origin of this perfume see 'Perfumed Waters.'

Otto of rose miv. Oil of neroli mij. Essence of musk	I	Sweet Briar
Sesence of musk mys. Jasmine extrait 5yss. Tincture of orris 5yii. Spirit to Oiv. Mix. Oil of neroli (pétale) mxv. Oil of lemon 5j. Oil of bergamot 5ji. Cassie extrait 5j. Essence of ambergris 5j. Tincture of orris 5yi. Spirit of rose 5yi. Oil of bergamot 5ji. Oil of bergamot 5ji. Spirit of rose 5ji. Oil of bergamot 5ji. Oil of lemon 15ji. Oil of lemo	Otto of rose miv.	Oil of neroli zi
Essence of musk Jasmine extrait 5vs. Tincture of orris 5viij. Spirit to Oiv. Mix. II Oil of neroli (pétale) mxv. Oil of lemon 5j. Cassie extrait 5j. Essence of ambergris 5j. Essence of ambergris 5j. Spirit of rose 5viij. Spirit of rose 5jii. Oil of bergamot 5ji. Spirit of rose 5jii. Oil of bergamot 5ji. Spirit of rose 5jii. Oil of bergamot 5ji. Oil of bergamot 7ji. Oil of sassie extrait 7ji. Oil of orseemary 7ji. Oil of bergamot 7jii. Oil of patchouli 7jii. Oil of patchouli 7jii. Oil of patchouli 7jii. Oil of orse 7jii. Oil of lemon 7jii. Oil of patchouli 7jii. Oil of orse 10jii. Oil of patchouli 7jii. Oil of patchouli 7	Oil of neroli mij.	Oil of lemongrass
Assmine extrait	Essence of musk mxl.	Oil of lemon
Spirit to Mix. Mix. Oil of neroli (pétale) Oil of lemon Oil of bergamot Cassie extrait Spirit of rose Spirit	Jasmine extrait 3vss.	Ull Of Dergamot
Spirit to Mix. Mix. Oil of neroli (pétale) Oil of lemon Oil of bergamot Cassie extrait Spirit of rose Spirit	Tincture of orris zviii.	Essence of musk
Oil of neroli (pétale) Oil of lemon Oil of bergamot Oil of sessence of ambergris Oil of sessence of ambergris Oil of sessence of syvij Oil of bergamot Oil of lemon Oil of sessence Oil of rose Oil of rose Oil of rosemary Oil of petale Oil of lemon Oil of bergamot Oil of lemon Oil of lemon Oil of lemon Oil of lemon Oil of bergamot Oil of lemon Oil of lemon Oil of lemon Oil of bergamot Oil of lemon Oil of lemon Oil of lemon Oil of bergamot Oil of lemon Oil of rosemary Oil of lemon Oil of rose Oil of rosemary Oil of lemon Oil of petale Oil of lemon Oil of petale Oil of lemon Oil	Spirit to Oiv.	Cassie extrait
Oil of neroli (pétale) Oil of lemon . 5j. Oil of bergamot . 5ss. Cassie extrait . 5j. Essence of ambergris . 5j. Spirit of rose . 5vij. Spirit of rose . 5ji. Oil of bergamot . 5ji. Oil of lemon . 5j. Oil of lemon . 5j. Tincture of orris . 5ji. Oil of lemon . 5j. Tincture of orris . 5ji. Oil of sergamot . 5ji. Oil of lemon . 5j. Tincture of orris . 5ji. Oil neroli . 75ss. Oil neroli . 75ss. Oil neroli . 75ss. Oil neroli . 75ss. Oil orese . 75is. Oil cassiæ . 75is. Oil cassiæ . 75is. Oil of rose . 75is. Oil of rose . 75is. Oil cassiæ . 75is. Oil of rosemary . 75ss. Oil of patchouli . 75ss. Oil of neroli . 75ss. Oil of patchouli . 75ss. Oil of neroli . 75ss. Oil of patchouli . 75ss. Oil of neroli . 75ss. Oil of patchouli . 75ss. Oil of neroli . 75ss. Oil of neroli . 75ss. Oil of neroli . 75ss. Oil of patchouli . 75ss. Oil of neroli . 75ss. Oil of nerol		Orange extrait
Oil of herroli (pétale) Oil of lemon . 5j. Oil of bergamot . 5js. Cassie extrait . 5j. Essence of ambergris . 5j. Spirit of rose . 5viij. Oil of bergamot . 5js. Mix. III Oil of bergamot . 5j. Cil of bergamot . 5j. Oil of bergamot . 5j. Oil of lemon . 5j. Oil of lemon . 5j. Tincture of ambergris . 5j. Tincture of orris . 5ji. Spirit of rose . 5ji. Oil of lemon . 5j. Tincture of ambergris . 5j. Tincture of orris . 5ji. Spirit of rose . 5ji. Oil patchouli . mv. Oil patchouli . mv. Oil rosæ virgin . 5ss. Oil neroli super mv. Oil rosæ virgin . 5ss. Oil neroli super mv. Sp. rect. ad . Oij. Macerate one month, then filter three times. Chypre Oil of rosemary . mc. Oil of bergamot . 5jiss. Oil of bergamot . 5jiss. Oil of petitgrain . 5jis. Sp. rect. ad . Oij. Macerate one month, then filter three times. Chypre Oil of of bergamot . 5jiss. Oil of petitgrain . 5jiss. Oil of petitgrain . 5jiss. Oil of neroli . mxLv. Spirit of rose . Oj. Violet extrait . 5xxv. Tuberose extrait . 5xxv. Tuberose extrait . 5xxv. Tuberose extrait . 5xxv. Sp. rectificati . 5xv. Sprit of rose . Oj. Violet extrait . 5xxv. Tuberose extrait . 5xxv. Sprit . Siji. Assence of ornilla . 5xv. Sprit . Siji. Assence of ambergris . 5ji. Di ange extrait . Oji. Drange extrait . 5yi. Sprit . 5yi. Sprit . 5yi. Sprit . 5yii. Oil of patchouli . mx, Oil of patchouli . 5iv. Oil of neroli . mx. Oil of neroli . my. Oil of neroli . my. Oil of bergamot . 5jis. Oil of neroli . mv.	II	Carried C
Spirit of rose	Oil of neroli (pétale) myy	
Spirit of rose	Oil of lemon . zi	
Spirit of rose	Oil of bergamot	Brighton Nosegay
Spirit of rose	Cassie extrait	A refreshing perfume for the
Spirit of rose	Essence of ambergris	nandkerchief, resembling, but ex-
Spirit of rose	Tincture of orris	cerning, Mona Bouquet.
Mix. Mix. Oil of bergamot	Zi.	Ess. moschi živ.
Oil of bergamot . 3ij. Oil of lemon . 3j. Cil neroli . 35s. Oil patchouli . my. Oil cassiæ . myiij. Oil cassiæ . myiij. Oil of rose many . mc. Oil of rosemary . mc. Oil of rosemary . mc. Oil of bitter orange . 3ss. Oil of petitgrain . 3ij. Oil of bergamot . 3iss. Oil of petitgrain . 3ij. Oil of bergamot . 3iss. Oil of limetta . 3sss. Oil of neroli . mxxv. Spirit . Oil of neroli . mxxv. Cassie extrait . 3xyi. Cassie extrait . 3vii. Oil of neroli . my. Oil of neroli .	Spirit	Ol. bergamot ziss.
Oil of bergamot . 3ij. Oil of lemon . 3j. Cil neroli . 35s. Oil patchouli . my. Oil cassiæ . myiij. Oil cassiæ . myiij. Oil of rose many . mc. Oil of rosemary . mc. Oil of rosemary . mc. Oil of bitter orange . 3ss. Oil of petitgrain . 3ij. Oil of bergamot . 3iss. Oil of petitgrain . 3ij. Oil of bergamot . 3iss. Oil of limetta . 3sss. Oil of neroli . mxxv. Spirit . Oil of neroli . mxxv. Cassie extrait . 3xyi. Cassie extrait . 3vii. Oil of neroli . my. Oil of neroli .	M: 3v.	Extrait jasmin
Tincture of ambergris Tincture of orris Tincture		Ol. lavand, ang
Tincture of ambergris Tincture of orris Tincture		Ol. neroli
Tincture of ambergris Tincture of orris Tincture	Oil of bergamot 3ij.	Ol. patchouli . my
Spirit of rose	Oil of lemon 3j.	Oi. pimentæ . my
Spirit of rose	Tincture of ambergris . 3i.	Ol. rosæ
Spirit of rose	Tincture of orris	Ol. verbenæ
Mix and filter with French chalk. IV Ol. lavand. ang	Spirit of rose ziv.	Ol. cassiæ
Ol. lavand. ang	Mix and filter with French chalk	Spt. rect. ad
Ol. lavand. ang. Ol. neroli super. Ol. neroli super. Ol. rosæ virgin. Ol. bergamot. Ess. moschi Ess. ambergris Spt. rectificati M. Princess Beatrice Bouquet Spirit of rose Spirit of rose Violet extrait Spirit Sessence of vanilla Cassie extrait Orange extrait Orange extrait Orange extrait Spirit Spirit Orange extrait Spirit Spiri		Macerate one month than Cit
Ol. neroli super		three times
Ol. bergamot.	Ol parali ang 3ss.	
Ess. moschi	Ol rose virgin	Oil of rosemary
Ess. ambergris Spt. rectificati M. Princess Beatrice Bouquet Spirit of rose Violet extrait Suberose extrait Sessence of vanilla Sassie extrait Sassie extra	Oi. rose virgin 3ss.	Oil of hitter orange mc.
Ess. ambergris Spt. rectificati M. Princess Beatrice Bouquet Spirit of rose Spirit Spi	Di. bergamot mxxiv.	Oil of petitarging 35s.
Spit. rectificati M. Princess Beatrice Bouquet Spirit of rose Oj. Violet extrait	ESS. MOSCHI ZIISS.	Oil of bergamet 311.
Princess Beatrice Bouquet Spirit of rose Oj. Violet extrait	ess. ambergris 3v.	Oil of limette
Princess Beatrice Bouquet Spirit of rose Oj. Violet extrait	0 0	Oil of norel:
Spirit of rose Oj. Violet extrait	M.	Spirit mxlv.
Spirit of rose Oj. Violet extrait	Princess Beatrice Bouquet	
remain at rest for a fortnight and filter. Fuberose extrait Fincture of orris Essence of vanilla Cassie extrait Orange extrait Corange extrait Tincture of orris		10 oz of distilled water tour days add
Fuberose extrait Fuberose extrait Fincture of orris Saxyi. Saxyi. Fincture of orris Saxyi. Saxyi. Filter. Buckingham Bouquet Oil of lavender Oil of neroli Max. Oil of rose Cassie extrait Orange extrait Sayi. Samine extrait Sayi. Jasmine extrait Orange-flower extrait Sayii. Orange-flower extrait Sayii. For ange-flower extrait Sayii. For ange-flower extrait Sayiii. For ange-flower extrait Tincture of orris Tincture of orris Tincture of orris Sayii.	Violet entwent	remain at rest fam. Allow to
Fincture of orris Essence of vanilla Cassie extrait Oil of lavender Oil of neroli Otto of rose Cassie extrait Orange extrait Syj Cassie extrait Oij Otto of rose Cassie extrait Jasmine extrait Orange-flower extrait Orange-flower extrait Syij Essence of ambergris Oil of patchouli ML Essence of ambergris Tincture of orris Siv. Tincture of orris	asmine extrait 3xxx.	filter
Cassie extrait Cassie extrait Coj. Coj. Cose extrait Coj. Coj. Coj. Cose extrait Coj. Coj. Coj. Coj. Cotto of rose Cassie extrait Corange-flower extrait Coran	Tuberose extrait 3xxv.	
Cassie extrait . Oj. Oil of lavender . mx. Oil of neroli . mx. Otto of rose . mxx. Cassie extrait . Jasmine extrait . Ja	I IDCTIVO OF CHUICE	Buckingham Bouquet
Cassie extrait . Oj. Coj. Coj. Cotto of rose	fecones of '11	Oil of lavender my
Rose extrait . Oij. Orange extrait . 3vj. Essence of musk . 3iv. Oil of French geranium . ml. Oil of patchouli . mx, Oit of rose		Oil of neroli mx
Drange extrait Syj. Ssence of musk Siv. Siv. Orange-flower extrait Orange-flower extrait Sviij. Orange-flower extrait Sviij. Rose extrait Sviij. Tincture of orris Tincture of orris Tincture of orris Sviij. Tincture of orris Tincture of orris Sviij.	Rose extrait Oj.	Otto of rose
Essence of musk Essence of ambergris Dil of French geranium Dil of patchouli Mix Jasmine extrait Orange-flower extrait Rose extrait Essence of ambergris Tincture of orris Jasmine extrait Sviij Rose extrait Tincture of orris Tincture of orris Tincture of orris	Orange extrait Oij.	Cassie extrait.
Dil of French geranium . ml. Dil of patchouli . mx. Rose extrait	Essence of much	Jasmine extrait
Dil of French geranium . ml. Dil of patchouli . mx. Rose extrait	Essence of and	Orange-flower extrait zwiji
Dil of patchouli . mx. Essence of ambergris . ziv. Mix Tincture of orris . ziv.	essence of ambergris zii	Rose extrait .
Mix Include of orris	of French geranium . ml.	Essence of ambergris
WIN	or patenoull mx.	Tincture of orris
	VIIV	

Carnation Pink	II
Oil of cloves mv.	Oil of cloves mxiij.
Cassie extrait	Cassie extrait 3v.
	Orange extrait 3v.
Jasmine extrait	Rose extrait 3x.
Orange-nower extrait . 511.	Rose extrait
Rose extrait zviij.	Essence of vanillin
Essence of civet	Essence of musk 3ss.
Essence of vanilla	
Tincture of storax 3j.	Mix.
Spirit of ylang-ylang . 3iv.	May be tinted pink with a drop
Mix.	or two of eosin solution.
Caroline Bouquet	
Oil of lemon mxv.	Court Nosegay
Oil of bergamot	Rose extrait Oj. Violet extrait Oj. Jasmine extrait Oj. Spirit of rose Oj. Essence of musk 3j.
Rose extrait živ.	Violet extrait Oj.
Tuberose extrait 3iv.	Jasmine extrait Oj.
Violet extrait 3iv.	Spirit of rose Oj.
I inclure of offis 5.5.	Essence of musk 3j.
Essence of ambergris . 3j.	Essence of ambergris . 3j.
Mix, and filter after ten days.	Oil of lemon 3ss.
Wilk, and inter accerton any	Oil of bergamot 3ss.
Cedar of Lebanon Bouquet	Oil of neroli 3j.
Oil of cedar-wood 3j.	Mix.
Spirit of rose 3vj.	
Spirit of rose	Essence of Eglantine
Mix.	The original recipe of the late
at Pleasem	Mr. White, Cornhill, London, for
Cherry Bloscom	a perfume which was formerly
I Samuel of the	highly esteemed in the City.
Essence of white lelio-	Oil of lemon žiss.
trope	Oil of lemon 3188.
Essence of vanilla	Oil of lavender 3vij. Oil of bergamot 3x.
Mix.	
II	
Essence of peach-blossom 3xij.	Oil of cedrat
Essence of peach-blossom 521	Oil of cloves
Violet extrait	Oil of sandarwood
Essence of mirbane 5ij.	Oil of cinnamon 555.
Mix.	Oil of caraway 555.
	O'1 - f must marr
and an Pink	Oil of nutmeg
Essence of Clove Pink	Oil of nutmeg
I was to sufficient	Oil of nutmeg
I was to sufficient	Oil of nutmeg
I was to sufficient	Oil of nutmeg
I was to sufficient	Oil of nutmeg. Essential oil of almonds . mxvj. Millefleurs
Rose extrait	Oil of nutmeg. Essential oil of almonds . mxvj. Millefleurs
Rose extrait	Oil of nutmeg. Essential oil of almonds . mxvj. Millefleurs
Rose extrait	Oil of nutmeg. Essential oil of almonds . mxvj. Millefleurs
Rose extrait	Oil of nutmeg. Essential oil of almonds . mxvj. Millefleurs

Micel	ht_hl	nami	Ina	Canaua
NIG	nt-bi	loom	ıng	Cereus

(Cereus nycticallus, N.O. Cactaceæ)

Essence of civet .	žij.
Tincture of Tonka bean	ξij.
Tincture of benzoin.	živ.
Spirit of rose	živ.
Jasmine extrait .	živ.
Mix.	

Eugenia Bouquet

Tuberose extrait .	Stories	žviij.
Essence of civet .		Ess.
Essence of musk .	toll the	3 j.
Essence of vanilla .		žj.
Tincture of benzoin.		žss.
Mix.		1

Empress of India Bouquet

Grain musk	0.000	Helion		3ss.
Ambergris				3ss.
Civet .		of Alo		gr. xv.
Otto of rose				mxLv.
Oil of rhodiun	n			mxv.
Oil of bergam	ot	media	-	3ivss.
Oil of lavende				3vj.
Essence of To	nka	bean		žiij.
Essence of pat				žiij.
Jasmine extrai			-	žvj.
Triple rose-wa		18		žiij.
Spirit .		100	200	žxlviij.
		363 9 11	100	3 Alvinj.

Macerate a month and filter.

Esterhazy Bouquet

This favourite Hungarian bouquet has as great a reputation in Austria as Eau de Cologne has in Germany or England.

Oil of cloves .		diam'r.	mxv.
Oil of sandalwood		un Hau	mxv.
Essence of ambergi	ris	omeon	žiss.
Tincture of orris			ξvj.
Essence of vanilla	-	-	ξvj.
Tincture of Tonka			3vj.
Spirit of vetivert		record.	
Spirit of neroli	•	10000	ξvj.
Orange extrait			ξvj.
Spirit of rose .		1000	zvj.
		107525	3vJ.
Mix.			

Excelsior Bouquet

Extrait violette de	Parm	ie	živ.
Ol. bergamot.			3ij.
Moschi			gr. xx.
Ol. santal. flav.			mL.
Ol. lavand. ang.			3ij.
Ol. rosæ virgin.	·house		mlxxx.
Aquæ flor. aurant.			ğiij.
Spt. rectificat. ad	. 300		ZXXX.

Mix, and macerate one month, then filter.

Extrait de Caprice de Valerie

Italian verbena oil			mx.
Oil of rose-geraniu	m	THE .	mx.
Oil of bergamot			3ss.
Essence of musk	. 000		3ss.
Tincture of civet	1	00.00	3ss.
Tincture of storax	.110	10	žss.
Essence of vanilla		m.jo	žss.
Extrait jasmine		100	žх.
Extrait tuberose		1000	žviiss.
Extrait rose .			žiiss.
Tincture of orris-ro	ot		žiiss.
Rectified spirit			ğij.
Rose-water .			3j.
			0.000

Mix.

Floral Bouquet

Jasmine extra	it	•		зііј.
Millefleurs				žvj.
Spirit .				žvi.

Mix.

Floral Extract

Grain musk .			gr. xij.
Oil of bergamot	THE REAL PROPERTY.		žss.
Otto of rose .	. 4		žss.
Oil of cassia .			3ss.
Oil of cinnamon			3j.
Oil of neroli .	1112 1 3		mxx.
Jasmine extrait Spirit	*2100	19.5	živ.
Spirit	1.76		Oivss.

Mix, and after a month filter.

Folkestone Bouquet	Germania
Musk 3ss.	Grain musk gr. iij.
Musk 3ss. Oil of neroli 3ss.	C
Oil of lavender 3ss.	Vanillin gr. vy.
Oil of cloves 3ss.	Storax 3x.
Oil of sandalwood 3ss.	Essential oil of almonds . mviij.
Otto of rose	Oil of orris-root mxv.
Oil of bergamot 355.	Oil of orris-root mxv. Otto of rose 3ss.
Millefleurs	Oil of peroli
Jasmine extrait	Oil of neroli 3ss. Oil of rose-geranium . 3iss.
Jasmine extrait 31v.	Tuberose extrait 3xv.
Tincture of Tonka bean . 3iv.	Jasmine extrait 3xv.
Tincture of orris	Spirit Ovj.
Triple rose-water 3x.	
Triple orange-flower water 5x. Spirit Oiv.	Macerate for a month and filter.
Opinie .	Heather Bloom
Macerate a month and filter.	Ess. bouquet 3x.
Frangipanni	Wood violet 3x.
I	Jasmine extrait 5v.
Oil of bergamot 5iiiss.	Mix.
Essence of vanilla 3iiiss.	Heliotrope
Tincture of tolu . 3ij.	I
Essence of musk 3iss.	Essential oil of almonds . mx.
Rose extrait 3j.	Essence of civet 3ss.
Cassie extrait 3J.	Spirit
Jasmine extrait 3viij.	Essence of ambergris . 3ij.
Spirit Oj.	Orange-flower extrait . 31].
Mix.	Rose extrait živ.
II .	Essence of vanilla zviij.
Oil of neroli mxv.	II
Oil of sandalwood mxxx.	Heliotropin gr. xv.
Otto of rose mx.	Otto of rose miv.
Essence of musk 3iij.	Oil of bitter almonds . mij.
Essence of ambergris . 3vj.	Essence of musk 3ij.
Spirit of vetivert	Ess. bouquet 5iij.
Essence of musk	Jasmine extrait 3viss.
Spirit Oj.	III
Mix.	Heliotropin 3iv.
III	Compound essence of orris Oiss.
(A Superior Bouquet)	Rose extrait
Oil of sandalwood 3j.	Jasmine extrait 3viij.
Oil of neroli	Oil of neroli (pétale) . mL.
Oil of rose-geranium . 3i.	Oil of bergamot 5ij. Essence of musk 5iv.
Oil of rose-geranium . 3j. Otto of rose 3ij.	
Essence of civet 3ss.	Otto of rose 5ij.
Spirit of vetivert	Compound essence of
Tincture of orris	Tonka bean 5viij.
Tincture of orris	Spirit Oiv.
Tuberose extrait	Allow to stand for fourteen days,
Essence of musk • 5v.	then filter three times through Eng-
	lish grey filtering-paper.
Mix.	

	IV	I for a much than the
	Crain muck	for a week, then mix them and
	Grain musk gr. x.	filter.
	Vanilla	Hilly Fields Bouquet
	Orris-root	This is a rather pronounced per-
	Paraleta with the arisit	nume, but it should take well with
	Percolate with the spirit, and in	people who want 'something
	the percolated tincture dissolve the	strong.' Any other name can be
	following:—	given to it.
	Benzoic acid 3iss.	Tonka beans 3j.
	Peruvian balsam 5iss.	vanilla ziv.
	Oil of neroli 3iss.	()rric root
	Otto of rose	Grain musk
	Essential of of almonds . 31ss.	Oil of bergamot
	Oil of ylang-ylang mx.	Oil of rose-geranium . 3ij.
1	Conc. orange-flower water 3xv.	Oil of patchouli 3ss.
	Mix well and set aside for a	On of nutmer
1	month, then filter.	Oil of lavender
	V	Oil of cloves
	Concrete orange, washing	Oil of peppermint
	No. 3	On or cassia
3	Heliotropol (or helio-	lincture of sumbul ziij.
	tropin 31.)	Tincture of sumbul
K	Oil of ylang-ylang	Spirit Oiij.
	Oil of ylang-ylang	Bruise the solids and macerate in
3	Essence of rose 31.	the mixed liquids for a month, then
1	ionone (10 per cent. sol.) mxij.	filter.
	Mix, and label 'Oil of heliotrope.'	Otto of rose
	To make inexpensive heliotrope	Oil of bergamet
1	houghet miss	Oil of citron
(Oil of heliotrope 3xij.	Oil of citron
(Concrete rose, washing	
	No. 3	0
]	Rose-water 3xv.	Carrier
	After twenty-four hours filter	T
t	hrough fullers' earth.	Tuberose extrait Oj.
		Spirit
	White Heliotrope	Rose extrait
1	Heliotropin	Tincture of Tonka Oij.
1		Spirit of geranium Oij.
F	white-rose extrait	Essence of vanilla Oiiss.
ĭ	Essence of musk : 3J.	Mix.
1	Dantic 1 · · ·	Honeysuckle
	Mix. Oiv.	I
	В	Oil of pimento 3x.
2		Essential oil of almonds zv
(III of howards -t	On of cedrat
1	Essential oil of almonds . miv.	On or origanum . Ziji.
	Mix.	Otto of rose
	Allow A and B to stand separately	opinit Olv.
	to stand separately	Mix.

II II	N = 300	Fleur d'Italie
Oil of neroli	mxii.	Essence of ambergris . 3j.
Oil of neroli	mx.	Essence of musk 3iij.
Essential oil of almonds .	mviij.	Spirit of rose 3xvj.
Essence of musk		Cassie extrait 3x.
Tincture of storax	živ.	Tuberose extrait 3x.
Essence of vanilla	žvj.	Jasmine extrait 3x.
Cassie extrait	Oj.	Violet extrait Oj.
Rose extrait	Oj.	Rose extrait Oij.
Tuberose extrait	Oj.	Mix.
Tuberose extrait	Oj.	
Mix.		Esprit de Jasmine
-		Jasmine extrait Oj.
Hovenia		Essence of ambergris . 3ss
Oil of neroli	mx.	Oil of neroli mviij.
Otto of rose		Spirit 3x.
Oil of rose-geranium .	3ss.	Mix.
Oil of cloves	3ss.	Committee Some Stomes
Oil of lemon	žss.	Jasmine and Musk Rose
Essence of musk		Otto of rose 3vj.
Rose-water	3x.	Essence of musk No. 1 . 3x.
Spirit	Oij.	Jasmine extrait Oij.
Mix.		Rectified spirit Oiss.
		Set aside for a month and filter.
		Set aside for a month and inter.
Hyacinth		The state of the s
Hyacinthin	3 ј.	Jockey Club
Hyacinthin Oil of neroli (Bigarade) .	mx.	The state of the s
Hyacinthin Oil of neroli (Bigarade) . Essence of musk	mx. mL.	Jockey Club I Jasmine extrait ziv.
Hyacinthin Oil of neroli (Bigarade) . Essence of musk Tincture of benzoin	mx. mL. mc.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) . Essence of musk Tincture of benzoin	mx. mL. mc.	Jockey Club I Jasmine extrait
Hyacinthin	mx. mL. mc. 3x.	Jockey Club I Jasmine extrait
Hyacinthin	mx. mL. mc. 3x.	Jockey Club I Jasmine extrait
Hyacinthin	mx. mL. mc. 3x.	Jockey Club I Jasmine extrait
Hyacinthin	mx. mL. mc. 3x.	Jockey Club I Jasmine extrait
Hyacinthin	mx. mL. mc. 5x. 3v. 3v.	Jockey Club I Jasmine extrait
Hyacinthin	mx. mL. mc. 3x. 3v. 3v.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouque	mx. mL. mc. 3x. 3v. 3x.	Jockey Club I Jasmine extrait
Hyacinthin	mx. mL. mc. 3x. 3v. 3x. set šiss. šiss.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouqu Oil of bergamot	mx. mL. mc. 3x. 3v. 3x. 3iss. 3iss. 3ij.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouqu Oil of bergamot Oil of lavender Oil of lemon Oil of neroli	mx. mL. mc. 3x. 3v. 3x. siss. 3iss. 3ij. mxl.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouqu Oil of bergamot Oil of lavender Oil of lemon Oil of neroli Otto of rose	mx. mL. mc. 3x. 3v. 3x. set ### siss. ### siss. ### sij. ### mxl. ### sij.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouqu Oil of bergamot Oil of lavender Oil of lemon Oil of neroli Otto of rose Eau de Portugal	mx. mL. mc. 3x. 3v. 3v. 3x. set siss. 3ij. mxl. 3ij. 3vj.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouqu Oil of bergamot Oil of lavender Oil of neroli Otto of rose Eau de Portugal Ess. millefleurs	mx. mL. mc. 3x. 3v. 3v. 3x. set siss. 3ij. mxl. 3ij. 3vj.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouqu Oil of bergamot Oil of lavender Oil of lemon Oil of neroli Otto of rose Eau de Portugal Ess. millefleurs Essence of musk	mx. mL. mc. 3x. 3v. 3x. set ### ### ### ### ### #### ###########	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouqu Oil of bergamot Oil of lavender Oil of lemon Oil of neroli Otto of rose Eau de Portugal Ess. millefleurs Essence of musk Marischale	mx. mL. mc. 3x. 3v. 3x. set **siss. **sij. mxl. **sij. **sij. **siv. **siv. **siv. **siv.	Jockey Club I Jasmine extrait
Hyacinthin Oil of neroli (Bigarade) Essence of musk Tincture of benzoin Jasmine extrait Orange - flower water (triple) Spirit to Mix. Isle of Wight Bouqu Oil of bergamot Oil of lavender Oil of lemon Oil of neroli Otto of rose Eau de Portugal Ess. millefleurs Essence of musk	mx. mL. mc. 3x. 3v. 3x. set ### ### ### ### ### #### ###########	Jockey Club I Jasmine extrait

III			
Concrete cassie,			
washing No. 1.	1	lbs.	
Concrete jasmine,	+	105.	
washing No. 1 .	IO	lbs.	IO oz.
Concrete tuberose,		0000	
washing No. 1.	9	lbs.	9 oz.
Essence of amber-	1100		
gris	9	lbs.	9 oz.
Essence of civet .	9	lbs.	7 oz.
Essence of musk		NE STATE	
Baur Tincture of orris .		OZ.	
Essence of Peru	60	OZ.	
balsam	2	oz.	
Tincture of storax	6	OZ.	
Essence of rose .		lbs.	
Vanillin solution .		lb.	
Oil of bergamot .	II		
Oil of cloves .	$\frac{1}{2}$	oz.	
Oil of lavender .		oz.	
Oil of neroli .		OZ.	
Oil of sandalwood Essence of helio-	18	oz.	
tropol (1 in 16)	11	07	
Concrete orange,	41/2	02.	
washing No. 3.	20	lbs.	
Rose-water	2		
Keep this mixture	for s	ome o	lays,
shaking occasionally.	. L	abel	'Oil
of Jockey Club.'			
To make inexpen	sive	bone	nuet.
nix	120	Sour	fuct,
OU CT 1 CU 1			
Oil of Jockey Club .		21/4	lbs.
No. 3.			400
Rose or ordinary water		3 3 4	Ibs.
or ordinary water	er .	2	IDS.
in property			
Jonquille	е		1
Heliotropin		gr.	XV.
Coumarin	-	gr.	viij.
Dil of Brench geranium	1103	ōij.	100
oil of French geranium.	in .	311S	S.
asmine extrait		mv.	THE PARTY
pirit .	100	3x.	v
OSECULAR STORE OF THE PARTY.	900	3××	A.
Mix.			1915

Kew Gardens Bouquet

Essence of civet		THE REAL PROPERTY.	3j.
Essence of musk	-	HET TO	žiij.
Spirit of geranium		THE PERSON	3x.
Spirit of neroli		The last	Oj.
Cassie extrait.		350400	3x.
Jasmine extrait			3x.
Rose extrait .	3	1112 0	3x.
Tuberose extrait			3x.
Violet extrait .			žx.
		THE WAY	0

Mix.

Lilac

Synthetic oil of hy Synthetic oil of	3ј.	
ylang		mxcv.
Heliotropin .		ziiss.
Jasmine oil .		3 j.
Rectified spirit		зхххіј.

Extract the jasmine oil by macerating in a pint of the spirit for two days, shaking occasionally; decant and repeat with the rest of the spirit. In the mixed spirits dissolve the other ingredients, add a teaspoonful or so of fullers' earth, set aside for a week, and filter.

White Lilac

I. The Old Form

Essential oil of almonds	mv.
Essence of civet .	3vj.
Orange-flower extrait	zvij.
Rose extrait	3x.
Tuberose extrait .	Oj.

Mix.

A few drops of liquor violæ converts this into 'Lilac,' but the rose extrait should be omitted.

II. The New Form

Terpineol	11.00	 1 350	3j.
Hyacinthin			gr. xv.
Spirit .	-		Ziiss.

Dissolve and add

Oil of ylang-ylang mij.	II
	Essential oil of almonds . mx.
Essence of musk mxl.	Essence of vanilla 311.
Jasmine extrait zvij.	Rose extrait
Jonquil extrait zvij.	Rose extrait
Orange-flower extrait . zvij.	Tasmine extrait
Rose extrait zvij.	Spirit of rose 31188.
Tuberose extrait zvij.	Tuberose extrait 3xxj.
	Mi-
Mix.	Mix.
Lyceum Bouquet	N. I. O. T Danamet
(May also be called by the name of	Maids of Honour Bouquet
any favourite actor or actress.)	Oil of cloves 3iss.
	Oil of nutmeg 3iss.
Oil of lavender 5j.	Oil of sandalwood 3ij.
Otto of rose 3j:	Oil of lavender 3ss.
Oil of bergamot 3ij.	Otto of rose 3j.
Oil of bergamot 5ij. Oil of ylang-ylang 5ij.	Oil of ylang-ylang 3ss.
Essence of musk 3j.	Tincture of Tonka bean . 3j.
Cassie extrait zvj.	
Violet extrait 3vj.	Discussion of the state of the
Jonquil extrait zviij.	Oil of bergamot 3iss.
Reseda extrait zviij.	Millefleurs 3ij:
	Spirit of verbena 3111.
Tuberose extrait zviij.	Spirit Oivss.
Mix.	Mix.
to see a second	MIX.
White Pond Lily	A section of the section of
Essential oil of almonds . mij.	Maréchale Bouquet
Essential oil of almonds . mij.	Maréchale Bouquet Oil of cloves mx.
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves mx.
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves mx. Oil of sandalwood mx.
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3j.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3jj. Cassie extrait 3ij.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3ji. Cassie extrait 3ij. Tuberose extrait 3viij.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3jj. Cassie extrait 3ij.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3ij. Cassie extrait 3ij. Tuberose extrait 3viij. Mix.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3jj. Cassie extrait 3jj. Tuberose extrait 3jj. Mix. This is simply a variation of Lily	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3jj. Cassie extrait 3jj. Tuberose extrait 3jj. Tuberose extrait 3jj. Mix. This is simply a variation of Lily of the Valley, and often, in fact,	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3jj. Cassie extrait 3jj. Tuberose extrait 3jj. Mix. This is simply a variation of Lily	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3ji. Cassie extrait 3jj. Tuberose extrait 3ij. Mix. This is simply a variation of Lily of the Valley, and often, in fact, goes by that name.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3jj. Cassie extrait 3jj. Tuberose extrait 3jj. Mix. This is simply a variation of Lily of the Valley, and often, in fact, goes by that name. Lily of the Valley	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla 3j. Spirit of rose 3j. Jasmine extrait 3j. Orange-flower extrait . 3j. Rose extrait 3ji. Cassie extrait 3jj. Tuberose extrait 3ij. Mix. This is simply a variation of Lily of the Valley, and often, in fact, goes by that name.	Oil of cloves mx. Oil of sandalwood mx. Essence of musk
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla . 3j. Spirit of rose 3j. Jasmine extrait . 3j. Orange-flower extrait . 3j. Rose extrait 3jj. Cassie extrait 3jj. Tuberose extrait 3jj. Mix. This is simply a variation of Lily of the Valley, and often, in fact, goes by that name. Lily of the Valley Maiglöckchen or Muguet I Jasmine extrait . 3XL. Spirit of ylang-ylang . 3vj. Cardamom-seeds (bruised) 3jj. Oil of orris	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla . 3j. Spirit of rose 3j. Jasmine extrait . 3j. Orange-flower extrait . 3j. Rose extrait 3jj. Cassie extrait 3jj. Tuberose extrait 3jj. Mix. This is simply a variation of Lily of the Valley, and often, in fact, goes by that name. Lily of the Valley Maiglöckchen or Muguet I Jasmine extrait . 3XL. Spirit of ylang-ylang . 3vj. Cardamom-seeds (bruised) 3jj. Oil of orris	Oil of cloves
Essential oil of almonds . mij. Essence of vanilla	Oil of cloves

Ma analia Plassom	1
Magnolia Blossom Oil of lemon mv.	Fernancia III
Essential oil of almonds . mx.	Essence of musk 3iv.
	Tincture of storax 3vj.
Orange-flower extrait . 3iiiss.	Orange-flower water . 3x.
Rose extrait	Rose-water 3x.
Spikenard extrait 5xiv.	Violet extrait
Violet extrait 3xiv.	Jasmine extrait Oij. Rose extrait Oij.
Mix, set aside for several days,	
and filter.	Orange-flower extrait . Oiiss. Cassie extrait Oivss.
Mary Stuart Bouquet	FREE .
A favourite American perfume.	
Might be popular in Scotland as	Mix.
'Mary Queen of Scots' Perfume.'	III
, (Musk gr. viij. Ambergris gr. xv.
Ol hergamot	Ambergris gr. xv.
Ol. bergamot	Strained storax gr. xv. Tonka beans 3ss.
Ext. lose 3xvj.	Tonka beans 3ss.
Ext. jasmin	Nettle-leaves
Ess. ambergris (3j. to	Orris-root ziss.
zvi) zii	Essential oil of almonds . mij.
žxvj.)	Oil of neroli mx,
Tr. iridis flor. (I in 2) . zviij.	Otto of rose mx.
Spt. rectificat	Otto of rose mx. Oil of bergamot mxx.
M.	Spirit
	Macerate for a fortnight and
II .	
Otto of rose	filter, washing the marc with
Otto of rose 3ss.	filter, washing the marc with spirit to make 10 oz.
Oil of sandalwood 3ss.	filter, washing the marc with spirit to make 10 oz.
Oil of sandalwood	spirit to make 10 oz.
Oil of sandalwood	spirit to make 10 oz. Midland Counties Bouquet Iasmine extrait
Oil of sandalwood	spirit to make 10 oz. Midland Counties Bouquet Iasmine extrait
Oil of sandalwood	spirit to make 10 oz. Midland Counties Bouquet Iasmine extrait
Oil of sandalwood	spirit to make 10 oz. Midland Counties Bouquet Iasmine extrait
Oil of sandalwood	spirit to make 10 oz. Midland Counties Bouquet Iasmine extrait
Oil of sandalwood	spirit to make 10 oz. Midland Counties Bouquet Iasmine extrait
Oil of sandalwood	spirit to make 10 oz. Midland Counties Bouquet Iasmine extrait
Oil of sandalwood	midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of sandalwood	Midland Counties Bouquet Jasmine extrait
Oil of bergamot	Midland Counties Bouquet Jasmine extrait
Oil of bergamot	Midland Counties Bouquet Jasmine extrait
Oil of bergamot	Midland Counties Bouquet Jasmine extrait
Oil of bergamot	Midland Counties Bouquet Jasmine extrait

'Navy Nosegay,' the latter	Millefleurs
with the addition of citronella oil	01 of frame 1 . 1
with the addition of enterior of	Oil of neroli 3ss.
mj. to the ounce.	Oil of cloves 3j.
May Bells	Rose extrait 3vj.
Jasmine extrait 3xx.	Jasmine extrait 3vij.
Orange extrait 3x.	Essence of vanilla
Linaloe extrait 3].	Essence of musk 3vi.
Spirit of ylang-ylang . 3J.	Essence of ambergris . 3i.
Jasmine extrait	Essence of musk
Tincture of orris 3J.	Orange-flower water . zij.
Mix and filter.	Spirit 3xviij.
Bouquet de Millefleurs	Mix.
Oil of bergamot Ziss.	II
Oil of passafras mxii.	
Oil of cloves . MXII.	Essential oil of almonds miij.
Otto of rose miv.	Oi of cloves miij. Oil of neroli miij.
Oil of bergamot	Oil of hergamot
Cassia avtrait	Oil of bergamot
Lasmine extrait	Essence of much
Orange flower water . 3VI.	Tipeture of Tonka bean
Change-nower mater . Oi.	Poss sytrait
Mix. After a week add 3ij. of	Tincture of Tonka bean . 3ss. Rose extrait 3j. Tincture of orris 3ji. Cassie extrait 3jj.
WITH THE THE COLUMN THE PARTY OF THE PARTY O	Cossis extrait
burnt alum, shake well, and filter.	Orange-flower extrait . 3ij.
Millefleurs and Lavender	Spirit of rose
Oil of lavender 5j.	Spirit of rose
Essence of ambergris . 3j:	Jasmine Carrate
Millefleurs (No. 1) to . Oj.	Mix. Musk Bouquet
Mona Bouquet	Musk Bouquet
Mona Bonque	Otto of rose mxv.
Oil of sandalwood mxx.	Tincture of tolu
Otto of rose ML.	Essence of musk 3xij.
Otto of rose ml. Oil of rose-geranium . mxl.	Jasmine extrait to Oiv.
Tincture of benzoin	
Essence of musk	Mix.
Essence of musk	The state of the s
Verbena extrait . 355.	Essence of civet
Tasmine extrait	Spirit of rose
Spirit	Mix.
Benzoic acid gr. vj.	These essences are for retail as
Oil of neroli	musk perfume, and are preferred
Oil of cloves	for the handkerchief to the plain
Otto of rose	essence.
Otto of rose	Narcissus
condalwood . 255.	Tincture of storax
Oil of Sandarwood	Tincture of tolu
Essence of musk	Tincture of tolu
flower water . 3v.	Tuberose extrait Oj.
Orange-nower water Oij.	Mix.
Spirit to Oij.	

Bouquet de Neroli	is worthy of i
Oil of Tangerine orange . 3j.	resin comes i
Oil of neroli . mys	very rare occas
Oil of neroli mxl. Essence of ambergris	formula given
Tincture of orris	Piesse; the sec
Tincture of orris	product :-
Mix.	P
MIX. TO TOWN BOWN BOOK OF THE PARTY OF THE P	Grain musk .
Now moven Hou	Vanilla .
New-mown Hay	Tonka beans .
Connection to Later to the Connection of the Con	Spirit .
Oil of bergamot mxL.	
Ull of rose-geranium myr	Macerate for
Tincture of benzoin . 3i.	the filtrate
Essence of musk	Tincture of orri
Spirit of rose	Millefleurs extr
Spirit	'Citron zeste'
Tincture of Tonka bean . 3iv.	Oil of bergamot
Mix.	Otto of rose .
II la lie la	Oil of opopona
17/ :11:	Mix.
Vanillin gr. j.	
Coumarin gr. j. gr. ij. Tincture of orris	Grain musk .
Spirit of rooms	Vanilla
opine of 10sc 31J.	Tonka beans .
Mix.	Spirit
III	Macerate fo
Oil of neroli mx. Oil of rose-geranium	STATE OF THE PARTY
Oil of rose-geranium	Oil of citron .
Rose extrait	Oil of bergamot
Spirit of rose	Oil of citronella
Jasmine extrait	Oil of lemon .
opini ziv	Otto of rose .
	Oil of patchouli
Mix.	Violet extrait .
Mix.	Rose extrait .
There are many varieties of this	Tincture of orris
perfume, perhaps the easiest made	Cassie extrait.
possible. Extemporaneously, it is	Orange-flower ex
sometimes prepared by mixing equal	Mix.
Parts of Jockey Club, tincture of	Ochem
Tonka bean, and spirit.	Osborne
Pine Bounds - La	Otto of rose .
Opoponax	Essence of musk
This perfume, popularised by	Essence of amber
Piesse, is said to owe its peculiar	Spirit of vetivert
odour to the oil distilled from	Spirit of santal
poponax resin, a hardened milky	Jasmine extrait
xudation from the root of Bal-	Tincture of orris
amodendron Kafal (probably).	Violet extrait .
Whether this is so or not, the fact	Cassie extrait.
as so or not, the fact	Mix.

			195
is worthy of rec	ord i	hat	the twee
resin comes into	the	e n	arket on
very rare occasion	is on	lv	The first
formula given is	that	pub	lished by
Piesse; the secon	d pro	vid	es a hetter
product:-	or Pre	7114	es a better
	I		
Grain musk .			*i
Vanilla			žviij.
Tonka beans .		200	živ.
Spirit		TO THE	Öx.
Macerate for a	mont	ha	
the filtrate	шощ	11 4	na ada to
Tincture of orris			Oiv.
Millefleurs extrait			Oviij.
'Citron zeste'			зij.
Oil of bergamot			žij.
Otto of rose .			žiss.
Oil of opoponax			zss.
Mix.			
Crain1	I		
Grain musk			3ss.
Vanilla Tonka beans .			3ss.
Spirit			3ij.
			žxxv.
Macerate for	a mo	nth	and add
Oil of citron .	.00	ne.	3j.
Oil of bergamot		TO DE	3j.
Oil of citronella	. 11	-	mxv.
Oil of lemon .		-	mxv.
Otto of rose .	-		mL.
Oil of patchouli			3ss.
Violet extrait .	.700		žxvj.
Rose extrait .			3x.
Tincture of orris			žх.
Cassie extrait.		1	5v.
Orange-flower extra	ait		₹v. ₹v.
Mix.			Markett .
Ochomo I			
Otto of room	souqu	let	
Otto of rose . Essence of musk			mL.
Essence of amil	inner		3j.
Essence of ambergr Spirit of vetivert	15		žij.
Spirit of santal	. /		ğііј.
Jasmine extrait			₹v
Tincture of orris			žvij.
Violet extrait .		*	§х.
Cassie extrait.			3x.
Mix.	1		žxv.
~~~~			

Oriental Bouquet	II .
Oil of lavender . mc.	Oil of patchouli 3j.
Otto of rose 3j:	Jockey Club 3vJ.
Jasmine extrait 3iiss.	Jasmine extrait 311.
Fasanae of vanilla 71188.	Jockey Club
Essence of vanilla	Mix.
Spirit to Oij.	Mix.
Mix.	Orange-flower Bouquet
	Essence of musk 3ij. Cassie extrait 3ij. Orange-flower extrait . 3xij.
Oxford and Cambridge Bouquet	Cassie extrait 3ij.
Oil of lemon mxL.	Orange-flower extrait . 3xij.
Oil of bergamot	Mix.
Tincture of storax 3J.	Andrew Manager Co.
Essence of musk 311].	Persian Essence
Essence of patchouli . 311].	Oil of bergamot . 3vj. mxL.
Spirit of geranium 31V.	Oil of lemon 3v.
Essence of vanilla 3 ^V .	Oil of lavender . 3iij. mxx.
Spirit of santal 5v.	Otto of rose
Spirit of rose 3x.	Oil of cloves
Cassia extrait	Essential oil of nutmeg 3iij. mxx.
Jasmine extrait 3x.	Essence of musk . 3iiss.
Jasmine extrait  Rose extrait  Tuberose extrait  Tuberose extrait  Jasmine extrait	1
Tuberose extrait	
Tuberose extrait	Mix.
	Sweet Pea
Mix.	I
and and and Pouguet	Coumarin gr. x.
Lady Palmerston's Bouquet	Tasmine extrait 31.
Ol. rosæ virgin 3 ¹ j.	Spirit of rose
Extrait violæ 3vij.	Orange-flower extrait . 3v.
Extrait jasmin 5viiss.	Tuberose extrait 5v.
Extrait cassiæ 3 ^{VISS} .	
Ol. bergamot. · · ɔ¹vss.	Mix.
Ol. cassiæ · · · · · mx.	II
Ol. santal. flav ntx.	Otto of rose mviij.
Ol. caryoph mxvj.	Tincture of storax 3j:
Ambergris gr. xv.	Essence of vanilla 3ij.
Moschi gr. XIIJ.	Violet extrait 5 ^{v1} J.
Sacchari albi gr. vuj.	
Ralsam, peruv mxij.	Orange-flower extrait . 3x
Spt. rectificat Oij.	Tuberose extrait 3xiij.
Macerate fourteen days and	Mix.
filter.	
	Pine Bouquet
Essence of Patchouli	Olei pini sylvestris 5iiss.
I produced stript	Olei juniperi 5iiss.
Oil of patchouli 3iiss.	CICI I ODINIO
Otto of rose mxx.	Crick activities
Jasmine extrait	Olei limonis
Spirit	Spt. rectificat. ad Oij.
	M.
Mix.	The sea had no do to the season of the

			PEI
Pinafore	Bou	aue	et
Oil of coriander		4	
			mx.
Oil of thyme .		,	. mx.
Oil of melissa.			mxx.
Oil of cardamoms			mxL.
Oil of citron .			3j.
Oil of bergamot			3ij.
Essence of musk	. :		5j
Spirit of neroli			zviij.
Violet extrait .			žхіј.
Spirit of rose .			žxvj.
Mix.			0
Queen-of-the-1	light	D.	manat
	AIR III	D	Juquet
Jasmine extrait			5x.
Violet extrait.			зхіј.
Rose extrait .			
Reseda extrait			ξij.
Jonquil extrait			zij.
Orange-flower extr	ait	-	5.
Essence of musk		300	5j.
Essence of civet			
Tincture of vanilla		100	3ss.
Oil of ylang-ylang			3iij.
Oil of cedar .	*		3j
Oil of cloves .		*	mxij.
Oil of garanium			mviij.
Oil of geranium			miv.
Rectified spirit			zss.
Dissolve the oils	in th	e s	pirit and
add to the rest of	the	ing	redients
mixed in the order	given	1.	5
Rondel	etia		
Otto of rose .			3j.
Oil of bergamot			3v.
Oil of cloves .	100	17	3vj.
Oil of lavender		•	3xj.
Essence of ambergri		100	Jaj.
Essence of musk	13		žiiss.
Essence of vanilla			žiiss.
Spirit to			311SS.
			Oiij.
Mix.			
Damask Rose	Bou	ane	et.
Essence of vanilla .		Tere	
Essence of musk	-		3j:
Cincture of Tarle 1	1 130		311.

l'incture of Tonka bean .

spirit of rose .

Mix.

Suberose extrait

зij.

zviij.

zviij.

### Moss Rose

The same of the same of		
Otto of rose		3iss.
Essence of ambergris		žiiss.
Essence of musk .		<del>з</del> ј.
Rose-water (triple).	-	3v.
Rectified spirit .		Oj.

Mix and allow to stand for at least a week before filtering.

II		
Essence of civet .		ξij.
Essence of musk .		živ
Spirit of rose		Ŏi.
Orange-flower extrait		Oi.
Jasmine extrait .		Oj.
Violet extrait	-	Oi.
Rose extrait . / .		Oij.
Mix.	-	-J.

# Tea Rose

Tincture of orris		5v.
Spirit of neroli		3v.
Spirit of santal		žx.
Spirit of geranium		Ŏį.
Spirit of rose.		Oi.
Rose extrait .		Oi.

Mix.

Sometimes an ounce of tincture of storax is added to each pint of this perfume with good effect.

# White Rose

	T	
Oil of rose-geran	nium	mx.
Otto of rose .		 mxxv
Jasmine extrait		<b>3</b> j.
Tincture of orris		3j,
Water		žj.
Spirit to		ZV.
Mix.		,
	II	

	II	
Spirit of rose .		živ.
Violet extrait .		žij.
Jasmine extrait		3j.
Essence of amber	gris	3ss,
Mix.		

190	TERL
III	
Concrete jasmine,	Esse Spiri Tinc
Concrete violet.	Viole
Concrete violet,	Spiri Rose
washing No. 1 . 1 lb. 2 oz. Oil of neroli 10 gr.	Tub
Oil of asarum cana-	
dense 20 gr. Oil of rose-geranium $\frac{1}{2}$ dr. Essence of rose . $1\frac{1}{2}$ lb.	
Essence of rose . $1\frac{1}{2}$ lb. Tincture of orris . $\frac{1}{2}$ oz.	Orri
	Yell Gra
All by weight. Mix, let stand for two hours, then add I lb. of rose-	Oil Oil
water in small quantities, shaking	Oil
well after each addition. Let stand for twenty-four hours, and filter	Oil Oil
through linen and finely powdered fullers' earth.	Ess
IV	Jası
Rose extrait 3xiiss.	Spi
Violet extrait	filte
Jasmine extrait 3x.	
Mix.	Am
Rose-petals	Gra
Jasmine, No. 1, from con-	Oil Oil
Jasmine, No. 2, from con-	Ott
Rose, No. 1, from con-	Spi
crete perfume zxvj.	
Rose, No. 2, from concrete perfume 3xij.	
Solution of artificial musk, 1 per cent	any
Otto of rose mxxiv.	che

### Rose-pink

Mix and colour yellow or pink.

mxxiv.

Oil of lily of the valley .

Follow the formula for rosepetals, but use eugenol mxij. in place of oil of lily of the valley.

#### Yellow Rose

Essence of musk		ziij.
Spirit of verbena		3iv.
Tincture of Tonka	bean	3v.
Violet extrait .	* OTHER	3x.
Spirit of rose .	2 11	3xv.
Rose extrait .		Oiss.
Tuberose extrait		Oiss.

#### Mix.

### Royal Extract of Flowers

Orris-root (bruised)			31V.
Yellow sandalwood	2000	*	35S.
Grain musk .			gr. iv.
Oil of cloves .			mxx.
Oil of pimento			mxx.
Oil of lemon .			3ij.
Oil of lavender			311.
Oil of bergamot			3iv.
Essence of ambergr	is		3iv.
Violette de Parme	extra	it	žviij.
Jasmine extrait			žviij.
Spirit			Oij.

Macerate for fourteen days and filter.

# Royal Essence

Ambergris				Div.
Grain musk				Đij.
Civet .				Ðj
Oil of cinnan	non			mxij.
Oil of rhodiu	m			mviij.
Otto of rose		- Indian		mviij.
Spirit .			-	zviij.

Macerate a month and filter.

# Essentia Odorata

This perfume may be called by any fanciful name which the maker chooses.

Oil of lavender		3iss.
Oil of cloves .		mxlv
Oil of bergamot		mL.
Oil of cassia .		3ss.
Oil of neroli .		mxx.
Spirit	Septo F	3j.
Royal essence .		zviij.

Mix.

The Ryde Bouquet	Stephanotis	
Ol. limonis 5j:	Otto of	
Ol. rosæ virgin, mlxxx.	Otto of rose 3ss	
Ol. amygdal. amar. ess mvij.	Oil of neroli 3ss	
Ol. aurant. flor mxxx.	Oil of bergamot	
Moschi gran gr viv	Cassie extrait ziv	
Rad. iridis cont	Tuberose extrait živ	
Fabre tonkinensis cont	Tincture of benzoin ziv	
Extrait jasmin	Tincture of storax živ	
Spt. rectificat	Tincture of Tonka bean . 3iij	
	Incture of orris zvi	
Macerate for seven days and	Spirit Oj. Essence of musk	-
filter.	Essence of musk Ois	S.
Sicilian Essence	Jasmine extrait Ois	
'A splendid perfume, suitable for	Mix.	
the nobility'	MIX.	
Ol. lavand. ang 3iij.	Hanna Taran	
Ol. caryoph. ang 3ss.	Upper Ten Bouquet	
Ol. bergamot 3iv.	Oil of lemon mx	v.
Ol. santal. flav mxx.	Oil of bergamot ziss	
Ol. rosæ virgin	Orange-flower extrait . ziii.	
Ol. lavand. ang	Spirit of rose	9
Ess. moschi 3xij.	Essence of ambergris	419
Ess. moschi Heliotrop. (No. 3)	Oil of lemon mx Oil of bergamot	
Extrait Marechale 31.	Tincture of vanilla	
Spt. rectificat		31
M.	Mix.	
Spring Flowers	Verbena	
The same of the sa	The second secon	
The same of the sa	Oil of neroli 3ss.	
The same of the sa	Oil of neroli	
The same of the sa	Oil of neroli	
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	S.
Oil of bergamot	Oil of neroli	S.
Oil of bergamot	Oil of neroli	S.
Oil of bergamot	Oil of neroli	S.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	S
Oil of bergamot	Oil of neroli	S
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s.
Oil of bergamot	Oil of neroli	s
Oil of bergamot	Oil of neroli	s

#### Essence of Violets

This and other violet perfumes should be coloured with chlorophyll, or with ext. cannabis indicæ or hempseed if chlorophyll is not at hand. On the manufacturing scale, oil of orris is much used. *Ionone* and other artificial violet perfumes need the natural odour as well.

need the natural odour as w	ell.
need the natural odour as w	VIII,
I I	
Tincture of benzoin	3j.
Tincture of orris	3j.
Essence of musk	діј.
Jasmine extrait	zij.
Cassie extrait	živ.
Rose extrait	živ.
Violet extrait to	Oiss.
Mix.	
11	
Ionone spirit	ZXX.
Spirit of rose	5xx. 5iv.
Jasmine solution (Schim-	3
mel's, I in IO)	živ.
Orris solution	žxij.
Solution of orange (1 in 10)	ziv.
Conthetic muck solution	3iss.
Synthetic musk solution .	5j.
Artificial ylang-ylang	
Tincture of benzoin .	3vj.
Mix.	
III	
Ionone spirit	žxx.
Orris solution	3x.
Solution of cassie (Heine,	
I in 20)	₹v.
Vanillin solution	311SS.
Tincture of benzoin .	3SS.
Synthetic musk solution .	3ij.
Mix.	
IV	
Siam benzoin	gr. x.
Oil of patchouli	mv.
Oil of sandalwood	mv.
Oil of rosemary	mxx.
Tincture of Indian hemp.	mxx.
Oil of bergamot	mxxv.
Essence of musk	3j.
Ionone (10-per-cent. sol.)	3j.
Otto of rose · · ·	3j.
	3x.
Rectified spirit	žxxij.
Tincture of orris	
Set aside for a week and	thicks.

#### Violette de Parme

1

Ionone				3iss.
Tinctur				3v.
Tinctur	e of	Indian	hemp	mxx.
Spirit				3xv.

Mix.

II

Essential oil of almonds		mx.
Oil of neroli		mx.
Ionone		3ij·
Tincture of benzoin		311.
Violet extrait (or tinctui	re	-
of orris)		31.
Jasmine extrait .		到.
Rectified spirit .		3xvj.
Water		živ.

Mix, colour with ext. cannab. ind., and filter.

#### Volunteer's Garland

Oil of cloves .	0.00		mx.
Otto of rose .			mL.
Oil of rose-geraniu	ıın		3j.
Oil of neroli .			3ij.
Oil of lavender			3ij.
Oil of bergamot			3ij.
Essence of civet			3ss.
Essence of amberg	ris		3SS.
Essence of musk			31J.
Jasmine extrait			zvij.
Cassie extrait.			3vij.
Violet extrait.			5x.
Tincture of orris			Oj.
Spirit	-	-	Oj.
The state of the s			

Mix.

#### Wallflower

Orange-flower extr	ait	Oj.
Essence of vanilla		3x.
Tincture of orris		3x.
Cassie extrait .		5x.
Spirit of rose .		Oj.
Essential oil of alm	nonds	mv

Mix.

#### West-end Bouquet

Oil of sandalwood		mxx.
Spirit of verbena		<b>š</b> j.
Essence of civet		3j.
Essence of musk	-	žij.
Tincture of benzoin		31j.
Spirit of rose.		zvj.

Mix.

# Windsor Castle Bouquet

Otto of rose .		• 1	3ij.
Oil of neroli .			3ij.
Oil of lavender			3ij.
Oil of bergamot			3ij.
Oil of cloves .			mviij.
Essence of musk			Ziiss.
Essence of ambergr	is		žiiss.
Jasmine extrait	. 4		Ŏj.
Tincture of orris			Oj.
Spirit			Oj.

Mix.

#### Wood Violet

I

Cassie extrait	ξvj.
Rose extrait	ziij.
Tuberose extrait .	žiij.
Violet extrait	živ.
Essential oil of almonds	mxv.

Mix, add a little ext. cannab. ind. to colour, and filter.

11

Concrete jasn	nine	, wash	ning	
No. 3.				3 lbs.
Essence of an	rtific	per co	ent.)	5 oz. 7 oz.
Oil of lignalo	e		,	ηx.
Oil of bergan Oil of lemon	not		0.	mx.
Rose-water	:			mxij.
				40 02.

Mix, and after three days filter hrough fullers' earth.

#### X Y Z Bouquets

Under this heading we group a number of formulas for unnamed perfumes, so that chemists may select one or other for local or special names. Some of the old-fashioned bouquets which have already been given may also be utilised for the same purpose.

		I	
Oil of lemon			3ss.
Otto of rose		-	mxl.
Oil of neroli			mxv.
Orris-root	,	17.1	3iss.
Tonka beans			3j.
Musk .			gr. vij.
Spirit .			Zxxiv.
			0

Macerate for seven days and filter.

1

# (A Superior Bouquet)

	0.0	2
Oil of bergamot		mL.
Oil of lemon .		mv.
Oil of lavender		miij.
Oil of cloves .		mj.
Tincture of orris		3ss.
Essence of civet		žj.
Coumarin .		gr. j.
Heliotropin .		gr. 4
Jasmine extrait		žiss.
Spirit		žv.

Mix, and after ten days filter.

III

Oil of lemon .		3ij.
Oil of bergamot		3ij.
Essence of musk		3ij.
English oil of lavend	ler	mxx.
Oil of pimento Oil of neroli		mxx.
Otto of rose .		mxx.
Oil of cinnamon	110	mx, miij.
Essential oil of almo	nds	miij.
Oil of caraway	1	miij.
Grain musk	-	gr. v.
Rectified spirit .		zviij.

Allow to stand ten days, and lter.

IV X X	Yacht Club Bouquet
Oil of bergamot 3v. Oil of neroli 3v. Oil of lemongrass . 3v. Oil of ylang-ylang . 3j. Oil of rose-geranium . mij. Otto of rose mxl. Tincture of orris Oj. Spirit Ov.	Benzoic acid
Mix, and add  Essence of musk 3v.  Tincture of benzoin 3iss.  New milk 3ix.  Shake well, filter, set aside in a cool place for at least twenty days, then add 10 minims of oil of patchouli dissolved in an ounce of	Oil of ylang-ylang mx. Otto of rose mij. Oil of neroli mx. Essence of musk
rectified spirit.	Mix.
Otto of rose 3ss. Grain musk gr. vj. Spirit 3vj.	Oil of neroli mvj. Oil of lemon mv Otto of rose mxv. Oil of ylang-ylang mL.
Mix, and filter after three weeks.	Essence of musk 3ss. Spirit to Oij.
Otto of rose	Mix.  Essence of civet 3j.  Jasmine extrait 3j.  Spirit of rose 3ij.  Spirit of ylang-ylang to . 3x.
Mix.	Mix.

# PERFUMED WATERS

These are of very ancient date, and do not differ much in general composition from other handkerchief-perfumes, except that floral pomades are rarely used in making them. Why these perfumes obtained the title 'waters' it would be difficult to tell. For centuries they have contained alcohol, and for centuries it has been known that this is a highly essential ingredient if permanence and quality are to be ensured. Thus John Baptista Porta, a Neapolitan of the seventeenth century, in his work on 'Natural Magic,' says:—

Wine, although it be not sweet of it self, yet being placed nigh any odour, it will draw it, because it is full of heat, which doth attract. Water being cold

by nature, can neither attract, nor receive, nor keep any fent; for it is so fine, slender and thin, that the odour slieth out again, and vanisheth away, as if there were no foundation whereon it could fix and settle, as there is in Wine and Oyl, who are more tenacious of sent, because they are of a denser and callous Body. Oyl is the best preserver and keeper of sent, because it is not changeable; where fore Persumers steep their persumes in Oyl, that it may suck out their sweetness. We use wine to Extract the sent of Flowers; and especially Aqua Vitæ.

Porta proceeds to show the application of these principles in a formula for 'Musk-water.' 'This water,' writeth the author,

Setteth off all others, and maketh them richer; wherefore it is first to be made. Take the best Aqua Vitæ and put into it some Grains of Musk, Amber, and Civet, and set them in the Sun for some dayes; but stop the vessel very close, and lute it; for that will very much add to the fragrancy of it.

From 'the leaves of lilies, jasmine, musk-roses, lavender-flowers, myrtle-flowers,' &c., the 'sweet sent' was extracted in the same manner. It is evident from this that these perfumes were not 'waters' in the proper sense of the term, but spirituous solutions of essential oils. A considerable number of them were at one time popular, and it is only within the last two generations that 'bouquets' derived from floral pomades have replaced them. A few of the old scents remain popular; lavender-water and Eau de Cologne between them supply the bulk of scent used by the public, and there is still some use for honey-water, while ess. bouquet appears to be a refinement of the Water of Bouquet which was famous at the beginning of the nineteenth century.

It may not be unprofitable to give the formulas for some of these obsolete waters, if for no other purpose than to rescue them from oblivion.

# Bouquet's Water

Take of the flowers of white lilies and Spanish jessamin, of each  $\frac{1}{2}$  lb.; orange flowers and those of the jonquil and pink, of each 4 oz.; damask roses, I lb. Let them be fresh gathered and immediately put into a glass alembic with a gallon of clean proof spirit and 2 quarts of water. Distil off till the faints begin to rise.

# Cyprus Water, or Eau de Cypre

Take of the essence of ambergris ½ oz., put into a glass alembic with 1 gallon of spirit of wine and 2 quarts of water. Distil a gallon.

# Honey-water (Aqua Mellis)

'The water of the honey-combe' or 'dystilled honey' was recommended by Theophrastus, who died in 286 B.C., for preventing the hair falling off and causing it to grow. There were many ancient methods of making the water. Here is one from the 'Newe Jewell of Health' (George Baker, 1576):—

The water of honie to make the face whyte and faire: take of reddiffs honie twoo pounds, of Gumme Arabecke twoo ounces, these twoo mix togither, and dystill by a Lymbecke with a soft fire: the first water that commeth, serveth unto the cleansing of the face, and unto the clearing and whytening of it: the second with the thirde lycour, doth cause the haares to grow and become whytish or flaxen of colour.

In time the destructive distillation of honey was effected by mixing honey (4 lbs.) with dry sand (2 lbs.), and distilling with a very gentle heat. The distillate was a yellowish acid water, slightly odorous, according to the nature of the honey. The basis of modern recipes for honey-water is a formula devised by George Wilson, author of 'The Compleat Course of Chymistry,' who compounded it for King James II. Wilson was for fifty years in business as an apothecary in London, throughout the Great Plague and until the Great Fire, at the sign of Hermes Trismegistus in Watling Street. His formula for the preparation is as follows:—

Bruise the cloves, nutmegs, coriander-seed, and benjamin, cut the vanilloes in pieces, and put all into a glass alembic with I gallon of French brandy, and, after digesting forty-eight hours, draw off the spirit by distillation. To I gallon of the distilled spirit add

Damask-rose water . . .  $1\frac{1}{2}$  lb. Orange-flower water . . .  $1\frac{1}{2}$  lb. Musk . . . . . . . . 5 gr. Ambergris . . . . . . . . 5 gr.

Grind the musk and ambergris in a glass mortar, and afterwards put all together into a large matrass and let them circulate three days and three

nights in a gentle heat; then let all cool. Filter, and keep the water in bottles well stopped.

Wilson in his book states:—'This water I often made for King James II. It is an anti-paralytick, smooths the skin and gives one of the most agreeable scents that can be smelt. Forty or fifty drops put into a pint of clean water are enough to wash the hands or face with; and the same proportion to punch or any cordial-water gives a most pleasant flavour.' The demand for honey-water nowadays is chiefly due to the late Sir Erasmus Wilson, in his time the leading skin and hair specialist, who prescribed it in the hair-wash that goes by his name. Some think that Sir Erasmus meant the ancient water such as Theophrastus prescribed, but it was not so. His prescriptions were compounded with a perfume-water resembling George Wilson's. The following formulas are good examples of those now in use:—

Benzoin. siamensis		H1.	ъхvj.
Styracis calam.			živ.
Caryophylli .			žviij.
Calami arom. radio	c.		žxij.
Cort. aurant	140	H .	žxij.
Sem. coriand.			žxij.
Rad. iridis flor.	-	II AC III	žviij.
Fabæ tonkæ .		-	5ij.
Spt. rectificat.	*		Övj.
Aq. flor. aurant.		11.11	COLUMN TO SERVICE SERV
Aq. rosæ	100	Hart .	Oij.
and lose .			Oij.

Macerate for forty days and filter. Distil the filtrate.

II		
Oil of cloves		3ss.
Oil of bergamot .		3x.
English oil of lavende	er .	3iss.
Musk		gr. iv.
Yellow sandalwood.		Ziiss.
Rectified spirit .		žxxxij.
Rose-water		žviij.
Orange-flower water	1	žviij.
English honey .		žij.
V.	- 10 TH	9.1.

Macerate the musk and sandalwood in the spirit seven days, filter, dissolve the oils in the filtrate, add the other ingredients, shake well, and do so occasionally, keeping as long as possible before filtering. Sandalwood oil mv. may be used instead of the wood.

	III		
Ol. bergam.			3iss.
Ol. limonis .			3j.
Ol. lavand			gtt. XLV.
Ol. caryoph.		-	gtt. XLV.
Spt. rectificat.		100	žviij.
Tr. iridis flor.		1	živ.
Aq. flor. aurant.			živ.
M.			

English oil of lavender. 3ij. Oil of lemon . . 3ij. Oil of bergamot . 3ij. Essence of ambergris . 311. Essence of musk . 311. Essential oil of almonds mij. Oil of neroli . mij. Oil of cinnamon . . . miv. Oil of cloves . . miv. Oil of nutmeg . . . miv. Otto of rose. . miv. Essence of millefleurs . 3SS. Orange-flower water . žx. Oiss. Rectified spirit to . Mix.

# Hungary-water

#### The Old Recipe

Take of the flowering tops, with the leaves and flowers of rosemary, 14 lbs.; rectified spirit, 11½ gals.; water, 1 gal. Distil off 10 gals.

water, I gal. Distil off 10 gals.

Some add lavender-flowers, and others Florentine orris-root; but what is most esteemed is made with rosemary only.

#### The Modern Perversion

Oil of peppermint			3ss.
Oil of lemon .			<b>3</b> j.
Oil of melissa.			3j.
Oil of rosemary			žij.
Orange-flower extra	ait		žxvj.
Rose extrait .			žxvj.
Rectified spirit		. (	long. j.
Mix.			0,

Spt. rosmarini, B.P., is sometimes given for aqua hungaricæ, also ol. rosmar. 3x., ol. limon. 3iiiss., S.V.R. 3xxx.; and we have also seen rose-water given along with sulphate of zinc for eye-lotions. Many formulas for Eau de la Reine de Hongrie exist. For an interesting account of its origin see Wootton's 'Chronicles of Pharmacy,' I., 297.

#### L'Eau sans Pareille

Oil of cedrat .		zij.
Oil of bergamot		zij.
Oil of orange .		zij.
Oil of lemon .		zij.
Rectified spirit		Cong. j.
Water		Oiv.

Distil I gal.

# Eau de Vestale, or Vestal Water

'Take of the seeds of Daucus creticus, or Candy carrots, 2 oz.; spirit of wine, I gallon; water, 2 quarts. Distil until the faints begin to rise, then add to the spirit drawn over I oz. of the

essence of lemons and 4 drops of the essence of ambergris. Re-distil, and keep the water in a bottle, well stopped for use.'

#### Royal Water

'Take of mace, 1 oz.; nutmegs,  $\frac{1}{2}$  oz.; bruise them and put them into an alembic with 6 quarts of proof spirit, and draw off 5 quarts with a gentle fire. Then take the spirit drawn off, and put into a glass alembic, with 2 dr. of essence of cedrat or bergamot, and raw off a gallon.'

# Lavender-water

This, the most famous of all the perfumed waters, was originally a distillate from a mixture of spirit and lavender-flowers. This was the perfume. Then came a compound water, or 'Palsy Water,' which is now represented in tr. lavand. co., strictly for use as a medicine, but sometimes containing ambergris and musk as well as red sanderswood. This old compound, minus the colouring, seems to have been the progenitor of the perfume; at any rate, the nearer one can

get in a formula and in practice to lavender and a fixer, such as musk, the better is the perfume. The most important precaution in making lavender-water is to use well-matured English oil of lavender. Some who take pride in this perfume use no oil less than five years old, which has had I oz. of rectified spirit added to each pound of oil before being set aside to mature. The perfume, after mixing, should stand for at least a month before filtering through English grey filtering-paper. This may be taken as a general instruction.

and the Somethin Histingth	011.
of seld specification	A STATE OF THE PARTY OF THE PAR
	· Cuan f in
Ol. lavandulæ ang 3iss.	Sugar of milk
Ol. bergamot	Grain musk gr. x.
Ess. ambergris 5iv.	Boiling water
SSpt. rectificat Oiij.	Rub up the musk with the sugar
M.	for five minutes, then digest in the
	water for an hour, and when cold
II	add to the following:
English oil of lavender . 3ss.  Dil of bergamot . 3ij.  Essence of ambergris . 3j.  Dil of angelica . 3j.	Oil of lavender 3iss.
Oil of bergamot 3ij.	Oil of cloves Oil of bergamot Orris-root Spirit Oiij
Essence of ambergris . 3j.	Oil of bergamot 3vj.
Essence of musk (No. 1) . 3j.	Orris-root
Otto of reserved mij.	Spirit . Oiij.
Oil of angelica mij. Otto of rose mvj. oppirit to Oj.	Macerate for a fortnight and
ppint to Oj.	filter.
Mix.	VI
III	English oil of lavender . 3ss.
Mitcham oil of lavender . ziv.	Foreign oil of lavender . Zee
dirain musk gr. xv.	Oil of bergamot
Dil of bergamot	Oil of cloves mx.
Title of rose . Ties	Essence of musk 3ij.
Dil of neroli	Oil of cloves
pirit of nitrous ether . Fiiss	Oil of petitgrain Triple rose-water Spirit to
Tipic Tosc-water . Zvii	Spirit to
ppirit	Opini to Oiss.
Allow to stand five weeks before	Mix.
tering.	Forcian II CI
THE RESIDENCE OF THE PARTY OF T	Foreign oil of lavender . 3ss.
IV	Oil of cloves 3iss.
il of lavender	Oil of bergamot . 5iss. Essence of ambergris . 5iij.
recture of Tonka Dean . Zince	Heconog of
mostrice of ambergrie	
Diff Of Diffous ether	Tincture of Tonka bean . 3j. Tincture of orris . 3j. Triple rose-water . 3v.
elissa-water	Triple rose-water : 3J.
· · · Ovss.	Spirit to
Mix.	Mix Oij

VIII	XII
George IV. Lavender-water	English oil of lavender . 3j.
	Oil of bergamot 3iss.
Mitcham oil of lavender . 3vj.	Essence of musk (No. 2) . 3ss.
Essence of musk 3vJ.	Essence of ambergris . 3ss.
Essence of millefleurs . 3vj.	Spirit to Oij.
Oil of bergamot 3iij.	
Otto of rose	XIII
Rectified spirit 3xlviij.	Ol. lavandulæ ang
Mix.	Ol. bergamot 3x.
1 1 1 1 1 C 1 - a Come which was	Ol. rosæ virgin mxij.
A delightful perfume, which was	Ol. caryophylli mx.
really prepared for and used by	Ol. neroli super mxL.
'the First Gentleman in Europe.'	
	Ess. ambergris 3ss. Ess. moschi 3ij.
IX	Ol limonia
Ol. lavand. ang 3iv.	Spt. æther. nitrosi 3ss.
Ol. bergam. super 5j.	Spt. rectificati , . Ovj.
Ol. cedrat mx.	M.
Ol. rosmarin. ang mx.	M.
Ol. caryoph, ang mx.	XIV
Mosch. gran gr. ij.	Ol. neroli super mxx.
Ol. rosæ virgin mx.	Ol. lavand. ang 3ss.
Aq. flor. aurant. tripl 3j.	Ol. lavand. exot §iss.
Aq. rosæ tripl	Essent. moschi 3iss.
Aq. destil	Essent. zlbethi 3iss.
Spt. rect. ad 3xxv.	Aq. rosæ tripl živ.
M.	Spt. rectificat 3xxxv.
M.	
X	Mix and set aside for several
Ol, lavand. ang 3ij.	weeks, then filter through a double
Ol. lavand. exot	filter-paper.
Ess. moschi 5j.	XV
Ol. bergam 5ss.	Ol. lavand živ.
Ol. caryoph mxv.	Ol. bergam 3vj.
Spt. æther. nit	Ol. limon
Spt. rect	Ol. neroli 3ss.
Aq. flor. aurant. tripl zij.	Ol. caryoph 5ss.
	Moschi gr. vj.
M.	Aq. rosæ tripl
XI	Spt. rectif Cong. j.
and the second second second	M.
Ol. lavandulæ ang 3vj.	XVI
Essentiæ ambergris 3iss.	Eau de Lavand Ambrée
Ol. bergamot	
Ol. rosæ virgin 5ij.	Oil of lavender 3ss.
Moschi gran. opt gr. xx.	Oil of neroli mx.
Aquæ destillatæ 3xxiv.	Essence of ambergris . 5j.
Alum. ust	Essence of musk
Spt. rectificati Oxij.	Rectified spirit to 3xxx.
Macerate for a month.	Mix.

The simplest lavender-waters are the best 'lavenders'—not necessarily, however, the best perfumes. Ambergris, or civet, or musk, is essential for bringing out the fine odour of lavender. Civet is specially serviceable in this respect. The foregoing are examples of the different kinds of formulas in use. Keep the vater as long as possible before filtering, and filter through trey paper only which has been warmed in an oven.

# Eau de Cologne vel Aqua Coloniensis

The 'Farinas' of Cologne are more than outnumbered by ecipes for the perfumes which they compound. Our difficulty to make a choice out of the multitude, to avoid repetitions, be keep out the bad, or, rather, not to overlook the best. Let so begin well, however, with these two formulas which The Themist and Druggist has immortalised:—

Sydney Go	ld Meda	ıl	Paris Exhibition	Pr	ize
I.l. bergamot. I.l. citron. I.l. neroli petal. I.l. neroli bigarad. I.l. rosmarini Dbt. rectif. M.	1	mxxxv. mxx.	Ol. bergamot. Ol. limonis Ol. neroli Ol. origani Ol. rosmarini Spt. rectificat. Aq. flor. aurant. tripl. Mix in this order.		5ij. 5j. gtt. xx. gtt. vj. gtt. xx, 3xx. 3j.

These, it will be seen, differ very materially from each ther; but each has its history, and both are honourable. The first was published many years ago in The Chemist and ruggist. A chemist in Australia made the product a stock icle, pushed its sale, exhibited it at the Sydney Exhibition, id for it he obtained a gold medal. The second was one of sent in competition for a prize consisting of a free trip to Paris Exhibition of 1889, which was offered by a well-known of distillers. An equally well-known firm of perfumentillers adjudicated, and pronounced the product of the mula closely to resemble the genuine Farina. Neither of use is specially remarkable when first prepared; it is only by

keeping six or eight months that their excellence becomes manifest.

A very good authority states that Eau de Cologne to be of first quality must contain oil of lemon and grape-spirit. We know also that the Farinas distil the perfume and keep it for a year in bulk before it is bottled. The presence of neroli is essential, that being the characteristic odour of the water: indeed, the fact is noteworthy that most of the constituents are derived from the orange family. Rosemary is a necessary accompaniment; but all other odours, such as musk, civet, and cloves, with which some are apt to load it, are injurious to the refreshing character of Eau de Cologne. There is a belief, which we share, that none of the imitations of the genuine article approach it in delicacy. This is probably due to the fact that the imitations are generally more charged with essences than the original, and distilling has unquestionably a subtle influence upon the fragrance of the contained essences. What this influence may be can only be conjectured, but that some molecular reconstruction of the essential oils takes place on distilling and keeping seems to be most probable. It becomes important, therefore, that the retail manufacturer should hasten this change through some other influence than time, and there are two simple methods which may be adopted. One of these is explained in the following formula, which is at least a century old :-

	1	III			
Oil of neroli .		000	11.		mx.
Oil of lemon .				-	mxL.
Oil of bergamot					mL.
Oil of cedrat .			3160		mxv.
Oil of lavender	19.08		Mil.		mxviij.
Oil of rosemary					mx.
Melissa-water					zivss.
Rectified spirit	1740	4:	73.0	-	3xxx.

Put the oils and the spirit in a strong flask, giving the mixture a thorough shaking; then close the flask and keep the contents just warm (120° F.) for forty-eight hours, whereby perfect blending of the oils with the spirit is ensured. Then place it for twenty-four hours in a cool place, after which filter it through paper until it is obtained perfectly clear. With the filtrate mix the melissa-water.

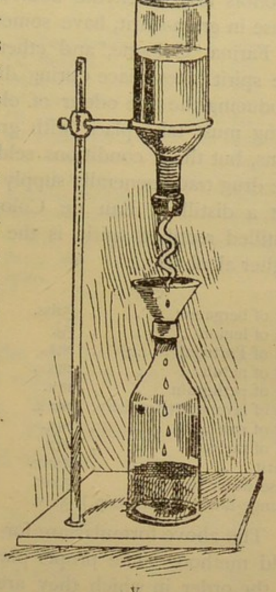
Another very ingenious method for 'mellowing' is illusrated in the accompanying engraving. A glass tube about a

oot long is twisted like a orkscrew, and the orifice narowed to about 1 inch: this s fitted by means of a cork nto a bottle containing the reshly-mixed Eau de Cologne. The bottle is then inverted, and he contents allowed to trickle into the receiver. This has to be done in the direct rays of he sun before noonday, and the peration should be repeated ve or six times. There is omparatively little loss by vaporation, and the perfume is istinctly improved. The solar uys play an important part in. nis change.

IV

# Like 'Springbrunn' Brand

l. aurant. cort.	· die		mxxx.
l. limonis .			mxxx.
l. bergamot.	100		mxij.
l. neroli bigarad.	****		mj.
l. neroli petal.			mij.
. rosmarini .			miv.
ot. rectificati	(*)	16.	₹xvj.
M.			-



Like 'Jülichs-platz No. 4'

Like Junens	-pratz	IN	0. 4
Ol. aurant, cort.	an man		mxxvj.
Ol. limonis .		1	mxxxiv.
Ol. bergamot.			mxiv.
Ol. aurant. flor.			mxiv.
.Ol. rosmarini .			mxiv.
Spt. rectificati	Pap I		3xvj.
M.			

While the use of grape-spirit is undoubtedly advantageous, part of this to 3 parts of treble-distilled grain-spirit may be ed, the product being superior to that in which grain-spirit one is employed; but it should be noted that grape-spirit is exceedingly rare commodity in the United Kingdom, just

as it is on the Continent, where it is practically all absorbed in the manufacture of brandy. Doubtless traces of the higher alcohols and aldehydic bodies in this spirit, differing from those in grain-spirit, have something to do with the superiority of Farina 'Cologne,' and etherification between the oils and the spirit takes place during distillation and keeping, thereby producing the fine odour of old Eau de Cologne. The same thing must take place with grain-spirit under similar conditions, but these conditions seldom exist in pharmacy. What the drug trade generally supply of their own make is a mixed, not a distilled, Eau de Cologne, and for that the triple-distilled rectified spirit is the best. It is almost free from higher alcohols.

VI		VII	
	3iiss.	Oil of bergamot	mc.
	3).	Oil of lemon	mL.
Oil of Portugal	mL.	Oil of Portugal	3ss.
Oil of neroli	mxx.	Oil of petitgrain	mx.
Oil of petitgrain	mx.	Oil of lavender	mxx.
Oil of lavender (English).	mxx.	Oil of rosemary	mxv.
Oil of rosemary	mx.	A STATE OF THE PARTY OF THE PAR	3xxx.
Oil of melissa	mv.	Rose-water (triple)	3ix.
Spirit		Orange-flower water (trip.)	3ix.
Rose-water (triple)	3xiv.	Distilled water	zix.
Orange-flower water (trip.)	3xiv.	The same of the sa	

The above formulas are for preparing the perfume by the cold method. The proper plan is to add the oils to the spirit in the order in which they are set down, shake well, and set aside for a few days, shaking occasionally before adding the waters. After these are added, set aside again for a week or two, and if not perfectly clear, filter.

VIII

# Gegenüber dem Jülichs-platz

The secret of this Eau de Cologne has been most jealously guarded, nevertheless the following statement about it may be of interest:—

'Mix 350 grams (11 oz.) of lemon oil, 270 grams (8½ oz.) of bergamot oil, 20 grams (5 dr.) of the finest French lavender oil, 12 grams (3 dr.) of Mitcham

peppermint oil, 120 drops of the best French oil of neroli, 100 drops of French oil of white thyme, 100 drops of the finest rosemary oil, 20 drops of otto of rose, 12 grams (3 dr.) of acetic ether, 1,100 grams (34 oz.) of distilled orange-flower water, and 200 grams (6 oz.) of rose-water. After this mixture has stood for six months dilute it with 5 to  $7\frac{1}{2}$  kilos. (8 to 12 pints) of spirit, and distil.'

1	X		distill
Ol. bergamottæ	-	. ziiss.	and s
Ol. portugal		. ziiss.	distil
Ol. limonis .		. 3ss.	905 8
Ol. neroli .		. 3ss.	Maria at a state of the state o
Ol. rosmarini.		. 3ss.	9555 8
Spt. rectificat.		· žxxxij.	Ol. be
M.			Ol. lin
	X	Brone RX	Ol. ce
		201	Ol. la
Formula	1 01 18	501	Ol. ne
Oil of bergamot		zvj. mxv.	Ol. ro
Oil of cedrat .		3j.	Ol. cir
(Oil of lemon .		3j.	Spt. re
Oil of lavender		3ss.	Eau d
Oil of Portugal		3j.	Spt. re
Oil of thyme .		miv.	Mix
Oil of neroli .		3j. mxv.	days,
Oil of rosemary		3j. mxv.	spirit.
Spirit		Oiij. zij.	opc.
Mix and distil	, then	add to the	

distillate 2½ oz. of melissa-water and 5 oz. orange-flower water, and distil again.

>	I		
Ol. bergamottæ			žiij.
Ol. limonis .			
Ol. cedrat			žiij.
Ol. lavandulæ			žiss.
Ol. neroli .			žiss.
Ol. rosmarini.			žiss.
Ol. cinnamomi			3ss.
Spt. rectificat.			ZXXXV.
Eau des carmes			zxlviij.
Spt. rosmarini			zxxxij.
Mix, allow to	stan	d fo	r eight
days, and distil	365	OZ.	of the

No. XI. formula is that of the old French Codex, and a wonderful formula it is when we contrast it with No. IX., the recipe now officialised in France. There is no justification for command in Eau de Cologne. The following are French formulas which provide very good perfumes:—

XII	XIII
Ol. bergamot	Ol. portugal

The German Apotheker-Verein has endeavoured to reduce to something like uniformity the many standards which are in vogue in the fatherland for this its most famous perfume, and we have the result in No. XIV. It has its peculiarities, and therein is its weakness. No. XV., also a German formula, provides a concentrated Eau de Cologne, which will bear dilution with ten times its volume of fine spirit. In this case dissolve the oils in the 10 oz. of spirit, and set aside for fourteen days,

shaking four times a day. Then distil the mixture twice, when the result will be 10 oz. of an exceedingly strong perfume, which improves in odour the longer it is kept, and is specially suited for exportation. It is of good odour when freshly diluted with spirit, and the dilution further improves on keeping.

No. XVI. is 'like the genuine,' says our note-book; and if there be any virtue in repetition, we have that simple formula in various degrees as to quantities, but all reputed to provide 'the same thing.'

XVIII		XIX	
Ol. bergamot. Ol. citronel. Ol. rosmarin. Ol. neroli Ess. mosch. Ol. lavand. ang. Ol. verben. Spt. rectificat. Aq. destil. M.	. 5iij 5ss 5ss mxviij 5ij mxvj mxij 5xxviij 5ij.	Ol. bergamot	. §ss. . §ij. . §j. . Sij. . Sj. . §viij.

Reference has already been made to the great variety of German formulas. The subjoined table exhibits an instructive selection. The quantities are indicated in drachms, but 'dp.' stands for drops. Compare with these formulas No. viii., which is reputed to give a product exactly resembling that of Farina.

	The second	Diet	erich	Buchi	neister	-	Aski	nson	De	eite	Vom	ácka
1	Spirit	8,250	8,250	900	875	900	2,000	915	8,250	8,100	8,000	8,000
П	Water	1,500	1,500	-	-	-	-	80	500	-	-	-
ı	Oil of bergamot .	100	100	9	25	8	25	5	85	150	12	14
ı	Oil of lemon	50	50	12	15	. 8	25	10	75	135	30	33
ı	Oil of rosemary .	50	50	16 dp.		1	25	I	5	10	4	14
-	Oil of orange-	I TOP	10000	Bress S							1	
u	flowers	30	10	1	1	2	30	_	-	40	3	14
9	Oil of neroli	10	10	-	40 dp.	-	_	-	-	_		-
ı	Oil of ylang-ylang.	2	I	-	_	-	-	-	-	-	-	-
ı	Oil of lavender .	-	10	I	4	_	-	1'2	10	10	-	diam's
ı	Oil of wintergreen		I	-	-	-	-	_	_	_		
H	Oil of peppermint.	-	-	28 dp.	-		-	-	-	_	_	
ı	Oil of thyme	-	-	16 dp.	-	_		-	/ -	-	_	1-
ı	Oil of rose	-	-	4 dp.	_	-	-	_		_	-	_
k	Oil of melissa .	-	-	trace	trace		_	_		5	1000	ME L
ı	Oil of orange-peel.	-		-	-	_	-	100	40	_	30	25
ı	Oil of petitgrain .		-	-	-		-	1	15	-	20	_
ı	Acetic ether	10	10	-	-	_	_		-	1	-	_
-	Acetic acid, 30 per								-			MANA !
-	cent	10	10	1	-	_	-		_	-	1	Trees.
	Orange-flower											man.
	water (triple) .		-	80	80			1	500	800	_	
	Rose-water (trip.) .	-	-		_			-	500	800	-	
				and the					300	-		

X		
		mxx.
		<u></u>
		5vj.
		3ij.
		mx.
igara	del	ma.
igara	- 3.40	111 1515
		mxx.
		mxxiv.
		3vj.
		zlxiv.
I		
1.		ъij.
Will S		Ov.
	-	žiss.
	3.	Ovij.
I ma	ag-	
		3ss.
		e selection
	I l.	igarade) I

# XXII

American	Styl	e	
Oil of bergamot			živ.
Oil of asarum canad	dense		3ij.
Oil of cloves .			zij.
Oil of lavender			žij.
Oil of lemon .			ξij.
Oil of rose-geraniur	n		₹SS.
Oil of rosemary			žj.
Oil of vetivert.			žiij.
Oil of sandalwood			3ij.
Rectified spirit		Co	ong. iij.
Water		Co	ong. ij.
The second of th			

Mix in the above order.

NOTE.—Oil of asarum canadense is little known in Great Britain, but is much used in the United States by expert perfumers, who obtain with it the 'rounding' influence of patchouli without its objectionable persistence.

216 PHARMACEUT	ICA
Extra Toilet Cologne	1
Ol. bergamottæ 5vj.	C
Ol. limonis 5vj.	C
Ol. neroli (Fries) 3ij.	C
Ol. origani mxx.	E
Ol. rosmarini 3iss.	J:
Ol. aurant. dulc mxl.	R
Ol. caryophylli mxx.	-
Ol. santal. flav mv.	
Ol. lavandulæ mx.	
Ol. cassiæ cort mx.	0
Moschi artifact 3ij.	0
Aq. destillatæ živ.	0
S.V.R. ad žxcvj.	O
Let stand for a week, shaking occasionally.	ER
Fabæ tonkæ contus 3iv.	
Pulv. sem. angelicæ . ʒij.	
Aq. bullientis 3xxxij.	
Infuse four hours or more and	0
add to above; let stand one month.	O
Every seven days syphon off the	C
oils that float, rub them up with	0
powdered pumice to form a thin	C
cream, and mix in again. Shake	C
once daily.	N
T. 1 61 61	V
Eau de Cologne Oil	S

Oil of bergamot		zviij.
Oil of lemon .		žij.
Oil of lemongrass	14.	žj.
Oil of lavender		živ.
Oil of cloves .		3ij.
Rectified spirit		živ.
Mix.		

# Lily of the Valley Eau de Cologne Maiglöckchen or Muguet

I			
Oil of bergamot			3iv.
Oil of orange-flow	ers	1	mXLV.
Oil of lemon .			3iv.
Oil of lavender			mxv.
Oil of rosemary			mxv.
Oil of ylang-ylang			mxv.
Oil of melissa.			mv.
Rose-water (triple)			žiij.
Orange-flower wat	er (t	rip.)	žiij.
Rectified spirit	705		ij. žvj.
Ess. lily of the val	ley	100	ъvj.

Oil of linaloe .		3iiss.
Oil of bergamot		3ss.
Oil of rose-geraniu	ım	mxlv.
Essence of musk		mlxxv.
Jasmine extrait	100	Зхvj.
Rectified spirit		zxlviij.
Mix.		

#### Eau Athenienne

Oil of rose-geranium	m	3j.
Oil of cloves .		mlxxv.
Oil of bergamot		3iiss.
Tincture of Tonka	bean	3v.
Essence of vanilla		ãij.
Rectified spirit		3xxiv.

Mix.

### Eau de Bretfeld

Oil of neroli .	 gtt. xxx.
Otto of rose .	gtt. xx.
Oil of lavender	3ss.
Oil of cloves .	3ij.
Oil of bergamot	žiiss.
Oil of lemon .	5v.
Musk	gr. v.
Vanilla	Div.
Spirit	žxxxij.

Macerate for a month and filter.

# Eau de Leipsic

Oil of bergamot		ziij.
Oil of lemon .		5j.
Oil of neroli .		3j.
Oil of sweet oran	ge	mxxv.
Oil of rosemary		 mxxj.
Orange-flower wa	iter (t	
Rectified spirit		5xxiv.

Mix, and after a fortnight filter.

#### Eau de Salvia

Oil of sage .		3iiiss.
Oil of lemon .	3.	3iss.
Rectified spirit		žviij.
Distilled water to		Oij.

Dissolve the oils in the spirit, pour the solution into 32 oz. of water containing \frac{1}{2} oz. of French chalk, shake, and filter bright.

Eau de Lisbonne	Eau de Portugal
Oil of sweet orange	Oil of lemon

# Florida-water

This perfume holds the place in the United States that lavender-water does in England. It is native of the soil, and has a distinctiveness all its own. It is not unlike a combination of lavender-water and Eau de Cologne, as the first formula especially shows. This is a formula which is used by a Californian house who have a large sale for the product. The other formulas provide pleasant variations.

Ol. lavand	Ol. bergamot
	Fol. melissæ
M.	can origin, should have a pale greenish tint, but darker than violet

extrait. Extract. cannabis indicæ makes a nice colour.	Artificial violet
Violet extrait	Oil of bitter almonds . mij.
	White heliotropin Div.
Cassie extrait	
Spirit to 3xvj.	Artificial musk
Mix.	Dissolve and add
Violet extrait 3ij.	Powdered orris 3iv.
Cassie extrait	Macerate for two days; then add
Tincture of orris 3ss.  Green colouring a sufficiency	Distilled water 3xvj.
Spirit to Oj.	Filter after seven days and colour
Mix.	green.

# SACHETS AND SOLID PERFUMES

The popularity of sachets is comparatively modern, but the pot-pourri jar is very old. The form of the perfumes is similar, but their uses are quite different, and the composition also. What is popularly known as pot-pourri is a mixture of coarsely powdered aromatic drugs and resins and dried odorous leaves, especially rose-petals. The pot-pourri plays to the flowers the part which musk and civet play to volatile oils in liquid perfumes—it fixes and blends the perfume.

The sachet is a distinct thing. It is wanted for its individuality, to place in some handkerchief-box, drawer, or dress-cupboard, and it is essential that it must be elegant in material and get-up. Custom compels us to have it in fairly fine powder, the basis powdered orris by preference, although rice-

flour is, on the whole, as good and cheaper.

Solid Perfumes are composed of solid paraffin, wherewith the essential oils of any particular bouquet have been blended while liquid, in the proportion of  $\frac{1}{2}$  to 1 dr. of the perfume to 1 oz. of paraffin. Melt the paraffin (a tenth of kaolin may be added) on a water-bath, and allow to cool without stirring and without removing from the water-bath; when the 'melt' becomes creamy, stir in the perfumes and kaolin (if any), and pour the mass to the depth of  $\frac{1}{8}$  inch to  $\frac{1}{4}$  inch into a tin

previously brushed with suppository-mould soap solution, or pour into individual tins. When the mass sets, score the surface to the size of cakes desired. The following are formulas suited for putting up as specialities with fancy names:—

Paraffin	Paraffin
Paraffin	Paraffin

An easier way of making solid perfumes was introduced in 1896—viz., the formation of medallions from a plaster-of-Paris basis. Thus, for the production of a Violette de Parme cake or medallion, mix ionone 3j., oil of neroli mx., and otto of rose mvj. with 10 oz. of plaster of Paris and sufficient aniline violet to colour; add a drachm of common salt, and make into a cream with water. Cast into moulds quickly, and remove when set. The synthetic perfumes already described are particularly suitable for making these cakes. Use appropriate aniline dyes for colouring the mass: these may be dissolved in the water employed for making the plaster into a paste.

Another kind of solid perfume is made by massing any sachet powder with tragacanth mucilage and drying it at a heat not exceeding 80° F. There is little difficulty for a pill-builder in producing a variety of perfumes of this class, if he apply his skill to the massing of odorous bodies.

Peau d'Espagne, or Spanish Leather, is another perfume of the solid type which is sometimes wanted, and is, according to Askinson, prepared as follows:—

Benzoin .			ξviij.
Oil of bergamot			3vj.
Oil of lemon .			3vj.
Oil of lemongrass			3vj.
Oil of lavender			3vj.
Oil of nutmeg			Ziiss.
Oil of clove .			Ziiss.
Oil of neroli .			žiss.
Oil of rose .			ziss.
Oil of santal .			ziss.
Tincture of Tonka			3vj.
Oil of cinnamon			3iiss.
Rectified spirit			zxxxij.

Make a tincture and filter. Take a square piece of chamois leather and leave it for three or four days in this tincture. At the end of the time remove the leather from the liquid, let it drain, spread it on a glass plate, and when dry coat it on the rough side, by means of a brush, with a paste prepared in a mortar from the following ingredients:—

Benzoic acid,	sub	limed		3iiss.
Musk .				gr. xv.
Civet .				gr. xv.
Gum acacia				3j.
Glycerine		-		3vj.
Water .				3j. 3vj.

The leather is then folded in the centre, smoothed with a paper-knife, put under a weight, and allowed to dry. The dried leather forms the so-called perfume-skin, which retains its fine odour for years.

Instead of the above alcoholic liquid any desired alcoholic perfume may be used: especially suitable are those containing oils of lemongrass, lavender, and rose, since they are not very volatile, and when combined with musk and civet remain fragrant for a long time. A sufficiently large piece of perfumeskin, inserted in a desk-pad or placed among the paper, will make the latter very fragrant. Spanish skin is chiefly used for this purpose, as well as for work, glove, and handkerchief boxes, &c. It is generally enclosed in a heavy silk cover. Other perfumes may be employed similarly, but it will be seen from the composition of the above that the perfume is one of the most lasting.

Spanish Paste.—The second part of the preceding is a good working formula. The following is another:—

Powdered ambergri	S			3vj.
Powdered benzoin				žiss.
Powdered musk				3vj.
Powdered vanilla				5vj.
Powdered orris-root				3vj.
Powdered cinnamor	1			5vj.
Oil of bergamot				žiss.
Oil of rose (floral)				3vj.
Gum acacia .				žiss.
Glycerine .		./		žiss.

Mix the whole, and add water drop by drop until a doughy mass is obtained. This paste, divided into pieces about the size of a hazel-nut, is used for perfuming jewellery, scent-boxes, fine leather goods, belts, &c.

Sachet-powders.—The ingredients should be a mixture of coarse and fine powder. Mix all the solids together in a mill or mortar, sprinkle the liquids over the powder, and pass several times through a No. 6 sieve:—

Heliotrope	Ess. Bouque
Orris-root, in coarse powder	Powdered orris-root Grain musk Otto of rose Oil of bergamot Oil of lemon Mix.
Owdered orris-root Owdered vanilla Owdered benzoin Owdered benzoin Owdered benzoin Owdered benzoin Owdered benzoin Owdered orris-root Owdered orri	Powdered orris-root . lb. ij. Powdered sandalwood . lb. ij. Powdered orange - peel (sweet) lb. ij. Artificial musk . gr. j. Coumarin . gr. ij. Vanillin . gr. ij. Otto of rose . 3iss. Oil of bergamot . 3ij. Oil of ylang-ylang . mxx. Oil of neroli . mxx. Oil of rose-geranium . mxv. Oil of cinnamon . mv. Essential oil of almonds . mv. Jasmine extrait . 3ij. Mix.

III	ness by	Acacia or Cassie
Powdered orris-root .	Ib iv	Cassie-flowers . 1 of each
Ground cassie	lb i	Powdered orris-root ) equal parts
Ground cassie	lb i	Grind the flowers and mix with
Ground vanilla	ziii	the orris.
Oil of hergemet	5 inj.	the orns.
Oil of bergamot Oil of lemon	31.	Bouquet de Caroline
Essence of musk	3J:	Powdered orris-root . lb. ij.
Essence of ambergris	2,1.	Grain musk gr. x.
Essence of ambergris . Oil of rose-geranium .	333.	Oil of bergamot 3ss.
	on.	Oil of bergamot 3ss. Oil of lemon 3ss.
Mix.		Otto of rose 3ss.
Frangipanni		Mix.
I		Chypre
Powdered orris-root .	xvj.	Powdered orris-root . lb. iss. Rasped cedarwood . lb. j. Rasped sandalwood . lb. j.
Powdered Tonka bean .	živ.	Rasped cedarwood lb. j.
Musk	The state of the s	Rasped sandalwood lb. j.
Civet	3ss.	Vanilla (ground) Ziv
Otto of rose	mx.	Tonka bean (ground) . 3ij.
Otto of rose Oil of sandalwood	mx.	Tonka bean (ground) . 3ij. Essence of musk . 3j.
Oil of neroli		Oil of rose-geranium . 3ss.
Mix.		Otto of rose mxxv.
11		Oil of bergamot mxv.
Powdered orris-root .	zvvi	Mix.
Powdered sweet-orange		Millefleurs
Townered Sweet-Orange		
peel	zxvj.	Powdered orris-root . 3xvj.
peel	ăxvj. žiij.	Grain musk gr. v.
peel	žxvj. žiij. gr. j.	Grain musk gr. v.
peel	žxvj. žiij. gr. j. mxx.	Grain musk gr. v. Civet gr. x. Otto of rose mxx.
peel	žxvj. žiij. gr. j. mxx. miij.	Grain musk gr. v. Civet gr. x. Otto of rose mxx. Oil of neroli mxx.
peel	žxvj. žiij. gr. j. mxx. miij. miij.	Grain musk gr. v. Civet gr. x. Otto of rose mxx. Oil of neroli mxx. Oil of cloves 3ss.
peel	zvi. ziij. gr. j. mxx. miij. miij. miij.	Grain musk gr. v. Civet gr. x. Otto of rose mxx. Oil of neroli mxx. Oil of cloves 3ss. Oil of bergamot
peel	zvi. ziij. gr. j. mxx. miij. miij. mij. ziss.	Grain musk gr. v. Civet gr. x. Otto of rose mxx. Oil of neroli mxx. Oil of cloves 3ss. Oil of bergamot 3j. Mix.
peel	zvi. ziij. gr. j. mxx. miij. miij. mij. siss. ziss.	Grain musk gr. v. Civet gr. x. Otto of rose mxx. Oil of neroli mxx. Oil of cloves 3ss. Oil of bergamot 5j. Mix.
peel	zvi. ziij. gr. j. mxx. miij. miij. mij. ziss.	Grain musk gr. v. Civet gr. x. Otto of rose mxx. Oil of neroli mxx. Oil of cloves 3ss. Oil of bergamot 5j. Mix.  II Powdered orris-root . lb. ij.
peel	zvi. ziij. gr. j. mxx. miij. miij. mij. siss. ziss.	Grain musk gr. v. Civet gr. x. Otto of rose mxx. Oil of neroli mxx. Oil of cloves 3ss. Oil of bergamot 5j. Mix.  II  Powdered orris-root . lb. ij. Ground lavender-flowers . lb. j.
peel	zvi. ziij. gr. j. mxx. miij. miij. mij. ziss. ziss.	Grain musk
peel	zvi. ziij. gr. j. mxx. miij. miij. mij. ziss. ziss. ziss.	Grain musk
peel	zvi. ziij. gr. j. mxx. miij. miij. mij. ziss. ziss. ziss.	Grain musk
peel	zvj. ziij. gr. j. mxx. miij. miij. mij. ziss. ziss. ziss.	Grain musk
peel	zvj. ziij. gr. j. mxx. miij. miij. mij. ziss. ziss. ziss. ziss. zis.	Grain musk
peel	zvj. ziij. gr. j. mxx. miij. miij. mij. ziss. ziss. ziss.	Grain musk
peel	3xvj. 3iij. gr. j. mxx. miij. miij. mij. 3iss. 3iss. 3iss. 3iss. 3iv. 3jv. 3j.	Grain musk
peel	\$xvj. \$iij. gr. j. mxx. miij. miij. miij. 5iss. \$iss. \$iss. \$iv. \$iv. \$ji. \$ji. \$ji. \$ji. \$ji. \$ji.	Grain musk
peel	zvj. ziij. gr. j. mxx. miij. miij. mij. ziss. ziss. ziss. ziss. ziss.	Grain musk
peel	3xvj. 3iij. gr. j. mxx. miij. miij. mij. 3iss. 3iss. 3iss. 3iss. 3is. 3iv. 3j. mxl. 3j. mxl. 3ss.	Grain musk
peel	3xvj. 3iij. gr. j. mxx. miij. miij. miij. miij. 3iss. 3iss. 3iss. 3iss. 3iss. 3iss. 3ix. 3iv. 3j. 3j. mxl. 3ss. mx.	Grain musk
peel	zvj. ziij. gr. j. mxx. miij. miij. miij. mij. ziss. ziss. ziss. ziss. ziss. ziv. ziv. zij. zij. zij. zij. zij. zij. zij. zij	Grain musk
peel	3xvj. 3iij. gr. j. mxx. miij. miij. miij. miij. 3iss. 3iss. 3iss. 3iss. 3iss. 3iss. 3ix. 3iv. 3j. 3j. mxl. 3ss. mx.	Grain musk

Jockey Club	Lavender
I I I I I I I I I I I I I I I I I I I	I
Powdered orris 3xvj.	Lavender-flowers 3xvj.
Musk gr. v.	Dried thyme ži.
Otto of rose mxL	Dried spearmint
Oil of bergamot 3i.	Powdered cloves 3ss.
Musk gr. v. Otto of rose mxL Oil of bergamot 3j. Oil of sandalwood 3j.	Dried thyme
Mix.	Oil of lavender
Min.	Mix.
II	II
Powdered orris-root . 3xij.	
Ground sandalwood . 3ij.	Ground lavender-flowers . 3xvj.
Hissence of musk zee	Ground benzoin
Oil of bergamot	Oil of lavender 3ss.
Essence of civet 3ij.	Essence of musk 3ss.
Oil of bergamot	Mix.
Mix.	Maréchale
III	Powdered orris-root . lb. j. Ground sandalwood . 3viij. Ground rose-petals . 3iv.
A STATE OF THE PARTY OF THE PAR	Ground sandalwood . zviii.
Sweet-orange peel, dried	Ground rose-petals živ.
and ground lb. iiss Powdered orris-root . lb. iss	Ground cloves Ziv
Ground rose petals Ib iss	Essence of musk
Siam benzoin	Oil of bergamot
Ground sandalwood	Oil of rose-geranium
Cloves	Oil of vetivert
Powdered orris-root lb. iss Ground rose-petals lb. iss Siam benzoin . 3iv. Ground sandalwood . 3ij. Cloves gr. x. Musk gr. j. Civet	Mix.
Musk gr i	Mousselaine
Civet gr i	Powdered orris-root . lb. ij.
Otto of rose	Ground rose-flowers . zviij.
Oil of bergamot 3iss.	
Oil of rose-geranium . 3ss.	Cusual and 1
Oil of neroli 3ss.	Ground sandalwood . 3viij.  Ground benzoin . 3ij.
Oil of cinnamon mx.	Essence of musk
Dil of bitter almonds . mx	Essence of musk
Oil of ylang-ylang mx.	Oil of rose-geranium . mxxxv.
asmine extrait ziv.	Oil of neroli mv.
Mix.	Mix.
A CONTRACTOR OF STREET	Musk
Lign Aloe	I
Powdered orris-root . lb. iiiss	. Powdered orris-root . lb. iiss.
Ground rose-leaves lb. j.	Grain musk 3ss.
Ground sandalwood . zviii.	Otto of rose
Ground vanilla živ.	Mix.
Oil of linaloe	II
ssence of civet	Rice-flour 3xij.
Essence of musk 3ss.	Artificial musk gr. x.
Oil of rose-geranium . mxL.	
Otto of rose , , mxx,	Stain the flour with a few drops of solution of apiling wellow
Mix,	of solution of aniline yellow and triturate the musk intimately with it.
	i stande the mask manatery with it.

New-mown Hay	1	Rondeletia	
I	THE REAL VA	Powdered orris-root .	lb. iij.
Denot le Compline	mineral a	Ground lavender-flowers .	lb. iss.
Bouquet de Caroline	v::	Ground cloves	3ss.
sachet	žviij.	Essence of musk	3j.
Verbena sachet (No. 1) .	31v.	Essence of ambergris .	3j.
Violet (No. 1)	živ.	Oil of bergamot	
Mix.		Oil of English lavender .	
11		Oil of cloves	
	11	Oil of rose-geranium .	3ss.
Powdered orris-root .		Otto of rose	mxx.
Ground Tonka beans .	51v.	Mix.	
Ground vanilla	3 ¹ ):	Rose	
Essence of musk	3.7J.		
	3).		
Oil of bergamot	5ss.	Ground rose-petals	
	mxv.	Powdered orris-root .	zviij.
Oil of almonds	mv.	Ground sandalwood .	živ.
Mix.		Ground patchouli-leaves.	
Opoponax		Essence of civet	
	115 :::	Oil of rose-geranium .	
Powdered orris-root .		Otto of rose	mxx.
Ground rose-petals	10. j.	Mix.	
Ground cassie-petals .	7iv.	n	
Ground Tonka beans .		Sem. coriand	žviij.
Ground vanilla	žiij.	Pulv. pimentæ	živ.
Ground musk-pods (or es-	7;	Pulv. caryoph	živ.
sence of musk)	3j.	Pulv. benzoin	živ.
Essence of civet Oil of bergamot	3°5°	Pulv. iridis	živ.
Oil of rose-geranium	Sij.	Moschi	
		Sacch. demerar	žviij.
Oil of citron	3ss. 3ss.	Styracis	3ij.
Oil of patchouli Oil of citronella	mxv.	Ol. bergam	3vj.
Otto of rose	mv.	M.	
Mix.		White Rose	
		Powdered orris-root .	xvj.
Patchouli			
Powdered orris-root .		Rice-flour	5ij.
Powdered patchouli-leaves	zvnj.		mxv.
Otto of rose (or oil of rose-		Mix.	
geranium)			
Oil of patchouli	3).	Red Rose	
Mix.		Powdered orris-root .	žxvj.
		Rasped sandalwood .	zviij.
Rose-geranium		Rasped sandalwood	zviij.
Powdered orris-root .	lb. ij.	Musk	gr. v.
Oil of rose-geranium .		Otto of rose	3).
Otto of rose		Colour the orris-powd	er with
Essence of musk		solution of carmine before	e mixing
Mix.		with the other ingredients.	
MIX.			

Sweet Briar	Violette de Parme
Powdered orris-root . 1b. iv.	
Ground sandalwood . 1b. j.	Ionone
Essence of ambergris . 3j.	Jasmine extrait
Essence of musk 35s.	Rice-flour
Oil of lemon	
Oil of lemongrass	Mix and tint with violet aniline.
Oil of neroli zi.	A STATE OF THE PARTY OF THE PAR
Oil of bergamot mxl.	West-end
Oil of rose-geranium . zss.	Powdered orriganate
Otto of rose 3ss.	Powdered orris-root . 1b. j.
Mix.	Grain-musk gr. x.
Verbena	Civet gr. xx. Otto of rose mxx.
I	Oil of bergamet
Powdered orris-root . Ib. ij.	Oil of bergamot mxL.
Civet gr. x.	Mix.
On of lemongrass	E passaria and in malana all
Otto of rose mxx.	Ylang-ylang
Mix.	Survivor of - 1 - 1 - 10 - 10 - 10 - 10 - 10 - 10
II	Powdered orris 1b. j.
Powdered orris-root . lb. iij.	Powdered benzoin
Essence of musk	Civet gr. v.
Oil of lemongrass 7;;;	Oil of ylang-ylang . mxx.
Oil of bergamot	Oil of bitter almonds . miij.
Oil of rose-geranium . 355.	
Mix.	Mix.
Violet	Common v. Common v.
T	II .
Powdered orris-root . lb. ij.	Powdered orris-root . 1b. iij.
Damiland 1	Ground cassie-flowers 1b;
Cassia autuait	Rose-flowers lb. j.
Otto of rose	Ground pimento ziv.
Essential oil of almonds . mx.	Ground Tonka bean . 3ij.
Mix.	Ground vanilla
DIIX.	Ground benzoin  Essence of musk  Essence of size to the size to th
II .	Essence of civet
Powdered orris-root . lb. iij.	Oil of hovernot
Essence of musk	Oil of bergamot
Oil of bergamot	( )il of minimum
Essential oil of almonds . mxx.	Oil of rose comeni
Otto of rose mxx.	()tto of rose
Mix.	· IIIAA
	Mix.
A simple	

A simple way to make sachet-powder extemporaneously is to take a quantity of a basis and add to it liquid perfume in the proportion of a drachm to the ounce. The resulting compound is suited for ordinary retail sale, and if a more permanent article is desired, the ingredients of any perfume minus spirit may also be mixed with the basis. The following are suitable bases:—

1		II	
Bran Powdered orris-root Mix.	. žvij. . žj.	Ground rice . Powdered orris-root Mix.	. živ. . živ.–žxij.

The latter may be coloured with a few drops of a proof-

spirit solution of an aniline dye.

In compounding sachets the whole of the liquid ingredients should be mixed and triturated for five minutes with twelve times their bulk of orris-root or other non-resinous basis. The resins, if any are in the formula, should be separately mixed with a portion of the fibrous basis.

Pot-pourri.—In making pot-pourri the whole of the solids are to be coarsely powdered, the liquids evenly sprinkled over

the mixture, and then all well mixed together.

the mixture, and then an wen in	med toBotton
1	III
Orris-root zxvj.	Rose-petals 5viij.
Orris-root	Lavender-flowers 3iv.
Geniander 7iv.	Orris-root
Coriander	Vanilla 3ij.
Cinnamon	Cloves 5ij.
Cloves	
Pimento	Siam benzoin 3j.
Tonquin bean 3ss.	Ambergris gr. xx.
Ess. bouquet 3ss.	Musk gr. iv.
II	Common salt
Lavender-flowers lb. j.	Storax
Rose-petals lb. j.	Oil of vetivert 3ss.
Orris-root lb. j.	IV
Table-salt 3viij.	Vanilla
Cloves	Orris root
Cinnamon	Orris-root
Benzoin	Cinnamon-bark
Benzoin	Oil of lavender mx.
Pimento živ.	On or meetings
Vanilla	Oil of neroli mx.
Musk-pod	Coriander 3iv.
English oil of lavender . 51.	
Oil of sandalwood 5].	Orris-root
English oil of lavender . 3j. Oil of sandalwood . 3j. Oil of rose-geranium . 3j. Oil of bergamot . 3ij. Oil of lemon . 3ij.	Calamus
Oil of bergamot 31].	Rose-petals 311.
Oil of lemon 31J.	Lavender-flowers
Essence of ambergins . 388.	Mace 3ss.
Otto of rose mx.	Cinnamon 3ss.
Grind the solids together to coarse	Cloves
powder, and with the mixture inti-	Essence of musk 3ss.
mately incorporate the oils.	Common salt žij.
mately incorporate the ons.	

For mixing at home the plan to adopt is as follows:— Take a 2-gallon jar and fill it with rose-petals, orange-blossoms, and lavender-flowers, sprinkle them well with salt, and then disperse through the contents 4 oz. of any pot-pourri which does not contain the dried flowers. If lavender and orange flowers are not obtainable, the powder should contain oils of neroli and lavender.

September 1 to 1997 to	
VI	been bruised or powdered and
Com contand	add bruised or powdered and
Puly bengoin	
Pulv. benzoin.  Pulv. iridis  Pulv. iridis  Pulv. iridis	Ol. lavand. ang 3j.
Pulv. iridis	Otto rosæ
ruiv. pimentæ	Flor. rosæ
Pulv. cinnam	Otto rosæ
Pulv. caryoph 3ss.	
Ol. bergam.	Again mix.
Ol. lavand.	X
Moschi gr. ij.	(Violet Odour)
	Black current lesses
	Black-currant leaves . zvij.
M.	Cinnamon
VII	Nose-leaves zviii
Pimento	Towdered orris-root zvviii
Cinnamon	Powdered benzoin
ESSEUCE OF mucle	Essential oil of almonds ziii
Feedback of 1	Grain musk
(h) of lawonday	Mix,
	XI
Mix.	Gum benzoin
VIII	
Vanilla zi	Cloves
Orris-root Cloves Cinnamon	Storay
Cloves	Cinnamon
Cinnamon	, 54,
. 51.	Grind together and add
Mix.	Musk
IX	
(Lord Plymouth) D	III Of larvan -
(Lord Plymouth's Pot-pourri)	The state of the s
Benzoin, siamensis contus, zviij.	Mix.
Tulv. Iridis . zviji	C: XII
ruiv. Styracis .	Cinnamon
Dular was 1.	Cloves .
Gran. moschi	mace .
Fabæ tonkæ	01115-100[
Macidie	On of lavender
Carvonhell 300.	Oil of lemongrass
LOTT Cinnam cont.	On of lemon
	Oil of bergamot
Mix all these when they have	Mix mxL.
	The same of the sa

#### FUMIGATING-PERFUMES

These are used for quickly putting down bad odours in sick-rooms and other apartments. As a rule, they are not very nice, being rather balsamic than flowery; still, they are decidedly antiseptic, and fulfil their purpose admirably.

Incense-powders	(Piesse)
Gum thus	Sandalwood in powder . lb. j. Cascarilla, in powder . ʒviij. Benzoin, in powder . ʒviij. Vetivert ʒij. Nitrate of potash ʒij.
Powder the resins coarsely and mix with the flowers.	Grain musk 35s.  Mix thoroughly and sift.
Benzoin	Note.—The best way to use these incense-powders is to sprinkle a little upon a hot shovel, or, better, upon a live coal placed on a shovel and held in mid-air. Nos. I. and II. may have a twelfth of their weight of nitre added to them as in Piesse's formula.

Ecclesiastical Incense.—The formula for incense used in the Jewish Church in the time of Moses is thus given in Exodus xxx. 34-36:—

Take unto thee sweet spices, stacte, and onycha, and galbanum, these sweet spices, with pure frankincense: of each shall there be a like weight:

And thou shalt make it a perfume, a confection after the art of the apothecary, tempered together, pure and holy:

And thou shalt beat some of it very small, and put of it before the

testimony in the tabernacle of the congregation.

All these constituents except onycha are known; but there is considerable doubt about what onycha is. A lengthy correspondence in *The Chemist and Druggist*, August 26, 1899, et seq., showed that in the Hebrew it seems almost conclusive that onycha denotes the crustaceous covering of the shells of certain species of a univalve shellfish found in the Red Sea and Indian Sea; but there are several reasons for supposing that good almondy benzoin was the more likely constituent. Mr. E. M. Holmes mentioned that a Jewish recipe for the incense used before the destruction of the Temple (incense being not now used by the Jews) included, as chief ingredients, balm,

onycha, galbanum, frankincense, and, in lesser quantities, myrrh, cassia, spikenard, saffron, costus, canella, cinnamon, soap of Carsina, and 'a herb fitted to raise a fume.' The onycha was to be refined by means of the soap of Carsina, and rendered more powerful by digestion in wine of Cyprus. It is, therefore, quite apparent that the exact composition of the Levitical incense is beyond our ken, but the following formulas are used by the clergy of Roman and Anglican churches:—

I		1	I	
Olibanum, in small tears. 3xvj.	Olibanum		-	3xx.
Benzoin, coarsely powdered ziss.	Benzoin .			 žvj.
Cascarilla, coarsely	Cascarilla			737
powdered	Cassia-bark			 ž11.
Storax in coarse powder . 3ss.	Cloves .			šij.
Mix.	Coarsely			1.00

In the Greek Church and Catholic Apostolic Church the finest Siam benzoin is used; in fact, the pick of the Siam benzoin that comes into the London market goes to Russia.

Paper.—Select good white blotting-paper, or other unsized paper, and cut each demy sheet lengthways into three equal pieces. Make a solution of 1 oz. of potassium nitrate in 12 oz. of boiling water; place this solution in a large plate, and draw each strip of paper over the solution, so as to saturate it. Then dry by hanging up. The dried paper is to be saturated in a similar manner, or by spraying, with either of the following solutions:—

	I	
Siam benzoin		ξį.
Storax .		ziij.
Olibanum		Đij.
Mastic .		Hij.
Cascarilla Vanilla .		3ij.
Rectified spiri	10 100	3j
P		žviij.

Bruise the solids and macerate in the spirit five days, filter, and add

Oil of cinnamon	100	mviij.
Oil of cloves .		mviij.
Oil of bergamot		mv.
Oil of neroli .		mv.

Mix.

		II		
Benzoin .				3iss.
Sandalwood				3j.
Spirit .				zviij.
Macerate			I. and	add
Essence of ve				ziij.
Oil of lemong	rass	5 .	100	mxl.
Mix.				
10 3				

After the paper is dry, cut it into suitable-sized pieces to go into a commercial envelope—ten pieces for 6d.

As 'Armenian paper' it is sold in yellowish-brown strips about ½ inch wide, made from white demy, the solution being coloured with tr. benzoin. co.

Ribbon.—Take ½-inch cotton tape and saturate it with nitre in the same manner as the paper just described; when dry saturate with the following tincture:—

Benzoin . Orris-root				ξj.	may also be used for fumigating-paper, is		
Offis-root				51:			
Myrrh .					Olibanum		31].
Tolu balsam					Storax		31.
Musk .					Benzoin		3vj.
Rectified spiri					Peruvian balsam .		3ss.
Macerate fe	or a	week,	fil	ter, and	Tolu balsam		311].
add 10 minim	s of o	otto of	ro	se.	Rectified spirit .		
Another g	good	form	ula,	which	Macerate ten days	and	filter.

Pastilles.—The following are good formulas; the first is said to give a product closely resembling Piesse & Lubin's pastilles; the second is from the French Codex; and the third is one highly spoken of by a competent pharmacist:—

Divide this n weight and

arcoal zviij.

3vJ.

3ss.

3ss. 3ss.

o. I., but this better for the of powdered

1	mix, and make into
Cascarilla 3j.	with the mucilage.
Benzoin	into cones 25 gr. in
Camphor 5j.	dry at a gentle heat.
Nitre 3j.	
Nitre	
Ambergris gr. x.	III
Musk gr. x.	D 1 1 11
Mucilage of tragacanth a sufficiency	Powdered willow-cha
	Benzoic acid
Powder the ingredients, mix, and	Nitrate of potash .
make into a stiff paste with the	Oil of thyme
mucilage. Divide into cones and	Oil of sandalwood .
dry.	Oil of caraway .
ury.	Oil of claway
	Oil of cloves
Vegetable charcoal 3vj.	Oil of lavender .
Benzoin	Oil of rose
Benzoin	Rose-water
Tala balaam 7ii	
Tolu baisam	Proceed as in No
Sandalwood 3ij.	recipe is much the
Mucilage of tragacanth a sufficiency	addition of 20 gr.
Reduce the solids to fine powder,	tragacanth.

Nos. II. and III. pastilles are good for burning in apartments to keep away insects.

# PERFUMING HALLS AND THEATRES

When the play of 'Sweet Lavender' was in vogue provincial chemists were occasionally called upon to perfume the theatres with lavender-water. It was a herculean task to undertake, and there were not many who knew exactly how to go about it. The fashion is still kept up in respect to other perfumes as a means of advertising them; and, as ballrooms and other large apartments are perfumed in the same manner the *modus operandi* finds a place here.

For the 'Sweet Lavender' business such a perfume as the following may be used, it being cheaper and more penetrating than the delicate 'triple-distilled old English' stuff, which has not sentiment to back it up, as a theatre-perfume may be said to have:—

Ol. lavand. exot.	7.77			ziv.
Ol. bergamot			./	žij.
Ol. menth. pip				mx.
Ol. caryoph				3j.
Acid. benzoic.				3j.
Spt. rectificat. ad		4.	 	Oj.

'This is enough for a good-sized theatre,' wrote a *Chemist and Druggist* subscriber, who had had much experience in the matter. With this and an ordinary sixpenny atomiser go to the theatre half an hour or so before the doors open. Sprinkle about an ounce or so at each inner entrance, and spray some on the seats of the pit, stalls, dress-circle, and boxes. Do not forget the bars, where, of course, the barmaids should have a supply of the favourite brand of lavender (or whatever the perfume may be) on sale. Between the acts it is advisable to go about the theatre spraying the perfume with a double-bulb spray-producer, and if there is a prominent advertisement on the programme the sales of the perfume will 'boom.'

Other plans are to mix the perfume with a large quantity of milk and sprinkle or wash over the floor; or to combine it with French chalk and sprinkle over the dancing area. The former suggestion is not nice, but the latter has been acted upon by makers of Ballroom-floor Polish (a mixture of

powdered boric acid 6 parts with hard paraffin 1 part), who add lavender oil or similar perfume to the powder in the course of manufacture.

### TO PERFUME PROGRAMMES

Sprinkle some of the perfume on a half-demy sheet of blotting-paper, allow excess of spirit to volatilise, and place at the bottom of an air-tight box of suitable size. On the paper place a layer of programmes, then another sheet of perfumed paper, more programmes, and so on. Close the box when full, and keep in a warm place, repeating the process if necessary.

Another plan is to mix the perfume with ground rice and sprinkle it over the cards, put in a box layer by layer. In a short time the cards may be removed and dusted. Synthetic perfumes—e.g., heliotropin—are now much used for scenting paper. The alcoholic solution is for this purpose sprayed on the inner surface of the box in which the paper is packed.

## SYNTHETIC AND ARTIFICIAL PERFUMES

The last twenty-five years have shown steady and continuous progress in the discovery of methods of preparing synthetic and artificial perfumes. When they were introduced, severe attacks were made against them, on the ground that they were usually coarse and powerful, and not fit for the use of refined persons, with the result that two extreme schools arose, the opinions of each being apparently dominated by their interests—the French perfumery trade resisting synthetics for a considerable time, and the German synthetic manufacturers trying to oust the natural perfumes with synthetics. To-day neither party survives, and a middle course has prevailed, it being recognised that synthetics are a useful adjunct to the natural perfumes, especially in these days of a rage for new 'bouquets.'

Synthetic perfumes must be differentiated from what may conveniently be termed 'artificial' perfumes. By a synthetic perfume we mean one that has been actually prepared by

methods of chemical synthesis, such, for example, as synthetic musk, ionone, and vanillin. Perfumes of the type of artificial otto of rose are practically or totally free from bodies of that nature, being composed or compounded of bodies obtained, ready made, from other plants, and so blended as to reproduce the required odour more or less faithfully. The majority of synthetic or artificial perfumes are a mixture of the two types. For example, oil of neroli can be faithfully imitated by a mixture of various alcohols and esters obtained from other essential oils, and a little methyl-anthranilate, which is a truly synthetic body.

In compounding perfumes with synthetic or artificial products it is important not to use too much of the synthetic. This is the cause of most failures. Whenever possible, use a synthetic and a natural perfume, the former to strengthen and accentuate the latter, the latter to round off the sharp edge of the former. Also guard specially against the employment of neompatible odours. The artistic perfumer finds that odours can usually be divided, like musical notes, into sharps and lats, and the presence of the two in one mixture is as a false shord in music. The following are the more important of the artificial and synthetic perfume materials:—

Aubépine.—This body (hawthorn) is anisic aldehyde,  $C_6H_4(OCH_3)(CHO)$ , a liquid of sp. gr. 1'126, boiling at 248° C., and refractive index 1'572 at 20° C. The so-called crystalline subépine is an impure mixture. The odour of anisic aldehyde that of May blossom, and it is a most useful adjunct to all erfumes having that type of bouquet. It blends well with ne odours of the citrus family. Crategine is substantially hisic aldehyde. It is soluble in 8 volumes of 50-per-cent. alcohol.

Amyl Salicylate, C₆H₄(OH)(COOC₅H₁₁), is a colourss liquid of powerful odour. Its specific gravity is 1.060. forms the basis of all the orchid perfumes, but must be sed very sparingly. It is soluble in all proportions in 90-perent. alcohol, in an equal volume of 70-per-cent. alcohol, and all proportions of liquid petroleum. Benzaldehyde.—This body (C₆H₅.COH) is almost identical with natural essential oil of almonds. It is a highly refractive liquid of specific gravity 1.050, boiling at 179° C. It is useful in *minute* traces for perfumes of the 'cherry pie' or heliotrope type. It is soluble in all proportions in 90-per-cent. alcohol, and in 1.5 volume of 70-per-cent. alcohol.

Benzyl Acetate (C₆H₅.CH₂O.COCH₃) is a sweet-smelling oil, which is one of the principal constituents of jasmine and ylang-ylang oils. It is a liquid of specific gravity 1.069, and should, especially when used for perfuming soap, be free from chlorine, which is present in many commercial samples. It is soluble in all proportions of 90-per-cent. alcohol and in 2 volumes of 70-per-cent. alcohol.

Benzyl Alcohol (C₆H₅.CH₂OH) is a liquid boiling at 206° C., and having specific gravity 1.050 at 15° C. It occurs to a small extent in oils which contain its esters, and is used

in conjunction with the latter.

Benzyl Benzoate and Benzyl Cinnamate are crystalline esters of benzyl alcohol, the former melting at 21° C., the latter at 39° C. They are principally of value as fixers, and benzyl benzoate is an exceedingly good solvent for artificial musk.

Benzyl Butyrate is an ester of benzyl alcohol which

enters into the composition of modified jasmine odours.

Benzyl Valerianate, in traces, enters into the composition of some brands of artificial otto of rose.

Bromelia is  $\beta$ -naphthol ethyl ether ( $C_{10}H_7O.C_2H_5$ ), a crystalline body melting at 37° C. It is a perfume of the neroli type, as is the corresponding methyl ether, melting at 70° C. They are often sold under the name 'nerolin,' although the methyl ether is also known by the name 'yara-yara.'

Cinnamic Aldehyde, C₆H₅(CH:CH:COH), is the principal constituent of cinnamon and cassia oils. It is an oil of specific gravity 1.055 and refractive index 1.6195. It has a

characteristic cinnamon odour.

Cinnamic Alcohol, C₆H₅(CH:CH.CHOH), is a sweet-smelling oil entering into the composition of perfumes of the hyacinth type. Its methyl and ethyl esters are excellent fixers.

Citronellol (C₁₀H₂₀O) is practically identical with rhodinol, which is a mixture of citronellol with a little geraniol. It is a constituent of otto of rose, and can be obtained by the reduction of citronellal. It is a colourless oil of specific gravity 0.855 at 20° C. and refractive index 1.4561. It is an important constituent of artificial otto of rose. Its alkyl substitution-products have modified rose odours, and are used to prepare ottos which imitate the perfumes of individual roses, such as the red rose, Malmaison, and Maréchal Niel.

Civet.—Numerous artificial civets are obtainable. They all contain a foul-smelling nitrogenous compound of the indol or skatol type, and are used in the same way as natural civet, but in very minute quantities.

Coumarin (C₉H₆O₂) is the crystalline odorous principle of the Tonka bean. It is from fifty to seventy times stronger than the bean, and is a white crystalline solid, melting at 67° C. It is used in conjunction with heliotropin, vanillin, and benzoic aldehyde, and is an essential ingredient in perfumes of the new-mown hay type. It requires a good fixer, as it volatilises very rapidly.

Decylic Alcohol (C₁₀H₂₁OH) is a constituent, in traces, of artificial otto of rose.

Decylic Aldehyde (C₉H₁₉COH) is a liquid of specific gravity 0.828 and refractive index 1.42977. It has a powerful orange odour, which it is used to reproduce artificially.

Duodecylic Aldehyde (C₁₁H₂₄COH) is an oil with a powerful nondescript odour, and is most useful in conjunction with ionone and similar bodies in the reproduction of violet odours. It is used in mere traces.

Eugenol [C₆H₃(OCH₃)OH(C₃H₅)] is the principal constituent of oil of cloves. By boiling with alcoholic potash it is converted (incompletely) into isoeugenol, in which the allyl group (C₃H₅) has undergone re-arrangement to the propenyl group. Eugenol is a liquid of specific gravity 1.071 at 15° C., and refractive index 1.5415 at 20° C. It boils at 253°-254° C. Isoeugenol has a specific gravity 1.087 at 15° C., and refractive index 1.5740 at 20° C. It boils at 261° C. Both

bodies are indispensable in all clove and carnation odours, such as 'trèfle incarnat.' Methyl-eugenol.

 $C_6H_3(OCH_3)(OCH_3)(C_3H_5),$ 

is used as the basis of many fine bay rums.

Foin Coupé (new-mown hay) is a white crystalline powder which consists principally of coumarin.

Gardenia.—In synthetic imitations of this odour terpineol, heliotropin, benzyl acetate, and linalol or geraniol are found.

Gaultheriol, or methyl salicylate [C₆H₄(OH)CO₂.CH₃] is the ester of wintergreen oil. It is now made artificially. Sp. gr. 1·187 at 15° C. and boiling-point (of the commercial

product) 219°-222° C.

Geraniol (C10H18O) is the principal alcoholic constituent of otto of rose (with citronellol), and also of citronella, geranium, lavender, lemongrass, linaloe, neroli, palmarosa, ylang-ylang, and other oils. It is a colourless liquid with sweet-smelling odour, sp. gr. o.8835 at 15° C., refractive index 1.4770 at 20° C., boilingpoint 230° C., freely soluble in rectified spirit; strength the same as otto of rose. It forms an acetic ester (geranyl acetate), an oil of characteristic geranium odour, sp. gr. 0'916 at 15° C. and refractive index 1.4648 at 20° C. It also forms an ester with formic acid, which is useful to modify a bouquet of the rose-geranium type. Geranyl formate has sp. gr. 0'925 at 15° C., and refractive index 1.4646 at 20° C. This type of odour, however, lacks the permanence of the natural oils, and requires a fixative. Numerous bodies are used for this purpose, among which are the heavy sesquiterpenes and sesquiterpene alcohols obtained by the distillation of various perfumed woods, such as guaiacum-wood and sandalwood, and various artificial esters of high boiling-point and of little or no odour, such as certain esters of phthalic acid.

Heliotropin, or Piperonal [C₆H₃(O₂CH₂)COH], is found in commerce in various forms—liquid (heliotropol), paste, and crystals—the odours varying. Different names are also given to the products. Pure heliotropin occurs in fine white crystals, which melt at 37° C. It has the delightful odour of heliotrope, and is much used for perfuming pomades,

toilet-creams, lip-salves, and soaps. It blends well with other odours, such as bergamot, lemon, and coumarin. In perfuming soap with it the addition of 10 per cent. of vanillin is both economical and strengthening. The powder has a sweeter odour than the crystals, but is not pure piperonal, which is white or straw coloured, and is less soluble in rectified spirit (1 in 15) than the crystals (1 in 5). Bergamot, lemon, neroli, and almond oils blend well with this body, and traces of coumarin and vanillin are useful to round off the bouquet. Heliotropin should be kept in a cold, dark place, as light and warmth have a very deleterious effect upon its odour.

Hyacinth.—Numerous artificial hyacinth oils are obtainable. Terpineol, benzyl alcohol, benzyl acetate, and chlorostyrolene or bromostyrolene or styryl alcohol are usually constituents of the best varieties.

Ionone.—This body is a ketone of the formula C₁₃H₂₀O, and is the basis of the artificial violet perfumes. Indeed, with a little natural or artificial oil of orris, ionone or its homologues and isomers are found in every artificial violet perfume on the market. It was originally sold as a 10-per-cent. solution in alcohol, but can now be obtained of 100 per cent. strength. Ionone of commerce is a mixture in varying proportions of two isomers,  $\alpha$ -ionone and  $\beta$ -ionone.  $\alpha$ -ionone has sp. gr. 0.932 at 15° C., and refractive index 1.4980 at 20° C. It boils at 134°-136° C. at 17 mm. β-ionone boils at 127°-129° C., at 10 mm., and has sp. gr. 0.946 at 15° C., and refractive index 1.5210 at 20° C. Ionone should be used in a very dilute solution to obtain good results. The two isomers can be, and are, separated and sold, usually under trade names. From the point of view of the practical perfumer, these two isomers enable one to produce numerous 'shades' of the violet perfume with characteristic and distinct odours; a-ionone has a sweeter and more penetrating odour than  $\beta$ -ionone, but the latter more closely resembles the true odour of the flowers. The ionone group of synthetics are prepared by the condensation of citral and acetone in the presence of alkalies, and subsequent conversion of the condensation - product (pseudo-ionone) into the mixture of isomeric ionones by means of dilute acids. This process formed the subject-matter of the original ionone patent of Professor Tiemann (No. 8736 of 1893). The whole success of this perfume lies in knowing how to dilute it sufficiently, and the careful blending with orris or a similar heavy oil to fix the perfume as well as to modify the odour.

Irisol.—A name (literally oil of orris) given to a mixture of otto of orris and acetanilide ( $2\frac{1}{2}$  per cent. of the otto), and

to the fluid otto freed from fatty acids.

Isoeugenol.—Traces of this body exist in ylang-ylang. An essential for all carnation perfumes. It is a liquid, sp. gr. 1.087–1.091 at 15° C., refractive index 1.5720 at 20° C. It boils at 261° C.

Jasmal.—An odorous principle of jasmine-flowers isolated by Verley, and stated to be the methyleneacetol of phenylglycol. Later researches show that benzyl acetate (q.v.) is the

peculiar principle of the perfume.

Jasmine.—Opinions differ in regard to the composition of the oil of jasmine, but all agree that it contains linalol (10 to 16 per cent.), Hesse and Müller also giving benzyl acetate 65 per cent., linalyl acetate 7.5 per cent., and benzyl alcohol 6 per cent. Parry states that styrolyl acetate has a marked

jasmine odour.

Lilacine, or Terpineol.—This is the name given by Wallach to an alcohol (C₁₀H₁₇OH) which is the principal constituent of the *terpinol* of Wiggers (a mixture of C₁₀H₁₆ and C₁₀H₁₈O, sp. gr. o·885). It forms a viscid liquid, sp. gr. o·940, and b.p. 216°-218° C. Pure terpineol occurs in cardamom oil and in other essential oils. The commercial product is now almost pure C₁₀H₁₈O. It has a delightful lilac odour, but is also used in compounding lily-of-the-valley, hyacinth, and May-blossom perfumes. Half an ounce suffices for a pint of spirit, with some floral extrait to round it off. Ten ounces is required for 1 cwt. of soap, in combination with heliotropin, ylang-ylang, geranium, or similar oils.

Linalol (C₁₀H₁₇OH), the odorous constituent of linaloe oil,

and present in bergamot, lavender, and other oils, is a colourless liquid, sp. gr. o.872, soluble in alcohol. It is principally used in making lily-of-the-valley.

Linalyl Acetate, the chief constituent of bergamot oil, is used in Germany for making Eau de Cologne and other perfumes with very weak spirit, owing to its comparatively greater solubility than the oil: I part =  $2\frac{1}{2}$  of oil. Benzyl acetate (q.v.) has the same advantage. A mixture of linalyl acetate 80 and linalol 20 is recommended by Schimmel & Co.

Lyseol.—The name of a mixture of synthetics used for scenting soap. Is a dark amber-coloured oil of pleasant flowery odour not unlike hawthorn-bloom.

Magnolia.—A proprietary synthetic compound for soaps and handkerchief-perfumes. It is a thickish, red oil with an odour resembling sweet pea and a *soupçon* of cinnamon.

Menthyl Acetate (C₁₀H₁₉.C₂H₃O₂) has a pleasant refreshing odour. It is one of the constituents of peppermint oil.

Methyl Anthranilate.—A peculiarly rich perfume existing in minute quantity in neroli oil. It is used in compounding artificial neroli.

Methyl Benzoate.—See Niobe Oil.

Methyl Cinnamate [C₆H₅.(CH)₂CO₂CH₃].—A crystalline, white substance, with a strawberry odour, used in compounding liqueurs and perfumes, in the latter as a fixer.

Methyl Salicylate.—See Gaultheriol.

Muguet.—An artificial lily-of-the-valley perfume, the composition of which is said to be identical with terpineol.

Musk (synthetic).—Baur's product occurs in white crystals. It is a tri-nitro derivative of a butyl toluol, and has the formula  $C_6H(CH_3)(C_4H_9)(NO_2)_3$ . It is principally used in soapmaking, alkalies in trace assisting in developing the odour. It is good also for making sachets, but not so nice in solution. The original patents (No. 4963 of 1889, and No. 13613 of 1891) having expired, this synthetic product is now obtained in various strengths up to 100 per cent., the diluent for lower strengths being acetanilide. The ketone musks are another series which possess this peculiar animal odour; dinitro-butyl-

xylyl-propyl ketone is a type. This melts at 128° C., and has a powerful musk odour. *Musk-ambrene* is a fine musk crystal, and is the methyl ester of butyl-meta-cresol. It is

much stronger than either xylene or ketone musk.

Neroli.—The odour of orange-flowers is due chiefly to linalol and its acetate, geraniol, limonene, paraffin hydrocarbons, and methyl anthranilate. Synthetic neroli oils are now produced which are almost equal in odour to the natural product; indeed, they are only distinguishable by experts. They are compounded according to the results of researches upon the constituents of the natural oils. Crystalline 'neroline' (beta-naphthol methyl ether) is not so strong as the liquid form.

Niobe Oil.—This is methyl benzoate (C₆H₅.CO₂.CH₃), a colourless oil, sp. gr. 1'095 at 15° C., and b.p. 198° C. It is the characteristic perfume of Peau d'Espagne, and is used as

a soap-perfume.

Octyl Aldehyde.—A rare and expensive synthetic product used sparingly for fixing and developing other perfumes. Allied products, nonyl and decyl aldehydes, are present in orange oil, and have a powerful orange odour. These three products used in very small quantities are invaluable to the skilled perfumer in producing varieties of bouquets.

Œillet, or artificial carnation, is a viscid, amber-coloured

oil, and is, apparently, a mixture.

Rhodinol, or synthetic rose, occurs in two forms—(I.) a colourless liquid, for soaps, 'extraits,' and oils; (II.) more concentrated and more refined than Rhodinol I. This refers to one brand of the commercial article. Rhodinol is a mixture of geraniol and citronellol. Several artificial rose ottos are now on the market, and are said to consist of geraniol and citronellol with traces of the acetic esters of the same. When nonyl aldehyde, phenyl-ethyl alcohol, and homologues of geraniol and citronellol are added to these in judicious traces, different kinds of rose odours result.

Safrol.—An oil with an odour of sassafras, obtained from Japanese camphor oil. Used in soap-making.

Thymene, obtained as a by-product in the isolation of

thymol, is much used as a soap-perfume.

Vanillin (C₆H₃.OH.OCH₃.COH), the odorous principle of vanilla, is now largely produced artificially by several manufacturers. The starting-point is eugenol, which is acetylated with acetic anhydride; the aceteugenol in acetic solution is then oxidised with potassium permanganate, filtered, and the filtrate neutralised, evaporated, and the residue acidified and extracted with ether. The ethereal solution is then treated with acid sulphite of sodium, and the double sulphite separated and split up with sulphuric acid, the vanillin being extracted with ether. The purified vanillin occurs in fine white crystals. It has the odour of vanilla in an intense degree. The following notes by Schimmel give an idea of its capabilities :- 'Vanillin is easily soluble in concentrated and dilute alcohol; also in water (especially hot water), ether, glycerine, and petroleum jelly. In confectionery and chocolate making vanillin can most advantageously be used in the form of a 21-per-cent. Vanillin Sugar, which, weight for weight, equals in aroma the best vanilla, and should be used in precisely the same manner. To make this, take of crystallised vanillin 3vj., and dissolve in Ziv. of absolute alcohol; pour this solution upon 2 lbs. 2 oz. of the finest sugar, and mix it thoroughly, in order o distribute it equally. After evaporating the alcohol in a varm place, and when the sugar has become thoroughly dry, bowder it in an earthenware mortar and sift. It is then ready or use, and may be kept an indefinite time without losing roma. For liqueur-making vanillin is best used in the form of 21-per-cent. Vanillin Essence, which, bulk for bulk, equals he best vanilla. To make it, dissolve vanillin 3vj. in rectified pirit 3xxv., and add distilled water 3x.' This essence may e used in making colourless perfumes instead of essence of

Vetivol.—The characteristic alcohol of oil of vetiver, repared under a patent by Fritsche & Co., from the oil by moving the ketones, esterifying the remaining oil with a basic acid, separating the non-alcoholic bodies from the

product, and saponifying the ester. Two alcohols are obtained, C₉H₁₄O (sp. gr. 0.980) and C₁₁H₁₈O (sp. gr. 1.020).

Yara-Yara.—A compound, in white micaceous crystals,

used for scenting soap.

Ylang-Ylang (synthetic).—An oil consisting chiefly of benzyl acetate, and, though cheaper than the natural oil, not quite so strong.

The author desires to express his indebtedness to Mr. E. J. Parry, B.Sc., F.I.C., for revising these paragraphs on synthetic perfumes.

# BEVERAGES

Summary.—Effervescing Powders—Theory of the Reaction Explained—Acid and Alkali Equivalents—Lemon Kali—Sherbet—Lemonade Crystals—Ginger-beer Powder—Effervescing Salines—Seltzogene-charges—Syrups (Fruit and Flavoured)—Aërated Waters—Soluble Essences—Colourings—Syrups for Aërated Waters—Syphon-trade—Ales and Beers—Alcohol-determination—Koumiss—Cordials—Wine Essences—Medicated and Medicinal Wines—Medicated and Artificial Wine Essences—Bitters and Liqueurs.

This chapter deals with many of the forms in which chemicals, drugs, and essential oils are compounded in order to provide drinks for man. This has been for more than half-a-century an important branch of pharmacy, and the development of it has in several instances been so specialised that the exponents have abandoned pharmacy to devote themselves solely to providing beverage-makers with the materials which they require.

# EFFERVESCING POWDERS

The ingredients used in compounding effervescing powders (as distinguished from granular effervescing salts, which, being medicinal, are not included in this chapter) are powdered tartaric acid, bicarbonate of sodium, and powdered or icing sugar, with certain colouring and flavouring matters which give the espective powders their names. Citric acid is not so suitable for these powders as tartaric acid, because it contains water of crystallisation, which tends to cake the powder. In point of fact, tartaric acid cannot be improved upon, but there is a demand by some people for something cheaper, and such things are provided in Tartaraline (acid potassium sulphate) and Citrolene, which, reacting with sodium bicarbonate

give a steady evolution of carbonic acid, a clear solution, and neutral salts which are not more active physiologically than sodium tartrate.

It may be useful to refer here to the characters and products of the substances used in producing effervescing powders. Sodium bicarbonate is universally employed as the alkali, because it is cheap and easily obtainable of a high degree of purity, and when mixed with tartaric acid, in excess or not, it forms a clear solution. Potassium bicarbonate is not only dearer, but more of it (about 12 per cent.) is required to neutralise the same weight of acid, and if tartaric acid is used in excess a precipitate of cream of tartar (acid potassium tartrate) is formed. Sodium bicarbonate effervesces in presence of an acid and water because it is essentially sodium carbonate and carbonic acid. The molecule is represented as NaHCO₃, but at one time this was doubled and written Na₂CO₃, H₂CO₃. By heating it is decomposed thus (using the old formula):—

$$Na_2CO_3$$
,  $H_2CO_3 = Na_2CO_3 + H_2O + CO_2$ .

In contact with an acid and water (using the current formula) we get such reactions as—.

$$NaHCO_3 + HCl + H_2O = NaCl + 2H_2O + CO_2$$

Here the acid is monobasic, so that one molecule only is required to combine with the single atom of sodium in the bicarbonate. Tartaric acid is dibasic, hence two molecules of the bicarbonate go to form a neutral product with one molecule of tartaric acid, thus—

$$_{2}$$
NaHCO₃ +  $_{2}$ C₄H₄O₆ +  $_{2}$ O =  $_{2}$ C₄H₄O₆ +  $_{3}$ H₂O +  $_{2}$ CO₂.

Perfectly dry sodium bicarbonate and tartaric acid mixed together keep indefinitely without reacting (i.e., without evolution of carbonic-acid gas), but as soon as water comes into contact with the mixture either by absorption from the air, or in making an effervescing draught, reaction takes place. Hence the water molecule is introduced in the above equation. Citric acid is tribasic—that is, one molecule of it requires three

molecules of sodium bicarbonate to form a neutral product—as is shown by the following equation:—

 $3NaHCO_3 + H_3C_6H_5O_7, H_2O = Na_3C_6H_5O_7 + 4H_2O + 3CO_2.$ 

Owing to the molecule of water of crystallisation in the acid this reaction begins to take place as soon as the powdered substances are mixed together—a property which is utilised in making granular effervescing preparations, as the caking that results, especially in presence of sugar, affords the granules. Tartaric acid alone does not granulate with sodium bicarbonate.

The following are the quantities of acid substances commonly used in making effervescing powders and baking-powders which neutralise the stated quantity of sodium bicarbonate. In every case a slight allowance is made for impurity natural to the substances.

Sodium Bicarbonate, NaHCO₃, = 83.43. One avoirdupois ounce  $(437\frac{1}{2} \text{ grains})$  neutralises

Acid Phosphate of Ammonium (NH₄H₂PO₄ = 115), 300 grains.

Acid Phosphate of Calcium [CaH₄(PO₄)₂, H₂O = 252], 330 grains.

Acid Phosphate of Potassium (KH₂PO₄ = 136), 354 grains.

Acid Phosphate of Sodium (NaH₂PO₄, H₂O = 158), 418 grains.

Acid Sulphate of Potassium (KHSO₄ = 136), 1½0z. 42 grains.

Acid Sulphate of Sodium, dried (NaHSO₄ = 120), 1 oz. 188 grains.

Acid Sulphate of Sodium, dried (NaHSO₄ = 120), 1 oz. 188 grains.

Citric Acid (H₂(SO₄)₃, (NH₄)₂SO₄ = 468], 428 grains.

Citric Acid (H₃C₅H₅O₇, H₂O = 208·5), 380 grains.

Cream of Tartar (KHC₄H₄O₆, = 186·75) (B.P. salt is 97½ per cent.

pure), 2 oz. 120 grains.

Tartaric Acid (H₂C₄H₄O₆ = 148.92), 390 grains.

Alum is not, of course, used for making effervescing powders. The sole object in grouping it and other acid substances here with citric and tartaric acids is to save repetition of the principle when we come to deal with baking-powders. Tartaraline contains starch or other inert powder which dilutes acid sulphate of potassium approximately to the neutralising-power of cream of tartar. It may also be noted that in practice complete neutrality is not obtained with acid calcium phosphate when used in baking powder, the reaction being—

 $CaH_4(PO_4)_2 + 2NaHCO_3 = Na_2HPO_4 + CaHPO_4 + 2CO_2 + 2H_2O_4$ 

Commercial calcium acid phosphate contains from 2 to 50 per cent. of calcium sulphate (C. & D., 1911, I., 545), and for

baking-powders it is customary to use two parts to one part of sodium bicarbonate.

Substitution of a cheaper for a dearer acid material in making effervescing powders concerns only the few, tartaric acid being generally used, as experience shows it to be

eminently satisfactory.

Lemon Kali deserves the first place amongst effervescing powders, for although not of great antiquity the enormous quantities of it consumed under this and other names give it preference. It appears that the powder was originated by Charles Gomond Cooke, one of the founders of Godfrey & Cooke, as 'Lemon and Kali,' Mr. Cooke at the same time designing for it the bottles known as *Kalies*. Since then it has passed through many phases before reaching farthing packets to be retailed by confectioners. Some pharmacists still keep up the old name 'Lemon and Kali.' Why 'Kali,' since that is the modern Teutonic name for potash? Dr. John Attfield explains that in its earliest or Arabic sense the word signified ashes, and until Leblanc's invention of a process for making soda from salt that alkali was also made from ashes—viz., those of seaweed.

In compounding lemon kali, the ingredients should be well dried before they are mixed, and the mixing should be done The best plan is to mix the tartaric acid and in a mortar. bicarbonate in the mortar first, then place on paper. put a few ounces of the sugar in the mortar, over this sprinkle the oil of lemon, and stir well; add more sugar, and so on until it is thoroughly blended; then mix in the soda and acid, and sift several times. If made by the hundredweight the oil of lemon must still be rubbed up with a sufficiency of sugar to divide it thoroughly without leaving the sugar lumpy, then this powder may be added to the others, and the whole passed several times through a Gardner's mixer and sifter. The makers of this machine have adapted to it a useful sprayingapparatus which enables the flavouring to be gradually distributed over the powders as they are brushed through the sieve. The following are typical formulas, the second being intended for cheap trade,

1	II
Pulv. sacch. alb lb. iv. Pulv. acid. tart lb. ij. Pulv. sodii bicarb lb. ij. Ol. limonis 3ij. M.	Pulv. sacch. alb lb. vij. Pulv. sodii bicarb lb. ij. Pulv. acid. tart

Citrated Kali is the name by which lemon kali goes in the United States, and it also has a variety of names in Britain, Persian Sherbet being perhaps the commonest; but there are many kinds of sherbet which do not differ materially from the foregoing except in respect to flavour and colour. Even more care is required in adding colouring than in mixing flavours, for if the colour be imperfectly mixed the powder has a spotted appearance. The best colourings, on the whole, are aniline dyes-yellow, orange, magenta, and so on. A little of them goes a long way: they are harmless and give nice tints, which is the chief consideration in cheap sherbets. The dye, in the proportion of about 1 gr. to 1 lb. of sherbet, is dissolved in 30 or 40 minims of proof spirit, and mixed with the sugar in the manner already explained, the sugar being afterwards dried gently in a warm room before the flavouring is added. It should be noted that the sherbets sold by confectioners contain a small proportion of soda and acid, their combined weight being as 1 to 6 or 8 parts of sugar, which is sufficient for powders taken dry on the tongue, and on the whole safer for children, upon whom  $\frac{1}{2}$  oz. of good lemon kali would act as a laxative. The subjoined proportions of colourings and flavourings are for 1 lb. of sherbet :-

Ambrosia	Apricot Nectar
Safranine gr. ss. Essence of vanilla mx. Oil of bergamot . mvj.	Solution of carmine mx. Essence of apricot 3ss. Cherry
Noyeau	Solution of carmine
Solution of carmine . mv. Essence of bitter almonds mxx. Essence of vanilla . mv.	Gooseberry Pop  Essence of gooseberry . 3j. Chlorophyll gr. ij.

Orgeat		Raspberryade		
Essence of peach Pineapple	3ss.	Solution of carmine.  Tincture of orris.	3ss. 3ij.	
Azo-orange Essence of pineapple .	gr. ss. 3ss.	Solution of carmine. Essence of strawberry	mxx. 3iss.	

The addition of 1 oz. of powdered gum arabic to every 2 lbs. of lemon kali (without flavour) makes plain Cream Soda, and the same may be added to any other powders to give body and abundant froth.

Non-effervescing Lemonade Powder for producing home-made lemonade extemporaneously is now a popular article. The formula for it is:—

Acid. tartaric.			<b>3</b> j.
Ol. limonis .			mxx.
Tr. curcumi .		-	3j.
Pulv. sacch. alb.			lb. j.

Mix the tincture and oil with a few ounces of the sugar, then add to the bulk and sift.

This is put up in 1-oz. packets to retail at a penny, the directions being:—'Empty the contents of the packet into a pint of cold water and stir, when a pint of delicious lemonade will be produced.' Other flavours may be employed in the same manner; for example, those given above.

Fruit Crystals, although intended for a similar purpose to the foregoing, are made without sugar. The basis is citric acid coarsely powdered. To this is added:—For (1) Ginger: gingerin 3ss., spirit colouring 3j.; for (2) Lemon: ol. limonis 3j., crocein B gr. ij., s.v.t. 3j.; for (3) Raspberry: fuchsine gr. ij., essence of raspberry 3ss.; for (4) Orange: oil of sweet orange 3ss., azo-orange gr. ij., proof spirit 3j. These quantities are sufficient for 10 oz. of citric acid. The colour and flavour should in each case be mixed together before adding to the citric acid, which is then to be powdered. Many other flavours than the above can be produced. An ounce of the fruit crystals and 1 lb. of sugar form with a pint of boiling water the fruit syrup, which with cold water quant. suf. makes a refreshing summer drink. If tartaric acid is used instead of

citric acid the resulting crystals may be done up in packets with a paraffin-paper wrapping. Tartaric acid destroys yellow and orange dyes. (See also Supplementary Chapter.)

Effervescing Tablets are best made by compression, using such powders as lemon kali, &c., which have not been dried before mixing, or if so they should be damped with 2 dr. of proof spirit to each pound of powder, granulated by sifting and drying. These make the familiar thirst-quenchers. A similar article, intended for putting into a tumblerful of water, is made by mixing 8 oz. of icing sugar with 1 oz. each of sodium bicarbonate and tartaric acid and 10 drops of oil of lemon; make this powder into a paste with a sufficiency of rectified spirit, roll out the mass to the thickness of 1/4 inch upon paraffin-paper, divide into squares, and dry at a gentle heat. Other flavours than lemon may be used. Effervescent Pastilles are also made with acid and sodium bicarbonate separately, but they are not popular, and the method suggested for making them is objectionable. This is shown by the following directions for Raspberry Pastilles:-

Bicarbonate of sodium
Powdered sugar
Raspberry essence
Solution of carmine
Mucilage of acacia

a sufficiency
a sufficiency

To make a pastille.

To produce an effervescing drink one of the alkaline pastilles is dissolved in a quarter of a tumblerful of water, then an acid one; but the method is clumsy, and the pastilles made with acacia mucilage become like bricks on keeping. Mucilage of tragacanth is better.

Ginger-beer Powder.—The effervescing powder is made by adding to lemon kali (containing half the usual amount of lemon) gingerin mv. dissolved in tincture of quillaia 3ss., this being sufficient for 1 lb. of kali. 'Ginger-beer powder' is, strictly speaking, what is used to add to sugar and water for making fermented ginger-beer. We discuss the manufacture of the Bruised African ginger

Mix. Put up in 2-oz. packets.

Cream of tartar

Powdered sugar

Oil of lemon .

Powdered alum

beer later. The ingredients of the powder vary somewhat, but the following are typical .

the following are typical:—	
I	IV
Bruised ginger	Cream of tartar
Oil of lemon mvj.	Rice-flour 3ss. Sugar 3ss.
Mix.	Gingerin mxx. Oil of lemon miv.
To make 2 or 3 gals. of beer.  II  Bruised ginger	Triturate the gingerin and oil with the rice-flour for two minutes, then add the sugar, and lastly the cream of tartar. For 2 or 3 gals.
Mix. Sufficient for 2 or 3 gals.	Note.—The addition of rice-flour toginger-beer powder does something more than make bulk, because it

ZXXX.

žix.

f rice-flour something more than make bulk, because it helps to feed the yeast-plant, and so provide a much brisker brew. Some of the best powders in the market contain rice-flour or farina, and, as far as we can judge, their superiority is due solely to this ad-

The last of these powders does not require the preliminary infusion necessary in the other cases; with this exception the following general directions apply to the whole:-

Pour I gal. of boiling water over the contents of the packet, let it stand for an hour, then add I lb. of sugar, I gal. of cold water, and two tablespoonfuls of brewer's barm or ½ oz. of German yeast spread on a piece of toast floating on the brew. Allow it to 'work' for three or four hours, then strain through flannel, and bottle.

A common label is the following:

## GINGER-BEER POWDER

FOR MAKING

## AN EXCELLENT, CHEAP, AND WHOLESOME BEVERAGE

Directions for Use.—Dissolve 2 lbs. of moist or lump sugar with one of the Powders in 1 gal. of boiling water, then add 2 gals. of cold water, and when sufficiently cold ferment with yeast. No straining

required.

N.B.—The white of one or two eggs well mixed with the yeast

before adding will greatly facilitate the fermentation.

Effervescing Salines.—In compounding these the ingredients should be exceptionally well dried separately before mixing, and sifted several times. A Government analysis of Lamplough's saline showed tartaric acid 45.7, sodium bicarbonate 52.4, and potassium chlorate 1.9 per cent. The Canadian Government chemist has reported that Abbey's saline showed 53.7 parts of sodium bicarbonate, 39.75 parts of tartaric acid, 5.1 parts of magnesium sulphate, and 15.3 parts of sugar, but see C. & D. 1901, I, p. 730.

	Summer Salines	
	Sodii bicarb	žij. žiss. žiss. žiss.
	II	
-	PITITE WAS DEFENDE	stitute)  šij.  šij.  šij.  šij.  šij.  šij.  šij.
E.	The proprietors of Eno's f have under the Trade-mark 1905, registered the words Salt' as their property.	s Act.

III

Tartaric acid	
Sugar	7
Mix.	

## Laxative Lemonade 1

(Improved Seidlitz Powders)

Blue paper-

Pulv. seidlitz . . . 3ij. Dij.

White paper—

Pulv. ac. citric. . gr. xxxv. Ol. limonis . . . mss.

Limonade Purgative was an unofficial synonym for liq. mag. cit., B.P., 1885. This is made by dissolving citric acid 200 grains in water 2 oz., and in this dissolving magnesium carbonate 100 grains. The solution is filtered into a soda-water bottle, then syrup of lemons ½ oz. and water added to nearly fill the bottle; lastly, potassium carbonate 40 grains in crystals is added, the bottle corked and the cork tied down. Various medicinal lemonades are used in France, and occasionally in this country, for allaying the thirst of feverish and sick patients. These are hydrochloric, nitric, phosphoric, and sulphuric acid lemonades, each being made with the 10-per-cent. dilute acid according to the following formula:—The dilute acid 3ss., simple syrup 3iij., water 3xxv.; mix. To be used as a drink.

#### Diabetic Drink

Acidi citrici .		3j.
Spt. vini gallici		3ss.
Glycerini .		3j.
Aquam ad .		žxvj.

M.S.A.

Any other sugarless flavouring than brandy may be used.

#### Imperial Drink

(South-Western Fever Hospital)

Dissolve a drachm and a-half of tartaric acid in an ounce of water, make up to a pint with boiling water, adding sugar and lemon to flavour.

#### Artificial Carlsbad Salts, Ph.G.

Dried sulphate of sodium	n	3xxij.
Sulphate of potassium	100	<b>3</b> j.
Chloride of sodium.		žix.
Bicarbonate of sodium		zxviij.

These ingredients to be powdered separately and mixed. Sometimes the mixture is dissolved in the smallest possible quantity of hot water, and evaporated with constant agitation so as to obtain granulated crystals, or it may be allowed to evaporate slowly to get larger crystals, but the resulting 'salt' is not always uniform when made in this way.

#### Magnesian Lemonade

Pulv. sacch. alb.		lb. iss.
Pulv. acid. citric.		3v.
Mag. carb. pond.		žiij.
Ol. limonis .		ZSS.
M		**

#### Orange Drink

Dilute sulphuric acid	d	živ.
Sugar		zxvj.
Tincture of orange		ziss.
Water		Oiiss.

Dissolve the sugar in the water and add the other ingredients.

#### Effervescing Carlsbad Salts

Dried	artifi	icial	Carlsl	oad	
salts					žxj.
Bicarbo	onate	of so	dium		ξvj.
Tartari	c aci	d.			ZV.

Mix and dry; then keep in wellclosed bottles.

In retailing the effervescing Carlsbad salts care should be taken to describe it as being made from artificial salts. The original formula of magnesian lemonade has the magnesia in the proportion of 6 to 4 of citric acid, with the result that the magnesia is only partly dissolved. So prepared it is a kind of effervescing milk of magnesia, but the real milk of magnesia is a mixture of magnesium hydroxide (p. 658).

Seltzogene-charges are universally made from tartaric acid in small crystals, with the exception of a patented article made from acid sulphate of sodium in fused cakes. The only other efficient substitute is citric acid, and if this is obtainable at the same price as tartaric acid it is cheaper, because less of it is required. We give both in the following recipes.

Two-pint Charges		Five-pint Charges		
Tartaric acid	ziv. Ai.	Tartaric acid	žį. Dij.	
Bicarbonate of sodium .	zv. Đij.	Bicarbonate of sodium.	3J. gr. xv. 3x. Dij.	
Three-pint Charg	es	a started smaller gate		
Tartaric acid	ъv. Эj.	Eight-pint Char	ges	
or Citric acid Bicarbonate of sodium .	zivss. zvij. Dj.	Tartaric acid Bicarbonate of sodium .	ʒxj. Ӈij. ʒxiij. Ӈij.	

The above are all to be taken by apothecaries' weight. In practice avoirdupois ounces and apothecaries' drachms may be taken; thus  $\frac{1}{2}$  oz. and  $3j. = 3iv. \ \exists ij.; \frac{3}{4}$  oz.  $= 3v. \ \exists ij.$  or  $3v. \ \exists j.; \ i \ oz. = 3vij. \ \exists j.; \ i \ oz. \ 3j. = 3j. \ \exists ij.; \ and \ i \ oz. \ 3iij. = 3x. \ \exists ij.$  The bicarbonate of sodium is intentionally in

# CHARGES FOR SELTZOGENES.

.....PINT SIZE.

For the Preparation of Seltzer Water, Eau de Vichy, Soda Water, Sparkling Lemonade, Aërated Wines, &c.

### DIRECTIONS FOR USE.

1st.—Nearly fill the lower globe with water, by means of the LARGE funnel (leaving the neck empty), and then close the neck securely with the stopper, taking care that no water passes into the small globe.

stopper, taking care that no water passes into the small globe.

2nd.—Place the small funnel above the stopper (which should be quite dry) and pass into the small globe a charge of Tartaric Acid in small crystals (White paper), and a charge of Bicarbonate of Sodium in powder (Blue paper); then remove the stopper and funnel.

paper); then remove the stopper and funnel.

3rd.—Place the tap in the Seltzogene and screw it down QUITE
TIGHT.

4th.—Incline the Seltzogene, and so pour water into the small globe until it is one-third filled. You may shake the Seltzogene from time to time with a CIRCULAR movement, keeping it always UPRIGHT, particularly when the water has been prepared for some days. An hour later pour a little more water into the top globe from the lower one, and again shake with the circular movement. In two hours or so the water is ready for drinking.

N.B.—To prevent explosion about half a tumbler of water should be drawn from the Seltzogene after being five minutes in charge.

Care should be taken to let off by the tap all the Carbonic-acid Gas before recharging the Seltzogene.

excess, as it assists in retarding decomposition of the acid and alkali so as to give a gradual evolution of gas. In charging the seltzogene the acid should be put into the upper globe first.

then the soda; for if the reverse is done the solids remain partially undissolved when the water has all been used up. Although sufficient water to effect decomposition and dissolve the resulting sodium tartrate is poured into the upper globe, after an hour or two white lumps of a mixture of tartrate and bicarbonate of sodium and tartaric acid float in the water. The excess of bicarbonate helps in the formation of these lumps, and it will be seen that after some of the aërated water is drawn off, there is brisk effervescence from the lumps, which continues until a certain pressure of gas is again reached, when the effervescence ceases. This has been found to be due to the retarding influence of the pressure of carbonic-acid gas.

Powders for making potash, seltzer, and other waters are also required, these being dissolved in the water put into the lower globe. The seltzogene-makers give quantities which are based upon medicinal requirements, and it is, as a rule, inadvisable to give as much. The following we have found to please the public palate:—

Potash Powders	Seltzer Powders		
Potass. bicarb 3ss.	Sodii chloridi 3ss.		
	Sodii bicarb 3ss.		
More than this may be given if	Sodii sulphat gr. j.		
desired. It is advisable to ask customers what they prefer.	Sodii phosphat gr. j. M.		

In each case for the 5-pint seltzogene. Later on in this chapter we give formulas for seltzogene-syrups.

#### SYRUPS

As an adjunct to aërated waters, or even for the production of non-effervescing drinks, syrups are as indispensable as the water, and there is no branch of compounding in which American pharmacists are more expert than in this, the reason being that a large part of their business consists in selling effervescing drinks prepared at the soda-fountain. American drinks are as far ahead of English as a glass of a good vintage of champagne is above a glass of the gooseberry article, and it might be profitable to take a lesson or two from transatlantic experience.

Fruit Syrups.—With the exception of raspberry and strawberry, fruit syrups are rarely made from the fresh fruit, artificial essences, artificial colouring, and acidulated simple syrup sufficing to give combinations which are pleasing to the public. We may, however, state that the general formula for natural fruit syrups is as follows:—

Press the juice out of the fresh fruit, strain, and add 6 per cent. of rectified spirit and salicylic acid in the proportion of 2 dr. to the gallon—i.e., 10 oz. rectified spirit and 2 dr. salicylic acid to each gallon of juice. Set aside for twenty-four hours, to allow the pectinous precipitate to form; decant from this, and strain the sediment through flannel, returning the filtrate until quite clear. The liquid from the above quantity should measure a gallon. In it dissolve, by bringing to the boil quickly, 12 lbs. of granulated sugar. Set aside to cool, skim, and bottle.

Another plan is to crush the fruit in a stoneware jar and add to it three-fourths of its weight of granulated sugar, mix well; allow to stand overnight, and next morning bring to the boil and strain. Black currants, blackberries, and plums give dark-coloured syrups which are useful for colouring-purposes, and not to be despised as a basis for peculiar flavours. The proportion of sugar must be adapted to the fruit—e.g., plums can take weight for weight, black currants almost as much, but blackberries only about half their weight of sugar to form a syrup. Fruit jams may also be used thus: jam, 4; water, 4; S.V.R. 1; mix and filter in two days; dissolve in the filtrate, sugar 4.

Strawberry Syrup

Take of fresh ripe strawberries 10 quarts, white sugar 24 lbs., water 2 pints. Spread a portion of the sugar over the fruit in layers, let it stand four or five hours, express the juice, strain, add the remainder of the sugar and water, raise to boiling-point, and strain.

To the strained syrup add salicylic acid \$5ss. dissolved in S.V.R. \$ij.

## Raspberry Syrup

May be made similarly; or take of raspberry juice  $\frac{1}{2}$  pint, red-currant juice syrup ( $1\frac{1}{2}$  sugar to 1 juice) 8 pints, and mix.

The Basis for Artificially-flavoured Syrups is a mixture of 6 pints of simple syrup (B.P.) and 2 pints of water, 1 oz. of citric or tartaric acid and 30 gr. of salicylic acid being

¹ See p. 341 in regard to the use of preservatives, and the Appendix respecting United States and Victorian regulations restricting their use.

dissolved in the water. The following are the flavours and colourings required to be added to this volume of syrup:—

Apricot: Essence of apricot 3ss., liq. cocci 3ij.

Black Currant: Ess. black currant ziij., liq. cocci zj., caramel zss.

Cherry: Ess. cherry 3vj., liq. cocci 3j., caramel 3ss.

Fruiti Fru: Ess. orange 3ss., ess. lemon 3vj., ess. vanilla 3ij., liq. cocci 3iij., caramel 3iij.

Orange: Made with tincture of sweet-orange peel and oil similarly to lemon. See below.

Peach: Ess. peach 3ss., liq. cocci 3ij., caramel 3j.

Pear: Ess. pear 3ss., caramel 3ij.

Pineapple: Ess. pineapple ziij., tr. croci zvj. Plum: Ess. plum zss., caramel zss., liq. cocci zj.

The essences should in each case (except Fruiti Fru) be mixed with double their volume of rectified spirit. There are formulas for most of the essences in this book. Other fruit syrups may be made similarly, using from 3ij. to 3vj. of the essence to a gallon of acidulated syrup, according to the nature of the essence (for some of them have a sickening effect if used excessively), and cochineal, caramel, or saffron to colour. The flavour and colour may be added, a drachm at a time, until the proper point is reached.

In the essences section are numerous formulas intended for use in aërated-beverage manufacture. Some of these may advantageously be used for compounding fruit syrups.

Ginger-ale Syrup	Ginger Syrup
Soluble essence of ginger . 3iv. Soluble essence of capsicum 3ij. Soluble essence of orange 3ij. Soluble essence of tangerine 3ij. Soluble essence of tangerine 3ij. Spirit of rose 3j. Spirit of neroli 3j.	Soluble essence of ginger . 3ss.  Tincture of fresh lemon- peel 3j. Caramel 3j. Syrup Oj. Mix.  Lemon Syrup  Oil of lemon
Citric acid ziss.	Rectified spirit 3ss.
Cochineal colouring . 3j.	Dissolve and add
Caramel	French chalk
Syrup Cong. j.	Water
Mix.	Allow to stand a day or two

shaking	occasion	ally;	filter	and
add to a	syrup ma	ade as	follow	s:
Sugar			. 3	xij.
Citric aci			. 3	
Water			. 3	vij.
The oi	l of lem	on and	d spiri	t may

The oil of lemon and spirit may be replaced by I oz. of tr. limonis recens.

		II	
Oil of lemon			3ij.
Otto of rose			mij.
Rectified spir	it	200	ξij.
Citric acid			 ъij.
Syrup .			Cong. ij.

Prepare as above.

### Lemon Squash

Tincture of lemon-	peel	ξiv.
Oil of lemon .		žss.
Rectified spirit		žij.

Shake well, and after standing a few hours draw off the clear tincture from the oil. Add

Tartaric acid		ъij.
Syrup to.		Cong. j.

Colour with tincture of saffron 3j. and caramel a sufficiency.

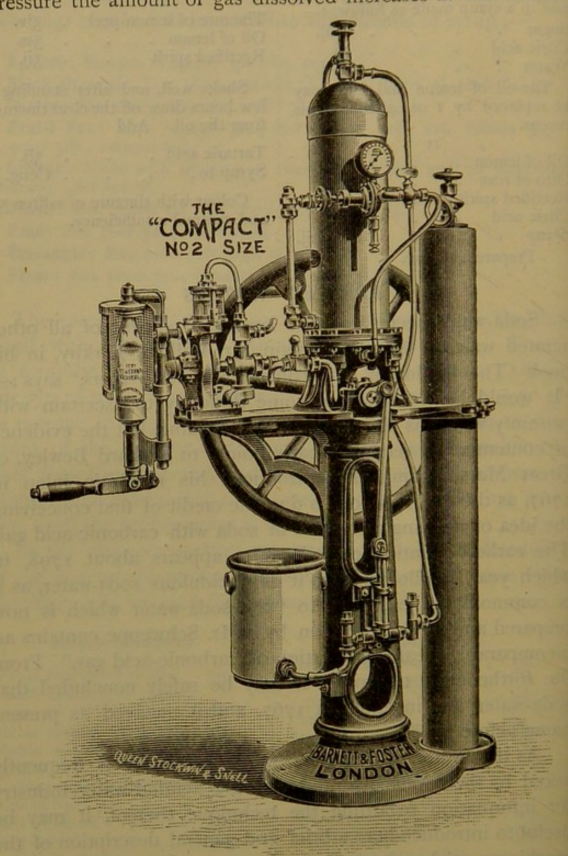
## AËRATED WATERS

Soda-water seems to have been the pioneer of all other aërated waters. As to its origin Mr. William Kirkby, in his book 'The Evolution of Artificial Mineral Waters,' says :-'It would be a matter of some difficulty to ascertain with certainty who was the first to use the name, but the evidence of contemporary records clearly points to Richard Bewley, of Great Massingham, who introduced his mephitic julep in 1767, as the one to whom is due the credit of first conceiving the idea of aërating a solution of soda with carbonic-acid gas, The earliest mention of soda-water appears about 1798, in which year Carallo refers to it as "acidulous soda-water, as it is commonly called," and to "the soda-water which is now prepared and sold in London by a Mr. Schweppe contains an incomparably greater proportion of carbonic-acid gas." From the forthcoming testimony it may be safely concluded that soda-water was invented in 1767, and it received its present name before 1798.'

As the Editor of *The Chemist and Druggist* is frequently asked by those unacquainted with the aërated-water industry for information regarding the technique thereof, it may be useful to introduce here a brief and general description of the machinery used and principal operations involved.

Water at the normal temperature and atmospheric pressure dissolves its own volume of carbonic-acid gas, and with greater

pressure the amount of gas dissolved increases at the rate of



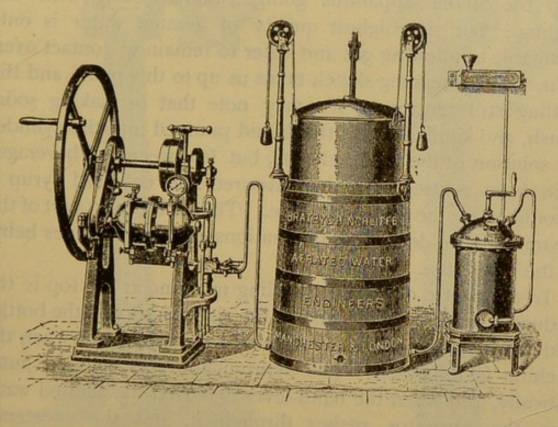
one volume for every 30 lbs. pressure. Similarly a reduction of temperature augments the volume of gas dissolved, so that at

about the freezing-point of water several volumes of the gas are readily taken up and the solution remains 'still' at that temperature, but effervesces as the water returns to the normal conditions. In practice it is not customary to introduce more than four volumes of the gas per volume of water. The absolutely essential parts of an aërated-water plant consist of (1) a gas-generator, (2) a gasometer, (3) a saturator, and (4) a bottler. The gas is obtained by the action of sulphuric acid upon a mixture of chalk and water or a mixture of sodium bicarbonate and water; or liquefied carbonicacid gas may be used. The last-mentioned is obtained from natural water springs; by the complete combustion of coke; from the gases exuded in the fermentation of malt liquors; or by the action of an acid on sodium bicarbonate. The second kind of liquefied gas is that most in use in Great Britain. As the liquid is remarkably free from impurities, it is, for small makers, a convenient and economical source of the effervescing constituent of aërated waters. This gas has the distinct advantage of rendering aëration more easy, because in expansion a certain degree of cold is produced which hastens solution, since water at 40° F. dissolves 50 per cent. more gas than that at 60° F. The liquefied gas is almost confined to the production of waters on the smaller scale, and the machinery for using it is generally compact, so that it is excellently adapted for chemists.1 A good example

¹ The following data by Mr. T. Maben, F.C.S., published in 1896, show the value of the liquefied gas:—Compressed gas is supplied at  $2\frac{3}{4}d$ . per lb., which, with discount deducted, is about 25% per ton. The carriage of the cylinders is extra, and varies according to distance—say, 3% per ton as an average, thus making the compressed gas cost 28% per ton, as against the prime cost of soda and acid, which is not less than 22%, without counting the cost of labour in preparing the gas and of the apparatus to make it. One pound of gas carbonates  $7\frac{1}{2}$  dozen large bottles at 100 lbs. pressure at 40° F., and six dozen at a pressure of 130 lbs. at the same temperature. In summer, when water is rarely under a temperature of 50°, the volume of gas taken up is nearly 33 per cent. less. Taking one season with another, and remembering that the summer trade is three-fourths of the year's turnover, he estimated a fair average to be that 1 lb. of CO₂ carbonates eight dozen large bottles. This works out to 17,920 dozen bottles per ton of carbonic-acid gas, and means a saving of 6% by the soda-and-vitriol process, without reckoning for labour, breakage of carboys, &c.

of machine is figured on p. 258. This embodies all that is necessary for saturating and filling water in bottles and syphons. The open pan attached to the base is called the solution-pan, to hold the filtered water or solution of potash or the like, which is to be aërated. From this pan it is pumped up into the cylinder or saturator shown behind the gauge. A few turns of the wheel serve to throw water into the cylinder, the level inside being shown by the glass gauge at the left hand of the cylinder outside. The long cylinder at the right-hand side is the tube of liquefied carbonic-acid gas. It is easily adjusted to the saturator, and when adjusted the screw-top at the head may be opened, water meanwhile being pumped in, whereby gas and water mix thoroughly, and in a few minutes the desired pressure (140 to 200 lbs.) is indicated by the gauge. Then one may begin to bottle. The bottling arrangement is shown at the extreme left of the illustration. There are arrangements attached to it for syruping, and in the actual filling one simply puts in the bottle, shuts the cage, turns the handle with pressure, 'snifts,' and the bottle is filled. Syphon-filling requires more care and a different filler, which, however, may be attached to the machine. The makers of all machines supply full directions with them; and it is advisable to visit their factories when purchasing, so as to see the apparatus actually in operation. The objection to the use of liquefied carbonicacid gas on the large scale is that, unless the factory is situated near the carbonic-acid gas works, the carriage of the heavy steel cylinders is prohibitive; besides, money is locked up in the cylinders, or the rent of them, if they are hired from the gas-makers, adds to the cost of the waters. Few large manufacturers use the gas in this form, but produce it themselves from chalk or sodium bicarbonate, as stated. The advantage of the soda is that the product of the action of sulphuric acid upon it is a liquid, whereas that from the chalk is a thickish paste of calcium sulphate, which is rather difficult to get rid of, some local authorities objecting to it being run into sewers, The following sketch adequately illustrates the working with either the machinery represented being small. The cylinder

on the right is the gas-generator, made of solid lead. It is virtually a Woulfe's bottle, with safety-tube at the right side, gas-outlet tube at the left (leading to the gasometer), and acid-tube at the top. Into this cylinder or generator a milk of chalk and water (or sodium bicarbonate and water) is placed, there being a hopper at the top for the purpose. The leaden trough at the top is for holding sulphuric acid, which descends by pipe. When the tap of this is turned on the acid flows down, enters the cylinder, and at once begins to act on the carbonate.



Meanwhile the crank at the top, which actuates a mixer or agitator, is turned, whereby thorough action is ensured. If gas is evolved more rapidly than it can go off by the left-hand pipe, a valve in the acid-pipe is pushed up and the flow of sulphuric acid stopped for a minute, to start again when the pressure is diminished. The gas enters the tub of the gasometer, which is filled with water, and as it bubbles up it is washed. The bell rises as it becomes filled; from it the gas passes, when desired, by the pipe at the left into the saturator. It is nere that the aërated water is made. Below the saturator is a mall solution-pan into which water is automatically supplied.

When the wheel is turned it works a pump, which forces the water into the saturator, and simultaneously it works an agitator within the saturator, thereby breaking up the water into a spray, thus effecting rapid solution of the gas. The pressure is indicated by the gauge, and if it reaches an excessive point an automatic valve comes into play, thereby ensuring

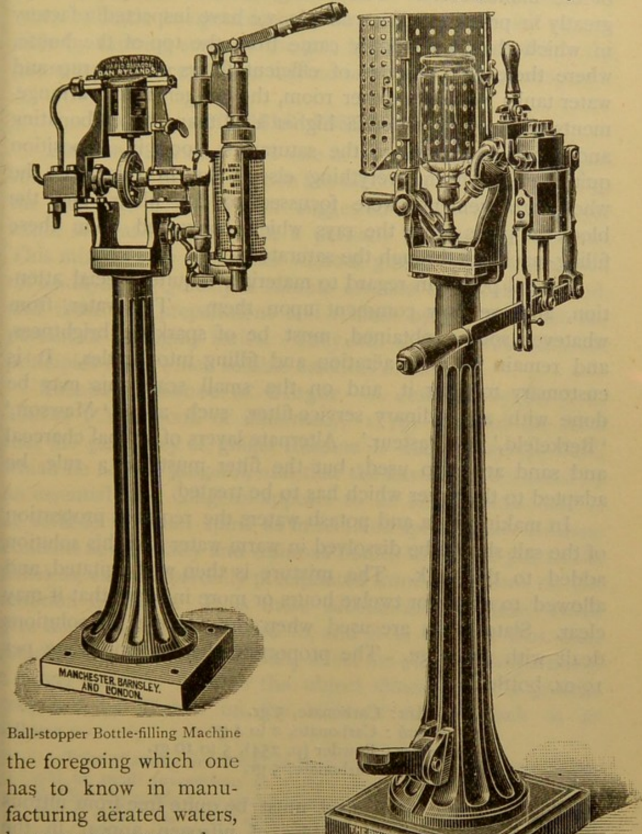
safety.

Many, indeed all but a few, manufacturers begin to use the aërated water as soon as the proper pressure is indicated, and keep the whole apparatus going simultaneously with the bottling; but the highest quality of aërated water is only obtainable by allowing gas and water to remain in contact overnight. The foregoing sketch takes us up to this point, and the bottling still remains. We may note that in making soda, potash, and similar waters the liquid pumped into the cylinder is a solution of the required salts, but for sweetened beverages plain water is used, and the flavoured and coloured syrup is introduced by the filling-machine. This is the next part of the apparatus to be described, illustrations of the machines being

on the next page.

In the centre of the bottle-filling machine at the top is the graduated syrup-cylinder, and at the right-hand side the bottleholder, which is completely covered by a wire guard when the machine is in action. The syrup-cylinder is charged automatically, and when the hand-lever is moved the aërated water from the saturator rushes through it, and the sweetened liquid is swept into the bottle. When the bottle is a little more than half-filled the pressure of gas prevents more water entering; the bottler then brings the 'snifting' arrangement into action, which allows a portion of the gas to escape. For this purpose the bottle-holder revolves. The engraving of the syphon-filling machine shows the foot-lever, which fixes the syphon in the holder. The hand-lever to the right actuates the syruping-mechanism and allows the aërated water to rush into the syphon. A small lever at the left side presses the syphon-top lever, thus keeping the syphon open during the filling-process.

It must be understood that there are many points beyond



but we are supposed to be addressing those who know nothing about the matter, and the object of

Syphon-filling Machine

the description is to give them a general idea of the principles

of the manufacture. The arrangement of the plant varies greatly in practice. For example, we have inspected a factory in which the water-supply came from the top of the house, where there was a series of efficient filters; the syrup and water tanks were in another room, the gas-generating arrangements in another, all on a higher level than the carbonating and filling room, where the saturators stood in a position quite remote from everything else. But in this case the whole arrangements were focussed to the fillers, and the block-tin pipes were the rays which converged upon these filling-machines through the saturators.

Several points in regard to materials require special attention, and we now comment upon them. The water, from whatever source obtained, must be of sparkling brightness, and remain so after aëration and filling into bottles. It is customary to filter it, and on the small scale this may be done with an ordinary service-filter, such as a 'Mawson,' 'Berkefeld,' or 'Pasteur.' Alternate layers of animal charcoal and sand are also used, but the filter must, as a rule, be

adapted to the water which has to be treated.

In making soda and potash waters the required proportion of the salt should be dissolved in warm water and this solution added to the bulk. The mixture is then well agitated, and allowed to stand for twelve hours or more in order that it may clear. Slate tanks are used when the volumes of solutions dealt with are large. The proportions here adopted are per 10-0z, bottle:—

Lithia: Carbonate, 5 gr. Potash: Carbonate, 2 to 4 gr.

Seltzer: Powder (p. 254), 5 to 10 gr.

Soda: Bicarbonate, 5 gr.

The sulphuric acid used must be quite free from nitrous contamination, otherwise oxides of nitrogen appear in the carbonic-acid gas and destroy colours, flavours, and pungency. Some manufacturers pass all their carbonic-acid gas through scrubbers wetted with permanganate of potassium solution, so as to be doubly sure of the absence of nitrogen oxides.

Air, the chief cause of over-vigorous ebullition of the water when a bottle is opened, must be excluded as much as possible by allowing some of the gas, before it is passed into the gasometer, to escape for a minute or two from the generator.

## SOLUBLE ESSENCES

Between 1876 and 1878 one or two well-known firms put soluble essence of ginger upon the market, but as early as 1859 the late Mr. B. S. Proctor suggested that syrup of ginger might be made clear with a partially deresinified tincture. This mixed freely with water without giving opalescence, even on acidifying. Quickly a soluble essence of lemon followed, and these two preparations still remain by far the most important of a lengthy series. They will serve to illustrate the principles upon which soluble essences are made.

Soluble Essence of Ginger.—A research by Dr. J. C. Thresh ('Year-book of Pharmacy,' 1879) revealed the facts that the pungency of ginger rhizome is due to a syrupy fluid, which he named gingerol, and that the flavour is imparted by an essential oil. Gingerol appears to be non-resinous, and is as soluble in proof spirit as in rectified spirit. The rhizome contains several fatty and resinous bodies which are practically tasteless, and are partially precipitated from a tincture on the addition of water. It is these substances, therefore, which give the opalescence referred to, and it is obvious that their removal should not prejudicially affect the pungent properties of a ginger essence. This is the object aimed at. The process proposed by Thresh on the basis of his research is as follows:—

Take of strong tincture (I in I) of the finest Jamaica ginger I pint, add in small proportions at a time finely powdered slaked lime, shaking vigorously after each addition, until the tincture ceases to lose colour, throw the whole upon a filter, and pass through the residue proof spirit until the product measures 2 pints. Now add drop by drop dilute sulphuric acid until the rich yellow colour of the tincture suddenly disappears, let stand for twenty-four hours, filter, dilute with water to 4 pints, shake with a little powdered pumice or silica (by no means lime or magnesia), and filter at 0° C. if possible.

The lime removes the two chief resins of the ginger, and

the sulphuric acid throws down the dissolved lime. Then neutral resin, wax, fat, &c., are precipitated by the water. This process is followed more or less generally, but by adhering to the details exactly we have never succeeded in getting a

first-class product.

Another point deserves attention-viz., the relative strengths of gingers from different sources. Thresh found that Jamaican, which is most highly esteemed, is the weakest, yielding 0.75 per cent. of oil and o.66 per cent. of gingerol; African gave 1.615 per cent. and 1.45 per cent. respectively; but the lastmentioned is considered to have an objectionable flavour. The principal direction in which Thresh's process requires modification is to dilute the strong tincture with its own volume of water before adding alkali. It may be suggested, Why not extract the ginger with proof spirit, seeing that gingerol is as soluble in that menstruum as in rectified spirit? It would certainly be cheaper; but ginger contains a large percentage of useless extractive matters, which are soluble in proof spirit but not in rectified spirit, and it is taken for granted that it is not desirable to extract them. At all events, most commercial soluble essences of ginger are somewhat below proof strength, and contain just about 1 per cent. of non-volatile matter; hence they are not made by exhausting the rhizome with proof spirit. An American pharmacist speaks highly of an Extract for Ginger-ale, made by percolating 16 oz. of ginger and 4 dr. of capsicum with a menstruum consisting of 64 oz. of proof spirit in which 6 dr. of potassium bicarbonate is dissolved. The bicarbonate is supposed to act as a deresinising agent, which it does not do. no doubt, however, that a proof-spirit tincture gives an infinitely finer soluble essence than a rectified-spirit one. The proof tincture may be used in any of the formulas noted here, but it must be made 1 in 2.

The choice of a deresinising agent is a matter of importance. Lime is undoubtedly the most effectual thing, but it is a bit too caustic. Mr. B. S. Proctor's original idea was to have a transparent ginger syrup, and he made it by precipita-

tion with hydrate of alumina formed in situ. Upon this principle a passable essence can be quickly made by mixing 20 oz. of tr. zingib. fort. (1 in 1 S.V.R.) with an equal volume of water containing 40 gr. of potash alum; the mixture should be agitated for twenty minutes, then 3 vss. of liq. potassæ, B.P., added, again agitated, and allowed to settle for two hours (days preferably), when it may be filtered. The essence is somewhat deficient in aroma. Calcium phosphate, precipitated in situ, is also used in the same way, as noted below. Dr. Thresh first proposed heavy magnesium carbonate, but the essence so made becomes muddy after standing for a few weeks; the light carbonate, in the proportion of 1 oz. to the pint of tr. zingib. fort., has not this objection. To use it, mix the carbonate with the tincture to a smooth paste in a mortar, and pour in the rest of the tincture slowly, stirring all the time. Add the water in the same way, and transfer to a bottle; shake occasionally for six hours, allow to settle, decant the clear essence, and filter the sediment. The chief objection to this method is the loss of essence by absorption. The flavour and pungency of the essence are good, but it should be noted that one effect of the use of a bulky powder like light magnesium carbonate is that it absorbs much of the essential oil; indeed, this is the reason why the carbonate is used in making aromatic waters. This is wherein slaked lime has the preference—a relatively smaller quantity precipitates the resins and absorbs less of the essential oil. It is best to follow Thresh's directions regarding the addition of lime, as the amount required varies with the resin of the ginger. As already stated, African ginger contains most resin, and requires three times as much lime as Jamaican, which is the great objection to it. We have not found the addition of sulphuric acid necessary when proceeding as follows :- Mix the tincture with its own bulk of water, add the lime, filter after a day; wash the lime with a little proof spirit; mix the two liquids. Add 2 or 3 oz. of fine sand, shake well, set aside until required, and filter. Well-washed pumice may take the place of sand. Pumice alone has been recommended for making

soluble essence of ginger, but it is quite useless for removing the inert resins, fat, &c., as it only clears the fluid of what is precipitated by water, and after that much still remains to

be got out.

An excellent essence is made by the following method suggested by Mr. W. H. McGrath. Exhaust 24 oz. of bruised ginger with a mixture of 45 oz. S.V.R. 60 o.p. and 15 oz. of water by maceration and percolation. The product should be 45 oz. Mix 40 oz. of the tincture with the same of water, add sodium phosphate  $\frac{3}{4}$  oz., dissolved in boiling water 5 oz., then calcium chloride  $\frac{1}{4}$  oz. in water 5 oz. Shake, set aside for twelve hours, and filter. Place the filtrate in a still, and distil by a gentle heat 30 oz., which reserve.\(^1\) Continue the distillation, rejecting the next 40 oz., and when the contents of the still are cold, rinse out with the 30 oz. of reserve. Filter this mixture, and the product is 40 oz. of essence, the aroma of which is improved by adding 20 minims of essential oil of ginger dissolved in S.V.R.  $\frac{1}{2}$  oz.

Essence for Ginger-ale.—Having obtained a soluble essence of ginger, we have won half the battle in the production of essence for ginger-ale; but the other half is, if anything, the stiffer fight, the reason being that there are so many varieties of flavour appreciated by the trade. Belfast ginger-ale is distinguished from all others by a subtle flavour of cinnamon, with something suggestive of vanilla, rose, and other secondary flavours, chief of which is lemon. A fairly popular provincial ginger-ale actually contains a trace of Jockey Club, and it is not bad. Bergamot, cloves, jargonelle pear, and other ethereal compounds are also used, and a dash of good rich sherry gives an excellent flavour. The vinous rather than the flowery should be aimed at. A little capsicum

It may be stated here that the superiority of some soluble essences of ginger, lemon, &c., is due to their being distilled after they have been treated with alkali. We have heard Mr. McGrath's method above described mocked by some manufacturers; nevertheless we know as a fact several brands of essences the aroma of which is a mystery to other makers, and the whole secret of these is that they are distilled. Distillation has the effect of conserving the aroma and increasing solubility.

is an almost invariable addition. The following selection of formulas gives sufficient choice :-

Soluble essence of ginger. $3x$ .  Tinct. of fresh lemon-peel $3j$ .  Essence of vanilla . $mxx$ .  Tincture of capsicum . $3j$ .	Essence of vanilla
Mix.  Oil of cinnamon mx.	Mix.  Cinnamon may be omitted. If
Oil of bergamot	so, double the vanilla.
Mix, and add mag. carb. lev. 3j. mixed with water 3iij., filter, and add to the filtrate	Cort. cinnamom
Capsicin	Ess. zingib. sol

Colouring must be added to the whole of the foregoingtr. croci 3ij. and sacch. ust. 3ij. to each pint is best-but if intended for personal use the colouring may as conveniently be added to the syrup. (See also Supplementary Chapter.)

Soluble Essence of Lemon.-The flavour of oil of lemon chiefly resides in two aldehydes, citral and citronellal (see p. 235), which are present to the extent of from 41/2 to  $7\frac{1}{2}$  per cent. There is at least one other fragrant constituent in the oil, but in so small a proportion that it might be considered negligible were it not for the fact that the aldehydes, alone or mixed, do not possess the full flavour of the fresh fruit or of the oil. The greater proportion of the oil is made up of limonene, which is a terpene quite valueless for the purpose of flavouring. It is to the presence of this terpene that oil of lemon owes its poor solubility in rectified spirit. The other flavouring constituents are more soluble, and they constitute just about a twentieth of the oil—a fact to keep in mind, for it is obvious that the old proposals to make soluble

essence of lemon by the same method that produces soluble essence of ginger are quite unscientific. We have no resin to precipitate or remove by alkali, whereas the flavouring aldehydes are partly decomposed by alkalies. The first proposition in regard to soluble essence of lemon was to shake together I part each of the oil and slaked lime and 5 parts of rectified spirit. The result, after filtration, is a dark-coloured solution in which the odour of lemon is exceedingly poor, the aldehydes being substantially destroyed. Following upon this came the old magnesium-carbonate method, an ounce of the oil being 'killed' by stirring in a mortar with an ounce of the light carbonate, adding 7 or 8 oz. of rectified spirit, and filtering the milk immediately. A fairly soluble essence is the result, because the carbonate absorbs most of the terpenes, and along with them some of the aldehydes; but the greater solubility of the latter in spirit always ensures that a fair proportion of them will remain in solution. Much spirit is wasted, as the filtrate rarely exceeds 5 oz.

Another process is to mix I part of the oil with 4 to Io parts of rectified spirit, shake occasionally during the day, and set aside to allow the surplus oil to separate and the spirit to clear. Standing overnight suffices for this purpose. The spirituous solution is then drawn off, and on adding to syrup it is found to give a nice lemon flavour. From what has been said about the odorous principles of lemon, the small proportion in which they exist in the oil, and the relative insolubility of the terpenes, or odourless constituent, in the spirit, it will be seen that this method is thoroughly sound. It was used with success long before anything very definite about the chemical composition of lemon oil was known. The process is a rough-and-ready way of getting a solution of terpeneless oil of lemon. It is also suitable for making essence of limes.

It is well to remember that most essential oils are soluble to the extent of 1 in 500 of water, and few are less soluble than 1 in 1,000, so that 2 drops of oil of lemon would of itself dissolve in a half-pint aërated-water bottleful of water; indeed,

lemonade syrup is also made by mixing 1 oz. of the oil with 4 to 5 oz. of powdered citric acid, and gradually adding 2 gallons of cold syrup, this being in the proportion of 2 drops of oil to 1 oz. of syrup. The syrup, however, is not clear.

Notwithstanding all these schemes, the fact remains that from the fresh fruit only are the best lemonade and first-class soluble essence of lemon made. The subjoined formulas for fresh and dried peel have long been in use, and leave little to be desired, except that they are not very strong. This objection is met by fortifying the essences with sufficient of the terpeneless oil.

1	
Fresh lemon-peel (freed	
from the inner portion	
by grating)	živ.
Fresh Tangerine orange-	
peel (ditto)	<u></u>
Rectified spirit	žxij.
Water	žviij.

Macerate four days, strain, press, and filter.

II		
Dried lemon-peel	(cut	
small).		ğііј.
Dried orange-peel . Rectified spirit .	010	3ss.
Water .	1	3x.
A MARKET CONTRACTOR OF THE PARTY OF THE PART	100	24.

Macerate for a week, strain, press, and filter, and add to the filtrate terpeneless oil of lemon mx. dissolved in absolute alcohol 3j.

Always be careful to exclude the white pulpy portion of lemon-peel in making tincture from it. It has a bad flavour and wastes spirit. The use of terpeneless oil of lemon for strengthening the flavour of the soluble essence is a course which has only to be taken once to be appreciated.

It would not be desirable, were it possible, to give formulas in this volume for even a tithe of the soluble essences offered to the trade under fanciful names. Such preparations are, as a rule, clever combinations of well-known flavours, the reproduction of which, and of new varieties, should not present much difficulty to any chemist who has at his disposal a good stock of essential oils, tinctures, and synthetic odours. We give here a few formulas as examples, and may warn the compounder to keep the *fruit* always prominent and the *flower* subsidiary, as few palates can appreciate the taste of scents. (See also Supplementary Chapter.)

## Orangeade Essence

Fresh Seville	ora	nge-pee	el.	zviij.
Tangerine or	ange	e-peel		zij.
Lemon-peel				3)
Proof spirit		m . 49		Oiij.

Prepare like soluble essence of lemon, and to the filtrate add

Essence of vanilla . . 3ij.

Essence of cinnamon . mxx.

## Sarsaparilla Essence

Conc. comp. decoc	tion	of	
sarsaparilla .	1.0		ъхіј.
Oil of peppermint			mx.
			mxij.
Oil of cloves .			mvj.
Rectified spirit			3v.
Water			ziij.

Dissolve the oils in the spirit and add to the water, previously mixed with a drachm of light carbonate of magnesium; filter and add to the sarsaparilla decoction.

## Hop Tonic Essence

Tincture of hops .		ziv.
Tincture of chiretta.		<b>3</b> j.
Conc. comp. infusion	of	
gentian		ãij.
Sol. essence of lemon		00
Caramel		3ss.
Rectified spirit .		₹v.
Water to		3xx.

Mix the tincture of hops with the same volume of water and 3ij. mag. carb. lev. Shake well for half an hour and filter. Wash the filter with 1 oz. of rectified spirit and the same of water, and mix the filtrates with the other ingredients. The addition of ol. lupuli 3j. much improves the flavour.

## Kola Essence

Fluid extract of roas	sted	kola	živ.
Tincture of canella			3SS.
Tincture of orange			31]:
Essence of cherry	1		3111.
Essence of cloves		100	31.
Proof spirit to.	. 1	130	3xx.
Mix.			

not	TOIL	Lose	HOO	
Gentian .				ъij.
Ginger .				3ss.
Orange-peel				3ss.
Capsicum	. 0	100	30	3ij.
Cochineal				311:
Rectified spi	rit			zvj.
WWW.				

Make a tincture from the powdered materials by maceration and percolation, and add to the percolate 3ij. of caramel and 3ij. of ess. bouquet.

# Lemon-squash Essence

Sol. e	ssence	or ren	11011	
(No.	1.)			3x.
Oil of l	pergamo	ot .		3j.
Asbesto	os, in sl	hreds.		3j.

Shake together and filter.

#### Essence of Shrub

Dobottoo or part	
Soluble essence of lemon.	3ss.
	žviij.
Soluble essence of pine-	Mill A
apple	31.
Solution of tartaric acid	43
	ξj. ifficiency
Caramel a su	micreme

Mix, and after standing twentyfour hours filter.

#### General Flavours

which may be mixed with any medicinal tincture or colouring so as to produce some peculiar beverage:—

and other banks of the banks of	
Oil of wintergreen	mx.
Oil of bitter almonds .	mxx.
Oil of bergamot	3].
Essence of vanilla	<b>3</b> j.
Soluble essence of lemon	25000
(No. II.) to	žxvj.
Mix and filter.	

#### IIX and meet

II	
Essence of pineapple	3.v.
Essence of celery .	3].
Peruvian balsam .	51SS.
Essence of vanilla .	31].
Sol. essence of lemon to	31v.
1 1 11	

Mix and filter.

# COLOURINGS

Caramel is the most important colouring matter used in the manufacture of aërated waters, being employed largely, while the appearance of the beverages greatly depends upon the nature of the caramel used. The best caramel can only be obtained from pure white cane sugar. Amongst the best sugars to use are Crossfield's, Macfie's, Martineau's, and the Glebe Co.'s granulated white sugars. It is a mistake to use inferior sugar under the idea that the colour does not matter, because the resulting caramel gives deposits in syrups. To make a pint of caramel, put 14 oz. of sugar into a copper pan, 8 inches or more in diameter, and heat the pan by means of a Bunsen or Fletcher flame turned low down so that the fusion of the sugar may proceed slowly but steadily. Stir all the time with a glass rod. Ere long the sugar begins to blacken and swell up, and as the vapour is somewhat irritating to the eyes it is advisable to conduct the operation near a window open at the top. When the sugar begins to thicken and blacken, it should be occasionally tested by putting a drop on a cold ointment-slab, and whenever one of these drops becomes brittle and looks black, the heating should be stopped. Now add carefully to the contents of the dish 8 oz. of boiling water: this should be done at first only at the rate of a few drops at a time, as there is considerable evolution of steam, he mixture being well stirred meanwhile; and as enough yrupy caramel to pour off collects, this should be poured into porcelain dish or jug kept handy, more of the boiling water being then added, and so on. The resulting caramel, if made roperly, and from a good sugar, should answer the McGrath 'est,1 viz.: Drop 3 or 4 drops of the caramel into a testibe, add about i dr. of water, mix, add 3 or 4 drops of hosphoric acid, shake well, nearly fill the test-tube with water, nd mix. There should be no precipitate. The average uantity of this colour required for a gallon of syrup is 6 fl. dr., hich is enough for the tint of ginger-ale.

Orange Tints are best imparted with saffron, aniline
1 The Chemist and Druggist, January 7, 1893, p. 9.

orange, or similar artificial dye-stuffs. The phosphine tint requires to be darkened with caramel. Chrysoidine is a darker colour, and is obtainable freely soluble in water. Many other orange colours are available in the dry state. One ounce of the dry colour should for factory use be dissolved in a gallon of water, and a sufficiency of this added to the syrup to give the tint desired. Some orange and yellow colours become pink in presence of acids, and should be avoided.

Red Colouring.—Liquid cochineal is the best. See the recipes on p. 330. One of the finest reds is the natural dark colour of blackberries, also of plums. They cannot be beaten or even matched by synthetic dyes, and they are cheap. As supplies can only be got once a year, when either of the fruits is in season, the best way to preserve them is as jellies, using about four parts of crushed fruit to three of sugar, boiling and straining. The dark-red colour of cherry-juice can be imitated with a mixture of cochineal and caramel; sometimes magenta is used instead of cochineal. A little magenta with cochineal improves the colour wonderfully.

Other Colours are obtainable by judicious combinations of the foregoing, or by the use of fast aniline colours, which in small proportions are harmless. Liquorice is little used for colouring aërated beverages, because in acid solutions it is precipitated.

SYRUPS FOR AËRATED WATERS

The syrup universally used in the aërated-water trade is somewhat weaker than pharmacopæial simple syrup—viz., s.g. 1'175-1'225, as compared with the B.P. 1'330. It is made from the best granulated white sugar, and not from 'Dutch crushed' by any means. The formula for it is:—

Heat a gallon of the water to boiling, add the sugar, and dissolve by stirring. As soon as dissolved remove from the fire and allow the scum to rise; skim it off. Rub up the acid with a little water in a mortar to a cream, add a few ounces of hot syrup and transfer to the bulk; then wash out the mortar with sufficient hot water to make the syrup measure 2 gals.

The addition of a preservative to beverage syrups is not ressential, but it is the custom to add either salicylic acid or a bisulphite, such as sodium or calcium bisulphite, or sodium metasulphite. The latter are objectionable, as the sulphurous acid often helps to bleach colours and destroy odours. Saccharin may be used instead of salicylic acid, both as a preservative and as a sweetener. Formalin has been recommended and is sometimes employed, but its use is objectionable on account of its property of inhibiting the digestive power of the enzymes of the gastric juice.

Sacchar	in-Sug	ar	Syrup	Saccharin	5	venn
Saccharin . Sugar . Water . Dissolve.	1000		15 lbs.	Saccharin Boiling water . Dissolve.	101	2 oz. 25 gr. 5 gals.

Saccharin is rarely used alone. A pamphlet on the use of saccharin may be obtained free from the Saccharin Corporation, Ltd., 10 Arthur Street West, London, E.C.

Acid Solution for syrups is made by pouring 15 oz. of boiling distilled water upon 25 oz. of citric acid, filtering the solution when sufficiently cool to handle, and making up to 50 oz. with water. Each fluid ounce of this solution represents oz. of citric acid. From 3 to 5 oz. of the solution are required or each gallon of syrup; lemonade, ginger-ale, and orangeade take the largest quantity. Tartaric acid is sometimes, for theapness, substituted for citric acid, and there are also various nineral-acid substitutes, such as phospho-citric acid, which are eckoned to be, weight for weight, equal to citric acid.

In waters which are of a tonic nature there is a distinct dvantage in replacing a part of the organic acid by phosphoric cid. This adds to the medicinal value of the drink and also mparts a pleasant piquancy to the acidity. The intensity of phosphoric acid is much greater than that of citric acid, and ess is required, so that the cost of the water is not increased by imploying the inorganic acid (C. & D., 1908, I., 335). Formic cid has also been suggested in place of a portion of the citric cid, and there is no reason why it should not be employed.

Heading is imparted to aërated beverages by means of

preparations of saponin-drugs such as quillaia-bark, soapberries, and senega. These are called by various names, such as 'Foam Extract,' 'Gum Syrup,' 'Liquid Heading,' 'Eau Savonette,' &c. Quillaia is most used, the tincture of it being made by percolation with a menstruum consisting of 1 part of rectified spirit and 3 parts of water. Strength of the tincture, 1 in 3. It is sometimes decolorised by filtration through bone-black, but saponin is now a regular commercial article purchaseable at a moderate rate, and in the proportion of 4 oz. to a gallon of 25-per-cent. alcohol is becoming much used as a foam-producer.

The following recipes show how syrups are compounded :-

The second secon	
Ginger-ale	Lemonade
Caramel	Soluble essence of lemon. 3iss. Tincture of quillaia 3iss. Citric-acid solution 3ij. Syrup to I gal. Mix.
MIX.	Orangeade
Hot Tom  Soluble essence ʒij. Citric-acid solution ʒiv. Caramel ʒij. Liquid cochineal ʒij. Syrup to I gal.	Soluble essence of orange 3iij. Solution of orange colour 3ss. Tincture of quillaia . 3iss. Citric-acid solution . 3iv. Syrup to I gal. Mix.
Mix.	Stone Ginger-beer
Jubilee Pop  Soluble essence of ginger . 3ij. Soluble essence of lemon . 3j. Soluble essence of orange . 3ss. Orange aniline gr. v. Cochineal-colouring . 3ss. Tartaric acid 3ij. Rose-water 3x. Syrup to I gal.	Soluble essence of ginger. 3ij. Soluble essence of lemon. 3j. Solution of tartaric acid (7 oz. to 10 oz. boiling water) 3iiss. Essence of cognac 3ss. Saponin heading (½ oz. to 20 oz.) 3iiss. Mix with a gallon of syrup.
Dissolve the tartaric acid and orange aniline in the water, mix the rest of the ingredients with the syrup, and add the watery solution. Mix.	Temperance Hock  Angostura bitters 3ij.  Essence of vanilla 3ss.  Lemon syrup 3xx.  Mix.

Of these syrups 11 oz. is used for each bottle, and the

quantity is regulated by the machine filler as required. Syrups should be perfectly clear, and if, after standing a day, they do not settle clear, they should be filtered through a felt bag.

## SYPHON TRADE

This business can only be carried on profitably by looking igidly after the syphons, for if the vendor does not look after hem it is certain that a number of careless customers, who leave uch matters to their servants, will let the syphons drift to the pottle dealer or, in fragments, to the dust-heap. Some themists make a charge of 2s. or 2s. 6d. on every syphon as it eaves them. This practice secures safety, but it no doubt thecks trade. All that is necessary, as a rule, is a strict ystem of account and a periodical examination of the accounts. Chemists' printers now supply books of labels for yphons, and the following are examples of labels actually n use. The first is a gummed label, one half of which is ut on the syphon and the other part placed in the syphonook:—

No.	NoDate
Name	
Address	This Syphon must be returned within fourteen days, otherwise it will be charged 25.
Date	Pala ton olar destrimation of
	(NAME AND ADDRESS.)

Instead of using a counterfoil, a record may be kept in a pok ruled thus:—

Nos.	Name and Address	When Lent	When Returned
Novo of	THE REAL PROPERTY.	St. 10 august	Control of Control of
		1000 To 1000	
	THE RESERVE OF THE PARTY OF THE	1	

The label for this system is :-

This Syphon is lent until empty; if not returned within thirty days will be charged 2s. 6d.
LEMONADE.
(NAME AND ADDRESS.)  No.

Casual customers should always be asked to pay for the syphons.

# ALES AND BEERS

The popular 'non-alcoholic' brewed beverages are a misnomer, as they contain alcohol; but the percentage is small—
viz., 2 per cent. of proof spirit (about 1 per cent. absolute
alcohol), or the equivalent of a dessertspoonful of good whisky
or brandy in a bottleful of ginger-beer. According to the
Revenue Acts of 1880 and 1885, 'beer' is a brewed liquor
containing more than 2 per cent. of proof spirit. When this
enactment came to be applied, and makers of ginger-beer
were prosecuted for brewing, and retailers prosecuted for
selling, ginger-beer without licences, the Government agreed
to treat ginger, herb, hop, and similar beers, containing less
than 3 per cent. of proof spirit, as non-excisable. And so it
has remained as a rule, not a law.

The Brewing of these liquors is not a process which generally falls to the lot of the chemist, although some are noted for the quality of their 'pop.' We cannot enter here into all the details and precautions of brewing, but merely indicate briefly the general principles to be observed regarding non-excisable beers.

The 'Wort,' or saccharine solution, used for making non-excisable beers varies in strength from 8 oz. to 16 oz. of sugar per gallon. Such solutions, if fermented carefully and completely, are capable of giving liquors containing far more

than 3 per cent. of proof spirit, and if the temperature and other conditions are favourable, an excessive percentage of spirit will be produced; but it is the aim of the brewer to keep that down, and try to produce a sweet beverage. The best proportion of sugar for ginger-beer is 12 oz. to the gallon, but for hop-ales not more than half that quantity should be used.

The Ferment employed is yeast. The compressed variety should be used in preference to brewer's yeast, which is often feeble when it is purchased. Half an ounce of compressed yeast is sufficient for 10 gals. of brew. It should be mixed with a pint of the brew, and allowed to macerate at 80° F. for half an hour or an hour before adding to the The best brands of compressed yeast are generally bulk. almost free from secondary ferments; but the chief impurity of this nature is the lactic ferment, the action of which should be prevented by conducting the fermentation at the normal temperature. It is imperative for success in brewing that the process should not be conducted in an apartment where there is much dust, as there the brew is almost certain to be affected by various micro-organisms falling into it and setting up secondary fermentations, which, though slight in amount, materially alter the flavour of the beer. The ropiness of ginger-beer is due to this, the bacterium which causes it being one seldom absent from the air. The brewing-house should be a cool place with a stone floor, frequently washed by flushing; it is better, indeed, to brew in a washhouse than in one's back shop.

The temperature of the 'wort' when the yeast is added should not exceed 70° F. The brew should then be set aside in the shade at the normal temperature, the tub being covered with a clean but not airtight wooden cover. It is a mistake to use for fermentation a barrel the interior of which is only accessible through the bunghole, as one can never know when it is clean or how the fermentation is proceeding.

The liquor should not be disturbed for at least eight hours, and any time between that and twelve hours strain it through

a twill filtering-bag, and, in the case of ginger-beer, bottle immediately or rack it in casks.

Ginger-beer should be cloudy. This characteristic is obtained by boiling the ginger and other ingredients in the water. In addition to the formulas already given the following are approved methods of making the beer:—

	I		
Bruised Jamaica	ginge	r	živ.
Lemons .			4
Cream of tartar			ξij.
Citric acid .			žss.
Sugar			lb. iij.
Rose-water.			žxvj.
Boiling water			Cong. iv.

Slice the lemons, and put them, with the other ingredients, into a suitable non-metallic vessel. Pour on the boiling water. Macerate overnight, strain, add 2 oz. of yeast and ferment eight hours. Strain again and bottle.

Best ginger (bruised) . §iss.
Cream of tartar . . §j.
Loaf-sugar . . . lb. iss.

Put all the ingredients into an earthen vessel and pour on a gallon of boiling water; when nearly cold add a gill of yeast, cover over with a blanket, and let it stand in a warm place till next morning. Then skim it and run through a filteringbag, bottle, cork well, and tie down. In three days it is fit for use. A little lemon-juice is considered an improvement by some.

Both of these beers have peculiarities. The first is suitable for manufacturing purposes, and has a nice taste. The second is a formula which has been used in the family of Dr. William Hardman, Blackpool, for more than fifty years. It is sweet, and is with difficulty kept under the regulation limit of proof spirit.

Sometimes ginger-beer is made without yeast, as by the

following recipe:-

Boil 6 oz. of ginger in 5 gals. of water for an hour, then add 5 lbs. of loaf-sugar, 5 oz. of lemon-juice, and 4 oz. of honey. Strain, and when cold whip up an egg with the mixture, and flavour with essence of lemon. Allow to stand for a few days and bottle.

We have examined a powder which has some repute for imparting additional body to fermented and brewed beverages, particularly ginger-beer, and getting them into perfect condition within twenty-four hours after bottling, without either fermenting or brewing. We found the composition of the powder to be—

A teaspoonful of this is added to each gallon of beer.

The idea of making ginger-beer 'without fermentation' simply means that yeast-cells and micro-organisms from the air get into the brew and decompose sugar in the usual way.

To Stop Fermentation and preserve the beer it is necessary to add a preservative, but this should not be done within thirty-six hours after the brew is started, and only after the liquor has been strained. This particularly applies to draught ginger-beer, for which the best preservative is bisulphite of lime solution in the proportion of a drachm to the gallon, or 10 gr. of potassium or sodium metasulphite. For bottled beer salicylic acid 8 gr. to the gallon is better. Saccharin has also a preservative influence, but it should be used rather with the object of reducing the quantity of sugar to that required for complete vinous fermentation. The late Mr. John Pocock (author of 'Non-Exciseable Beers,' W. J. Bush & Co., Ltd., 2s. 6d.) recommended 4 oz. of sugar and 25 gr. of saccharin per gallon; but even with saccharin a preservative must be added to prevent acetous fermentation, and a sulphite is best for this.

Ginger-beer Foam.—The white of one egg added to 2 gals. of any cold acid syrup produces a rich foamy head. A heading is also imparted with quillaia, which is used as liquid extract or tincture (see p. 275) with or without gum arabic.

In regard to other non-excisable beers it is necessary to note that a smaller proportion of sugar is required, 12 to 16 oz. to 2 gals. being sufficient for hop-ale; but much depends upon local taste in this matter.

Hop-ale of the best quality is made direct from hops exactly in the same manner as ordinary bitter ale, with a malt and sugar wort adjusted so that the fermented liquor may not contain more than the non-excisable percentage of proof spirit. Considerable skill is required in making these beers. The quantity of hops used is 1 lb. to 12 gals. of boiling water. After standing for three hours in a covered vessel the infusion is strained through a twill bag, and in it are dissolved 7 lbs. of sugar and 1 lb. of malt extract, the whole being made up to 12 gals. with water, and when the temperature reaches 70° F.

I oz. of compressed yeast is added. Ferment eight hours, strain, add I oz. of bisulphite of lime solution and a handful of isinglass finings; then rack for three days and bottle. Subjoined are another method and a formula for hop-ale essence. It is such formulas as No. II. which we imagine most of those who use this book will require:—

I de servicione de la		
Demerara sugar		5 lbs.
Saccharin		1½ dr.
Hop-ale essence		$1\frac{1}{2}$ oz.
Ginger-ale essence	1	½ OZ.
Caramel .	10	½ OZ.
Boiling water .		8 gals.
Brewer's yeast		5 oz.

Dissolve the caramel and sugar in the water, and when the temperature is reduced to 70° F. add the yeast, and at the end of six hours the essences in which the saccharin has been dissolved. Continue the fermentation overnight, strain, and bottle.

II

Tincture of chiretta . 3iij.
Tincture of hops . 3iv.
Essence of pineapple . 3ss.

Mix.

From 1 to 2 dr. of this essence is to be added to each gallon of the brew. Two ounces of soluble essence of ginger may be added to the above formula if a pungent drink is required.

For Hop-stout add ½ oz. of caramel and the same of liquorice-juice to each gallon. (See also Supplementary Chapter.)

Herb or Botanic Beer is now largely a home-brewed article, and all that the public want from chemists for it is a herb-beer extract. Subjoined are two reliable recipes. We purposely withhold several others made from the crude drugs, the manipulation of which is far too tedious for retailers:—

I		
Extract of chamomile		ξiij.
Extract of dandelion		živ.
Extract of gentian .	170	živ.
Extract of horehound		31J.
Extract of liquorice.		žviij.
Hop-ale essence .		Ziij.
Salicylic acid		Div.
Glucose syrup		Oiv.
Caramel	7.	zxij.
Water to · ·		Oviij.

Boil 2 pints of distilled water and add to it all the extracts except the chamomile, stir, and continue the heat until dissolved; then remove from the fire, add the extract of chamomile and salicylic acid, dissolve, and cover the solution until cold. Strain through twill, add the syrup and caramel, make up to a gallon with water, set aside for several days and decant.

I	I		
Ext. lupuli .		300	ъij.
Ext. chamomillæ			3ss.
Ext. taraxaci.		NA.	3j
Aquæ		1	zviij.

Rub down the extracts with the water, add boric acid 3ij., and bring

the solution to the boil. Close the	0. 8.
vessel until cold, strain, and add	Ol. cinnamomi mv.
Total or an and a second of migrations	Gingerini mx.
Dec. sarsæ co. conc ʒiij.	S. V. R
Sacch. ust	Add to the mixture, and make up to 20 fl. oz. with treacle.

Four-ounce bottles of herb extract generally retail at 6d.

# HERB BEER EXTRACT.

For making a most delicious

## TEMPERANCE BEVERAGE.

TONIC, REFRESHING, AND NON-INTOXICATING.

It is prepared from Herbs known for their Purifying and Strengthening Properties, viz. Hops, Dandelion, Chamomile, Queen of the Meadow, Sarsaparilla, Horehound, and other agreeable tonic herbs.

Directions for Use.—Add two tablespoonfuls of the EXTRACT to  $1\frac{1}{2}$  lb. of loaf-sugar (more or less according to taste), pour over them I gal. of boiling water and stir until dissolved; then add I gal. of cold water and two tablespoonfuls of brewer's barm, or  $\frac{1}{2}$  oz. of German yeast; let it stand in a warm place for six hours, strain through flannel, and bottle. It is ready for use in a day or two, and should be kept in a cool place.

#### Botanic Stout

Black	malt,	crush	ed	I lb.
Hops				2 OZ.
Water				3 gals.

Macerate for an hour, then gently heat for three hours and strain. To the strained liquor add

Demerara sugar	10.5	1½ lb.
Grains of paradise		$\frac{1}{2}$ OZ.
Extract of liquorice		$\frac{1}{2}$ OZ.

Boil for one hour, and add water to 3 gals.; when blood warm add brewer's yeast, and ferment for twelve hours. Skim and bottle.

#### Brown Robin

Bruised cassia.		ъj.
Cream of tartar		ъij.
Table-salt .		3ij.
Water	1	Oj.

Boil all together for ten minutes, and transfer to a cask containing

Sugar . . . lb. vj.
Brewer's yeast . . Oss.
Water to make . Cong. viij.

Allow to stand sixteen to twentyfour hours (according to season), pour off into a suitable vessel containing the perfume, and bottle.

A suitable perfuming mixture is

Ol. menth. pip.		3j.
Ol. cassiæ .		3ss.
Ol. caryoph	-50	zj.
Spt. vini rect. ad		<b>3</b> j.

#### Horehound Beer

Horeho	und	1000	lb. j.
Ginger		1.	živ.
Water			Cong. v.

Infuse for four hours, strain, and in the infusion dissolve

Sugar	. 22	-	lb. vj.
Liquorice-juice			1b. j.

Make up to 10 gals. with water, and add

Oil of peppermint . . mvj.
Oil of lemon . . . 3j.
Essence of jargonelle pear 3ij.
Rectified spirit . . 3j.
Tincture of capsicum . 3ss.

Place in a suitable vessel, add 10 oz. of brewer's yeast, allow to ferment twenty-four hours, strain, and bottle.

#### Root-beer Extract

Root-beer is an American drink, equivalent to our herb-beer, but differing in flavour, as the following formula shows:—

Bruise and macerate six hours in

Proof spirit . . . 3vj.

Pack in a percolator and add another 2 oz. of menstruum. When dropping ceases pour on a few ounces of water. Collect the first 6 oz. of percolate, and reserve; continue percolation with a pint of water, evaporate the percolate to 4 oz., and add to the first 6 oz.

## Sarsaparilla-beer

Sarsaparilla-root		IO OZ.	
Guaiacum-wood	-	$I^{\frac{1}{2}}$ oz.	
Mezereon-root	100	$\frac{3}{4}$ OZ.	
Liquorice-root	11/25	$1\frac{1}{2}$ OZ.	

Cut fine and put into a vessel holding 2 gals., and pour a gallon of boiling water on; let stand one hour, run off the liquor, and add another gallon of boiling water to

the marc. Repeat till 3 gals. of liquor is obtained. In this dissolve

Saccharin . . . 2 dr. Tartazic acid . . .  $1\frac{1}{2}$  oz. Cream of tartar . .  $1\frac{1}{2}$  oz.

Let stand for a few hours, and strain on to sugar  $4\frac{1}{2}$  lbs. Stir till dissolved, and make up to 10 gals. Then add

Oil of sassafras . . . 15 drops Rectified spirit . . . 2 dr.

When at the temperature of 70° add a tablespoonful of brewer's yeast; ferment overnight, and in the morning strain and bottle.

## Sarsaparilla-beer Extract

Dec. sarsæ co. conc.	žviij.
Tr. chiratæ	3ss.
Saffrol (or ol. sassafras)	mxx.
Ol. cassiæ	mxv.
Spt. rectificat	3ss.
Sacch. ust	ξiij.
Syr. glucos. ad .	3xx.

Dissolve the saffrol and oil in the spirit, mix with the tincture, and add to the decoction; then add the caramel and syrup.

## Spruce-beer Extract

Essence of spruce	žiij.
Sol. essence of ginger .	ъij.
Conc. decoction of sarsa-	
parilla	3j.
Essence of pimento (1-20)	3j.
Caramel to	Oj.
Mix.	

In each of these cases two tablespoonfuls makes 3 gals. of beer.

#### Treacle-beer

Tincture of hops		3ss.
Sol. essence of gi	inger	<b>3</b> j.
Treacle .		lb. j.
Demerara sugar	. 18	lb. j.
Boiling water		Cong. ij.
Brewer's yeast	1.00	<b>3</b> j.

Dissolve the treacle and sugar in the water; when cold add the flavour and the yeast, ferment four hours, strain, and bottle. Essence of Spruce is made by dissolving 1 dr. of English oil of juniper in 3 oz. of rectified spirit and adding gradually with shaking 2 oz. of caramel.

Alcohol-determination.—To determine the amount of alcohol in herb-beer or similar preparations, take 10 oz. of the sample and distil 5 oz.; make up this distillate to 10 oz. with distilled water and take the specific gravity of the mixture at 60° F. Then compare with an alcohol table, where the percentages of proof spirit and alcohol are given opposite the different specific gravities, e.g.:—

Sp. gr.	Pro	of Spt. p.c.	Sp. gr.		Pro	of Spt. p.c.
0.9959		5.0	0.9978	10.0		2.6
0.9966		4.0	0.9982			2.0
0.9970		3.5	0.9987			1.5
0.9975		3.0	0.9991	2 .17	7.	1.0

The simplest and best apparatus for distillation is a glass retort and Liebig's condenser; but if these are not at hand an apparatus may be extemporised from a quart tin can. Fit this with a good cork, bored to receive a glass tube of  $\frac{1}{4}$ -inch bore and  $2\frac{1}{2}$  feet long. Bend the tube to an acute angle 4 inches from one end by heating in an ordinary gas flame with constant turning. This tube must go through a condenser; any tin box, such as a biscuit-box or castor-oil tin, will do if two holes can be neatly made in it at opposite sides to suit the angle at which the tube dips. Put suitable corks into the holes, so that the water does not leak out, and through the corks pass the tube. Fill up the tin with cold water, and the apparatus is ready for distillation.

Galazyme, or Artificial Koumiss, may conveniently be referred to here, as it is an alcoholic non-excisable liquor prepared by fermentation. The best method of making is as suggested by the late Mr. Adam Gibson, viz.:—

Skimmed cow	s m	ilk			Oviiss.
Water .					Oiiss.
Brewer's yeast			5730	1	žį.
Loaf-sugar			4.		žiij.
Milk-sugar					5v.

Dissolve the loaf-sugar in 20 oz. of water and mix with it 75 oz. of the milk; add the yeast, stir, and set aside in a warm place (75° to 80° F.)

for six hours, or until small bubbles appear on the surface. Then dissolve the milk-sugar in the rest of the water and add it, along with the rest of the milk, to the brew. Mix, strain, and bottle, tying the corks well down.

Artificial koumiss is used as a remedy and food in cases of obstinate vomiting, diarrhoa, and debility. When prepared as above directed it is a worthy representative of kefir koumiss, and contains about 2 per cent. of proof spirit. It should be put up in Apollinaris-water bottles, and kept in a cool place for six days, shaking occasionally. By this time it will have become a pleasant foaming beverage, with a slightly acid taste. After this it becomes gradually unfit as a beverage for healthy persons, but up till the thirtieth day it is a valuable medicinal agent, though not so pleasant to drink. The galazyme may be ripened in two or three days by keeping the bottles at a temperature of about 70° F.

## CORDIALS

The preparation of these liquors trenches upon fiscal ground, as any of them which contain more than the permitted 3 per cent. of proof spirit may not be sold retail without a licence, nor may such preparations as these or soluble essences be made for sale without a compounder's licence. This observation is introduced here as a caution, so that those who are not posted on the matter may satisfy themselves as to the

legality of their proceedings before beginning.

For chemists' retail the non-excisable representatives of the 'sweets' type (anise, peppermint, &c.) should be made, and when neatly put up in white-glass syrup-bottles, nicely capsuled and suitably labelled, no stock article makes the counter-case look brighter in the winter or sells itself more quickly. A fine peppermint cordial without any appreciable amount of alcohol is obtained by dissolving a small quantity of menthol in rectified spirit and adding syrup until the required strength is obtained. A little menthol goes a very long way. A handsome clove cordial is obtained by digesting bruised cloves in syrup until a ruby red colour is produced, and then adding a small quantity of ol. caryoph. dissolved in S.V.R.; but

for strict practice the following formulas should be adopted to ensure uniformity.

ensure uniformity.	
Anise Cordial	(Excisable)
Ol. anisi	C: (Latisable)
Spt. rectificat	Ginger (bruised)
mag. carb. levis 311j.	Wester Oj.
Aq. ad Oiv.	water Oj.
Dissolve the oil in the spirit and	Percolate and continue percola-
pour into the water previously	tion with
mixed with the magnesia, shake	Sherry Oij.
occasionally, and in four hours filter.	To the percolate add
Then place in a large funnel over	Caramal
two layers of twilled cotton 6 in.	Caramel
square	
Sacch. alb lb. iv.	Mix.
Percolate the filtrate through this	Lime-juice Cordial
until the whole of the sugar is dis-	motor (sommer) anothers
solved, and make up to I gal. with	Glucose syrup 8 gals.
B.P. syrup.	Cane-sugar 108 lbs.
In a similar manner are made	Water 20 gals.
Cinnamon Cordial, with zij.	Lime-juice 18 gals
caramel per gallon.	Oil of orange
Clove Cordial, with zij.	Oil of nutmeg 3iv.
caramel per gallon.	Salicylic acid
Peppermint Cordial, which should be tinted slightly green with	Oil of nutmeg
chlorophyll.	Dissolve the sugar in the water
The essential oils are used in each	by heat, add the lime-juice and
case, and in the same proportion as	glucose syrup. Dissolve the oils
anise.	and the acid in the spirit, mix with
Another Cinnamon Cordial	the cordial, and filter through a
(Used as a Harvest Drink)	felt bag.
Essence of cassia (1 in 7). 3j.	Boric acid zii.
Tincture of capsicum . 3j.	Citie
Pour upon	Sugar
Sugar lb. iv.	Water Oij.
And dissolve in	Dissolve by the aid of heat. When
TTT	cold add
	Time initial and or the second of the
Ginger Cordial	Lime-juice 3xxx.
(Non-excisable)	Tincture of lemon
Soluble essence of ginger . 3ij.	C 1
Tincture of capsicum . 3j. Tincture of cloves 3i.	Caramel to colour
Tr:	Rum Shrub
C1	(Excisable)
B.P. syrup Ovss.	Fresh orange-juice Oiv.
Water to Cong. j.	Sugar lb. viij.
, co., g, J,	

Clarify the juice by filtration

Mix.

and dissolve the sugar in it. When cold add
Rum Cong. iss.
Fine with I dr. of isinglass softened with water.
Orange Cordial
Sugar lb. ij.
Sugar lb. ij. Water
Dissolve by heat and add
Orangeade essence 3j.
Citric acid
Orange-flower water . Žiii.
Orange-flower water
Previously mixed and filtered.
Artificial Lemon-juice
I
Citric acid zix. gr. xxvj.
Distilled water 3xv.
Dissolve and add
Oil of lemon mij.
S.V.R
300

Tincture of lemon-peel gives a

Mix.

better flavour. Each ounce of this contains 36 gr. of citric acid.

	II		
Acidi citrici			3ij.
Tr. limonis	recent.		3iss.
Aquam ad			зііј.
MSA			

## Lemon Squash

Sugar .	1/2		1b. ij.
Citric acid	-		<b>3</b> j.
Water .	100	4.	žxxviij.

Dissolve and add the following, previously prepared:—

Salicylic acid .		9	3ss.
Oil of lemon .			3ss.
Tincture of lemon-p	peel		<b>3j.</b>
Tincture of turmeric	C		3ss.
Caramel			mxx.

Shake up the tincture of lemon with the oil now and then during four hours; allow the oil to separate, decant the tincture from it, mix the tincture with the other ingredients, and filter.

## WINE ESSENCES

The trade which chemists do in essences for producing home-made wines is considerable, and though much of the essences comes from skilled manufacturers, many retailers put up their own preparations. The compounding of the essences was carried on without restriction until 1893, when the Excise authorities commenced to warn chemists against compounding any essence containing more than 3 per cent. of proof spirit without a compounder's licence, or selling such essence without a spirit-licence. This warning applied particularly to ginger-wine essence, and it led to considerable disturbance in the trade and correspondence with the Board of Inland Revenue, which ultimately resulted in the Board informing a correspondent (C. & D., June 17, 1893, p. 838) that they 'would not interfere with the manufacture and sale of ginger-

wine or raspberry-wine essences without licence when intended for temperance and summer beverages, on condition that the percentage of vegetable acid (tartaric and citric) is not less than the percentage of proof spirit contained in the mixture.' Subsequently (C. & D., July 22, 1893, p. 128) this permission was extended to any essence. The first of the following formulas for ginger-wine essence contains double the percentage of proof spirit that there is of acid, so it cannot be compounded or sold without a licence. The other formulas involve no risk.

# Ginger-wine Essence

1

Tincture of Tincture of	capsi	er (I to	0 4)	5iv.
Tartaric acid (Caramel .	-	10.00	in the	5vj.
Water to.				3iv.

Directions for Use.—Boil 4 lbs. oof loaf-sugar in 5 wine-quarts of wwater (125 oz.), strain through cotton, and when cold add the above quantity of essence. Shake well and bottle.

		II	
lingerin.			Ðj.
Lapsicin .			gr. vj.
Rectified spiri	t		3ij.
lycerine aramel .		100	žiss.
artaric acid		1000	зij.
yyrup .	1	200	3ss.
brange-flower	wa	tor to	žiij.
S- Hower	wa	ter to	3x.

Put the capsicin and gingerin into mortar and triturate with the pirit; then stir in the glycerine, ext the caramel and syrup. Distive the acid in the orange-flower later (previously brought to the pil), and finally add this solution the mixture.

To be put up in 4-oz. bottles, ee contents of which, with 2 lbs. of

sugar and 2 winebottlefuls of water, will make ginger-wine.

		I	II		
Gingeri				gı	r. xxxvj.
Capsicin					gr. ij.
Spt. rec	etifica	it.			živ.
Aq.					živ.

Dissolve the gingerin and capsicin in the spirit and the water, filter, and add to the following solution:—

	tartaric.	1 000	žviij.
Sacch	. ust.	- 1	Öj.
Aq.	the Contract of		ъvij.
N	Iix.		

This also is non-excisable. Two ounces of it is used in the same manner as No. 11.

G: .		IV	
Gingerin			Dvij.
Capsicin.		100	3iss.
Glycerine Syrup .			zviij.
Caramel			zviij.
Tartaric acid			ziv.
Water to			3vj
300	100		31XXIJ.

Mix.

Directions.—Dissolve 3 lbs. of loaf-sugar in 3 pints of water by boiling, and make up to 1 gallon with water. To this add 4 oz. of the essence.

v			
Sol. ess. of ginger			ziij.
Sol. ess. of capsicu	m	100	3ij.
Sol. ess. of lemon			3j
Citric acid .			zxviij.
Caramel .			zviij.
Chloroform-water			3XL.
Water to .			zxcvj.
Mix.			

To make the wine, add 4 oz. of the essence to a syrup consisting of 4 lbs. of loaf-sugar dissolved in 4 winebottlefuls of water.

## Black-currant Wine Essence

Essence of	black	curr	ant	zviij.
Vanillin .				gr. iv.
Gingerin.				gr. v.
Tartaric acid				žiiss.
Caramel.				<b>31</b> J.
Salicylic acid	1 .			Dss.
Water .				ziij.
Syrup to				zvi.

Triturate the salicylic acid, vanillin, and gingerin with the essence gradually added. Dissolve the tartaric acid in the water, add the caramel and the essence mixture, and make up to 16 oz. with syrup. Set aside for a few days and decant. [3ij. to a quart of thin syrup.]

## Cherry-wine Essence

Cherr	y-W111	C Last	JIICC	do really live in
Essence of ch	nerry	. 1	. 4	žviij.
Essence of al	mond	S.		31).
Vanillin .				gr. iv.
Salicylic acid				Ðj.
Tartaric acid				zij.
Cochineal co	lourin	g		3].
Caramel .				3):
Water .				311J.
Syrup to				zxvj.
Prepare	like	the	pi	receding
essence. [3	ij.]			

## Red-currant Wine Essence

Prepare in the same way as the black-currant, but with essence of red currant and liquid cochineal instead of caramel. [3ij.]

## Damson-wine Essence

The same as cherry, but with essence of damson zviij.

## Orange-wine Essence

Oil of sweet o	rang	e.		mxv.
Essence of var				3ij.
Tincture of or			1	ziss.
Tincture of le		-		3ss.
Tartaric acid				<b>31</b> J.
Salicylic acid				3ss.
Orange-flower	r wat	er		311:
Caramel				Ziij.
Syrup to				zxvj.

Prepare as before directed. [3ij.]

#### Port-wine Essence

Acetic ether					mxx.
Œnanthic eth	er				mxx.
Spirit of nitro	us	ethe	r		3ss.
Tincture of or	ran	ge .			ziij.
Conc. decocti	on	of lo	gwo	ood	3SS.
Glycerine					3ss.
Tartaric acid					3iij.
Syrup to					žiij.
Mix.					

Sufficient for a winebottle of sweetened water.

# Raspberry-wine Essence

Essence of raspberry	3j.
Tincture of capsicum	3).
Liquid cochineal .	311].
Acetic acid, B.P., to	živ.

Mix. [3ij.]

A fair essence for the above formula may be made by macerating 4 oz. of bruised orris-root in a mixture of 10 oz. of S.V.R. and 6 oz. of water for seven days. Filter, and colour with caramel.

## Sherry-wine Essence

Omit the logwood from port-wine essence, and colour with caramel.

#### Other Essences

The cherry essence is a good standard to go by for other fruitwine essences, using cochineal or caramel, or both, for colouring according to the nature of the wine.

# MEDICATED AND MEDICINAL WINES

The preparation of medicated wines is not subjected to fiscal supervision, but the British Revenue authorities do not permit such preparations to be sold by retail without a licence unless they contain certain proportions of active ingredients; for example, B.P. quinine-wine containing I gr. of quinine hydrochloride in the fluid ounce, and coca-wine containing ½ gr. of cocaine with a proportionate amount of extractive in each ounce, are considered to be medicinal and saleable by bonâ-fide chemists without a wine-licence. So also are vin. antimonialis B.P., vin. ferri B.P. (if containing I gr. of iron per oz.), and vin. ipecacuanhæ B.P. Generally it may be said that the authorities do not regard as medicinal wine any which is not rendered unpalatable, or otherwise unsuitable as a beverage.

So far as the manufacture of these wines is concerned, the chief point to note is that port and sherry wines, which are in a majority of cases used for making them, contain free tannic acid, and as tannin precipitates many active principles it is desirable to avoid it or get rid of it. Detannated Sherry and Orange Wines are not so objectionable. They are made by macerating 1 oz. of finely cut gelatin in a gallon of the wine for fourteen days, shaking daily, and at the end of the period decanting. Another method is to dissolve I dr. of white gelatin in 10 dr. of water, and add to a gallon of sherry. Set aside for a week and filter. The objection to the latter method is that some of the gelatin remains in solution. wines cannot be detannated without removal of the colour. In this case new port, Tarragona port, or Malaga should be used. A good quality of port, admirably suitable for the purpose, can be obtained at from 6s. to 8s. per gallon. In the subjoined formulas where 'port wine' is prescribed Tarragona, true port, or Malaga wine may be used. The best way to make these wines non-excisable is to I gr. of quinine hydrochloride to each ounce. The wines may also be made with detannated sherry or Malaga, but not

with claret or Burgundy, as the latter rapidly become sour when exposed to the air.

#### Beef-and-Malt Wine

Extract of beef		živ.
Extract of malt	-	zviij.
Port wine .		Cong. j.

Rub down the extracts with a pint of the wine and add to the rest. Shake, set aside for fourteen days, decant, and filter the sediment.

#### Beef-and-Iron Wine

Extract of b	eef	. 1115	živ.
Ammonio-ci	trate	of iron	3v. Dj.
Port wine			Cong. j.

Proceed as in making beef-and-

malt wine, but dissolve the citrate in 2 oz. of warm water, and add the solution to the wine.

## American Beef, Iron, and Wine

Ammonio-citrate of	iron	. Ziiiss.
Water		. 3xx.
Aromatic elixir		. Cong. j.
Extract of beef		. 3iv.
Marsala to .		. Cong. v.

Dissolve, and let stand in demijohn exposed to light, shaking occasionally for seven days; filter through charcoal.

# Cassis Cordial or Wine (Green)

Fresh black-currant leaves
Rectified spirit
Water
Sugar
Orange-flower water

\$\frac{3}{2}\text{vi.} \\
\frac{3}{2}\text{xxxv.} \\
\frac{3}\text{xxxv.} \\
\frac{3}{2}\text{xxxv.} \\
\f

Macerate the leaves in the spirit for four days, press, and wash the marc with 17 oz. of water. Dissolve the sugar in 18 oz. of water and the orange-water; add the other liquids and filter.

## (Red)

Black currants (withered on the bush) . . I pint Brandy . . . 4 pints Sugar . . . 2 lbs. Water or wine . . 2 pints

Macerate the berries in the brandy for a week, dissolve the sugar in the water (or wine), add to the tincture, set aside for a week or two, and decant or filter.

#### Cascara Sagrada Wine

Ext. cascar. liq. misc. . 3iss.
Sacchar. alb. . . . 3iss.
Vin. xeric. detannat. ad . 3xxx.

Mix, set aside for a week, and filter.

Dose: 3ss. to 3j. for adults.

#### Cinchona-wine

Ext. cinchonæ liquid. . 3ij. Vin. xeric. detann. ad . Cong. j.

Mix, set aside for three weeks, and filter.

May also be made with port wine. For non-excisable wine add  $1\frac{1}{2}$  oz. of the liquid extract to a gallon of port wine and rack for a month before filtering.

The following is a good German formula for an excisable preparation:—

Fluid ext. of cinchona . 75 grams
Citric acid . . . 2 ,,
Golden syrup . . 100 ,,
Brandy . . . 40 ,,
Rectified spirit . . 100 ,,
Malaga . . . 700 ,,

Set aside for a fortnight or a month to settle.

## Cinchona-and-Iron Wine

Dialysed iron . . 100 grams
Golden syrup . . 700 ,,
Rectified spirit . . 200 ,,
Cinchona wine (German)
5,000 ,,

Mix, and filter after ten days.

## Coca-Kola Wine

Coca-leaves .		živ.
Bruised kola-nuts		žij.
Tarragona port	,	Cong. j.

Macerate for a month and filter.

## Coca-wine

(Excisable)

Coca-leaves . . . lb. ij.
Port wine . . . Cong. iv.

Macerate for a month, shaking daily; then decant into clean jars, and set aside for at least another month. Again decant and filter the 'foots' through French grey filtering-paper.

This is the common plan for making excisable coca wine. Standardised fluid extract of coca (miscible) may also be used in the proportion of 2 oz. (or more) to the gallon. It is important to use a new port—best quality Tarragona or Malaga wine. Fletcher's Solex Coca 3½ oz. to a gallon of Tarragona gives an excellent product after standing for fourteen days.

(Non-excisable; 3j. = cocaine gr. ss.)

Mix, set aside for four weeks,

## American Coca-wine

Claret	. Cong. j.
Rectified spirit .	. 3xvj.
White sugar	. lb. j.
Fluid extract of coca	. živ.
Tincture of cudbear	. to colour

Add the spirit to the claret, to ortify it, as soon as it is opened; nix with the other ingredients, hake occasionally for seven days, and filter through charcoal.

## Fruit-wines

Black-currant, raspberry, strawberry, and similar wines are made as follows:—

From the ripe berries contained in a twill bag press out the juice, and to every quart of it add 2 quarts of water with 2 lbs. of sugar and 3 dr. of tartaric acid dissolved in it. To every quart of the liquid add I dr. of the best compressed yeast. The liquid should be put into a clean barrel filled to the bung-hole, which should be large and closed simply by a flap of canvas. Keep at a moderate but even temperature (say, 60°-65° F.) for six weeks, and then draw off into another vessel, and keep it there for from six to eight weeks longer, when it will be ready for bottling.

## Ginger-wine

Boil for an hour, skim carefully, and pour into a suitable non-metallic vessel. Next day add the juice of the lemons and oranges and I oz. of isinglass; strain and add 2 table-spoonfuls of yeast. Ferment three days and close the vessel (a cask preferably, which may be bunged). Set aside for six weeks, strain into another cask, and four weeks later the wine will be ready for bottling. A pint of brandy is sometimes added.

## Orange-wine

(Fermented)

Loaf sugar . . . lb. xxiij. Water . . . Cong. x.

Dissolve by boiling and skim carefully. Pour the boiling syrup upon the rinds of 100 oranges, a dd

the juice of the fruit, and allow to stand overnight. Add 6 oz. of yeast, ferment three days at a temperature of 65° to 70° F., then strain into a barrel and bung loosely. Add 21 pints of brandy and rack for four months, when the wine is ready for bottling. Less brandy may be used, in which case 5 gr. of salicylic acid per pint should be added.

(Unfermented)

Oil of orange	1000		3ј.
Tincture of orar	oro	300	žviij.
Rectified spirit			3iv.
Tartaric acid			zviij.
Salicylic acid			ziij.
Loaf-sugar			lb. vj.
Caramel .			ğiij.
Water .			Cong. viij.

Dissolve the oil of orange in the

spirit, and pour upon the sugar contained in a large funnel. Pass through this a sufficiency of the water to dissolve, add the rest of the water containing the tartaric acid, then the caramel, and finally the tincture containing the salicylic acid. Set aside for a fortnight and filter if necessary.

#### Kola-wine

Fresh kola-nuts, bruised zvj. Port or sherry . . .

Macerate for a week and filter.

May also be made from dried and roasted nuts, the resulting preparation having a finer flavour. A little true cinnamon and vanilla further improve it.

Pepsin-wine. - Many formulas for this preparation do not recognise the fact that the pepsin requires to be treated with a dilute acid previous to being mixed with the menstruum; and, further, that the menstruum should not contain more than 10 per cent. of alcohol, as an excessive amount of alcohol precipitates pepsin. Only the best quality of pepsin should be used, preferably scale pepsin. The powder pepsins generally contain insoluble matter. Glycerine of pepsin may be used in proportionate quantity. Use also detannated sherry.

I I I I I I I I I I I I I I I I I I I
Pepsin. porci gr. CLX.
Acid. hydrochlor. dil m CLX.
Dilute the acid to I oz. with water, and pour on the pepsin in a 24-oz. bottle; allow to remain so for an hour, then add
Glycerin
Aquæ 5vij.
Macerate for two days, filter, and

add sherry 10 oz., bringing up the

colour with browning.

D. 1.	C., to .	-	Name of	3	
Mix	together	the	acid	and	the
water.	and disse	olve	the 1	pepsii	1 in
the mix	cture : the	n add	l the	glyce	rine
and the	sherry, a	nd a	fter th	hree o	lays
Clean	CONTRACT OF THE PARTY OF THE PA				

Soluble scale pepsin Distilled water .

Detannated sherry, RPC to

Strong hydrochloric acid

Glycerine

3v. Dj.

311].

In 1890 the British Revenue authorities prohibited the sale

of pepsin-wine without a licence unless it contains 320 gr. of pepsin and 120 minims of strong hydrochloric acid in each pint.

#### Senna-wine

Alexandria	in senna	1.	ъiij.
Sherry .			zxxxv.

Macerate for a week, press, and strain. To the strained liquor add gelatin 5 gr. dissolved in water 5iiss.; then the following:—

Tincture of orange		<del>з</del> ј.
Tincture of ginger	college	3ss.
Aromatic tincture	1	3iss.
Honey	will.	ъij.

Allow to stand eight days and filter.

Excellent for hæmorrhoids. Dose: 3ss. to 3j. or more.

## Quinine-wine

(The original formula of Dr. G. F. Collier)

Quinine sulphate	gr. xxiv.
Lemon-juice (or sol. acid.	
citric. ziss. to Oj.) .	ziij.
Orange wine	žxxv.

Mix.

An excellent wine for preprandial use may also be made with sherry and quinine hydrochloride in the foregoing proportions.

#### Rhubarb-wine

(Artificial)

Comp. tinctur	re of	rhub	arb	3SS.
Essence of po	rt			3iss.
Essence of co	gnac			3iij.
Essence of va	nilla			3j.
Essence of lea	mon			3ij.
Aldehyde				mxv.
Citric acid				3ij.
Salicylic acid				Эij.
Syrup .				Oiv.
Water to				Cong. j.
Mix.				

#### Vino Vermouth

(The genuine formula according to the French Academy)

Wormwood .		. živ	
Gentian		. 3ij.	
Angelica-root	. /	· 3ij.	
Blessed thistle		· živ	
Calamus aromaticu	15	· živ	
Elecampane-root	. 17	· živ	
Centaury-leaves		· živ	
Germander-leaves		· živ	
Nutmegs .		. No.	
Oranges, sliced		. No	. vj.
Rectified spirit		. Oix	ζ.
Sweet white wine	TO STORY	Cong.	XX.

Macerate for fifteen days and filter.

This may be made into a liqueur by adding 25 per cent. of sugar.

Medicated-wine Essences.—Many chemists object to taking out an 'off' wine-licence, or their businesses may not be of dimensions to warrant this addition to their expenses. To such the selling of essences for compounding the various wines can be made a 'profitable extra,' and save the turning away of customers. It should also be borne in mind that there are a good many people who prefer to make their own medicated wines.

## Beef-and-Iron Wine Essence

Dissolve the ferr. amm. cit. in the aq. chlorof. and mix with the liq. carnis.

3j. panel-flats sell at 1s.

It should be noted that although this formula produces a cloudy wine, it yields a product possessing superior nutritive qualities. 'Fluid beef' uncooked is to be used.

Label: 'Essence for producing Beef-and-Iron Wine, combining in one solution the nutritive and tonic properties of both beef and iron.' (Directions as for coca essence.)

## Cinchona-wine Essence

3j. panel-flats, 1s.

Label: 'Miscible Extract of Cinchona, prepared from the bark of Cinchona Succirubra, for making tonic cinchona-wine.' (Directions as for coca essence.)

#### Coca-wine Essence

Ext. cocæ liq. (miscible). zvij.
Spt. æther. nit. . . mlxxx.
Glycerini
Aquæ } part. æq. ad . zx.

M.

The quantity of coca extract to use in this formula has been worked out for a liquid extract containing

o·25 per cent. of cocaine. There are extracts on the market containing double this quantity of cocaine. It is obvious that only half the quantity of such an extract should be used in above formula.

Put up in 1-oz. panel-flats, to sell at 1s., and label as follows:—

## CONCENTRATED

## ESSENCE OF COCA

(Erythroxylon Coca)

For making full-strength Coca Wine.

Directions.—Add the contents of this bottle to a pint of good-quality Tarragona or Port Wine.

Dose of the Coca Wine thus produced.—From a half to a whole wineglassful two or three times a day.

PREPARED BY

(Name and Address)

## Kola-wine Essence

M.

3j. panel-flats sell at 1s.

Label: 'Concentrated Essence of Kola, from the seeds of Sterculia acuminata, for instantly producing kola-wine.' (Directions as for coca essence.)

Formulas for many other wine-essences may be constructed on similar lines to these—as, for instance, an essence for a 'Bitter Tonic Wine,' containing gentian and nux vomica, which might well be made a profitable speciality in some districts. Artificial-wine Essences.—The manufacture of these essences, which are for imparting the distinctive flavour of the respective wines and liquors to sweetened mixtures of spirit and water, has reached a high degree of skill, especially in Germany. The processes employed are well-guarded secrets, but the following formulas are a manufacturer's:—

Curação Essence  Oil of cassia 3j. Oil of nutmeg 3j. Butyric ether 3j. Oil of bitter orange 3xj. Rectified spirit to 3x.  Mix.	Essence of Port  Acetic ether
Essence of Gin  Oil of juniper	Essence of Rum  Butyric ether
Fusel oil	Essence of Sherry  CEnanthic ether

These essences may be used for making artificial-wine essences similar to those on p. 290.

# BITTERS AND LIQUEURS

Some liqueurs are still proprietary, although they may have originated generations since. This is the case, for example, with Chartreuse, regarding which *The Chemist and Druggist* received in September, 1895, an official intimation that 'the process of manufacture of the liqueur de la Gde. Chartreuse has never been divulged, and that the expression "Chartreuse" applies only to the products made by the monastery of La Grande Chartreuse.' *See also* p. 301.

## Angostura Bitters

This celebrated liqueur was devised in 1832 by Surgeon-General J. H. B. Siegert, of Venezuela; and the fame of it was brought to Europe in 1839 by Von Humboldt, the explorer, who had been cured of seediness by some of it that he got from Dr. Siegert. The liqueur is still made according to the original formula by Carlos D. Siegert & Brothers (sons of the originator), at Trinidad; but a similar article is made commonly in Europe, e.g.:—

Angostura-bark			ziv.
Chamomile-flowers			3j.
Cardamom-seeds	. 400		3ij.
Cinnamon .			311.
Orange-peel .		. 0	3j.
Raisins			lb. j.
Rectified spirit	. 750		Ovj.
Water			Oxiv.

Macerate for a month, press, and filter.

Angostura-bark		živ.
Cinchona-bark		3ij.
Bitter-orange peel		žij.
Galangal-root		3x.
Cinnamon .		3x.
Cassia-buds .		3x.
Red sandalwood		3x.
Cardamom-seeds		3ss.
Gentian-root.		ziij.
Proof spirit .		Cong. j.
Rum		Cong. j.

Macerate for a week and in the filtrate dissolve

Sugar		lb. ij.
Oil of cognac		mxx.

Mix.

The second is the better formula, the first being weak in respect to the absence of cinchona, which is an essential.

#### Absinthe

Oil of wormwood		3j.
Oil of anise.	19 100	mxv.
Oil of coriander		mxxiv.
Rectified spirit		Cong. j.

Dissolve and add a mixture of

Syrup	BERLEVILLE .		Oiss.	
Water			Cong.	ij.

Colour pale green with spinach or chlorophyll.

#### Benedictine

Dieterich gives the following lengthy formula for

#### Benedictine Essence

Cardamom-seeds, myrrh,	
and mace, of each .	gr. xv.
Galangal-root, ginger, and	
orange-peel, of each .	Ziiss.
Extract of aloes	3j.
Rectified spirit	ξvj.
Water	ziiss.

Macerate for a week, press, and filter. To the filtrate add

mich. To the merce a	200	
Golden syrup		3v.
Spirit of nitrous ether		zviij.
Solution of ammonia		mxv.
Vanillin sugar		gr. xv.
Liquorice-juice .		3v.
Acetic ether	1	<b>3</b> j.
Coumarin		gr. iss.
Oils of lemon and bit	tter	
orange, of each .		3j.
Oil of anise		gtt. xv.
Oil of bitter almonds		gtt. xij.
Oil of sassafras .		gtt. vij.
Oil of hyssop		gtt. iv.
Oil of hops	100	gtt. ij.
Oil of wormwood .		mxL.

Oil of angelica . . gtt. vj. Oil of cardamoms . . gtt. ij. Oils of juniper and rose-

mxv. gtt. xv.

gtt. x.

Oil of ginger .

Oil of millefoil

Oil of cascarilla .

mary, of each . . gtt. j.

Bring up the volume to 17½ oz.

by the addition of rectified spirit. The essence should be matured for two years before being used for the following

Liqueur

Benedic		 <b>3</b> j.		
Rectifie	ed sp	irit		3xxiv.
Sugar				zxxij.
Water				žxx.

Dissolve the sugar in the water, and to the syrup add the essence, previously mixed with the spirit.

## American Peach Bitters

If peach-juice is procurable, 2 quarts may be added instead of the

water; but, if not, sufficient citric acid may be used, with a sufficiency of the artificial essence of peach.

#### Anisette

Oil of star-anise		3v.
Oil of anise		3ij.
Oil of fennel	. 16 1	mxL.
Oil of coriander		mvj.
Oil of sassafras		mxx.
Tincture of orris		3j.
Rectified spirit		Cong. iiss.
Water .		Cong. iij.
Sugar .		lb. xx.

Dissolve the oils, &c., in the spirit, and the sugar in the water, and mix.

#### Anisette de Bordeaux

Star-anise .	1.		lb. ij.
Coriander .		1000	lb. j.
Fennel .	18000		lb. j.
Rectified spirit			Cong. ij.
Water .			Oiv.

Macerate a week, filter, and to the filtrate add 10 lbs. of sugar and ess. amygd. amar. 3ij. dissolved in 3 pints of hot water.

Bitters.—Under this name various preparations are required, but here we note those only which are used to add to wines or spirits or for pick-me-ups.

## Liqueur Bitters

Quininæ sulph.		· g	r. xxiv.
Liq. strychninæ			3j.
Tr. limonis .			ziij.
Tr. aurant. recent.			Ziij.
Tr. croci			3j.
Spt. rectificat.			žij.
Syrup. et aquæ aa.	Q.S.	ad	žvi.

Dissolve the quinine in the spirit with acid. sulph. dil. q.s. and add the other ingredients.

This sells in liqueur squares at 2s. 6d. Dose: \( \frac{2}{5}\)ss. taken neat.

Chemists should remember that such preparations as these are not medicines, and may only be sold in the U.K. under a spirit-licence.

## Orange Bitters

I	
Orange-peel	<u></u> зј.
Preserved citron-peel, gen-	00
tian, and cascarilla, of	
each	3ss.
Rectified spirit	žv.
Water	ξxv.
Macerate for a week ar	0

Pick-me-up Bitters	Wormwood Bitters				
Spirit of chloroform . 3ij. Aromatic spirit of ammonia 3v. Tincture of cascarilla . 3v. Glycerine 3v. Comp. tincture of gentian to 3xxx,	Wormwood				
Dose: I to 4 dr.	Macerate for a week and filter.				

The species are sometimes wanted by publicans, who make the tincture themselves. The next two formulas are for this purpose, and we can particularly commend the second of these.

Cusparia-bark	add to the rest of the ingredients and macerate fourteen days; press and filter, and make up to 1 gal.
Cascarilla and orange-peel,	with sherry.
of each	If the dry ingredients are to be sold, direct them to be macerated in
Cardamom-seeds 3ss.	I gal. of 10 u.p. whisky.
Cinnamon, caraway, and cloves, of each	Rad. gentianæ

		nks' L			disti
Angelica-roo		100		ziij.	add
Aniseed .				3xJ.	1
Lemon-peel			100	3vj.	
Coriander-se	ed			₹x.	1
Nutmeg .			1 500	žviii.	Cara
Fresh marjora	am i	leaves	and	2 -2	Van
flowers					Bran
Fresh melissa	a-lea	aves		žI.,	7.1
Cloves .				3x.	M
Fresh sage	lea	aves	and	5	and
flowers				žxiv.	War
Fresh thyme				žvi.	-
Fresh hyssop		1		žvij.	W
Cinnamon					filtra
Proof spirit				žх	Suga
I TOOL Spillt			CO	ng. xiij.	ouga

distil 10 gals., and to the distillate add 10 gals. of simple syrup (1 in 2).

Cocoa	Lique	eur	
Caracas cocoa.			ξxxiv.
Vanilla			3ss
Brandy			žxxxij.
Macerate for for and press; treat	ourtee the n	n day	ys, strain with
Warm water .	1		ъхххіј.
When cold if	filter,	and	in the
Sugar			ъхххуј.
Mix with th	e bran	ndy.	

Chartreuse.—The secret of the manufacture of this famous liqueur has been exceedingly well guarded. The House of Lords (C. & D., 1910, I., 466) has decided that the Carthusian monks alone possess the secret process or recipe, and the use of the word 'Chartreuse' in England by others is prohibited. The peculiar flavour of the liqueur was wont to be attributed to the rare herbs which grew around the monastery at Grenoble (where the monks no longer reside), and a Duren professor of botany thought he had discovered the herb whose flavour has eluded the nose and palate of every imitator, but the professor did not say what it was. The fact remains that those who have visited the monastery, and have been shown the distillery, have come away as wise as when they entered. One man who went there tells us that in the distillery 'great copper alembics were at work distilling the infusion of plants. On a shelf high above was a great basin full of syrup, which is a secret as much as the infusion itself. When ready the syrup and the infusion flow into the great casks that line the cellars. There are sixty of these casks, and each one holds about 3,000l. worth.' We give some of the attempts which have been made to hit the composition of the liqueur, which, by the way, is made green, white, and yellow. There is also a medicinal elixir which differs in composition from the afterdinner liqueurs.

			Green			White		Yellow
Alpen artemisia			₹v.			žiiss.		. žiiss.
Angelica-seeds			žiiss.		-	žiiss.		· žiiss.
Angelica-root			3x.			3v.		. žiiss.
Arnica-flowers			ziiss.	Cal	amus	3v.		Arnica ziiss.
Poplar-buds			žiij.	Cardar	noms	3v.	9 10	. 3v.
Chinese cassia			3iiss.					. Ziiss.
Hyssop .			ξvj.			žiiss.		. žiij.
Nutmeg .			3iiss.			Ziiss.		. ziiss.
Lemon-scented	me	lissa	3x.			₹v.		. žv.
Peppermint			3v.	. C		5v.		. ziiss.
Thyme .			3v.	Tonka	bean	3iss.	Cor	iander zxxx.
Rectified spirit			Ox.			Ox.		. Öx.
Water .			Ov.			Ov.		. Ov.
		Colo	our gree	n.				Aloes 3ss.

In each case macerate for fourteen days, then press and filter or distil. The essence is sufficient for making 125 pints of liqueur with equal parts of syrup (1 in 2) and rectified spirit.

# The following are simpler formulas:-

	I		
Oil of angelica			mxx.
Oil of cajuput			mij.
Oil of calamus			mj.
Oil of cloves .			mij.
Oil of coriander	91.10	171	mij.
Oil of hyssop .			miij.
Oil of mace .			miij.
Oil of melissa.	Daniel.		miij.
Sugar		1.	3v.
Rectified spirit			Öj.
Water			3x.

Dissolve the oils in the spirit and the sugar in the water, mix, and as desired.

colour yellow with tincture of saffron or green with chlorophyll.

11		
Oil of melissa.	1 . 1	nvj.
Oil of angelica		SS.
Oil of cloves .		nvj.
Oil of peppermint		mxL.
Oil of hyssop.	. 1	nvj.
Oil of nutmeg	. 1	ηvj.
Oil of cinnamon	. 1	nvj.
Rectified spirit	. C	ong. j.
Sugar		b. viij.
Water to .		g. iiss.

Mix and colour yellow or green as desired.

For diabetic persons this and other liqueurs may be sweetened with saccharin in the proportion of 1 gr. to the ounce.

## Cherry Brandy

Mash ripe cherries and press out the juice through a horsehair bag; set aside for a few hours to settle, and decant the clear liquor. To each quart of juice add I quart of brandy, a thick syrup of 12 oz. of sugar, and the rind of a lemon sliced. Set aside for two months and filter bright. Should not be used for twelve months. The cordial is also made by covering ripe black cherries, contained in a jar, with brandy.

#### Crême de Panama

Lemon-	peel			-	žiiss.
Unripe-	orar	ige pe	el.	-	3x.
Chocola	te				3x.
Cinnam	on				3v.
Vanilla					3ss.
Saffron					3iss.
Rum				-	3xxv.

Macerate for a week and strain. Reserve the rum, pack the marc in a percolator, and pass through 20 oz. of rectified spirit; mix the liquids, add rectified spirit 150 oz. and syrup (1 in 2) to 500 oz. Colour with caramel if desired.

#### Cheshire Cordial

each	Cinnamon and cloves, of	
Nutmeg and ginger		5vj.
Blanched sweet almonds . 3ij. Blanched bitter almonds . 3ss. Lemon-juice 3j. Calf's-foot jelly . 3vj. Orange marmalade . 3ij. Coriander and caraway seeds, of each . 3ss. Damson jelly lb. ij.		
Blanched sweet almonds . 3ij. Blanched bitter almonds . 3ss. Lemon-juice 3j. Calf's-foot jelly 3vj. Orange marmalade . 3ij. Coriander and caraway seeds, of each 3ss. Damson jelly lb. ij.	Candied lemon and citron	<b>3</b> j.
Blanched bitter almonds . 3ss. Lemon-juice 3j. Calf's-foot jelly 3vj. Orange marmalade 3ij. Coriander and caraway seeds, of each 3ss. Damson jelly lb. ij.	Blanched sweet almonds.	žij.
Calf's-foot jelly	Blanched bitter almonds.	
Calf's-foot jelly		<b>3</b> j.
Orange marmalade	Calf's-foot jelly	FIELD ST.
Coriander and caraway seeds, of each 3ss. Damson jelly lb. ij.	Orange marmalade	
Damson jelly ib. ij.	Coriander and caraway	
		3ss.
Proof spirit Ovi.	Damson jelly	lb. ij.
	Proof spirit	Ovj.
Sherry Oiij.	Sherry	Oiij.

Beat the almonds together, add 3 oz. of sherry, and allow to stand overnight. Bruise the drugs, put into a jar with the rest of the solids, add the spirit, sherry, and almonds, and macerate for a month. Strain and fine with isinglass, or filter bright.

C		701	-	-	0	
	u	ш	21.	c	21.	Æ
_	-	-	-	•	-	

I

Tincture of fresh orange-	
peel	<b>3</b> j.
Tincture of Tangerine-	
orange peel	3j.
Oil of orange	3ij.
Rectified spirit	zxij.
Water	3x.
Syrup	žviij.

Mix, and at the end of a few days filter.

II

Fresh ora				žxxx.
Tangerine	e-orai	nge	peel	ZXXX.
Mace .				.3ij.
Vanilla .				gr. xxiv.
Cinnamor		HAD		<b>3</b> j.
Rectified	spirit	777		Cong. ij.

Macerate for a week and filter. To the filtrate add

Jamaica	rum	. 13	1	žxxv.
Sugar				lb. xv.
Water				Cong. j.

Dissolve, add caramel to colour, and water to make the whole measure 50 pints.

#### Eau des Carmes

A preparation similar to this French speciality is thus made:—

	-		
Melissa officin	alis	(balm)	žxiv.
Lemon-peel			žiiss.
Cinnamon			žj.
Cloves .	*		3].
Nutmegs . Coriander.			3j.
Angelica-root			3ss.
Proof spirit			žss. Ov.
	100		01.

Macerate for four days and distil  $\frac{1}{2}$  gal.

The Golden Eau des Carmes is tinted with a minim of tincture of saffron to each ounce.

## Ginger Brandy

ATTENDED TO THE REAL PROPERTY OF THE PERSON		 	
Jamaica	ginger,	well	
bruised			½ lb.
Strong bra	indy	 2.0	I gal.

Macerate for fourteen days, shaking repeatedly, and strain through muslin. Boil the ginger gently for twenty minutes in a gallon of water and strain; add

Sugar . . . 10 lbs,

Dissolve, and when cold add the brandy, and finings to clear.

#### Kirsch

Oil of cinnamon		gtt. iv.
Oil of cloves .		gtt. ij.
Otto of rose .		gtt. v.
Oil of bitter almo	onds	3j.
Rectified spirit		Oxxv.
Cherry syrup .		lb. XL.
Water to .		OLX.

Mix.

## Kola Liqueur

Kola, roasted and	bruis	ed	₹viij.
Coffee, ground and		ted	<b>3</b> j.
Cochineal, bruised			3ss.
Arrack			ziiiss.
Control of the Contro			Ovss.
Water			3x.

Macerate for a week, filter, and add to a hot solution of

Sugar		D STY	lb. xvj.
Water		. "	Ovj.

When cold add essence of bitter almonds (1-20) 3j.

#### Kümmel

	3ij.
	And the second
	gtt. iij.
	-
	Oiv.
	lb. v.
	Cong. j.

Prepare in the usual way.

The Manager Spanish	
Maraschino	
Essence	Annal and
Ess. vanillæ	Oiij. zviij.
Ol. amygd. amar.	3ij. 3ij.
Ess. pyri (pear)	zxiij.
Spt. rectif	žxxviij.
М.	3 AAVIII.
Cil -61:44 Liqueur	
Oil of bitter almonds	. mxv.
Essence of vanilla .	· 3j.
Jasmine extrait .	. 3ij.
Raspberry essence .	. gtt. x.
Oil of neroli	. gtt. x.
Oil of lemon	· mxv.
Spirit of nitrous ether	· 3ij.
Spirit	, Ovj.
Sugar	. lb. viij.
Rose-water	. 3x.
Water to	. Cong. ij.
Make a liqueur in	the usual
manner.	
Peppermint	
Oil of peppermint, Mitch	am zi
Rectified spirit	am oj.
Rectified spirit Distilled water Chlorophyll	. 5xv.
Chlorophyll a	sufficiency
	to colour
Kieselguhr	Zee
Shalte and filter with	335.
Shake and filter, return	ing hitrate
until bright, and dissolve	
Sugar	. zxiij.
Rack for three months.	

#### Sloe Gin

1

Sloes			lb. viij.
Sugar			lb. iv.
Gin		1000	Cong, j.

Macerate for one to three months and strain.

II

Sloes Bitter	almon	· de	-	-	quarts
Sugar				3	oz. lbs.
Gin				I	gal.

Macerate for three months, shaking twice a week; strain and bottle.

#### Vermouth

Oil of French wor	mwoo	bo	mxv.	
Oil of angelica			miv.	
Oil of galangal	-		miv.	
Oil of bitter almor			miv.	
Spirit of nitrous e	ther		3vj.	
Rectified spirit			Cong. j.	

Mix and add to a syrup made by dissolving 6 lbs. of sugar in 6 pints of water by the aid of heat, and colour a pale brown with caramel.

Italian Vermouth differs from the above, which is more allied in flavour to the French product.

# CULINARY AND HOUSEHOLD REQUISITES

Summary.—Sauces—Ketchups and Pickles—Vinegars—Spiced Vinegars—Curry - powder—Chutneys—Flavouring - essences—Spices—Baking - powders—Custard, etc., Powders—Culinary Colourings and Flavourings—Artificial Fruit Essences—Essence of Rennet—Food-preservatives—Water-glass for Eggs—Cleaning-materials—Laundry - preparations—Furniture-polishes—Metal-polishing Preparations—Boot and Leather Dressings—Pest-exterminators—Disinfectants.

This chapter presents considerable difficulty of arrangement; strictly speaking, everything in the book is an article used in the household, but we are now dealing with that special section of goods which are used in the kitchen, in the laundry, throughout the house for cleaning-purposes, or generally in promoting domestic hygiene. For convenience in reference it is necessary to group these methodically; but we know of no rule with which we may conform, except it be that which guides all good housewives—'the way to a man's heart is by his stomach.' If we commence with

### SAUCES

we have an excellent precedent for success, as two of the most popular sauces are made by members of the drug-trade. It may be the ambition of many chemists to produce a relish which will acquire a big local reputation, and there is every reason why they should make good sauces. These compounds are as delicate in the making as any Pharmacopæia article: their quality depends much upon the quality of the condiments used in making them and the nicety of the

compounding, and if anything goes wrong a chemist is more likely to hit upon 'the why' and 'the wherefore' than anyone who has little knowledge of the properties of the ingredients.

Tomatoes are the basis of most of the thick sauces. The Channel Islands fruit is now obtainable at a cheap rate during the season, but if the fresh fruit cannot be obtained at a reasonable price, tinned tomatoes may be used.

To thicken sauces use tragacanth powder or starch in the proportion of  $\frac{1}{2}$  oz. to the gallon. Fermentation is a frequent source of trouble, and generally arises from the presence of micro-organisms in one or other of the ingredients of the sauces and imperfect boiling in the course of preparation. Sauces containing sugar or treacle are peculiarly liable to this trouble. The points to note, therefore, in such sauces are :—(I) Boil the whole of the ingredients for at least ten minutes; (2) scald the vessels in which the sauce is to be stored or packed; and (3) add to each gallon salicylic acid 3ss. dissolved in spirit.

### **Brighton Sauce**

Garlic			ziv.
Cayenne pepper			žiss.
Mustard			žiij.
Common salt .			311J.
Indian soy .			3xxiv.
Mushroom ketchuj	).		zxxiv.
Beaufoy's acetic ac	id		Oiss.
Water		2. 400	Oxss.

Skin the garlic and bruise it with the salt; add to the other ingredients, digest in a warm place for a week. Strain and bottle.

### **Browning Sauce**

(For Soups, Gravies, Stews, &c.)
Granulated sugar . . 72 oz.

Liquefy in an iron vessel over a quick fire; when brown add whilst

Mushroom ketchup . 32 oz.

Mushroom ketchup . 3 oz.

Mushroom ketchup . 3 oz.

Bottle for use.

### Chop Relish

Black pepper	. /		3j.
Allspice.			3iv.
Salt .		· WE	31.
Horseradish	. 181		3iv.
Shallots .			3iv.
Walnut ketchi	ip.		3xx.

Steep for fourteen days and strain; put it into small bottles, and cork well.

### Chutney Sauce

Stoned raisins.		. živ.
Sour or crab apples		. zviij.
Brown sugar .		. živ.
Powdered ginger		· 311.
Common salt .		. 311.
Cayenne pepper		. 31).
Garlic	. 14	. 31:
Vinegar		a sufficiency

Pound the solid ingredients together in a mortar until reduced to a pulpy mass, add enough vinegar to bring the whole to the consistence of cream, and bottle for use.

Cold	d-m	eat	Sau	ce
------	-----	-----	-----	----

Soy				ξv.
Chillie				žx.
Walnu	t ketc	hup		3x.
Mushro	oom k	etchu	ip.	Oj.
M	iv		200	

#### Cucumber Sauce

Peel and slice three large cucumbers and one onion, put into a basin and sprinkle a handful of salt over the vegetables. Allow to stand all night, and next morning bring to the boil. Allow to simmer for half an hour and strain. To this add

Bruised mace				3ss.
Bruised nutme	eg			3j.
Bruised black	pe	pper		žss.
White wine		raves	or	
Sauterne) Vinegar.				3x.
vinegai.		1000		Oj.

Bring to the boil and strain.

#### Epicurean Sauce

Anchovies		žxvj.
Shallots (peeled and sli	iced)	
Horseradish (sliced)		зij.
Pimento (bruised) .	1000	žij.
Black pepper (bruised)		žij.
Curry powder		žj.
Cayenne pepper .	11.1	ãј.
Garlic (peeled and slice	ced)	3vj.
Celery-seed (bruised)		3ss.
Oil of lemon		ziss.
Brown vinegar .		žviij.
Indian soy		žxvj.
Port wine		Oiij.
Walnut ketchup .		Oiij.
Mushroom ketchup.		Ov.
Cantle bail -11 11		7.

Gently boil all the ingredients except the vinegar for an hour; strain, add the vinegar, and bottle.

#### Harvey's Sauce

Anchovies			194	žviij.
Lemon-peel			n gar	3j.
Shallots.				3j.
Pimento.				3j.
Horseradish				3j.
Walnut pickle			1911	Öi.
Mushroom ket	chu	p.	119	Oi.

Slice or bruise the solids and

macerate in the liquids for a month; strain, and thicken with browning.

#### Favourite Relish

(For Roast Pork and Goose)

Green sage-leaves		ъij.
Fresh lemon-peel		3j.
Salt		3j.
Minced shallots		<b>3</b> j.
Powdered capsicum		3ss.
Citric acid . Claret	•	3ss.
Claret		Oj.

Macerate fourteen days and strain.

### Herefordshire Sauce

Cayenne pepper	and .	<b>3</b> J·
Shallots (sliced)		411
Walnut pickle		Oj.
Indian soy .		Oiss.
Mushroom ketchup Vinegar to		Oiv.
vinegai to		Cong. j.

Macerate for a month and strain.

### Imperial Sauce

Anchovies .	. 1	32	oz.
Shallots (sliced)		.8	OZ.
Garlic (sliced)		8	oz.
Chillies (bruised)		8	oz.
Brown sugar .		8	OZ.
Horseradish (scrap	ed)	16	oz.
Bay salt .		16	oz.
Cloves (bruised)		3	oz.
Mace (bruised)		2	oz.
Cochineal (bruised)	)	I	oz.
Curry powder		I	oz.
Vinegar	. 1919	2	gals.
Mushroom ketchup	).	11	gal.
Walnut ketchup		-	gal.
Indian soy .		-	gal.
		- 4	

Boil the whole together for twenty minutes and strain through flannel. Allow to settle, and bottle the clear sauce.

#### Lancashire Sauce

Table-salt .		ъij.
Bruised capsicum		3ss.
Bruised pimento		
Bruised cinnamon		3iij.
Bruised cloves		
Bruised mace .		
Bruised coriander		3ij.
Treacle		lb. ss.
Vinegar		Oiv.

Boil for half an hour, strain, and add

Indian soy . . . \ \frac{3}{x}.

Walnut ketchup . . \ \frac{3}{x}v.

Keep in a warm place for a day and strain through a hair sieve.

#### London Relish

Anchovies (mashed)	žviij.
Fresh lemon-peel .	žij.
Minced shallots .	žij.
Scraped horseradish	311.
Bruised pimento .	31.
Bruised black pepper	3J:
Bruised celery-seed.	311.
Powdered capsicum.	311.
Walnut pickle .	Oj.
Mushroom ketchup.	Oij.

Macerate for a month and strain.

### Lord Palmerston Sauce

Mace			. //	. živ.
Cloves				. 3vj.
Nutmeg		. 160		. žvj.
Cayenne				· 3vj.
Shallots				l) zxvj.
Mushroo	m ke	tchup		. Oiv.
Walnut 1	ketch	up		. Oiv.
Port win		100		. Oiv.
Pickling	vineg	gar		Cong. iiss.

Bruise all the spices together and macerate, with the shallots, in the vinegar for a week; then add the other ingredients, and, after another week, strain.

### Newmarket Sauce

Shallots					40 oz.
Capsicu					I lb.
Cloves					3 oz.
Celery-s	seed				2 ot.
Mace					I OZ.
Walnut	ketcl	hup			2 qts.
Mushro	om k	etchi	ip.	100	2 qts.
Indian :			1		3 qts.
Beaufoy	's ac	etic a	cid		I gal.
Water					6 gals.
Salt					2 lbs.

Peel and slice the shallots, bruise the capsicum, cloves, celery-seed, and mace, add the other ingredients, bring to the boil, and after a week strain.

### Oyez Sauce

Garlic .			žvij.
Shallots.	4 3.16		žvij.
Capsicum			živ.
Mace .	4		31].
Cloves .			311
Indian soy			Cong. ij.
Malt vinegar		(	Cong. vj.

Boil the bruised solids in the liquids for fifteen minutes and strain.

# Penny Sauce

Sauce gruffs		-	0.00	lbs.
Vinegar			2	gals.
Sliced garlic			2	OZ.
Treacle.				lbs.
Soy .				lbs.
Salt .			8	OZ.
Capsicum			2	
Caramel			I	lb.
Essence of a	nch	ovy	8	OZ.

Boil the gruffs with the vinegar, garlic, and salt for half an hour; strain, add the rest of the ingredients, and boil for another half-hour, and bottle when cold.

Quin's Fish-sauce	Sauce l'Empereur
Bruised anchovies and shal-	Cloves, mace, and pi-
	mento, of each 3j.
lots, six of each. Cayenne 3ss.	Anchovies and walnut-
Sov	juice, of each 3xvj
Soy	Boil and add
Walnut pickle ziii.	
Mushroom ketchup 3vi.	Two shallots.
	Indian soy 3v.
Simmer gently for ten minutes and bottle.	Port wine
and bottle.	Vinegar Oj.
Reading Relish	Boil and simmer for twenty
Powdered capsicum, , 3ss.	minutes, and strain.
Bruised ginger	Sauce Piquante
Bruised long pepper . 5j. Bruised mustard-seed . 5j.	Sauce Figuratie
Bruised mustard-seed . 3j.	Horseradish
Essence of anchovy	Salt
Indian soy 5xv.	Mustard 31J.
Water Oij.	Shallots 3ss.
Boil together for an hour and	Horseradish
add to	Capsicum
Vinegar Oij.  Mushroom ketchup Oj.  Bruised shallots	Tarragon vinegar Oj.
Vinegar Oij.	Bruise the solids and macerate
Mushroom ketchup Oj.	in the vinegar for fourteen days;
3	then strain.
previously boiled for half an hour.	Sauce au Roi
Allow the mixture to simmer with	Cayenne
a dozen sweet-bay leaves for half an	Cloves and shallots, six of
hour and strain.	each.
Royal Relish	Walnut-juice and Indian
	soy, of each
Garlic (peeled and sliced) 3iiiss.	Vinegar Övj.
Tincture of capsicum . 5ij. Indian soy 3xvj. Tomato sauce 3xxxij.	Boil for twenty minutes and
Tomato sauce *xxxii	strain.
Walnut ketchup	Sauce Superlative
Walnut ketchup 3xxxij, Pickling vinegar , . 3lxiv.	Claret
	Mushroom ketchun
Macerate for a month and strain.	Pickled walnut
Strain.	Anchovies No iv
Savory's Hot Pickle	Fresh lemon-peel
Cayenne	Claret
Cayenne	Horseradish
pepper, and mustard-	Allspice
seed, of each	Black pepper ziv.
Ginger	Cayenne
Common salt zvj.	
Vinegar Oiv.	Soy

Boil for twenty minutes and

strain,

Macerate for fourteen days and strain.

#### Somerset Sauce

Garlic (peeled and	slice	d)	3vj.
Shallots (peeled and	slice	d)	<b>3</b> j.
Cayenne pepper			3v.
Common salt .			žij.
Port wine .			Oj.
Indian soy .			Oij.
Walnut ketchup			Oiij.
Chillie vinegar			Oivss.
Mushroom ketchup			Oivss.

Macerate for a month and strain.

#### Tomato Sauce

I

Ripe tomatoes . . 6 quarts

Bruise, and set in an oven with he lb. of salt and a quart of water. At the end of an hour pour off a gallon of juice, and to this add

Shallots (peeled and sliced)	živ.
Black pepper (bruised) .	žss.
Mace (bruised)	3ss.
Pimento (bruised)	žss.
Ginger (bruised)	3ss.
Nutmeg (bruised)	3ss.
Cochineal (in coarse	4
powder)	3ij.
Cayenne pepper (in coarse	890
powder)	3j.
Brown vinegar	Öj.

Simmer gently for half an hour, strain, thicken with ziv. powdered tragacanth, and bottle

H

Ripe tomatoes		3	doz.
Chillie vinegar		I	pint
Garlic		I	OZ.
Shallots .		I	OZ.
Common salt.		2	oz.
Cayenne pepper		1	dr.
Lemon-juice .	-	5	OZ.

Put the tomatoes into a jar and warm in an oven until tender. Cool, skin, and pulp the fruit, and add to the liquor in the jar, along with the rest of the ingredients. Mix well and bottle.

#### Worcester

I

Liver		-	20 lbs.
Water			10 gals,

Boil twelve hours, frequently renewing the water. Chop up the liver, work with the water, pass through a sieve, and mix with the following:—

White vinegar	15 gals.
Walnut ketchup	10 gals.
Mushroom ketchup .	10 gals.
Madeira wine	5 gals.
Table-salt	25 lbs.
Canton soy	4 lbs.
Cayenne pepper (bruised)	2 lbs.
Ginger (bruised)	I lb.
Black pepper (powdered)	I lb.
Allspice (powdered)	I lb.
Coriander (powdered) .	I lb.
Mace	1 lb.
Cinnamon	½ lb.
Asafetida (dissolved in	2 10.
I gal. of brandy)	1115
gan or brandy).	1 lb.

Allow to stand for a month and strain.

II

Boiled sheep's liver, bruised Tamarinds	₹iv. ₹viij.
Brown sugar, bruised shal-	3 3
lots, mustard and salt,	
of each	ξij.
Curry powder	3j.
Pimento in powder	3ij.
Cloves, black pepper, cap-	
sicum, and ginger in	
powder, of each	3j.
Tincture of asafetida .	311.
White wine vinegar .	Oiij.

Mix and heat to boiling, stirring all the time; then cover, simmer for ten minutes, and when nearly cold add

Sherry wine . . . Oj.

Set aside for a month and strain.

# True Blue Sauce

Garlic (peel	ed an	nd slic	ed)	3ss.
Capsicum				<b>3</b> j.
Mustard .				žiss.
Salt .				žij.
Essence of a	nchov	ries		žiss.
Walnut pick	le.			žvj.
Mushroom k		p.		žvj.
Brandy .				žviij.
Indian soy				žviij.
Brown vineg	gar			zxlviij.

Thick York Sauce

Macerate for a month and strain	Ma	cerate	for a	month	and s	train
---------------------------------	----	--------	-------	-------	-------	-------

Tincture of capsicu	m	žiss.
Mushroom ketchup		žvj.
Distilled vinegar		žvj.
Reading sauce		Oss.
Min		

Note.—Although in this case any kind of distilled vinegar may be used, it is important to observe that vinegar distilled from wine has the most delicate flavour. Epicures consider that it alone should be used in making salad-dressings.

At the trial of an action by Goodall, Backhouse & Co. (May, 1895) to restrain another firm from selling as Yorkshire Relish a sauce not made by the plaintiffs, the late Mr. A. H. Allen, Dr. Otto Hehner, and Sir Thomas Stevenson gave evidence relating to the composition of the sauces. Both Mr. Allen and Dr. Hehner agreed that a marked peculiarity of the imitation 'relish' was the large amount of cream of tartar it contained in the form of crystals. Sir Thomas Stevenson submitted the following interesting analytical results:—

The specific gravity of genuine Yorkshire Relish was 1.110, and of the imitation 1.077. The acidity of the former was 3.62, and of the latter 3.68. The total of dissolved solid matters (dried at 212° and 248° F.) in the genuine was 27 and 23.25; while the imitation gave 15.94 and 14.95. The mineral matter in the genuine was 4.95, and in the imitation 2.72; the nitrogen 0.13 and 0.16; nitrogenous matter, equal to albuminoids, 0.82 and 1; sugar (glucose), 9.66 and 9.78; invertible sugar (cane-sugar) 3.08, but none in the imitation. From this last-mentioned result Sir Thomas Stevenson inferred that cane-sugar was added as an ingredient in one, or some substance that became sugar, and remained as such. There was practically twice as much chloride of sodium in Goodall's relish as in the defendants', and there was in the plaintiffs' o.80 per cent. of alcohol, and in the defendants' not more than o'1. Cream of tartar was much more abundant in the defendants' than in the plaintiffs' sauce, which seemed to point to this-that either cream of tartar or some fruit containing tartaric acid had been used in larger quantities in the defendants' than in the plaintiffs'. In odour the defendants' sauce was more garlicky and less aromatic than the plaintiffs'.

These statements are quoted here to show how many things have to be considered in constructing a sauce, and how difficult it is to imitate any one.

### KETCHUPS AND PICKLES

Cucumber Ketchup.—Peel ripe cucumbers, grate the fleshy portion, and pass it through a colander or coarse sieve to free it from seeds. To each 3 pints of the pulp add 2 oz. of salt, ½ oz. of white pepper in powder, and I pint of vinegar. Macerate for a fortnight, occasionally stirring, and strain.

Horseradish Ketchup.—Macerate I lb. of grated horseradish in 2 pints of vinegar for a month and strain.

Ketchup Seasoning is a mixture of cloves, ginger, black pepper, and pimento in equal parts.

Mushroom Ketchup.—Upon a suitable quantity of the fresh mushrooms sprinkle salt (about I to 4 of the fungi), and after three days squeeze out the juice. To every gallon of juice add black pepper, ginger, and cloves, of each ½ oz., pimento 2 oz., mustard-seed 2 oz., and a sufficient quantity of salt. Boil for five minutes and set aside to settle. Strain after seven days.

Tomato Ketchup.—Well-strained tomato sauce; for example, No. I without the tragacanth. Another good method is: Slice 4 lbs. of ripe tomatoes and sprinkle over them 4 oz. of common salt. Allow to stand overnight, then boil till tender and strain through a colander. To the strained liquor add three sliced shallots, I oz. bruised ginger,  $1\frac{1}{2}$  oz. bruised pimento,  $\frac{1}{2}$  oz. bruised black pepper, half a pint of white wine, and a pint of chillie vinegar. Boil for an hour under cover, and strain.

Walnut Ketchup.—Crush ten dozen green walnuts, and to the mass add ground black pepper  $1\frac{1}{2}$  oz., ground nutmeg  $1\frac{1}{2}$  oz., ground cloves  $\frac{1}{2}$  oz., ground ginger  $\frac{1}{2}$  oz., ground mace  $\frac{1}{4}$  oz. Boil the whole in  $\frac{1}{2}$  gal. of vinegar for half an hour, then set aside for a week and strain.

Walnut Pickle.—The manufacture of pickles is a subject which scarcely comes within the scope of the present volume, and if we may judge from *The Chemist and Druggist's* experience, there is little demand from the drug-trade for such information. But as walnut pickle occurs in several of the foregoing formulas it may be stated that it is made by steeping fresh and ripe walnuts (freed from the husks) in strong brine for a week, removing, drying in the air for a day, then packing in jars and covering with boiling pickling-vinegar.

Lemon Pickle.—Slit unpeeled lemons, previously cured, into quarters without separating the pieces, sprinkle with salt, and lay aside in dishes for a week. Then pack in jars with two or three cayenne pods to each lemon and a good sprinkling of turmeric, and cover with hot vinegar.

Pickling-mixture.—Common salt 3 lbs., brown sugar  $\frac{1}{2}$  lb., saltpetre 4 oz., and water 2 gals. Boil for half an hour, and strain. Before being placed in this, meat should be rubbed twice or three times a week with a mixture of bay salt 8 oz., common salt 8 oz., brown sugar 6 oz., saltpetre 2 oz., and black pepper 2 oz. Mix.

Soy.-This common ingredient of sauces is generally imported from the East. It is made from the seeds of Glycine Soja (Soya hispida), which is largely cultivated in China, India, and Japan. The seeds or beans are first roasted like coffee, and to this a certain quantity of malted barley (also partially torrified) is added, with a liberal dose of salt and cold water to make the whole into a gruel. This is set aside for some time, then a special ferment is added, and the mixture kept for a long time-frequently for three years, if the quality of the product is to be the best. The method of manufacture, so far as the details are concerned, is practically a secret; and as the product cannot be accurately imitated, we recommend only the imported soy to be used in making sauces. Factitious Soy is made by mixing together I gal. of malt syrup (ext. malt 4 lbs., water to I gal.), 5 lbs. of treacle, 4 lbs. of salt, and 2 pints of mush-room-juice. Heat gently in order to facilitate the mixing, set aside for a fortnight, and decant from any deposit.

### VINEGARS

The law has not yet interpreted vinegar to mean the product obtained as the British Pharmacopæia directedviz., 'from a mixture of malted and unmalted grain by the acetous fermentation,' but there are sufficient magisterial decisions to show that dilute acetic acid made from wood cannot be sold as 'malt vinegar' or 'white wine vinegar.' For pickling purposes malt vinegar is strong enough if the vege tables are allowed to remain in pickle for at least four months, otherwise the vinegar must be fortified with acetic acid. The common Pickling-vinegar in demand during the pickling season is a mixture of 1 part of acetic acid 33 per cent., and 4 or 5 parts of water. Of course a spiced vinegar is more acceptable, and when condiments are not used along with the vegetables the spiced article alone should be employed.

It is well to remember that a certain minimum of acetic acid (between 3 and 4 per cent.) is necessary to prevent fermentation of vegetables; and the reason for using vinegar double that strength is that the water in the vegetables lowers the percentage of acid. Pickling malt vinegar (No. 24) is also obtainable, and either it or the acetic-acid vinegar may be used in compounding the following recipes, which are for preparations to be used in making sauces or for pickling.

Celery Vinegar	Chillie Vinegar			
Celery-seed, bruised . 3vj. Vinegar Cong. j.	Bruised capsicum			
Macerate for a month and filter.	Macerate for a month and filter.			

Generally speaking, the above strengths are those adopted in making simple vinegars, such as those of curry, garlic, horseradish, and shallots. Tarragon Vinegar is, however, made differently-viz., by bruising any desired quantity of the fresh leaves, placing the bruised mass into a jar and covering with vinegar. Stir every day for a fortnight, then press and filter. The tarragon is Artemisia Dracunculus, and its aromatic principle is identical with anethol.

# Spiced Vinegars

For French Beans	For Walnuts	
White pepper, bruised . ziv.  Sliced ginger zij.  Capsicums, bruised . zj.  Vinegar Cong. j.  Macerate the spices in ½ gal.  of the vinegar for twelve hours,	Bruised black pepper . zviij. Bruised ginger . zvj. Bruised mustard-seed . zvj. Bruised cloves . zij. Bruised mace zij. Bruised garlic zij. Vinegar Cong. ij.	
	vinegar	

of the vinegar for then simmer without boiling for half an hour; add the rest of the vinegar, and use hot.

#### For Gherkins

Black pepper, bruis	ed	ъvj.
Bruised ginger		živ.
Capsicums, bruised		3j.
Sliced garlic .		3j.
Vinegar		Cong. j.

Boil in half the vinegar for an hour, strain and wash the marc with the rest of the vinegar. Then boil the marc and 2 oz. of salt in a pint of water for an hour, add another pint of vinegar, and strain into the first infusion.

Boil the spices in a gallon of the vinegar and strain into the jar of walnuts. The other gallon of vinegar may be separately boiled and also poured upon the walnuts.

For Use with	any	Vegetab	le
Jamaica ginger		· 355	s.
Pimento		. 355	S.
Curry powder.		· 3j.	
Long pepper .	4000	, 3is	
Black pepper .		. 3is	
Mustard		· . 3iv	
Mustard-seed .	1.1	. živ	7.
Vinegar	-	. Oi	v.

Bruise the spices and simmer gently in the vinegar for ten minutes, cool, and strain.

Vinaigre aux fines herbes. - Fresh horseradish, tarragon-leaves, thyme, marjoram-leaves, sage, mint, and balm leaves, of each I oz., shallots 4 (one young), vinegar a quart. Macerate for a fortnight or more and filter. Should have a green colour,

Raspberry Vinegar can be made from the 'gruffs' of pressed fruit used in making jelly. Put the gruffs into a jar and cover with vinegar. Allow to macerate for a few days, then strain, and in each pint of the liquor dissolve ½ lb. or more of sugar. A better vinegar is made by macerating 6 lbs. of the fresh berries in 3 pints of vinegar for ten days and straining, allowing the fruit to drain well.

Anchovy Paste.—This is sometimes called Essence of Anchovies, and is so referred to in some of the formulas; but, strictly speaking, it is a vinegar paste, and is made in the following manner:—

Pound I lb. of anchovies in a mortar, put them into a pipkin with 4 oz. of vinegar, and boil for a few minutes, then pulp through a hair sieve. To the portion that passes through the sieve add 2 oz. of salt, the same quantity of flour, and sufficient water to give it the proper consistence. Boil them together for a few minutes and colour the mixture with annatto. A little cayenne pepper is sometimes added.

### Essence of Turtle

Essence of anchovy.		žiss.
Shallot wine		3ij. 3ij.
Basil wine , ,		3vj.
Mushroom ketchup		ziij.
Citric acid		3j.
Mix,		

Preserving Mushrooms.—To I lb. of button mushrooms, carefully wiped and trimmed, add I oz. of fine salt, evenly distributed. After a few minutes' stirring put them into a covered jar, and set for half an hour in a moderately hot oven. Then pour off the exuded liquor, to it add one-fifth of its measure of B.P. acetic acid, and raise to the boiling-point in an enamelled saucepan. Finally, pour it back upon the mushrooms, still kept warm, adding \( \frac{1}{2} \) dr. mace (broken up) and \( \frac{1}{2} \) dr, of whole black pepper. Set aside for a fortnight.

# CURRY POWDER

This condiment is one of the things England gained when the conquered India; that is to say, the taste for it, because no Indian cook worth his salt would tell how he makes his turry—and he generally has several compositions. Yet every naker of curry powder considers his own particular article he only original condiment. Of such we give more than a core of recipes which have come from Hindoo cooks, East ndian missionaries, and military heroes—men who have uffered for their country in curry as well as in warfare.

It should be noted that it is a mistake to have the powder a pure yellow colour; rather should it be brownish, with a yellow tinge. Hence it should contain not more than 25 per cent. of turmeric. Nor must it be forgotten that flavour is important above all other requirements. This is to be obtained by using fresh condiments, freshly ground, and (herein lies the secret of rich flavour) ground together. Pungency is a matter of cayenne pepper, and can be controlled at will. Preference is given to those powders containing cardamoms and cummin, but all the formulas that are tabulated require modification of the proportion of turmeric.

For all practical purposes the first two formulas are quite suitable. The powders are well—even richly—flavoured, and

are excellently adapted for retailing.

	1			mixed intimately in a mortar and
Coriander-seed			ξvj.	sifted.
Cardamom-seed			3ss.	
Madras turmeric			žiij.	
Jamaica ginger			311).	II
Cayenne pepper			ziij.	Sem. coriand 3xiij.
Cummin-seed.			<u>z</u> j.	Piper. nigri 5v.
Fenugreek-seed			31SS.	Fruct. capsici
Cinnamon .	1.		зij.	Sem. cymini . , . zvj.
Pimento			311.	Sem. fenugræci , . 3vj.
1 11				Rad. curcumæ , , žvj.
Long pepper .				
Cloves				Grind the whole of these sul
Nutmeg			31.	stances together in the mill an
The whole to	be be	in	powder,	sift.

It sometimes happens that the retailer is asked to match a particular curry powder. In such cases the following table of formulas will be found very useful. The retailer should endeavour by sense of smell and taste to find out what the powder submitted is composed of, and after some practice and patience the approximate composition is fairly arrived at. A comparison of the analytical notes with the table will then give a basis for working upon, the final adjustment of the flavour being attained by adding some of the spice in which the compounded powder is deficient.

															_					2-1
1	xx	4 oz.	12 OZ.	2 0Z.	3 oz.	1	1 oz.	1	1	ry oz.	6 oz.	I OZ.	1	3 oz.	I 0Z.	2 dr.	1	1	I 0Z.	1
	XIX	r. 1 lb.	1	2 OZ.	1	1	I 0Z.	1	2 oz.	I 0Z.	2 OZ.	1	4 02.	3 oz.	1	I 0Z.	1	1	1	1
	хиш	4 oz.	2 0Z.	I 02.	1	1	₹ oz.	1	To T	I OZ.	I 0Z.	1 oz.	1	I 0Z.	1	1	1	1	1	1
	XVII	2 oz.	6 oz.	1	oli	1	-1	1	1	3 oz.	3 oz.	1	I 0Z.	2 oz.	1	1	1	-	1	1
	XVI	3 oz.	12 OZ.	1	1	2 dr.	₹ oz.	1	1	6 dr.	2 oz.	1	I 0Z.	4 oz.	2 dr.	2 dr.	1	1	1	1
	xv	8 oz.	2 02.	2 0Z.	1	1	1	1	1	I OZ.	1	1	I 0Z.	I 02.	1	\$ 0Z.	I 0Z.	I 0Z.	1	1
1	XIV	8 oz.	4 oz.	1	1	1	1	1	1	₹ oz.	1	1	2 OZ.	2 oz.	1	1	1	1	1	1
1	хии	3 oz.	6½ oz.	I 0Z.	ış oz.	1	1	1	1	1 oz.	23 oz.	1	I OZ.	1	I OZ.	2 dr.	1	1	1	1
	их	6 oz.	6 oz.	1	1	1	1	2 oz.	4 oz.	\$ 02.	I oz.	1	1	1	1	1	1	1	1	1
-	1X	8 oz.	16 oz.	1	1	1	1	1	1	rhoz.	13 oz.	1	2 OZ.	1	1	1	1	1	1	1
	×	3 oz.	4 oz.	2 OZ.	1	1	2 oz.	1	1	2 02.	I OZ.	1	1	1	1	1	1	1	3 oz.	1
	XI	8 oz.	2 oz.	1	₹ oz.	2 oz.	1	I OZ.	1		I OZ.	2 dr.	1	1	1	₹ oz.	1	1	1	1
	иш	6 oz.	13 oz.	1	1	1	1	1	1	ZOI	2 OZ.	1	1	3 oz.	T	Î	1	1	1	1
	ии	8 oz.	2 OZ.	2 0Z.	1	1	I OZ.	1	1	I OZ.	20	1	1	2 0Z.	1	1	1	1	1	1
	IA	2 oz.	I OZ.	2 0Z.	-	1	₫ oz.	1	1	¿ oz.	1	1	1	¿ oz.	1	1	1	I 0Z.	1	T 02.
-	>	6 oz.	I OZ.	I OZ.	1 oz.	1	1	1	1	A oz.	4 02.	1	1 oz.	I OZ.	1	1	1	1	1	1
	IV	5 oz.	3 oz.	I OZ.	1	1	I 0Z.	1	1	I OZ.	I OZ.	‡ oz.	Í	1	1	1	1	1	2 0Z.	1
	Ш	3 oz.	I oz.	1 oz. 1 oz.	1	1	I 0Z.	1	1	3 oz.	1	1	1 oz.	Loz.	1	1	1	I OZ.	1	1
	11	2 oz.	6 oz.		2 dr.	1	1	1	1	6 dr.	3 oz.	r dr.	ış oz.	1	2 dr.	r dr.	3 oz.	1	1	1
	1	4 oz.	8 oz.	3 oz.	3 oz.	-	3 oz.	1	1	2 0Z.	rg oz.	1	1	2 OZ.	1	1	1	+	1	1
																	,•			
1																				wder
	1		14					adise					7.						tard	od u
	1	-	-	-	C		suu	Par.			oper		X					pper	mus	el (i
		Turmeric	Coriander	er	amor	ia.	amoi	o su	way	nne	del y	4)	gree	min	nto	S	neg	e pel	peq	od-uc
		Turn	Cori	Ginger	Cinnamon	Cassia	Cardamoms	Grains of Paradise .	Caraway	Cayenne.	Black pepper	Mace	Fenugreek	Cummin	Pimento	Cloves	Nutmeg	White pepper .	Scorched mustard	Lemon-peel (in powder) .
-		-		-	-	-	-	-		111111111111111111111111111111111111111	-	-			- 7-		100	1000	W2172	

### CHUTNEYS, OR CHUTNEES

It is impossible in this country to produce a chutney equal to the fine Indian products, for here we have not certain fresh fruits which are material to the flavour. We give, however, typical formulas:—

I		
Peeled and cored appl	es .	6 lbs.
Tamarinds		3 lbs.
Tomatoes		3 lbs.
Sultana raisins .		I lb.
Treacle		I lb.
Curry powder		8 oz.
Salt		8 oz.
Bruised mustard-seed		2 oz.
Bruised ginger .		2 oz.
Bruised garlic		I OZ.
Bruised capsicum .		$\frac{3}{4}$ OZ.
Bruised mace		1/2 OZ.
Indian soy	. I	6 oz.
Water		I pt.
Vinegar		6 pts.

In an enamelled pan boil together all the ingredients except treacle, soy, salt, ginger, and mace, and at the end of twenty minutes pass through a coarse sieve. Put the pulp into a covered jar, stir every day for a fortnight, then add the remaining ingredients to the pulp and boil until it is of suitable consistency.

		I	I		
Apples			*	5	lbs.
Raisins				I	lb.
Tamarin	ds			21/2	lbs.
Garlic				2	oz.
Salt				I	lb.
Powdere	ed	capsicu	m	4	dr.
Sugar				-I2	1b.
Powdere	ed	ginger		1/2	lb.
Vinegar				48	OZ.
Ketchup	)			12	OZ.
Citric ac	eid			80	gr.

Prepare like No. 1

	III		
Gooseberries		2	qts.
Vinegar.		2	qts.
Salt .		I	1b.
Mustard-seed	. 3	I	1b.
Stoned raisins		I	lb.
Brown sugar		I	1b.
Garlie .		1 1 2 3 4	oz.
Capsicums		34	oz.

Make a syrup of the sugar with a pint of vinegar. Boil the goose-berries in the rest of the vinegar. Bruise the mustard-seed and the garlic, and with them well incorporate the boiled fruit, mashing the whole thoroughly; then work in the rest of the ingredients.

#### 777

Sour apples				I	1b.
One medium-	sized	onic	n.		
Raisins .				3	oz.
Garlic .		-		I	oz.
Salt .				I	OZ.
Ground ginge	r			I	OZ.
Shallots.				I	OZ.
Mustard-seed				I	oz.
Brown sugar				4	oz.
One lemon.					
Powdered cap	sicun	n.	1.	1/2	OZ.
Vinegar .					OZ.

Pare, core, and chop the apples small; similarly prepare the raisins (stoned), onion, garlic, and shallots. Put into a stone jar with the rest of the ingredients except the lemon and vinegar. Pour the boiling vinegar into the jar, then add the lemon in thin slices, cover, and allow the contents of the jar to cook until

the apples, shallots, &c., are soft. Cool and pass through a coarse sieve. Set aside for two months before using.

V		
Sour apples .		2½ lbs.
Preserved ginger		$\frac{1}{2}$ lb.
Stoned raisins		$\frac{1}{2}$ lb. $\frac{1}{2}$ lb.
Sugar		$\frac{1}{2}$ lb.
Three lemons.		
Common salt.		3 oz.
Powdered capsicum	unio (	$\frac{1}{4}$ OZ.
Boiling vinegar		30 oz.

Prepare like No. IV.

#### Tomato Chutnee

Peeled tomatoes .	4	lbs.
Pared and cored apples	2	lbs.
Brown sugar	2	lbs.
Sultana raisins .	I	lb.
Table-salt	4	OZ.
Green ginger	3	oz.
Bruised mustard-seed	2	OZ.
Garlic	2	OZ.
Bruised capsicums .	1 2	OZ.
Vinegar	2	quarts

Prepare the solids in the usual manner, boil in the vinegar until tender, then pass through a coarse sieve.

# OTHER FLAVOURING POWDERS, SPICES, &c.

### Brown-gravy Salt

(For Colouring Soups, Gravies, &c.)

Pulv. pip. capsici . . gr. v.

Mix all together in a mortar with care, transfer to a frying-pan over a good fire, stirring constantly till brown enough, and rub through a sieve whilst hot.

#### Browning for Gravies

Best white sugar . . zviij. 

Boil together until brown (see p. 273).

#### Celery Salt

Mix well together.

Convenient to flavour soups, &c., and for eating with cheese.

II

Cut the celery into slices of about 1 inch, and thoroughly in-

corporate the salt with the slices, without expression or pounding, in a mortar, so that the salt may take up the juicy part of the celery. Put into a dish in an oven for half an hour, then beat up for ten minutes; return to the dish and dry for about an hour; the salt will then have become caked, but a few stirs round with a pestle will soon reduce it, so that the greater portion may be passed through a fine hair sieve. Place in airtight bottles or jars.

Essence of Celery

Celery-seeds (bruised) . 3j. Rectified spirit . . 3iij.

Macerate seven days and filter.

### Kaisergewürz, or King's Spice (A favourite German powder)

Lemon-peel		3xviij.
Mustard.		3ss.
Cloves .		ъij.
Nutmegs		zij.
Salt .		<b>3</b> j.
Black pepper		3ss.
Ginger .		zij.
Capsicums		3j.

All to be in fine powder and well mixed.

#### Salad-dressing

Mix the yolks of four eggs with  $\frac{1}{2}$  oz. of mustard, then beat in with an egg-whisk 4 oz. of salad oil, next the same of the best vinegar and of water, and finally I dr. of table-salt. This makes a splendid dressing, but should be prepared as required. The following is for bottling:—

Beat up the eggs thoroughly and emulsify the oil with the mixture, then add the isinglass, cayenne, and salt previously dissolved in the vinegar. Again mix well, and work in the mustard carefully.

### Savoury Ragout-powder

(This is practically Kaisergewürz)

#### Soluble Cayenne

A strong tincture is made by percolating 1 lb. of pods with rectified spirit until 25 pints of tincture is obtained; half the spirit is distilled off (and used for the next percolation) and the residue mixed with 5 lbs. of fine dry salt, dried very gently, passed through a sieve, and stored in dry bottles. Sometimes a little sanders or Brazil wood is added to the capsicum. The process may be considerably shortened by using capsicin (oleo-resin of capsicium), I dr. of which dissolved in an ounce of spirit is sufficient for I lb. of salt.

#### Sausage Flavouring

		I	
White pepp	per.		2 oz.
Jamaica pe	pper		6 dr.
Black pepp			3 dr.
Ginger .			3 dr.
Capsicum			2 dr.
Mace ,			I dr.
Cloves .			10 gr.
	1	Т	
Downland		The state of the s	~::
Powdered		seeu	31.
Powdered	mace		31.
Powdered	nutmeg		3j.
Powdered	black 1	pepper	ξij.
Powdered			ξij.
Ground ric			žvį.
			0 0

Tint a dark salmon colour with finely powdered red sanderswood.

III	
Powdered capsicum	3j.
Powdered cummin .	3j.
Powdered cassia .	<b>3</b> j.
Powdered nutmeg .	žij.
Powdered pimento .	ъvj.
Powdered black pepper	žviij.
Table-salt	zviij.

		I V		
Salt			2	lbs.
Black	pepper		I	lb.
Capsici	um		-	oz.

Add 3 oz. to every 10 lbs. of meat, and 1 oz. of boric acid.

### German Spice

Cardam	oms			ъj.
Ginger				3j.
Cloves		-	NO.	3ij.
Anise				živ.
Coriand	er		. 17	žviij.

Powder and mix.

This spice is used in making potted meats and the like.

#### Zest

(A seasoning powder for potted meats, pies, &c.)

	The state of the s	 	
Pulv.	piper. alb.		žiiss.
Pulv.	macidis.		3ss.
Pulv.	myristic.		3ss.
Pulv.	capsici .		3SS.

### Easter-bun Spices

(London style)

Pulv.	myristicæ	:	 ξvj.
Pulv.	macidis .		žj.
	capsici .		ξij.
	cinnamomi		živ.
Pulv.	zingiberis		 žviij.

Mix and sift.

### (English provincial)

Pulv. myristicæ		ξij.
Pulv. zingiberis		<b>3</b> j.
Ol. caryophylli		mvj.

Mix well in a mortar.

## (Scotch style)

Pulv.	zingiberis		₹v.
Pulv.	coriandri		5v.
Pulv.	carui .		žiiiss.
Pulv.	caryophylli		 žj.
Pulv.	pimentæ		 3vj.
Pulv.	cassiæ .		 3vj.
Puly.	myristicæ	#1.5	zss.

Mix and sift.

Use I oz. to 7 lbs. of flour.

### Essence

Pulv. pimentæ	1	ъij.
Pulv. cassiæ .		3j.
Pulv. caryophyll.	THE	3SS.
Pulv. zingiberis	11.	 3ss.
Spt. rectificat.		žxiv.
Aq	-	ъvj.

Make a pint of tincture by percolation, and in the percolate dissolve Ol. pimentæ . . . 3ss.

A teaspoonful to a pound of flour.

### Kitchener's Spirit of Savoury Spices

Black pepper .		 <b>3</b> j.
Pimento		ZSS.
Nutmeg	18.00	ESS.
Rectified spirit	1	 ξхіј.
Water		živ.

Make a tincture by macerating for a week.

### Essence of Herbs for Soups

Savory, swee	t	marjora	m,	
and basil, of Thyme .	)1 (	eacn		žij.
Sage and blad	k	pepper	of	3).
each .		pepper,		žss.
Celery-seed		11		3iss.
Rectified spiri	it		-	Oiiss.
Water .		All the last		3x.

Make 50 oz. of tincture by percolation with the spirit and water previously mixed.

The addition of lemon-peel and shallots makes a nice change in the flavour-an ounce of each to the above quantity.

### Mixed Spice

		1000		
Powdered	coriande	r	-	žxvj.
Powdered	pimento		***	živ.
Powdered				živ.
Powdered		n		žij.
Powdered				žij.
Powdered				зij.
Powdered				žij.
Powdered	turmeric			3j.
7.61				

Mix.

# Sausage-colouring

Various substances are sold under this name, the object of them being to colour the skins. The large makers of polonies use ammoniacal solution of carmine, but this is giving place to a plain watery solution of an artificial red dye. A very good one for the purpose is OOC scarlet. This, or a nearly allied colour, is now much used by sausage-makers, especially in the form-Borax, 6 parts; OOC scarlet. I part. For colouring the meat Armenian bole is used, but riceflour stained with an alcoholic solution of the OOC scarlet is better and safer. Another favourite colouring is a mixture of camwood substitute I oz. and sodium bicarbonate I lb., half an ounce of the mixture being used with 40 lbs. of sausage-meat.

### Baking-powders

V v
Cornflour 4 lbs. Cream of tartar $2\frac{1}{2}$ lbs. Sodium bicarbonate $2\frac{1}{2}$ lbs. Calcium acid phosphate 1 lb.
VI Tartaric acid 3 oz.
Cream of tartar 1 lb.
Sodium bicarbonate . 1 lb.
Wheaten flour 2 lbs. Cornflour 8 oz.
VII
Calcium acid phosphate . 37 parts
Sodium bicarbonate . 23 parts Rice flour 40 parts
VIII
Calcium acid phosphate . 50 parts Sodium bicarbonate . 25 parts Cornflour 25 parts

Directions for Use.—In making bread, to every pound of flour add a large heaped-up teaspoonful of baking-powder with a little salt, and thoroughly mix while in a dry state; then pour on gradually about half a pint of water, mixing thoroughly into a dough. Make it into small loaves, and put them into a quick oven. For batters and pastries use at least two teaspoonfuls to each pound of flour.

The ideal baking-powder is one consisting of cream of tartar (100-per-cent.) 69 parts, sodium bicarbonate 31 parts (see p. 244), with amylaceous diluent up to half the combined acid and alkali. The foregoing formulas assume that the acid tartrate is 95-per-cent. Cream of tartar is better than tartarie acid for two practical reasons, which substantially are one in theory: first, powders containing cream of tartar keep their properties longer, and, secondly, in the dough the carbonic-acid gas is evolved more steadily and slowly than is the case with tartaric acid. The first point is one to which compounders of baking-powders should pay particular attention, for although they may provide the cook with an article which is beyond praise when made, as soon as the box or packet is opened, the powder begins to deteriorate and by the time it is finished little gas is produced when it is mixed with flour and water. In compounding the powders each ingredient should be dried separately at a temperature of about 140° F., then the acid

ingredient should be mixed with half of the rice-flour, or other amylaceous diluent, and the bicarbonate with the remainder, finally mixing together thoroughly by several siftings. Creamof-tartar powders also have the advantage of furnishing bread of good white colour, provided the flour is 'firsts,' whereas other acid materials are very apt to darken the dough and produce brownish spots in the bread. Owing to its comparatively slow action, cream of tartar enables the dough or paste to be kept in the baking-tray for some time before it is put into the oven, whereby the baking becomes much lighter than is the case when a tartaric-acid powder is employed. Doughs and pastes made with the latter must be put into the oven immediately if they are to come out right, and compounders should be careful to state this fact in the directions for use. Reference is made later to the substitutes for cream of tartar and tartaric acid. Of these one largely favoured in Great Britain is potassium bisulphate, whose saturating-power (see p. 245) is 136 to 83 of sodium bicarbonate; nevertheless, experience with ordinary commercial acid sulphate, and the pure, shows that if three parts of acid sulphate are not used with one part of bicarbonate an alkaline powder results which produces great discoloration of the baking. 'Tartaraline' contains the acid sulphate with 10 per cent. of farina (potato starch). One of the best substitutes is acid ammonium phosphate, which not only yields a fair volume of carbonic acid, but in the oven the ammonium salts are volatilised and thus produce a very light pastry or bread. Acid calcium phosphate is now so much employed in England that the Local Government Board Food Inspection Department investigated it (C. & D., 1911, I., 544), and showed that commercial acid phosphates contain from 2 to 50 per cent. of calcium sulphate. It is desirable to get acid phosphates free from, or containing little sulphate. Acid phosphates are understood to be constituents of 'Creampowder' and 'Citrolene.'

Borwick's Baking-powder has frequently been analysed, and the results are no credit to chemistry. The oldest analysis

gives its composition as crystallised sodium tartrate 19'12, tartaric acid 6'97, bicarbonate of sodium 38'16, rice-flour 30'58, and moisture 5'07. This is obviously incorrect. Another and more rational result is: Tartaric acid 8 parts, sodium bicarbonate 9 parts, and cornflour 12 parts. The third and best is: Tartaric acid 3 parts, sodium bicarbonate 4 parts, and rice-flour 7 parts.

Royal Baking-powder is the leading one in the United States, and an analysis of it by the Agricultural Department gave the following results:—Sodium bicarbonate 23.61, residual sodium oxide 1.59, ammonium bicarbonate 0.98, potassium bitartrate 53.34, calcium sulphate 0.31, starch 16.34, water 3.83. It would appear from this that the powder may be made by mixing together 60 oz. of cream of tartar, 28 oz. of sodium bicarbonate, 1 oz. of ammonium carbonate, and 16 oz. of cornflour. A teaspoonful of the powder is added to each pound of flour.

Alum Baking-powder. - Chiefly owing to the desire for cheapness, alum is much used in Canada and the United States, instead of tartaric acid and cream of tartar in manufacturing baking-powder. This practice was made illegal in the United Kingdom by the Sale of Food and Drugs Act, 1899, which defines 'food' as 'every article used for food or drink by man, other than drugs or water, and any article which ordinarily enters into or is used in the composition or preparation of human food, and also includes flavouring matters or condiments.' Previous to that it had been held that baking-powder is not food, but since then magistrates have unhesitatingly convicted sellers of alum baking-powder, on the ground that alum is injurious to health. We may, however, note that the points in favour of alum (burnt alum is used) in baking-powder are (1) that the powder remains dry, and does not evolve gas at the normal temperature; (2) in presence of water and flour it reacts with sodium bicarbonate more slowly than cream of tartar. The alum does not remain in the bread as such, but as hydrate of alumina, and each teaspoonful of the powder leaves only about 5 gr. of this

hydrate, so that the physiological action of alum does not follow on eating the bread. The subjoined is the correct formula for the powder :-

```
Dried ammonia alum . .
                          · žviij.
Bicarbonate of sodium . . . zviij. zij.
Rice-flour . . .
    Mix.
```

Ammonia Baking-powder.—The addition of ammonium carbonate to baking-powder is more followed in the United States than in England. This modification has the advantage of giving a lighter bread or pastry than plain baking-powder. Bakers invariably add the carbonate to their best pastries. A quick-firing oven is necessary for such articles, so that the ammonia may be rapidly volatilised, whereby the pastry is made to rise and become spongy. The Royal Bakingpowder already mentioned is a good example of these powders. The two following are quoted as bad formulas, the first being too acid, and the second not admissible because alum is in excess :-

Potassium bitartrate . 19 oz. Tartaric acid 8 oz. Ammonium carbonate . 1 oz. Sodium bicarbonate . 17 oz. Cornflour 7 oz. Mix.	Ammonium carbonate . 6 o Tartaric acid	b. b.
-------------------------------------------------------------------------------------------------------------------------------	----------------------------------------	----------

All the ingredients for baking-powders should be separately and carefully dried before mixing, then sifted several times, and kept in airtight packages. The cream-of-tartar powders keep best, and while they are not considered so brisk as tartaricacid powders they are more satisfactory than the latter, although not so good as a combination-e.g., No. vi.

It appears from a statement made in 1894 by Mr. W. E. Wadman, an American chemist, that all the substitutes used (in the United States) in the manufacture of baking-powders, in self-raising flours, and directly in baking have monocalcium phosphate (CaH₄P₂O₈) as the active ingredient. The same is true of Canada, where, in 1900, it was officially reported that

70 per cent. of the baking-powders sold contained alum, mostly associated with acid phosphate. Mr. Wadman divided the powders into two classes, according to the method of manufacture. First, those known as Leached Goods are prepared by treating calcium phosphate (generally bone-black) with sufficient sulphuric acid to produce monocalcium phosphate, filtering off the calcium sulphate formed in the reaction, crystallising out the phosphate, grinding it with starch, and drying the mixture. The resulting mixture of monocalcium phosphate and starch contains also from 1 to 6 per cent. of free phosphoric acid, with some insoluble phosphates. The other class is known as Sulphate of Lime Base Goods, and is formed by treating pure white bone-ash with the correct amount of sulphuric acid to form the monocalcium phosphate, and drying and grinding the resulting mixture without separation. Like the 'Leached' class, these contain free phosphoric acid and insoluble phosphates, but rarely much, if any, starch; the calcium sulphate is not an adulterant, but an essential part of the mixture, and plays an important part in the reaction of the powder. With powders of the first class the reaction with alkalies mainly results in the formation of Ca2H2P2O8 and Na2HPO4; and as both phosphoric acid and calcium monophosphate are readily soluble in cold water, the action takes place in the cold, and dough made with them must be hurried into the oven rapidly if advantage is to be gained from their use. With those of the second class the primary reaction is the same, but on heating to the boiling-point a secondary reaction sets in, probably represented by the equation

3Na₂HPO₄ + 3CaSO₄ = Ca₃P₂O₈ + 3Na₂SO₄ + H₃PO₄, which is equivalent to a liberation of fresh carbonic-acid gas, which helps to lighten the dough, because it is gradually evolved as the temperature rises: in this way they are better substitutes than powders of the first class for cream of tartar, which also acts slowly by reason of its much higher solubility in hot than in cold water. [These views have been embodied in an English Local Government Board report. See C. & D., 1911, I., 544.]

The following notes on the leading American bakingpowders are by Dr. G. F. Payne, an American pharmacist:

Name of Baking-powder	Leavening Power or per cent, of Carbonic-acid Gas	Character of Powder	Percentage of Ammonia	Percentage of Sulph. Acid com- bined as Sulphates	Percentage of Phosphoric Acid
Royal	13.36	Cream of tartar	m	m	Telange mo dan
D D.		(with tartaric acid)	Trace	Trace	0
Dr. Price's	11.82	,, adag	,,	,,	0
Cleveland	13.17	Cream of tartar	,,	,,	0
New South	12.59	,,	,,	22	0
Turpin's	12.27	,,	,,	,,	0
Dixie	11.90	,, 100 10 1	,,	,,	0
Horsford's					
Bread Prep.	8.67	Acid phos. of calcium	,,	5.56	26.14
Linden .		Am. alum, ac. phos.		3 3	No. of London
1 1 1 1 1 1 1 1 1 1	The state of	calcium	1:59	14.61	6:31
Campbell	11.38	Ammonia alum	1.74	15.70	0
One Spoon	10.39	100.200	2:60	24.29	0
Gem	9.19	,,	0.90	29.04	0
	9 10	",	0.90	29 04	

Self-raising Flour is wheaten flour to each pound of which is added as much baking-powder as contains 30 grains of sodium bicarbonate. For a hundredweight of flour 8 oz. of bicarbonate and 18 oz. of cream of tartar (95-per-cent.) are the requisite amounts. According to Dr. Hamill, of the English Local Government Board, many self-raising flours on the English market are made according to the following formula :-

Calcium acid phosphate	1.	6 lbs.
Sodium bicarbonate	400	3 lbs.
Flour	8 400 C	280 lbs.

### Blancmange Powder

Best cornflour	 ms non	no.	1b. j.
Sago-flour			1b. j.
Oil of lemon	S TOWN		mx.
Oil of nutmeg	11.		my.
Oil of cassia	and the		miij.

Mix the oils with an ounce of the sago, gradually add the rest of the powders, and sift twice. The powder may also be flavoured with essence of ratafia instead of the above. Put it up in 1\frac{1}{2}-oz. packets.

Directions. - Make the contents of this packet into a smooth paste with half a cupful of milk. Dissolve 2 oz. of caster-sugar in a pint of milk and add it, whilst boiling, to the paste, stirring. Transfer to a saucepan, boil for five minutes, and pour into a mould.

Custard-powder is a mixture of good starch with colouring and flavouring. The best colouring is fluid extract of saffron, which is solely used by one eminent manufacturer, while another employs synthetic orange dye. A single grain of this dye is sufficient to colour 2 lbs. of the powder. It should be triturated with half an ounce of milk-sugar until perfectly uniform in colour, then some of the flour added, and again triturated. Meanwhile the flavours should be mixed with some of the flour, then the whole passed several times through a sieve. A properly prepared powder of this kind looks cream colour until it is moistened, then it becomes yellow. The very finest powdered turmeric may also be used if the flavour is not objected to. The following are reliable recipes:—

I	
Pulv. oryzæ	lb. ij.
Pulv. marantæ natal.	lb. j.
Ext. croci fluid	3j.
Ol. amygd. essent	
Ol. neroli	miij.

Mix the liquids in a mortar with a few ounces of rice-flour, until 8 oz. of the latter has been used, sift, and mix with the rest of the flour and arrowroot. Again sift.

II		
Oswego cornflour .		lb. j.
Powdered turmeric .		3j.
Oil of bitter almonds		mx.
Mix.		· comi
III		
Cornflour		1b. j.
Arrowroot		lb. j.
Azo orange sufficient to	col	our.
Oil of bitter almonds		mx.
Oil of nutmeg		miij.
Mix.		

These powders should be put up in half-ounce packets, this quantity being sufficient for a pint of milk.

#### DIRECTIONS FOR USE.

The contents of this packet are sufficient to make a pint of custard.

Put the contents of the packet into a basin and pour on it a table-spoonful of water and stir with the spoon to make it into a thin paste. In the meantime boil a pint of milk, into which you have placed two tablespoonfuls (not heaped) of the best granulated sugar (2 oz.), and while the milk is boiling pour it into the basin steadily, stirring well.

A richer preparation can be made by using cream (in whole or part), or two tablespoonfuls of the best condensed milk, in place of as much fresh milk. Instead of fresh milk a small teacupful of condensed milk and four teacupfuls of boiling water may be used.

Egg-powder.—Colour 4 lbs. of No. 1. baking-powder with 6 dr. of powdered turmeric, or with 6 grains of azo-

reoz.

orange dissolved in rectified spirit. Mix the colouring-matter thoroughly with the powder. In the case of the azo-orange it is advisable to mix an ounce of the flour with each grain of orange and dry at a gentle heat before adding the rest of the powder ingredients by triturating in a mortar. A teaspoonful of the product is to be used with each pound of flour. Other recipes are :-

A	В
Tartaric acid	Tartaric acid

# CULINARY COLOURINGS, ESSENCES, AND FLAVOURINGS

Flavouring essences the preparation of which is not specially indicated in the following pages may be prepared by dissolving 1 oz. of the essential oil in 19 oz. of rectified spirit, and colouring if desired. Turmeric is the common yellow colouring, and is used for lemon, but there are others equally suitable (see p. 274). An excellent reddish-brown colour is obtained from red sanderswood, and is used for cinnamon; caramel is the best brown colouring; cudbear gives a magenta better suited than cochineal for fruit essences such as raspberry.

Allspice	Celery
Oil of pimento Caramel	See p. 319; or may be prepared from the essential oil, 1 oz. to 39 oz. of rectified spirit.
Mix, and after standing a day filter.  Almond  Essential oil of almonds . 3j. Spirit 3xix.	Cinnamon Oil of cinnamon Tincture of cinnamon Spirit Mix,  Signature Signatu
Dissolve.  Cayenne  Tr. capsici, B.P.	Cloves Oil of cloves Caramel Spirit to Mix, and after a day filter

Cochineal.—Difficulties are often experienced in the preparation of cochineal colouring—first, in bringing out the full colour of the dye, which is only possible by the formation of a 'lake' through the influence of alumina; and, second, by the proneness of the liquid to ferment. This latter characteristic is mainly due to the old custom of adding sugar to the liquid in insufficient quantity to make a good syrup. The sugar is absolutely useless in the liquor: it is not wanted by the cook, it has no beneficial action on the colouring-matter, and it is decidedly disadvantageous to the keeping-properties of the preparation. In some formulas which we print it is therefore replaced by glycerine; and should it be desired to make the liquor sweeter, from 5 to 10 gr. of saccharin may be added to each pint. Salt (\(\frac{7}{2}\)iss. to Oj.) gives piquancy to liquid cochineal and preserves it.

Powdered cochineal 1 . 3ij.
Carbonate of potassium . 3iij.
Glycerine . . 3viij.
Distilled water . . 3xxiv.

Rub the cochineal and potash together in a large mortar, gradually adding the glycerine, then the water. Allow to stand for two hours, occasionally rubbing; then add the following powder, intimately mixed:—

When effervescence has ceased filter the liquid and reserve the filtrate. Now wash what remains in the filter with distilled water as long as any appreciable amount of colouring is obtained and evaporate this second filtrate, so that the residue, added to the first, will make

32 fl. oz. If not quite clear, filter or set aside to deposit, and decant.

Cochineal (bruised). . 3j.
Carbonate of potassium . 3j.
Water . . . 3viij.

Mix and heat just below the boiling point for half an hour, then add to it gradually, and with constant stirring

powdered and previously mixed. When effervescence ceases remove from the source of heat, filter, and set aside in a stoppered bottle. Wash the marc with hot water, and evaporate the washings until, with the first filtrate, 8 oz. of liquid is obtained; add 1½ oz. of rectified spirit to this, set aside for a day, filter from any deposit, and make up to 12 fl. oz. with glycerine.

The addition of 10 minims of chloroform to each pint of the colouring helps to keep it, but it is unnecessary when

The Extra Pharmacopœia' recommends that the cochineal should not be bruised, but simply boiled with the potash and water.

glycerine is used. No. 1. is also made by keeping back the glycerine to the end, preparing it with the other ingredients by No. 11. way, finally evaporating the clear liquors to 16 oz., and adding glycerine 16 oz. This gives a splendid colour.

It will be observed that potash alum is indicated. The reason for this is that ammonia alum (the kind now generally on the market) has been found by experience to be prejudicial to the colouring. One may easily determine whether an alum is ammonia or potash by rubbing a few grains of it in a small mortar with a few drops of liquor potassæ. If it is ammonia alum the odour of ammonia may be perceived in the mortar. Or the test may be applied by heating in a test-tube. We may quote here the American 'National Formulary' recipe (No. III.), which is excellent, and to this add two formulas for the carmine colouring :-

# III Liquor Coccineus, N.F.

Cochineal in	on. Add	pin be	
No. 50		SHIT	
powder .	65 gm.	I	tr. oz.
Potassium			
carbonate	32 gm.	$\frac{1}{2}$	tr. oz.
Alum .	32 gm.	1/2	tr. oz.
Potassium	Dan Ban		
bitartrate	65 gm.		tr. oz.
Glycerine .	500 c.c.	8	fl. oz.
Rectified		1000	- Springs
spirit .	32 c.c.	I	fl. oz.
Water to		II SOUL	B. STORIES
make 1	,000 c.c.	16	fl. oz.

Triturate the cochineal intimately with the potassium carbonate and 8 fl. oz. (500 c.c.) of water. Then add the alum and potassium bitartrate successively. Heat the mixture to boiling in a capacious vessel, then set it aside to cool, and add to it the glycerine and the spirit. Filter, and pass sufficient water through the filter to make 16 fl. oz. (1,000 c.c.).

IV		
Carmine		<b>3</b> j.
Solution of ammonia		žvj.
Glycerine		žxvj.
Water to	1	zxxxij.

Dissolve the carmine in the ammonia solution, add the glycerine and a little water; warm gently until only a faint smell of ammonia is left, and make up to 32 oz. with water.

V V	
Carmini	<del>з</del> ј.
Liq. ammon. fort	ξvj.
Spt. vin. rect	živ.
Chloroformi	3ss.
Sacch. alb. (in lumps)	lb. iij.
Aquam destil. ad .	Oiv.

Rub the carmine down with the ammonia; make the sugar into a syrup with 2 pints of water, and when cold add to the carmine solution; then add the spirit in which the chloroform has been dissolved, and make up to 4 pints with distilled water. Strain through fine muslin.

Of these two carmine formulas we prefer No. IV., which keeps much better than No. v., and is not so ammoniacal. (See also Glycerin. Carmini and Liquor Carmini.) When a cochineal colouring is required quickly this form has obvious advantages, but the older-fashioned article made from silvergrain cochineal is the better. Potash solution may be used instead of ammonia solution. Use liquor potassæ, B.P., \(\frac{2}{3}\) iss. to carmine \(\frac{2}{3}\)j.; otherwise proceed as above directed.

#### Ginger

2 oz. 2 dr.

Macerate one month and filter.

Tr. zingib. fort., B.P. 1885, may also be used, but the above is superior for culinary purposes.

#### Lemon

Grate the outer yellow portion off several lemons, and of the grated rind take I oz. and macerate in 19 oz. of rectified spirit for four days; strain. To the strained tincture add oil of lemon 2 oz. Shake occasionally and well for a day. Next day decant the spirituous portion from the undissolved oil. Reject the oil. Add to the tincture ½ oz. of washed kaolin or asbestos and filter. The asbestos filter will do again.

This makes an excellent culinary

essence of lemon. A cheaper article may be made by shaking oil of lemon 2 oz. with 18 oz. of spirit, as above directed, decanting, and filtering.

Some make the essence by dissolving the oil in absolute alcohol, an entirely unnecessary and expensive procedure, as the terpenes of the oil are not needed.

Mace

#### The Branch

Essential oil of nutmeg . 3j.
Bruised mace . . 3j.
Rectified spirit . . 3xix.

Macerate for four days and filter.

#### Nutmeg

Exclude the mace in the last formula.

#### Orange

Prepared in the same way as essence of lemon, using sweetorange peel and oil of orange. As the latter is more soluble in rectified spirit, decanting is unnecessary in this case.

Ratafia.—Plain essence of almonds is sometimes given for this, but the correct thing nowadays is

The word 'ratafia' is practically all that remains to us of a branch of the culinary art which was highly esteemed a

century ago. There were a host of 'ratafias' then, many of them perfectly innocent of almonds. More for curiosity than utility we reproduce three formulas from a forgotten work which was popular when George the Third was king :-

## Receipt for making Red Ratafia, Fine and Soft

Take of the black-heart cherries twenty-four pounds; black cherries, four pounds; raspberries and strawberries, of each three pounds; pick these fruits from their stalks and bruise them, in which condition let them continue twelve hours; press out the juice, and to every pint of it add a quarter of a pound of sugar. When the sugar is dissolved, run the whole through the filtrating bag, and add to it three quarts of clean proof spirits. Then take of cinnamon four ounces; of mace an ounce; and of cloves two drachms. Bruise these spices; put them into an alembic with a gallon of clean proof spirits and two quarts of water, and draw off a gallon with a brisk fire. Add as much of this spicy spirit to your ratafia as will render it agreeable to your palate—about one-fourth is the usual proportion.

Ratafia from Peaches

After a learned disquisition on peaches the author says: An excellent

cordial may be easily made in the following manner:

Take your peaches, bruise them, and instantly strain out their juice through a piece of strong linen. In this juice, without any mixture of water, dissolve your sugar; and when the sugar is melted add the quantity of spirit. No spices must be used in this ratafia, the fine flavour of the peach being far preferable to all spices in the world. The quantity of either the sugar or spirit may be augmented or lessened according to your own judgment, or in proportion to the price of your ratafia. As soon as the spirit is added to the dulcified juice of the peaches, the whole must be filtrated through a flannel bag, put into bottles close stopped; for the fine flavour of the peach will soon be lost unless the bottles are very well corked.

# Receipt for making Ten Gallons of Common Ratafia

Take of nutmegs, eight ounces; bitter almonds, ten pounds; Lisbon sugar, eight pounds; ambergris, ten grains; infuse these ingredients three days in ten gallons of clean proof spirit and filter through a flannel bag for use. The nutmegs and bitter almonds must be bruised, and the ambergris rubbed with the Lisbon sugar in a marble mortar before they are infused in the spirit.

### Spice Essence

One of powder to 10 of S.V.R.

#### Strawberry

This and similar fresh fruit essences are made by covering the fruit with rectified spirit (1 pint to 4 to 6 lbs, of fruit) and macerating

for ten days. Five per cent. of artificial essence is then added and the liquor filtered, magenta being added to bring up the colour.

Vanilla

(See p. 182).

### ARTIFICIAL FRUIT ESSENCES

The tables here given are of some historic interest. The second of them was published in 1866, having been compiled by Kletzinski apparently from the original formulas of Wittstein. In 1879, the late Professor J. M. Maisch, of Philadelphia, stated that 'several very important errors had crept into the formulæ,' and he accordingly republished Wittstein's, which are embodied in the first table:—

	. 1	1	-	-	-		-	-	-	-	100	the s	1		100	-	-
months to the 1996 and the control of the control o	Apple	Apricot	Blackcherry	Cherry	Cider	Currant	Grape	Jargonelle	Lemon	Melon	Orange	Peach	Pear	Pineapple	Plum	Raspberry	Strawberry
Acid, benzoic Acid, oxalic Acid, oxalic Acid, succinic Acid, succinic Acid, tartaric Alcohol, amylic Aldehyde Chloroform Ether, acetic Ether, amyl-acetic Ether, amyl-butyric Ether, amyl-valerianic Ether, benzoic Ether, benzoic Ether, formic Ether, formic Ether, methyl-salicylic Ether, methyl-salicylic Ether, cenanthic Ether, sebacylic Ether, valerianic Glycerine Oil, lemon			2 1	5 - 5 - 3		1 1 1 5 1 1 5   1   1	3 5   2 2             2 1   10     10										5 5 3 2 5 1 1 1 2
Oil, orange. Oil, peach kernel	-	1	2	7	-	1	-	0'2	-	=	10	5		0,5	4	=	=

Notwithstanding Professor Maisch's statement, some of these formulas are perfectly unworkable. The figures indicate parts by measure for 100 parts of rectified spirit (in the original formulas the parts of acid were to be taken as saturated alcoholic solutions of such acids). The raspberry essence is particularly poor. We therefore add Kletzinski's original table, which gives the formulas that are, on the whole, better than those of Wittstein. Kletzinski explained that the figures in each column represent in cubic centimetres the quantities

to be added to 100 c.c. of alcohol (90-per-cent.), the 'acids' being alcoholic solutions of the same saturated in the cold.

Fruit Name	Chloroform	Ethyl Nitrite	Aldehyde	Ethyl Acetate	Ethyl Formate	Ethyl Butyrate	Ethyl Valerianate	Ethyl Benzoate	Ethyl Gnanthylate	Sebacic Ether	Methyl Salicylate	Amyl Acetate	Amyl Butyrate	Amyl Valerianate	Oil of Orange	Tartaric Acid	Oxalic Acid	Succinic Acid	Benzoic Acid	Glycerine
Apple Apricot Blackcherry Cherry Cherry Gooseberry Grape Lemon Melon Orange Peach Pear Pineapple Plum Raspberry Strawberry	1 1 - 2 1 - 2 - 1	I I I	2 - 1 2 2 2 2 2 2 1 5 1	1 0 5 5 10 5 5 5 5 5 5 5			5 5 5	5551						10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11111111111			4 4 4 - 3 10 5 3 10 5 10 5 10 4

It will be noticed that the first table does not contain methyl salicylate, an important agent for modifying flavours. In Kletzinski's table amyl alcohol, oil of persicot or peach (essential), and oil of lemon occur, but without quantities. They are therefore not reproduced here; indeed, the artificial essences of lemon and orange, as given, may be regarded as mere curiosities, researches during the past twenty years having demonstrated that the flavour-composition of the oils is more aldehydic than ethereal. On this point we commend to compounders the remarks under Synthetic Perfumes, which reflect more clearly modern views in regard to artificial essences. Compounders should also bear in mind that the ethers of forty years ago may have differed materially from the esters now produced. In the interval, knowledge in this matter has also greatly advanced. An 'ether,' properly speaking, is an alcohol in which the hydroxyl group is replaced by oxygen, while in an ester the group is replaced by an acid radicle. Thus :-

Ethyl Ether.

C2H5. C2H3O2 Ethyl Acetate or Ethyl Acetic Ester. In the old days the esters were rarely pure; now processes are improved, and pure products result, which may not in all cases give in combination the same flavour that the impure bodies provided.

Professor Maisch stated that in compounding these essences cherry, currant, raspberry, and strawberry essences are coloured with aniline red (fuchsin), a little caramel being added to neutralise the bluish tint. Raspberry and strawberry essences are much improved by the addition of 10 to 20 per cent. of tincture of orris-root. Jargonelle, cider, pineapple, lemon, orange, and pear essences are coloured with saffron. The following are more modern formulas:—

sanron. The following are more modern formulas:—							
Banana	Damson						
Essence of pear	Essence of grape Oj. Essence of plum . Oiij. Caramel						
Mix and filter.	Greengage						
Blackberry							
Acetic ether 3ss. Butyric ether 3j. Tincture of orris Oj. Mix, and colour with magenta and caramel.  Cherry	Aldehyde, butyric ether, amyl acetate, and cenanthic ether, of each 3ij.  Acetic ether 3iv.  Tincture of lemon Oj.  Rectified spirit Ov.  Water to Cong. j.  Mix.						
Otto of orris 3j.							
Essence of vanilla	Grenadine  Oil of orange						
Gooseberry	Mix.						
Oil of lemon	Nectarine  Essence of pineapple . 3iss. Oil of lemon 3iij. Essence of vanilla . 3iij. Rectified spirit to . Oj.  Mix and filter.						

Pineapple	Noyeau
Ethyl acetate 3ss.	Oil of petitgrain 3ss. Oil of bitter almonds . 3iiss.
Amyl acetate 3ss.	Oil of bitter almonds . ziiss.
Ethyl butyrate 5ss.	Rectified spirit to Oj.
Amyl acetate	Mix.
Proof spirit to Oj.	Red Currant
Mix.	Essence of raspberry . 3x.
Pistachio Nut	Cochineal colouring Tincture of orris Rectified spirit Oij.
Oil of orange 3vj.	Tincture of orris 3v.
Amyl acetate živ.	Rectified spirit Oij.
Oil of bitter almonds . 3v.	Mix and add
Butyric ether 3v.	Red-currant juice . Ovj.
Butyric ether	Mix.
Rectified spirit Cong. j.	Strawberry
Water to Cong. iss.	Ethyl acetate 3iij.
Mix.	Amyl acetate 3ss.
Prune	Tartaric acid
	Spirit of nitrous ether . 3i.
Oil of wintergreen 3ij.	l'incture of orris
Oil of lemon 3vj. Amyl acetate 3j.	Glycerine
Ruturio ethor	Proof spirit to Oj.
Butyric ether	Mix and colour.
Rectified spirit Ov.	
Water to Cong. j.	Walnut
	Aldehyde 3ss.
Mix. Raspberry	(Epopthic other
	Oil of bitter almonds  (Enanthic ether Essence of vanilla  . 355.  355.  355.  355.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.  250.
Ethyl acetate 3vj.	Essence of vanilla
Amyl acetate	
Spirit of nitrous ether . 3j.	0.1
Tartaric acid	Mix.
Glycerine	Note.—These essences are all
Proof spirit to , Oj.	the better for being set aside for a
MINISTER OF STREET	iew months, then filtering. (See
Mix and colour.	also Supplementary Chapter.)
	THE RESERVE TO DESIGN STREET

Artificial Vanilla Essence.—Now that synthetic vanillin is obtainable at a cheap rate, old-fashioned substitutes for vanilla, such as the artificial essence made from Tonka bean and Peru balsam, are not much use, but we give a formula :-

Powdered Tonka be	ean	<b>3</b> j.
Peruvian balsam		3j.
Oil of sweet orange		3ss.
Tincture of orris		зij.
Essence of musk		3ss.
Rectified spirit		živ.
Water		зij.

Mix the balsam and light carbonate of magnesium 3ij. with rectified spirit 3j.; add the other ingredients in their order, and finally the Tonka bean. Macerate for eight days and filter.

The following are the manufacturers' directions for making Vanillin Sugar:—

Dissolve  $3\frac{1}{2}$  oz. of vanillin crystals in 17 oz. of rectified spirit and add to 9 lbs. of finely powdered white sugar, stirring gently during the mixing. Let the sugar dry in the open air in an earthenware vessel, sift, and keep it in closed tins.

This quantity of vanillin sugar is said to be stronger and to have a finer aroma and taste than the same weight of vanilla beans, and may be used in the same way as the latter.

For Liqueurs and Alcoholic Solutions vanillin will be found invaluable. It imparts a delicious bouquet to all preparations so treated. One grain per gal. for alcohol, ½ gr. per gal. for brandy, is recommended. For liqueurs the quantity is regulated according to taste and requirements. See also p. 241.

### ESSENCE OF RENNET

Syn. Liquor Seriparus

The stomachs of sucking animals secrete a peculiar ferment which has the property of coagulating milk by the separation of casein, which entangles the fat, thus forming a rich curd, while the liquid residue, or whey, contains the sugar, salt, and albumin of the milk. The ferment is sometimes called 'rennin,' and is also found associated with proteolytic ferments in gastric juices, and in the pancreas of the calf, sheep, pig, and other animals, as well as in the juice of the pineapple and other plants. The milk-curdling ferment secreted by the calf's stomach, generally used in making essence of rennet, is chymosin, and that of the pig is parachymosin. The curdling action is exerted at blood heat upon milk which has not previously been boiled, for in the latter case part of the phosphates in the milk combine with some of the casein, and prevent coagulation. This may, however, be overcome by ensuring a slight trace of lactic acid (1 in 1,000) in the milk, whereby the phospho-casein compound is broken up. It is upon this fact that the old-fashioned idea of making essence of rennet with sour milk seems to be based. At all events, it was not until 1885 that Engling definitely proved the fact by research. Before then the addition of lactic acid to essence of rennet had been recommended in The Chemist and Druggist.

Calves' Stomachs or Vells are now a regular commercial article, and may be obtained all the year round. For commercial purposes the stomachs are cleaned and filled with common salt. The latter becomes charged with the ferment, and should not be rejected. Generally the vell and salt may be weighed together, and the two reckoned as half and half.

Maceration of the rennet with the menstruum for a month or six weeks is generally recommended. This is ridiculous. The ferment dissolves in the menstruum quickly (in from four to seven days), and longer maceration makes filtration more difficult. We therefore recommend the following method of operation :- (1) Macerate the rennet as directed in the formulas for a week; (2) strain and add six drops of glycer. acid. tannic. to each pint, shake, and set aside for three days; (3) decant the clear portion carefully and filter the sediment.

Allinga mi		I		
Two salted	renn	ets.		
Water .		The state of	101	Cong. j.
Salt .	0.00	73.0	-	žxvj.
Glycerine				5x.
Boric acid	18.	-	300	žii
Tot still	100	DEVE	77.75	2.7.

Let stand three days and filter. If at the end of three days the

liquor is strained and 2 oz. of fullers' earth or kieselguhr added, most of it can be decanted clear a few days later.

The advantage of using the dried rennets is that this quantity will filter in about an hour.

II			
One rennet.			
Salt	100	1	živ.
Rectified spirit			živ.
Glycerine .			ξij.
Syrupy lactic acid			5j.
Chloroform .			mx.
Water			žxxxv.
Chop the rennet	smal	l, n	acerate

for four days, decant, and filter the dregs. Should measure XXL.

Dried vells, shaken free from salt and cut small 24 lbs. 

Macerate for a week, strain, and set aside to clear, adding a few ounces of fullers' earth before so doing. Decant and filter.

Fresh calf's rennet . . 100 gm. 3 tr. oz. Sodium chloride 40 gm. 580 gr. Rectified spirit. 190 c.c 6 fl. oz. Water . . 810 c.c. 26 fl. oz.

Dissolve the sodium chloride in the water, add the spirit, and macerate the rennet in the mixture during three days under frequent agitation. Then filter.

The last formula is 'Liquor Seriparus,' N.F. (Liquid Rennet). The second formula is the best for use on a small

scale, and by a slight modification one can make essence by it in five minutes. The modification is: Omit the rennet and the salt, and use instead 2 oz. of rennet-powder; shake with the mixed liquids, and filter. It is better to stand overnight. The first and third formulas are used by manufacturers; but the whole of the formulas are typical, and are selected from a number which may differ in respect to flavour and colour, but are the same in regard to curdling power. The habit of flavouring essence of rennet is not general, but in some districts it is preferred. The following are the mixtures to use:—

Oils of pimento, bitter almonds, nutmeg, cloves, and lemon, of each . 3j.

Mix.

Oil of cloves . . . mx.
Oil of nutmegs . . mx.
Essential oil of almonds . mv.
Mix.

Twenty minims of either of these is sufficient for a pint of the essence of rennet. The oils should be dissolved in spirit, and fullers' earth or kaolin must be used in filtering.

Cheese Rennet is concentrated essence of rennet.

Rennet Powder is a mixture of salt and the curdling ferment, the latter being made in a similar way to pepsin. This should not, however, be confounded with commercial Rennin (P., D. & Co.), of which one grain curdles one pint of milk.

#### Potted Meats

The first three formulas are curiosities which *The Chemist and Druggist* obtained from a pharmaceutical chemist who, while down in his luck, took an engagement with a potted-meat man.

The manufacture is very simple, and can be profitably worked on a very small scale. The meats may be put up either in tins, earthenware pots, or glass jars; the first involve most trouble, as they have to be soldered, and afterwards boiled to expel the air.

For the actual manufacture the apparatus required is a small mincing-machine and a pestle and

mortar. The small maker will find it convenient to make the Australian tinned meats the basis of all the various kinds.

It is well to note that the sale of such preparations under misleading names is amenable to punishment under the Merchandise Marks Act.

## Potted Beef

Australian beef		7 lbs.
Ground rice .		1 1 lb.
Powdered cayenne		q.s.
Powdered mace		q.s.

Mix all together roughly, then pass through mincing-machine; beat up in mortar, and pot.

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#### Potted Hare

Australian beet		4 lbs.
Australian rabl	oit .	3 lbs.
Ground rice		2 lbs.
Powdered savo	ury herbs	q.s.
Cloves .	or seem	q.s.
Allspice .		q.s.
Proceed as	s above.	

## Potted Ham

Australian beef	10.	1000	3 lbs.
Boiled ham .			3 lbs.
Ground rice .			11 lb.
Allspice			q.s.

Proceed as above.

Ordinary potted meats in jars are made thus: Cook the fresh meat until tender, cool, remove bone and sinew, chop fine, and beat into a paste in a marble mortar, adding gradually a suitable spice and a little melted dripping. Press the paste tightly into clean jars, pour a layer of melted butter or pure mutton fat over the surface to the depth of a quarter of an inch, and cover.

## Potted Meat Flavourings

For 'potted brawn' the following flavouring is used:—To 40 lbs. of meat add salt  $1\frac{1}{2}$  lb., white pepper 3 oz., coriander 3 oz., nutmeg 1 dr., onion  $\frac{1}{4}$  oz.

For 'potted head' (Scotch), to each 10 lbs. add salt  $2\frac{1}{2}$  oz., black pepper 1 oz., boric acid  $\frac{1}{2}$  oz.

Swiss potted head (made from ears, tongue, and feet of the pig with veal) is flavoured with salt  $2\frac{1}{2}$  oz., black pepper  $\frac{1}{2}$  oz., cloves  $\frac{1}{3}$  oz., ginger  $\frac{1}{6}$  oz. to each 10 lbs.

## Table-jellies

#### Lemon

White sugar .	CIR . SU	ode.	16	lbs.
Glucose.	-		8	lbs.
Gelatin		-	31/2	lbs.
Water	O DE		2	qts.
Citric acid .	mie.	1	$I^{\frac{1}{2}}$	OZ.
Oil of lemon .			I	OZ.
Salicylic acid.			1 1 2	OZ.
Orange colouring	g .	a suf	ficie	ncy.

Soak the gelatin until soft in sufficient water to cover it. Boil the sugar and half the glucose in water to a temperature of 245° F.; remove the pan from the fire and gently stir in the remainder of the glucose, the gelatin, and the acid. Let the pan remain a short time, then skim off the top; next add the oil of lemon, previously mixed with 4 oz. of rectified spirit. Run the mixture into tins, and when cold put into a warm cupboard for a few days to mature, then cut.

Orange.—Oil of orange  $\frac{1}{2}$  oz., citric acid 1 oz., and orange-flower water 8 oz.

Raspberry.—The same proportions of acid, flavour, and colouring as for strawberry.

Strawberry.—Use ½ oz. citric acid, essence of strawberry 8 oz., and cochineal colouring a sufficiency.

Use other essences similarly.

Dust the squares with powdered glucose and rice-flour equal parts. To the dusting-powder 5 per cent. of boric acid may be added.

## FOOD-PRESERVATIVES

The preservation of food is still to a large extent an empirical practice, so far as one can judge from the sale of preservatives, for in some cases the articles used to-day are the same as were used by our grandfathers in days when bacilli and microbes

were unknown. On the other hand, the sale of preservatives has enormously increased since Pasteur conclusively demonstrated that spontaneous generation is fallacious, and that floating matter in the air is the cause of decay and putrefaction. The new trade is in new products, the most notable being boric acid, formaldehyde, salicylic acid, and the acid sulphites of alkali and earth bases.

A Departmental Committee appointed by the Board of Agriculture (England) made in 1901 the following recommendations in regard to the use of preservatives and colouringmatters in foods :-

(1) To prohibit formaldehyde entirely.

(2) To limit the quantity of salicylic acid to 1 gr. per pint or pound of food.

(3) To prohibit the addition of colouring or preservative to milk (making such action an offence under the Sale of Food and Drugs Acts).

(4) That only boron preservatives may be added to cream in amount

not exceeding 0.25 per cent.

(5) The same preservatives be permitted for butter, but not exceeding o'5 per cent.

(6) To prohibit preservatives in infants' and invalids' dietetic prepara-

tions.

(7) To prohibit the use of copper in preserved foods.(8) To form a court of reference or give more power to the Local Government Board to exercise supervision over the use of preservatives and colouring-matters in food.

The fact that no steps have been taken to make these recommendations legally binding is sufficient proof that opinions are still divided as to preservatives being injurious to health. It is, however, the fact that, when used in excess, preservatives are injurious, and the present law suffices to secure convictions when such quantities are discovered in beverages and foods. The United States Department of Agriculture in 1903 instructed Dr. H. W. Wiley, chief of the Bureau of Chemistry, to determine the effects on digestion and health of, inter alia, boric acid and borax. Twelve men were selected, who for a year had a varied diet. During part of the time the food was free from preservatives, and at another time it contained boric acid or borax. The results are fully detailed in Bulletin No. 84 of the Board, and summarised

in Circular No. 15. The following are the general conclusions:—

EFFECT OF BORIC ACID AND BORAX UPON GENERAL HEALTH

The most interesting of the observations which were made during the progress of the experiments was in the study of the direct effect of boric acid and borax, when administered in food, upon the health and digestion. When boric acid, or its equivalent in borax, is taken into the food in small quantities, not exceeding  $\frac{1}{2}$  gram ( $7\frac{1}{2}$  grains) a day, no notable effects are immediately produced. The medical symptoms of the cases in long-continued exhibitions of small doses, or in large doses extending over a shorter period, show in many instances a manifest tendency to diminish the appetite and to produce a feeling of fullness and uneasiness in the stomach, which in some cases results in nausea, with a very general tendency to produce a sense of fullness in the head, which is often manifested as a dull and persistent headache. In addition to the uneasiness produced in the region of the stomach, there appear in some instances sharp and well-located pains, which, however, are not persistent. Although the depression in the weight of the body and some of the other symptoms produced persist in the after-periods, there is a uniform tendency manifested after the withdrawal of the preservative towards the removal of the unpleasant sensations in the stomach and head above mentioned.

The administration of boric acid to the amount of 4 or 5 grams per day, or borax equivalent thereto, continued for some time results in most cases in loss of appetite and inability to perform work of any kind. In many cases the person becomes ill and unfit for duty. Four grams per day may be regarded, then, as the limit of exhibition beyond which the normal man may not go. The administration of 3 grams per day produced the same symptoms in many cases, although it appeared that a majority of the men under observation were able to take 3 grams a day for a somewhat protracted period and still perform their duties. They commonly felt injurious effects from the dose, however, and it is certain that the normal man could not long continue to receive 3 grams per day.

In many cases the same results, though less marked, follow the administration of borax to the extent of 2 grams, and even of 1 gram, per day, although the illness following the administration of borax and boric acid in those proportions may be explained in some cases by other causes,

chiefly grippe.

The administration of borax and boric acid to the extent of  $\frac{1}{2}$  gram per day yielded results markedly different from those obtained with larger quantities of the preservatives. This experiment, conducted as it was for a period of fifty days, was a rather severe test, and it appeared that in some instances a somewhat unfavourable result attended its use. On the whole, the results show that  $\frac{1}{2}$  gram per day is too much for the normal man to receive regularly. On the other hand, it is evident that the normal man can receive  $\frac{1}{2}$  gram per day of boric acid, or of borax expressed in terms of boric acid, for a limited period of time without much danger of impairment of health.

It is, of course, not to be denied that both borax and boric acid are recognised as valuable remedies in medicine. There are certain diseases in

which these remedies are regularly prescribed, both for internal and external use. The value which they possess in these cases does not seem to have any relation to their use in the healthy organism except when properly prescribed as prophylactics. The fact that any remedy is useful in disease does not appear logically to warrant its use at any other time.

It appears, therefore, that both boric acid and borax, when continuously administered in small doses for a long period, or when given in large quantities for a short period, create disturbances of appetite, of digestion, and of health.

The Action of Preservatives. - Some chemicals owe their influence to a purely neutralising effect. For example, if milk be rendered distinctly alkaline with sodium bicarbonate it keeps without curdling for two days, and this circumstance is largely taken advantage of by milk-sellers. Here the action of the lactic bacillus is not affected, but the first results of that action, whereby lactic acid is set free, are neutralised, and as curdling of milk is the direct result of a certain percentage of lactic acid, this point is not allowed to be reached when the bicarbonate is used. But we cannot call sodium bicarbonate a true preservative or antiseptic. To that class boric acid belongs because it is a decided bactericide, and it-or any other tasteless, odourless, and harmless substance which, when added in small quantity to food, prevents the changes due to bacterial life—is an adequate adjunct. There are comparatively few chemical substances which are not preservatives more or less. For example, nearly all the chlorides and sulphates of the alkalies and earths are decidedly efficient bactericides, their power varying; but whether the variation accords to any law or not has not yet been sufficiently determined. Between these and the most powerful of antiseptics-viz., mercuric chloride—there is a multitude of substances which are of proved value, but the utility of which is determined by the characteristics of the antiseptics themselves. Comparatively few antiseptics are adapted for use in the preservation of food and liquors. These are borax and boric acid, salicylic acid, acid sulphites or sulphurous acid, formalin, nitre, and a few others of less importance. In the section on disinfectants (p. 396) will be found some notes on the relative power of various substances.

Boric Acid as a Preservative.—Although it has been experimentally proved that boric acid alone is more effective as a bactericide than a mixture of boric acid and borax, there are few popular preservatives of this class which are not mixtures such as that indicated. The pure acid should in preference be used for Preserving Butter, the directions in this case being to mix a dessertspoonful of the powdered acid (say, 1 oz.) with 4 to 8 oz. of common salt, and knead this into 14 lbs. of fresh butter. The quantity of salt to be used depends upon the length of time the butter is to be kept. Most of the foreign fresh butter imported into England contains boric acid. For Preserving Fish a mixture of the acid 3/4 lb. and common salt 11 lb. is enough for 1,000 herrings, and other fish proportionately. For Preserving Butchers' Meat the acid alone is not so efficient as the mixtures afterwards referred to. As to Milk-preservation the use of sodium bicarbonate may first be noted. Dairy farmers use the bicarbonate by rule of thumb, sometimes adding too little or too much of the alkali; and to obviate that Mr. Stokes has suggested a test with compressed tablets, each of which represents so much lactic acid (o'r per cent.) when added to a certain quantity of milk. One part of sodium bicarbonate almost neutralises I part of lactic acid. Perfectly fresh milk is not acid, but it contains various micro-organisms, including Bacillus acidi lactici, which begin to decompose the milk when it is drawn from the cow, and within forty-eight hours produce sufficient acids (1 per cent.) to coagulate the milk at the normal temperature. It is unnecessary to anticipate this degree of acidity, for in practice a teaspoonful of sodium bicarbonate to 10 gals. of fresh milk suffices for its preservation. Perfectly fresh milk contains about 50,000 bacteria per cubic centimetre, and at 70° F. the number may grow to 800,000 in twelve hours, after that growing at a terrific rate. This means decomposition of the milk constituents—sugar, fat, and proteids. Formerly, decomposition of the sugar only was thought of, and bad milk was said to cause 'lactic' diarrhœa; but Metchnikoff's observations on Bacillus acidi lactici show that it is not pernicious—it is called, in fact, the bacillus of long life-and we must regard

the other products of bacterial decomposition of milk as the harmful elements; alkalies do not remove these, but rather assist in their assimilation. There are many forms of the Boric-acid Preservative, but the following two recipes are typical and reliable:—

Boric acid . . . 4 parts Boric acid . . . 3 parts
Borax . . . 4 parts Sodium bicarbonate . 1 part

Mix the powders, and allow to stand for twenty-four hours in the air, when they become damp. Dry and powder.

The following is a suitable label to use :-

# MILK, CREAM, BUTTER, AND FOOD PRESERVER.

Prevents Sourness in Liquids.-Prevents Taints in Provisions.

#### DIRECTIONS.

To prevent Milk and Cream from turning sour in hot, close, or thundery weather, one dessertspoonful placed at the bottom of the pail before milking is commenced will be sufficient for three gallons—the milking will rapidly and thoroughly dissolve it; for a pint of milk a pinch may be used.

For Butchers' Meat or Fish, paint over with a Solution (a table-spoonful of Preserver dissolved in a pint of water), or wrap in cloths that have been dipped in the Solution, and wash off before cooking.

The Preserver should be used in the same way for Game, Poultry, Rabbits, &c., preserving them for several days in the hottest weather. Butter and Eggs should be covered with a Solution (a teaspoonful of Preserver to a pint of water).

To preserve Butter for winter consumption, three tablespoonfuls of the Preserver and six tablespoonfuls of salt should be well beaten into every fourteen pounds of Butter. Then press the Butter into an earthenware vessel, glazed inside, and cover it with a solution of six tablespoonfuls of Preserver and twelve tablespoonfuls of Salt, in one gallon of water.

To prevent Sourness in Liquids use the Preserver in the same proportion as ordered for milk.

Preserving Eggs.—A bath of melted paraffin is used for preserving eggs; so is hot milk of lime—both acting, doubtless, by destroying surface bacteria and coagulating a thin layer of the albumin inside the shell. Another good old plan is to dissolve an ounce of cream of tartar in a gallon of boiling water, and add 2 oz. of slaked lime. Set aside until cold, and put the eggs in the clear solution, where they are to be kept until wanted.

These methods have now largely given place to waterglass, or so-called soluble sodium silicate (4SiO2, Na2O), about which the Board of Agriculture have prepared a pamphlet (No. 83), which may be obtained post free on application to the Secretary of the Board, 4 Whitehall Place, London, S.W. Water-glass is sold retail in 1-lb. and larger size lever-top tins. Wholesale the sp. gr. 1.700 quality is obtainable in 2-cwt. casks at about 9s. per cwt., and it is diluted with hot distilled water to weigh 13 or 14 lbs. to the gallon (i.e., sp. gr. 1.300 or 1.400), which is then suitable for putting up in bottles or tins. So thinned, the water-glass mixes easily with cold water, and thus saves housewives a great deal of trouble. The eggs are generally preserved by immersing in a liquid made by mixing 1 lb. of 1'400 silicate with a gallon of water (as indicated on the annexed label), but it is more rational, and on the

# PREPARED SOLUTION OF WATER-GLASS.

The most efficient and inexpensive medium

#### FOR PRESERVING EGGS.

This prepared solution mixes at once with cold water and saves the trouble of melting, which is necessary with ordinary water-glass.

It is colourless and without smell, and can impart no unpleasant

flavour to the eggs.

This quantity when mixed with a gallon of cold water will cover

about eighteen dozen of eggs.

An earthenware glazed crock is a suitable vessel for storage of small quantities of eggs, and thoroughly cleaned barrels or tubs of various sizes serve the purpose for larger quantities.

Each egg should be packed to rest on its pointed end.

The eggs should be completely immersed in the liquid, and if any float a plate or saucer should be laid upon them to keep them under the liquid.

It is desirable to keep the vessel packed with eggs in a cool place. The eggs thus stored will remain good for the better part of a year, at least.

NOTE. - When the eggs are taken from the solution for the purpose of boiling, the large end, shell only, should be pricked several times with a sharp pin. This will prevent the shells cracking in the process of cooking.

whole better, to varnish the eggs with the 1.400 silicate, dry, and pack the eggs away in boxes to be used as required. For the liquid-immersion method the best receptacles for packing are 7-lb. or 14-lb. earthenware jars, with bungs or earthenware lids to keep the water from evaporating.

Salicylic Acid.—The following solution is the handiest form for using salicylic acid as a preservative for meat and

beverages :-

Acetic acid . 

Add the carbonate to the acetic acid and form a neutral solution; to this add the salicylic acid and the glycerine, dissolve, and make up to 10 oz. with distilled water. Add 10 drops of caramel and filter.

Each fluid drachm of this solution contains 5 gr. of salicylic acid. From one to two teaspoonfuls of it may be added to each gallon of beer, syrup, or other liquid. For brushing meat use a mixture of a teacupful in a gallon of water.

The following is a summary of directions for the use of salicylic acid formerly issued by Dr. F. von Heyden's Chemical-

works :-

Taint on Meat, Poultry, and Game can be removed by either watering and washing the meat in a lukewarm solution of salicylic acid (3 to 4 teaspoonfuls of acid to 2 quarts of water), or by adding a small pinch of the dry acid in powder during the cooking.

To keep meat from becoming high or tainted for several days: Place it for twenty or thirty minutes in an aqueous solution of I oz. of salicylic acid to I gal. of water. Rub into the surface of the meat some dry salicylic acid, particularly about the bony and fatty parts; the meat to be afterwards cleaned before cooking.

Milk .- A third of a teaspoonful (or, if the weather is very warm, a little more) of the acid to each quart of milk delays curdling for

thirty-six hours.

Butter, washed with an aqueous solution ( $\frac{1}{2}$  oz. or acid to a gallon of water), or kept in it, or wrapped in cloths soaked in this solution, keeps fresh for a very long time. Butter already rancid can be improved by treatment with a solution, I oz. of acid to I gal. of water, followed by washing in pure water.

Jams, Jellies, Preserves, and Pickles of every description, made in the usual way, but with the addition of about I dr. of salicylic acid to every 4 lbs., keep sound longer than usual, fermentation and

mouldiness being prevented.

Eggs can be kept for a long time by being placed for half an hour in a cold weak spirit-solution of the acid, then allowed to dry in the air, and kept in a cool place.

Meat-preservers.—Many proprietary preparations are sold for preserving butchers' meat, especially in the summer time. Some of these are simply solutions of calcium bisulphite, sodium bisulphite, or potassium metasulphite. The first-named is most used, and is obtainable from chemical manufacturers by the gallon. But there are also solutions and powders which are generally innocent of sulphurous acid, as shown by the following formulas based upon analyses made by the chemists of the Imperial German Health Office:—

Barmenit	D	Berl	init	
Borax,	Borax .			3x.
Common salt . of each equal parts.	Boric acid			31.
Mix.	Common salt	./		3vj.
	Mix.			

The following abbreviated directions for the use of barmenit will show how these things work:—

To preserve Meat, rub its surface with barmenit, applied by means of a fine sieve. Take ½ lb. of barmenit to 100 lbs. of meat. Very large pieces are injected with 2-per-cent. solution before treatment as above.

Chopped and Sausage Meat is preserved by adding  $\frac{1}{2}$  lb. of barmenit to every 100 lbs.

Livers, Tongues, Kidneys, Hearts, &c., are treated like fresh meat; to preserve them for a longer period put them into the abovementioned solution.

Gut remains perfectly odourless and fresh when salted with a mixture of 80 parts of salt and 20 parts of barmenit.

Dressed Poultry is rubbed with barmenit inside, and some of it introduced into the throat.

Fish is salted with 80 parts of salt and 20 parts of barmenit well mixed together; or, if not to be salted, rubbed outside with barmenit and injected inside with the solution.

Roast Meat and Fish of every description for use at hotels and restaurants are kept fresh by adding to every 4 oz. of salt I oz. of barmenit.

Butter is preserved by kneading it well with  $\frac{1}{2}$  per cent. of barmenit alone or with I per cent. of salt.

Milk is kept fresh for several days by adding 1/2 per cent. of barmenit dissolved in a little hot water.

Fruit, Jams, Jellies, Cream, &c., require an addition of  $\frac{1}{2}$  per cent. of barmenit; wine and beer  $\frac{1}{10}$  per cent.

Australian Salt  Borax	China Preserving-powder  Common salt lb. iss.  Boric acid lb. j.  Sulphite of sodium lb. ij.
Berlinit Pickle  Common salt lb. iij.  Nitre lb. ij.  Boric acid lb. j.  Mix.	Mix.  American Ham-preserver Alum

Nitre is used for making meat or hams red. Of the above pickles use  $1\frac{1}{2}$  lb. for 1 cwt. of meat. This is replaced in such articles as Preservaline by a red colouring matter. Preservaline is a mixture of equal parts of borax and common salt, sufficient of a rosaniline colour being added to give it a cherry tint. The disadvantage of nitre is that it makes the outside of the meat hard, while borax or boric acid produces a quicker cure.

Any of the foregoing compounds may be used for sausages. It is apparent that they owe their efficacy to the boric radicle.

The Bacon-preserver commonly used in England is a solution of boric acid 5 lbs., salt 55 lbs., saltpetre 5 lbs., and sugar (in winter only) 5 lbs. in 20 gals. of water. The rich colour of Wiltshire bacon is due to saffron, an infusion of which is brushed over it before marketing.

Formalin is a 40-per-cent. solution of formic aldehyde, and is put upon the market by Schering's Chemical-works. Formic aldehyde, or formaldehyde, is more strongly antiseptic or bactericidal in vapour than in solution. It is now largely employed by dairymen for preserving milk—a proceeding which is prohibited by law in the United States. One teaspoonful of formalin suffices to keep 10 gals. of milk perfectly sweet for three days in hot weather. Fresh meat may be preserved by putting a few drops of formalin in the dish and placing a good-fitting cover over it; or the surface of the meat may be rubbed with a cloth damped with formalin The presence of formaldehyde in the meat is,

however, now believed to be undesirable, and its absolute prohibition for preserving food in the United Kingdom has been recommended by the Departmental Committee on Preservatives and Colouring-matters in Food. (See p. 342.)

Fresh Fruit is Preserved in jars by means of chloroform. A thoroughly clean glass jar is selected for the purpose. A few drops of chloroform are placed on the bottom, then some cotton-wool and a layer of the fruit, more wool and fruit, and so on right to the top, more chloroform finally being put on and the jar well closed. Soft fruits are not suitable for this method of preservation, and a great deal of the success depends upon the packing, for if there is undue pressure at any part the cellular tissue is bruised and the fruit spoilt. (See Supplementary Chapter.) The chloroform simply provides an aseptic atmosphere round the fruit, but there is great difficulty in getting rid of the taste of chloroform, and formalin suits better. In the United States housewives regularly preserve apples, &c., every autumn by putting the pared and cored fruit into special fruit jars and filling the jars with hot thin syrup.

Jams.—Evidence given before the Departmental Committee on Preservatives, &c., in Food showed that in making fruit jams without any preservative except sugar the jam must be boiled until it contains 60 per cent. of sugar. Salicylic acid is, however, very commonly used in the proportion of half-an-ounce to the hundredweight (1 in 3,500), and this enables the maker to produce a finished article containing 6 per cent. more water, while the jam is of better colour and consistency, and keeps longer, than jam free from chemical preservatives. Fuchsin and rhodamine are also used to colour the jams, as the brief and high ebullition to which the jam is subjected on a manufacturing scale is apt to caramelise part of the sugar as well as alter the fruit-colour. Home-made jams keep well without salicylic acid because they are boiled over an open fire for two hours or more, thus being thoroughly sterilised.

## CLEANING-MATERIALS

The trade done by chemists and druggists in the kinds of household goods which we classify under this heading is by no means unimportant, and it is worthy of greater attention. The preparations do not, as a rule, call for that degree of artistic finish which one has to put on toilet articles, but it would be folly to exhibit slovenliness in any article, however humble its use may be. A little enterprise is also possible in this department. For example, the traditionary bugbear, spring cleaning, may be taken advantage of by issuing a circular in which hints are given about cleaning. The subjoined paragraphs may assist in drawing up such a circular.

The Chemistry of Cleaning.—The following brief hints regarding the removal of stains from cotton, silk, and wool fabrics may be useful:—

Acid-stains, if recent, can be removed by applying solution of ammonia; old stains are frequently removable in this way, but not if they have been done with nitric acid, which oxidises both material and dye.

Chrysarobin leaves nasty marks on linen. The fabric should be well washed to remove grease (or sponged with benzine or chloroform), and the spots dipped in Eau de Javelle and warm water

Coffee-stains.—Use Eau de Javelle in the same manner as above. Generally speaking, all stains produced by vegetable colouring matter can be removed with chlorinated-lime solution; but care should be taken not to use it too strong, else it will rot the fabric.

Condy's Fluid Stains, considering that they are due to manganese oxide, should come out with a dilute hydrochloric acid; but that fails as often as it succeeds. Urine never fails. Simply immerse the linen in urine for a quarter of an hour or more, and rinse in water.

Grease-stains.—If the articles can be washed the spots should be well rubbed with turpentine before the articles are sent to the wash, and a little ammonia solution should be put in the soaking water. Stains on tweed and other woollen cloth are often exceedingly difficult to remove, but benzine is about the best and cheapest liquid for treating the spots. Use it as directed on page 354. Stains on carpets should be well sprinkled with fullers' earth, then covered with a piece of brown paper, and a hot iron passed over the paper. Repeat, brush the spot well, and sponge lightly with ammonia solution. Turpentine is apt to make the stain spread.

Gunpowder-stains.—The bluish-black spots produced by gunpowder may be removed by painting with a solution of equal parts of iodide of ammonium and distilled water, then with dilute

hydrochloric acid. This method is equally applicable to the skin and to fabrics.

Ink-stains. - Gall writing-ink can easily be removed from linen by applying Salt of Sorrel (I part potass. binoxal. and 2 parts potass. bitart.) to the damped spot, then dipping in water. The stains, especially of blue-black ink, are more difficult to remove from tweed, the cloth often shrinking in the process, so that the last state is worse than the first. After treating with salt of sorrel the spots should be dipped in weak Eau de Javelle and then in warm water. Markingink (silver) stains should, after washing, be painted with tincture of iodine, then, after standing all night, dip the spots in solution of potassium cyanide or sodium hyposulphite. Aniline marking-ink stains are more refractory. To remove them, first wash well in water containing a tablespoonful of ammonia solution to the gallon, rinse in warm water, and spread over a basin of the same. Prepare a solution of nitro-muriatic acid by heating 1/2 dr. each of nitric acid and hydrochloric acid in a test-tube for a few seconds until action begins. Dilute with 2 oz. of water. Brush this on the spots, dipping the linen in the basin after each application. Or, soak for ten minutes in ammoniated potassium permanganate solution, wash with water, then soak for two minutes in sulphurous acid I and water 6, again wash with water. Repeat if necessary.

Iodine-stains .- Sponge with ammonia solution or solution

of sodium hyposulphite; steep in water, and rinse out.

Iron-rust.—Treat with salt of sorrel as for ink-stains. If refractory, place the moistened fabric on a bright polished warm iron, then rub on the salt of sorrel. The hydrogen disengaged by the acid helps to 'soften' the iron-rust by reducing it.

Milk-stains are due to the fat of the milk, and are treated

as for grease.

Oil and Paraffin Stains .- Treat as for grease with benzine. Prussian-blue Stains .- Wash out with weak solution of potash or soda and warm water.

Paint-stains.—Rub lightly with spirit of turpentine.

Pyrogallic-acid Stains .- Treat with ferrous-sulphate solution (I in 16) until the colour changes, wash in water; next treat with potassium binoxalate and wash.

Resorcin-stains .- Use citric-acid solution (1 in 30).

Tar-stains.—Rub with a little butter, and after a few minutes sponge off with spirit of turpentine; or use alcoholic solution of soap. Varnish-stains. - Treat as for paint-stains.

Wax-stains always yield to spirit of turpentine.

The removal of grease-spots from clothing can seldom be perfectly accomplished—indeed, if the stains are of long standing this is practically impossible; but it is easy to give the surface a clean appearance, and this is all that customers wish as a rule. The best solvents for oils are ethereal liquids, such as benzine, chloroform, carbon tetrachloride, and some

of the petroleum spirits. The French have made the petroleum spirits popular, and they are much used on the Continent. As an improvement upon ordinary benzine the following Perfumed Benzine is worth attention:—

Dissolve the bichromate in the water, add the acid, and when the solution is cold shake up the benzine with it. Shake every hour during the day, allow to stand all night, decant the benzine, wash with a pint of water, and again decant. Add the oil, and put up in 2-oz. bottles.

## PERFUMED BENZINE.

For Cleaning Silk, Cloth, Woollen, and Cotton Goods, Tulle, Lace, Gloves, &c. (Unlike many other cleansing solutions, this cannot possibly cause any injury to even the most delicate fabrics.)

#### DIRECTIONS FOR USE.

The material to be cleaned should be laid on several folds of clean blotting-paper or linen, the stain should be covered with a few drops of the benzine, and when the stained portion of the fabric is perfectly soaked with it some dry powder, such as fullers' earth or magnesia, is sprinkled over it and pressed firmly. After a few minutes shake off the powder and wipe the spot either with a linen rag or with bread, and lastly brush. If the stain be not entirely removed by tis treatment, the operation should be repeated.

Tulle or Lace may be dipped in the benzine twice, and dhried by

spreading on a clean napkin on a table.

Coats, Jackets, &c., may be cleaned by wiping them a few times

with a sponge wetted with the benzine.

Gloves should be put on the hand, buttoned, and the stains rubbed with a sponge wetted with the benzine. The gloves are then taken off and dipped once or twice in a saucer filled with the benzine, and dried with a clean napkin. Then hang them by a thread through the button-holes to dry in the air.

Highly inflammable. Keep the benzine away from the fire and gas.

'Non-inflammable Benzine' is carbon tetrachloride or a mixture of five or more volumes of it with one volume of petroleum ether or benzine. The mixture has all the appearance of benzine and its solvent properties, without its odour. The tetrachloride is non-inflammable and nonexplosive. Ethylene dichloride is even less dangerous, and an excellent solvent.

Another article of similar application is Lightning Cleanser, which is made as follows:-

Castile soa Boiling wa	p . ter.		:	10		ξίν. Öij.		
Dissol	ve and	add .	when	cold				
Strong solu	tion of	amn	nonia	-11		žviij.	*	
Ether . Rectified sp	init.	NA.				Зij.		
Oil of citro	nella	1	18		3	živ.		
Water to	-16		.00	1.30		3ss. Cong.	i.	
Mix.	[Disso	lve th	ne oil	and e	ether	in the		it.]

The following label shows the applications of this preparation :-

# LIGHTNING RENOVATOR.

An Invaluable Household Requisite.

Removes Stains from all kinds of Woollen Goods. Brightens Black Clothes. Renovates Carpets, &c.

## DIRECTIONS.

To Remove Grease-spots from Clothes. - Spread the part with the stains upon a table, putting a folded towel below the spots; then rub in the renovator in a circular direction by means of a sponge.

To Brighten Black Clothes. - Sponge the whole of the garment equally with the renovator, first having removed any stains as above directed. Then hang out in the open air to dry, and iron if necessary.

To Renovate Carpets. - After thoroughly switching the carpet, or relaying after beating, take a stiff brush, such as a fibre scrubbingbrush, and apply the renovator over the whole surface, rubbing the stained parts hard. Finish off with a damp washing cloth,

To Clean Flannels. - A teacupful of the renovator to be mixed with 10 gals. of water. In this mixture steep the flannels all night, and it will be found that they wash with ease next morning.

For Cleaning Paint. - Add a teacupful to a pailful of lukewarm water.

To Clean Windows. - Mix I part of the renovator with 5 parts of plain water.

The same directions apply for the preparations described on p. 356.

The following are improvements upon the foregoing:-

		•	
Oleate of am			ъij.
Solution of a	mmo	nia	ξij.
Ether .			3j.
Benzine.			3v.
Chloroform			ъj.

Mix the solution and oleate; shake well and add the ether; shake, and add 5 oz. of benzine; agitate thoroughly. Then add 1 oz. of chloroform and shake well. Allow to stand a few minutes and shake at intervals, when a mixture having the consistency of cream and showing but little tendency to separate will result.

Liq. ammon. fort.			<b>3</b> j.
Sapon. mollis .			3vj.
Sodii carb			3ij.
Sodii biborat			3ij.
Æther. methylat.			3j.
Spirit			3j.
Aq. ad			Õij.
M.			
Benzin	e Jel	ly	
Tincture of quillain	2 (Ti	ne	

Shake for thirty minutes almost continuously, then set aside to solidify, which happens in about twelve hours.

Washing-liquor.—Under this name have become popular various preparations in which turpentine and ammonia are the more important ingredients. When a small quantity of the liquor is added to a copperful of clothes the turpentine is vapourised during the boiling, and, together with the ammonia, has the effect of 'loosening the dirt,' to use a vulgar phrase. Ammonia alone is almost as efficacious, and is displacing the terebinthinate preparations.

	I			
Household soap			1 2	lb.
Oil of turpentine			8	OZ.
Strong solution	of	am-		
monia			20	OZ.
Water			I	gal.

Shred the soap, and dissolve it in  $\frac{1}{2}$  gal. of the water by heating. With a pint of this when cold emulsify the turpentine, add the rest, shake well, then the ammonia and the remainder of the water.

	11			
Household soap			4	OZ.
Borax			1	OZ.
Oil of turpentine			IO	OZ.
Strong solution	of	am-		
monia .			IÒ	OZ.
Water to .			80	OZ.

Prepare in the same way as No. I.

The turpentine may be omitted.

There are many more preparations of the same kind, but they are simply modifications of these two recipes.

#### Household Ammonia Common yellow soap gr. viij. Lavender-water . mxx. Strong solution of ammonia. . · . žvj. Distilled water to . . 3xx. Potass. carbonat. . 3j. Saponis mollis · gr. xv. Liq. ammon. fort. . . 3v. Aq. destillat. . . . žxv.

### Oleate of Ammonia

Oleic acid	3j.
Spirit	ξį.
Solution of ammonia	žvij.
Distilled water to .	žxvj.

Pour the acid into a bottle; mix the spirit and ammonia, and pour into the bottle. Cork tightly, and allow to stand a week or more until saponification is complete.

This is suitable for adding to solution of ammonia (1 to 8) to make a household article.

'Household Ammonia' must be made with distilled or rain water. (See Supplementary Chapter.) It is generally labelled thus :-

Household Ammonia acts like a charm on hard water, softening it, and rendering it pleasant to the touch, and almost doing away with the need for soap. Curds, which mean a loss of soap, are entirely prevented, and washing becomes a luxury.

For laundry purposes it is invaluable; clothes left to soak overnight in water, with a little of this Ammonia added (a teaspoonful to each gallon), can be cleansed more readily and with much less labour and soap than if washed in the ordinary way.

Woollens and flannels treated by this method need less rubbing, and are not so liable to shrink.

For removing grease and dirt from clothing, and all textile fabrics, Ammonia will be found much better and cheaper than soap. Carpets, and similar goods, if sponged with it, are made to look like new.

For cleaning silver or plated goods, no matter how tarnished, it is

excellent, and when once tried will always be used for this purpose.

## OTHER LAUNDRY PREPARATIONS

Soap Powders.—The best soap to use for making these is one made from equal parts of tallow and cocoanut oil. The soda is 90-per-cent. alkali or the best crystal carbonate. The formulas on p. 358 are intended for extemporaneous mixing, but it is important to note that the best soap powders in the market are not so made, but in the following manner, viz.:—The soap (in thin slices) is put into a steam-jacketed pan containing at least its own weight of water. When nearly all melted put in a small quantity of the soda, which helps to make the last of the soap melt more readily. Then introduce the remainder of the soda, and keep the whole well stirred

until completely dissolved. The mixture is next transferred to a shallow table, about six inches deep, made of galvanised iron nailed to a wood frame and set in a place where there is a draught. While the mixture is run on to the table keep crutching it to prevent separation, and continue crutching from time to time until the mixture has become quite thick. It may then be left a day or two, when it will be hard and ready to be broken up. By continuing the crutching for a considerable time, the 'extract' gradually falls into a powder. But the better plan is to allow the mixture to become solid, and at the end of the two days to break up the mass and grind to powder in a mill or disintegrator. Any other ingredients of the powder, such as borax and sodium silicate, must be introduced during the crutching stage. The whitest soap powder is obtained by using crystal carbonate of sodium, and a cocoanut-oil soap is essential for getting the peculiar odour which soap powder has.

	Pearl Soap Powder
Soap 5 lbs. Soda 3 lbs. Silicate of sodium 2 lbs. Borax	Soap 4 lbs. Soda 2 lbs. Silicate of sodium 1 lb. Mix, dry, and powder.
London Soap Powder	Chemical Soap Powder
Soap 6 lbs.	Soap 1 lb.
Soap 6 lbs.	
	Soap
Soap 6 lbs. Soda 2 lbs.	Soap

Bleaching-liquids.—Good business can be done in these by judicious pushing. On the Continent the sale for them is large, and is increasing here. Liq. calcis chlorinatæ, B.P., is as good as anything for the purpose, but the following are the popular liquids:—

Eau de	Jave	Eau de La	THE RESERVE OF THE PARTY OF THE	le
Chlorinated lime Pearlash . Water		3iij. 3 or Chlorinated lime 3iij. 3 or Washing-soda Oiv. 4 pagwater	Inc. so	5v. 5x. Ov.

Mix the lime with Oiiiss. of water, and dissolve the pearlash in the remainder; mix, and after a few days filter, adding 3ij. of hydrochloric acid to the filtrate.

Mix each solid with half the water, mix the solutions, allow to stand a day, and filter,

2 Trackins.

Wilson's Bleaching-liquid is said to be a solution of chlorinated lime to which alum is added in sufficient quantity to precipitate the lime. Sulphate of magnesium is used in the same way in other cases. Parozone is a similar preparation.

Laundry Blue.-A good blue may be made from a mixture of Chinese blue and oxalic acid. Citric and tartaric acids are as good solvents as oxalic acid, six of either being equal to eight of oxalic acid. Chinese blue is simply a superior Prussian blue, which forms a perfect solution with about half its weight of acid and a sufficiency of water. The common powder blue consists of 2 parts of Chinese blue and 1 part of oxalic acid. Put this up in  $\frac{1}{2}$ -oz. packets (to retail at 2d.) and label :-

## LAUNDRY BLUE POWDER POISON.

Place the contents of this packet in a basin, and pour a little boiling water upon it, stirring all the time, so as to form a cream. Then add sufficient cold water to make a pint of liquid, and bottle.

The only objection to this blue is that it cannot be used universally, because with some waters and washings it gives flecks, which are highly objectionable. It is in such cases that Thumb Blue gives so much satisfaction. This blue is a mixture of pipeclay and a special make of ultramarine.

#### Thumb or Table Blue Superfine ultramarine Ordinary ultramarine 3ij. Sodium carbonate . . . Glucose

Mix and make into a stiff paste by the aid of water, roll out into a thick sheet, and cut into cubes, which dry at a gentle heat (70° F.). This may have added to it a little soluble blue (not more than \frac{1}{2} oz.).

Ultramarine is the fastest of the blues used for laundry purposes, because it is not affected by the hot iron. Indigo carmine gives equally satisfactory results, and may also be used in solution. The same remark applies to methyl blue, which has within the past few years also come into use for the same purpose. Most of the aniline blues have strong blueing properties and, as they are used in solution, they do

not speck the clothes. Some are fast to acids and alkalies, others are fast to one but not to another. Some do not stand ironing, others do. The soluble, or cotton blues, are those most favoured. These are made in a great variety of tints, varying from a reddish blue, 3R, to a pure blue, 6B. Occasionally the methyl violets are used, especially the blue tints. Blackley blue is very largely used for laundry purposes, being faster than the soluble blues. A 1-per-cent. solution of this dye is used.

Starch Glaze or Gloss.—Powder 'gloss' is preferred. One kind consists of borax, alone or mixed with 2 oz. of potato starch to each pound of borax. A teaspoonful of this goes with each heaped tablespoonful of starch. Another and very popular preparation is represented in the following:—

This is put up in 3j. packets to retail at 1d. with the following label:—

DIRECTIONS.—Take a piece of new dry flannel and dip it into the glaze-powder; rub it well over the right side of the starched article, then proceed to iron in the usual way, when a beautiful gloss will be obtained. Put in a little borax in making the starch to give stiffness as usual.

Byron Silver Gloss (C. & D., 1906, I., 981) was a mixture of powdered soap 1 part and French chalk 3 parts.

For Liquid Starch Gloss the following are the best forms:—

Boil half the water and add the borax and spermaceti to it. Separately dissolve the gum in the remainder of the water and the glycerine. Strain and mix thoroughly with the warm mixture.

II

Rub down the starch with water to a smooth paste, then add the rest of the water in which the borax has been dissolved. Add the glycerine and turpentine last.

The first of these is a good gloss for cold-water starch; a wineglassful of it is used with 4 oz. of dry starch, or, say, one tablespoonful to a heaped tablespoonful of starch. The second recipe is a domestic one, and the mixture is excellent for coldwater starching.

White wax, hard paraffin, stearin, and spermaceti are much used for starch glazing. About a drachm of any one of them is used with a tablespoonful of dry starch, the boiling water serving to emulsify this waxy substance. They are not available in this solid form for cold-water starching. In that case the following are useful:-

A	В
Spermaceti	Powdered borax Potato starch Dried common salt Powdered dextrin (white) Mix.  3xLII. 3xvj. 3xiv. 3xiv. 3iij.

A teaspoonful of either goes with each tablespoonful of starch-powder. A polish is sometimes imparted to shirt-fronts by rubbing the fronts with wax or paraffin after the iron has been passed over the linen once, but the highest polishes are only obtainable by the use of a polishing-iron.

		Cold-wate	or Starches	
Sago flour		. Io lbs.	Powder Sago flour	. 22 lbs.
Common salt White dextrin Glycerine	n :	<ul><li>4 lbs.</li><li>2 lbs.</li><li>2 lbs.</li></ul>		<ul><li>9 lbs.</li><li>6 lbs.</li><li>6 lbs.</li></ul>
Water . Mix.	den :	• 13 pints	White dextrin Mix.	6 lbs.

Iron-rust Spot Remover

		-	the state of the s		
Cream of tartar	ralata				ъviij.
Powdered binor Oil of lemon	rarate	or bo	tassiu	m.	žviij.
Mix.	·				mx.
TILIA.					

Moisten the spot and rub with the powder.

Salt of Lemon.—The last-mentioned formula is substantially what is sold by many in the trade as salt of lemon, but some give pure sal acetos. How it came to be called 'salt of lemon' we have been unable to trace, but the change was effected some time between the seventeenth and the beginning of the nineteenth century. John Baptista Porta, who wrote about 1658, gives the following directions for making 'Salt of Lemmons':—

Distil the lemons with their peels and juice; reserve the water, and dry the rest in the sun if the season permit it or in an oven. Put them in a pot close luted, and calcine it in *igne reverberationis*. Then dissolve the powder in the water, and boil them in a perfect lye, cleanse it with a feather, that the dregs may settle to the bottom; purify it and let the liquor evaporate, so that the salt will remain in the bottom; which is most excellent to break the stone in the bladder.

This salt would consist chiefly of phosphate of potassium, a little carbonate, and probably citrate, and it was doubtless 'most excellent for stone in the bladder,' but how the same name came to be applied to binoxalate-of-potassium preparations is a mystery. Ure stated in 1827 that 'essential salt of lemons' is superoxalate of potassium. Gray. (1828) gives it 'Crem. tart. 4 oz., sal. acetosellæ 8 oz.' As we have stated, however, many in the drug-trade give a mixture of sal acetos and cream of tartar, which, strange to say, is more effective than the sal acetos alone. The remark on p. 353 in respect to the use of the

¹ Gray's formula seems to give the origin of the use of cream of tartar in the salt. Many of the formulas printed in early editions of his 'Supplement' were, 'wholesale.' At that time it was the exception to get a pure drug, adulteration being systematically practised, especially with such things as salt of sorrel. Brande, in his 'Manual of Chemistry' (1821), refers to 'salt of lemons (superoxalate, of potash)' in the index, nothing being said about lemons on the page given; but it is stated that 'a salt . . . consisting of 4 proportionals of oxalic acid [and] I proportional potassa... is the quadroxalate of potassa, and is the salt which exists in wood sorrel.' In Henry's 'Elements' (1823) the binoxalate, and not quadroxalate as specified by Brande, is described :- 'It may either be formed artificially or obtained from the juice of the Oxalis Acetosella, or of the Rumex acetosa. When procured in the latter mode it is sold under the name of salt of sorrel, or essential salt of lemons.' There were many 'essential salts' in the eighteenth-century Pharmacopœias. The Phar. Edin. directions for sal essentiale acetosa were substantially: 'Allow sorreljuice to settle, decant, evaporate to one-third, strain into a glass vessel, cover the liquor with a little olive oil, set aside to crystallise, collect the crystals, wash slightly, and dry.' The oil was used to prevent fermenta-

salt should be noted. We append here the formula (No. 1.) generally used, also one (No. II.) for a non-poisonous salt :-

I			, III	10		
Potass. bitart. Potass. binoxalat. Ol. limonis		žxvj. žx. gtt. x.	Potass. bitart. Pulv. acid. citric. Ol. bergamot.	dies ioi	W. C.	žxij. žxij. gtt. x.

The 'salt' without perfume is preferred by many.

#### MISCELLANEA

Br	eeci	nes-ba	.11	
Pipeclay		Dillion.		lb. ij.
Bath-brick		100 m	13.0	lb. j.
Pumice-stone		SOUTH STATE		živ.
Ox-gall .				ъvj.
Reduce the	soli	ds to	fine	powder.

mix with the clay, ox-gall, and a little water to a stiff paste. Colour with rose-pink, ochre, or umber.

## Breeches-paste

(Marguis of Lothian's Groom)

Pipeclay		1b. j.
Spanish white.		žviij.
Flake white .		zvj.
Precipitated chalk	-	živ.
Spermaceti .		5j.
Lard		zviij.

Mix thoroughly, first melting the spermaceti and lard before adding to the mixed powders.

#### Clothes-ball

Pipeclay.		lb. ij.
Fullers' earth	S. Arrel	živ.
Whiting .		živ.
White pepper		ξij.
Ox-gall .	100	živ.

Make into a stiff paste with the aid of a little water.

Light magnesium carbonate in lump is also used.

#### Egg Scouring-ball

Yellow soap	žviij.
Methylated spirit .	Oj.
Yolks of eight eggs.	observed to
Spirit of turpentine.	ъij.

Dissolve the soap in the spirit by the aid of a gentle heat, add the yolks and the turpentine, mix thoroughly, and form into a stiff paste with light carbonate of magnesium.

## Gall-soap

(For Removing Stains)

Curd soap				žxxx.
Water .				Oij.
Ox-gall .			bist	ъх.
Carbonate of	of sodi	um		5v.

Shred the soap and dissolve it in the water by heat, add the ox-gall and the soda (in powder), and evaporate until, on cooling a little of the soap on a marble slab, it solidifies. Pour into a tray to the depth of 11 inch, and when cold cut into suitable-size cakes.

#### Glass-cleaner

Calcined magnesia made into a cream with benzine.

tion of the juice by excluding the air. This salt was then an old remedy for stone and kindred troubles, and a salt of lemons was probably made from lemon-juice in this improved way. As far as we have been able to trace, Gray was the first to reveal that the trade article was mixed with cream of tartar.

#### Carpet-soap

Fullers' earth.		živ.
Spirit of turpentine		3j.
Pearlash		žviij.

Rub smooth and make into a stiff paste with

Soft soap . . a sufficiency

#### Glove-cleaners

## (Ganteine)

Curd soap			žj. **
Water .			živ.
Oil of lemon	no.		3ss.
French chalk	. a	suf	ficiency

Shred the soap and dissolve in the water by heat, add the oil of lemon, and make into a stiff paste with the French chalk.

The oil of lemon and chalk may be omitted, and replaced by pulv. iridis subtilis.

## (Saponine)

White soap	žxxv.
Warm water	žxv.
Eau de Labarraque.	žxvj.
Solution of ammonia	₹j.

Shred the soap and melt it in the water by heat, stirring well all the time. When lukewarm add the other liquids and mix thoroughly well.

Directions for either of these: Put the glove upon the hand and apply the paste with a piece of flannel, rubbing the kid from wrist to tip of finger.

#### Marble-cleaner

Dried sod	ium carb	onate	ъij.
Powdered	pumice		žj.
Chalk .	An in the last		3j.

Mix and sift. [May be made into paste with water (2) and glycerine (1).]

Directions. — Rub the powder, made into a cream with water, well over the soiled parts, and wash off with soap and water.

#### Marble-polish

Fine rotten stone, emery powder, and putty powder are used; marble-polishers use the last mentioned, making it into a thin paste with water and rubbing with thick felt or a pad of moleskin.

#### For Cleaning Glassware

Powdered pumice-stone .	ξij.
Oleate of ammonia	žiij.
Solution of ammonia to	
make	ъхvj.
Shake before using.	100

#### Soap for Cleaning Elastic Stockings

Pulv.	saponis .			lb. ij.
		1000	200	117. 11.
Aquæ	destillatæ			Oiij.

Dissolve the soap in the water, and when solution is complete allow to stand for two days, and add

Mix and put up in covered vessels.

Directions.—Dissolve  $\frac{1}{2}$  oz. of the soap in a quart of cold water, in which let the stockings steep for twenty-four hours; then remove and rinse well in cold water.

## Window-cleaning Powder

Dried sodium carbonate . 3ss.

Directions.—Empty the contents of the box into 2 pints of clean hot water and shake for a few seconds; it is then ready for use.

## Windows, to Obscure

I. Dissolve glue ½ oz. in water 20 oz. and make whiting into a paste with the glue-water. Daub the mixture on the glass with a cotton pad.

II. Paint the glass with a lukewarm saturated solution of alum or Epsom salts.

¹ May be mineralised methylated spirit containing ol. ros. geranii 3ij.

#### Chimney-cleaning Powders

The articles sold under this name in packets of about 4 oz. for 2d. are usually a mixture of common salt 2 parts and sulphur 1 part, sometimes coloured with Armenian bole or aniline blue. The mixture is thrown on a bright fire, and the sulphurous and hydrochloric vapours help to make chimneys a trifle cleaner.

## Scarlet Coats, to Clean

		idi xtl.		ъj.
Acidi l				žj.
Acidi t	artarı	Cl		3ss.
Aquæ				žxvj.
So	lve.			

Apply to the stains with a sponge, and dry out of doors.

For the Army Regulation methods see Supplementary Chapter.

## **FURNITURE-POLISHES**

Furniture-polishes may be roughly divided into three classes-creams, oils, and pastes. In the whole of them linseed oil, or wax, and oil of turpentine are essential ingredients. It is not difficult to understand why this should be. The primary polish on furniture is a pellicle of resins, which on exposure receives a thin coating of dust, &c., and, it may be, the resin is partly saponified on the surface. Oil of turpentine is one of the best possible things to remove these, while it so thins the linseed oil that rubbing is simplified, and the heat generated favours oxidation of the linseed oil, consequently, the formation of a new polished pellicle upon the original. There is no doubt that furniture-oils give the best polish, but unless they get much hard rubbing they leave a surface which shows finger-marks. For dull-polished furniture the pastes only should be used, as they sink little into the wood and give an excellent surface.

The number and variety of recipes for furniture-polish are as perplexing as the why and wherefore of them. We know practically nothing about the principles upon which the recipes are based. There are strange ingredients in some of the preparations; what good they are we cannot tell, yet if one of them be omitted an experienced polisher can detect the difference. The late Dr. John Attfield once said that it is astonishing how much science can be made to flow from a bottle of furniture-polish. The remark was pertinent to a paper which had at the moment been read by Mr. R. H.

Parker on the formation of terpene hydrate in a furniture-oil. The hydrate forms crystals like tartaric acid and scratches the furniture. It is formed in polishes containing alcohol, turpentine, and an acid. Mr. Parker thought the one in which he discovered crystals was composed of linseed oil, oil of turpentine, methylated spirit, and butter of antimony; but he made up some, and after waiting four years could not get the crystals again. We are so far able to corroborate Mr. Parker's observation as to say that magnificent crystals of terpene hydrate separated from the following polish on one occasion after six months:—

					Parts
Raw linseed oil					130
Oil of turpentine					30
Archil .		10	His !	200	2
Vinegar .	1221		1100		100
Butter of antimor	ny				30
Methylated spirit			-		100

Furniture-creams.—There is often want of success in compounding these saponaceous preparations, and this, we have found, is generally due to the use of 'beeswax,' consisting more or less of paraffin. Wax is only sparingly saponifiable, but the little of it which is saponified assists in the emulsification of the remainder. Furniture-creams are emulsions. The best white wax to use is the Madras kind. Ceresine and paraffin are useless.

I
Household soap §iiss. Potassium carbonate . §ij. Water Oij.
Dissolve by heating and add
White wax 3xx.
Stir constantly until well mixed, then remove from the fire and add slowly, constantly stirring
Oil of turpentine Oiv. Mix well.

		H	
Castile soap			3j. (2)
Yellow wax			5xvj. (1)
White wax			3j. (1)
Spirit of turpe	entii	ne.	Oij. (16)
Boiling water	-		Oij. (6)

Melt the waxes on a water-bath and add the turpentine, stirring until the mixture is quite liquid. Separately dissolve the soap in the boiling water, and pour the two mixtures simultaneously into a hot earthenware jar. Stir for five minutes, and pour into wide-mouth bottles for sale.

These typify two methods of mixing; the essential difference is in the treatment of the wax. We prefer the second method, because when wax is dissolved in turpentine and added to an aqueous alkaline or saponaceous solution it emulsifies more readily. The objection to the second preparation is that it is thick: the figures in parentheses are for alternative quantities in ounces, a polish like Hollis's being the result.

and the college and has from
Yellow wax 3xvj.
Spirit of turpentine 3xxx.
Shred the wax and steep in the
spirit all night. Next morning
place the jar containing it in a basin
of hot water, and meanwhile pre-
pare the following solution:
Pearlash · . · . žij.
Soft soap ziv.
Hot water Ovi.

Mix the two solutions by pouring the second gradually into the first, stirring briskly the while.

IV	
Yellow household soap Potassium carbonate	₹vj.
Water	Oiij.
Dissolve by heat.	

Resin		3ss.
Yellow wax	· 2 di	žviij.
White wax	· inde	živ.
Spirit of turpentine	· Disso	Зххх.

Powder the resin and shred the waxes. Dissolve in the turpentine as in No. III., and mix the two solutions in the same manner.

The fourth recipe is said to give a preparation like Adams's. Of the two following formulas the first is intended for cheap retail. The second is a highly spoken of American preparation.

Ovj.

. v .
Japan wax
Shave the wax and dissolve it in the turpentine, then add
Linseed oil Oiv.
Spirit
Water to
Make into a cream by brisk

agitation, diluting the potash with the water before adding it.

VI	1
Oleate of ammonium	. ¾ij.
Solution of ammonia	žij.
Shellac varnish (1 in 8) Linseed oil	· · žvj.
Emisced on	· 3VJ.

Mix the solution and oleate, add the varnish, and shake well; then add the oil and shake thoroughly.

Furniture Oils and Polishes.—These are distinguished from the foregoing in not being creamy, and in containing comparatively little non-oleaceous ingredients.

# FURNITURE POLISH.

Is claimed to be not only the most successful, but the most economical, Furniture Polish on the market, as the smaller the quantity used, the more lasting and brilliant is the polish produced.

## Directions for Use.

Well shake the bottle, and pour a small quantity into a saucer, then with a piece of soft flannel or rag apply the polish with gentle friction. A light rubbing with a soft duster should now be given to ensure the removal of superfluous polish.

Neither of these operations is at all arduous, entailing far less labour than the ordinary furniture 'creams,' with which such brilliant results are not

possible.

			I		
Linseed	oil			10.	Oiv.
Tincture	e of 1	benzo	oin		ziv.
Archil					ъij.
Vinegar					3xvj.
Solution	of a	ntim	ony cl	hlo-	
ride			-	-	ъvj.
Spirit					3x.
Mi	x.				
			II		
Linseed	oil				Oij.
Vinegar					zvj.
Spirit o	f tur	penti	ne.		ziij.
Hydroc	hlori	c aci	d.		3j.
Spirit					zij.
Mi	x in	the a	bove	orde	r.

III

Linseed oil .			3xx.
Spirit of turpentine	е.		ъхіј.
Solution of antimo	ny cl	hlo-	
ride			3j.
Vinegar			zviij.
Methylated spirit			ziij.
Camphor .			3ij.
Sal ammoniac			Ziij.

Dissolve the camphor in the spirit and the sal ammoniac in the vinegar. Mix the ingredients in the order of the recipe.

IV

Dragon's blood		3ss.
Oil of turpentine		3vj.
Linseed oil .		Oj.
Hydrochloric acid		3iss.

Powder the dragon's blood and shake well with the turpentine. After a day strain into the linseed oil and add the acid.

V

Linseed oil			zviij.
Spirit of turp	pentin	ne.	zviij.
Resin .			<b>3</b> j.
Spirit .			<b>3j.</b>
Nitric acid			3ss.

Dissolve the resin in the turpentine, add to the oil, then add the spirit and acid.

VI

Linseed oil				ъхij.
Solution of	antim	ony c	hlo-	-
ride .				3).
Old ale.			11.	3x.
White of tw	o egg	S.		

Mix the oil and the antimony, and separately the white of eggs and ale. Mix the two by brisk shaking. The first four recipes are excellent. In the fifth product terpene hydrate forms, due to the nitric acid, which should never go into polishes containing turpentine and alcohol. The sixth is a favourite with publicans. The old ale is, of course, the equivalent of vinegar. 'Spirit' means methylated spirit, preferably 'industrial,' if permission to use it is obtained.

## Furniture-pastes

1030		žxiv. žxxxij.
-	1000	

Shred the wax and steep it in the turpentine overnight, then complete solution by putting the jar into a basin of hot water and stirring until the mixture is clear. Remove from the basin and stir occasionally until the mixture is creamy.

	BARRE	II		
Curd soap	5 .8	111. 5	100	ğj.
Water .	100	1 .76	130	ãх.

Dissolve by heat and add to the following, previously liquefied:—

Yellow wax .		ъiij.
White wax		3j.
Spirit of turpentine		živ.

Stir until of a creamy consistency.

C III		
Ceræ flav. (in shreds) Ol. terebinth.	The same	ξiij.
Ol. lini .	to view	žxx.
Rad. anchusæ.	TORU	zij.

Digest the alkanet in the mixed oils, strain, melt the wax on a water-bath, and add the oils to it, constantly stirring.

mineinoa-		IV		
Ceresine. Spirit of tur	penti	ne.	1	lb. iij. Oiv.
Resin . Vermilion	100	010	ni.	ъvj.
vermilion	1	no mi		<b>3</b> j.
		**		

V			
Alkanet-root		Di	ξiij.
Oil of turpentine	.00	A.	3XL.

Macerate for a week, strain, and add

Yellow wax		
	SORDS	živ.
Hard paraffin	100	3x.

Melting by heat.

It may be noted that ceresine is better than hard paraffin for furniture-paste; but both are improved by the addition of resin, as without it the turpentine is apt to ooze out from the paraffin or ceresine. Alkanet is a better colouring than vermilion or red-lead.

Linoleum-polishes are virtually furniture-pastes. Liquid preparations do not preserve the surface of linoleum so well as wax and turpentine alone, and a weekly application of the latter to the painted surface prevents the paint wearing off for several years. On the next page several special formulas for linoleum-polish are given,

White ceresine Hard paraffin Oil of turpentine Benzine	. 3j. . 3ij. . 3iv. . 3j.	Yellow ceresine Hard paraffin Boiled linseed oil Oil of turpentine Oil-soluble cerotin orange	ziss.
Palm oil Carnauba wax . Yellow ceresine . Oil of turpentine .	· 3v.	Palm oil	žij. živ. žxij.

Beeswax and turpentine alone, in the proportion of 5 oz. of the former to a pint of the latter, is excellent. In all these cases melt the solids by heat, strain if necessary, and add the oil of turpentine carefully.

## METAL-POLISHING PREPARATIONS

Within the past twenty years a complete change has been effected in the preparations used for cleaning brass and other metals common in the household. In our early days oxalic acid and rottenstone were the universal metal-polishing agents. Now, it is with an apology that we include formulas for these old things in this book, as the new ones are distinctly superior. First of them, in point of time and popularity, came the soaps of Brooke's type, which are essentially a mixture of a fossil earth or fine silica and soap, the latter in small proportion. The chief secret about these soaps is the source of the pulverulent materials which make up their bulk. Next came the German Putz-pomade (literally, polishingointment), in which ferric oxide and petroleum jelly are the principal ingredients, and this paved the way to quite a unique group of preparations which revealed to housewives the startling efficiency of paraffin as a metal-cleaning material. This, it is true, was known before, but the fact remains that the cleaning of metals is now a better understood art. It is well to note here that most metals used in the household become dull for two reasons: first, adhesion of greasy matter, which is always present in the atmosphere, especially that of towns; and secondly, oxidation of the metal. In the latter case we

get on silver a distinct black coating of oxide of silver; to a less extent oxide of copper is formed on brass, and air and moisture together quickly rust bright steel goods. The old-fashioned way for restoring the bright surface was simply to rub off the dull part; but the new preparations aim at dissolving the grease and oxide, thus enabling the polishing basis to work more easily and quickly. Even in days gone by this was appreciated. Thus it was formerly claimed by the United States Arsenals that their method of cleaning brass was the best in the world; certainly it was efficacious, for it consisted in dipping the metal in a mixture of 2 parts of nitric acid and I part of sulphuric acid, which would completely remove the oxide, and with it much of the metal; then the articles were washed in cold water and rubbed with sawdust, whereby a brilliant polish was imparted. But it was necessary sometimes to dip the articles in a strong soda lye to remove grease before putting them in the acid bath. So, after all, the 'best method of brass cleaning in the world' was stupidly commonplace and shockingly wasteful

Between the old Polishing-pastes and the modern Metal-polishing Soap there is a wide contrast, as the following show:—

Ancient		
Oxalic acid	201	ξij.
Soft soap		žviij
Sweet oil		žviij.
Spirit of turpentine		
Kottenstone .		lb. ivss.
Boiling water .		žxvj.
Dissolve the acid in	2 the	mateu

Dissolve the acid in the water, add the rottenstone, and finally the other ingredients to form a perfectly smooth paste.

Modern	
Silica in No. 80 powder	90 oz.
Kieselguhr	IO oz.
Oleic acid	I3 oz.
Mix and add the f	following
Sodium silicate (water-	
glass)	2 oz.
Caustic soda	2 oz.
Water	15 oz.
Mix thoroughly, and mo	ald into
suitable cakes. Dry for a 80° F.	week at
The state of the s	

Although unscientific the paste really does its work well it contains free fatty acid, which is the starting-point in putz pomades. The soap formula furnishes an article like Brooke's. Other forms of paste are given on the next page.

I	II
Venice tripoli lb. j.  Spanish whiting lb. j.  Powdered pumice	Rottenstone

Metal-paste or Putz-pomade.—The powder basis of white or grey pastes may be precipitated silica or elutriated kieselguhr, the silica being on the whole the better. The addition of 10 per cent. of ferric oxide serves to convert the white into red paste, but some fine red preparations are made with tripoli.

I I	II not when the
Japan wax Crude oleic acid Melt and add Precipitated silica Ferric oxide Both finely levigated. With oil of mirbane mx. The wax may be increased to make a hard product.	Ferric oxide

There is a growing tendency to make these preparations colourless, using for them natural white earths (not clays) which are found in various parts of the world. These earths are sometimes pure silica, and of a fossil nature, and when elutriated or sifted they are admirably adapted for the purpose. Such popular preparations as Brooke's soap and Pynka appear to have powders of that nature as their bases.

Belgian Putz Powder	Metal Cream
Carbonate of lead	Prepared chalk

## Liquid Metal-polish or Putz

Levigated ferric oxide ₹iv. Oil of mirbane mxij. Putz oil . 3xvj. Mix.

Kieselguhr zij. may be used in

place of ferric oxide, and crystal white petroleum instead of putz oil.

#### Putz Oil

Crystal white petroleum . Crude oleic acid to .

Mix.

Some imported polishing-liquids have been condemned under the Petroleum Acts as giving a flash-point below the statutory limit, 73° F. (these requiring a petroleum-licence for their sale). As to polishes made with petroleum spirit, it was pointed out by the late Captain J. H. Thomson and Sir Boverton Redwood (C. & D., 1904, I., 837) that the presence of solids in the liquid petroleum gives rise to convectioncurrents, which produce a reading about 15° F. below the true flash-point.

Stove-polishes.—The indispensable basis of these is graphite, or blacklead, but such additions as gas black (10 per cent.) or ivory black (20 per cent.) are made to them along with some granulating substance (e.g., glycerine 1 per cent., or molasses I per cent., or acetic acid 2 per cent., with as much water). After thorough levigation and mixture of the ingredients, the granulated powder is compressed into cakes.

Silver or Plate Powders.—Comparatively few powders have inherent chemical properties such as would effect a fresh deposit of silver upon the metal. There is a tradition that one powder is nothing more than a mixture of precipitated chalk and solution of cyanide of silver; but a powder of that kind is neither desired nor required for household purposes. Such articles are silver-platers, not silver-cleaners. For all practical purposes precipitated chalk alone or 4 parts of the chalk and I of heavy carbonate of magnesium makes an efficient plate-powder. A little colouring, such as ferric oxide, Armenian bole, or crocus powder may be added. Grey powder (hydrarg. c. cretâ) is also used, and 5 or 10 per cent. of it unquestionably gives a brilliant polish, but wears away the silver through amalgamation. Phosphate of lime in fine powder and precipitated silica also make excellent plate-powders.

Sift three times. No. 1.	Rouge	Rottenstone
--------------------------	-------	-------------

In putting these up it is advisable to mention in the directions that the powder should be made into a thin paste, with equal parts of household ammonia and water, as the alkali assists greatly in cleaning the plate. The following are combinations of powder and liquid:—

III	figured make IA as asset in
Precipitated chalk	Precipitated chalk

The first of these 'liquids' we can vouch for as excellent. The second is a recipe which, under various names, has been 'going the rounds' for many years. 'Silverine' is one of

## SILVERINE.

#### A NEW PREPARATION

For cleansing and restoring Gold, Silver, Gilt, Plated, or Parcelgilt Jewellery, Electro or Nickel Plated Wares, Polished Brass, &c., &c.

#### WARRANTED FREE FROM MERCURY.

## Instructions for Use.

Well shake up, and use on a piece of cotton-wool, sponge, or soft cloth; then rub off perfectly dry with wool, soft leather, or cloth. If for fancy work, apply as above and lightly polish off with a soft cloth. For Gold, Gilt, and Brass articles, dilute to half strength by adding water.

To be kept tightly corked when not in use.

its names, and it is said to be 'a most excellent liquid for renovating all kinds of silver, plate,' &c. Why turpentine and camphor should be used for cleaning silver we do not know. We quote it as another example of the recipes which are thoughtlessly reproduced year after year. Some time ago we analysed a 'silverine,' which we found to consist substantially of the ingredients given in No. III. formula, with the addition of sufficient red oxide of iron to give a flesh tint. The label for it is as shown on the previous page.

## Silver-polishing Paste

Pulv. cornu cervi . . . 3j. 

Fiat pasta.

The solids should be in the finest possible powder, and a uniform paste should be made of the whole. Put the paste up in small tin boxes.

## Silver-soap

Cocoanut-oil soap . . 3v. 

Dissolve by the aid of heat and incorporate with

Prepared chalk . . 3xvj.

Mould into cakes. If desired a few drops of oil of mirbane may be added to the mass. For a red soap the following mixture is used instead of chalk :-

Prepared chalk	1973		zviij.
White tripoli . Rouge	970	.0	ξiij.
	1.3510	. 3	3111.
Red tripoli .			3ij.

## Silvering-fluid

Fine silver Diluted nitric acid (1 in 4) q.s.

Dissolve, evaporate, crystallise,

and dissolve in 3 pints of water (or use silver nitrate 3iss.). Carefully and completely precipitate with

Wash the precipitate thoroughly and dissolve in a hot strong solution of potassium cyanide, avoiding excess. Make up the solution to I gal.

Directions for Use. - Heat the solution to about 185° F. in a porcelain or enamelled-iron basin, and immerse in it the articles to be silvered, which should previously have been thoroughly freed from grease. A few minutes' immersion suffices to give the articles a bright lustre, and the longer they remain in, the duller does the coating become.

An article sold by hawkers is made by dissolving I oz. of mercury in 2 oz. of nitric acid, contained in an uncorked bottle, and when action ceases making up to I pint with water. The 'silvering' which this effects is, of course, evanescent, because mercurial. A similar article used for policemen's buttons is

#### Silvering-paste

T

Rub together until an amalgam is formed.

H

Dissolve the nitrate in half of the water and the cyanide in the rest, mix and add to

Precipitated chalk. .  $\theta v$ . Cream of tartar . . gr. v.

Make a paste.

#### Gilding-paste

Gilding-paste may be made in the same way, using gold chloride instead of silver nitrate.

#### Directions.

To use either of these, clean thoroughly the surface to be plated by washing with soda and water, dry, and apply the paste, allowing it to remain on overnight.

The following is another method of making No. 11. paste :-

Dissolve the silver nitrate in a pint of water and add the salt dissolved in as much water. Mix the solutions, and collect the precipitate on a piece of cotton cloth. Transfer the moist precipitate to a mortar containing the cyanide (in powder), and dissolve by adding more water if necessary; then make the solution into a spreadable paste with prepared chalk.

To silver any tarnished article spread some of the paste upon the spot and leave for a few hours; then brush it off. Repeat if necessary. The result is not so good as by electrodeposition.

Still another method, applicable to copper surfaces, and for giving a dull silvery appearance, is to prepare precipitated silver by placing sheets of copper in a nitrate of silver bath. Dry the copper with the silver upon it, remove the silver powder, and mix with its own weight of cream of tartar and dry salt. Rub this upon the metallic surface with a damp piece of chamois leather.

Since this work was first published a remarkable revolution has taken place in boots and blackings for them. Soft leathers are now extensively used for boot-uppers, and these, like brown-leather boots, require an oleo-wax polish instead of the old-fashioned watery blacking and hard brushes. The change is so great that manufacturers whose businesses depended upon the old-fashioned blacking have had to revolutionise their methods completely. In this section we give formulas for all kinds of polishes, but retain the order, although it places first the polishes which are less popular.

The Paste and Liquid Blackings which produce a polish on leather by brush-friction are compounds of ivory and bone black with sulphuric acid and other liquids required to give the preparations consistency. The principle which underlies the preparation of this kind of blacking was explained by the late Mr. Day, of Day & Martin, in his report as a juror of the Great Exhibition of 1851. To understand his remarks it is first necessary to note the following recipes for Liquid Blacking:—

		I			II
Ivory-black		žxij.			žviij.
Treacle .		živ.		-	žvj.
Sperm oil.		žj.			3x.
Vinegar .		Öij.	. 20	2	žxxiv.
Sulphuric acid		ξij. (by	weight)		3j. (by weight)

Mr. Day stated that the proper way to proceed in compounding these is as follows:—

The bone-black, in the state of very fine powder, and the sperm oil are first thoroughly incorporated; the sugar or molasses, mixed with a small proportion of vinegar, is now added and well stirred with the mass; strong sulphuric acid is then gradually poured into the vessel. Thereupon heat is produced and effervescence ensues, the object of the addition of sulphuric acid being to decompose the tri-calcium phosphate and calcium carbonate of the bone-black, acid phosphate and sulphate of lime being formed, which, produced in this manner, give an admirable consistency to the mass, and cause thorough division of the bone-black particles, so that when the blacking is applied to leather it is capable of receiving a high polish. The mixture, after the action of the acid has ceased, is diluted with an equivalent quantity of vinegar, and is bottled whilst it is still warm. The vinegar should not be too weak, else the blacking will not keep.

Anyone who understands the making of emulsions, or of mixtures in which powders are suspended, will appreciate the consummate art of these directions. The treacle is the emulsifying or suspending agent, and as it is part of the mixture when the ivory-black undergoes decomposition, the new calcium salts are at once suspended in intimate relation with the carbon particles, with which the sperm oil is also associated, and the result is a preparation which takes an ideal polish. Genuine vinegar, preferably malt vinegar, and not dilute acetic acid, should be used.

Paste Blacking is prepared in a similar manner, but it is noticeable that by using ivory-black alone the characteristics of the best paste blacking are not obtainable; for it is lamp-black which gives the peculiar odour. For the reasons already stated it is obvious, however, that ivory-black is an essential constituent of paste blacking.

		I		
Ivory-black			7 7	zxvj.
Lamp-black			27.	žxvj.
Treacle .		1000		zxvj.
Sperm oil				živ.
Vinegar .				3v.
Mix and	add	l gradi	ually	
Sulphuric aci	d	17. 1		živ.
When ac	tion	cease	s ad	d
Sulphate of i	ron	27.6		iss.
Gum arabic				zvj.
Hot water		-		5v.
Work well	in	a mo	rtar	or mil

until the paste is brought to a proper consistency.

Tic first connece	I		
Ivory-black .			3x.
Treacle			3x.
Sulphuric acid			živ.
Old cod-liver oil	100	1.00	¥11.

Mix the first two intimately, add the acid and, when effervescence ceases, the oil.

[Bone black is preferred to ivory black by some makers.]

We have come across at least a dozen formulas for paste blacking, and the merits of all are fairly represented in the first formula. The addition of sulphate of iron is a good feature, because it helps to restore the black surface of leather by forming iron tannate when the brown surface becomes exposed. The second recipe is not a good one, as it lacks the essential feature already explained, and is much too acid. We give it as an example of recipes to be avoided.

For dressing kid, glacé kid, and patent leather, special preparations are used (see pp. 381 and 383). There are also

blackings which, strictly speaking, are varnishes, and of which Nubian Blacking was the pioneer. This was originally known as Acme Blacking, and was the subject of a patent now expired. The special claim of the patent was for the · colouring-matter, made as follows :-

Mother-liquid Dve

			10000		
Rectified spirit	32		-9.		I gal.
Blue-blue aniline	OP.				31 dr.
Yellow aniline	or	nap	hthale	ene	
yellow .					45 dr.
Red aniline or fuc	hsine	1	S DEED	110	8 dr.

The proportions of the dyes may be varied slightly without affecting the result, and it may be necessary, owing to the variation of the dyes, to vary the proportions. If the colour is perfect, it will, after dilution with four times its volume of spirit, appear of a greenish-black hue when viewed through a flint-glass bottle. The specification gives the following as a more permanent colour :-

> Rectified spirit
> Blue-blue aniline . Bismarck-brown aniline . . . . 31 '2 dr.

Agitate occasionally in the course of twelve hours, and filter if there is any deposit.

The Blacking

Rectified spirit		1	b		I	gal.
Mother-liquid dye	e .	200	: 1			gal.
Mix and add the follo	wing	:-				
Camphor .				off.	II	oz.
Venice turpentine		Agric.	only 9		16	oz.
Shellac					36	oz.
When dissolved add th	ne fol	lowin	g solu	tion	:4	
Benzine	VISIT	1000	WB 1	9 .	1	gal.
Castor oil .			3.		31	-
Boiled linseed oil						OZ.

Shake well in order to obtain a perfect mixture.

Such is the gist of the specification. It seems to us that the product must be somewhat thicker than the Nubian blacking of commerce; indeed, it is not an uncommon thing for patentees to change their methods slightly as experience shows them how improvement can be made; and if in this case the product is too thick, spirit is all that is necessary to bring it to proper fluidity. Rectified spirit was indicated in the specification.

The following more simple formulas we have tried, and find that they go well:—

#### Liquid Shoe-polish

	I	
Sandarac		зij.
Gum thus		3ss.
Shellac .		žiss.
Spirit of tur	ne.	3ss.
Lamp-black	10.	3j.
Spirit .	200	ъvj.

Dissolve the resins in the spirit and add the turpentine and lamp-black. Nigrosin 3j. may be used instead of lamp-black.

	1	I		
White wax,	cut	in sn	nall	1
pieces.				ziij.
Ether .				ziij.
Logwood ex	tract			3iv.
Gallic acid				3ij.
Tincture of	perch	loride	of	
iron .	1	1000		<b>3</b> j.
Spirit to.				zxvj.

Dissolve the wax in the ether. Allow the extract of logwood and gallic acid to macerate in the spirit with occasional agitation during twenty-four hours; then strain through cloth and add the tincture

of iron. Now add the mixture thus prepared to the solution of wax, and again strain through cloth.

#### Brilliant Boot-polish

Shellac	1		ziiss.
Spirit	11/16.20	19.	3xiiss.

Dissolve and add to a solution of

Curd soap	oline bulli	Ziiss.
Hot spirit	(25-per-cent.)	3iv. 3vj.
Glycerine	N. A. office que	3ss.

Then add

Best aniline black . . . 3ss.
Proof spirit . . . . 3xiiss.

Keep for two weeks in a warm place before bottling.

#### Black Lustre Varnish

Indiarubber .		3ij.
Mineral naphtha		3iij

Dissolve and add to the following:—

Asphalte			3ss.
Drop-black			 3ij.
Spirit of turp	enti	ne.	3j.

Mix.

The point to note in regard to the 'Brilliant' polish is that aniline black is exceedingly variable in quality, and should anyone be so unfortunate as to get a dye which gives a brownish colour, 5 gr. of blue blue aniline should be added. Aniline black is all the better for the addition of a trace of acetic acid; but in this case that is inadmissible, as the soap neutralises it.

## French Shoe-dressing (For Kid and Glacé Kid)

Vinegar .				ъхххіј.
Logwood				žviij.
Bichromate	of po	tassiu	m.	3ss.

Boil and strain while hot into

The latter should be soaked over-

night, heated in the morning to dissolve, and strained with pressure. After the logwood and glue mixtures are combined, put indigo 3ij. into a large mortar, triturate, and slowly incorporate the mixture with it. Put up the dressing in W. M. bottles, with a stubby brush or sponge in the cork.

#### Leather Waterproofing

Oleic acid			ξiij.
Ammonia so	pap		 žij. zij.
Hot water		1.19	ğііј.
Stearin .			3vj.
Tannin .			3ij.

Heat the stearin and oleic acid, add half the water to the ammonia soap, and while the oleic mixture is hot add the ammonia solution and the tannin, dissolved in the rest of the water, and mix well.

If a black solution is required add liq. ferri perchlor. 3j. to the solution of tannin.

#### Kid-reviver

Logwood chips		-	živ.
Sulphate of iron	. 11		3ss.
Water			Oij.

Boil half an hour. Strain into a mixture of

Powdered	tragaca	nth		3ss.
Soft soap	Territor.	111.71		
Glycerine	91000		-	₹iij.

To this add a solution of

Salicyli	c aci	d.		3ss.
Oil of v	winte	ergreen		miv.
Spirit				3j.

And add

Water to make . . Oij.

Mix well.

Ammonia Soap, mentioned above, is made by adding strong solution of ammonia to oleic acid, until after mixing thoroughly there is a decided excess of ammonia. The above preparation is elegant, and may on that account be made a speciality; but there is nothing better than the old-fashioned protectives, such as:—

#### Dubbin

Whale oil .		3xxx.
Tallow		žxv.
Beeswax .		ξvj.
Burgundy pitch		živ.
Castor oil .		žxvj.
Oil of mirbane		3ss.

Melt the solids together and add the oils, continuing the heat if necessary. Strain, and when nearly cold add the oil of mirbane.

This gives boots a faint polish by simply applying a little of it with a soft rag.

#### Leather-grease

Linseed oil .	1.0		ξxvj.
Beeswax .			ξij.
Yellow resin .			<b>31</b> J.
Burgundy pitch		00	<b>3</b> J.

Melt together.

Directions.—During the winter or in rainy weather this grease is excellent for keeping the feet dry. After cleaning the shoes, and without blacking them, warm them at the fire and apply the grease all over, using it liberally at the seams especially.

The formula for dubbin gives a preparation of the old-fashioned sort. Of recent years petroleum products have

come largely into vogue, and several which we have had the opportunity of examining have simply been brown petroleum residue. As it is not easy to get this in the market, something like it may be made by mixing together 1 lb. each of common tar and fish oil (such as old cod-liver oil), and adding the mixture to gum thus 1 lb. and crude petroleum jelly 8 lbs., previously liquefied by heat. Strain, add oil of mirbane 3ss. and oil of citronella 3ij., and stir until creamy in consistency.

For convenience we include here recipes for Harnesspaste:—

221.00	I			
Mutton suet				ъij.
Yellow wax		. 65		žvj.
Melt and	l add	while	e wa	ırm
Spirit of turp	entine	e		ъviij.
Add the m previously re- mixed:—				
Sugar candy		mom	hin	ъvj.
Lamp-black	3000	1000	10	žiiss.
Prussian blue	100	(2) 12		3ss.
Soft soap				ğij.
Mix well				

Spirit of turpe	entine	1000	201	žх.
Beeswax	2 30	.01	1954	ξij.
Prussian blue		PHO	323	3SS.
Lamp-black		00	100	3ij.

Melt the wax on a water-bath and add 9 oz. of the turpentine to it slowly and stirring carefully. Then add the powders, previously rubbed up with I oz. of turpentine.

Cod-liver oil, 2 oz., may be used in this in place of as much turpentine.

No. I. is a common formula, but with spirit of turpentine  $\overline{z}v$ , which does not make the paste soft enough for boxing. Mutton suet is preferable to lard, because the latter makes a rather smeary preparation.

#### Brown Harness-composition

Yellow wax .		ξv.
Yellow resin .	To the sales	3j.
Lard	Tree	živ.
Spirit of turpentine	ti eni	3v.

Melt the first three together, remove from the fire, strain, and add the turpentine, stirring constantly, then occasionally until the mix-

ture is creamy, ture of	when	add	a mix-
Spirit varnish.	1000	000	₹ss.
Spirit colouring			žij.
Mix well.			

A brown composition is also made from petroleum oil (5), turpentine (1), and hard paraffin (1½), coloured with Nankin or Bismarck brown.

Liquid F	Iarı	ness-b	lack	ing
Yellow wax		7		živ.
Linseed oil				зij.
Yellow resin				<b>3</b> j.
Ivory-black			-	živ.
Prussian blue	, fir	ely po	W-	1000
dered .		100	m.	<b>3</b> j.
Copal varnish				<b>3</b> j.
Spirit of turpe	entii	ne.	-	3xx.

Melt the wax, resin, and linseed

oil by heat; to this add the turpentine and varnish, previously mixed. Mix the black and blue in a large warm mortar, and to them add the oily mixture gradually, and stir to form a homogeneous product.

To be applied with a brush and rubbed up with a soft cloth.

Oleo-Wax Boot and Leather Dressings. - As already mentioned, the leathers now used in bootmaking require a polish different in composition from old-fashioned blacking, and consisting essentially of a wax with turpentine and a fixed oil to assist in spreading it on the leather and help to keep the latter pliable. The need for these came in with brown-leather boots, and the polishes supplied were really furniture-polishes more or less modified, colouring in the shape of phosphine, Nankin brown, and Bismarck brown being added. When calf-skin boots began to be more worn similar polishes were used for them, the result being altogether better for the leather and cleaner for the wearer than paste blacking. The basis of these black polishes is the same as for the brown, and the colouring is lamp-black ground thoroughly with turpentine, or oil-soluble aniline black. Brilliance of polish depends upon the wax used; the harder it is, the better the polish. That is why Carnauba wax is preferred: the increased demand for this wax is largely due to its use for leather-dressings. The formulas already given for furniture-polishes make good boot-polishes, but for boots we require a softening element, which is supplied in a fixed oil. If this be not added, the turpentine in the polish gradually eliminates from the leather the grease used in currying it, so that the leather becomes brittle. Soap in cream polishes has a similar anti-solvent effect.

Typical Pa	aste I	Basis	
Carnauba wax.			3x.
Beeswax .	100	- 10	žiij.
Stearin			<b>3</b> j.
Oleic acid			到.
Oil of turpentine			XXLV.

Melt the three solids by heat, dissolve the colouring required in the oleic acid, add to the 'melt.' then gradually add the turpentine, keeping the mixture at a temperature of 40° C.

Typical	Cre	am	Basis	
Carnauba wax				ξį.
Beeswax				živ.
Pearlash				zvj.
Boiling water				zvj.
Oil of turpenti	ne			XXL.

Melt the waxes and add to the boiling solution of pearlash, mix, and remove from the fire. Now add as much more boiling water, mixing all the time, and gradually work in the turpentine.

These may be used as they are for any colour of leather, but it is preferable to stain them for respective kinds. Oilsoluble blue, nigrosin, red, green, and brown dyes (dissolved in the oleic acid) may be used for the paste in the proportion of 10 to 30 gr. to 10 oz. of paste. For the cream use the same dissolved in the turpentine. Although most of the formulas which follow are for brown polishes, the colouring may be modified as desired. See also the Supplementary Chapter.

## Brown Leather-dressing (First published formula)

Yellow v	vax				živ.
Potassiui	n ca	rbor	nate		3ss.
Yellow s	oap		200		3ij.
Water	. 10		0 •10	-	ъхіј.

Boil together and add

Spirit of tur	pentin	ne.	3v.
Phosphine	60		gr. iv.
Water .		1000	₹SS.

The phosphine to be dissolved in the water. Mix the whole thoroughly.

#### Tan Shoe-paste

I

Yellow wax (dark)	000	<del>з</del> ј.
Palm oil .		₹j.
Oil of turpentine		ziij.

Melt together on a water-bath and colour if desired with Nankin brown gr. v. dissolved in a little spirit.

This to be put up in tin boxes to retail at 1d. upwards.

I	I		
Carnauba wax			žviij.
Sperm oil .			žiij.
Oleaceous butter-o	colou	ring	q.s.
Oil of turpentine			ъхіј.
Powdered soap	100		<b>3</b> j.
Oil of mirbane			3j.

Melt the wax and first two oils

together, remove from the source of heat and add 10 oz. of the oil of turpentine carefully, constantly stirring, then add the soap and oil of mirbane previously mixed with 2 oz. of oil of turpentine, and mix thoroughly.

#### Brown Boot-creams

I

YY 11		1000		2000
Yellow wax				žvj.
Linseed oil		000	100	3x.
Spirit of turp	enti	ne.		žxxx.

Dissolve by means of a waterbath in a closed vessel and add Household soap . . \(\frac{1}{2}\)iv.

Previously dissolved in

Water . . . Oij.

Stir continually till cold. Then colour with

Previously rubbed together until uniform.

Cut the annatto into small pieces,

put it into a mortar, and make it into a cream with 3 oz. of boiling water. Dissolve the soap in the rest of the water by heating, and have ready in a Winchester, mixed with the annatto. Melt the wax and codliver oil together, and add the turpentine gradually without increasing the heat. Add the mixture 4 oz. at a time to the soap solution, shaking vigorously until all is combined.

#### Brown Boot-top Liquid

Saffron .		gr. xv.
Boiling water		зij.

Infuse and strain, then add

Tincture of rhubarb . 5iss. Infusion of rhubarb to . 5vj.

Mix.

#### White Boot-top Cleaner

0 0		A SHIPLE OF	10000	
Cream of tar	tar			зij.
Oxalic acid				3j.
Alum .		. 1		5j.
Mix.				00

Direct the powder to be mixed with 3 pints of sour milk and to be used to rub the tops.

### Leather (Maroon), to Restore

Sponge with oil of turpentine and when dry apply the following with a cloth:—

Yellow wax .		ξij.
Gum thus		3j.
Oil of turpentine		žviij.

Dissolve by gently heating.

Sometimes it may be necessary to apply a little maroon dye before the polish.

NOTE.—White of egg is used for polishing the backs of books.

#### Chair-leather Polish

Five eggs.					
Sperm oil		11.0	1100	zvj.	
Acetic acid	· Poli	Milde	130	zvj.	
Glycerine			-10	zvj.	
Oil of turpent	ine			3j.	
Methylated sp	oirit			3v.	
Water to		19.01	2011	ZXXX.	
D				0	

Beat up the eggs thoroughly with an egg-beater. Mix the oils, acid, and glycerine, and gradually incorporate with the eggs. Transfer to a bottle, and gradually add the spirit diluted with its own volume of water; then make up with water, perfuming if desired with birch-tar oil.

Directions for Use.—Pour about a teaspoonful of the polish upon the chair-leather, and rub it over the surface with a soft cotton cloth until it is dry. A few minutes later polish gently with a soft rag.

#### White-leather Paste

	HCI	raste	The Na
Pipeclay.		. 14	ξxvj.
Spanish white Flake white .	01	302.00	zviij.
Precipitated chalk			zvj.
Spermaceti .			31v.
Lard .			zviij.
MICHAEL BURNEY CO CARROLL	1000		3 · 11.

Melt the lard and spermaceti together, and with them thoroughly mass the other ingredients.

#### Boot-sole Finish

Tit .	SOIC	THITS	11	
Pipeclay				žiiss.
Iron peroxide Boric acid	16	. 7		3ss.
Citronella oil	. 10			3j.
Gelatin .	James .	·		mv.
Water .	•			ziss.
C 1			100	3x.

Soak the gelatin in the water until sort, add the acid, and dissolve by heat. When cold, gradually add to the other ingredients previously well triturated.

#### PEST EXTERMINATORS

For want of a better title, we group under this one formulas for such preparations as fly-papers, bug and insect destroyers generally, moth-killers, and mouse and rat poisons. There is a large variety of such articles in trade, and it is difficult to give a proper selection without omitting some minor kinds which have their strong adherents, or unnecessarily extending the pages of the volume. We take, therefore, the medium course of giving here and there a running commentary upon sections to which that method is applicable.

Fly-papers.—The varieties of these are well known. The old arsenic paper may only be sold by registered chemists and druggists, and under the regulations of the Arsenic and Pharmacy Acts. The papers are made from coarse unsized paper, of a claret-brown colour, by dipping in either of the following solutions and drying:—

and the morning of the late of		II			
Solution of potash	Cong. j.	Sodium arsenate Simple syrup . Water			

Non-poisonous fly-papers of the Papier Moure class are dipped in an infusion of quassia. It has been publicly stated that quassia is the only drug in papier moure. The following decoction gives more attractive papers:—

Quassia .	M.Ber		13.		3xvj.
Colocynth .	U : PE	W		1	到.
Long pepper			-		3iv.
Water .	1000				Cong. j.

Boil until the decoction is reduced to 4 pints; strain, and dissolve in the clear liquid 4 oz. of sugar.

The colocynth is sometimes omitted.

Cobalt Fly-papers are made by adding chloride of cobalt 3iss. and tartar emetic 3j. to the quassia decoction as above. This paper is as good as the arsenical, and has not, of course, the same toxic properties.

Sticky Fly-papers have been one of the most astonishing evolutions connected with pharmacy, for, although our grand-mothers knew the 'catch 'em alive' man (whose cry was familiar in London in the early decades of the nineteenth

century), the sticky fly-paper has improved to the point of being as elegant as it is sticky. Resin, oil, and golden syrup were the ingredients with which the early makers conjured, and this fact stuck closely to the trade when pharmacists took it up. A rather superior person suggested that elegant papers could be made by dissolving resin (4 oz.) and castor oil (2 oz.) in a pint of methylated spirit, and flavouring with oil of lemon (3j.); this solution to be painted over the paper. But there was no thought of the permeation of the paper with this varnish. The method is thoroughly impracticable. So are most of the methods in which resin is used. For example, (I.) resin 4 and castor oil 2, and (II.) resin 10, gum thus 5, linseed oil 7, with or without the addition of golden syrup or honey. In time it came to be understood that birdlime was the proper thing to use, and one of the most successful makers used a carbon-bisulphide solution of birdlime, but the method became impracticable. The next step was the discovery that Birdlime is nothing more or less than boiled linseed oil, and the recipe for it in The Chemists' and Druggists' Diary for 1894 is (we have been told by an authority) a correct description of the way to make it. It was brief enough, viz. :- 'An artificial birdlime is made by boiling linseed oil until it becomes stringy.' The 'birdlime' requires the addition of a nondrying oil, and for this purpose there is nothing better than castor oil. But sticky fly-paper makers have their own secrets n regard to that -e.g., one uses neatsfoot oil. We have come, lowever, to the zenith of the evolution era, and boiled linseed oil stands out as the basis of the popular fly-paper. If any etailer is rash enough to wish to manufacture these papers nstead of buying them, here is the formula to start from :-

Boiled linse	eed	oil		2.2			ξvj.
Gum thus		100	11.0		1.11		到:
Castor oil			1000	4.	.00	150	зij.

'he quantities of the ingredients must vary according to the ondition of the linseed oil. It is necessary to have a nonrying oil, such as castor oil, in the composition. Vaseline il is also good, and a trace of dripping is not an objection,

because animal matter of any kind helps to draw the flies, especially if it be putrid. A good quality of parchment-paper must be used, and the composition spread upon it while hot with a stiff brush; the paper then folded and the edges turned over, or the composition prevented from exuding by some other means. Several methods of doing this are protected by patent. Japanese birdlime is best for coating Fly-strings.

Bug-poisons do not yet rank as a leading 'profitable extra,' because few if any chemists have had the courage to make them a counter-speciality. The active ingredient in most of the poisons is mercury in some form. For example, 3 oz. of blue ointment dissolved in as much oil of turpentine as will make up a winebottle is a good thing and a popular household remedy. It is put into all wood chinks with a feather. Corrosive sublimate is also a favourite destroyer, and the chief ingredient in many preparations—flavoured with such things as tincture of insect-powder, camphor, tobacco, and spirit, apparently on the principle of making it pleasant for the bugs. We quote two of these:—

1		П
Corrosive sublimate Sal ammoniac Water.	. živ Cong. ss.	Corrosive sublimate . 3j. Water Ovj.  Dissolve and add
Dissolve and add Glycerine Wood naphtha . Mix.		Tincture of insect-powder (1 in 4)

These preparations are to be brushed over the parts where the pests are, and it is a good plan to add about half a pint of either solution to each bucketful of whitewash used for cleaning the walls and ceilings of the rooms. Another Good Bug-lotion, in which there is no corrosive sublimate, is made by dissolving in a gallon of tobacco tincture (1 lb. of tobacco to a gallon of proof spirit) 4 oz. each of boric and carbolic acids and 8 oz. of salicylic acid, with a few drachms of oil of melissa or eucalyptus partly to cover the tobacco smell, which, however, is really fatal to the use of this remedy

a

in many cases, as it takes a long time to get the smell out of a house. Sulphurous acid is a good remedy, simply put into the wood chinks; but, beyond all, conscientious use of soap and water-or, in brief, cleanliness-is the bug's dread. We may explain here that the American use of the word 'bug' is not, as with Britishers, restricted to the house-bug, but is applied generally to many insect pests-such as the water-bug, June bug, potato-bug, &c. So that 'bug' means 'fly' with them. Insecticides for plants are dealt with on pp. 414 et seq.

#### Moth Cake or Brick

	of Brick
Cedar-dust	Orrigin googge and the
Campnor	Orris in coarse powder . zj. Chalk . ziss. Plaster of Paris . zss.
Oil of lemon mx.	Lavender-water
Powdered myrrh	Mould the paste into suitable

the paste into suitable mass, and press into cakes. cakes, dry, and wrap in tinfoil.

#### Moth-powder

i,	III
Camphor	Naphthalin
Mix after reducing the solids to a coarse powder.	Coumarin gr. iij. Nerolin gr. ij. Oil of mirbane mx.
Patchouli-leaves	Mix, and while liquid pour into moulds.
Orris-root	Camphor
Otto of rose 5ss.  Coarsely powder the solids, mix, and add the oils.	Mix all together, the solids being in coarse powder, and pack in canisters.

These preparations are for keeping in small quantities in wardrobes, drawers, &c., wherever moths may congregate. Naphthalin in one form or another is now a favourite prevenive, as, for example, in No. 111.

It is as well that it should be understood that none of these things kills moths. Hundreds of tons of camphor have been used with that object, but no one has yet produced a moth slain by it. All that camphor and other things like it do is to prevent the moths going where they are. They do not like the smell, but if forced to it by hunger, or rather by the desire to deposit their eggs in a nice warm place, then they will put up with the camphor, &c. The chief facts in mothology are: Moths seldom appear before April, and are with us until August or September. They come from last season's eggs, which have been deposited in any hairy or woollen article which the mother had found convenient. Each lay contains 18 to 140 eggs, and most of these in from three to eleven days are hatched into white soft larvæ or worms, which make for themselves a comfortable case from the cloth in which they are deposited. They begin to grow and use more of the cloth in the process, this continuing for a month, when the worm is at its biggest; then it begins to wander and make those tracks over clothing which are so heartbreaking; but byand-by it seeks a cosy spot, and there, fastening up the ends of its case, becomes the full-sized cocoon, sleeps all winter, and in the spring is ready to take wings, find a mate, and, if it be of the female persuasion, it may return to the home of its birth to do 'the like' in a succeeding generation.

It is apparent from this description that the moth itself is a harmless insect, and that the real enemy to attack is the eggs or the larvæ. The best thing for killing them is benzine or any other liquid which will dissolve the waxy coating of the eggs. It is best applied as a spray to all joints of wardrobes and drawers, and to clothing which is suspected of being attacked. For retail purposes the benzine may be perfumed or otherwise medicated, but the benzine is the thing that does the work. It is obvious from what has been said that the usual time for attacking moths—namely, at the end of the winter—is the wrong time, and those who wish to put down the pest should be assiduous from July to September in brushing and applying the benzine spray. When springtime comes the preventives of the camphor type may be used as abundantly as the purse permits.

vj.

wardrobes, &c.

urities of men loes, and they it them in the

Mosquirors, in the winter of cold countries, in the dry season, in the Giemsa (Archiv für Schiffs und Tropen. Hygiene, p. 181, March, 1913) of fertile infected females, and so will do the maximum of good An attack upon them now will destroy a particularly high proportion becoming malarial infected, dangerous, and most suitable for slaughter. seeking the blood that makes their eggs fertile, and at the same time laying their eggs they get to cover in the houses which they haunt, to hunt them in the houses in the rainy season. Unless they are the Scotsman said, "Baith's best." Giemsa thinks it is even better they lay the eggs from which the larvæ will hatch out. Perhaps, as Steudel insists it is even more important to kill the mosquitoes before cellars or houses; then is the time to deal with them. Ross destroys tropics, find their energy much diminished and hide themselves in them by oiling ponds and killing the larvæ (which are uninfected), MOSQUITO DESTRUCTION

ziv. zij. a sufficiency ds and make into : manner as No. I.

is methods have ind red ants it remedy. Tursubstances they s either paraffin e and inside the o good, but this camphor (3j. to sprinkled where nigrate. So also mphor 3j. ants is a solution ater): the insects

ests, brush with it its which they infest, of it wherever they

alone or with 4 oz. n or camphor to the gallon, is also good for getting rid of ants.

Mix the aloes decocnon with the camphor.

spraying during her incubation of the malarial parasite. Besides

killing these mosquitoes prevents the other quathorno at-

room at 20 inches range, and repeats it every week in the native houses, for so he allows no infected female to escape at least one

fume bottle weakens the solution too much). He works all over the sprays with a pressure spraying nozzle (a suction spray as in a perglycerine 24 per cent., for a stock solution. This, 1-20 in water, he mouth apparatus, they easily sucbumb to suitable sprays which clog

notes that, little damaged as mosquitoes are by poisons touching their

(20 per cent. in methylated spirit) 54 per cent., soft soap 18 per cent., their tracheæ. The spray he recommends is tincture of pyrethrum

How to Use this: Pour it into

Blackbeetles and Cockroaches are not killed by insect-powder, but if it is sprinkled near their holes and over the floors the last thing at night, it intoxicates them, and they can be swept up in the morning. The best of the poisons for these pests contain red-lead, such as:—(1) Red-lead 3j., oatmeal 3iv.; (2) borax 3vj., red-lead 3j., sugar 3ij., cocoa-powder 3j. The following is also good:—(3) Precipitated carbonate of barium 3j., borax 3j., oatmeal 3ij. It must be confessed that the insects frequently thrive on these powders, but ferrous arsenate is a deadly beetle-powder.

Mouse and Rat Poisons.—All preparations containing white arsenic must, according to British law, be coloured. Prussian blue is commonly used. Strychnine vermin-killers should, by preference, be made with sulphate of the alkaloid, and not the pure alkaloid, because the former, being more soluble, acts quicker. The addition of certain essential oils to phosphorus paste, in order to cover the odour of the poison and attract the vermin, is advisable, but sooner or later the animals who escape know the odour and shun the poison. The lure should be changed occasionally. The best diluents for arsenic and strychnine are fine oatmeal and wheatmeal, and in making pastes beef dripping is preferable to other fats. The vermin-killers which cause rats to die in their holes, and yet do not create a bad odour from the decomposition of the bodies, are composed of tartar emetic or barium carbonate. The latter is understood to cause intense thirst in the animals, and this fact has suggested the addition of calcium sulphate to such compounds, the result being that when the animals drink the calcium sulphate becomes hydrated, and consequently the animals are literally petrified. We ought to say that these special claims for vermin-killers are largely imaginary.

Powder Vermin-killers.—At the British Pharmaceutical Conference in 1889, the late Mr. A. H. Allen reported upon about two dozen vermin-killers (C. & D., xxxv. p. 371), and the results obtained showed some curious points. First, the poison in most of them is strychnine; secondly, rice-flour and wheat-flour are used as the diluents; thirdly, carmine,

Prussian blue, ultramarine, and soot are the colours commonly used; and, fourthly, the proportion of strychnine varies from 4'3 to 41'8 per cent., but 12 per cent. is an average strength, or 2 gr. of the alkaloid in a 3d. packet weighing 18 to 20 gr. Mr. Allen strongly recommended chrome-green as a colouring agent, especially because it is easily detected should the powder be used for criminal purposes. At the same time he gave an analysis of Battle's Vermin-killer, showing it to be composed of strychnine 5.8 per cent., barium carbonate 45 per cent., soot and flour 49'2 per cent. Rough on Rats has frequently been analysed, and arsenic found to be the chief constituent. Similar preparations to it are made with tartar emetic-e.g., arsenic 6 parts, tartar emetic 4 parts, with sufficient colouring. Tartar emetic is supposed to induce vomiting in larger animals than rats, hence such mixtures are claimed to be harmless to dogs and cats. The following are a few formulas which have been published in The Chemist and Druggist, and which we know to be good :-

I	
Strychnine sulphate	3j.
Sugar of milk .	Ziij.
Prussian blue	 gr. v.
Sugar	3ss.
Oat-flour	3SS.

Triturate the first three ingredients in a mortar for five minutes, then add the sugar and flour. Mix

		11	
White arsenie	c.		 3j.
Ultramarine			gr. x.
Cornflour			žss.
Sugar .			3ij.

Mix in the same manner as No. 1. From 10 to 20 drops of tincture of asafetida may be added.

#### Used by Ratcatchers

Powdered squill		ъj.
Barium carbonate		živ.
Oil of anise .		gtt. v.
Mix.		

#### Spanish Rat-poison

Pulv. canthar			ъj.
Pulv. sacch. i	mpur.		žj.
Pulv. moschi			gr. j.
Ol. rhodii .			gtt. x.
Pulv. byni	•		gtt. x.
- min Dylli			3x.

Rub the musk and oils with the brown sugar and cantharides, then add to the malt-flour, and mix well; finally sift.

Rats are so artful that it is often exceedingly difficult to catch them or get them to eat poison. It is a good plan, therefore, to feed them for a night or two with equal parts of sugar and oatmeal flavoured with aniseed or other spice, then

mix the same food with its own weight of plaster of Paris, or dose it with another poison. Ground biscuit is another good thing to feed the vermin with and to use as a diluent for the poison instead of wheat and rice flour, which are not nearly so attractive as a tasty biscuit. Rat-cake is a coarse biscuit containing 20 per cent. of arsenic.

Phosphorus Paste has the distinction above most verminkillers of not being, in Great Britain, a 'poison.' There are many stupid formulas for it, yet there is, perhaps, nothing so easy to make as an active and fatal phosphorus paste with the phosphorus in a practically unoxidised state. The points to note are that phosphorus readily dissolves in hot fats (1-20 or more), and that the poison should not be present in such excessive quantity as to drive away the vermin.

	1		
Phosphorus			· 3j.
Beef-dripping			. 3v.
Wheat-flour		. (1)	· 3ij.
Sugar .	.1	. 175	· 3j.
Powdered bise	cuit		· 3j.
Water .		. 2	sufficiency

Melt the dripping and put it into a wide-mouth bottle placed in a pan of hot water. Drop in the phosphorus (cut small), cork, and shake the bottle until the phosphorus is dissolved (dipping into the hot water occasionally). Place the powders in a warm mortar and pour the phosphorised dripping upon them, mix, and add warm water to make a soft paste.

II			
Phosphorus .			3j.
Pure carbon bisulp	hide		3ss.
Beef-dripping .	. 17		3v.
Biscuit powder			žiij.
Comp. tragacanth	pow	der	3ss.
Oil of anise .			gtt. x.
Oil of peppermint			gtt. v.
Boiling water .			ъiij.

Heat the dripping until it is quite clear, and transfer to a hot mortar; pour into this the carbon bisulphide in which the phosphorus has been dissolved; stir, then add the two powders and the oils, and finally the boiling water all at once, kneading the mass thoroughly until a perfect mixture is obtained.

These are practically alike, but by dissolving the phosphorus in the carbon bisulphide the paste is made much more quickly. The carbon bisulphide must be the redistilled or odourless variety. Most of the bisulphide is dissipated by the hot water, and, as the solvent evaporates, access of air, therefore oxidation of phosphorus, is prevented. Another good way to make the paste is to melt lard in a wide-mouth bottle in a water-bath; introduce into it  $\frac{1}{2}$  oz. of phosphorus for every pound of lard; then add a pint of proof spirit; cork the bottle firmly, keeping the contents heated to 150° F., and agitate

smartly until the phosphorus becomes uniformly diffused, forming a milky-looking liquid. This liquid on cooling affords a white compound of phosphorus and lard, from which the spirit spontaneously separates, and may be poured off to be used again, as it only serves to diffuse the phosphorus in very fine particles through the lard. This phosphorised lard, on being warmed very gently, may be poured into a mixture of its own weight of barley or wheaten meal and sugar, incorporated therewith, and after flavouring with oil of rhodium, &c., the dough may be made into pellets for distribution to the mice. Or mix the lard with powdered cheese (3 and 1), to be spread on bread.

Rat-	bait		
Oil of rhodium	1		mxx.
Oil of caraway			3j.
Oil of lavender			mv.
Oil of aniseed		-	mx.
Tincture of musk		10000	mv.

Use 10 drops to the ounce of fat.

#### Rat-paste without Phosphorus

Tartar emetic. Powdered squill . 31. Carbonate of barium Beef dripping . . . Ziss.

Mix well.

II

One onion,	chop	ped sn	nall.	
Lard .				žxvj.
Beef suet		1 1300	100	živ.

Brown the onion with a little of the lard, then add the suet and the rest of the lard; stew for ten minutes and strain. When halfcold add

Salicylic acid . . . . Div. Barium carbonate (pptd.) 5xvj.

Tint blue with ammoniated solution of copper acetate (ziss.).

#### Arsenical Paste

Arsenic .				31.
Oat-flour				žviij.
Indigo .	1			5j.
Mix well	by tri	turati	on a	
Oil of anise				mx.
Melted drip	ping			ъхіј.
Beat in	toar	aste.		

#### Non-scheduled Rat-poison

	The second second	Long	~
Biscuit-flour .		10	ziv.
Barium carbonate			ziv.
Caster-sugar .			ξij.
Oil of anise .			mv.
Oil of cummin		. 1	mv.
Essence of musk		. 1	mx.

Mix well.

#### Moles, to Poison

Worms are dipped in a concentrated solution of strychnine in dilute sulphuric acid, and laid in the runs of the moles. answers very well indeed.

The following pills get rid of moles very quickly when put into their holes :-

Ac. ars			Ti.		gr. ss.
Pulv. a	cacia	e.		100	gr. ss.
Amyli		100			gr. ij.
Syrupi			,		q.s.

Ft. pilula.

Strychnine has a better effect than arsenic.

Rat-poisons are sometimes required in pill form, for which purpose all that is necessary is to dilute any of the powder poisons with three times their weight of malt flour and make into soft pills with equal parts of glycerine and syrup.

DISINFECTANTS

The subject of disinfectants is too vast to treat with anything like thoroughness in a book of formulas-indeed, this is not necessary except for those who wish to undertake the manufacture of disinfectants on a large scale, and to such we commend the book on 'Disinfection and Disinfectants,' by Dr. Samuel Rideal, published by Charles Griffin & Co. at 7s. 6d. This work contains an intelligent description of all the substances used in the manufacture of disinfectants, and notes on practically the whole of the popular disinfectants, especially those which are the subject of letters patent. For a full account of the 'Bacterial Standardisation of Disinfectants' see also the C. & D., 1910, I., 193. For the instruction of the public the National Health Society, 53 Berners Street, London, W., publish a penny pamphlet on 'Disinfection and Disinfectants,' the information in which is sufficiently precise to serve for guidance in cases of infectious sickness.

By far the larger proportion of disinfectants are used merely for counteracting bad smells, although their primary object is to kill pathogenic micro-organisms (disease microbes) and thus prevent the spread of infectious diseases. Bacteriologists reckon the value of disinfectants by their antiseptic power—that is, the quantity of the substance in a known volume of putrifiable or fermentable material required to prevent the growth of specific micro-organisms. This is now referred to as the carbolic-acid (or Rideal-Walker) coefficient (see Supplementary Chapter), and it is of commercial importance especially in the case of exported disinfectants, for Victoria and South Africa have special regulations respecting the strengths of disinfectants imported. Generally, however, disinfectants are more used for their anti-malodorous properties than for their anti-microbic power. The following table showing the parts

of substances per thousand required to prevent the growth of the common micro-organisms in culture media at the normal temperature, two days' contact being allowed, is a record of experiments made by Miquel :-

Mercuric iodide .		0.025	Potassium permanganate	3.50
Silver iodide		0.03	Lead nitrate	3.60
Hydrogen peroxide		0.02	A :1:	4.00
Mercuric chloride .		0.07	A1	4.50
Silver nitrate .		0.08	m · · · · · · · · · · · · · · · · · · ·	4.80
Osmic acid		0.12		6.00
Chromic acid .		0.50	Davis said	7.50
Iodine		0.25	C . J.	9.00
Chlorine		0.25	C11 11 1	9.30
Hydrocyanic acid .		0.40	C 1: 1: 1	0.00
Bromine		0.60	Tues - 1 1 1	1.00
Chloroform			A1! - 1 1 1	4.00
Copper sulphate .			The Land	2.00
Salicylic acid .		1.00	Calaina -11 1	0.00
Benzoic acid		1.10	D. T	0.00
Potassium bichromate		1.20	A1-1-1	5.00
Potassium cyanide .		1.20	D : 11 :1	5.00
Picric acid		1.30	Det	0.00
Ammonia gas .			D-4	0.00
Aluminium chloride		Control of the Contro	Determine the second	0.00
Zinc chloride .			6 1. 11 .1	5.00
Lead chloride .		2.00	C1	5.00
Mineral acids .	. 1	2 to 3	C 1: 1 1 1:	
Carbolic acid .		3.50	Sociali hyposurphite . 27.	5.00
		9		

It will be seen from this that the popular disinfectants which owe their virtues to mercuric chloride, hydrogen peroxide, and carbolic acid are based upon fairly sound data, but it is in the application of the substances that we break down. For example, we pour a teaspoonful or two of permanganate solution into a closetpanful of fluid, making the dilution probably about 1 in 7,000, while we need 1 in 300 for complete bactericidal efficacy. Another circumstance which must not be overlooked is that what will kill the full-fledged bacillus may have no effect whatever upon the spores of the micro-organisms. This was admirably shown by Koch in some experiments undertaken for the German Imperial Board of Health. His object was to determine the value of reputed disinfectants, and he found that a 2-per-cent. solution of carbolic acid was almost inert. Sulphurous acid was powerless against spores; but bacilli

and micrococci, when exposed to the fumes in a box, were killed within twenty minutes, but not so in a room. Chloride of zinc was just as harmless, although it is one of the oldest disinfectants in use.

Spores were killed by fresh chlorine-water, also by 2-percent. bromine-water, 1-per-cent. aqueous solution of corrosive sublimate, 5-per-cent. solution of permanganate of potassium, and 1-per-cent. osmic acid, within one day; 1-per-cent. formic acid in four days, oil of turpentine in five days, solution of chloride of iron in four days; 1-per-cent. arsenious acid, 1-per-cent. quinine, 2-per-cent. muriatic acid, within ten days; and ether within thirty days. The following were found to be inert or possessed of little influence:—

Distilled water, alcohol, glycerine, oil, carbon bisulphide, chloroform, benzol, petroleum ether, ammonia, saturated solution of common salt, bromide and iodide of potassium, I-per-cent. sulphuric acid, sulphate of zinc and copper, alum, I-per-cent. permanganate of potassium, chromic acid, the chromates and bichromates, chlorate of potassium 5 per cent., boric acid 5 per cent., acetic acid 5 per cent., tannic acid 5 per cent., benzoate of sodium 5 per cent., iodine I per cent., thymol 5 per cent., salicylic acid I per cent.

As regards substances which prevent the further development of spores, the following results were obtained. The first numbers mean retarding the development, the rest totally preventing it:—

				4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Corrosive sublin	nate	VIII I	I	: 1,600,000		I: 320	,000
Oil of mustard			1	: 330,000		1:33,0	000
Arsenite of potas	ssium		I	: 100,000		1:10,0	000
Thymol .	. 9	. 1989		: 80,000		W ALL	
Oil of turpentine	9	A COUNTY		: 75,000	150	100	
Hydrocyanic aci	d		I	: 40,000		1:8,00	00
Oil of peppermin				: 33,000			
Chromic acid			I	: 10,000		I : 5,00	00
Picric acid.				: 10,000		I : 5,00	00
Iodine .			I	: 5,000			
Salicylic acid			I	: 3,300		1:1,50	00
Permanganate of	pota	ssium	I	: 3,000		-	
Hydrochloric aci	id		1	: 2,500		I: 1,70	00
Camphor .				: 2,500		-	
Eucalyptus oil		. 19		: 2,500		0.000	
Benzoic acid		300		: 2,000		01000	
Borax .			I	: 2,000		I: 700	
Carbolic acid				: 1,250		1:300	
						9	

According to Koch's experiments corrosive sublimate, chlorine, bromine, and iodine are alone of value in killing spores.

Essential oils are the most ancient of antiseptics, and their power has been estimated by many. The latest factors are by Martindale (quoted in C. & D., 1911, I., 832), who experimented with the oils in aqueous or saponaceous solutions, determining their carbolic acid coefficients in inhibiting the growth of Bacillus coli communis, the coefficients obtained being as follows :-

0: "	1000000		
Origanum oil	25.76	Otto of rose	5.94
Thymol	25.29	Cassia oil	2000
Carvacrol		Wintergroop oil	0 00
	The second second		4.64
Thyme oil			4.35
Geraniol	12.29	Lavender oil	4.94
Cinnamon-leaf oil	9.66	Lemon oil	3.94
Oil of cinnamon-bark (52	The last of	Almond oil, essential, sine	3 94
per cent. aldehyde) .	8.91	acid. prussic	3.76
Oil of cloves	8.88	Eucalyptol	Committee of the State of the S
Cinnamic aldehyde	8.02	T CIII	3.55
Citronellol	8.11	T: 1. '1 C. ' .c '.	
Oil of ainness as bank (Paner	0 11	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 march 20 march 1
Oil of cinnamon-bark (82 per		Sandal-wood oil	1.67
cent. aldehyde) in soap .	7.92	Birch tar oil	1.67
Ditto (in water)	7.10	C-1:1	I
Rosemary oil			STATE OF THE PARTY
A COLUMN TO SERVICE DE LA COLUMN COLU	3 94		

One part of origanum oil does the work of about 26 parts of carbolic acid. The English Local Government Board's Solution is-

```
Corrosive sublimate . . .
Hydrochloric acid . . . . Aniline blue . . . .
                            . gr. v.
                . . . . Cong. iij.
Water . .
    Dissolve.
```

This is used as it is for immersing clothes, &c., and for adding to bedroom vessels. The ingredients for the solution (the mercuric chloride with an equal proportion of salt or sal ammoniac and the colouring) are generally made into compressed tablets, each of which makes a pint or quart of disinfectant. Mercuric chloride is also relied upon in plague districts, where the consumption is enormous.

It will be observed from the first table that hydrogen peroxide holds even a higher place as a bactericide than corrosive sublimate, over which it possesses the further advantage of being destructive to the products of putrefaction; indeed, the latter characteristic is the one for which it is chiefly employed, and it is probable that essential oils act in the same manner through the production of hydrogen peroxide by the influence of air and moisture. In 1878 Mr. C. T. Kingzett, taking advantage of the last-mentioned reaction, patented a process for the production of Sanitas, which consists essentially in pumping air through turpentine and warm water, and the process has since been improved by the incorporation of camphor, thymol, eucalyptus oil, and other substances with the turpentine. Hydrogen peroxide and camphoric acid are the chief products of the prolonged action of the air and moisture upon essential oils, and these are contained in the aqueous and oleaceous forms of 'Sanitas,' together with aromatic principles which make this disinfectant one of the most pleasant in use. Kingzett's 'bactericide' is a solution of corrosive sublimate in 'Sanitas' fluid, so that it exhibits the antiseptic and disinfectant properties of two of the best substances in the first list.

Carbolic-acid Disinfectants are most commonly in The crude acid is obtained from tar oils, or, in the distillation of coal-tar, a special fraction containing most of the phenol is collected as 'carbolic oils' before the creosote oils are distilled, or from the crude oils, which contain, besides carbolic acid, naphthalene and other hydrocarbons as well as cresylic acid. The carbolic acid is extracted by treating with soda lye of s.g. 1'090 to 1'095, which dissolves chiefly carbolic acid and little naphthalene, &c. The solution of sodium carbolate is afterwards decomposed with a mineral acid, and the carbolic acid separated and subsequently purified. Those who wish full information on this subject should consult Lunge's 'Coal-tar and Ammonia,' published by Gurney & Jackson, an expensive but invaluable work. Upon the nature of the material employed the quality of the resulting acid depends, and as increase of strength of the soda solution has the effect

of dissolving more or less of the hydrocarbons, these bodies may occur in crude carbolic acid in quite undesirable quantity, The Board of Trade stipulates that the acid supplied to merchant and other ships 'should contain not less than 80 per cent. of carbolic or cresylic acid.' We may explain here that cresylic acid is the liquid or non-crystallisable portion obtained in the crystallisation of carbolic acid, and the best crude carholic acid in the market consists largely of this liquid. It contains the three isomeric cresols (ortho, meta, and para), but chiefly paracresol, and is more powerful as an antiseptic than phenol (the crystallisable portion of crude carbolic acid). The difference, chemically, between the two is that cresol is phenol with a hydrogen atom replaced by a methyl group :-

> Phenol, Calla OH. Cresol, C6H4.CH3.OH.

In combination with alkalies carbolic acid is almost valueess as an antiseptic and disinfectant, and this fact must be borne in mind in preparing Carbolic Disinfectingowders. Lime is an unsuitable basis for these. The best ubstances to use are gypsum, infusorial earth, bricks, and the esidue obtained from the manufacture of aluminium sulphate rom shale or kaolin-in fact, any cheap non-alkaline silicious ubstance capable of absorbing the acid without combining vith it may be used. The proportion of carbolic acid should e at least 15 per cent., but as much as 30 per cent. can be iken up by kieselguhr. Peat-earth and sawdust are also reommended as absorbents. The following recipe is repreentative :-

> Carbolic acid 2 gals. Kieselguhr . 14 lbs. Gypsum in lump . Red ochre .

Grind the gypsum in a roller-mill along with the ochre. Mix the eselguhr with about twice its weight of the powder, add the acid adually to this, stirring well, then the rest of the powder. Pass rough an inclined sieve made of wire netting (\frac{1}{2}\text{-inch mesh}) several nes, and finally sift through a No. 10 sieve,

#### Miscible Disinfectant-fluid

İ

Coal-tar	distil	late (c	of sp.	gr. e	exceed	ing		
1.00)							100	parts
Resin	1000						85	parts
Caustic s	oda c	or pota	ish (3	oo B,	) .		60	parts
Vegetabl							20	parts

Liquefy the resin, add the coal-tar distillates, and when thoroughly incorporated, and while the mixture is still warm, add the caustic soda, and lastly the oil.

This is from a patent of 1878. The vegetable oil gives the whiteness when the fluid is mixed with water: the product otherwise would be brown. A mixture of caustic soda and potash is now generally used, as an easier-mixing product is obtained.

H

#### No. 1. Tincture of Soap-bark

Ground	quillaia-bark		. 1	OZ.
Spirit			. 10	QZ,

#### No. 2. Prepared Coal-tar

Heat I lb. of coal-tar in a shallow dish at 120° F. for an hour, stirring.

#### No. 3. Solution of Prepared Coal-tar

Tincture	of soap-bark			20 OZ,
Prepared				4 oz.

Digest for two days at 120° F., cool, decant, and filter.

#### No. 4. Precipitated Resin

Resin .	-	. 11		900 grains
Caustic soda				150 grains
Distilled water	200.			IO OZ.

Boil gently for two hours, cool, separate the precipitate, squeeze it, and then dry it on a water-bath.

#### The Disinfecting-fluid

Solution	of pr	epared	l coa	l-tar		4	oz.
Precipita				-		2	oz.
Spirit						20	OZ,

Digest at 120° F. for two days.

This is a surgical antiseptic.

The following recipes are for Perfumed Carbolic Acids, such as are used in deodorising sick-rooms :-

1			1
Carbolic-acid crystals		žij.	1
Rectified spirit .		žij.	C
Oil of bergamot .		mxx.	E
Oil of eucalyptus .	1	mxx.	I
Oil of citronella .		mvj.	100
Dissolve and add			aı
Tincture of cudbear.		mxx.	
Water to		žxx.	di
Set aside for a few day	ys a	ind filter	pl

through fullers' earth.

3j.
35.
žxviij.

Keep in a cool place several days, nd filter.

[This is specially intended for isinfection by dropping on a hot late. May be called 'Carbolised Toilet-vinegar.']

Although the antiseptic power of carbolic acid is much decreased when it is combined with alkalies, there are many 'soluble' disinfectants of this class which are popular. Phénol Sodique, a French dental antiseptic, is one of them. It is sometimes called Soda Phénique, and the official name of it is Solution de Phenate de Soude. The formula is: Crystallised carbolic acid, 7 grams; solution of soda (s.g. 1'332), 10 grams; water to 100 c.c. Dissolve. For a mouthwash, I part of this solution is dissolved in 30 parts of water.

According to Mr. G. M. Beringer, a proprietary phénol sodique popular in the United States differs from the foregoing in containing but a small proportion of phenol and much tarry matter. It is a thin, dark-coloured, almost black liquid, and may be made as follows :-

Dissolve the soda in 4 oz. of water; warm, add the coal-tar, and gitate thoroughly for a few minutes. Add the rest of the water, and set side in a warm place for seven days, agitating frequently. Decant the queous solution, filter it through a moistened filter, washing the residue vith sufficient water to make up to 16 oz.

By the addition of soap to such solutions a larger amount f cresols and phenols can be worked into them, and a fluid btained which mixes with water to form an emulsion.

One of the best starting-points for the preparation of uch soluble fluids is the 'creosote' obtained from blastfurnaces, which is rich in cresols and contains comparatively little phenols. The proportions used are:—Creosote 30 parts, soft soap 10 parts, and solution of soda (10 per cent.) 30 parts. For creosote, coal-tar oil boiling between 170° C. and 230° C. may be used. The ingredients are to be boiled together for an hour, then set aside to settle, when the dark fluid is drained from any oily portion floating upon the top. It is preferable to form soap in the mixing thus:—

Boil together I gal. of crude carbolic acid (or 'oils' if cheapness is required), palm oil I lb., soda ash 3 lbs., and water 2 gals. for two hours, replacing water so as to maintain a volume of at least  $2\frac{1}{2}$  gals. Set aside for several days and decant the clear brown syrupy fluid.

Such solutions become milky when mixed with water, but when alcohol instead of water is used to dissolve the alkali water-soluble solutions are the result. These are only available for surgical purposes owing to their cost. Eucalyptus oil and similar essential oils may be added to these disinfectants with benefit so far as odour is concerned. Resin oil may be used instead of palm oil with advantage, as the resin soap is a much better emulsifier.

Izal is not related to carbolic acid, although obtained from coal. The substance from which it is obtained is a brown oil (s.g. 1.055), one of several products yielded in coking coal. This oil on fractionation furnishes certain oxidised compounds, amongst them a thickish amber-coloured oil containing the hydroxyl group. This is izal oil. It is perfectly free from carbolic and cresylic acids, and in the pure state has no irritating action upon the skin. For disinfecting-purposes the oil is made into a 30-per-cent. emulsion with gelatin and water.

Various phenoloid bodies are obtained from blast-furnace gases, much of the 'creosote oils' of commerce being of this origin, and attempts have been made to displace carbolic acid by them, without, however, much success. It may be said, generally, regarding this subject that the popularity of carbolic acid, and of half-a-dozen other disinfectants, is so great that it is only by the expenditure of much money in advertising that any new disinfectant can get a foothold. Every year a large

number of disinfectants are patented, and the fact that the variety of the retailer's stock of this class of goods changes but little is the best evidence of the fate which meets most of them. We indicate briefly the composition of some other disinfectants which are or have been popular.

Aminol (Woolheim's patent, No. 16242, 1888).—Essentially a mixture of methylamines obtained by distilling herring brine with

Artmann's Creolin. - According to the patent (1889) tar-oil freed from carbolic acid is sulphonated and extracted with water. The milky liquid is separated into two layers by means of hydrochloric acid or salt, the upper layer being separated for use.

Blast-furnace Disinfectant. Patented by A. H. Allen and R. Angus in 1887. Consists in submitting neosote (the mixture of tar acids and oxyphenols from cokeovens) to the action of caustic-soda

solution.

Borol. - Bauer and Gyiketta (1891) prepare this by melting together 136 parts of potassium bisulphate and 62 parts of boric acid. Use in solution or as a powder diluted with common salt or Glauber's salt.

Borosulphates and Borophosphates which possess high antiseptic and preservative properties are prepared, according to Wendler's patent (10933 of 1897), by heating the sulphate or phos-

phate with boric acid.

Bromidine (Borland's patent, No. 6191, 1886). - A mixture of bromide and bromate of sodium prepared by saturating bromine with soda) and sodium acid sulphite n molecular proportions.

Bromonaphthalene Candles. The compound in these on burning gives free bromine. The active igent is obtained by the action of

bromine on naphthalene. Chloronaphthalene is similarly prepared. Besides candles a soap and resinsoap solution were made. Patented by the late Dr. Alder Wright, 1893, No. 4950. Candles containing iodoform and other decomposable iodine compounds have also been introduced.

The following Disinfectingcandles are also patented :- A. E. Webb (1873): Add chloride of iodine or carbolic acid to the material of which candles or nightlights are made. Reissig (1874): Add sulphur to candle-wax. Dr. A. Wright (1884): Add 5 to 10 per cent. of eucalyptus oil to the material for making candles. Moody and Streathfield (1889): I to 2 per cent. of iodoform, bromo-naphthalene, or chloro-napthalene to medicate candles or lamp-oil.

Burnett's Solution .- Patented by Sir W. Burnett in 1838. Strength, I lb. of zinc chloride to 5 gals. of water, for preserving wood; but the fluid sold for disinfecting-purposes has a specific gravity of 2.000, which is equal to about 80 per cent. of the chloride, and appears to be made by allowing the solid chloride to deliquesce.

Campho-phénique.-A compound (claimed not to be a mixture) of 505 parts of absolute phenol and 495 of camphor, the ingredients being combined as vapours.

Carbolic Vapouriser. - C. Lowe, of Manchester, in 1884 patented a mixture of 40-75 parts of pure carbolic acid with 60-25 parts of infusorial earth.

Chloralum.—Patented in 1870 by the late Professor Gamgee, and consisting of a solution of impure aluminium chloride, substantially 2 lbs. of the chloride to I gal. of water.

Chlorophenols. - According to Hargreaves' patent these are prepared by blowing chlorine through phenols; heat is evolved, the temperature being kept down to between 100° and 180° F. The chlorophenols formed are absorbed by lime, sawdust, salt, &c., to make

a disinfectant.

Chinosol was patented by Fritzsche & Co. (1409 of 1896), and is prepared by adding one molecular proportion of dry potassium pyrosulphate to a solution of oxyquinoline in alcohol and boiling the mixture in a reflux condenser for ten hours. The crystals that form are separated, dried, and powdered.

Condy's Fluids contain (green) manganate and (red) permanganates of alkalies and other salts, the nature of which does not appear to have been accurately determined. Liq. potass. permang., B.P., is an

imitation of the red fluid.

Bollmann Condy's Purifier (patented in 1876) is prepared by dissolving 200 lbs. of crude sodium manganate in 100 gals. of cold water, and adding sulphuric acid to convert into permanganate. The solution after three or four days is evaporated to 25 gals, and poured on to 18 cwt. of dried salt, and crystallised. In 1884 Mr. Condy patented a solution of aluminium permanganate.

Cooper's Disinfectant (patented in 1887) was prepared by mixing anhydrous calcium chloride 34 parts, sodium chloride 64 parts, and to each ton adding camphor

2 1 lbs.

Cresol Solution .- Von Heyden in 1890 patented a process for making soluble cresols, &c., by mixing cresols or other phenol derivatives with sodium salicylate or caustic soda. The resulting solution does not separate on dilution with water.

Crimson Salt .- Patented by Tweedie and Hartin in 1884. A mixture of potash alum 8 parts, common salt 6 parts, borax I part, and potassium permanganate I part.

Crookes' Disinfectant (1871).— Made by mixing together sulphurous and carbolic or cresylic acids.

Disinfecting - tablets. -Black and Renoldson patented a process in 1889 by which mercuric chloride is diluted with sodium sulphate and mixed with a mineral acid, eucalyptus oil, and indigo in such proportions that a tablet of the dimensions of I cubic inch made a quart of strong disinfecting-fluid.

Dupré and Hake's (Patent 4,283, 1887). — A mixture of sodium manganate (2) with powdered kieserite (1), or with sulphate of lime, sulphate of zinc, or boric acid.

Endemann's Disinfectant. Prepared by mixing 300 gals. of heavy tar oil and 100 gals. of light tar oil, dissolving 200 lbs. of oleic soap in 100 gals., adding the rest of the tar oil and 435 lbs. of potash solution (caustic potash 6 parts, water 46 parts).

Eucalyptus Disinfectingpowder. - Borax I lb., ground gypsum 5 lbs., eucalyptus oil 2 oz.

Fournier's Disinfectant is a mixture of formaldehyde 3 parts, alcohol I part, acetone I part (Patent No. 1723 of 1898).

leyes' Disinfectant. - The patent of 1877 directs 100 lbs. of creosote or naphthalene and 100 lbs. of resin to be melted together, and 5 gals. of caustic-soda solution (30° B.) added. The 1878 patent is an improvement on this, and consists in liquefying 85 parts of resin, adding 100 parts of coal-tar distillates (sp. gr. not exceeding 1.00), well mixing, and adding 60 parts of caustic soda (30° B.) and 20 parts of vegetable oil. In 1884 the formula given was heavy tar oil 16 parts, cocoanut oil 32 parts, and caustic-soda solution 16 parts, and the solubility is increased by adding sodium sulphate and carbonate and resin.

Kresolsulphon. — The patent of G. Kraemer (1892) directs that phenyl xylolethane be sulphonated and converted into the calcium salt. This, again, is converted into the sodium salt, and the

solution mixed with cresol.

Lauraline. — Naphthalene scented with camphor and eucalyptus oil, and moulded into cakes.

Prepared by pouring a concentrated solution of caustic potash into rosin

oil (patent of 1884).

Lysol or Lysoline. — Patented by W. Dammann in 1890. Tar oil is boiled with a fatty acid or resin acid, an alkali, and some alcohol, in a reflux condenser, till completely saponified.

Ozonin.—Patented by L. Schreiner in 1889. Is prepared by mixing hydrogen peroxide and oil of turpentine with a solution of

resin soap.

Ree's Disinfecting-fluid (Patent No. 1738, 1893).—A mixture of bleaching-powder 28 lbs., camphor 14 lbs., and black tar rarnish 50 gals. Allow to stand eight days, and use the fluid as a paint for urinals.

Salufer.—Mr. W. Thompson, of Manchester, in 1886 introduced sodium silicofluoride in cubes under his name.

Sauridon.—A Dorset shale is listilled. The residue is powdered, and with the powder is mixed a proportion of the fractional distil-

late, which appears to be of cresylic nature.

Stevenson's Disinfectant, patented in 1885, consisted of a mixture of I part of sodium manganate, and 4 or 5 parts of

acid sodium sulphate.

Terebene.—Introduced by Dr. Francis T. Bond, and presumably made in the old-fashioned way—viz., treating oil of turpentine with 5 per cent. of strong sulphuric acid, exposing for several days, then washing with water.

Thiocamf.—A liquid formed by the action of sulphur dioxide on camphor, suggested by Professor Emerson Reynolds for giving off sulphurous acid spontaneously. Contains about 32 per cent. SO.

(Patent 15676 of 1888).

Tilden's Disinfectant consists of calcium chloride 8 parts, magnesium bromide 1 part, mixed with aluminium sulphate (patent

of 1871).

Traumatol, an iodo derivative of cresol patented by Kraus and Chevrier (5288 of 1894), is prepared by the action of iodine upon cresol or any cresylate. It is in the form of a reddish-purple coloured powder.

Tuson's Disinfectants.—
The late Professor R. V. Tuson in 1879 prepared a disinfectant by passing sulphurous acid into carbolic acid. In 1887 he took out two patents: one (No. 451) was for a mixture of sodium bisulphite with calcium and zinc sulphates; the other (No. 12222) was a solution of 3 lbs. of zinc chloride and 2 oz. of corrosive sublimate in ½ gal. of water, and saturated solution of sulphurous acid added to make I gal.

Urinal-cakes.—(1) Naphthalene fused and cast in suitable moulds. (2) Fused calcium chloride. (3) A mixture of equal parts alum, copper, iron, and zinc sulphate, and resin fused and moulded. (4) Boric and salicylic acid of each 10, potassium permanganate 40; powder and make into a cake with soluble glass 40 parts.

Weaver's Periodates. — A solution of calcium iodate. Was strongly recommended by Dr. Klein

in, 1887. See C. & D., xxxiv,

Zinc Sulphite. — Boake and Roberts in 1886 patented the use of acid sulphite of zinc in solution or in dry form, mixed with anhydrous acid sulphate of sodium.

It will be seen from some of the foregoing that metallic chlorides and sulphates are used as disinfectants. They are not without value, but at the best it does not amount to much. For some suggestive analyses of coal-tar disinfectants by Juritz, see the C. & D., 1899, I., 167.

Sulphur Candles are made by fusing sulphur, pouring it into moulds, and placing a wick in the centre of the mass, or adding a cone of sulphur and nitre or similar substance. The wicks and cones do not ignite freely without the addition of nitre, a chlorate, or something similar, and such additions are covered by existing patents. The following are the patents in connection with these candles:—

Morss and Bourne (18434, 1891).—The surface of the candle is undermined so that the flame will attack and ignite the sulphur quickly.

Kingzett (11807, 1893).—The blocks of sulphur are provided with a wick impregnated with sulphur or a fuse of sulphur and some oxidisingagent, such as potassium chlorate. The sulphur candle is provided with an outer vessel of water.

Kingzett (14903, 1893).—A strip of openwork fabric dipped in

. The state of the

positioned have been asset to be a common of the

melted sulphur is partly embedded in the top of the block of sulphur, or the whole candle may be composed of strips of material coated with sulphur and made up in a suitable form.

Wade (18511, 1898). — The candles are encased with asbestos or other porous material which soaks up water from a dish in which the candle is placed. Corrugated-cotton wicks impregnated with potassium chlorate or nitrate are embedded in the sulphur.

# HORTICULTURAL AND AGRICULTURAL PREPARATIONS

Summary.—Introductory Remarks—Insecticides — Wheat-dressings—Weed-killers—Grafting-waxes—Fertilisers—Cattle and Dairy Preparations and Medicines—Sheep-dips—Cage-bird and Poultry Specialities.

This chapter covers a branch of trade which has double importance to chemists. In the first place it is profitable, and can be cultivated wholly by country chemists and partly by town chemists; and, in the second place, many of the articles called for are scheduled poisons, the retail sale of which is restricted by law in the United Kingdom to chemists, unless they contain arsenic, tobacco, or tobacco alkaloids. Poisons and Pharmacy Act, 1908, permits licensed persons as well as registered chemists and druggists in Great Britain and Ireland to sell by retail poisonous substances to be used exclusively in agriculture or horticulture for the destruction of insects, fungi, or bacteria, or as sheep-dips or weed-killers, which are poisonous by reason of their containing arsenic, tobacco, or the alkaloids of tobacco, if the person so selling or keeping open shop is duly licensed for the purpose by a local authority, and conforms to the regulations as to the keeping, transporting, and selling of poisons.

One effect of this enactment is that greater attention is now paid to this department of business by retail chemists, whose knowledge of botany and chemistry enables them to specialise in the manufacture and sale of all kinds of chemical preparations used as

#### INSECTICIDES.

In the Appendix notes on garden pests are printed with references to the remedies for which formulas are given in this chapter. We first give a selection of formulas which were printed in *The Chemists' and Druggists' Diary*, 1910, which collection has proved to be of great service to the trade. The numbers in parentheses following the titles are those mentioned in the Appendix. The quantities in the formulas are for Imperial weights and measures.

#### Arsenical Preparations

Calcium-arsenite Solutions (38)

(Taft's formula)

Boil for forty minutes, and when required for use dilute with water, to 60 gals. for the codlin moth and to 30 gals. for potatoes.

(Kedzie's formula)

Boil for fifteen minutes, then add alb. of lime previously slacked. For use take 16 oz. of this stock solution to 7 gals. of water.

Lead Arsenate (39)

A B C D E

Sodium arsenate

oz. 4 I I I I
Lead acetate oz. 12 3 3 3 3
Treacle . lbs. 2 I 2 2 —
Soft soap . lbs. — — — 2 —
Soft water gals. 100 10 32 16 10

Dissolve the chemicals separately and mix in dilute solution, adding the treacle last.

Suitable for spray for caterpillars on gooseberry and currant bushes, for the caterpillars of the codlin moth, for fruit-trees attacked by the tent caterpillar, and to poison the foliage on which caterpillars feed.

Paris Green Mixture (40)

Mix the Paris green and the oil,

add the lime, and for use dilute with 8 gals. of water.

A useful insecticide for caterpillars, &c., and said not to injure the foliage.

#### Carbolic Wash or Emulsion (41)

Carbolic acid		I	gal.
Soft soap	0.	3	lbs.
Water .		50	gals.

Used as a spray for apple-suckers, celery-fly, cabbage-root fly, and onion maggot.

#### Caustic-alkali Wash (42)

Caustic soc	la .		žxvj.
Potassium	carbon	ate	 žxvj.
Soft soap			zviij.
Soft water			10 gals.

Dissolve the salts in separate quantities of water, mix, and add

the soap.

The soft soap makes the wash adhere more easily to the tree. Useful as a winter wash for destroying hibernating insects by removing loose bark, lichens, and mosses; winter wash for currant bushes and fruit-trees. Spray in the middle of February.

#### Copper-sulphate Solutions (43)

I lb. in 25 gals. Used in winter to drench vine-soil and greenhouse walls in cases of white rot.

I lb. in 20 gals. For immersing seed-wheat to prevent bunt.

I lb. in 15 gals. To spray house infected with fungoid disease.

1 lb. in 2½ gals. for destroying charlock. Use 40 gals. per acre.

1 lb. in 1 gal. Used to spray bushes affected with American mildew previous to destroying them by

Any strength higher than I lb. in 10 gals. of water is apt to be injurious to foliage, and should only be applied during the dormant season.

Copper Sulphate with Ammonia (44)

(Eau Celeste modified)

Copper sulphate . . 3xvj. Strong sol. ammonia . 3xij. Washing soda . . zxx. Water to make . . 10 gals.

Dissolve the copper sulphate in 2 gals. of water, add the ammonia, and dilute to 10 gals. Then add the soda and stir till dissolved. Effective as a spray for dormant trees. Apt to injure foliage of growing plants.

Millardet Mixture (Modified) (45) Copper sulphate . . 3xix. Quicklime . . . 3xvj. Treacle (or cheap sugar) . 3xvj. . Iogals.

Slake the lime, mix with hot water, and add the treacle (or sugar), heating, if possible, to promote combination. This is added to the copper sulphate dissolved in the bulk of the water. The treacle makes the wash adhere better. Very effective as a spray to prevent potatodisease. A solution half the strength without the treacle is used for spraying apple and pear trees against scab. Perret's solution and Cucasa are similar preparations, the latter being a soluble saccharate of lime and copper.

Cupram (46)

Copper carbonate . . . Strong sol. of ammonia . 3x. Water . . . . . logals.

Make a solution.

Particularly suited to fruit-trees and work under glass.

Bordeaux wash (formula 13) is used as a spray in potato-disease and as a preventive measure against American gooseberry mildew; spray in spring from a fortnight to three weeks before the young leaves appear.

Copper Sulphate with Sodium Carbonate (47)

ABCD Copper sulphate oz. 20 6 4 5 Sodium carbon-

ate . oz. 8 8 6 6½ Water . gals. 10 10 10 10

The ingredients are separately dissolved and mixed in dilute solu-

'A' is known as Perdeux mixture. Used as Bordeaux wash or where lime is not procurable. Will often prove useful for small growers and for garden purposes as spray for potato-disease.

Copper-acetate Solution (48)

Normal copper acetate zij. to ziv. Water . . . 10 gals.

A valuable non-staining fungicide.

Formaldehyde Solutions (49)

A B Formaldehyde . . oz. 10 6 Water . . gals. 10 10

Formula 'A' is used for steeping barley to prevent attacks of 'blindness' or 'stripe.' Immerse grain for five minutes, and dry.

B' is used for immersing seed oats to prevent smut, and seed wheat to prevent bunt. Immerse for ten minutes and dry. Also for potato-scab, soaking the potatoes in the solution for two hours, and for soaking cabbage-seeds to prevent transmission of black rot.

Hellebore Insecticides (50)

Hellebore powder . . 3xvj. Water . . . 4 gals. 311.

Hellebore may be applied dry, alone or mixed with flour, when plants are moist with dew, or as a spray. The first formula is used for caterpillars of the large larch sawfly, and the second for gooseberry caterpillars, currant sawfly caterpillars, and slug-worms on fruit-trees.

### Iron-sulphate Sprays (51)

			A	В
Iron sulphate		1b.	$I_{\frac{1}{2}}^{1}$	I
Soft water		gal.	1	I

Formula 'A' is used for destroying charlock, at the rate of 40 gals. per acre. 'B' is applied with a brush in the white stage of the apple-canker fungus.

### Acid Iron-sulphate Sprays (52)

		A	Б
Iron sulphate .	lbs.	51/2	1/2
Sulphuric acid	oz.	11/2	1/2
Hot water .	gal.	I	I

Dissolve the sulphate in the water, and add the acid.

Apply 'A' to dormant wood by means of a swab of rags to prevent anthracnose of grapes. Use 'B' for spraying trees affected with brown-rot fungus; also for drenching ground beneath the trees.

### Mersuric Chloride (53)

	A	В
Mercuric chloride	I	İ
Water	1,000	2,000

Use 'A' for soaking cabbageseed to prevent black-rot, and for disinfecting knives used for cutting out blighted wood; and 'B' for potato-scab, soaking the potatoes in the solution for 1½ hour.

### Kerosene or Paraffin Emulsions

There is a large variety of formulas, and only a selection need be given in addition to those on p. 417.

### Paraffin Emulsions with Soap (54)

A B C D
Paraffin 40 oz. 4 oz. 60 oz. 16 oz.
Soft soap 6 lbs. 1 oz. 8 oz. 1 oz.
Boiling

water I gal. I gal. I gal. I gal.

A, C, and D require to be diluted before use, generally in the proportion of about I of paraffin to 30 of finished spray. Used for weevils, apple-suckers, aphides, larch canker, celery fly, onion fly, &c.

### Paraffin Emulsion with Potassium Sulphide (55)

Paraffin [emulsion | with soap (I in I5) . . . . . . . . . . . 2½ gals. Potassium sulphide . I oz.

Used for spraying for red spider on hops, currant, and gooseberry foliage.

## Paraffin-lime Emulsion (56)

Lime 8 lbs. 4 oz. 4 oz. Paraffin  $1\frac{1}{2}$  gal. 20 oz. 100 oz. Iron sulphate — 8 oz. 8 oz. Caustic soda — 2 lbs. Water to

'C' is the Woburn Wash, new formula.

These washes are used to destroy red spider, woolly aphis, hibernating caterpillars, brown scale of gooseberry and currant, &c.

# Miscible Paraffin Oils (57)

These are prepared from soap solution, and paraffin or petroleum oils. The soap solution may or may not contain carbolic acid, and may be made thus:—

Menhaden oil . . 8 gals. Carbolic acid . . 6 gals. Caustic potash . . . 15 lbs.

Heat in an iron vessel to 290° or 300° F., and add all at once kero-

sene  $1\frac{1}{2}$  gal., and as soon as the temperature falls below  $212^{\circ}$  F. add water  $1\frac{1}{2}$  gal., and stir well.

## Soluble Oil

	-		
Heavy paraffin oil		40	parts
Rosin oil		6	,,
Soap solution .		33	,,
And if necessary			
prevent separati	on,		
Water		I	part

For use on fruit-trees take soluble oil I part, water to make 15 to 25 parts.

## Pyrethrum Wash (58)

12 - Hanga Bragas	A	В
Insect powder	1 oz.	1 oz.
Soft soap .	½ OZ.	_
Water .	160 oz.	64 oz.

Mix twenty-four hours before use, or boil five or ten minutes. Spray for leaf-destroying thrips.

# Quassia Sprays (59)

Quassia 10 oz. 12 oz. 2 or 3 lbs. Soft soap  $\frac{1}{2}$ -1 lb.  $\frac{3}{4}$ -1 lb.  $\frac{1}{2}$ -1 lb. Water 10 gals. 10 gals. 10 gals.

The quassia may be soaked in cold water for twenty-four hours, or may be boiled. Invaluable for green-fly on roses, black-fly on cherry, for aphis on apples and hops. The quassia spray may also be mixed with tobacco-juice or the nicotine luid No. 26.

#### Soap Washes (60)

	A	В
Soft soap	I lb.	½ lb.
Soft water	10 gals.	I gal.
TIN .		-

The stronger spray is used to kill | used against red spider.

aphides, the soap blocking up the breathing pores, and the weaker for pear-slug, green-fly, &c.

### Sulphur Washes (61)

C 1 1	4000		100	-/
Sulphur		10.00		3 lbs.
Lime				3 lbs.
Water				6 gals.

Boil till reduced to 2 gals., and for use dilute with 100 parts of water. Excellent for plant-mites, such as red spider, &c.

# Lime, Sulphur, and Salt Washes (62)

T.		A	В	C	D
Lime	lbs.	2	11	13	2
Sulphur	lb.	11	11	13	1 3
Salt	lb.	I	11	13	I I
Water	gals.	4	4	4	4

Boil the lime and sulphur together in a little of the water, and when combined add the rest of the water and the salt. Effective as a winter application for scale.

# Sulphur and Lime Powder (63)

C 1 1			,	01
Sulphur			2	parts
Lime			I	part

Used in black-currant gall mite and for grape mildew.

## Potassium Sulphide (64)

Potassium sulphide oz. I I I I Water . . gals. I 1 2 2 3 3

The weaker solutions are used for spraying leaves affected with surface mildew; the stronger for preventing or checking attacks of American gooseberry mildew; also used against red spider.

Most of the following formulas were given in the eighth edition of this work. Numerical references have been edded:—

# Board of Agriculture Remedies

- I. The extract of 10 lbs. of uassia, obtained by boiling the uassia in 100 gals. of water, and lbs, of soft soap,
- 2. The extract of 5 lbs. of quassia in 100 gals. of water, with 6 lbs. of soft soap and 4 pints of paraffin, well stirred.

  3. The extract of 5 lbs. of

quassia in 100 gals. of water, with 6 lbs. of soft soap and 4 pints of Calvert's carbolic acid No. 5.

4. 8 lbs. of soft soap and 2 lbs. of finely ground hellebore, and a quart of paraffin, boiled and well stirred in 100 gals. of water.

5. Paris green or London purple I lb. to 150 gals. of water.

These are used with hand or machine syringes for small appletrees, plum and damson trees, and for filbert and cob-nut trees.

### Caustic Wash for Fruit-trees

Dissolve I lb. each of caustic soda and pearlash in water, add \(^3\)4 lb. of soft soap, and make up to 10 gals. with water. Spray all over the trees, especially where there is any moss, lichen, or decaying bark.

Kills woolly aphis, codlin-maggot, scale insects, and eggs of the red spider and apple-sucker.

This wash is recommended by the Board of Agriculture and Fisheries.

### Snuffs (Duty-free) (6)

Tobacco manufacturers are allowed to supply the following free from duty:—

Blight-powder for Hops
Finely powdered tobacco 75 parts
Sulphur . . . . . . . . . . . . 28 parts
Asafetida . . . . 5 parts
Sago-flour . . . . 3 parts
Mix.

Hop-wash Liquid (7)

Made by infusing 10 lbs. of extract of logwood with each 100 lbs. of dry tobacco.

Horticultural Fumigants (8)

Snuff . . . 100 lbs.
Powdered hellebore . 10 lbs.
Saltpetre . . 18 lbs.
Asafetida . . 6 lbs.
Cayenne . . 4 lbs.
Lampblack . . 2 lbs.
Sago-flour . . 10 lbs.
Mix.

Any of these may be used for making sheep-dip should the sulphate of copper, &c., in duty-free tobacco-juice be incompatible with other ingredients of the dip.

### Alum-and-Pyrethrum Wash (9)

Used by means of a water-can to destroy cabbage-worms.

Alum . . . . 2 oz. Pyrethrum . . .  $1\frac{1}{2}$  oz. Water . . . 10 gals.

Dissolve the alum in the water, and mix the powdered insect-flowers with a little of the solution gradually to make a thick cream, and add to the rest.

### Arsenate-of-lead Wash (10)

Used as a general wash for fruittrees.

Sodium arsena	ite		I	oz.
Water .			8	gals.
Dissolve.				
	1	В		
Lead acetate			3	oz. gals.
Water .			8	gals.
Dissolve.				
		C		
Soft soap				lbs.
Boiling water				gal.
Paraffin .			I	pint

Add B to A, and add 2 pints of the resulting mixture to C.

Emulsify.

### Paris Green Wash (11)

Paris gre	een			I lb.	
Lime				2 lbs	
Water			160-2	oo ga	IS.

Mix. Keep well stirred while spraying.

## London Purple Wash

is made in the same proportions.

# Poisoned Bran Mash (12)

(For Trapping Insects)

Wheat-bran . . . 40 lbs.

Molasses . . . ½ gal.

London purple . . I lb.

Water to make a thick mash.

A heaped tablespoonful of the mash is placed near infested plants.

Slices of raw potato steeped in solution of arsenic are used for a similar purpose.

### Bordeaux Wash (13)

(Buillie Bordelaise; Millardet Mixture)

This was first proposed by Millardet in 1883 as a fungicide to combat the grape-mildew, which threatened entirely to destroy the vineyards of France. The mixture fortunately answered the expectation of its inventor. It is used in this country as a spray for blight on potatoes.

Copper sulphate . . . 6 lbs.
Quicklime . . . 4 lbs.
Water . . . . . . . . . . . . 25 gals.

Dissolve the sulphate in half the water. Slake the lime and make a milk of it, adding the sulphate solution.

Copper sulphate . . 6 lbs.
Quicklime . . . 4 lbs.
Water . . . . 50 gals.
Mix as above.

The dilute solution II. answers

as well as the stronger I.

The addition of 2 lbs. of molasses, or 1 to 2 lbs. of soft soap, is sometimes made to increase the adhesiveness of Bordeaux mixture.

## Eau Céleste (14)

Used in place of Bordeaux wash, out is said to burn the foliage. It was proposed by Prof. Audoynaud, of Montpellier, in 1885, the following being his formula:—

Copper sulphate . . . I kilo.
Ammonia solution . . . I litre
Water to . . . 100 litres

Mix.

### Cavazza's Wash (15)

### Johnson's Wash (16)

Copper sulphate . . 8 oz. Ammonium carbonate . . 1 lb.

Dissolve separately, mix, and dilute to 25 gals.

### David's Powder (17)

(Dried Bordeaux Mixture)

Copper sulphate . . 4 lbs. Quicklime . . . 16 lbs.

Dissolve the copper sulphate in as little water as possible; use the solution for slaking the lime, and dry.

## Podechard's Powder (18)

is a similar preparation containing, in addition, sulphur and wood ashes.

## Cornell's Wash (19)

is prepared by mixing equal parts of Bordeaux mixture, kerosene emulsion, and an arsenical compound.

# Fungicide for Turnips (20)

Sulphate of iron (crude) . 2 lbs. Sand . . . . 1 lb.

Mix.

This is similar to a much-advertised preparation for 'finger-and-toe' in turnips.

# Green-copperas Wash (21)

To 100 parts of a saturated solution of iron sulphate in water add 1 part of sulphuric acid.

Used against anthracnose of the grape, applied by means of a swab to the dormant vine.

A similar mixture is known as Skawinski's Solution.

### Carbon Bisulphide

Used against insects affecting stored corn. The store is made as airtight as possible, and I lb. of carbon bisulphide is allowed for every 1,000 cubic feet of space. Leave the vapour in contact for from twenty-four to thirty-six hours.

Cotton wool saturated with carbon bisulphide is effectual in driving away ants, rats, and moles if introduced into their runs.

Remember that carbon bisulphide forms an explosive mixture with three times its volume of oxygen—
i.e., 15 volumes of air.

#### Chester's Formalin-Glycerine Wash (22)

Formalin (40 per cent.)

Glycerine . . . 2 pints

Water . . . 17 pints

Mix.

Used for pear-tree canker.

## Hydrocyanic-acid Fumigation (23)

This method of destroying insect-pests is coming into use. It is very effectual, but the considerable element of danger in using it makes it desirable that a chemist should superintend the process. The gas is prepared by using—

Potassium cyanide . . . I oz. Sulphuric acid . . . I oz. Water . . . 3 oz.

Mix the acid and water, and add the potassium cyanide.

The amount of gas formed from the above quantities is sufficient for a confined space of 150 cubic feet. Another authority uses the following proportions:—

Potassium cy	vanide		2	OZ.
Sulphuric ac	id		3	OZ.
Water .			42	OZ,
M				

He obtains the quantity to use by multiplying the grains of cyanide required by the cubic feet of space and dividing by 28.35 to reduce to ounces. Quantities needed are thus given:—

Per cub. ft. Well-matured and dormant nursery stock . . 0.25 gram Orchard-trees, outdoor . . . 0'2 gram Greenhouses . . O'15 gram . 0.075 gram Ferns . Coleus . . . 0.10 gram Violets . , . 0.15 gram . 0.075 gram Roses o'10 gram Carnations . 0.09 gram Grapes .

For trees the time allowed is thirty to forty-five minutes, for grapes the fumigation is effected overnight, and for the other cases given above fifteen minutes is sufficient.

Tents are erected over the trees, the cubic contents being reckoned from the height and width of the tent. The fumigation is best done in the evening, and the trees should not be drenching wet.

Hydrocyanic acid is evolved as soon as the cyanide reaches the acid, hence it is desirable to delay the evolution slightly by wrapping the cyanide in paper; this allows time for closing the door of the tent. In the case of grain warehouses or rooms mechanical devices are adopted for lowering the cyanide into the acid.

Hydrocyanic-acid fumigation is the most effectual means of ridding a room of bugs, and in cases where this remedy is used, the windows should be arranged so that they can be opened from the outside. This allows the rooms to be ventilated before being entered.

# Kerosene Emulsions (24)

### I. Hilgard's

Kerosene			I gal.
Whale-oil	soap		4 oz.
Water .			½ gal.

Make into an emulsion by means of a force-pump and dilute to 100 gals. before use.

Used for scale and red spider.

# II. Hubbard-Riley's

122			
Hard soap .		1 2	lb.
Boiling water	100	I	gal.
Kerosene .		2	gals.

Emulsify as above.

The emulsion is diluted with four to fifteen times its bulk of water before use.

Used against scale insects, especially in hop-growing districts.

	III	
Paraffin oil .	1 .	2 gals.
Common soap		1/2 lb.
Boiling water		 I gal.

Dissolve the soap in the water, and add to the oil. Mix with a mechanical mixer thoroughly. On cooling this forms a jelly, I part of which is to be mixed with 10 parts of water for syringing fruit-trees.

(For Collinge's Spray see Supplementary Chapter.)

# Mercuric-chloride Paint (25)

		1 aint (20)
Corrosive sublima	te	· I oz.
Soft soap Methylated spirit		. 8 lbs.
Water sufficient		make a stiff
paste.		u Still

The mercuric chloride is first disolved in the spirit and then incorporated with the soft soap. This paint is used upon the bases of apple-trees to prevent the entrance of borers.

# Nicotine Fluid (26)

	I		
Tobacco-juic	e	100	Oij.
Solution of	subacetate	of	-ij.
lead .			3j.
201 000			20.

Mix, shake, and set aside overnight to deposit. Decant the clear solution, filter the sediment, and add solution of sodium phosphate to precipitate any excess of lead. Filter and mix with the following solution:—

Soft soap .	9.0	ξvj.
Camphor Oil of rosemary		зііј.
Spirit to		3ij.
. /		Oij.

Mix, and after a day filter.

A teacupful of the fluid to a pailful of water for syringing the plants. The fluid may also be used by vaporising in the greenhouse.

N:	II	
Nicotine Water		5 drops
water .		I gal.

Shake weli.

To be used for syringing garden or greenhouse plants. This is excellent for rose-trees.

C 1	III			
Crude nicotine Camphor			1 OZ	
Proof spirit to.		1.	2 dr	
		1.	6 oz.	
Dissolve.				

Use like No. I.

# Nicotine Wash

Niasti (Sarge	ant)	
Nicotine		2
Methylated spirit Soft soap		5
Infusion of quassia		8
T' quissia	10	100

Dilute with forty times its volume of water to make a wash.

418 PHARMACEUTIC	H
Nicotine Fumigator	
(Sargeant)	S
Nicotine 30	
Nicotine 30 Camphor 5	M
Camphor	
Oil of camphor 25	
Oil of citronella 25	
Methylated spirit to . 100	T
Use half an ounce for each 1,000	R
cubic feet of greenhouse space.	I
Potassium-sulphide Wash (27)	
Potassium sulphide $\frac{1}{2}$ oz.	g
Hot water I gal.	ta
Dissolve.	e
	4
When cold, use as a spray to prevent gooseberry-mildew and similar diseases.	S
	I
Sodium hyposulphite, $\frac{1}{2}$ -I oz. to IO gals. of water, is used for a	
similar purpose.	(
Pyrethrum Wash (28)	]
Insect-powder 1 oz. Water 3 gals.	
Allow to stand for a day, or if for immediate use employ hot water.	1
Hellebore Wash, used for	1 :
Hellebore Wash, used for currant-worm, is made of the same strength.	1
Oversia Washes (29)	1
Quassia Washes (29)	
Quassia chips 4 oz. Water I gal.	
Boil for fifteen minutes, strain, and add—	1
Soft soap · · · 4 oz.	10
Soit sort	-
Used for destroying plant-lice.	1
II	- 13
Extract of quassia lb. j. Soft soap lb. vij.	
201 1 11	

wash.

8 PHARMACEUTIC	AL FORMULAS
Nicotine Fumigator (Sargeant) icotine	Soft soap lb. vij. Quassia lb. vj. Water Cong. c.  Macerate overnight.  Resin Soap and Wash (30)  Resin 2 lbs. Caustic soda 1 lb. Tallow 1 lb.  Dissolve the caustic soda in 1½ gal. of water, add the resin and tallow, and heat the mixture to effect combination. Dilute to about 40 gals. with water for use as a
When cold, use as a spray to preent gooseberry-mildew and similar iseases.	spray against summer insects.  Fish-oil is sometimes used in place of the tallow.
Sodium hyposulphite, $\frac{1}{2}$ -1 oz. o 10 gals. of water, is used for a imilar purpose.	Fish-oil Soap (31)  Caustic potash 1 lb. Fish-oil 3 pints
Pyrethrum Wash (28) Insect-powder I oz. Water 3 gals.  Allow to stand for a day, or if for immediate use employ hot water.  Hellebore Wash, used for currant-worm, is made of the same strength.	Water 3 gals.  Mix.  I pint of this to 8 gals. of water is used for plant-lice and similar insects.  Carbolic-soap Wash (32)  (For White Grubs or Maggots in
Quassia Washes (29)  I  Quassia chips 4 oz. Water I gal.  Boil for fifteen minutes, strain,	Cabbages)  Hard soap I lb. Soft soap 2 lbs. Boiling water I gal. Crude carbolic acid I pint Mix.
and add— Soft soap 4 oz. Used for destroying plant-lice.	A little of this wash is poured round the roots of each plant.  Soap-and-Tobacco Wash (33) Soft soap I lb.
Extract of quassia lb. j. Soft soap lb. vij. Mix thoroughly.  One pound to be dissolved in 30 gals. of water and used as a wash.	Tobacco-juice

### Eau Grison (34)

Flowers		sulphur		3 lbs.
Quicklin	ne			3 lbs.
Water				6 gals.

Boil till reduced to 2 gals. Dilute I part of the finished liquid with 100 parts of water for use.

To combat mildew on plants.

# Moth and Caterpillar Lime (35) (For Grease Bands)

Resin	. 36 oz.
Rape oil .	. 36 oz.
Venice turpentine	. 20 oz.
Wood tar .	. 5 oz.
Oil of turpentine	. 3 oz.

Mix by heating and stirring.

To be used for coating strips of paper to form grease bands round fruit-trees about 3 feet above the ground.

## Terebene Washes (36)

(For Green Fly)

I		
Bond's terebene		žij.
Spirit of tar .		3ss.
Soft soap .		živ.
Methylated spirit		žvj.
Dissolve.		

Directions.—Half a teacupful of the solution to be added to a pailful of water, and the mixture used for syringing garden or greenhouse plants.

Dissolve.

Mix I to 4 oz. of this solution with a gallon of water, and use as a wash or spray.

# Worms on Bowling-greens.

Water with lime-water, or put into every 10 gals. of water a teacupful of this solution: Mercuric chloride I lb., hydrochloric acid 22 oz., water to I gal.

# Grafting-waxes for Trees

I

Yellow resin	1.		žviij.
Lard .			ğііј.
Red ochre			živ.

Melt the resin, and while hot add the lard to it; then stir in the ochre, and pour the mixture on a stone slab.

II

Pitch .			₹iv.
Resin .	. ,		živ.
Lard .			ξij.
Beeswax			ξij.

Melt together by a gentle heat.

III

Beeswax	1				noute
Resin .		3000			parts
				125	parts
Turpentine					parts
Rape oil				12	parts
Venice turpe	entine			25	parts
Zinc-white				25	parts
Turmeric a s	sufficie	ency	to	color	ir.

IV

THE RESERVE OF THE PARTY OF THE			
Japan wax			I part
Beeswax			3 parts
Resin .			8 parts
Turpentine		1-100	4 parts
Hard paraff	in		I part
Suet :			3 parts
Pine resin			6 parts
		20	A POLICE

V

Resin .		100 parts
Beeswax		36 parts
Turpentine	. /	50 parts
Linseed oil	111.	12 parts
Lard .		6 parts
Turmeric		2 mont

EE2

### Wheat-dressings (37)

(i.) Copper sulphate, I lb. (ii.) Copper and iron sulphates, of each ½ lb. (iii.) Corrosive sublimate, 3 dr. (iv.) Formalin, I oz. (v.) Soda crystals, ½ lb.; arsenic, 2 dr.

Directions in each case: Dis-

solve the material in 1½ gal. of water, and use to dress 6 bushels of wheat.

vi. Strawson's
Copperas, bluestone, and
arsenic, of each . . 7 lbs.
Crude carbolic acid . . 8 oz.

### WEED-KILLERS

Arsenious acid, 3 lbs.; common spirit of salt, I gal.; water, I gal. Boil in an enamelled iron pan until dissolved, make up to 4 gals. with water, and colour with aniline-blue 6 gr.

TT

Arsenious acid, 4 lbs.; 70-percent. caustic soda, 4 lbs.; water, 4 gals. Boil until solution is effected, and colour with sulphate-of-copper solution.

III. Non-scheduled

Spirit of salt, 2 parts; water,
 parts. 2. Sat. sol. of acid potassium sulphate.
 Copper sulphate,
 water, 9.

Directions. - A pint of any one of

these to a pailful of water.

The following are brief abstracts of expired weed-killer patents:

IV

A mixture of arsenic, copper sulphate, caustic soda, and yellow ochre (No. 17994 of 1893).

Arsenic .			3	OZ.
Sulphate of co	pper		I	OZ.
Caustic soda			I	OZ.
Saltpetre.				oz.
Sulphur .				OZ.
Salammoniac			1/2	oz.
31:				

Mix.

Of this 5 to 10 lbs. to 30 gals. of water is used according to the nature of the weeds (No. 12964 of 1888).

VI

A mixture charcoal and sulphur (No. 12227 of 1890).

VII

A mixture of Jarrow alkali, lime, salt, and caustic soda (No. 13372 of 1895).

Powder Weed-killer

White arsenic	I lb.
Caustic soda in powder	$\frac{1}{2}$ lb.
Dried sodium carbonate	½ lb.
Prussian blue	I dr.

Mix.

# FERTILISERS

We confine the formulas to mixtures of chemicals which can be put up in packets, and which are required by amateur gardeners. Further information on the subject is given in The Chemists' and Druggists' Diary, 1911. It is useful to note that the appearance of plants shows when they require certain constituents, and the points are here briefly indicated:—

Nitrogen.—When they want nitrogen the leaves are said to lose their normal green colour and take on a clear green or a yellowish one, and to dry finally with a clear brownish-yellow colour.

Phosphoric Acid.—When phosphoric acid is deficient, the leaves take on a deep clear green, almost blue green. With a greater scarcity

there appear on the leaves, first at the margin, and later on the whole leaf, dark spots, and the leaf dries with a dark-brown to a black-green colour.

Potash.—A scarcity of potash is said to be coincident with spotted leaves, the spots appearing in the margin, and later becoming distributed over the whole leaf, the stalk, midrib, and veins retaining their green colour. The leaf also curves or curls, with its convex side upwards, and finally 1 ries up.

Ammonium sulphate . I lb.
Potassium nitrate ½ lb.
Sugar
Dissolve a teaspoonful in each
gallon of the water used.
A II
Ammonium sulphate . 2 lbs.
Potassium nitrate I lb.
Chalk ½ lb.
Sodium chloride
Sulphate of iron . 2 oz.
To be sprinkled freely on the
mould used in transplanting.
III
Sodium chloride 2 lbs.
Potassium nitrate
Magnesium sulphate . I lb.
Sodium phosphate 4 lbs.
One teaspoonful to be dissolved
in a quart of water, and the plants
sprinkled daily with the solution.
The same directions apply to all
that follow.
IV
Ammonium nitrate 4 lbs.
Ammonium phosphate . 2 lbs.
Potassium nitrate 2½ lbs.
Ammonium chloride . 8° oz.
Calcium sulphate . 10 07
Ferrous sulphate 4 lbs.
V 7 100.
Ammonium sulphate . 2 lbs.
Sodium chloride 2 lbs.
Potassium nitrate I lb.
Magnesium sulphate
Magnesium carbonate . 4 oz
Sodium phosphate 4 lbs.
VI 4 103.
Ammonium nitrate 4 lbs.
Ammonium phosphate 5 lbs
L'Atacama and
otassium nitrate 9 lbs.

٦		ŗ.	7	١.	r	
٩	и		1		L	

Potassium nitrate .	4 lbs.
Potassium phosphate	5 lbs.
Ammonium sulphate	2 lbs.
Ammonium nitrate .	7 lbs.

This is used especially to improve the growth of the leaves; if it is desired to increase the flowers, the ammonium nitrate must be omitted.

#### VIII

Ammonium sulphate	2 lbs.
Sodium chloride .	2 lbs.
Potassium nitrate .	Ilb.
Magnesium sulphate	I lb.
Magnesium phosphate	4 oz.
Sodium phosphate .	6 oz.

#### IX

Potassium chlorate	I	lb.
Calcium nitrate	45	lbs.
Magnesium sulphate .	122	oz.
Potassium phosphate .	14	OZ.
Ferrous phosphate (freshly		
precipitated)	5	OZ.

#### X

Ammonium phosphate		6 lbs.
Sodium nitrate .		5 lbs.
Potassium nitrate .		5 lbs.
Ammonium sulphate	1.	4 lbs.

The plants to be sprayed with the solution once a week.

#### XI

Calcium nitrate .	10	Ibs.
Potassium chlorate	3	lbs.
Potassium phosphate	3	lbs.
Magnesium sulphate	2	lbs.
Ferrous sulphate.	2	OZ.

## XII. For Tomatoes

Ammonium sulphate	9 lbs.
Ferrous sulphate .	I lb

# CATTLE, DAIRY, AND FARM REQUISITES

				-
Ca	140 .	100	00	
1 124		ш	ези	ч.
-			-	-

Crushed linseed		7 lbs.
Barley meal .		14 lbs.
Wheat meal .		14 lbs.

Directions.—Make two tablespoonfuls into a thin paste with cold water, and pour a quart of boiling water on it, stirring all the time as in making gruel. A mixture of equal parts of milk and water is better than water.

#### Cattle-condiment

Table-salt			7.	8 lbs.
Barley meal				8 lbs.
Ground rice				4 lbs.
Pea meal		. 7		4 lbs.
Linseed meal				4 lbs.
Powdered ger				I lb.
Powdered fen				Ilb.
Powdered fen	ugree	k		I lb.

A few tablespoonfuls with each morning and evening feed.

### Cattle Condition-powder

Magnes. sulphat.		žxiij.
Pulv. anisi .		3].
Pulv. zingiberis		3].
Pulv. gentianæ		<b>3</b> J·

### Cattle Food and Spices

I

Ground locust beans, 50; linseed cake, 50; coarsely ground liquorice, 5; gentian, 1; fenugreek, 3; and cummin, 1.

H

Aniseed, allspice, cummin, ginger, liquorice, turmeric of each equal parts.

III

Fenugreek, 500; juniper-berries, 100; fennel-seed, 80; linseed, 150; sodium bicarbonate, 100; gentian, 100; ginger, 100; common salt, 50; sodium sulphate, 100; asafetida, 5 parts. Mix and sift.

•	b. /
	и

Ground linseed cake	I cwt.
Locust meal	56 lbs.
Bran	40 lbs.
Common salt	2 lbs.
Sulphate of iron .	I lb.
Black-pepper gruffs	2 lbs.
Fenugreek	2 lbs.

Mix thoroughly.

A tablespoonful is the dose.

### Cow-powders

Pulv.	catechu		3j.
Pulv.	zingiberis		3ss.
Puiv.	gentianæ		3ss.
Pulv.	opii .		gr. x.

Fiat pulv. pro dose.

### Diapente

Gentian .				živ.
Turmeric				živ.
Fenugree	k	.000		živ.
Ginger .		. 5		31v.
Anise				3iss.
Cloves				3iss.
Caraway				ziss.

### Distemper-powder

Potass. nitrat	t.		3iv.
Antim. nig.		1	31.
Sulphur.		1000	3J.
Pulv. fœnicul	i		3j.

Ten to thirty grains for a dose, according to the size of the dog.

### Garget Ointment

Ung.	camphoræ	. >	žj.
	hydrargyri		3).
Ung.	petrolei vet.		3VJ.

Directions.—Gently rub or work the ointment over the udders for five minutes, after which the udders should be wiped carefully with a soft and clean rag.

#### Hay-spice

Linseed-cake meal .	1	1b. j.
Powdered fenugreek		lb. j.
Common salt		ξvj.
Powdered anise .		živ.
Powdered ginger .		žiij.
Powdered coriander		žiij.
3.5		9

Mix.

### Butter and Cheese Colouring

Ι

Best ro				ъхvj.
Potassi	um c	arbon	ate	žviij.
Water				Cong. j.

Cut the annatto into small pieces, add the potassium carbonate, and allow to soak in the water for an hour or two; then boil until the whole of the annatto is apparently dissolved. Set aside to cool, add 2 oz. of borax, and strain.

A teaspoonful of this is added to each 10 gals. of milk in cheese-making.

The solution can also be used for colouring butter, but is now superseded by the following:—

II

Oil-soluble aniline orange 3j. Olive or nut oil . . . Cong. j

Dissolve the colour in the oil by gentle warming.

A teaspoonful of the colouring is sufficient for 10 gals. of cream. The quantity may be varied as desired.

III

Ethereal extract of annatto Sj. Olive oil . . . . . Oj.

Dissolve.

Instead of the ethereal extract a resin prepared as follows may be used:—Exhaust annatto with warm spirit by double maceration; evaporate the liquors to dryness and extract the colouring resin from the residue with sodium-

carbonate solution (1 in 10); strain and precipitate the resin with dilute sulphuric acid, collect on a filter, wash it well with warm water, and dry. The product is not so strong as the ethereal extract, and 3j. to 3j. of it must be used for a pint of oil.

### Butter-powder

Sodium bicarbonate	4 lbs.
Chloride of sodium.	Ilb.
Aniline orange .	IO gr.

Triturate the colouring with the salt, mix with the bicarbonate, and sift.

Bicarbonate of sodium alone and uncoloured is also sold for butterpowder; also a mixture of cream of tartar and bicarbonate of sodium, equal parts.

#### Butter Essence or Flavour

The active constituents of this are butyric ether, myristic acid, and coumarin (trace) in glycerine.

### Purifying Rancid Butter

The processes in use for this purpose consist in melting the butter at a low temperature with powdered animal charcoal and prepared chalk, stirring well, allowing the extraneous substances to settle, pouring off the melted butter, and straining if necessary. Churning with milk and the addition of butter essence is necessary when the flavour of the butter has been affected.

### Mithridate for Cattle Drinks

P. bacc. lauri.		<b>3</b> j.
P. pip. long		žj.
P. sem. carui.		žss.
P. sem. anisi.		žss.
P. rad. gentian.		žij.
P. rad. curcum.		žij.
P. rad. valerian.		žj.
P. rad. zingib.		žj.
P. gum. acaciæ		žij.
Boli	q.s.	ad color.

### Condition-powders for Horses

I

Nitre				živ.
Sulphur				živ.
Powdere	ed g	gentian		3j.
Powdere	ed f	enugre	ek	3j.
Powdere	ed 1	iquoric	e	živ.

H

Pulv. cinchonæ		ξj.
Sulphuris sublim.		3j. '
Sodii sulphatis		živ.
Potassii nitratis		3j.
Pulv. gentianæ		živ.
Pulv. fœnugræci	1.	žij.
Pulv. glycyrrhizæ		živ.

#### III. Prize Medal

Pulv. gentianæ	-		živ.
Pulv. potassii nitr	atis		3j.
Sulphuris subl.		-	živ.
Pulv. zingiberis			živ.
Antimon. nig.			ziv.

A tablespoonful for a dose.

#### Blistering-ointments

I

Pulv. cantharid.		žxv.
Pulv. euphorbii		3v.
Ol. olivæ comm.		3xx.
Ol. terebinth		žxij.

Digest for twenty-four hours, then add—

Ceresini .	1		žxx.
Resin. flav.			5v.

melted by the heat of a water-bath, and stirred until creamy.

H

Pulv. cantharidis		ъхх.
Ol. terebinth.		žxij.
Acid. acet. fort.		žix.
Lanolini .		lb. iiss.
Vaselini		lb. iiss.

Mix the first three, and allow to stand for twenty-four hours; then add the lanoline and vaseline, melted on a water-bath, and mix well, stirring until cold.

Directions.—Spread the ointment upon a linen cloth and apply to the affected part, allowing it to remain on all night; then dress with hog's lard.

### Blistering-tinctures

I

Cantharides,	powd.	. žiss.
Camphor		· 3j.
Cochineal		. gr. x.
Spirit .		a sufficiency

Macerate! the solids in zvij. of spirit for a week, strain, press, and filter, washing the marc with more spirit to make zviij.

II		
Cantharides .		žiij.
Euphorbium resin		žiss.
Amyl acetate.		3x.
Spirit to		ZXX.

Macerate for four days, filter, and wash the marc with spirit to I pint.

### Leeming's Essence

Cantharides			žviij.
Camphor			šij.
Euphorbium			žviij.
Oil of origanu	m		<b>3j.</b>
Castile soap			žiij.
Spirit .		200	Ovj.

Digest for fourteen days and filter.

### Cough-balls for Horses

Pulv.	campho	ræ		3ss.
Pulv.	antim. r	nig.		3ss
Pulv.	scillæ			5ss.
	digitalis			Ðj.
	zingib.			3j.
Pulv.	potassii	nitrat	is	3ij·
Mellis		- 11		a.s.

Make a ball.

One ball to be given morning and evening.

# Diuretic Powder for Horses

Y:::
ž11j.
žiij.
žiss.

M. et div. in pulv. xij.

Each may be made into a ball with tragacanth paste.

# Horse Physic-balls

I

Best Barbadoes aloes		10	lbs.
Glycerine		I	16.
Castor oil		I	lb.
Powdered unbleached	ging	er 1/2	lb.

Dissolve the aloes in the glycerine by means of a water-bath, then add the castor oil, and lastly stir in the tinger, previously sifted through a coarse sieve.

II	
loes barbadensis	. lb. xiiiss.
aponis communis	. lb. ivss.
otassii carbonatis	· žxviij.
llei anisi	. žvj.
qquæ	. 3xx.

Cut the soap into small shreds and put into a pan with the water. eat, and when thoroughly melted and quite smooth add the carbonate potassium and the aloes. Let it immer for some time, stirring freently until the aloes is dissolved. allowed to boil, the mass will me over before melted. Lastly if the oil of anise, and stir it ll in.

A small piece of the mass taken before the anise is added, and bled on a slab, will tell whether paste has been brought to a per consistence or not. (3xij. loes 3viij.)

# Pig-powders

wers of sulphur . . lb. xx. lochre . . lb. iss. tarated antimony . 3xij.

lix. Weigh into powders coning ½ oz. each.

One powder to be given every few weeks.

II

Pulv. potassii nitra	t.	ξviij.
Sulphur. sublim.		žviij.
Ferri oxid. rub.		živ.
Pulv. curcumæ Pulv. carui		žviij.
Puly fornus		žij.
Pulv. fœnugræci .		3x.

Dose: From a dessertspoonfu to a tablespoonful.

# Swine Diarrhœa-mixture

Tr. opii		
T. Oph .		3ij.
Tr. valerian. ammon.	1	ziij.
Inf. catechu .		
Liq. calcis saccharat.		311.
Decort Successial.		3iv.
Decoct. quercûs ad.		žvj.
To the same of the		0 0

Dose: 3j. twice or three times a day.

## Lambing-oils

Carbolic oil (I in 40), coloured with alkanet or elder.

# Fly-powder

Plumbi oxidi rub. Plumbi alb.		lb. ss.
Puly uml		lb. iss.
Pulv. umber. ang.	10	lb. ij.
Flor. sulph. Pulv. helleb. alb.		lb. ij.
Ol. animalis .		lb. ij.
Ol. picis.		ъij.
C. picis.		žij.

Send out in 1-lb. packets.

Directions for Use.—It should be applied when the dew is on the sheep, or otherwise moisten the fleece with a garden water-pot and rose. Part the wool down the back and elsewhere, if necessary, and apply the powder by means of a flour-dredger. The hand should be held over the sheep's eyes while the head is well sprinkled, as fly will strike where any sores are caused by fighting.

This packet is enough for twenty sheep.

### Fly and Maggot Oils

П

Oil of turpentine .	. žv.	
Spirit of tar	. 3v.	
Corrosive sublimate	. 3ss.	
Hydrochloric acid .	. 3ss.	
Buttermilk or water	, Cong. ss	

II

The following is a modification of a formula suggested by Professor Robertson:—

Corrosive sublimate		₹j
Methylated spirit		zviij.
Spirit of tar .		5×.
Powdered quillaia		31].
Water to .	. (	Cong. j.

Powder the corrosive sublimate, and shake with the methylated spirit until dissolved; then add the quillaia and a pint of water. Macerate overnight, and add the spirit of tar and the rest of the water; occasionally shake well for a day or two, and strain.

Directions.—To prevent the fly striking, and for maggots: Mix two tablespoonfuls with a winebottleful of cold water. To kill lice: Mix three tablespoonfuls with a winebottleful of cold water, and rub on with a brush. For mange: Mix four tablespoonfuls with a winebottleful of cold water, and well rub in the mixture with a brush every day until cured.

#### Foot-rot Paste

Cupri sulphat			živ.
Zinci sulphat			3].
Pulv. tragacanth.	co.		3J:
Acid. carbolic.	1		311.
Mel. depurat	DO: 1		31].
Aquæ		1.00	q.s.

### Foot-rot Powder

Camphor.		šj
Cupri acetat.		1b. j.

Powder and mix.

Directions.—To be applied to the affected parts, and smeared with veterinary vaseline.

## Sheep-dips

### Arsenic-and-Sulphur Dip

For a shilling packet, to make 30 gals. of dip for as many sheep. Yellow arsenious sulphide may be used instead of white arsenic.

#### Carbolic-acid Dip

Soap				I lb.	
Crude	carbo	lic acid	ı.	1 pint	
Water				50 gals.	

Dissolve the soap in a gallon or more of boiling water, add the acid, and stir thoroughly.

# Carbolic-and-Glycerine Dip

Common size .		I lb.
Soft soap .		I lb.
Crude glycerine		I lb.
Crude carbolic acid		I lb.

Melt the size and soap together,

and add the other ingredients. Mix well.

For 30 gals. of dip.

# Dr. Kaiser's Carbolic Dip

Tobacc	0				135	lbs.
Soda					8	lbs.
Freshly	slake	ed li	me		4	lbs.
					8	lbs.
Crude	carbo	olic a	acid	(50-		
per-o	cent.)				4	lbs.
					66	gals
Soft soa Crude	ap	olic a		(50-	8	lbs.

## Zundel's Carbolic Dip

AL CLARGE			
Crude carboli	c acid		3 lbs.
Caustic lime			2 lbs.
Potash .			6 lbs.
Soft soap			6 lbs.
Water .			70 gals

Mix and boil.

# Kerosine Emulsion Dip

Fresh-skimmed milk . I gal. Kerosene . . . 2 gals.

Churn together till emulsified, or mix and put into the mixture a force-pump and direct the stream from the pump back into the mixture. The emulsification will take place much more rapidly if the milk be added while boiling hot. Use I gal. of this emulsion to each 10 gals. of water required.

# Kerosene Soap Dip

TO STATE OF THE PARTY OF THE PA		- 4	The second second
Soap .			I lb.
Water .			I gal.
Kerosene			2 gals.

Bring the water to the boil and dissolve the soap in it; then add he kerosene, and churn until emulsified. Use I gal. of this emulsion to 8 gals. of water.

### Tobacco Dip

Tobacco-juice . . 8 lbs. Powdered hellebore . 6 lbs. ooft soap . . . 4 lbs. arsenious acid . . . ½ lb.

Four pounds of this mixture ceated with 30 gals. of water is ifficient for as many sheep.

Duty-free tobacco-juice is obtainble. It is a mixture of 100 lbs.

dry tobacco-leaf in the form of juice, 10 lbs. sulphate of copper, 15 lbs. common salt, and 2 lbs. oil of turpentine.

#### II

Unmanufa	ctured	tobac	co.	I lb.
Potassium	carbon	nate		Ilb.
Sulphur.				I lb.
Soft soap				I lb.

Boil for an hour in a few gallons of water, and then make up to 20 to 40 gals., which is sufficient for about forty sheep or fifty lambs.

### Texas Tobacco Din

	-	Obttetto	DID	
Tobacco.				30 lbs.
Sulphur.				7 lbs.
Concentrated	lye			3 lbs.
Water .			. I	oo gals.

Steep the tobacco in three successive portions of water, expressing each time; then add the other ingredients to the liquor, and stir well while in use.

## Law's Sheep-dip

The second secon		- HOOP	MID	
Tobacco.		, 10		16 lbs.
Oil of tar	Milles			3 pints
Soda ash				20 lbs.
Soft soap		1		The state of the s
Water .	, .			50 gals.

Steep the tobacco as in the previous formula, and add the other ingredients to the liquor.

# Special Scab-dips

A Departmental Committee appointed by the Board of griculture and Fisheries reported (1904) that lice, although armful to the health of sheep, can be readily dealt with y any effective dip; the same may be said of ticks, keds, and neep-scab. Maggots in sheep are best destroyed by carbolic ips, but sulphur is a perfect preventive. Professor Winter ied the effects of sixteen types of dip, the wool of the sheep eing afterwards valued at the Bradford Conditioning House. he kinds of dip used were :-

- . Arsenic and washing-soda  $(2\frac{1}{2} \mid 2$ . Arsenic and caustic soda  $(\frac{1}{2} \mid 2)$ . lbs. arsenic and 14 lb. washing-soda per 100 gals.).
  - caustic soda in place of the washing-soda).

3. Arsenic, washing-soda, and sulphur (4 to 8 lbs. sulphur to No. 1).

4. Arsenic and sulphur (5 lbs. free sulphur per 100 gals.).

5. Sodium compounds of sulphur

and free sulphur.

6. Calcium sulphide, as used in New Zealand: Sulphur 25 lbs., slaked lime 12½ lbs., water 100 gals.

7. Carbolic acid  $(1\frac{1}{2})$  or  $\frac{3}{4}$  gal. of carbolic and 5 lbs. of soft soap

per 100 gals.).

8. Tar acid and arsenic (a mixture

of Nos. 1 and 7).

9. Tar acid and other tar-products.

10. Pitch oil (with soft soap and whale oil).

of tar and 4 per cent. of soap).

12. Tar acids and paraffin.

13. Tar acids 29, paraffin 36, lanoline 8, soft soap 17½, water 9½; I gal. to 100 gals. of water.

14. Tobacco and sulphur (35 lbs. of tobacco and 10 lbs. of sulphur in 100 gals.).

15. Tobacco, sulphur, and tar

acid.

16. Tobacco and sulphur ('the characteristic principle of tobacco' mixed with soft soap and sulphur).

Nos. 1, 2, 3, 4, 5, 6, 7, 12, 13, 14, 15, and 16 were placed in the first class as regards efficiency, while Nos. 8 and 9 were classed second, Nos. 10 and 11 being placed in a third class.

The following three formulas were included in an Order made by the Board in 1905 as those which the Board have approved, the quantities being for 100 gals. of bath:—

### Carbolic Acid and Soft Soap

Dissolve 5 lbs. of good soft soap, with gentle warming, in 3 quarts of liquid carbolic acid (containing not less than 97 per cent. of real tar acid). Mix the liquid with enough water to make 100 gals.

### Lime and Sulphur

Mix 25 lbs. of flowers of sulphur with 12½ lbs. of good quicklime. Triturate the mixture with water until a smooth cream without lumps is obtained. Transfer this to a boiler capable of boiling 20 gals., bring the volume of the cream to 20 gals. by the addition of water; boil and stir during half an hour. The liquid should now be of a dark-red colour; if yellowish, continue the boiling until the dark-red colour is obtained, keeping the

volume at 20 gals. After the liquid has cooled, decant it from any small quantity of insoluble residue, and make up the volume to 100 gals. with water.

### Tobacco and Sulphur

Steep 35 lbs. of finely ground tobacco (offal tobacco) in 21 gals. of water for four days. Strain off the liquid and remove the last portion of the extract by pressing the residual tobacco. Mix the whole extract, and to it add 10 lbs. of flowers of sulphur. Stir the mixture well to secure an even admixture, and make up the total bulk to 100 gals. with water.

It is required that the period of immersion in these dips should not

be less than half a minute.

# CAGE-BIRDS AND POULTRY

#### Bird-food

Pea meal	ξxvj.
Coarse sugar	7 viii
Finely grated bread (stale)	žviij.
Fresh butter	0
Volks of eggs .	311.
	31).

Mix these well together and prown gently in a frying-pan. When cold mix well with—

# Canary Colouring and Food

Canary-colourings are used as oon as the birds begin to feed hemselves, or when they are noulting, as then the feathers are oft and take in the colouring asily. Tasteless or sweet cayenne the best substance for this purose, but turmeric, alkanet, saffron, eetroot, and aniline dyes are also sed. The colouring is generally ixed with breadcrumb or biscuit, ith or without sugar. As a supementary food chopped eggs, arigold florets, and nasturtiums e sometimes given. Subjoined are rmulas based on analyses of proietary foods and colourings :-

One or two teaspoonfuls with the

wdered sweet cayenne. \( \frac{2}{3} \text{ss.} \)
wdered turmeric . \( \frac{2}{3} \text{iij.} \)
coxide of iron \( \frac{2}{3} \text{j.} \)

Mix.

Out a good pinch of this in the

### Mixed Seed

One part each of mustard and maw seeds, 4 parts each of hemp and rape, and 32 parts of canary-seed.

# Red Mite in Canaries

To get rid of this parasite well dust the bird with insect-powder, especially under the wings, and as a further precaution paint the cage with ol. pini sylvestris, working it well into the cracks and crevices of the cage. A handkerchief or white cloth thrown over the cage every night will attract the insects after the cage has been painted. Remove the handkerchief in the morning and destroy the parasites. If the bird takes a bath, add a teaspoonful or so of infusion of quassia to the bath-water, or some of the Antiseptic Wash (p. 430).

# Cage-birds' Tonic

THE PERSON	I		
Pulv. capsici .		· Đj.	
Pulv. gentianæ		· 3j.	
Ferri peroxidi .		· 3ss.	
Pulv. sacch. alb. Theriacæ		· 3ss.	
Theriacae .		· q.s.	ut
70		fiat ma	ssa

Put a piece the size of a pea into the cage daily.

#### H

For coughs, asthma, congestion of the lungs, &c., in all kinds of songbirds—a certain cure for soft moult.

Tr. ferri perchlor.
Ac. hydrochlor. dil.
Glycerini
Aq. camph. ad
3j.
3ss.
3iss.
3iss.

Mix and colour with liq. cocci to a pale pink tint. Filter.

Dose: Three to six drops in the water.

## Antiseptic Wash for Cage-birds

Chinosol F		зij.
Sacchar. ust		mxx.
Aq. cinnamomi		živ.
Aq. ad		3xx.

Mix, and when solution is complete filter.

Directions.—Add one or two teaspoonfuls to the bath-water, and allow the birds to use it, when it will quickly destroy all traces of parasites or germs in the feathers, so keeping the birds in a healthy and lively condition. For washing out the cages use a mixture of one tablespoonful in a pint of hot water.

### Bird Tonic-powder

Tasteless capsicum	žviij.
Powdered fenugreek .	3j.
Wheaten flour	3v].
Oleaceous butter-colouring	3J.

Mix well.

### Dove's Food

Yellow and red small millet, greater millet (white), buckwheat, crushed wheat and maize, hemp, rice, and a few small peas. Millets constitute two-thirds of the mixture, and the rest are used in decreasing proportion.

### Parrot's Food

A mixture of vegetable-marrow seed 45, sunflower-seed 35, saf-flower seed 10, millet-seed 5, buck-wheat 3, ground-nut 2, and a dash of capsicum.

### Tonic Pills for Pigeons

Ferri sulph. gran.		3j.
Pulv. capsici .		Ðj.
Ext. nucis vom.		gr. vj.
Pulv. gentianæ		3ss.
Glyc. tragacanth.		q.s.

Mix, and divide into sixty pills. Coat with sugar. Allow each pigeon six of these pills per day.

### Egg-producing Spices

action appear	
Sawdust	½ lb.
Red sanderswood	2 OZ.
Fenugreek	2 Oz.
Capsicums	2 07.
Mix the powders.	
11	
Powdered liquorice	ъvj.
Powdered gentian	
Powdered capsicum .	3j.
Powdered fenugreek .	3j.
Black antimony	3ij.
Mix.	0,
III	
Powdered cayenne	зij.
Hardwood sawdust (fine)	živ.
Ground lentils	živ.
Fine oatmeal	žviij.
Mix.	"
IV	
	zvi
Powdered liquorice Powdered gentian	žvj.
Powdered capsicum .	5j.
Powdered fenugreek .	žij.
Mix.	2.2
VIIX.	
Pulv. capsici	5vj.
Pulv. zingiberis	žj.
Pulv. pimentæ	31.
Pulv. anisi	<b>3</b> j.
Pulv. ferri sulphatis .	3j.
Pulv. glycyrrhizæ	3vj.
Misce bene.	
VI	
Puly, curcumæ	žij.
Pulv. gentianæ	āij.
Pulv. sem. lini	žxij.
M.	
VII	
Fine bran	žviij.
Ground rice	žviij.
Sodium bicarbonate .	51].
Powdered capsicum .	3SS.
Calcium phosphate.	<b>31).</b>
Mix.	
General Directions (	One tes

spoonful for eight to ten full-grown fowls, and chickens proportionally, to be given three to five times a week with the morning meal.

### Poultry-foods

*		
Ground bones .	4	OZ.
Sulphate of iron .	1	oz.
Powdered capsicum.	19	oz.
Powdered fenugreek	2	OZ.
Powdered black pepper	I	OZ.
Sulphate of sodium .	I	OZ.
Bilver sand	2	OZ.
Ground dog-biscuits	8	OZ.
Mix.		

### II

Beef (lean, dried	1	and		
ground) .			20	oz.
inseed cake .			25	oz.
andian corn .			20	OZ.
andian corn (s	lig	htly		
browned with lard			2	OZ.
round oyster-shells			10	OZ.
halk			6	oz.
lagnesia .		1000	2	OZ.
lilver sand .			2	OZ.
round bones .			3	OZ.
fustard bran .			3	OZ.
apsicums			2	OZ.
common salt			2	OZ.
alphate of iron	-		I	OZ.
arbonate of sodium			I	oz.
ulphur			I	OZ.
Mix.				

A heaped teaspoonful of either these is to be mixed with the ood for twenty fowls.

# Poultry Restoration Tonic

erri sulphatis .	₹v.
eid. sulphurici dil.	žiiss.
cchari usti	žiss.
quam ad	Cong. j.
DE	100000000000000000000000000000000000000

Mix the acid with half the water d dissolve the sulphate in it. x the caramel with the rest of water and add to the sulphate ution. Set aside for a night decant next morning.

An excellent tonic for chickens during the moulting period and in the winter season. Mix a teaspoonful of it with two quarts of water in the fowls' drinking-trough. Renew it every other morning.

### Fowl-pills

### Reviver

-			
Pulv. capsici .			3j.
Pulv. gentianæ			5iij.
Ext. glycyrrh.	q.s.	ut f	t. massa
0,	1.0.	ere I	t. massa

#### Tonic

Ferri sulphatis		· 3ij.
Ext. gentianæ	3	. 3ss.
Calcii phosphatis		· 3j.
Glycerin, tragac.		ut ft. massa

Divide into 5-grain pills in each case.

# Roup-pills for Poultry

Hydrarg. subchlor.		
Pulv. antimonialis		gr. j.
		gr. j.
Pulv. glycyrrhiz.		gr. j.
Copaibæ .		q.s.

Ft. pil.

A pill to be given night and morning.

## Roup-powder

Chlorate of potassiu	m	2;
Powdered cubebs		žj.
Powdered anise		3).
Downlered amse		3SS.
Powdered liquorice		žiss.
Mix		3

Directions.—Mix a teaspoonful of the powder with the food for twenty fowls.

# Gapes in Pheasants

Sulphate of iron	· 3j.
Capsicum Fenugreek	· 3ss.
Red sanderswood	. 3j.
Liquorice .	. 3J.
Treacle	a sufficiency

Mix the powders, and make into a soft pill-mass with the treacle.

# WRITING-MATERIALS

Summary.—Inks of the Past—Chemistry of Inks—Writing-ink from Galls—Vanadium Ink—Logwood Writing-ink—Copying-inks—Graphs and Graph-inks—Ink Powders and Tablets—Coloured Writing-inks—Marking-inks—Marking-ink Pencils—Invisible and Evanescent Inks—Stamp-inks—Typewriting-ribbon Inks—Horticultural Ink.

A POPULAR lecturer has lamented the decay of penmanship. This, he says, is the age of the typewriter and the shorthand clerk. With them individuality goes out, the soul of correspondence dies. The sentiment is pessimistic, and were it ours this chapter would not be written, for from first to last it treats

of ink-especially writing-ink.

Inks are of great antiquity, as anyone familiar with the Scriptures may conjecture. The prophet Jeremiah tells us 'I wrote . . . with ink in a book,' and Ezekiel refers to 'a writer's inkhorn.' There is little doubt that the first black inks were mixtures of pigments with water and a glutinous material. The Egyptians used inks of this character, the black basis being some form of carbon, such as lampblack, that of the red being cinnabar. Their pens were pieces of reed, cut to suitable points. The Chinese have for thousands of years used ink which is a hard paste, consisting of the carbon from camphor-smoke mixed with glutinous material, now familiarly known as Chinese ink or Indian ink.

Pliny's account of atramentum, the ink of the Greeks and Romans, leaves little doubt that it was lampblack, and atramentum indicum was Chinese ink. A native atramentum was used by the Greeks which was yellow in colour but appears

to have contained an iron salt, for before use as a writingmaterial it was mixed with an astringent substance, so that the principle upon which modern inks are compounded is also old. From an analysis of Roman ink made as recently as 1901 by M. Leidie, and communicated to the Paris Society of Pharmacy, the observation that lampblack was the principal ingredient was confirmed, but this specimen (found in the ruins of a Roman villa) also contained iron, copper, and other metals in combination. There is no question that it is to the use of pigment-inks that we owe the preservation of ancient and even mediæval writings, for the monks used nothing else in inscribing on vellum. As recently in the world's history as 1831, the French Academy of Sciences recommended writings of permanent value to be done with inks containing lampblack. One was a mixture of 4 to 5 grams of Chinese ink in a litre of dilute hydrochloric acid (sp. gr. 1.010), and another contained the same proportion of Chinese ink with manganese acetate and acetic acid. The writing was 'fixed' by exposure to ammonia-vapour. These old pigment-inks have never become extinct, and cannot, because they are the most permament. Modern inks are really a concession to the needs of the moment, and a menace to permanency, as those who have exposed their examination-certificates to daylight can testify. The advent of the quill and, later, of the metal pen required the ink to be ready for use, and the pigment preparation was insuitable. Hence arose the fluid ink, presumed to be a solution, but in reality a suspension of extremely minute particles of a metallic combination with an organic body, such as iron tannate, the ancient gum medium being retained as the suspending-agent.

Galls and logwood are the principal sources of the colourbases of writing-inks. Black inks and blue-black inks are made from the former, and those chameleon-tinted fluids which range in colour from bright red to violet, and dry more or less black, owe their peculiarities to the colouring principle of logwood. It is a necessary characteristic of writing-inks that they should possess a certain indefinable degree of

fluidity; they should be so dark as to be readily seen when written on official blue paper; they should dry with fair rapidity, or blot without being obliterated, and should darken rather than fade with age. There is no kind of ink which fulfils all these requirements equally. Logwood inks have the advantage in immediate conspicuousness, but they are very prone to lose fluidity and to fade with age. On the other hand, the fluidity of gall inks can be admirably and unalterably adjusted, and writing done with them, although it may fade, can be restored after generations of exposure; but such inks of themselves lack colour, and require the addition of something to give temporary colour.

The properties here referred to are appreciated when we examine the chemistry of inks. First, in regard to those made from galls. Here we are dealing with an ink-basis which contains tannic acid and very little gallic acid. These acids in themselves are colourless, but have the property of combining with ferrous salts to form colourless ferrous compounds which on exposure to the air gradually acquire an intense black colour. This change may be partly effected in the ink itself, as in the old-fashioned black writing-ink, which, owing to exposure in bulk, contains the colouring element as a ferroso-ferric gallo-tannate, or, as in blue-black ink, we may have an almost pure ferrous gallo-tannate in semisolution with the addition of the blue colouring principle of indigo or of aniline blue. The iron is an essential constituent of these inks, and remains on the paper after the organic matter has faded through years of exposure.

Most logwood inks are simply dyes, and are not in metallic combination. It is the hæmatoxylin of the logwood, rather than the tannin, which is utilised by the ink-maker. By the addition of oxidising agents, such as potassium chromate, the hæmatoxylin is changed to the more powerfully colouring body hæmatein, whereby the brilliance of these fluids is secured. The so-called aniline inks are solutions of synthetic dyes. They require little skill in compounding, are very pretty, and somewhat evanescent.

# WRITING-INKS FROM GALLS

The Common or Turkey Gall is the kind most used in ink-manufacture. Many qualities of galls are obtainable, but they may conveniently be grouped under the commercial terms 'blue,' 'green,' and 'white.' Their value is in the order given. There are also galls having a similar appearance, such as those from Corea, but their value is much lower. A poor gall means a poor ink. Therefore, use only the better qualities, which can be fairly well judged from the Mincing Lane prices. The shillings of cost per cwt. form a good index to the tannin percentage of the galls. For example, a blue gall at 70s. per cwt., a green at 60s., and a white at 50s. may yield 70, 60, and 50 per cent. of tannin (gallo-tannic acid)—seldom so much, perhaps; still, relatively, the monetary value and the tannin value are on a par. The best Turkey galls arely contain more than 70 per cent. of tannin.

Chinese Galls are also used in ink-making. Many consider them to be far superior to the Turkey sort. Chinese galls are derived from a species of Rhus, and appear in curious forms, some resembling a short locust bean, twisted and coming to a point where the gall had been attached to the eaf-stalk of the tree. Besides this shape there are many forms p to the egg-like gall, which predominates. Externally these alls are grey in colour, but when broken we find the horny ibstance to be reddish brown. They are very rich in gallounnic acid, 70 per cent. being a common content. Chinese alls require to be treated differently from the Turkey galls. Vhile the latter galls contain an amount of extractive and ucilaginous matter, which some consider objectionable, they ave a natural 'ferment,' which induces in watery decoctions the galls that change of the tannic acid to gallic acid which so desirable in making ink. Chinese galls do not contain is enzyme, so that if they be used in any of the recipes herein Aleppo galls are indicated a teaspoonful of yeast ust be added to every gallon of decoction, and fermentation : allowed to proceed for twenty-four hours before adding the

iron salt, &c., or they can be treated in the manner described in a succeeding page.

Other tannin materials are also used in the manufacture of

inks, especially myrabolans.

The aim of the ink-maker is to extract from the galls as much of the tannin principle as possible, and to add sulphate of iron in sufficient quantity to combine with this principle. Rule of thumb is often the guiding factor in this, but it is possible to observe more precise rules in the art. These have been well expressed by Dr. Inglis Clark in a graduating thesis of which an abstract was published in *The Chemist and Druggist* of July 30, 1892. From that we quote the following passages as being an admirable exposition of many of the difficulties which are met with:—

Towards the beginning of the nineteenth century a Dr. Lewis made some attempts to place the manufacture of ink on a satisfactory basis, and he succeeded so far as to determine that an excess of iron salt in the ink is detrimental to its permanence, such ink becoming brown on exposure. Three parts of galls to I part of ferrous sulphate were the proportions which he fixed upon as the best. He did not use boiling water in extracting the galls, and this has to be taken into account, for cold water would not, as he used it, extract more than half of the gallo-tannic acid from the galls. Dr. Lewis was the first to introduce logwood as a tinctorial agent, and he made the interesting and important observation that acetic acid in the menstruum provides an ink of greater body and blackness than sulphuric acid does-a circumstance due to the smaller resistance of acetic acid to the formation of iron gallo-tannate. In 1798 Ribancourt determined that an excess of galls is quite as injurious to the permanence of ink as an excess of iron. Dr. Bostock communicated a paper to the Society of Arts in 1830, in the course of which he stated that the tannin, mucilage, and extractive matter are, 'without doubt, the principal causes of the difficulty which is encountered in the formation of a perfect and durable ink. For a good ink the essential ingredients are gallic acid and a sesqui-salt of iron.' In this point Dr. Bostock peculiarly hit the mark. Owing to his working with galls he was unable to make decisive experiments; but he concludes, and that rightly, that in proportion as ink consists merely of gallate of iron it is less liable to decomposition and any kind of metamorphosis.

Dr. Clark's own investigation showed that for a blue-black ink gallic acid alone gives, with sulphate of iron, a richer ink than one of tannic acid and the sulphate, and this is corroborated by the popularity of Stephens's blue-black ink, which is supposed to be made from gallic acid. The best propor-

tions, he found, are 150 parts of sulphate of iron and 100 parts of gallic acid. It is advisable, however, not to discard tannin altogether, owing to the slow blackening of the gallic-acid ink, and a little tannin gives initial blackening and body, while it is absolutely necessary for copying-ink. Initial blackness can also be ensured by oxidising 21 per cent. of the sulphate of iron, without adding extra acid.

These considerations in regard to the relative merits of gallic and tannic acids do not apply to the common black gall ink, in which we have the acids combined with iron in a more or less oxidised state. Blue-black ink was originally coloured with indigo-blue, and although this is now almost replaced by aniline-blue (which is equally effective, and exerts no disturbing nfluence upon the gall compound), some hints in regard to the indigo-blue will not be out of place. Apart from the mere colour which the indigo imparts, it has been assumed that the ndigo-paste used keeps the iron gallo-tannate in solution. Any virtue of this kind which indigo-paste possesses is more ikely due to the sulphuric acid which it contains than to the indigo itself. The essential part of the paste required is the ulpho-indigotate of sodium, now commonly called indigoarmine. The commercial paste contains varying proportions f free sulphuric acid, and it is necessary in ink-manufacture nat only the minimum of this constituent should be admitted. aste containing I per cent. or less of free sulphuric acid has een found by experience to be most suitable for the purpose. n excess of acid in the ink corrodes pens, delays the darkenog of writing, and sometimes perforates the paper. Apart om these objections, up to a certain point sulphuric acid is Ivantageous to the ink, and just the opposite after that point. he worst feature about indigo-coloured ink is that the colour adually fades to a pale green.

Gall infusion prepared with hot water is not suitable for blue-black ink, but a cold-water infusion is. In the atter case a comparatively small percentage of tannin is exacted from the galls, while much is extracted with hot water, and the consequence is that on adding the indigo-blue the

colour of the latter is not brought out as it should be. Substantially the same thing occurs in ink made with gallic and tannic acids (although the blue colour remains for a considerable time unimpaired in a tannin ink), and it appears to be due to the fact that ferrous tannate reduces indigo-blue to indigo-white—a change which the low reducing-power of ferrous gallate does little to effect. The vegetable matter present in common inks facilitates the alteration and precipitation of the indigo.

We have now reached a point at which the application of the principles here described may be noted, and there is no better example than the well-known Edinburgh Formula, which was published in *The Chemist and Druggist* many years

ago. It is as follows :-

#### Blue-black Ink

Place the galls, when bruised, with the cloves in a 50-oz. bottle, pour upon them the water, and digest, with daily stirring, for a fortnight. Then filter through paper into another 50-oz. bottle. Get out, also, the refuse of the galls and wring out of it the re-

maining liquor through a strong clean linen or cotton cloth into the filter, in order that as little as possible be lost. Next put in the iron, dissolve completely, and filter through paper, then the acid, and agitate briskly; lastly, the indigo, and thoroughly mix by shaking. Pass the whole through paper. Filter out of one bottle into the other till the operation has been completed. On a large scale this fine ink may be made by percolation. No gum or sugar is required, except when intended for copying; then 51 oz. of galls should be used and 3 dr. of sugar.

We have never met with blacker or more permanent writing than that done with this ink; but we give fair warning to manipulators that they must be exceedingly careful to observe the preliminary principles, for we have seen ink turned out of all shades—from pea-green to bright blue—simply on account of the indigo paste.

We have had good results by omitting the sulphuric acid and substituting for the indigo-paste a drachm of indigocarmine in powder. This substance has already been referred to. It gives a beautiful colour, and after adding it to the gall-and-iron mixture the product should be well shaken and set aside for a week before decanting the clear ink. If we omit the acid and indigo-paste, the above recipe is in all respects a model one, and it may be used for the aniline blue-black ink, which is obtained by adding 2 scruples of methyl blue to the 2 pints of liquor, of course omitting the indigo paste, and using dilute instead of pure sulphuric acid.

We have already stated that Stephens's Blue-black Ink is supposed to be made from gallic acid direct, but there is a published formula for it, with galls, ferrous sulphate, iron filings, indigo, &c., which we traced back for nearly half a century, and then we lost all trace of 'Stephens.'

In regard to the use of Chinese galls, the fermentation can be effected by exposing the dampened powder to the air for eight to ten days in a warm place, so as to favour the growth of mould and consequent change. This process is exemplified in Dieterich's method:—

Chinese galls in coarse powder . . . zviss.

Powdered French chalk . zvj.

Rain or distilled water to Oij.

Damp the powdered galls and place in a warm room (70°-80° F.), sprinkling water over the mass from day to day, until in from eight to ten days or longer it becomes mouldy. Then heat the mass for an hour on a water-bath with 16 oz. of water, strain, and press with the hands. Repeat the infusion with another 16 oz. of water and again with 8 oz. Add the French chalk to the strained liquors, agitate occasionally during twenty-four hours, then filter, washing the filtrate with water to 2 pints.

This is the basis for the ink. To make a blue-black proceed as follows:—

Decoction of galls . . Oij. Solution of ferric chloride

(10 per cent.) . . §iiiss.

Mix, allow to stand for a fort-

night in a closed bottle, and filter. Then add to the filtrate—

Dissolved by the aid of heat. Allow the ink to stand for a week longer in a dark and cool place, and decant from any sediment which may have formed.

# II. Improved

Mix together and set aside for eight to ten days, as prescribed in the preceding formula. When fermentation is complete, mix the galls with the following:—

Boil gently for half an hour in

an enamelled pan, and strain through cheesecloth. Boil the marc again in 20 oz. of rainwater for half an hour, strain, and press. Set aside for eight days and filter, bringing up to 100 oz. with recently boiled rainwater.

This stock should be kept as long

as possible, and diluted and coloured when required, the formula being

Mix and colour.

The gall-and-iron mixture of No. 1. is the ink, and the phenol-blue the tint. The following are the quantities of colours for 40 oz.:—

Blue-black. — Phenol-blue 3F 3j., ponceau gr. v., aniline-green D gr. v.

Deep Black.—Use phenol-black B 3iij., or, for two pints, phenol-

blue 3F 3ss., ponceau 2R Dj, aniline-green D Dj.

Violet-black.—Use phenol-blue 3F 3ss., ponceau 2R 3ss., anilinegreen gr. v.

Red-black .- Use ponceau 2R 3j.; phenol-blue 3F gr. x., aniline-

green D gr. v.

Green-black.—Use aniline-green D 3j., phenol-blue 3F gr. xv.,

ponceau 2R gr. v.

Greenish Blue-black.—Use phenol-blue 3F 3ss., aniline-green D Diiss.

The formulas generally seen for making Blue-black Ink Direct from Tannin are fairly exemplified in the following one:—

A. Dissolve I lb. of tannin in sufficient distilled or rain water to make a gallon.

B. Dissolve 14 oz. of sulphate of iron and 3v. of pure sulphuric acid

in sufficient water to make half a gallon.

C. Dissolve 3vj. of methyl-blue in 8 oz. of spirit and make up to half a gallon with water.

Mix these solutions and rinse out the bottles with enough water to

make the bulk of the mixture 22 gallons.

This formula produces a beautiful ink very quickly, but on keeping it deposits, and is apt to become a trifle slimy. This result is due to the gradual change of the tannin (as described in the introductory remarks) through the influence of the sulphuric acid and oxidation. This disadvantage is obviated in the next formulas.

The second of the second of
Tannin žiij.
Water ziji
Solution of ferric chloride
(10-per-cent.) . zvii.
Hydrochloric acid 5iiss.
Heat in a large glass flask or
bottle on a water-bath for five or
six hours, then add
Hot water to Oij.
Continue to heat for an hour
longer, then set the ink aside for a
fortnight in a cool place and filter
To the filtrate add a mixture of
Phonol blue all
Carbolic acid
Carbolic acid
ougar zijce
Water to Oiij.
Dissolved by the aid of heat.
of the aid of heat.

Allow the ink to stand for a week in a cool, dark place before decanting.

II

Tannin .			žviiss.
Gallic acid Distilled or r	ain	water	žiiss.
Sulphuric aci	d	· ·	žxc. 5iij.

Dissolve and add

Ferrous sulphate . . 3x.

Boil gently in an enamelled vessel for half an hour, then set aside for two days and strain, making up to 100 oz. if necessary.

This is to be diluted (1 to 4) and coloured as required.

In No. 1. the conversion of the tannin into gallic acid as effected by heating with the hydrochloric acid, and thus the rink becomes less prone to change than when made in the cold, and without the preliminary hydrolysis. As in the case of Dieterich's gall ink, different tints may be imparted to this tannin ink by the use of the colours mentioned.

Common Black Gall Inks.—The ideal ink of this class—that is, the old-fashioned ink which our forefathers used, and which is still considered by bookkeepers to be unexcelled libeit it is the thing to make crusty pens)—is represented in the following recipes:—

### A. Payen's

uised Aleppo galls . 15 lbs.
liphate of iron . 10 lbs.
um arabic . 20 lbs.
ver-water . 20 gals.

Into a cylindrical copper boiler as ep as it is wide put the galls with gals. of water. Cover the ler and raise the liquor to boil, maintaining that temperature three hours, adding boiling

water from time to time to replace that which is evaporated. At the end of the three hours draw off the liquor and let it deposit, and add to the clear solution the droppings from the marc on a filter. Separately dissolve the gum in as little warm water as will take it up, and add this to the gall decoction. In the remainder of the water dissolve the sulphate of iron, and stir this solution in with the rest.

Aleppo galls, bruised	1	тііj.
Sulphate of iron .		3).
Gum arabic		3J
Water		Zxxxiij.

Heat the galls and the gum in 30 oz. of water on a water-bath for two hours, replacing water lost by evaporation; then add the sulphate of iron dissolved in 3 oz. of water. Bottle without straining, cork loosely, and set aside for three weeks to ripen (two in the summer). Pour off as wanted.

This is also made by macerating the whole of the ingredients in the water for a month.

The second of these should be kept exposed to the atmosphere, and stirred frequently. It should be tried from time to time, and should not be allowed to become too black, or it will be less fluid. When the right colour is reached the casks should be covered and left to deposit, the ink drawn off and put into earthenware bottles, well corked and sealed. The following formulas are also satisfactory and the products cheap:—

C		
Bruised Aleppo galls		ъхіј.
Logwood .	Dien.	zij.
Sulphate of iron	19 111	živ.
Alum	Kor S	Jiss.
Carbolic acid .		3]:
Common salt .	.010 10	3ij.
Gum arabic .	90	sufficiency
Water · ·		
Managata the gal	Is and	1 logwood

Macerate the galls and logwood in  $\frac{1}{2}$  gal. of water for two days, strain, and repeat. In the mixed liquors dissolve the sulphate of iron, alum, and gum, and add the carbolic acid and common salt.

	I			
Tannin .				<b>3</b> j.
Water .				ъх.
Solution of	of perch	loride	e of	N. Solbit
iron (10	per cei	nt.)	-	3SS.
Pure sulph	nuric ac	id.	1.30	mvj.
Water .	A COUNTY OF THE PARTY OF THE PA	18.		žvij.
Schaal's d	eep, bla	ck E		3iiss.
Dissolv	e thelit	annin	in	the first

water, and the deep black in the second. To the latter add the iron solution and the acid, then mix the solutions.

E

Logwood	at. It	58. E	doin	2	lbs.
Alum .	100			8	
Stale beer					gals.
Rainwater	100	4	1	4	gals.

Boil gently for half an hour, and while boiling hot strain on the following:—

Bruised galls	100	lbs.
Gum arabic Green vitriol (ferrous sul-	24	lbs.
phate) · · ·	4	lbs.

Stir two or three times a day for a month in an open vessel, then strain, and wash the marc with  $\frac{1}{2}$  gal. of water.

'C' is an ink with very good 'body,' but, like all gall inks to which logwood is added for tinctorial effect, the writing is apt to go brown in a few years, although it never fades utterly. The beautiful appearance of the ink in use is, how-

ever, an attraction difficult to resist. We introduce formula E as evidence, having before us the original formula written with the ink a hundred years ago. It is still jet-black in parts, and the rest dark brown. The fact should, however, be mentioned, that the rag papers used in those days did not react with ink as the wood-pulp and other papers of to-day undoubtedly do.

A great variety of formulas have from time to time been printed in *The Chemist and Druggist*, some of them having special names, and when they are all brought together we find that they more or less resemble those which are printed here. Others appear not to exist elsewhere than in technical journals, and it is unnecessary to do more here than to refer to such formulas in the briefest possible way:—

### Alizarin Ink

Stated by one authority to be made by adding 2 dr. of indigotin to 2 pints of Dieterich's gall ink, without the phenol-blue. Properly, however, it is a logwood ink, and for convenience we mention it here:—

Dissolve the carbonate in a little water, add the alizarin paste, and, lastly, the extract of logwood dissolved in the rest of the water, and filter. Transfer the liquor to a W.Q. bottle, drop in a few nails or iron filings, and expose the whole to the sunlight for about a week, with occasional shaking. Decant and add carbolic acid 3j.

# Bank of England Ink

Similar to formula 'B,' with the addition of glycerine 3iss. to each pint.

## Bean's French Ink

A gall ink also like 'B,' but conaining tormentil-root (I part to each 5 parts of galls) and lampolack, sugar-candy, honey, and white sugar. These latter constituents convert it into a copying-ink.

## Chaptal's Ink

Similar to 'c,' without the second three ingredients, and made with calcined sulphate of iron. For a pint of the ink ziss. of the calcined sulphate is used.

### Counting-house Ink

A gall ink like the Edinburgh formula (p. 438), with the addition of sulphate of copper \( \frac{7}{2} \) ss., gum \( \frac{7}{2} \) ij., and glycerine \( \frac{7}{2} \), to the quantity given.

### Document Ink

Substantially Dieterich's blue-black (p. 439).

### Parliament Ink

Similar to counting-house ink without the gum.

### Travellers' Ink

Blotting-paper is saturated with a solution of methyl-violet, aniline-blue, or any other aniline-colour, to which 10 per cent. of acacia mucilage has been added. Four sheets of the paper are pressed together, dried, then cut into ½-inch squares. One of these squares put into a teaspoonful of water makes ink.

### Treasury Ink

In I pint of 'B' dissolve nigrosin Dj.

Vanadium Ink.—Berzelius was the first to suggest the use of vanadium tannate as a writing-ink, which he made by adding a solution of metavanadate of ammonium to a decoction of galls. This forms a deep black liquid containing no precipitate. Alkalies do not act upon the writing; acids turn it blue; and although chlorine destroys the black colour it does not efface the writing. Berzelius said so about 1830, and the statement has become classical. It is doubtless correct, but a far better use for vanadium has been found in the preparation of aniline-black. The ink may be made in several ways. One of the simplest is to add to a pint of Chinese-gall decoction (p. 439) a scruple of vanadate of ammonium, or, as Siemens suggested, dissolve 1 oz. of tannin in 16 oz. of water; to this add 1 oz. of acacia mucilage and a solution of 15 gr. of vanadate of ammonium in sufficient water to make the ink measure 1 pint. Our experience with vanadium ink is disappointing.

# LOGWOOD WRITING-INKS

The second, and in many respects highly important, class of writing-inks which we have to deal with are those made from logwood or the extract thereof. Reference has already been made in the introduction to the peculiarity which distinguishes gall and logwood inks. The former may be said to be ferro-organic dyes; the latter are purely organic. The distinction as affecting logwood may be further explained, for anyone who has experience in the manufacture of logwood ink is aware that slight alterations of details and conditions in manufacture have occasionally very notable effects upon the product.

Logwood in its natural and fresh-cut state is a yellow wood, which on exposure to the air and self-fermentation acquires the purplish colour with which chemists are familiar. The change is due to the alteration of the active principle of the wood, hæmatoxylin ( $C_{16}H_{14}O_6$ ), a body which can be obtained in a monohydrated condition as yellow crystals. This body is very readily oxidised, either by exposure to the air in presence of moisture, or through the influence of oxidising

agents, such as chromate of potassium. There is formed a new and intensely tinctorial body, hæmatein (C16H12O6), which, it will be seen, is simply hæmatoxylin minus two atoms of hydrogen. Hæmatein of itself is a red body, not very soluble in water-indeed, sparingly soluble-but it forms water-soluble compounds (they cannot be called 'salts') with ammonia and other alkalies. The ammonia compound is C₁₆H₁₂O_{6.2}NH₃, which dissolves in water with a purplish hue, and to which all other alkali combinations are akin in colour. These compounds are split up by acids—even acetic acid-hæmatein being precipitated. Logwood contains very little tannin, its astringency being due chiefly to hæmatoxylin. For that reason the inclusion of metallic salts, such as iron sulphate and copper acetate, in logwood inks has for its object the fixation of the colouring principle hæmatein rather than the production of an inky compound such as we find in gall inks. Most of the metallic salts act as mordants, and so do the chromium compounds. These observations will now be of service in considering the various formulas. Runge (who lived early in the nineteenth century) appears to have been the first to take advantage of the peculiar properties of logwood in ink-making. Before his day it was used in conjunction with galls-therefore empirically. He started out in search of an ink which (1) would not deposit, (2) would adhere well to the paper, (3) would not be affected by acids, and (4) would not corrode steel pens. He 'succeeded in obtaining a composition of the kind required, very simple in its preparation, and free from vinegar, gum, copperas, blue vitriol, and even nutgalls. The fluid is prepared,' he continues, 'by simply adding I part of chromate of potash to 1,000 parts of decoction of logwood, made by boiling 22 lbs. of logwood in a sufficient quantity of water to give 14 gals. of decoction. To this decoction, when cold, the chrome salt is gradually added, and the mixture well stirred. The addition of gum is injurious. . . . It appears astonishing what a small quantity of the chrome salt is required to convert a large quantity of decoction of logwood into a black writing-fluid.'

The last remark is of interest. Practically it requires r part of potassium chromate to oxidise completely 3 parts of hæmatoxylin, but this quantity is never used in making logwood ink. Thus, in Runge's own formula, supposing the decoction contains all the hæmatoxylin in the wood used, the proportion of chromate employed is somewhere between one to fifteen and one to ten-too small a proportion for complete oxidation. Theory would therefore seem to point to a greater proportion of chromate than Runge indicates, but practice is entirely against it. What is wanted is to oxidise part of the hæmatoxylin only, and leave the rest to change by age or after writing. Moreover, excessive oxidation also means thickening, owing to the formation of a glutinous body, which makes the ink stringy and objectionable. That, indeed, is the objection to Runge's own ink. His formula is not used now; but the following simple modification of it is good. Here we may say that extract of logwood may be economically used in ink-making. It may be reckoned as six times stronger than logwood itself :-

Colored of Iscoulds	
Extract of logwood	3ss.
Sodium carbonate (crys-	
tals)	Diiss.
Neutral potassium chro-	381
mate	gr. xiv.
Water to · · ·	Oij.
and the state of the	28 07

Dissolve the extract in 38 oz. water, allow to settle, decant, and boil. Add the soda, and when cold add, with constant stirring, the chromate dissolved in 2 oz. of water.

I	I	
woo	od .	3x.
po	tassium	5ss.
	1000 B	žiss.
		ziiss.
		gr. xv.
	bless pr	žxxxv.
	. po	potassium .

Warm the extract with 6 oz. of water on a water-bath, stirring constantly until the solution is uniform; then add a pint of warm water and maintain the temperature a little below the boiling-point -say, 180° F.—for ten minutes. Allow the solution to become quite cold, so that the resinous and other insoluble matter may be precipitated. Decant from this, and again heat to 180° F., while adding very gradually a solution of the bichromate, chrome alum, and oxalic acid in 5 oz. of water. Continue to heat for half an hour, then dilute to the required volume, adding the carbolic acid to the water. Set aside for a few days to settle, and decant the clear ink.

Sodium carbonate prevents the ink becoming thick. The ink made from No. 1. formula is nice, writing a purplish-black colour. No. 11. is a very beautiful ink of the Dichroic Type.

Unless otherwise stated, rain or distilled water should be used in making logwood ink. Water of more than two degrees temporary hardness gives peculiar and generally unsatisfactory results. The following formula is a Russian one, and in our own experience, as well as in that of many Chemist and Druggist subscribers, gives one of the finest inks possible:—

Reduce the extract to coarse powder and in a quart basin mix it gradually with the lime-water.

Heat on a water-bath until solution is effected, then add the acids and continue to heat for half an hour. Set aside to cool, and decant the clear liquor into a 7-lb. earthenware jar. Add to it gradually, and with constant stirring, the bichromate of potassium dissolved in 10 oz. of water, next the gum, also dissolved in water, and make up to the required volume. Set the ink aside for several weeks before using.

By using 3iv. of hydrochloric acid and 3ij. of bichromate a violet ink is obtained. As it is, the above ink writes red (like Antoine's well-known fluid), and the writing becomes of a beautiful black colour. Sometimes, owing to the variable nature of logwood extract and weak lime-water, the ink is dreadfully thin and weak-looking; for the latter reason we have found it to be, on the whole, more satisfactory to use, instead of lime-water, a scruple of fresh-slaked lime shaken up with 25 oz. of tap-water. A similar modification is provided in the next formula. 'Hematine' is a sort of purified cogwood extract. It is an article largely used in the dye trade, and should not be confounded with hæmatein, of which it contains about 10 to 20 per cent., with 50 to 55 per cent.

I	V		
fematine .	Marie Co	100	3iv.
laked lime .			
Distilled water			žxv.
Heat gently to	diana	1	5A11
cool and denosi	t + do	ive.	Allow
cool and deposi	t; dec	cant	and add
arbolic acid .			gr. v.
ydrochloric acid			mxL.
istilled water			<b>3</b> j.
Mix, allow to	settle	for	half an

hour, and decant again, and add gradually, and with constant stirring

Finally, add an ounce of fresh mucilage and make up to I pint with distilled water. This is a true violet-black ink.

The foregoing are all more or less simple. We conclude the series with several examples of the more complex inks which have logwood as their basis :-

v	
Extract of logwood (extra	all on the
fine French)	žiij.
Oxalate of ammonium .	<b>5</b> j.
Sulphate of aluminium .	3j:
Oxalic acid	3ij.
Bichromate of potassium	gr. lxxv.
Salicylic acid	gr. xv.
Distilled water . a su	fficiency

Powder the first four ingredients and dissolve in 25 oz. of water by boiling. To this add the bichromate dissolved in 5 oz. of warm water, then the salicylic acid, and set aside for two or three weeks. Decant and bottle.

'One of the best copying-inks in existence.' It is like the celebrated French copying-ink.

· · · · · · · · · · · · · · · · · · ·	*		
Liquid extract of	of log-		
wood .	5.7-0 TH	3vJ. 3	IJ.
Indigo carmine	C mile	· 3v.	
Alum · ·		. 3vj.	
Sulphate of iron		· 3j.	**
Sulphate of coppe	er	. gr. XL	.V.
Glucose .	Benen .	· 3ss.	
Gum arabic .	:	· 3ss.	
Chromate of pota	ssium	· 3ss.	
Salicylic acid	New York	. gr. v.	
Water		· žxxx	1.
1	/II		
Liquid extract	of log		
wood .		. <u>zvj.</u>	311.
Sulphate of iron		· 3ij.	
Chromate of pot	assium	· 3.ss.	
CARL COLOR DE COLOR DE COLOR DE LA COLOR DE COLO		W 117	

Indigo carmine . .

Salicylic acid . . . .

Gum arabic .

Glycerine

Vinegar

Distilled water . . . 3XXX. In each case mix the extract of logwood with a pint of the water and heat to a temperature of about

3ss.

gr. v.

311J.

. 3SS.

200° F. for ten minutes. Then add the rest of the water (and, in the case of the first, the vinegar) in which the other ingredients have been mixed in the order given above and dissolved. Mix thoroughly, and set aside for a few days to settle.

# Extract of logwood . 3xij. Distilled water . . 3xxiv.

Powder the extract in a mortar and dissolve in the water without heat, then add

Potassium chromate . gr. xxx. · 3j. Distilled water .

Set aside for twenty-four hours, decant the clear liquor, and add to it the following solution :-

. gr. XLV. Oxalic acid . Ammonium oxalate . 3v. Aluminium sulphate . 3j. Distilled water . . 3vJ.

Again set aside for twenty-four hours, then boil and add 3iss. dilute acetic acid. Bottle, and set aside for at least a fortnight before decanting the clear ink.

I	X		
Extract of logwood	d		3x.
Oxalic acid .		100	gr. lxxv
Aluminium sulph	ate		到:
Glycerine .			3iiss.
Distilled water			žxxv.

Dissolve without heat, and after twenty-four hours add to the clear

Potassium bichromate . gr. lxxv. 

After twenty-four hours boil and add ziss. dilute acetic acid. Bottle, and at the end of a fortnight, or longer, decant from the sediment.

These are both writing-inks,

No. VIII. being red-black, and No. IX. a beautiful violet-black, as is also

# x. Dieterich's

Make a solution of logwood extract 20 oz. in water 100 oz. by gently warming on a water-bath. Set aside for a week to deposit, and use in the following manner:—

Mix.

Aluminium sulphate . 5iv.

Dissolve and add—
Potassium carbonate . živ.

When effervescence ceases add —

Oxalic acid . . . ziv.

Warm slightly to get rid of carbonic-acid gas, then add —

Potassium bichromate 3iij. gr. xv.

Mix this solution with the logwood one, and warm gently for fifteen minutes; add acacia mucilage ziss. and phenol Dij. Set aside for fourteen days, and decant the clear ink into bottles.

Nos. vi. and vii. are for copying. The liquid extract is to libe made by treating i part of extract of logwood with 5 parts of thot water for half an hour on a water-bath, then setting aside for a week, and decanting the clear portion.

Cheap Black Inks.—The following may be made excemporaneously. They are good enough as school ink, but not sufficiently permanent for general office work:—

Mniline-black 'B' . zij.
Mcetic acid . . zij.
Gum arabic . . zij.
Water . . . I gal.

Put the aniline-black in a jar and our the acetic acid, diluted with viij. water, upon it. Separately issolve the gum in a few ounces of ater, add to the rest of the water, thich pour into the jar, shaking cell to dissolve.

III

Dissolve the aniline-black and crous sulphate in most of the ater, and the pyrogallic acid in e remainder. Mix the solutions.

III

Dissolve the first two in half the water, then mix with sodium sulphite dissolved in the remainder.

IV

Phenol-black 'B' . . . 3v. Distilled water . . . 3ij.

Mix, allow to stand for two hours, then add the following:

Shake occasionally until solution is complete.

# COPYING-INKS

The copying-press, as now used in most offices, was invented by James Watt, the engineer, in 1780. The ink he patented at the same time was:—

Spring-water	6.00				4 quarts
Aleppo galls	BOT .		14.		1½ lb.
Green vitriol					½ lb.
Gum arabic					
Roach alum	100	TH.			,4 oz.

'Infuse' in water for from six weeks to two months, frequently shaking, then strain through linen and bottle.

In composition copying-inks do not differ from ordinary writing-inks, sugar, glycerine, or gum arabic (one or all of them) being added to the latter in the proportion of 2 to 4 dr. to the pint. For single copies the addition of sugar, \( \frac{7}{3} \) ss. to the pint of a gall ink, makes a satisfactory fluid; but gum arabic is equally good, and the ink keeps better; best of all is glycerine \( \frac{7}{3} \) ss. and mucilage of acacia \( \frac{7}{3} \) ss. to 30 oz. of the writing-fluid. Deliquescent salts are also used with glycerine—e.g., ammonium nitrate 2 to 4 per cent. Ink to give a number of copies must have high tinctorial power, and for that reason red-black logwood ink, such as Antoine's, is preferred, honey or treacle, with a little gum, being used as the adhesive agent. The following formulas show how the inks are made direct:—

	1		
Aleppo galls			žviij.
Alum .			zss.
Brazil wood			3ss.
Sugar .	21 1 4	11/6	3ss
Malt vinegar	1911	19.0	Cong. j.
			and the second

Infuse for twenty-four hours in a glazed earthenware vessel, frequently stirring it; raise it to boiling-point, and boil down to two-thirds of its original volume. Strain, and add 1½ oz. dried sulphate of iron. Let

it stand some days in the sun, and afterwards bottle.

Gall basi Aniline v	ş (p.	439) -blue	I.B.	žxxiv. žiiss.
Glycerin				311.
Gum ara				3v.
Sugar				3iiss.
Water		. 8		zviij.
	and the same			 a for

Mix, and set aside for a few weeks.

A ruby ink is made by using 3iiss. of ponceau RR in place of the aniline water-blue in No. 11. Both the inks and

the copies ultimately turn jet black. Other colours are obtained with aniline-green D 3iiss., deep-black E 3v., or indigo-carmine 3iiss., in place of the aniline-blue.

Vio	lot				
Methyl-violet 3 B Sugar Oxalic acid Distilled water Dissolve.	olet	Ðj. gr. x gr. ij. žij.	Resorcin-blue . Sugar . Oxalic acid Distilled water Dissolve.	lue	gr. x. gr. x. gr. ij.
/ 01			21050110.		

Other aniline colours may be used similarly. These inks are very strong, and afford a dozen copies easily.

Dr. John Attfield's Copying-ink, to be used without a press, is made in the following manner:—

Reduce, by evaporation, ten volumes of ink to six, then add four volumes of glycerine. Or manufacture some ink of nearly double strength and add to any quantity of it nearly an equal volume of glycerine.

Although this ink could not be 'used by all persons, at all times, under all circumstances,' with satisfaction, the late Dr. Attfield stated at the British Pharmaceutical Conference in 1881 that he had used it since 1868. Strange to say, a similar ink was patented ten years before that with glycerine or glycerine and honey as the copying-agent. In using the ink cone simply writes with it on cream-laid paper and uses the copying-sheet as a blotter. It smears a little, but not much.

The Copying-pad known as the Hectograph, Graph, and by other names, was invented by two Germans, and was patented in England in 1878. The patent has accordingly apsed, and anyone may make the composition, which consists of a mixture of glycerine 4 parts, water 2 parts, and gelatin part, all by weight. The gelatin is immersed in the vater until it absorbs it all; the glycerine is then added, and he whole heated on a water-bath until solution is effected. It is then poured into a shallow tray, such as the lid of a tin 1 jube-box, and allowed to solidify. The first varieties of raphs were thus transparent, and were not washed after use: ne ink simply sank into the pad. Powders were added to eep the ink on the surface, and so give sharper writing. It as also easy to wash off the writing. Smith's patent of 1888

was china clay 45, starch 15, glycerine 30, and water 10. The gelatin composition is now supplied spread on sheets, one sheet being used for each letter and destroyed. The ink employed is an aniline dye solution. The original formulas are:—

Wielet Ink	1		Red	Ink		
Violet Ink Methyl-violet Water	1 part 7 parts	Rosaniline Water . Alcohol .	:	:		2 parts 10 parts 1 part
Alcohol	1 part	the mined lie	mide	taken	hv	weight.

In each case dissolve the solids in the mixed liquids taken by weight.

The matter to be reproduced in facsimile is written with the ink upon well-glazed paper, and when the writing is dry it is transferred to the pad by placing the sheet of paper, face downwards, evenly upon the pad and rubbing with the hand. Care should be taken that there are no wrinkles upon the paper. Allow the paper to remain upon the pad for about five minutes, then pull it off carefully. Now take a piece of paper of the same size as the original, but not so highly glazed, and lay it upon the pad, going from top to bottom and smoothing it out evenly, using a squeegee. A few seconds suffice to take the first copy; then take another, and so on to the extent of forty or fifty; but towards the end much longer contact is required, or slightly damped paper may then be used.

When the process is finished rub the face of the pad with a cloth or sponge damped with a mixture of water 7 and hydrochloric acid 1, then with pure water, to remove most of the writing, and set aside for at least twelve hours, when it will be ready for use again. Many other formulas have been proposed, but the following are sufficiently typical. Glue may, of course, take the place of gelatin:—

Cut the gelatin small and soak for twelve hours in the water, then add

Glycerine · · 3xx.

Heat gently until dissolved, and pour into a suitable flat box.

I	I		
Gelatin (cut small	1) .		žį.
Demerara brown	sugar		3J·.
Glycerine .	10.10		3vj.
Barium sulphate			žiiss.
Water			živ.
	100 6400 .	2000	2 14 5 5 5 5

Steep the gelatin in 3 oz. of water till soft, add the glycerine, and heat; then add the sugar and

dissolve. Rub the sulphate smooth with the rest of the water and add to the mass, mixing well.

		Viol	et Ink	
Methyl	-viol	et ani	iline	зij.
Spirit			1.	3ij,
Water				zvj.
Mi	X,			
		Black	k Ink	
Induline				3iss.
Glycerin				mxxv,
Alcohol	(60-	per-c	ent.)	3j.
Water				ziss.

Dissolve.

### Blue Ink

Resorcin-blue M			3j.
Acetic acid .		,	mvj.
Glycerine .		,	mxxv,
Rectified spirit	,		3j.
Distilled water to	,		žiss,

### Green Ink

Aniline-green D , , 3lj. Liquids the same as for blue ink.

To make these, mix the liquids, warm, and dissolve the dye in the hot fluid.

Ink Powders and Extracts.-The use of ink-powders is very old. 'Secrets of Alexis' (1580) says: 'A good waie and maner how to make inke for to carry about a man in a drie powder, whiche (when he will write with) he must temper with a little wine, water, or vinegar, or with some other licoure, and then he may incontinente put it in experience.' Arnold Cooley in 1867 practically exhausted the subject up to the time when aniline dyes became commercial articles. He gave particulars of the preparation of all colours in powdered inks with logwood basis, and noted that a little ox gall extract (1 to 3 per cent.) counteracts the greasiness. These preparations are useful, and might be more pushed by chemists. The quantities n the first two formulas are intended for a winebottleful of soft water, and may be put up in a suitable box or packet to etail at 6d. The powder is to be added to the water, and he mixture gently boiled for from fifteen to twenty minutes, nd when cold the ink should be bottled and set aside for our weeks before using :-

· A block on the case of	Plain	Copying
Tannin	ăj	. 3ix.
Dried sulphate of iron.	Ziiiss	. 3iv.
Gum arabic	gr. lxxv.	. 3iv.
Sugar	Эij	gr. lxxv.
Aniline water-blue B .	Đij	gr. lxxv,

### Gall-ink Extracts

I

Pulv.	gallæ			3v.
Ferri	sulph.			3iss.
	acaciæ			3j.
Pulv.	alumin.	roch.		3ss.

Mix and divide into I-dr. powders, each of which should have a teacupful of hot water poured upon it; stir and when cold decant from the sediment.

II

Extract of logwood	ξv.
Dried carbonate of sodium	3ss.
Chromate of potassium .	3SS.

Mix.

This should be put up in  $\frac{1}{2}$ -oz. packets, each of which is sufficient to make a winebottleful of ink with cold water.

#### Aniline-ink Extract

Deep black E .	3j.
Sugar in coarse powder	3j.
Potassium bisulphate	31.

Mix.

For a gallon of ink.

Dieterich gives the following quantities for 1,000 of water:—

### Black

Aniline-green D .		2.2
Ponceau 2 R		2.5
Phenol-blue 3 F .		2.5
Sugar	100	20'0
Potassium acid sulphate		1.0

### Blue

Resorcin-blue	M		6.0
Sugar .		1.	20.0
Oxalic acid			1.0
	-		

### Violet

Methyl-viole	t 3 I	3.	6.0
Sugar .		10.	10.0
Oxalic acid			2.0

### Red

Eosin A	A (ye	llow s	hade)	10.0
Sugar				30.0

# Copying-ink Powders

[Proportion of colour greater.]

Violet.—Methyl-violet 3 B 12, sugar 10, oxalic acid 2.

Blue. — Resorcin-blue M 10, sugar 10, oxalic acid 2.

Red.—Eosin A (yellow shade) 15, sugar 30.

### Superior Logwood Extract

Extract of logwood .	3x.
Aluminium sulphate	3ss.
Potassium oxalate .	3vj.
Potassium bisulphate	3j.
Potassium bichromate	3ss.
Salicylic acid	gr. x.

Mix the coarse powders.

Sufficient to make 2 quarts of good ink by the addition of luke-warm water.

#### Ink-tablets

I

Powdered g	galls			ξij.
Powdered s				3v.
Powdered	sulph	ate	of	
copper				gr. xv.
Powdered a				3).
Powdered s				3iss.
Powdered				3iiss.
Powdered	cream o	of tart	ar	gr. xv.

Make into a stiff paste with a mixture of glycerine I part and water 2 parts. Mould in \(\frac{1}{9}\)-oz. tablets and dry.

Each tablet for a pint of ink.

H

# (Expired patent)

Nigrosin	60 grains
Sodium bicarbonate	17 grains
Tartaric acid.	16 grains
Gum arabic	12 grains
Water	to granulate

The effervescence does away with the necessity of stirring or shaking the ink.

# COLOURED WRITING-INKS

Such a change has come over this department of inkmanufacture in recent years, owing to the utilisation of aniline-colours, that the formulas for reds, blues, greens, &c., contained in the first fifty volumes of The Chemist and Druggist might be wiped out without much harm being done. But we do not propose to do that. One has a certain affection for that bright scarlet ink of days gone by which is an elegant preparation of Brazil wood that corrodes pens frightfully, but leaves wonderfully stable writing; and even the crimsons that we get from cochineal and carmine have their attraction. So, too, the blue from Prussian blue, and the green from copper salts. These we keep together, but for brightness of colour, general utility, and ease of manufacture there is nothing to equal the aniline-inks. The Badische Anilin und Soda Fabrik give the following list of the best aniline dyes for coloured inks :-

Red.--Eosine, erythrosine, phloxine, ponceau scarlet, and cotton scarlet.

Green.—Neptune green S G, diamond green G & B, Light green S F (yellowish), and light green S F (bluish).

Blue. - Indigo carmine and soluble blue T.

Violet .- Acid violet 4 B L.

Yellow. - Fast yellow and tartrazine.

The proportion required is a drachm to 6 oz. to 8 oz. of water. The addition of gum acacia is not desirable.

Cochin	eal R	ed	
Cochineal .			₹ss.
Gum arabic .		Her !	ZSS.
Cream of tartar			žj.
Distilled water	100	10000	zviij.
Boil, filter, mand add	ake ı	ip to	8 oz.,
Alum	901	H-HEEL	zii.
Spirit of cloves	10.0		3i.
Mix.			0,1
This is a very	old	form	The

This is a very old form. The ink may also be made exactly in the same way as liquid cochineal, omitting glycerine.

# . Eosin Red

Eosin B . Solution of perchlo	ride o	of of	3j.
mercury .			žss.
Mucilage of acacia Oil of lavender	ins		31.
Rectified spirit			ı drop 3ij.
Distilled water to			živ.

Dissolve the eosin in the solution and 2 oz. of water, add the mucilage, and mix, then the oil dissolved in the spirit, and finally make up.

### Carmine Red

Carmine,			3ss.
Solution of	ammo	onia	3SS.
Mucilage	SHIPPE	-	3ij.
Water to		No.	živ.

Dissolve the carmine in the ammonia, and add the mucilage and water.

### Brazil Red

Brazil wood . Solution of protoc	hlo	ride	ξij.
of tin			3ij.
Mucilage of acacia		100	3ij.
Water			žxxxij.

Boil the whole together until the bulk is reduced to one-half, then strain.

### Blue

Resorcin-blue M	100	06	3j.
Distilled water	-		3vj.

Mix and agitate occasionally for two hours, then add

Shake well. This and other aniline inks can be perfumed by rubbing up a drop of otto of rose with the sugar before dissolving it in the hot water.

#### Orange

Aniline-orange		3i.
Sugar	11.00	311
Distilled water		zviij.
Dissolve.		

# T

Picric acid		ъij.
Boiling water		ъvj.

Green

Dissolve and add to a solution of

Mix.

Proceed as with the blue.

### Violet

Methyl-violet, 3	B	Ziiss,
Distilled water		<b>3</b> j.

Mix and after two hours add

Hot distilled water . 3xxx.
Oxalic acid . . . 3ss.
Sugar . . . 3iiss.

Mix thoroughly until dissolved. Set aside for a few hours to settle and decant.

#### Yellow

A solution of gamboge I part in, water 5 parts and rectified spirit I part. Rub the gamboge with the spirit and the water, and filter.

Any other aniline-colours may be used similarly to the green-ink formula.

White Ink is a mixture of exceedingly fine zinc-white with gum and water, such as: Zinc-white 3ij., white precipitate gr. v., mucilage 3j., water 3vj. Triturate the zinc-white and the precipitate with 2 dr. of water until perfectly smooth, then add the mucilage and the rest of the water.

Prussian-blue Ink is made by dissolving I oz. of soluble Prussian blue in 8 oz. of water to which I oz. of oxalic acid has previously been added. It requires the addition of ½ oz. of acacia mucilage. It is a fairly permanent ink, but is liable to attack steel pens.

Shoemakers' Inks should have exceptional body and penetrating power. They are used for inking the edges and soles of boots. The following are typical formulas based on analyses of popular American inks of this class:—

I		
Crushed galls	0.0	ı lb.
Extract of logwood.	100	4 07.
Water		½ gal.

Boil together for half an hour, strain, and wash the strainer with water to  $\frac{1}{2}$  gal. Again boil for ten minutes with 3 pints of water, to which  $\frac{1}{2}$  lb. of copperas and  $\frac{1}{2}$  lb. of gum arabic are added, and strain into the other decoction. Separately mix together—

Fine lampblack		6 oz,
Salicylic acid		3 dr,
Methylated spirit		8 oz,

To this add some of the ink to form a smooth cream, and mix with the bulk.

II	
Nigrosin . ,	. I oz.
Gall ink (without gu	
Dissolve by vigo	orous shaking,
and add to it the f	following solu-
tion :—	
Ground shellag	• 2 oz.

# Powder for Making Shoemakers'

This this		
Powdered galls		žij.
Copperas		žj.
Sulphate of copper		3ss.
Powdered gum		3j.

Directions. — Pour a quart of boiling water upon the powder and let it stand for a week.

# MARKING-INKS

There is probably no article which brings the chemist and druggist so much into trouble as silver marking-ink. Since the days of the pounce-bottle and silver solution there have been many improvements, but the trouble is still with us. The first silver marking-ink was a solution of silver nitrate in gum-water, and the 'pounce' was a solution of sodium carbonate with which the fabric was first treated, and after it lried the writing was done with the silver solution. Or the pounce' was a solution of stannous chloride, and the 'ink' a sold-chloride solution. In both cases reduction of the metallic alt was expedited by heating. Prior to the employment of hese two-solution inks a dry pounce of alkaline-resinous nature ppears to have been in use. In both cases the purpose was he same—viz., conversion of silver nitrate into carbonate and

reduction of this by heat to the oxide or metal. The most notable advance was made in 1846, when the Rev. J. B. Reade, whose work on photography helped to found this art as it is at present practised, produced a marking-ink by rubbing together equivalents of tartaric acid and silver nitrate, neutralising and dissolving with ammonia solution, and adding sufficient water, mucilage, and colouring to make a writable ink. Mr. Reade so far followed tradition as to suggest the addition of purple of Cassius or other gold salt, which also would have served to give permanency to the ink, owing to the fact that gold resists the action of chlorine in bleach better than silver does. The next progressive step was made by Professor Theophilus Redwood, who in the 'Supplement to the Pharmacopæia,' 1848, published a formula for a solution of silver tartrate of which No. 1. is a working modification, and for illustrative purposes we contrast with it Mr. Reade's idea in No. II. These are the formulas which are even now generally adopted for silver marking-ink, and they are so typical that it is unnecessary to quote more :-

I			100 10 10 10 10 10 10 10 10 10 10 10 10
Nitrate of silver			ğiij. zij.
Sodium carbonate			ziij.
Tartaric acid			3xss.
Solution of an	nmor	nia	ed of lides
(.880)			žiiiss.
Archil	2		<b>3</b> j.
Paste chlorophyll	1.10		3j.
Powdered acacia			žiiss.
Sugar			3iss.
Water		a	sufficiency

Dissolve the silver and soda salts separately, each in 2 pints of boiling water, and mix. Allow the precipitate to settle, decant the fluid, and collect the precipitate on a paper filter; wash with a pint of water, and, when drained, transfer to a mortar; add the acid (in powder) and mix. When effervescence has ceased add the ammonia solution, stir to dissolve,

and transfer to a bottle containing the sugar (powdered). Mix the chlorophyll with 4 oz. of water and the archil, add the acacia to this, and, when dissolved, strain. Now add the ammoniacal solution and make up to 20 oz. with water.

II

Argent, nitrat.			3j.
Potass. bitart.			3).
Liq. ammon. fort.	1	7.00	žiss.
Archil			3ss.
Pulv. sacch. alb.			3vj.
Pulv. acaciæ .			3x.
Aquam ad .		-07	zvj.

Rub the silver and potash salts in a mortar with I oz. of water, add the ammonia, and to this add the other ingredients (previously mixed with I oz. of water), making up to 6 oz. with water. Both of these are professedly ammoniacal solutions of tartrate of silver, but No. II. contains other salts. The principal objections made against silver inks are (1) burning of the fabric and (2) want of permanency. The first may occur (a) in the process of marking, (b) in the laundry.

It may be said of (a) that no silver inks are of an acid nature. The silver salts are not the cause of the burning, but in such an ink as No. II. we have an explanation of this—viz., in so far as nitrate of ammonia is present, and as ammonia salts are dissociated at high temperatures, when a hot iron is applied to the fabric, acid is freed for a time sufficient to act upon the fabric. This is not the case with No. I. carefully prepared, since only tartrate of silver is in solution.

(b) It will be noted that the effect of heating the writing is to reduce the silver tartrate to the metallic state, or, if insufficiently heated, to the oxide. If other silver salts than the tartrate be present they are not likely to be reduced further than to the oxide. By heating No. 1. sufficiently, we have only metallic silver deposited in the fabric, and with No. 11. oxide also. Now it has been proved that this oxide is the indirect cause of the burning of the fabric in the laundry. Chlorinated lime being used for bleaching-purposes, the hypochlorite of calcium therein contained reacts with the silver oxide to form chloride of silver and oxide of calcium, and the latter rots the fabric in time. On two points, therefore, formula No. 11. is wholly objectionable.

Want of permanency may also be attributed to two causes—viz., (c) deficiency of silver and (d) thickness of the ink. If the ink be too thick, it follows that there will be only surface-marking, and, consequently, under the wear and tear of the fabric it disappears. No. I. does not have this objection, but as it may vary with the quality of acacia, it is well to test the ink before sending it out.

To impart a crimson instead of a brown colour to the ink substitute 3j. of carmine for the archil and chlorophyll, dissolving it in the ammonia; while a blue ink is obtained by adding 5 gr. (or more) of sulphate of copper to each ounce with a corresponding increase of ammonia solution.

To make silver marking-ink suitable for stamping add I dr. of glycerine and the same of treacle to each ounce.

# Aniline Marking-ink (Two Bottles)

Alliting marking	ink (1 ii o baccios)
(1)	(2)
Aniline ,	Chloride of copper

For writing equal parts of each solution should be mixed immediately before use. The ink is put up in cases containing a bottle of each solution and a small earthenware dish in which the ink is mixed, together with a quill nib, as a steel pen must not on any account be used. Cases containing two empty 3 ij. square phials (lipped) and an earthenware dish are sold by druggists' sundriesmen. The box should be labelled as follows:—

Directions for Use.—Shake the bottles and mix two or three drops from each one in the palette contained in the box, and stir with the quill nib, when the ink is ready for writing, which should on no account be done with a steel pen. The quill or a gold pen should be used.

N.B.—Allow the writing to dry. The linen may be gently warmed on steam or hot-water pipes, or before a fire, but a hot iron should not be passed over it.

The above formula provides an excellent marking-ink, and one which can be sold at 1s. per case at a handsome profit. The formula was perfected by Mr. Robert Wright, of Buxton, and is the best working formula which we know of. Single-bottle aniline marking-inks are somewhat unsatisfactory in the making, but of all the formulas which have been proposed the following, by Dieterich, are the most reasonable.

Heat together on a water-bath (80° to 90° C.) until the chlorate is dissolved; then add

B.P. hydrochloric acid . . . . živ.

Continue to heat until the action ceases then add

Previously dissolved; and lastly add

B. P. hydrochloric acid . . . 3v.

Heating on a water-bath until the solution becomes of a bright reddishviolet colour. Set aside for a few days in a closed flask to settle and decant the clear portion. Add to it sufficient powdered acacia to make the ink of syrupy thickness, as it otherwise spreads in writing.

Directions.—Write with a quill pen on the smooth linen surface. Do not heat, but allow the linen to hang in the air for at least forty-eight hours before it is sent to the wash.

As the above method of making the ink is somewhat wasteful, the following alternative process is suggested:—

Dissolve pure copper chloride ziiss. in as much water and add aniline oil zviij. and pure hydrochloric acid zviiss. Heat to boiling, and when it has cooled slightly, mix with it gradually, so that the reaction will be moderated, pure hydrochloric acid zv., stirring constantly. In as careful a manner add a solution of pure potassium bichromate zv. in hot water zviiss. and pure hydrochloric acid zv. When reaction has ceased, heat the mixture carefully until a bitter-almond odour is given off, and a drop of the mixture placed on a glass plate is first of a red-violet and changes in the air to a greenish colour. The ink is now ready, and should be filtered through paper and bottled.

This ink must not be used with a metal pen, but with a quill or rubber stamp. It marks a dark-green colour which, after a short exposure to the air and washing with soap and water, becomes a deep black. Bayer, in 1880, patented an aniline marking-ink which was made by adding gradually to 1 part of ortho-nitro-phenyl-propionic acid a mixture of gumwater 10 parts, sodium carbonate 2 parts, and milk sugar 1 part. A hot iron is passed over the writing done with this ink.

# Red Marking-inks

T

To a saturated solution of eosin in water add as much water-glass as will make the ink thick enough to flow freely from the pen. On

writing with this ink and allowing to remain for several days the dye is mordanted to the fibre by means of the silicate. Water-glass also mordants cochineal solutions in the same way.

Stannous chloride . . gr. xv.
Acacia mucilage . . zss.
Distilled water to . . ziij.

Dissolve the chloride in 2 oz. of water, add the mucilage, and make up.

Chloride of gold and sodium . . . gr. xv. Powdered acacia . . gr. xv. Distilled water . . 3iiss.

Dissolve.

The fabric is damped with No. 1. solution (the mordant) and dried with a polishing-iron. The writing is then done with No. 2 (the ink). The writing is reddish purple in colour.

The juice of the banana and of the marking-nut (Anacardium occidentale) have been suggested as marking-inks, but no practical method of preparing them for sale appears to have been made known.

Langbeck, in 1882, proposed to use albumen as a fixer for coloured marking-inks, using a hot iron to set it in the fabric; and Hickisson has patented a basis of indiarubber and guttapercha. In both cases pigments (e.g., vermilion and ultramarine) were used as the colour-agents.

Marking-ink Pencils are in demand, but are not quite satisfactory. The oldest form is a mixture of silver nitrate 2 parts, clay or earth, 7 parts, and blacklead or other colour 1 part. This is pressed into shape for pencils, and when the latter are used the fabric is first damped with water, the writing done, then ironed. Patents by Hickisson (1884) call for a mordaunt at one end of the pencil, made of pyrogallol 1, dried borax 1, and wax or hard paraffin 3, the ink end of the pencil being filled with a fused mixture of silver nitrate 8 and nitre 2. 'Thio-benzyl' colours, mixed with acacia, tragacanth, sugar, and china clay, also form the subject of a British patent for marking-ink pencils (No. 18950) taken out by Mr. A. Roberts in 1898.

# MISCELLANEOUS INKS

Cyclostyle-ink is a variety of Printer's Ink, which is made by mixing boiled linseed oil 100, rosin 50, dry soap 6, and drying-oil 10 with pigment. The compounding-process involves boiling the oil until it approaches the igniting-point, the rosin and soap being added to it. The pigment is ground in a mill with the drying-oil, and the boiled mixture gradually added to it. Lampblack is used for black ink (preferably with

a dash of blue), Prussian blue or indigo for blue, and other paint-pigments for other colours.

Draft-ink, used by bankers and others for writing in white letters upon coloured paper, is a solution of potash or soda. It may be made extemporaneously in the following manner:— Washing-soda \(\frac{z}{ij}\), slaked lime \(\frac{z}{j}\), boiling water \(\frac{z}{x}\). Dissolve the soda in the water, add the lime, stir well, and when cold decant the clear solution.

### Etching-ink

Fluoride of ammonium . 3ij. Sulphate of barium . . 3ij.

Reduce to fine powder in a mortar, then transfer to a lead dish and make into a thin writing-cream with hydrofluoric acid. (Some prefer to use fuming sulphuric acid.) Use a piece of lead to stir the mixture.

The ink may be put up in bottles coated with paraffin, which can be done by heating the bottle, pouring in some melted paraffin, and letting it flow all round.

The writing is done with a quill, and in about half a minute the ink is washed off.

# Inks for Writing on Glass Blue

Dissolve by a gentle heat and add

Finely powdered indigo . 3ss. Mix.

Any other insoluble colouring matter may be used in place of the indigo—lampblack and vermilion, for example.

Instead of a varnish basis, one of diluted water-glass may be used, with aniline colours for the tints.

Evanescent and Invisible Inks.—Chemistry furnishes us with an immense variety of substances to select from, which by means of chemical or physical change may be made to appear or disappear. The latter are usually weak solutions of iodine. Some time ago Professor Braylants, of Louvain, discovered that if one lay several sheets of note-paper on each other, and write on the uppermost with a pencil, then select one of the under-sheets on which no marks of the writing are visible, and expose this sheet to the vapour of iodine for a few minutes, it turns yellowish, and the writing appears of a violet-brown colour. The explanation is that note-paper contains starch, which under pressure becomes hydrated, and turns blue with the iodine. But the writing fades slowly. In former editions we gave a traditional formula for evanescent ink containing 21/2 gr. of iodine per oz. We have before us a specimen of writing done with this which is still a watery

black after a year. This will not do for lovers who fear breach-of-promise actions. What they need is the ink made by boiling 30 gr. of arrowroot in 10 oz. of distilled water for ten minutes, filtering when cold, and adding 5 drops of tincture of iodine. A quill pen is employed. Pure rag paper (rarely

used nowadays) is best for writing on.

Invisible or sympathetic inks are a more numerous class than the evanescent or fugitive, and we mention the more important. During the first Afghan war rice-water was used as invisible ink, and correspondence between the Government of India and Jelalabad was established by its use. The letter was concealed in a quill. On opening it a small paper was unfolded, on which appeared the single word 'iodine.' That magic liquid was applied, and thereupon appeared an im-

portant despatch from Sir Robert Sale.

Turpin, the French chemist who, a few years ago, saw the inside of a prison for his melenite revelations, kept up a secret correspondence with a friend, using invisible ink. This was discovered, and led to an official inquiry, when some strange revelations were made by some of the convicts—as, for example, the use of milk as invisible ink. Thus when information has to be conveyed to a prisoner, a letter, containing apparently only personal items, is forwarded to the prison, read by the governor, and handed to the prisoner. The latter rubs his dirty finger between the visible lines, when a secret communication makes its appearance. Writing done with solution of quinine hydrochloride can be photographed, but cannot otherwise be seen by the eye of man.

Some inks give writing which only becomes visible on heating, others require the writing to be wetted with a reagent; and it is obvious that the latter must be in the possession of

the person who receives the letter.

non-ipopo donetnii za nodonii	II
Chloride of nickel gr. x. Chloride of cobalt gr. x. Distilled water 3j.  Dissolve.  The writing becomes green on heating.	Acetate of lead Distilled water Dissolve. The writing is invisible, and becomes black when damped with a sulphide solution.

III	1		
Chloride of cobalt		3j.	
Acacia mucilage		3j.	
Distilled water		5j.	
Dissolve.		2 10	

The writing becomes blue when the paper is heated, and disappears again on cooling.

IV			
Oxalomolybdic acid 1 Distilled water Dissolve.	-	gr. žj.	XV.

Write with this in a dull light. The writing appears blue when exposed to the sunshine. When wetted the blue changes to black.

These will serve to show how invisible inks are made. The cobalt inks have been used for two centuries, and are the most satisfactory. No. 11. should be especially rich in suggestion to chemists. For instance, write with solution of annin or potassium ferrocyanide, and brush the writing with r. ferri perchlor. The result is excellent. Writing made with solution of magnesium platinocyanide is pink when damp, and lisappears when heated. In this way, if cobalt-chloride haracters are on the same paper, question and answer can be got by heating the paper. With sulphuric acid (1-17) chaacters carbonise on heating, and do not disappear again like obalt. 'Oracle Ink' is a saturated solution of nitre used by neans of rubber type on unglazed paper previously perfumed ith gums or cascarilla. On touching the printed-on part with lighted match, it goes off like touchwood, leaving the caronised paper in the midst of the unscorched part.

Lith	ogra	phic	Ink	
ellow wax				ъх.
nellac .				žviij.
astic .				5v.
allow .		100		živ.
ellow soap		1		
enice turper	ntine	or les		živ.
Melt togeth	ner.	and a	dd o	žss. radually
umpblack			1.	žiiss.
Pour into 1	noul	ls to	form	n cakes
a suitable	size.	The	e res	ins and
low are sor	netin	nes or	mitte	ed.
When requ	ired	a li	ittle	of this

cake is emulsified by the addition of boiling water, rubbing it down well.

# Photographic Ink

	otogra	chute	Ink	
(For	writing	gon	brin	(5)
lodine .				gr. x.
Iodide of po	otassiui	n	= 7.0	Av.
Mucilage of	acacia			mxx.
Water to				5vj.
Dissolv	e.		2	9.1.
100000000000000000000000000000000000000	The second			

Write with this on a dark portion of the print. The result is that the silver on the written part is bleached by being converted into iodide.

¹ Made by dissolving molybdic acid to saturation in a hot solution of alic acid and collecting the crystals on cooling.

Stamp-inks may be divided into three classes: first, those made with mineral colours and an oily basis; secondly, those containing aniline-colours dissolved in oil; and, thirdly, aniline-inks made with glycerine for indiarubber stamps, oil being unsuitable.

# Oily Stamp-inks

Blue

T

Ultramarine . . . 3v. Olive oil . . 3xvj.

Reduce the ultramarine to an impalpable powder, and mix with the olive oil.

H

Paris blue . . . 3j.
Ultramarine . . . 3ss.
Olive oil . . . . . . . . . . . .

Mix the solids, and when reduced to an impalpable powder gradually add the olive oil with constant stirring.

### Green

Verdigris		ъvj.
Oleic acid		3J·
Olive oil		3v11].

Rub the verdigris to very fine powder, mix the oleic acid with it, and, after a few minutes, the olive oil.

#### Red

Vermilion		ziij.
Olive oil		3v.

Prepare as above.

### Black

Gas-black		žiss.
Olive oil		zix.

Prepare as above.

All these inks should be well shaken before pouring on the pad. Heavy petroleum oil may be used instead of olive oil, or a mixture of linseed oil (1) and olive oil (9).

### Oily Aniline Inks

Red

Oil-soluble	Borde	eaux	red	
aniline				3iss.
Oil-soluble	scarlet	ani	line	3iss.
Crude oleic	acid			3v.
Castor oil to				3xvj.

Rub the aniline-colours very fine with the oleic acid, then add the castor oil, and warm the whole gently, stirring all the time, until it reaches a temperature of 40° C., at which continue to heat until solution is effected.

The following are prepared in the same way:

### Blue

Oil-soluble aniline	-blue	ziij.
Crude oleic acid		3vj.
Castor oil to .		5xvJ.

#### Violet

Oil-soluble aniline	-violet	ziij.
Crude oleic acid		3v.
Castor oil to .	.*	3xvJ.

# Blue black

Oil-soluble aniline-black	3v.
Crude oleic acid .	5vj.
Castor oil to	5xvJ.

### Green.

Oil-soluble aniline-	blue	3iiss.
Oil-soluble aniline		
yellow .		31SS.
Crude oleic acid		3v.
Castor oil to		ZXVJ.

In place of castor oil the linseed and olive-oil mixture may be used.

	Acres 1 and			
Glycer	ma E	****		1
UIVCEL	ше	PSF11111	-10	кe
The state of the s				4.0

Aniline water-blue	В	ъiij,
Distilled water		3x.
Acetic acid .		3ij.
Rectified spirit		žiss.
Glycerine to .		5x.

Make a solution by rubbing in a nortar.

In the same way, and with the same compound menstruum, are prepared the following colours:—

Violet.—Methyl-violet 3 B 3ij.
Red.—Diamond fuchsin I 3ij.
ireen.—Aniline-green D 3iv.
3rown.—Vesuvin B 3v.
3lack.—Deep black E 3iij.

For bright red omit the acid com the solution, replacing it by rater, and using Jij. of eosin B N. These formulas are after dieterich, and are the best we have sen.

### Stencil-inks

	I	
The	Bas	ris

was to						
nellac				20.	živ.	
Drax					žiij.	
ater					žxx.	
Boil	togo	ether	until	20	oz.	of
aution	15 0	blaine	ea.			

# The Colourings

Mix with the basis as in A.

C

Prussian blue .		ъij.
China clay .		3j.
Powdered acacia	1	3j.

Mix as above.

# II. Water Black

Logwood	**		7:
Bruised galls	-		3J.
			3VJ.
Water .			Oiij.

Boil until the decoction is reduced to 3 pints, strain, and add to the liquor

Vinegar .		7::
	30.00	31J.
Copperas		311.
Alum .	 1900	žij.
Dextrin .		3x.
***		-

Mix.

# III. Varnish Black

Asphalt .		lb. j.
Venice turpentine		lb. j.
Lampblack .		živ.
Spirit of turpentine		Oiij.

Dissolve the first two in the spirit, strain, and add the lamp-black.

Ticket-writing Inks are ordinary writing-inks thickened h gum arabic or water-glass or a borax solution of shellac; two latter do not run after they dry.

Typewriter-ribbon Inks are almost the same as glyine stamp-inks, except that equal parts of glycerine and
per-cent. alcohol are used, as in the foregoing formulas,
without acid. Another solvent for the aniline colours is a
ture of soft soap 1, glycerine 4, water 12, and 90-per-cent.
ohol 24. An ink which is said to be equally good for

ribbons and indiarubber stamps (and is substantially Higgins's process for type-ribbon ink) consists of 2 parts of castor oil with 1 part of creosote or carbolic acid and 1 part of oil of cassia, 1 part of any of the oil-soluble aniline-colours being added to the mixture. The aniline inks on p. 466 are also used. For indiarubber stamps 4 parts of castor oil are recommended, but oily inks should not be used for indiarubber stamps, glycerine inks being preferable.

# Inks for Metallic Surfaces

For	Zinc ar	d Cor	per	
Verdigris				3j.
Sal ammor	niac.			3j.
Lampblack				3SS.
Aczcia mu				3ss.
Water .				zviij.
Mix the	oroughly	and	wri	te with
F	or Zinc	and I	lin	
Chloride of Sulphate of Distilled v	of copper vater			
Dissolve ing solution	and mi			
Resorcin-l Acetic aci Distilled	d.			gr. iij. 3j. 3v.
May be	used wi	th a s	teel	pen.

### For Iron and Brass

Sulphate of copper		3ij.
Vinegar		355.
Lampblack .		3ss.
Acacia mucilage		3ij.
Water to .		<b>3</b> j.

Dissolve and mix.

### For Zinc

- (1) Liq. antim. chlorid., B.P.
- (2) Platinum chloride gr. v., distilled water 3j. Writes black and does not wash off. This is commonly known as 'horticultural ink.'

# To Write on Silver

Use a solution of platinic chloride, expose to the fumes of ammonia, and dry with sawdust.

A weak spirit-varnish (1 of shellac in 10, filtered) with lampblack or other pigment is also good for sheet tin.

Gold and Silver Inks are made by triturating the powdered metal (or suitable alloys thereof, such as Dutch metal for gold, and silver bronze with zinc oxide for silver) with water made sufficiently viscous with acacia mucilage or water-glass.

Ink for Celluloid.—The fluid basis is a mixture of albumen 12, glycerine 1, and water 10. Two parts of this go to one part of pigment. After the written or printed matter on the celluloid is dry, the article is heated to 80° C. to coagulate the albumen and so fix it to the surface.

# VARNISHES, POLISHES, AND STAINS

Summary.—Resins Used in Varnish-making and their Treatment—Varnishes Made by 'Gum-running'—Spirit-varnishes— Polishes—Lacquers—Wood-stains—Luminous Paints.

TARNISHES may be divided into two groups—(A) those in which the solids must be specially treated before they are cted upon by solvents, and (B) those made from solids which dissolve naturally in spirit or similar liquids. The rest class is the more important, for it includes most of the varnishes used by painters, coachbuilders, and other adesmen, which are only made by experts; while the econd class includes those which most druggists generally anufacture.

The characters of the resins used in making varnishes dermine the quality of the product. By far the larger proportion natural resins are directly soluble in alcohol and ether, and ost of these also dissolve in oil of turpentine and certain troleum and coal-tar distillates; but there are a few resins nich are extremely refractory towards solvents of all kinds til they have been fused by heat. It is these latter-viz., iber, animi, copal, and kauri-which make the most durable rnishes. Two at least of these are fossil resins (amber and uri), and the best animi is also fossilised. The botanical irce of Amber Resin is not accurately known. Probably single tree yielded what is now dug up in the coasts of orthern Europe and North America. The best of it is not ed for making varnishes, but for other purposes which are ll known. It is the smaller pieces and turnings which are ed in varnish-manufacture, and that to an extent which is ly limited by the supply. The resin is practically insoluble

in most liquids. When carefully heated to a temperature slightly over 600° F., amber undergoes change, and becomes soluble in hot oil of turpentine, petroleum spirit, benzine, linseed oil, ether, and chloroform, but still remains refractory towards alcohol. This change by heating is very important in the varnish-maker's art, and when the process is carried out technically it requires great care and much experience. The process is called 'gum-running.' It is performed in a copper pan (similar to a steam-pan, but sometimes flat instead of spherical), to the top of which is riveted a copper cylinder three times as high as the pan is deep. In heating this pan (or gum-pot, as it is called) it is placed upon wheels, so that in the event of the resin firing the pot may be drawn out of the factory. Generally the factory floors have a series of rails sunk in them upon which the wheels run, and at intervals in the floors are holes in which are the furnaces to heat the pots. A hood is used to cover the pot, as much inflammable vapour is given off during the 'running,' and it is necessary to carry it away. The pots are made to 'run' from 7 to 50 lbs, of resin at a time, the capacity of the pot being about twenty times greater than the amount of resin to be 'run' in it. The process consists in putting the resin in small pieces into the pot, and stirring while it melts. Then it begins to boil and froth, owing to the escape of some volatile constituents. While this frothing goes on the pot has to be watched with the greatest care, and if there is the slightest prospect of it running over, the pot is drawn off the fire, and the froth beaten until it subsides. The pot is now returned, and the heat carefully continued until frothing ceases altogether, at which point the resin is ready to mix with the other ingredients of the varnish in the manner to be described.

While the resin is undergoing the 'running' process the oily solvent for it is prepared. This solvent is linseed oil, which is boiled in a pot similar to that already described. When linseed oil is heated it begins to boil at 266° F.; the temperature soon rises to 482° F., and keeps between that and 554° F., the oil losing one-twelfth of its weight. For varnish-

making it should not be allowed to rise much above 500° F. It becomes viscous, but does not-solidify unless the temperature s allowed to go beyond 600° F. When the resin reaches the proper point, the quantity of linseed oil prescribed for it is poured into the gum-pot, and the oil and resin thoroughly nixed by stirring. This mixture has also to undergo the running' process, a capacious iron kettle, called the 'set-pot,' being used for the purpose. The 'run' has to be made vith the same precautions as before, and the heat continued intil the mixture becomes stringy. This takes from one to we hours at a temperature of 500° F., according to the resin sed. When this is done, the set-pot is removed from the re and placed remote from it, as the stringy mixture has to e thinned with oil of turpentine, after it cools a bit, but efore it sets. This mixing must be done very carefully in rder to prevent accidents. When it is finished the varnish stored for at least six months, to allow it to mature. The est varnishes are not sent out less than two years after they re made.

When ethereal solvents are to be used in making varnishes om such resins, only the first 'running' is made, and when he 'running' is complete the resin is poured out upon a cold one surface, the mass allowed to cool, and the resin afterards ground. The powdered material is then treated with he solvent by cold maceration. The so-called insoluble resins ecome soluble without loss when heated under pressure. See the Chemist and Druggist, 1901, 11., 77c.

Amber, from its comparatively high price and inadequate apply, is of less importance to the varnish-maker than animi, African copal. This is a fossil resin, and may conveniently mentioned along with other copals which come into the tarket. The following table gives the commercial names the various resins, their botanical sources (where known) and melting-points. The last-mentioned figures determine the quality of the resins for varnish-making, as the higher melting-point the better the resin. The figures are nose of M. Bottler. On p. 476 is another table, which

shows the solubility of various resins in several common oily solvents.

Table Showing the Chief Properties of Varnish-resins

Commercial Name	Botanical Source	Meltin	Specific Gravity	
Zanzibar copal (or	Trachylobium Hor-	deg. C.	deg. F.	
animi)	nemannium	275	527	1'0621
Red Angola copal .	Copaifera?	315	599	1'068
White Angola copal .	Copaifera?	245	473	1'035
Pebbly copal	Copaifera?	230	446	1'067
	iana	195	383	1,001
Congo copal		190	374	1'048
White Bengue'a copal.	Copaifera?	185	365	1'0593
Yellow Benguela copal	Copaifera?	180	356	1'065
Kauri gum	Dammara australis .	150	302	1'0456
Yellow Manila copal [Indian copal, white dammar]	Vateria indica	145	293	1'069
American cop 1	Hymenæa Courbaril	90-95	194-203	1'058-1'076

It should be understood that semi-fossilised copals are not fusible in the ordinary sense of the word, for they require to be kept at these high temperatures for a considerable time before they become liquefied by the heavy oily products of their own decomposition. When once melted, copal and its congeners are completely changed. They dissolve readily, as has been said, and mix easily with linseed oil, but they are much less hard than in their original condition, and are darker in colour. It follows from this statement that the above melting-points will vary with the conditions of fusion: if heated in a closed vessel, the quicker will the resins melt. Zanzibar copal has been found which melts as high as 370° C. (698° F.).

There is considerable doubt as to the botanical origins of copal resins, but the balance of belief in regard to the African mainland copals is that they are derived from species of Copaifera. Of the American copals, the Brazilian or South American is best known, and is obtained from Hymenæa Courbaril. There are two sorts of it—the one with the higher melting-point being dug out of the earth, and the other being recently collected from the trees. The same tree is supposed

to yield West Indian copal, but that resin is really derived from Amyris copallifera. A copal is also obtained in the United States from Rhus Copallina and Rhus leucantha. These do not come into British commerce.

Besides the method of fusion, a process for rendering varnish-gums soluble has within the past decade been carried into practice, although not extensively, which greatly reduces the danger attendant on the manufacture of varnishes. This is to heat the powdered resins in warm air well below the temperature at which the resins melt. Prolonged and strong heating of the resins darkens them very much indeed, and therefore diminishes their value for varnish-purposes. Other modifications of the old process are to pass a current of resinsolvent vapour, such as oil of turpentine, over the powdered resin, and heat the resin and solvent together to a temperature of 212° F.; while another process is to heat the resin and solvent in an autoclave to 300° F.; but these methods are quite as difficult and risky as the old process.

# VARNISHES MADE BY 'GUM-RUNNING'

Brief directions only are given under the following formulas, as the varnishes are to be made according to the method already described.

Amber Varnish								
Pale amber 6 lbs.								
Linseed oil 2 gals.								
Oil of turpentine . $3\frac{1}{2}$ gals.								
Black Japan Varnish								
I								
Asphalt 50 lbs.								
8 lbs.								
Linseed oil 12 gals.								
Run each of the 'gums' sepa- ately, and add the boiled oil to hem, 10 gals. to the first, and 2 gals. o the second, and pour into the et-pot. Then run and mix Amber 10 lbs. inseed oil 2 gals. Add to the set-pot and boil three ours, then add								

•	according to the method already
	Red-lead 7 lbs.
	Litharge 7 lbs.
	Copperas 3 lbs.
	Boil until it sets on cooling, and
	then mix with it
	01 6
	Oil of turpentine 30 gals.
	II
	Asphalt 10 lbs.
	Run, and add a third of
	Linseed oil 6 gals.
	Previously heated in the set-pot
	for two hours. When mixed add the
ı	other two-thirds to the set-pot, and
ı	stir well; then add
H	Red-lead 2 lbs.
ı	Litharge 2 lbs.
	Copperas 1 lb.
	Boil four hours, allow to stand a
	and a stand a

day, and heat till a little of it becomes glassy on cooling. To this add

Oil of turpentine . 10 gals. or a sufficiency

### Black Enamel for Cycles

Asphalt		2	lbs.
Boiled linseed oil		I	pint
Oil of turpentine		4	pints

Mix the two oils, add the asphalt in small pieces, set aside in a warm place for a week, shaking occasionally, then decant the clear fluid.

Benzine may be used in place of turps.

### Carriage-varnish

Best copal	1.		32 lbs.
Linseed oil			10 gals.
Litharge	100		I lb.
Copperas			
Oil of turpe	ntine		22 gals.

Run, boil, and mix in the usual manner and add (hot) to the following:—

Animi	. 32 lbs.
Linseed oil .	. 8 gals.
Oil of turpentine	. 14 gals.

Run, boil, and mix before adding the copal mixture.

### Brunswick Black

Asphalt .			45	lbs.
Linseed oil				gals.
Litharge				lbs.
Oil of turpenti	ne		25	gals.

Run the asphalt, boil the linseed oil with the litharge, mix the two, boil until hard on cooling, and add the turpentine.

Superior qualities of black enamels are now made with Chinese wood oil instead of linseed oil. Chinese wood oil has been long

employed secretly in varnish manufacture. It is paler than linseed oil, dries quicker, and the coating is harder.

Note.—Enamelling of cycles and similar articles is done by a special process which it is impossible to imitate by brushing. Generally three coats of the enamel are applied. After the first one the article is 'fired,' then rubbed smooth with emery; a second coat is applied, and again 'fired' and rubbed; and so with a third coating—the final polish being, in some cases, done with the bare hands.

### Copal Varnish

I

Copal	1	100	8	lbs.
Linseed oil .			2	gals.
Oil of turpentine			51/2	gals.

Run, boil, and mix in the usual way.

II

Copal .			3xxiv.
Sugar of lead			živ.
Camphor			₹ij.
Resin .			31).
Oil of turpent	ine		v. 3xvj.
Linseed oil		Oi	ij. živ.

Prepare as above.

### Gold-size

Copal	-	an a	B. C.	200	'8 lbs.
Linseed	oil			1	8 gals.
Oil of tu		ntine		:	12 gals.
	-		or	a su	fficiency

Run, boil, and mix.

# Mahogany-varnish

and the control of			
Animi	1.	-	8 lbs
Linseed oil .	5.000		3 gals.
Litharge .			4 OZ.
Sugar of lead .	:		4 07.
Oil of turpentine			5 gals

Run, boil, and mix.

### Oak-varnish

I				1	I		
Kauri gum . Linseed oil . Oil of turpentine Run, boil, and	· · · · · · · · · · · · · · · · · · ·	. 3	B lbs. g gals. g gals.	Yellow resin . Canada balsam Oil of turpentine	and .	10.	7 lbs. 2 pints 2 gals.
The second secon				***			

Made also with copal, and  $\frac{1}{4}$  lb. each of litharge, sugar of lead, and copperas to the above proportions of resin and oils.

Dissolve the resin in the turpentine, strain, and add the Canada balsam.

It will be seen that there is a general resemblance to each other amongst these formulas, and probably there is little variation from them in practice on the large scale, superiority and inferiority of particular brands depending upon the selection of the resinous constituents, boiling of the oil, use of driers, and maturing. Several plans are used in France instead of running. Thus, in the case of dammar, 12 oz. of the powdered resin is taken and made into a thick mixture with 10 oz. of oil of turpentine. The mixture is carefully heated until it commences to boil, when it is taken from the stove, and, with constant stirring, 5 to 10 oz. of oil of turpentine is added, the mixture again heated to boiling, allowed to cool, and strained.

The cold process is as follows:-Reduce the copal or other resin to powder, and then add gradually essential oil of spike, stirring well all the time, and occasionally until the mixture is homogeneous. If at this point turpentine is added, the copal is precipitated, which is not the case if solution is promoted by heat; therefore the mixture should be carefully heated on a water-bath for an hour, placing a funnel in the flask and a flask full of cold water in the funnel to condense the vapours. A little turpentine oil may be added occasionally to keep the copal mixture thin. For the reasons already stated such methods as these do not produce durable varnishes; but t is well to know how these short processes are conducted. The essential oils have a wonderful influence in breaking down refractory resins, and have been freely employed by the French or many years. Oil of spike lavender is especially useful in his respect. The following factors by Bornemann show the

solvent power of various oils upon resins commonly used in varnish-making:—

	Dissolve subjoined parts by weight of						
100 parts by weight of	Amber	C'loph'y	Copal	Damm'r	Mastic	Shellac	
Cajuput oil	6·53 9·73 6·50 — 10·16 8·90 7·47 10·30	43.70 24.95 46.16 31.35 52.86 79.79 48.94 40.98 51.84	5.52 0.00 9.16 2.81 — 0.00 4.81 9.51 — 6.47	42.49 34.57 34.95 50.08 33.07 18.27 99.44 41.66 64.28	41·16 35·04 37·93 — 21·39 33·47 52·79 —	0.66 - 1.33 0.83 - 0.79 3.67 12.94	

The solvent power of light camphor oil has brought it into rivalry with oil of turpentine, but the cheapness of the latter, and the rather slow evaporation of the former, have prevented the general adoption of the camphor oil.

# SPIRIT-VARNISHES

Methylated spirit, acetone, amyl acetate, wood naphtha, ether, benzol, and carbon bisulphide are used as solvents for those resins which do not require to be fused in order to make them soluble. Amyl acetate is chiefly used for making celluloid or pyroxylin varnishes used in preparing Gold Paint. It is a good resin-solvent; so is amylic alcohol itself, which is also used. Acetone is not inferior in that respect, and has the great advantage over benzol of miscibility with alcohol. It is also cheap. Coal-tar benzol, or benzene, is rather heavy for varnish-purposes, better solvents being petroleum benzine (i.e., petroleum ether or spirit), sp. gr. 0.725 to 0.745, which is largely used; also shale naphtha, sp. gr. 0.725 and under, which is much used in the indiarubber industry as a solvent. It is sometimes called gasolene—indeed, the names given to the lighter hydrocarbons are quite confusing; but whatever a

solvent may be named, it suffices for the varnish-maker to know that when hydrocarbons fall under sp. gr. o'700 they diminish in resin-dissolving power, and above sp. gr. o'725 their volatility becomes slower. Carbon bisulphide is an excellent resin-solvent, but its bad odour practically excludes it from use.

The more common spirit-varnish resins are the various lacs, sandarac, elemi, benzoin, colophony, mastic, gamboge, dragon's-blood, and gum acroides, the last three as colouring agents. Besides these, other resins and terebinthinous products are used. By far the most important of the group are the lacs, produced in India and other Asiatic countries through the puncture of an insect (the female Coccus lacca) on the branches of various trees, including several species of Ficus, Butea frondosa, Schleichera trijuga, &c. The crude lac is known as sticklac, and occasionally comes into the market. It contains the formerly well-known lac-dye and the varnishresin. To prepare the latter, the lac is coarsely ground and repeatedly treated with water, which dissolves the colouringmatter, and the residue, after drying, forms seed lac. From this shellac, garnet lac, and button lac are prepared by the simple process of heating and straining—the liquid resin, in the case of shellac, being spread on plantain-leaves, cooled, and removed. The other kinds are the same thing poured on plates. Shellac when pure contains 90 per cent. or more of spirit-soluble resin and 4 per cent. of wax, with colouringmatter, &c. Comparatively little comes into the market which does not contain colophony to the extent of 5 per cent. and upwards. The other varieties of lac resins contain a larger proportion of non-resinous matters. It is to the wax of shellac that the cloudy appearance of its alcoholic solutions is due. Varnishes containing shellac may be filtered without impairing their properties, but not so polishes, as the wax is of material advantage in polishing. Sandarac, or gum juniper, is a coniferous resin exuded by the North African tree Callitris quadrivalvis. It dissolves to the extent of 90 per cent. (sometimes more) in methylated spirit, and is an excellent adjunct to shellac, giving lustre. Elemi generally comes into the market

in the soft oleo-resinous state. There are several kinds of it, but the Manila variety (from Canarium commune) is most esteemed. It is used chiefly for white varnishes, giving them a pleasant odour, and imparting toughness to the varnish film. Mastic makes an exceedingly durable varnish, but when used alone it cracks; the latter characteristic is particularly marked in colophony varnishes. Here it may be noted that colophony is referred to in the formulas as 'resin.' Benzoin is used solely for imparting odour, but from its constitution it is probable that it helps to bring about those chemical changes which give permanence to the varnish film.

In making spirit-varnishes the solids, preferably in coarse powder and mixed with their own weight of coarsely ground glass, are shaken with the spirit occasionally until dissolved. On the large scale the resins and solvent are continuously churned with a mechanical agitator. There is no reason why a batch of varnish should not be made in the course of a day, but drug-trade custom gives a week to the varnish-jar as well as to the tincture-maceration bottle. Obviously, however, the way to get the resin into solution, and prevent it forming an agglutinated lump, is to give it a vigorous shake or stir now and then.

By 'spirit' in the formulas, industrial methylated spirit 64° o.p. is meant, and permission to use this in varnish-making in the United Kingdom must be obtained from the Board of Inland Revenue. (See Appendix.) Rectified spirit of similar strength may be used, if the price of it is not prohibitive.

	0				-
Bas	ket-v	arnis	h	ozo odi i	I MAD
Shellac .					Shella
Resin .				3J.	Gutta
Benzoin .	•	· 1		žss.	Venic
Bismarck brov Spirit .					Me
Wood naphth					pour o
Dissolve					powde
Bookbi				ish	Spirit
Resin .				3 lbs.	Dis
Seedlac .		. 100		12 oz.	cotton
Spirit .					D.
Dissolve,			in	4 oz.,	Dis
shake, and str	ain.				sealin

Bottle-cap Varnish				
I I				
Shellac 3x.				
Guttapercha žj.				
Venice turpentine 3j.				
Melt together, mixing well, and				
pour on a stone slab. When cold				
powder and macerate in				
Spirit Oiij.				
Dissolve and strain through				
cotton-wool.				
II				
Dissolve 2 oz. of odd bits of red sealing-wax in 5 oz. of spirit.				

### Black Varnish

Black	sealing-wa	х.	₹v.
Spirit			žv. žxij.

Dissolve.

Upon this principle varnishes may be made from other colours of sealing-wax.

II

Shellac .		ъхіј.
Resin .		zviij.
Lampblack		žiss.
Spirit .		Oiij.

Dissolve the resins in the spirit, strain, and add the lampblack.

### Celluloid Varnish

	1	
Celluloid parings		<b>3</b> j.
Acetone .		3x.
Amyl acetate.		3×.

Dissolve.

More or less of the solvents may be used according to the purpose for which the varnish is required.

	. 11
yroxylin	

Pyroxy.	lin		ъj.
Ether			ξvj.
Spirit			zviij.

Dissolve and add

Camphor 3iiss.

Dissolve.

The first is the better varnish, specially for making gold paint.

### Caoutchoue Varnish

_			
Caoutchouc			ъхіј.
Dil of caouto	chouc		3xxv.
Benzol .			XXXV.
Dil of turpen	itine		xviij.
Resin .			žv.
lastic .			žv.
isphalt .			Xx.
hloroform			ξv.
			,

Cut the caoutchouc into small ieces and digest in a still with flux condenser for twenty-four ours; then add the benzol and

turpentine, continuing to heat until solution is effected. Melt the resin, mastic, and asphalt together, mixing well, and add to the contents of the still. Dissolve, and add the chloroform when cold.

# Crystal Varnish for Maps, &c.

The best crystal varnish is made with Canada balsam and sufficient turpentine to bring the varnish to a proper consistence for the purpose for which it is required. Another good varnish is

Mastic		$2\frac{1}{2}$	lbs.
Dammar		I	lb.
Oil of turpentine		I	gal.

Dissolve.

If the resins be melted together, cooled, and powdered before treatment with the turpentine, a better solution is obtained. See also Labelvarnish.

# Ebony Varnish

Shellac	1 1150	4.0	3 lbs.
Spirit	1.		2 gals.

Dissolve, strain, and add gradually to 4 oz. brilliant spirit-black. Mix well.

# Ethereal Amber Varnish

Amber			žxv.
Resin			₹x.

Melt together and mix. When cold break up and dissolve in

Spirit			ъххх.
Ether			зххvj.

Filter through cotton-wool.

### Furniture-varnish

A shellac-and-resin varnish, such as No. 1 spirit-varnish.

## Knotting-varnish

Shellac .	The state of	I	Ib.
Sandarac		-	oz.
Spirit .		3	pints

Dissolve and strain.

### Label-varnish

Canada balsam		ξv.
Oil of turpentine		3v.
Mix.		

II

White shellac		<b>3</b> j.
Carbonate of lead		3ss.
Ether		zviij.

Dissolve the shellac in the ether, add the carbonate of lead, shake, and filter clear.

III

Sandarac			3v.
Mastic .			zij.
Camphor			3j.
Oil of lavende			3]:
Venice turpen	tine		311.
Ether .			31J:
Spirit .			zxij.

Dissolve by a week's maceration.

Labels should be sized and allowed to dry before varnishing.

### Varnish for Gold Labels

Sandarac			зііј.
Mastic .		1	3j.
Canada balsa	m		<b>3</b> j.
Spirit .			zxvij.

Dissolve and strain.

See also Paper-varnish.

#### Leather-varnish

Sandarao				ğj.
Mastic				žj.
Garnet la	ac			ziv.
Resin				3ij.
Venice to	urpe	ntine		3j.
Spirit				zxxviij.

Dissolve, strain through cottonwool, and mix gradually with I oz. of fine lampblack or 2 oz. of alcoholic solution of nigrosin.

### Mahogany-varnish

I

To each gallon of shellac spiritvarnish add ½ oz. Bismarck brown

B and a trace of aniline-black, or use I oz. of dragon's-blood with each pound of shellac.

II

Dragon's-blood		ъvj.
Red wood-stain		ъvj.
Spirit-varnish.		Oij.

Macerate four days and filter.

#### Mastic Varnish

Mastic			зvj.
Oil of	turpentine		Зхv.

Dissolve.

To make good mastic varnish care is required in every part of the process—in picking the gum, in dissolving it, and, above all, in filtering the varnish. The longer mastic varnish is kept the better, as it becomes tougher and less apt to chill or bloom. It matures in from six to twelve months.

Paper-varnish

African cop	pal.		živ.
Powdered !	glass		ziv.
Camphor			3J.
Ether .			žxx.

Macerate for a month, then add Absolute alcohol . . 3v.

Again macerate for two weeks, and decant the clear varnish.

#### Parisian Varnish

White

	VV ILLI			10000
Dammar.				ziij.
Sandarac .				žvj.
Mastic .	0.000		. 3	311.
Venice turpent	ine			3):
Camphor		*		311.
Oil of lavender				3).
Spirit .				žxxvj.

Powder the first three resins, and digest in the spirit at a temperature of 100° F. for three days, shaking frequently, then heat on a waterbath until most of the resins is dissolved, add the other ingredients, and strain through cotton-wocl. The product should measure 36 cz.

Red	Iv. Red
To the foregoing add	Shelles IV. Red
Dragon's blood	Sandaras · · · · · · · · · · · · · · · · · · ·
Dragon's-blood	Flami 5x.
Spirit	Dragon's bland
Spirit	Spirit 3iv.
Picture-varnish	Shellac
Mastic	Macerate for a week and strain
venice turpentine ziice	v. White
Camphor	Mastic
Oil of turpentine . Oii	Sandarac , 3xviij,
Dissolve and strain.	Resin , 10. 1VSS,
	Spirit , 10. 188.
Satinwood-varnish	Discolus and discolus Cong. 1j.
Provence rose (B. S. & S.) 3ij.	Dissolve and strain.
Spirit-varnish Cong. j.	Straw-hat Varnish
Dissolve,	Shellac and resin spirit-varnish
Slake wounts	coloured with aniline-dye of the
Slake-varnish	desired colour.
Sandaras Denzoin 3vss.	The state of the s
Sumatra benzoin Sandarae Spirit  Dissolve d  3vss. 3ij. 3xx.	Transfer-varnish
D	Mastic
Dissolve, decant, and filter	Sandarac
Sandarac is sometimes omitted.	Canada balsam
	Canada balsam Spirit Spirit Spirit Spirit
Spindle-varnish	Dissolve.
dandarac	TO STORE THE PARTY OF THE PARTY
Resin	Turpentine Varnish
D: 3xx.	Resin 4 lbs.
Dissolve and strain.	Resin 4 lbs. Oil of turpentine 1 gal.
Spirit-varnish	Dissolve and strain.
THE DESCRIPTION OF THE PARTY	Vielle · ·
hellac zvvii	Violin-varnish
andarac	Sandarac 3iss.
ellow resin	Mastia 3vj.
oirit Oiv.	Flam: 3vj.
Dissolve and strain.	Shellac
State of the state	Opini
nella	Dissolve by shaking, then warm
mellac	and add
im thus	Venice turpentine 3vj.
oirit	Dissolve, allow to stand until
Disart Oij. 3xiv.	clear, and decant the clear portion.
Dissolve and strain.	NOTE The tone of violing greatly
III. Dark	depends upon the varnish used but
ellac .	the composition of the varnishes
ack pitch . 31v.	has remained a secret of the makers
ellac	Cremo: a violins are supposed to
To make one pint.	have been treated with a varnish
one pint.	containing Chinese wood oil. The

foregoing formula is a good one for common violins.

# Varnish for Damp Walls

Melt together 30 oz. of common resin, 2 oz. of slaked lime, and 1 oz. of powdered turmeric. Pour out on a cold slab, and when cold grind it and dissolve in a mixture of pinolin (resin spirit) 12; oz., codliver oil 5 oz., oil of turpentine 7 oz., and 5 oz. of caoutchouc solution. Decant, and to the clear solution add 10 oz. of 4-per-cent. soda solution (s.g. 1 oz6); mix well, and strain through a wire sieve.

Walnut-varnish					
		I			
Shellac .				014	1 ½ lb.
Bismarck	brown	B			I OZ,
Nigrosin.					1/2 OZ,
Spirit .	de la Cara		Maria .	-	I gal.
Disso	lve.				
		11			
Aniline-gr	een .				3ij.
Provence	rose-			3/48	3j.
Nigrosin.					3ij.
Scarlet .	THE PARTY NAMED IN				ziij.
Spirit-var	nish			4 60	Oij.
Disso	olve.				

# POLISHES

These are thin varnishes, and are invariably made with spirit. Some of them, as in the case of brush-polish, are very lightly rubbed, and are not used along with oil and spirit, which is essential in French-polishing. Although it requires much experience to master the latter art, an amateur can easily acquire enough skill to make a great improvement in old and worn pieces of furniture. The requisites are polish, linseed oil, methylated spirit, a piece of rag, and a rubber made by winding list or a strip of old flannel into a roll, three or four inches in diameter and an inch or two long; this is tied round with string and put in the middle of a cloth, the ends of the latter being gathered up and tied to form a convenient handle. The furniture is carefully washed with soap and water and thoroughly dried; any very bad scratches may be smoothed a little with fine glass-paper. All dust and moisture having been removed, the mouth of the bottle of French polish is placed against the middle of the rubber and well shaken to saturate it for some depth. The rag is moistened with the linseed oil and just touched against the middle of the rubber, and polishing is then begun. It is best to try a flat surface first. Begin with a circular motion (always in the same direction), keeping to one part a few inches square till the surface is satisfactory. If the rubber sticks,

just touch it with spirit and the oily rag. When one part is finished begin on the next.

0	
Brush-polish	pla
indestruction of Indianasias	Sh
Shellac       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       . </td <td>Be Sa Sp</td>	Be Sa Sp
Dissolve.	(3)
II	Sh Gu Sar
Shellac	Ox
Mastic	Spi
Mastic	1
Dissolve.	1 100
III	Wł Sar
Shellac	Sar
CSIII	Spi
rench polish Ov.	I
Dissolve and strain.	san Dec
French Polish	1110
İ	
hellac	Ora
lastic	Pow
andarac	Ben
Sienni	Spir
Pirit · · · Cong. j.	M
Dissolve and strain.	cour
Stands the addition of another	Stra
gal of spirit	prev

gal. of spirit.

O		II		
Shellac .		2 70. 10		žxvj.
Benzoin .	27.			
Sandarac		ZI DELL	100	3ss.
Spirit .	·			3]:
		100		Oiv.
Dissolve	al	nd strain	1.	
CL II		III .		
Shellac .				ъхіј.
Gum thus		- Contract		ğij.
Sandarac		T TOP		
Oxalic acid			-	3nj.
Spirit .	•	Spirite	1150	311J.
		Maria		Oiv.
Dissolve	ar	nd strain		
Colourles	SS	French	Pol	ish
White shellac				-:
Sandarac		185		31V.
Sand .				31.
Sand .		A STATE OF THE PARTY OF THE PAR		Ziv.

Powder the resins, mix with the sand, and dissolve in the spirit. Decant the clear portion, and filter the remainder.

# Straw-hat Polish

		111511	
Orange shellad			3 lbs.
Powdered resin			I lb.
Benzoin	THE REAL PROPERTY.		3 oż.
Spirit	100		I gal.

Mix and stir occasionally in the course of a few days until dissolved. Strain and add I oz. of spirit stain, previously dissolved in 8 oz. of spirit.

# LACQUERS

Lacquers are made from a variety of formulas, but the ollowing small selection will give some idea of what is quired, and the different shades can easily be regulated by creasing or diminishing the proportions of the colouringents used. Lacquers should be made by agitation without eat, and after the resins are dissolved the preparation should allowed to stand until clear, then strained. The lacquer

used by brass-finishers is a solution of 3 lbs. of seedlac in a gallon of methylated spirit. This is applied to the heated brass, and the metal is again heated to a high degree, whereby the lacquer is made practically indestructible by atmospheric agencies, and is not readily attacked by resin-solvents. Sometimes a little gamboge is added, as well as other colouringagents, according to the tone which it is desired to impart to the surface. During the past twenty-five years spirit-soluble aniline-colours have been much employed in lacquer-making, especially for tin-box lacquers; but these preparations are really varnishes, true lacquers requiring the heating process. Lacquers should be thinner than varnishes, as a thick coating is undesirable. When a variety of tints is required, the best plan is to make the resin-and-spirit basis or lacquer (3 oz. of resins to the pint of spirit) and add to it a sufficiency of the spirituous solutions of the colours-either aniline or vegetable.

## Brass Lacquer

	I		
Shellac .			<b>311</b> ].
Turmeric			3]:
Annatto.	-		311.
Saffron .			311.
Spirit .			zxvj.

Make a tincture of the drugs, filter, and in the filtrate dissolve the shellac. Again filter or strain.

		II		
Cape aloes		3 100		3 oz.
Sandarac				4 oz.
Shellac .				8 oz.
Gamboge				8 oz.
Spirit .				I gal.
Macerate	for fo	our day	rs. a	nd filter.

III

Rose's brass lacquer for opticians is said to be made as follows:—Dissolve by agitation without heat 4 oz. shellac and \(\frac{1}{4}\) oz. gamboge in 24 oz. pyroacetic ether. Allow to settle, and decant. When required for use mix with eight times its volume of methylated spirit.

## Bronze Lacquer

The following makes the colouring-solution to be added to plain lacquer in sufficient quantity: —

	-	
Diamond fuchsin		3j.
Hofmann's violet		3ss.
Spirit		3xij.

Dissolve by the heat of a waterbath; add

Sumatra benzoin . . 3iss.

Boil for fifteen minutes or so until the solution becomes a bronzegreen colour, strain through cottonwool, and wash the strainer with spirit to make 12 oz.

## Gold Lacquer

T

	150			
Powdered	sandarac			3j.
Powdered	elemi			3].
Powdered	seedlac			31:
Powdered	gamboge			31.
Powdered	dragon's	-blood	1	31.
Powdered				311.

Dissolve in the subjoined solution,

prepared by macerating for twenty	-
four hours:—	
Turmeric powder 3vj.	
Safflower 3ss.	
Spirit	
Strain.	
II	
Powdered turmeric 3viij.	
Gamboge 3ij.	-
Shellac	
Sandarac	
pirit Cong. j.	1
Macerate four days, and strain.	
Call of the country o	
III	
eedlac 3iiss.	
utch	
ragon's-blood 3ss.	1
pirit	1
Dissolve by the heat of a water-	1
ith, and strain.	1
T 1: 11:	1
IV. Terebinthinous	
edlac	
indarac 3iss.	
ragon's-blood žij.	
imboge	
ince turpentine zii	
l of turpentine 3xx.	
Dissolve on the water-bath, and	
ain.	

	HIMI	Lacquer	
Mastic .			· 3j.
Sandarac	100		. 3j.
Elemi .			3SS.
Animi .			3ss.
Spirit .			žxx.
	100		

## Dissolve and strain.

# Red Lacquer

Dragon's-bloo	bo	Militar		žviij.
Sandarac				žxvj.
Shellac .				žviij.
Annatto.				žxvj.
Spirit .			. (	Cong. j.

Macerate for a week, and strain.

# Universal Lacquer

For wood, metal, paper, glass, &c.

Bleached shellac	1.	ξvj.
Copal		ξvj.
Mastic		ъvj.
Powdered glass		ъхіј.
Spirit		Ovj.

Macerate for fourteen days, add I dr. of boric acid, and filter.

Boric acid seems to give lustre to lacquers, but is really not an essential ingredient.

# WOOD-STAINS

By chemical treatment, before varnishing and polishing, natural colours of various woods are changed into much more manent colours than by the dyes applied in aqueous or alcoic solution. Thus, the fumes of ammonia impart to oak an age appearance, and green is done with malachite green; ple takes a greenish grey stain with a weak solution of phate of iron, and ash an olive-green, while oak takes a ish-green. The iron-solution should be acidified with sultric acid. An aqueous solution of picric acid gives most te woods a yellow colour. Formulas are given for the re important water and spirit stains.

## Black or Ebony

Brush the wood first with a solution of sulphate of iron, and then with a decoction of logwood or galls.

11

Solution of silver nitrate (gr, x. to žj.). Brush with this and expose to the sun or to sulphuretted hydrogen.

#### Cedar

Catechu			3ij.
Caustic potash			31.
Water	SWF . SP	1	3×x.

Dissolve.

Boil the wood in the solution, or apply it hot.

## Cherrywood

Rad. anchusæ			gr. xv.
Aloes			3ss.
Sang. draconis		NI L	3ss.
Spirit. · ·			zxvj.
3 st 1 - 11 - 11 - 11	. to et	and	for some

Mix, and allow to stand for some days before using.

The wood is first to be painted with dilute nitric acid (I in IO).

#### Mahogany

1

		- 11-
Madder		2 lbs.
Logwood, ground	1100	I lb.
Soft water .		I gal.

Boil one hour, filter, and use while warm. The wood also should be warm. The stain may be darkened by application, after drying, of potassium-carbonate solution (I dr. to I pint).

		II		9089
Dragon's-bloo	d	ibion	100	3iv.
Caustic soda		1000	- 44	31].
Water .				3x.

Boil and make up to 40 oz. with water.

п	т	т
ш	ш	1
-	-	

Alkanet .			3j:
Cape aloes		1	31].
Dragon's-blo	od		31].
Spirit .			zxxvj.
-			Carried Contract

Macerate for a week, and strain.

IV

Dissolve  $\frac{1}{2}$  oz. of Bismarck brown in a pint of spirit.

#### Oak

1

Vandyke brown	ziiss.
Carbonate of ammonium	<b>3</b> J.
Bichromate of potassium	3ss.
Washing-soda	3ss.
Water . · ·	Oij.

Boil for ten minutes, and strain.

TI

Bismarck brown	-	11.	žss.
Vandyke brown	100		5].
Nigrosin .			3):
Spirit . :			Oij.

Dissolve.

#### Rosewood

T

Red sanders	swood	die ne	2	lbs.
Carbonate of	of pota	assium	1000	oz.
Water .			4	pints

Macerate eight days, and filter.

To be applied hot. Alum solution (I oz. to I pint) applied while the wood is wet brightens the colour.

TT

APPRIL DELL REEL LA		
Provence rose.	100	31.
Vandyke brown		31:
Spirit	1	Oj.

Dissolve.

# Yellow

Gamboge	01		žiss Oj.
Spirit .			Uj.

Dissolve and strain.

#### Walnut

Permanganate of potassium Sulphate of manganese . 3 OZ. Hot water I gal. Dissolve.

The sulphate is really unneces-

ALLEY AND LONG TO A STATE OF THE PARTY OF TH	II		agin m
Nigrosin .		000	3ss.
Vandyke brown			3ss.
Bismarck brown			3ss.
Spirit	The sent	1000	Oij.

Dissolve.

### Dry Stains

Ebony. - Extract of logwood, 15 parts; water, 33 parts. Boil and add I part of ferric chloride. Evaporate to dryness, and powder.

Mahogany.-Extract of Brazil wood, 18 parts; caustic potash, 13 part; water, 18 parts. Boil and add eosine I part. Evaporate to dryness.

Oak.—Cassel brown, 10 parts; caustic potash, I part; water, 20 parts. Boil, strain, and evaporate to dryness.

Walnut.—To the oak stain add 4 parts of extract of logwood before

evaporating to dryness.

The spirit-stains for which formulas are given are much too strong to use alone, and are intended to be added to spiritvarnishes. If copal varnish is to be used, the stain should be diluted with spirit, then applied to the wood, and allowed to dry before varnishing.

## Blackboard-paint

Shellac .		20.75		živ.
Lampblack				ъij.
Emery-powd	er	K. (20)	5 1 1 m	3j.
Ultramarine				3j
Spirit .		STORE !	0 335	Oij.

Dissolve the shellac in the spirit; place the lampblack, emery, and ultramarine on a cheese-cloth strainer, pour on part of the shellac solution, stirring constantly, and gradually adding the rest of the solution until all of the powders have passed through the strainer.

	II		
Prussian blue	HO THE		equal
Chrome green			parts
Gold-size	THE PERSON	1	equal
Spirit .			parts

Mix the powders, and add sufficient of the liquids to make into a cream. Use a large stiff brush, and cover quickly. In an hour give it a second coat. In a day or two smooth the surface with a hair

# Browning for Gun-barrels

Sweet spirit of nitre		ъij.
Sulphate of iron (sat.	sol.)	žiss.
Sulphate of copper.	Fig. 5	ξij.
Butter of antimony.		žiss.
Water	oligin	Oiij.

Mix all except the water, and after twenty-four hours add the water. Clean the polished steel with lime-water, and apply the solution. After twenty-four hours give it another application. Clean and polish with sweet oil.

	II			
Strong nitric	acid	. 100		3ss.
Sweet spirit	of nitre	e		žss.
Methylated :	spirit			<b>3</b> j.
Sulphate of	copper	. 3		žij.
Tincture of	perchlo	oride (	of	NAC BE
iron .	1			<b>3</b> j.
Water to	000	4		3xxx.
Mix, and	apply	with	a	piece of

old rag, having first thoroughly cleaned the metal from all dirt, grease, &c. Allow to stand for fifteen or twenty hours, and then burnish with a hard brush. The metal should afterwards be lacquered with a thin clear lacquer.

### Blueing-solution for Gun-barrels

Liq. antimon. chlorid. The process is, however, secret.

#### Old-bronze Solution

Bronze is an alloy of copper and tin, generally containing also a varying proportion of other metals, such as zinc, lead, &c. The colour of antique-bronze ornaments is often imparted to modern productions by the following process:—

Chloride of ammonium . 3iiss.
Salt of sorrel . . . 3j.
Dilute acetic acid . . . Oj.

Dissolve.

To be applied carefully with a fine camel-hair pencil in a warm room, and repeated until the proper tint is produced.

### Bronz'ng-solution

Fuchsin .		ãj.
Aniline purple		3ss.
Benzoic acid .		3ss.
Methylated spirit		3x.

Dissolve the dyes in the spirit, add the acid, and boil until the liquid changes to bronze-brown.

#### Process for Blackening Brass

The following process will be found to work admirably, and is easy of application:—Dissolve copper foil or filings in strong nitric acid nearly to saturation, but leaving a slight excess of acid to bite the metal to be blackened. Heat the metal in a smokeless flame, and brush on the nitrate-of-copper solution exactly as in lacquering.

## Colours for Copper

Brown and Black

Iron nitrate		3v.
Water .		3xx.

The longer the metal is kept in this, the darker it becomes.

#### Brown and Drab

Iron nitrate	3v.
Potassium sulphocyanide	3ij.
Water	3xx.

# Bright Red

Antimony	sulphide		ъij.
Pearlash.			3j.
Water .	and the same		3xx.

### Red to Black

Sulphurated lime solution.

## Steel Grey

Antimony chloride		3ss.
Hydrochloric acid		3ss.
Water		3xx.

To be used at 180° F.

#### Hatter's Black

Logwood				I	16.
Bichromate	of pot	lassiun	n.	1 2	OZ.
Sulphate of	iron			I	oz.
Water .			80	I	gal.

Boil together and strain.

#### Steatite Varnish

This is water-glass solution, thickened with finely powdered French chalk, for the purpose of coating steam pipes or boilers.

## Surgeon's Skin-varnish

Copal .			2 parts
Venice turp	entine		4 parts
Ether .		10	oo parts
Collodion		10	oo parts
Acctone			8 parts

Dissolve the resins in the ether and acetone, strain, and add the collodion.

### Luminous Paint

This is composed of impure calcium monosulphide mixed with a varnish-like medium. Balmain in 1877 took out a patent for the use of such a substance in the form of paint. The phosphorescent material was obtained by 'simply heating together a mixture of lime and sulphur-such, for example, as alabaster, gypsum, and the like-with carbon or other agent to remove a portion of the oxygen contained in them, or by heating lime or carbonate of lime in a gas or vapour containing sulphur.' The base to form a paint from the resulting phosphorescent substance was stated to be 'a colourless varnish made with mastic or other resinous body with turpentine or spirit, making the paint as thick as convenient to apply with a brush, and with as much turpentine or spirit as can be added without impairing the required adhesiveness. Good results may, however, be obained with drying-oils, spirit-varishes, gums, pastes, sizes, and elatin solutions of every descripion.'

Balmain's phosphorescent subtance is made from impure calcium nonosulphide. This is obtained by eating to cherry redness for twenty ninutes a mixture of finely powdered alcined oyster-shells 20 grams, ilphur 6 grams, starch 2 grams, c.c. of a solution containing basic ismuth nitrate 0.55 gram, and Do c.c. absolute alcohol acidified ith a few drops of hydrochloric id. The mixture is exposed to ne air until the alcohol is evapoted. After calcination, the upper yer, consisting of calcium sulnate, is removed, and the remainder the mass powdered and again ated for fifteen minutes.

# Luminous-paint Bases

### Lennard's

Strontium carbonate . 100 grams
Sulphur . . 100 grams
Potassium chloride . 0.5 gram
Sodium chloride . 0.5 gram
Manganous chloride . 0.4 gram

By heating the mixture for threequarters of an hour at about 1,300°C. a product is obtained which emits a fine golden-yellow light.

## Mourelo's

Strontium carbonate . 100 grams
Sulphur . . . 30 grams
Sodium carbonate . 2 grams
Sodium chloride . 0.5 gram
Manganous sulphate . 0.2 gram

This mass emits a bright-yellow light.

## Vanino's

Strontium thiosulphate . 60 grams
Bismuth nitrate (0.5-percent. solution in acidified alcohol) . . . 12 c.c.
Uranium nitrate (0.5-percent. solution in alcohol) 6 c.c.

By heating the mass for threequarters of an hour at about 1,300° C. a product is obtained which emits an emerald-green light.

# Luminous Vial

A solution of phosphorus in olive oil (5 gr. in 1 oz.) is made with heat. Half an ounce of the product is poured into a 4-oz. stoppered bottle and shaken so as to cover the whole interior of the bottle, whose surface is luminous in the dark. The stopper is loosened occasionally to favour the oxidation which is the cause of the luminosity.

# LOZENGES

Summary .- Methods of Making Lozenges -- Boiled Sweets --Official and other Lozenges-Fruit-paste Lozenges-Jujubes and Pastilles—Cachous.

Most medicinal lozenges are made by the pharmacopæial process, but confectioners recognise several methods, depending upon the nature of the ingredients and whether they are combined in the cold or hot way. Lozenge-making, like every other art, requires practical experience, and cannot be. taught in a book-chapter, but there is much in it so closely. allied to pharmaceutical operations that a pharmacist can scarcely fail to turn out good products if he have the

mechanical appliances for the purpose.

The simplest kinds of confectionery are boiled sweets and candies, made by dissolving sugar in water, boiling to a certain degree, and adding flavours, medicaments, and colourings. A large number of useful medicated sweets can be made in this way, without any exceptional apparatus except a brass jellypan, and good stone, slate, or iron slab to pour the 'boiling' Two degrees of boiling are suitable for pharmaceutical purposes. The first is adopted in making digestive candies. Here the sugar resumes its crystalline state on cooling. The second is exemplified in acid-drops and toffees, in which the sugar is in an amorphous condition.

The process for making the first, or Candy Boilings, is generally as follows: - Dissolve the sugar in half its weight of water (3 pints to 7 lbs. of sugar is the common proportion) by heating on an open fire (or by steam-heat), and boil until there is a scum, which remove. Now add the medicaments, &c., carefully and gradually, cover the pan, and heat to a temperature of 250° to 255° F. This is what confectioners call the degree of 'ball.' The slab should by this time be ready to receive the boiling, having been well washed, dried, and rubbed very lightly with olive oil. Pour the boiling upon it to a depth of an eighth to a quarter of an inch, and allow to cool. When cold score the surface to the required size, and break up. It is important not to exceed the temperature 255° F., otherwise the boiling will go into the amorphous condition, and become sticky.

The second degree is that of 'crack,' and is conducted precisely in the manner described, but the boiling is continued to 310° or 315° F. After pouring it on the slab, the boiling is manipulated while it is pliable and sufficiently cool to handle, the flavours being added and worked in. It is cut while in this condition either by means of a machine-mould or with a sharp knife.

The following preparations are made by these methods :-

# Acid Drops

Granulated sugar	-	THE	28	lbs.
Water		100	I	gal.
Cream of tartar			11	OZ.
Tartaric acid .			1/2	lb.
Oil of lemon .			2	dr.

Boil the sugar and water, add the cream of tartar, boiling to the degree of 'crack'; pour on the slab, work in the acid and lemon when cool enough, knead well, and cut into drops.

# Cough-drops

# I. Chlorodyne

Granulated sugar	HP.S	14 lbs.	
Chlorodyne .	1	1 oz.	
Tincture of tolu		$\frac{1}{2}$ OZ.	
Cream of tartar		1 OZ.	
Oil of anise .		I dr.	
Water		 4 pints	5

Proceed as for acid drops, adding the chlorodyne, tincture, and oil to the mass on the slab, H

Boil 2 oz. of bruised liquoriceroot, I oz. of Iceland moss, I oz.
of boneset, 2 oz. of marshmallowroot, and ½ oz. of hops in 3 pints of
water to one-half. Let stand till
cold, then strain and press off the
liquid through a hair sieve. To
each 16 oz. of the liquor add 2 lbs.
of sugar; place on the fire and stir
till the sugar is dissolved, add a
teaspoonful of cream of tartar, and
boil to the 'crack.' Pour on the
slab, and cut when ready.

#### III

Granulated sugar			14 lbs.
Glucose .			11
Tartaric acid .	2.		3 oz.
Paregoric elixir	1.00	1	2 oz.
Oil of anise .			3 dr.
Water	1500	-	4 pints

Proceed in the same manner as No. I.

# tv. Extra Strong

Granulated sugar	9	lbs.
Brown sugar		lbs.
Liquorice paste	11	1b.
Liquid extract of poppies	21	OZ.
Tartaric acid	112	oz.
Ipecacuanha powder .	I	CZ.
Tincture of tolu	I	OZ.
Oil of anise	1/2	oz.
Cream of tartar	1/2	oz.
Water	4	

Melt the sugars in the water and bring them to a sharp boil. Add the cream of tartar, and continue to boil to the degree of crack; put in the extract of poppies and liquorice paste, and continue to boil for five minutes, then pour upon the slab and add the remainder of the flavouring ingredients. Work thoroughly and cut into tablets.

#### Bismuth Tablet

Precipitated chalk			zviij.
Carbonate of magn	esiu	m.	ξvj.
Subnitrate of bism	uth		žij.
Granulated sugar	10		lb. ij.
Rose-water .			zxvj.
Oil of cinnamon			mxL.

Dissolve the sugar in the rosewater by heating, bring to the boil, and sift in the chalk and magnesia mixed, continuing the heat to 250° F.; add the bismuth and the oil, stir, and pour on the slab. When cold, score into squares and break up.

## Digestive or Live-long Candy

1			
Powdered ginger			ъij.
Powdered rhubarb			3iij.
Carbonate of magn	esiun	1.	3j.
Granulated sugar			zxvj.
Water			zviij.
Oil of peppermint			3ss.

Prepare in the same manner as bismuth tablet.

II			
Powdered rhubarb			3ss.
Powdered ginger			3j.
Granulated sugar			ъхvj.
Cochineal colouring	g	3 990	3iss.
Oil of cinnamon			mx.
Oil of caraway			mxv.
Menthol .		13.13	gr. v.
Oil of lemon .		10-13-13	mxv.
T)			

Prepare as above.

III

A	formula	used	by	one	of	the
most	celebrate	d ma	kers.			
Pulv.	acaciæ	D THE	acin	day of	1	1hs

Pulv. acaciæ	0.0	Tigon	4 1bs.
Pulv. zingib.			3 lbs.
Pulv. rhei			1½ lb.
Sodii bicarb.		212	I lb.
Pulv. cardam		3	1 lb.

Mix well together and add to a solution of

Sacch. alb. . . . 96 lbs.

in

Aq. dest. . . . 16 pints

Heat, and stir briskly until thick. Remove the heat, and, at as low a temperature as possible, add

Ol. limonis . . . 12 oz.

Pour into greased tins, and cut into squares with a spatula.

#### Heartburn-tablet

Precipitated chalk		2	lbs.
Armenian bole	-		oz.
Sugar-candy .			lbs.
Water			pint
Oil of cinnamon			dr.

Prepare in the same manner as bismuth tablet.

#### Liquorice Drops

0 1 1		200
Granulated sugar		14 lbs.
Glucose		2 lbs.
Extract of liquorice		2 lbs.
Water .		4 pints
Oil of lemon .		1 dr.
Essence of pear		I dr.

Boil to the degree of crack all the ingredients except the flavouring, which add immediately before pouring on the slab.

The proportions of sugar and water directed for acid drops can be adopted for any kind of sweets required, omitting the cream of tartar and adding the flavour and colour desired. The average quantity of essential oil to add is 15 minims to each pound of sugar, and the better the oils the smaller the quantity required. The powder used for dusting boilings is icing-sugar.

# OFFICIAL AND OTHER LOZENGES

The lozenges of the British Pharmacopæia, 1898, are made like a pill-mass. That is another way of saying that the confectioner makes the lozenge-paste in the same manner that a baker makes dough. The Pharmacopæia gives methods and formulas for four distinct bases, which are as follows:—

## With Fruit Basis

Take 500 times the quantity of drug ordered for one lozenge, mix it intimately with 15½ oz. of refined sugar in fine powder and 300 grains of gum acacia in powder; make the mixture into a paste with 1¼ fl. oz. of acacia mucilage, and 2 oz. of the black-currant paste of commerce previously softened with boiling distilled water, adding any additional distilled water that may be necessary. Divide the mass into 500 equal lozenges. Dry them in a hot-air chamber at a moderate heat.

# With Rose Basis

Take 500 times the quantity of drug ordered for one lozenge; mix it intimately with 17½ oz. of refined sugar in fine powder and 300 grains of gum acacia in powder. Make the mixture into a paste with 5 fl. dr. of acacia mucilage and a sufficient quantity of the official rose-water. Divide the mass into 500 equal lozenges. Dry them in a

hot-air chamber at a moderate temperature.

# With Simple Basis

Same as the rose basis except that distilled water is used instead of rose-water, and 1\frac{1}{4} oz. of mucilage in place of 5 dr.

# With Tolu Basis

Take 500 times the quantity of drug ordered for one lozenge; dissolve what salts of alkaloids may be ordered in 3 fl. dr. of distilled water; mix the solution intimately with 17 oz. of refined sugar in fine powder and 300 grains of gum acacia in powder. Thoroughly incorporate with the mixture any other drugs ordered for the lozenges, and 3 fl. dr. of tincture of balsam of tolu. Make into a paste with 1 fl. oz. of acacia mucilage and any additional distilled water that may be necessary. Divide the mass into 500 equal lozenges. Dry them in a hot-air chamber at a moderate temperature.

With any of these bases suitable for the medicament lozenges may be made as required. The tolu basis is best for

bronchial and throat lozenges. The appliances necessary for making lozenges on the small scale are a smooth marble slab, with adjustable sides, to cut the lozenges upon; a smooth stone slab to mix the paste on; a rolling-pin; lozenge-cutters; a good palette-knife, 15 inches long; a brush, made with long, soft hairs; linen cloth to run through cutters when clogged with the paste; lozenge-trays, made of smoothly planed seasoned deal, 4 feet long by 2 feet wide, with edges 1 inch deep; a hot-closet or drying-room, with racks fitted round it to place the trays of lozenges upon, and heated, free from dust and smoke. Small gallipots of water must be kept near the cutting-slab to place the cutters in to free them from

the paste which clings to the edges.

The essential ingredients of lozenges are finely powdered or icing sugar, a mucilage of picked gum arabic, and the flavouring agents. The method of procedure is illustrated in the preparation of Peppermint Lozenges. The confectioner takes 28 lbs. of icing-sugar, and makes a heap of it on the slab, with a big hole in the centre of the heap, then pours in 4 pints of thick acacia mucilage, and on that 1 oz. of peppermint oil, working the liquids well together. When sufficiently mixed, the sugar from all round the sides is stirred in, and the worker makes the whole into a stiff paste with as much of the sugar as can be used. If it is too stiff more mucilage is added, if too sticky more sugar. The paste is now ready to roll out. Take about 2 lbs. from the bulk and work it with the hands into a compact square piece, keeping it from sticking to the slab by means of powdered starch. It is customary to cover the mass with a damp linen cloth while any part of it is being rolled and cut, as it may become brittle and unmanageable in the course of a few hours. A portion of the mass is next rolled out upon the slab with the sides adjusted to a height equal to the thickness of the lozenges desired, and the lozenges are cut out with a punch. While the mass is being rolled it is sprinkled with icing-sugar from a dredging-box to prevent it sticking to the rolling-pin. The lozenges are transferred to a tray, exposed to dry air for twelve to twenty-four hours, then placed in the drying-cupboard until hard. The following lozenges are made in this manner:—

### Aperient Lozenges

Icing-sugar .		7-120	žxvj.
Sulphur			3x.
Cream of tartar		0.	žij.
Calcium bisulphite			Av.
Tincture of capsicu	m	ned.yo	3ij.
Ipecacuanha-wine		4924	Sij.
Acacia mucilage	. a	suffici	ency to
THE PARTY NAMED IN		mass	PHOTOE

Divide into 25-gr. lozenges.

Dose: One to three lozenges, taking a glass of water afterwards.

## Anodyne Cough-lozenges

Extract of white po		živ.
Extract of liquorice		živ.
Powdered acacia		živ.
Icing-sugar .	1. VI	žxvj.

Mix together, making into a lozenge-paste with distilled water, in the manner directed for trochisci opii, B.P. Divide into 10-gr. lozenges, and dry.

One of these lozenges may be taken every four hours.

### Bronchial-lozenges

# Preparation A

Cubeb-powder		.44	3ss.
Stockholm tar			ZSS.
	. 911		mxx.
Solution of potash			3vj.
Orange-flower wate	r to		živ.

Macerate for twenty-four hours in a warm place, shaking occasionally; then filter through kaolin.

# Preparation B

Marshmallow			-	žii.
Horehound	50.	100	HO :	3ij.
Liquorice				3ij.
Aniseed .		1		žij.
Lobelia-seeds				3ss.
Hops .				3ss.
Ipecacuanha				311.
Cayenne				31.

Roughly bruise, and add to I gal.

of water; boil, and allow to simmer for some hours; press and strain, then evaporate to about 30 oz.; add the infusion of cubebs, diluted with 4 oz. of rectified spirit, and filter.

Two ounces of this preparation to be added to 14 lbs. of lozenge-basis.

# Brompton Hospital Cough-

Extract of liquori	ice	gr. iij.
Oil of anise .		mss.
Lozenge-basis.		gr. xv.

For one lozenge.

## Cayenne Lozenges.

Icing-sugar			8.0	lb. ij.
Capsicin	1		1 31.	3ss.
Spirit of rose				3ij.
Cochineal col		ng		3ij.
Acacia mucil	age		a suf	ficiency

Knead into a paste, and cut into lozenges.

# Chlorodyne Lozenges

Icing-su			зхvj.
Comp.	powder	of traga-	
canth			3ss.

Mix, and add the following ingredients, previously well mixed together:—

Chloroform		3iss.
Oil of peppermint .		mxx.
Tincture of capsicum		mxx.
Solution of muriate	of	
morphine		<b>3</b> j.
Mucilage of acacia .		₹11j.

Knead into a mass, and divide into 20-gr. lozenges.

# Coltsfoot Cough-lozenges

Each contains pulv. ipecac. gr. 1, with ext. tussilag., tolu, glycyrrh., and pulv. acaciæ a sufficiency to make a lozenge.

## Cough-lozonges

Acacia mucilage . a sufficiency

Soak the liquorice-juice (coarsely powdered) in 10 oz. of water overnight, then boil. Mix the ipecacuanha and acid with the sugar, sifting several times. Put the strained liquorice into it, then the oil and mucilage. Stir up, and knead into a paste.

II

Lactucarium	3ij.
Powdered ipecac	3j.
Powdered squill .	Đij.
Extract of liquorice	3ij.
Icing-sugar	ξij.
Mucilage of tragacanth	a suffi- ciency

Make a paste, and divide into 20-gr. lozenges.

No. I is the ordinary brown cough-lozenge. No. II is said to be like Keating's.

# P.F. 25

Pulv. scillæ .		ъij.
Acid. benzoic.		3ss.
Pulv. ipecac.		ξij.
Morphinæ acetatis		3j.
Antim. tartaratæ		3i.
Acid. tartaric.		<b>3</b> j.

Mix with 7 lbs. of coltsfoot paste and divide into lozenges.

#### P.F. 26

Morphin, hydr	rocl	hloridi	g	r. lxviij.
Pulv. ipecac.				3xj.
Acid. tartarici				3xj.
Acid. benzoici				3vss.
Ess. limonis				3vss.
Pastæ anisi				lb. vij.

Twenty-four lozenges to the ounce.

## Cordial Cough-lozenges

Cough-lozenge paste and linseed, liquorice, and chlorodyne paste, of each equal parts. Mix and divide into lozenges of suitable size.

### Cough-paste

Pulv. sacchari	lb. Lx.
Succi glycyrrhizæ sicc.	lb. iv.
Morphinæ hydrochloridi	žiss.
Antimonii tartarat	žiss.
Pulv. ipecacuanhæ .	3x.
Ol. limonis	ãij.
Mucil. acaciæ.	q.s.

M.S.A.

# Skelton's Pulmonary Lozenges

The following is the formula given in Skelton's 'Practice of Medicine,' but the product is not the same as the proprietary lozenge.

Sugar (fine white) .	žxvj.
Tincture of tolu .	žj.
Antispasmodic tincture	3ss.
Oil of peppermint .	gtt. xx.
Gum arabic	sufficient

Form the whole into a mass, cut out, and prepare in the form of lozenges.

# Trochiseus Antispasmodicus

(syn. Fit-lozenges)

Ol. succini rect.		žх.
Pulv. sacchari albi		lb. xv.
Mucil. acaciæ		q.s.

M.S.A. et div. in trochis. gr. xx.

### Ginger Lozenges

Powdered ginger	. 8 oz.
Oil of lemon .	. 2 dr.
Vegetable yellow	a sufficiency
Icing-sugar .	. 12 lbs.

Make into a paste by the usual method.

# Laxative Lozenges

(Resembling Tamar Indien)

Pulv, sennæ			gr. v.
Pulv. jalapæ	. 7		gr. v.
Ol, anisi.		10000	gtt. ½
Ol. limonis			gtt. 🛊
Pulv. sacch. a			gr. v.
Pastæ tamarin	q.		3ss.

Make into one lozenge, and coat with chocolate and sugar paste, as below:—

Cadbury's cocoa	essence.	3	OZ,
Powdered sugar	1/ 10 14	6	04.
Cocoa-butter.		41/2	OZ.

Melt the cocoa-butter, add the other ingredients, and mix.

## Linseed, Liquorice, and Chlorodyne Cough-lozenges

Sacchar. alb			cwt. j.
Ext. glycyrrhizæ			lb. ij.
Chloroformi .	-	100	lb. vj.
Capsicini .			ъj.
Ol. menthæ piperit	æ ai	ng.	žj.
Mucilaginis lini			Öi.

Put the sugar into the mixer and leave a hollow in the middle. Place about six pints of acacia mucilage in a pan, with melted liquorice and 8 oz. brownpaste colour. When well mixed, add the chloroform, mint, and capsicin; stir the whole well together, and put into the mixer. Set the mixer in motion, and put a cover on to prevent evaporation of the chloroform. If required, add to it more mucilage. When well kneaded together, put into a zinclined box or earthenware pan until the next day. It is then ready to be cut by hand and stamped with the linseed, liquorice, and chlorodyne stamp. These lozenges must not be put to dry in a higher temperature than 80° F., or the chloroform will evaporate when dry.

# Magnesia Lozenges

(Syn. Heartburn-lozenges)

Powdered sugar Heavy magnesium	, 24 car-	Ibs,
bonate	. 3	lbs.
Prepared chalk Powdered orris	. 3	
Oil of nutmeg .	. 3	oz, dr.
Gum arabic . , Water	. 21	lbs,
mace	.40	OZ,

Make a mucilage of the gum with the water, and mass in the usual manner.

# Sore-throat Lozenges

Cocaine hyd	rochl	oride		Dvij,
Potassium cl	hlorat	e.		3ij. 3vj.
Chocolate	1.01		120.00	žxiv.
Sugar, &c.	*11		100	lb. vij,

Divide each ounce of the mass into twenty-five lozenges, so that each will contain ¹/₂₀ gr. of cocaine,

# Worm-lozenges

1

Calomelanos .			gr. ij.
Pulv. scammonji			gr. ij.
Pulv. sacchari			3j.
Ol. menth. pip.	. 34	900	q.s.
Mucilaginis .			q.s.

Colour with cochineal.

II

Santonini		THE STATE OF	gr. j.
Sacchari albi	1.		Ai.

Fiat trochiscus sec. art.

# Worm Lozenges or Tablets

Calomelanos		gr.	i.
Santonini		gr.	
Basis .	q.s.	t. tro	

Other formulas for medicated lozenges will be found in the Supplementary Chapter beginning p. 829.

During the past few years lozenges made by compression have become very popular in Great Britain. They consist of the dry ingredients of lozenge paste, with 1 oz. of powdered acacia to the pound, the whole being intimately mixed and granulated before compression.

# FRUIT LOZENGES

Black-currant Paste, which is now much used in medicinal-lozenge making, is directed to be made by the Throat Hospital Pharmacopæia in the following manner:-Take 7 lbs. of black currants and 1 pint of water, and boil together, crushing the berries with a pestle until the mixture is thoroughly pulped, then pass through a sieve and beat into a paste with 3 to 4 lbs. of powdered sugar. In the same way red-currant paste is made. This method is open to improvement, but on the whole it gives a good paste. The old plan is to heat the juice of the currants until it forms a clear jelly on cooling. This jelly keeps perfectly in a cold cellar without addition of antiseptics, and I lb. of it with 2 lbs. of powdered sugar and 4 oz. of powdered gum arabic, makes an acceptable plain fruit lozenge. This mixture may also be employed for making medicated lozenges. The sugar used for sprinkling fruit lozenges should be broken crystals freed from powder. The first two formulas following are examples of the T.H.P. prescriptions:-

# Trochisci Cubebæ

Cubebs, in powder . 200 gr.
Extract of liquorice . 1,225 gr.
Tragacanth, in powder 70 gr.
Refined sugar . 200 gr.
Black-currant paste . a sufficiency
Prepare and divide into 350 lozenges. To be marked C.B.

## Trochisci Krameriæ

Extract of rhatany
in powder . . 1,050 gr.
Tragacanth . . . 70 gr.
Refined sugar . . 280 gr.
Red-currant paste . a sufficiency
Prepare and divide into 350
lozenges. To be marked R.

# Voice-lozenges

VOICE-TOZOTIGO	
Powdered cubebs .	. gr. 1
Benzoic acid	. gr. \frac{1}{3}
Cocaine hydrochloride	. gr. 1/10
Powdered tragacanth	. gr. 1/4
Extract of liquorice	. gr. v.
Sugar	. gr. x.
Eucalyptol	. mi
Oil of anise	$m_{\frac{1}{20}}$
Black-currant paste to	make one
lozenge.	
377111	alrout a

Directions. - Nibble about a quarter of a lozenge immediately before singing or speaking.

The lozenges should be sprinkled, before drying, with finely crystallised sugar,

# JUJUBES AND PASTILLES

Gelatin and Gum Goods, as jujubes are called by confectioners, are made from the best picked gum arabic and sugar, and only the inferior kinds contain gelatin. The common proportions are :-- Gum arabic, 32 lbs.; sugar, 14 lbs.; water, 2 gals. These are warmed by steam-heat until, with occasional stirring, the gum and sugar are dissolved, then strained. Some makers dissolve the gum alone in the water, strain, then add the sugar, and heat until it is dissolved. Solution effected, the preparation must be steadily heated until it attains a proper pourable consistency. When it is approaching this point the colouring and flavouring materials are added, the whole well mixed, and poured to the depth of about half an inch or so into oiled tin trays (jujube-boxes), or, if to be in the form of pastilles, the thick syrupy liquid is poured into moulds made in trays of farina. These trays are next put into the drying-rooms for a period varying from four to six or seven weeks. It is in this way that Voice-jujubes are made, the colouring being cochineal and a trace of liquorice, the flavours capsicin with traces of tolu, prunes, &c. Delectable Jujubes are similar without the capsicin, and Glycerine Pastilles have 2 lbs. of glycerine added to the above quantities of gum and sugar. The last-mentioned pastilles are often coated with a plain solution of gelatin to prevent them ticking. This is done exactly in the same way that pills are oated with gelatin. The crystallisation of gum goods is done by putting the jujubes into special crystallising-tins, and filling ne tins with a blood-warm syrup consisting of 24 lbs. of sugar nd a gallon of water. At the end of twelve hours (more or less eccording to the extent of the crystallisation desired) the syrup drained off, and the jujubes dried. Glyco-gelatin astilles are made with either of the following bases :-

The gelatin is soaked in the water for two hours, then heated on the water-bath till dissolved, and the glycerine added. The carmine solution is added after cooling.

II. 'Art of Pharmacy	,
Transparent French gela-	Char.
tin	3iv.
White sugar	₹iiss.
Water sufficient to make 16	4.7

Prepare in the same way as No. 1. This mass may be flavoured with 20 minims of oil of lemon, and for some combinations a small amount of citric acid is a decided improvement.

The medication of the pastilles is accomplished by melting I oz. of the glyco-gelatin on a water-bath, adding the medicine, previously rubbed to a thick syrup with glycerine if a powder, stirring until nearly cool, and forming into square or round pastilles, preferably the latter, which are easily obtained by using Bilson's mould (made by Toogood). Mr. F. E. Bilson, of Bournemouth, who designed the mould referred to, has favoured us with the following formulas used by himself:—

# Glyco-Gelatin

(Modified)

French gelatin . . 3viij.

Glycerine (by weight) . 3xx.

Tolu water . . . 3xx.

Ammoniacal solution of carmine . . . 3iij, mxij.

Prepare as already directed.

# Ammonium-chloride Pastilles

Ammonium chloride ziij. gr. xij.

Ammonium glycyrrhizinate gr. xxiv.

Glyco-gelatin (without zarmine) zviij.

To make 96 pastilles, each containing 2 gr. of the chloride.

# Cocaine Pastilles

Cocaine hydrochloride . gr. xij.
Citric acid . . . gr. xxxij.
Oil of lemon . . mxxiv.
Glyco-gelatin . 3viij.

To make 96 pastilles, each containing gr. of cocaine.

# Morphine and Ipecac. Pastilles

Morphine acetate . gr. i, 3
Ipecacuanha vinegar . mclx.
Oil of lemon . mxxiv.
Citric acid . gr. xxxij.
Glyco-gelatin . 3viij.

To make 96 pastilles, each containing morphine acetate  $\frac{1}{36}$  gr. and ipecacuanha  $\frac{1}{12}$  gr.

The tolu water to be used in the above is the B.P. liquor for making syrup of tolu. It is an agreeable variant from the orange flavour, and some prefer it. Mr. Bilson's mould, if well filled, makes pastilles twelve of which weigh 1 oz. It is best not to oil the mould, but do not pour the mass in too hot, and allow to flow over a spatula. We give the following as a further example of the method of procedure.

### Menthol Pastilles

Gelatin					ξį.
Glycerine (by weight)					žiiss.
Orange-flower water	. "	May a	100	mil.	Ziiss.
Menthol					gr. v.
Rectified spirit .					3j

Soak the gelatin in the water for two hours, then heat on a water-bath until dissolved and add  $1\frac{1}{2}$  oz. of the glycerine. Dissolve the menthol in the spirit, mix with the remainder of the glycerine, add to the glyco-gelatin mass, and pour into an oiled tin tray (such as the lid of a biscuit-box). When the mass is cold, divide it into ten dozen pastilles.

The process is an excellent one for extemporaneously preparing throat-pastilles to the physician's order; few articles of elegant pharmacy being so quickly and easily prepared. Many specialities for retail can also be made in the same manner, and they yield a good profit.

Liquorice Basis.—Sir James Sawyer recommends lozenges to be made extemporaneously with pasta glycyrrhizæ alba, or pâté de réglisse blanche ('Beasley's Pocket Formulary,' 1886 edition):—

Take of decorticated liquorice-root ziv., water Oiv.; macerate for twelve hours; strain and add lb. iiss. of picked gum arabic and lb. iiss. of refined sugar; dissolve, strain, and evaporate to the thickness of honey, constantly stirring, and add gradually the whites of twelve eggs well beaten with ziv. of orange-water; evaporate with constant stirring till the paste is so firm as not to adhere to the hands.

Any drug or drugs can be combined with the paste, 10 gr. of which is used for each lozenge.

## Cachou Aromatise

I		
Powdered mace .		216 gr.
Powdered cardamoms		154 gr.
Powdered vanilla.		283 gr.
Powdered cloves .		77 gr.
Powdered orris-root		309 gr.
Powdered musk .		15 gr.
Oil of neroli .		20 drops
Oil of cinnamon .		30 drops
Oil of lemon .		40 drops
Oil of peppermint		CONTRACTOR OF THE PARTY OF THE
Extract of liquorice		60 drops
Charles of fiquorice	•	2 oz.
Chocolate		3 oz.
Syrup to make a mass.		

Divide into small pills and silver.

II		
Musk in powder .		gf. ss.
Cardamoms in powder		gr. viij
Ginger in powder .	-	-
Orris-root in powder		gr. xv.
Liquid storax		gr. xv.
Sugar in powder .		3ss.
Traces and i		Ziiss.
Tragacanth in powder		388.
Peppermint oil .		miij.
Syrup to make a mass.		

Triturate the musk and peppermint oil for ten minutes with the sugar, and add the tragacanth. Separately mix the storax with the spices, add the musk mixture, mix, and mass. Divide into 300 pills.

III	- 1
Succ. solazzi	
Dissolve by the heat of a water bath, and add	er-
Pulv. catechu	
Evaporate to the consistence an extract, and then incorpora the following substance in a fir powder:—	te
Pulv. mastic	

Reduce the mass to a proper consistence, remove it from the fire, and add

Pulv. cascarillæ

Pulv. iridis rad.

Pulv. carbo. ligni .

Ol. menth. pip. . . gtt. xxx. Essent. ambergris . . gtt. x. - Essent. moschi . . gtt. x.

Mix, and divide into 1-gr. pills.

To make the small diamond cachous omit the catechu, use  $\frac{1}{2}$  oz. of charcoal, the same of syrup, and the following flavour: Menthol  $\frac{1}{2}$ , otto of rose mv., musk essence mxv., heliotropin gr. ij. Roll out flat and cut with a palette-knife.

Lozenge Cachous are now replacing the pilular kind. In these a simple lozenge-basis is suitably coloured, and flavoured with the essential ingredients (with part only of the spirit) of the appropriate perfumes. Some synthetic perfumes give excellent results.

The tabellæ of the British Pharmacopæia are small chocolate and sugar lozenges. The method of making them is described in the chapter on Galenical and Medicinal Preparations.

3j.

# MISCELLANEOUS PREPARATIONS

Some formulas, like folk, refuse to be classed. We may call them Bohemian. Of such this chapter is composed, and no summary of its contents is possible.

#### Anti-incrustation Fluids

These preparations for preventing boiler-scale consist generally of a 10-per-cent. solution of soda ash in water with or without astringent matter, such as tanners' or wattle bark, catechu gruffs, and eucalyptus-leaves (I lb. to the gallon).

Caustic	pota:	sh ·			28	lbs.
Caustic	soda				28	lbs.
Lime					14	lbs.
Resin				1	7	lbs.
Water			.00		IO	gals.

Boil together, decant, and mix with the following solution:—

Catechu	(acacia)		28	lbs.
Water .			IO	gals.

Boiler-insurance companies do not allow soda solutions to be used in the boilers they insure.

#### Boiler-incrustation Preventer

Tribasic sodium phosphate (Na₂PO₄,12H₂O), under the name of 'Tripsa,' was recommended twenty years ago as an addition to boiler-water to prevent the formation of hard crusts of deposit. It converts calcium carbonate and sulphate into uncakeable phosphates, and neutralises the acids released by decomposition. Tribasic sodium phosphate is also used as a general water-softener, and is specially claimed to be of service in

removing deposits from vessels that have contained milk.

## Arsenical Soap for Taxidermists

I	
Powdered camphor.	. 3vj.
White arsenic	. ziv.
Slaked lime	. ziv.
Carbonate of sodium	. žxij.
Soft soap	. živ.
Water	a sufficiency

Mix in the above order to make a stiff paste.

II			
Powdered campho	r.		žiiss.
White arsenic.			žxvj.
White soap .			žxv.
Carbonate of potas	siur	n.	žvj.
Quicklime .			ξij.
Oil of origanum			3ij.
Boiling water		a suff	iciency

Mix all the powders; boil the shredded soap with water to a jelly, add to the powders with the oil and sufficient water to make a stiff paste.

# Battery Solutions

Bichromate of potassium.	3iv.
Bisulphate of mercury .	3ss.
Sulphuric acid	3v.
The state of the s	3VJ.

Dissolve the two salts in the water and cautiously add the acid with constant stirring.

II. Liq. Electropaicus, N.F.

Sodium bichromate 145 grams
Sulphuric acid . 300 c.c.
Water . . 1,000 c.c.

Pour the acid upon the bichromate in powder, and stir the mixture occasionally for an hour, then add the water slowly.

This is for the galvano-cautery. For ordinary bichromate cells use 125 grams of sodium bichromate and 125 c.c. of acid and water 1,000 c.c. Potassium bichromate also may be used.

#### III. Leclanché

A saturated solution of sal ammoniac.

The following are the betterknown forms of primary batteries: -

Bunsen's.—A cylinder of retortcarbon and circular plate of zinc in nitric acid.

Daniell's.—The copper electrode dips in a solution of copper sulphate, and the zinc electrode in solution of zinc sulphate.

Gaiffe's Medical Cell.—Solution of zinc chloride is used. The positive electrode is zinc, and the negative fused zinc chloride.

Grove's.—A platinum electrode in strong nitric acid, and zinc electrode in dilute sulphuric acid (I to Io by volume).

Lockwood's. — A modification of the Daniell.

Meidinger.—A gravity modification of the Daniell.

Minnoto's.—A disc of copper is covered with a layer of copper sulphate, then a layer of canvas and one of sand or sawdust (soaked in solution of zinc sulphate), then above that a zinc disc. Fill to above the zinc with solution of zinc sulphate.

The Electric Dry Cell contains a zinc cylinder and within it

a carbon plate. The inner surface of the zinc is coated with a mixture of plaster of Paris 5 parts, sal ammoniac 2 parts, and water 11 parts. After this hardens the carbon is inserted, and the space between filled with the following:—

	Parts by weigh	ht
Powdered carbo	on or	
graphite .	75	
Coarsely-powdered	d black	
oxide of mangar	nese . 10	
Sulphate of zinc	5	
Sal ammoniac.	15	
Glycerine .	2	
Water	. a sufficien	cy
		-

Make a paste. Afterwards seal the cell with melted pitch.

The Burnley Dry Cell (Patent 1100 of 1890) has a zinc cylinder lined with a plastic excitingmass made of

Sal ammoniac.	,	 I part
Zinc chloride .		 1 part
Plaster of Paris		 3 parts
Flour		I part
Water		2 parts

In the centre of the cell a carbon core is placed, the space between it and the exciting-mass being filled with

Sal ammoniac.	. 1 part
Zinc chloride	. 1 part
Manganese peroxide	· 3 parts
Powdered charcoal.	· 3½ parts
Water	a sufficiency

The manganese oxide and charcoal play the part of a depolarisingagent.

Obach's Dry Cell (6565 of 1393) is formed of an outer cylinder of zinc cemented to an insulatingbase composed of

Asphalt .	70-80 per cent
Paper pulp	10-15 per cent.
Resin .	10-15 per cent.

A smaller cylinder of depolarising-

paste, with the carbon rod in the centre, is put inside the zinc cylinder, the space between the two cylinders being filled with exciting-mixture. The composition of the depolarising-paste is

Mang. peroxide 50-60 per cent. Plumbago . 40-50 per cent. I per cent.

The exciting-mixture is

Plaster of Paris 80-90 per cent.

Flour . 10-20 per cent.

made into a thin paste with solution of sal ammoniac. The cells are covered with granular cork or an equivalent to prevent escape of moisture, and a bitumen seal. One terminal is soldered to the zinc, and the other to the carbon, by means of an alloy of bismuth (2), lead (2); tin (1), which expands on solidifying and ensures good contact.

The Hellesen Dry Cell (4369) of 1885) has expired. In this superoxide of lead, oxide of iron, or superoxide of manganese is used for surrounding the cathode, the powder being packed round it with slight pressure and held there by means of fabric, a porous cell, or parchment-paper. The powder, the inventor states, can be advantageously mixed with such things as charcoal, graphite, and copper ilings; and when saline solutions tre used, an acetate, free ammonia, or sal ammoniac prevents crystalisation of the zinc compounds derived from the outer zinc cylinder.

# Billiard-ball Colouring

Old balls are greasy, and do not ake on the colour well until they are cleaned. Most people who try he dyeing omit the cleaning, so ail. The way to proceed is as ollows:—

First: Wash the ball by immersing in benzine for a few minutes; take it out, pour some benzine over it, and wipe dry.

Second: Dip it in an acid bath— 30 drops of nitro-muriate of tin solution to 3 oz. of water. Allow to remain in the bath for a few minutes.

An alternative cleaning-process is to wash the ball in a warm solution of soda ( $\frac{1}{2}$  oz. to the pint), then in dilute nitric acid (5 per cent.) for twenty minutes, and finally with cold water.

Third: Give it the dye-bath.

The following are some of the best dye-baths:

#### Reds

- (t) Aniline cardinal, 1 in 20 of water; or equal parts of Judson's cardinal and water.
- (2) Powdered cochineal 3j., stannous chloride 3j., water 3xij.; boil and strain. Use warm.
- (3) Carmine 3 gr., ammonia solution to dissolve, water to 3j.
- (4) A spirituous solution of fuchsin.
- (5) Carmine 2, soda 12, water 200. Boil the ball in this, then neutralise free alkali with acetic acid. Slight excess of the acid may be used.

#### Blue

Methyl-blue gr. x., water 3j., or equal parts of Judson's Oxford blue and water.

#### Green

Diamond green, G. B., 1 part, and water, 20 parts.

### Yellow

Potassium-chromate solution (t in 20), followed by the same strength of lead-acetate solution.

For other colours use alcoholic solutions of aniline dyes.

Note.—The colours must be applied after the nitro-muriate bath. Equal parts of nitric acid (1 in 3)

and stannous-chloride solution (10 per cent.) may be used. The dyes act as well in methylated-spirit solution, which, indeed, penetrates better. Polish with linseed oil.

### Blocking-powder

Powdered resin . . zix. Powdered sandarac . . zi.

Mix.

#### Brush-powder

Carbonate of sodium and soap, dried and powdered, of each equal parts. Add 2 drops of oil of citronella to each pound.

# Carboy-colours

Amethystine

Salicylate of sodium . 10 gr.
Tincture of perchloride of
iron . . . . . . . . . . . . . . . . 2 gals.

Dissolve the salicylate in the water and add the tincture.

#### Blue

Sulphate of copper . 4 oz. or more Solution of ammonia a sufficiency Water . . . 2 gals.

Dissolve the sulphate of copper in 2 pints of water, and add solution of ammonia with constant stirring until the precipitate is redissolved, then add the rest of the water.

Canary

Picric acid . . . 2 oz.
Water . . . 2 gals
Dissolve.

.

## Emerald

Sulphate of nickel . . 3 oz.
Sulphuric acid . . . 6 oz.
Water . . . 2 gals.

Dissolve the sulphate in the water, and add the acid, stirring constantly. Allow to deposit, and decant.

Fluorescent and Dichroic

Nearly fill the carboy with water, then add a solution of 10 gr. of fluorescein (or uranine) in 1 oz. of rectified spirit, and mix. This makes a very pretty fluorescent solution, but as it becomes mouldy in a month or two it requires the addition of 20 drops of formalin, which should be dropped in when the carboy is put in its place, and not mixed.

### Garnet

Bichromate of potassium . 1 lb.
Sulphuric acid . . 16 oz.
Water . . . 2 gals.

Dissolve the bichromate in the water, then add the acid gradually, stirring all the time.

#### Green

Sulphate of copper		I lb.
Common salt .		3 lbs.
Hydrochloric acid		I pint
Water		2 gals.

Dissolve the sulphate and salt in the water, add the acid, and set aside for several days, then decant the clear solution.

# Opalescent

Oil of pimento . .  $\frac{1}{2}$  dr. Rectified spirit . . 2 oz. Water . . . 2 gals.

Mix and expose to the air for a week or so, then filter.

### Orange

Bichromate of potassium . I lb.

Nitric acid . . . 8 oz.

Water . . . . 2 gals.

Dissolve the bichromate in the water, and add the acid.

#### Pink

Chloride of cobalt . I oz. Carbonate of ammonium  $1\frac{1}{2}$  oz. Water . . . 2 gals.

Dissolve the chloride of cobalt in  $I_{\frac{1}{2}}$  gal. of water, and the carbonate of ammonium in the rest, then add the latter solution to the former until the precipitate at first formed is redissolved.

_					
m				П	
- 14	11	r	n	ш	п
P	м	ж.		м	s

Permanganate	of	po	tas-		
sium				40	gr.
Sulphuric acid				I	dr.
Water				2	gals.
Dissolve.					THE REAL PROPERTY.

#### Red

Iodine			3	dr.
Iodide of potas			3	dr.
Hydrochloric a	acid		10	OZ.
Water			2	gals.

Dissolve the iodine and iodide in 8 oz. of water, and dilute with the rest, to which the acid has been added.

#### Rose

Cudbear	-	18.19		2 oz.
Water .	11 7.50	104	-	IO oz.

Macerate for a day or two, filter, and add to the water till the required shade is produced. Then add to each gallon

Strong solution of ammonia \(\frac{1}{2}\) oz.

Note.—Any colour can be deepened by omitting water—i.e., stopping the addition of water when the desired shade is reached. On the contrary, the colours may be lightened by adding more water. Distilled water should be used, and the solutions must not be filtered through paper. It is best to let them deposit, then decant; or, if filtration is desired, plug the neck of a funnel with glass wool, and strain through that.

Organic colours rapidly fade; this applies to aniline colours as well. Rosaniline, magenta, violet, and green make pretty shades of solutions, and if one does not object to renewing them once a fortnight, they cannot be improved upon.

# Coloured-film Coatings

Solutions of aniline dyes in spirit mixed with shellac-varnish are used for coating the inside of carboys, so as to obviate the excessive weight of watery solutions, and the liability of these to freeze and thus crack the carboys during the winter months. The objection to the varnish coating is that it chips off. The following process is more satisfactory. It was devised by Mr. T. Maltby Clague, of Newcastle-on-Tyne:—

Soak the gelatin in water, dissolve the dye in warm water, and next add the softened gelatin and warm till melted, then add the carbolic acid. When the solution has cooled to about 150° F., pour it into the carboy, previously placed in a warm position until it has acquired a temperature of from 90° to 100° F. [A cloth dipped in hot water and carefully applied outside heats the carboy nicely.] keep turning it upside down and round about until the gelatin shows signs of setting, then put it on its stand and allow the jelly not adhering to the sides to settle to the bottom. Leave the stopper out for a few hours.

The following colours have been tried:—

Malachite green, a good colour to work with, and strikingly like sulphate-of-copper solution; about 25 gr. to 6 oz. is required. The colour fades somewhat, so that it is well to make it a trifle dark.

Methylene blue, 15 gr.; a rich colour very like ammonio-sulphate of copper.

Methyl-violet, 15 gr., a rich bluish red; can be made to vary according to the dye used.

Flamingo gives the nicest red,

15 gr.

Browns may be obtained with

Bismarck brown, brownish yellow with the same dye in smaller proportion; but the colours are not so striking as those already named. If the window is exposed to the sun, the film must be allowed to harden well before the carboy is placed in its position.

The objection to the films is that the lens effect of carboys filled with

liquid is almost wanting.

### Chemical-barometer Mixture

Camphor	3ss.
Ammonium chloride	3ss.
Potassium nitrate .	3SS.
Rectified spirit .	3j.
Distilled water .	žij.

Weigh the spirit into the bottle and dissolve in it the camphor, then add the salts and the water (warm). Shake, and when dissolved filter.

Long, narrow tubes of glass are filled with this solution and hermetically sealed or corked. The tubes are then affixed to boards by means of wires in the same way as barometers are fixed. The changes of the solution signify the following:

Clear liquid: Bright weather.

Crystals at bottom: Thick air, frost in winter.

Dim liquid: Rain.

Dim liquid with small stars: Thunderstorms.

Large flakes: Heavy air, overcast sky, snow in winter.

Threads in upper fortion of

liquid: Windy weather.

Small dots: Damp weather, fog. Rising flakes which remain high: Wind in the upper air regions.

Small stars: In winter on bright, sunny days, snow in one or two days.

The higher the crystals rise in the glass tube in winter the colder it will be.

# CEMENTS AND LIQUID GLUES

Much of the success in applying cements depends upon the following factors:—

The surfaces to be united must be quite clean.

The less cement used the better.

There should be perfect contact between the cement and the surfaces. With this object heat the broken parts to such a point that the cement cannot solidify without having first had time to effect a perfect union. This is especially the case when using resinous materials.

Shellac is excellent for uniting metal to glass or stone, provided they are sufficiently heated to melt it. A small quantity suffices to make them adhere firmly together.

The principal obstacles to adhesion are air and dirt. All surfaces are covered with a thin layer of air which is very difficult to remove except by heat. Metals heated to about 170° F. are immediately moistened on being plunged into water; hence it follows, as regards cements applied in a fused state, that heat is the best means of bringing them into intimate contact with the surface. Heat also renders the surfaces more penetrable to the cement.

There are some remarkable formulas for cements which are found in all the best books, and are quoted with consummate courage by journalists. We mention a few of these, and trust that this is the last time they will be printed.

		I		
Isinglass	1110000	rode	all.	3j-
Water .	Tone .	1000		ξvj.
Mastic .			**	3iv.
Rectified s	spirit	-		3ss.

Dissolve the isinglass in the water with a gentle heat, add the mastic previously dissolved in the spirit, and shake well.

	II			
Isinglass			I	part
Guttapercha			2	parts
Caoutchouc			4	parts
Carbon bisul	phide	300	16	parts

This is for cementing the rubber tyres of bicycles. The oracle sayeth not how the stuff should be made, nor what good the isinglass may do floating threadlike in the jelly. Without the isinglass the cement is all right, but a trifle thick.

III	
I singlass	₹j.
Water	zvj.
Boil to 3 oz., and add	
Methylated spirit	žiss.
Strain and add	10 101
Ammoniac emulsion .	žss.
Tincture of mastic	3ss. 3v.
Mix.	27300
IV	

'Dissolve. It is at first slimy, in three or four weeks becomes liquid, then hard and impermeable.' This is the sovereign cement for bicycle-tyres. We tried it, and at the end of a month found that the ammonia had extracted the colouring-matter, but the mixture never became slimy. Heating effects solution.

Many more like the above might be quoted.

## China-cement

Russian isinglass, fine cut	<b>з</b> ј.
Powdered glue	5j.
Distilled water	žij.
Salicylic acid	gr. x.

Put the isinglass and glue in a gallipot, add the salicylic acid and the water, pressing down the isinglass with a pestle until it is all soaked. Place the gallipot in a saucepan of water, bring to the boil, stirring until dissolved; then add

Mix well, and pour into bottles.

If the best isinglass is used this does not require to be strained, The glue is added to colour the cement, but may be omitted if a colourless preparation is needed.

#### Cue-cement

Isinglass			3j.
Distilled	water	40,44	 311

Proceed as above, then add the following solution previously filtered:

Ammoniac or sandarac . 3ss. Rectified spirit . 3ij.

This thin varnish must be added very cautiously to the isinglass solution, otherwise the resin separates as a white clot which is difficult to dissolve. Keep the container in the hot water all the time that the varnish is being added drop by drop, and do not cease stirring. Thus made the mixture remains translucent until it becomes cold, when it sets as a tough opalescent jelly. It is not so suitable for glass as the china-cement, but a mixture of the two is good.

# Calomel-and-Gum Cement

Make calomel into a thin paste with fresh acacia mucilage. This is excellent for repairing compo-

sition mortars and earthenware generally.

### Aquarium-cement

Venetian red .	. <u>zvj.</u>
Peroxide of iron	· 3ij.
Boiled linseed oil	a sufficiency

Make a stiff paste. Apply to the joints and give it a week or so to set.

### London Zoo Aquarium-cement

Litharge .		3 parts
Fine white sand		3 parts
Plaster of Paris		3 parts
Powdered resin		I part

All by measure. Mix and make into a paste with boiled linseed oil, to which some drier has been added. This is ready for use in four hours, and is useless twelve hours after mixing.

### Litharge Cement

Finely powdered litharge made into a paste with glycerine—10 parts of litharge and 1 part (volume) of glycerine are the best proportions. This is good for repairing pestles and similar purposes. It sets quickly, but is attacked by acids and alkalies.

#### For Pestle-handles

There is no method better than to heat the head of the pestle until it can scarcely be held in the hand. Pour melted shellac into the hole, then take the wood part, round the screw of which some soft twine has been wound, and press it 'home.' Keep under pressure if possible until the head of the pestle is cold.

Equal parts of guttapercha, rosin, and shellac are also used.

#### Shellac Cement

Saturated solution of white or orange shellac in methylated spirit is used by stone-masons.

#### Rubber Cement

(Bootmakers' Solution)
Guttapercha raspings . 3j.
Carbon bisulphide . . 3v
Dissolve.

Directions. — The solution is spread on each of the pieces of leather to be united. After a few minutes, when the bisulphide has evaporated, the rubber is heated over a gas-flame, the parts stuck together, and the upper one rubbed with a warm iron.

The same solution, but somewhat stronger, is used for bicycle-tyres. Half an ounce of common resin may be added to it with advantage.

## Plaster-of-Paris Cement-

(For uniti	ng	metal	to gl	ass)
Common resi				зііј.
Caustic soda				3j.
Water .				₹V.

Dissolve the soda in the water, add the resin and dissolve. With this, when required, mix 4 oz. of plaster of Paris (or I part by volume of the solution and I part by weight of the plaster).

#### Ivory-cement

AL CONTRACTOR	Tions	Tion o coment		
Isinglass				3J.
Gelatin .				ξij.
Water .			-	₹X.

Soak until the solids are soft, then heat on a water-bath, and add

Zinc oxide		3ij.
Mastic		Đij.
Rectified spirit		3ss.

The addition of the hot solution must be made cautiously. First incorporate the zinc oxide, then put the mastic (dissolved in the S.V.R.) in a dish on a water-bath, and add the hot gelatin solution gradually, stirring constantly.

This has the objection of all cements containing mastic and gelatin with insufficient spirit. The mastic may be omitted for all the

good it does.

Terracotta and similar articles are best repaired with shellac melted by heat and applied to the warmed articles.

### Silicate Cement

Powdered glass . . zj. Powdered fluorspar . zij. Solution of sodium silicate zvj.

Mix quickly and use at once.

### Cement for Electrical and Chemical Apparatus

Resin . . . 5 lbs.
Beeswax . . . . 1 lb.

Melt together and stir in ded ochre . . . 1 lb. laster of Paris . . . 3 oz.

Mix well.

This is also used by lapidaries.

# , Marine Glue

Dissolve and add

owdered shellac . . 3xx.

Heat on a water-bath cautiously til the shellac is dissolved.

Other combinations go by the ove name. This one is used for actrical apparatus.

# Broken Mortars

Equal parts of guttapercha and ellac, fused together in an iron sel, form a powerful cement. e fractured surfaces must be ongly heated, a little of the nent applied, and the pieces ught together under pressure.

# Cement for White Letters

Enamelled letters for windowertising may be applied with a e made of dry white-lead and mar varnish. This cement all be smeared uniformly over back of the letter. Hollow ers should be filled with the ent, To Fasten White-enamel Letters on Glass make a very thin paste of calomel and mucilage. Spread this thinly on the letters and press upon the glass so that as little as possible of the cement is left between the glass and the letters.

Cement for Recess Labels. Resin 2 parts, yellow beeswax I part, liquefy by hear, and mix; then apply to the bottle and label previously warmed.

Glass to Brass. — Use plaster of Paris, adding to every 8 parts I of powdered sugar.

For Paraffin-pumps. — Finely ground litharge mixed into a stiff paste with glycerine. Sets hard within twenty-four hours.

Cement for Brass.—Thin whitelead made into a stiff paste with red-lead.

Cement for Meerschaum Pipes.— Mix ordinary isinglass cement with calomel or finely sifted white clay.

Casein or Cheese Cements are made preferably from fresh casein, precipitated from skimmed milk by acid, washing the precipitate well with cold water, and drying. This is used in a variety of ways-e.g., (1) casein powder, 20 parts; quicklime, 4 parts: mix and add I per cent. of flowers of camphor. This powder to be made into a cream with water when required. (2) Casein powder, 2 parts; powdered borax, I *part: mix; add a sufficiency of water when required. (3) Casein powder, 10 parts.; slaked lime, 21/2 parts; pearlash, 2 parts: mix and add water 20 parts.

Egg Albumen (fresh), 2 parts; quicklime, 1 part; water, 1 part: mix. This is used for cementing glass, porcelain, and similar goods.

## Liquid Glues

French gelatin . 1 lb. Water . . 8 oz.

Allow to stand together in a 4-lb. gallipot until the glue is soft; then put the pot in a saucepan of water, and heat until the glue dissolves. Next add

Nitric acid . . 6 dr.

Stir until effervescence ceases, set aside for twelve hours, and decant,

Oil of cloves .		mxx.
Rectified spirit		ziij.

III

Liquid fish glue is said to be made from salt fish skins, especially cod skins. The skins are desalted, then boiled with water to dissolve the gelatin. The solution is strained, evaporated to the proper consistency, and a preservative added.

	IV	7		
Glue .				ξiij.
Gelatin	Lien is			žiij.
Acetic acid				živ,
Water .		1		3ij.
Alum .		,		3ss.
Heat tog		for	six	hours,
Rectified sp	irit	n, al		ðj.

# Crystoleum

Method of colouring photographs.

The solutions employed for this are:—

Adhesive

Pulv. tragacanthæ		31.
Spt. rectificati		311].
Acidi carbolici		31):
Aquæ		3vJ.

#### Cleansine

Balsam.	canadensis	33.00	3j.
Ol. tereb	ointhinæ	and the	31].

#### Preservine

Ol. 1	papaveris		3j.
Ol. t	erebinthinæ		3SS.

The photograph is stuck down on glass (generally convex) with the adhesive and a squeegee; when quitedry, it is flooded with cleansine, which makes it transparent, and the colours applied, these being mixtures of the pigments with preservine.

Another method is to mount the

photograph as above, sandpaper most of the paper off, and apply the following:—

Transparency Medium

Hard paraffin .		3ij.
White wax .		311:
Canada balsam		3vJ.

# Cycle-oils (For Burning)

Sperm oil			zviij.
Paraffin oil	100		 3111.
Camphor	Description of	.10	 3).

Dissolve and mix.

H

(For Burning and Lubricating) Heavy paraffin oil coloured with

alkanet.

# Cycle-puncture Locater

Aqueous solution of methylene

A little of this is put into the valve of the pneumatic tyre before pumping.

## Cycle-puncture Fluids

The best are thick solutions of guttapercha, with or without gum resins. Another class consists of glycero-aqueous pastes of glue with an antiseptic such as salicylic acid.

# Washable Distemper

Paris white		560	parts
Zinc-white		160	parts
Plaster of Par		160	parts
White dextrin		39	parts
Gum acacia		16	parts
Borax .			parts
Alum .		95	parts
Mix.		- 7	-

One pound of this is to be mixed with a pint of boiling water, the mixture well stirred, and then thinned with cold water.

Freshly calcined gypsum . 100 parts
Powdered glue . . 5 parts
Calcined copper sulphate I part
Mix.

# Easter-egg Dyes

The following are German formulas for specialities which are very popular in Germany:—

	В	lue	
Marine blue			3j.
Citric acid			3x.
Dextrin .			ъij.

Mix and divide into twenty backets. Each of the subjoined also to be divided into twenty ackets.

ackets.	e di	vided	into	twen
Ch	ocolat	te Bro	wn	
esuvin .				<u></u>
litric acid				3х. 3j.
Mix.	•			<b>3</b> j.
	Gr	een		
rilliant gree	en			3ss.
extrin .				3v.
Mix.				зij.

Azo-orange Citric acid Dextrin . Mix.	Or	ange		3iiss. 3v. ∃iiss.
	Brigh	t Rec	1	
Diamond fue Citric acid Dextrin . Mix.			No. of Contract of	ŏj. ŏv. ǯiiss
	Re	ose		
Eosin . Dextrin . Mix.		100 m	-	Điilss žiij,
	Vio	let		
Methyl-violet Citric acid Dextrin . Mix.		100		3j. 3v. ₹iiss,
	Yell	ow		
Naphthol yell Citric acid Dextrin . Mix.	low			₹ss. 3x. ₹iiss.

## EASTER-EGG DYE

(Blue, &c.)

THE contents of this packet will dye a dozen eggs.

Directions.—Dissolve the dye in ½ pint of boiling water, stirring until dissolved. Boil the eggs for five minutes in plain water, then put them one by one into the bowl of dye, allowing them to remain for a minute or two until of the colour desired. Remove them, and allow to dry; then rub each egg with a little olive oil, polishing with an old handkerchief.

5.4	
Egg-yellow for Bakers	Violet
	Wood charcoal 3j.
Crocein B 3ss. Rectified spirit 3ij. Water 3xviij.	Sulphur žij.
Water XXVIII.	Precipitated chalk
Dissolve.	Sulphur
	Nitrate of potassium . 3iij.
Used for imparting an egg-like	Mix.
tint to sponge-cakes.	White
	Black sulphide of anti-
Coloured Fires	mony 5vj.
Note.—In the United Kingdom	Quicklime 3j.
the Explosives Act provides that no	Sulphur ziiss.
person shall compound coloured fires	Nitrate of potassium . zviij.
except in premises licensed for the	Mix.
manufacture of explosives. The	Yellow
penalty on conviction does not ex-	Nitrate of sodium 3viij.
ceed 100%. for each day on which	Ground shellac (or button
the premises have been so used.	lac)
The ingredients for coloured fires	Mix.
should be carefully dried and pow-	Coloured flash-lights are mix-
dered separately. Potassium chlo-	tures of 2 oz. of powdered mag-
rate is not to be dried, simply	nesium with 8 oz. of any of the
powdered. They should be sifted	foregoing.
and each put into a well-corked	
wide-mouth bottle, and so kept	Fire-extinguishers
keady for mixing. They are mixed	1 1
with a wooden spatula, and sifted several times.	Common salt 3j.
We have space for one formula	Nitrate of sodium
of each colour only.	Sal ammoniac
	Water Oi
Blue	Water Oj.  Put the salts into a wine-bottle,
Copper oxide 3ij.	and fill up with water. Shake
Sulphur	until dissolved.
Chlorate of potassium . 3vj.	until dissolved.
Nitrate of potassium . 3viij.	Calcium chloride 3xx.
Mix.	Sodium chloride 3v.
Green	Sodium chloride
Black sulphide of anti-	Dissolve.
mony	
Sulphur	Fireproofing Solutions
Chlorate of potassium . 3ij. 3j.	
Nitrate of barium 3vss.	For Fabrics
Mix.	Tungstate of sodium . 5xvj.
Red	Water Olss.
	Dissolve in the cold, and add
Wood charcoal 3].	Phosphate of sodium . 3ij. 3ij.
Sulphur	Water
Nitrate of strontium . 3viii.	or a sufficiency of water to make
	the solution sp. gr. 1.140.
Mix.	THE STATE OF

11
Sulphate of ammonium . zviij.
Carbonate of ammonium. Ziiss.
Boric acid
Borax
Water Ox.
Dissolve, then add
Starch
Heat and stir until it boils.
These formulas have been tested
by the Explosives Department of

by the Explosives Department of he Home Office. The first is the ormula of that Department, and is sed as follows: - Dip the material n the solution, wring out with the ands, dry, and iron if necessary. This is called the 'Home Office fethod,' and is very commonly mployed, especially for rendering neatrical wings uninflammable. he solution is not so good as No. 11., hich is used in the same way, but ne material is dipped in the hot olution.

Dr. W. H. Perkin's process for reproofing flannelette is patented, nd consists in depositing the etallic oxide in the fibre; e.g. e fabric is treated in a bath of dium-stannate solution (19° B.) 5, dium-tungstate solution (35° B.)

ammonium - chloride solution B.) 2, and ammonia solution 380) I.

		II		
or Woodw	ork,	Ro	pes,	Straw
I ammonia	ts, I	Bags,	&c.	
pric acid	C			3xv.
				žvj.
rax .				žiij.
ater .		-		Ov

Dissolve. Immerse the articles for fifteen twenty minutes in the boiling ution, press, and dry.

Ov.

	For	Paper	
phate of ric acid	amm	onium	žviij.
			žiij.
ax .			ξij.
ter . Dissolv	e. ·		Ov.

Heat to 120° F. and impregnate the paper.

Fish-frying Oil

Cottonseed oil, olive oil, or corn oil, not liquid paraffin. The best colouring for the oil is butteryellow (dimethyl - amido-azo-benzene).

Fish-frying Powder

Any cheap baking-powder containing two-thirds of its weight of rice-flour.

Flash-powder

Magnesium in powder alone or with an equal weight of powdered aluminium and 20 per cent. of potassium chlorate.

Formaldehyde Soap

01: 17	my uc	Soap	
Oleic acid .	1.		zwwii
Rectified spirit	1		3xxij.
Cochined Spirit			žxij.
Caustic potash.			
Distilled water	-	1	31v.
			3xij.
Formaldehyde	colu	tion	2
	SOIL	tion	
(40-per cent	1		

(40-per-cent.) . . 3L. Mix the acid and the spirit, dissolve the potash in the water, and add gradually to the acid solution, shaking well. Set aside for a day (or overnight), and add the formal-

dehyde solution.

# Freezing-mixtures

1. Ammonium nitrate, 1; sodium carbonate, I; water, I.

2. Ammonium chloride, I; potassium nitrate, 1; water, 3.

3. Snow or ice, 5; common salt, 2; ammonium chloride, 1.

4. Ammonium chloride, 5; potassium nitrate, 5; sodium sulphate, 8; water, 16.

Gilding-powder

G	JOWC	ler	
Gold chloride.			Ðj.
Potassium cyanide Cream of tartar		lia.	3j.
Precipitated chalk			gr. v.
Mix.	•	2	Dv.

To be made into a paste with water and applied to the clean metal.

Gesso	for P	ainte	rs	4 4			
Precipitated si	lica			živ. žxij. žxxiv.			
Calcined bora	X			žxij.			
				zxxiv.			
Mix, fuse,	powd	ler, a	nd 1	evigate			
with water.	Pons						
A sample v	which	we e	exam	ined a			
few years age	o was	ord	inary	chalk			
in powder.			Call St				
The state of the s	- C	nout	don				
	e Gur			-11			
Chlorate of p		um		zij.	1		
Ferrocyanide	OI	pota	15-	zi			
Ferrocyanide sium (dried Sugar	)	100		21.			
2.5		-	die	2),	1		
Mix.				pulle in	1		
Herb To	bacco	-Sub	stiti	8 lbs	1		
Coltsfoot					1		
Eyebright				I lb.	1		
Thyme .				1 lb. 1 lb.			
Hyssop .				ı lb.			
Rosemary Lavender-flo	WAVE			2 lbs.			
				8 oz.			
Rose-petals							
Mix.							
Infants' Food							
0 1 1 0-	1	ind .	nd				
Cooked flou	ir, ai	icu .	liici	ъхіј.			
powdered Sugar of mil	1						
Dried malt-	extrac	t.		žj.			
Bicarbonate	of so	dium		3j.			
Mix.							
WII.X.	1000						
Tr. 11		II		2 lbs.			
Biscuit-pow Sugar of mi	11-			3 OZ.			
Dried malt-	extrac	t .		I oz.			
Mix we							
MIX W	en by	Sircin	6.				
		III					
Dried malt-	extra	ct .		ъхvj.			
Condensed		in I	ow-	zviii			
der ·	11.			žviij. žviij.			
Sugar of mi	IIK .		4	5,119.			
Mix.							
Nos. I. a	and II	. are	of t	he Liebi	g		
type, and	No.	III.	like	Mellins			
No. I. 15	better	thar	No	. II. for	al		
1-ttle food							

bottle-food.

	1)		
Flour (wheat)			8 oz.
Malt .		. 2	174 gr.
Sugar of milk			187 gr.
Potassium bica	arbo	nate	24 gr.
Sodium chlorie	de		30 gr.

First bake flour to rupture the starch granules. Powder the malt, sugar of milk, potassium bicarbonate, and sodium chloride, and pass through a No. 20 sieve to remove all lumps and husks from the malt. Then thoroughly mix this with the baked flour and sift again. The food should then be sterilised and packed in airtight containers.

#### V

Powdered extract of malt	4 oz.
Powdered sugar of milk	4 OZ.
Potassium bicarbonate	30 gr.
Sodium chloride .	60 gr.

Mix and rub through a No. 60 sieve, and pack.

# Patent and Proprietary Foods

The following notes in regard to some of the leading foods indicate their nature, and are not given as working formulas:—

ALLEN & HANBURYS' FOODS. The paste forms in which these were at first sent out were the invention of Mr. W. R. Dodd, the patents being Nos. 21631 and 21632 of 1891. The casein of part of the milk taken was first precipitated with rennet, heated to destroy the ferment, and mixed with untreated milk and the cream from the first sugar, peptone Milk (flour), and lime-water were then added, and the whole evaporated. The second patent produced a food adjusted for younger children.

CARNRICK'S FOOD. — In this food milk deprived of most of its cream is used, cocoa-butter being added subsequently, and the casein

digested with pancreas (No. 16225 of 1889).

CARNOS, patented by Overbeck, of Grimsby, is prepared by boiling compressed yeast with water till its cell-structure is completely destroyed, then cooling to 60° F., adding from one-sixth to one-half part of germinating malt, and digesting for three hours. Finally the product is boiled for half an hour, adding lime to neutralise and clear the liquor, then concentrating.

CASUMEN is pure casein.

CHAPMAN'S FOOD.—Flour with the bran is heated at 150°-200° F. to burst the starch cells, and afterwards cooked at 80°-100° F. (Patent No. 1203 of 1877).

EUCASIN, produced by Magert & Ewers, Grunau, Berlin, is a caseinammonia, made by passing ammonia gas over dry and finely powdered casein.

FORCE is prepared from wheat steeped in malt wort for five or six hours at 55°-65° C. The unabsorbed malt wort is drawn off, and the soaked wheat cooked by steam, cooled, dried, and salt added. The product is flaked by passing through steel rollers, and finally the flakes are roasted to obtain crispness and develop an aromatic bread flavour.

HARD'S FARINACEOUS FOOD.— This is wheat flour slightly baked.

HORLICK'S FOOD. — According to Patent No. 3096 of 1883, this is prepared by making a soft mash with milk from equal parts of ground malt, wheat, and oats. This mixture is heated to 150° F. in steam-pans, kept hot for an hour, with constant stirring, to convert the starch into dextrin and grape-sugar. Then it is heated to 170° F. for fifteen minutes and pressed. The resulting fluid is evaporated and powdered.

LIEBIG'S FOOD.—The patent for this was taken out in 1867. Two kinds of food are mentioned—a liquid and a solid. The first is made as follows:—

Fresh skimmed milk .  $12,458\frac{1}{4}$  Wheat flour . 720 Water . . . 1,440 Ground malt . . 720 Potassium bicarbonate .  $21\frac{3}{4}$ 

Mix the milk and wheat, and boil for five minutes; then cool to 150° F., add the other ingredients, and maintain the heat for one and a-half hour. Finally boil for two minutes and strain for use.

The solid food is made by evaporation, and when required for use is diluted with boiling skimmed milk.

MELLIN's FOOD was first manufactured in 1867 at 16 Tichborne Street, Haymarket, London, being afterwards made on a large scale in 1877 at Marlborough Works, Peckham. The process is almost identical with that for Horlick's food; Gustav Mellin in 1885 obtaining a revocation of Horlick's patent.

NESTLÉ'S FOOD is of the type of Mellin's and Horlick's foods.

PLASMON. — Freshly prepared casein of skimmed milk, after mixing with a sufficient quantity of sodium bicarbonate, is kneaded and dried at 70° C. in an atmosphere of carbonic-acid gas.

RIDGE'S FOOD. — According to Patent No. 2891 of 1862, this is prepared by steam-cooking flour for six to eight hours until it presents a definite taste, &c., the product being dried and powdered. To each pound sodium bicarbonate 2 dr. and sugar ½ oz. are then added, and the food is ready for use.

Sanatogen.—This food, made by Bauer, of Berlin, is a glycero-

phosphate of sodium casein, containing 95 per cent. of albumen and 5 per cent. of sodium glycerophosphate.

SANOSE, prepared by Schering, of Berlin, is an albumen preparation containing 80 per cent. of casein and 20 per cent. of albumose.

SAVORY & MOORE'S FOOD.— The patent for this was taken out in 1883 by W. R. Barker and A. L. Savory, and requires the following ingredients:—

Wheat flour . . 100 parts
Fresh milk . . . 25 parts
Powdered malt . . 30 parts

The milk is mixed with the flour, cooked at 320° F., and powdered, the malt being then mixed in. The casein of the milk may be predigested by essence of pancreatin.

In 1884 patents were taken out by W. R. Barker, A. L. Savory, and C. Ekin for a predigested food with and without the addition of powdered malt.

SOMATOSE.—This is an artificially digested meat albumen containing 51.6 per cent. of deutero and 13.4 per cent. of hetero albumoses, 5 per cent. of peptone, 11 per cent. of moisture, and 5 per cent. of nutrient inorganic salts. Iron somatose contains in addition 2 per cent. of iron in organic combination. Milk somatose is prepared by the same digestive process from casein containing 5 per cent. of tannin.

## Humanised Milk

Cow's milk contains 3½ per cent. of fat and 4.3 per cent. of sugar, human milk 4 per cent. of fat and 7 per cent. of sugar; the proteids (casein) being 4 and 1½ per cent. respectively. To humanise cow's milk means, therefore, to remove or reduce the casein and add the fat

and sugar. The following are appropriate methods:-

Frankland's process: Add to  $\frac{3}{4}$  pint of new milk the cream removed from another  $\frac{1}{3}$  pint, after standing twelve hours. Curdle the  $\frac{1}{3}$  pint of skimmed milk by placing in it a square inch of rennet for five to fifteen minutes. Separate the whey, heat to boiling, remove the separated casein, and dissolve in the hot whey sugar of milk 110 gr., finally mixing with the creamenriched portion.

Clague's formula is as follows:—

New milk . . . 30 oz.

Cream . . .  $1\frac{3}{4}$  oz.

Milk sugar . . .  $1\frac{1}{8}$  oz.

Water . . . 18 oz.

Dissolve.

Fill into bottles and sterilise by placing in cold water, bringing the water to the boil, allowing it to boil for half an hour, corking, and then boiling for another half-hour.

#### Preservation of Milk for Analytical Purposes

The best plan is to put a single drop of formalin in a clean 8-oz. bottle and pour in milk, it being usual for food inspectors to purchase a pint of milk for analysis, and then to divide it into three portions in 8-oz. bottles. Potassium bichromate is also used for the purpose. J. E. Alén in a patent of 1891 (now void) stated that 0.05 gram of the bichromate prevents curdling of 200 c.c. of milk for twelve days, while 2 grams keeps 500 c.c. for four months.

# Mantle-preservative

# Insect-killing Bottle

(Cyanide Bottle)

Put into a wide-mouthed bottle of about i lb. capacity i oz. of potassium cyanide in pieces the size of a pea, cover the cyanide with plaster of Paris 2 oz. and pour on water 1½ oz. Allow to set hard.

# Gelatin Capsules for Bottles

Soak 7 lbs. of good gelatin in 10 oz. of glycerine and 60 oz. of water, then heat over a water-bath until dissolved, and add any desired colour. Pigments may be used, and very beautiful tints can be obtained by the use of aniline colours. Store the jelly in jars.

Modus Operandi.—Liquefy the mass and dip the cork and portion of neck of bottle into the liquid; it sets very quickly.

This composition is particularly useful for capping benzine, liquid glue, glycerine jelly, and other little odds and ends which one wishes to make attractive on the shop-counter, and it is at the same time an 'hermetical seal.'

# Grease-proof Boxes

Paper, willow, or turned-wood boxes may be made impervious to air, water, or grease by immersing in hot melted hard paraffin. Another method recommended is to apply inside and out two coats of a varnish made of

Sanda		11:00	2 oz.
	shellac		4 oz.
Spirit			IO oz.

Apply with a stiff brush.

Solution of silicate of sodium and kaolin mixed together is used for painting on the inside of turnedwood boxes to make them greaseproof.

# Glass-silvering

İ

Dissolve 15 gr. of silver nitrate in 5 dr. of water, and add strong solution of ammonia until the precipitate which is at first formed is redissolved. Then add 15 gr. of caustic potash dissolved in I dr. of water; a precipitate is again formed, and ammonia solution is to be added until it almost dissolves. Then add a saturated solution of silver nitrate until the solution becomes of a straw-colour. Now place the glass to be silvered in a flat dish (such as a developing-dish), with supports which will raise it about  $\frac{1}{2}$  inch from the bottom. Pour water into the dish completely to cover the under-surface of the glass; remove the glass, pour some of the silver solution into the water, stir; then add some solution of pure dextrin, again stir, and replace the glass. A deposit of metallic silver is formed on the surface of the glass in about fifteen minutes.

II

Catechol	100		I	part
Water		10		parts

Add to silver-nitrate solution (14 per cent. with a slight excess of ammonia) 25 parts.

On adding the silver-nitrate solution a mirror is formed immediately, and is complete in a few minutes.

# Icing-powders

(For Wine-cooling)

No. I

Sodii carb. xtl. . . 12 oz.

No. 2

Ammon. chlor. . . 6 oz.

Dissolve No. 1 in 2 pints of water, and in ten minutes add No. 2.

# LABEL-PASTES AND MUCILAGES

#### Dextrin Mucilage

1

Dextrin			žxvj.
Thymol			gr. xv.
Water			3xviiss.

Dissolve the thymol in a little spirit, mix with the dextrin, and add the water. Heat on a water-bath until dissolved. Allow to settle, skim, and decant.

STATE STATE	11		
Dextrin .			zvj.
Dilute acetic	acid		<b>3</b> j.
Oil of cloves			gtt. x.
Glycerine			3j.
Water to			zxvj.

Mix the dextrin thoroughly with 6 oz. of cold water, add 8 oz. of boiling water; boil five minutes, stirring constantly; add hot water sufficient to make 14 oz. When cool add acetic acid, oil of cloves, and glycerine, the oil of cloves having been mixed with the glycerine beforehand.

	II	I	
Dextrin .			ziv.
Acetic acid			<b>3</b> j.
Methylated	spirit		3j.
Water .			3v.

Mix the dextrin with the water and acid to form a smooth paste, then add the spirit.

	1	IV		
Dextrin			01.	lb. iij.
Borax				ξvj.
Glucose				5v.
Water				Oij. zij.

Dissolve the borax in the water by warming, then add the dextrin and glucose, and continue to heat gently until dissolved. Strain through flannel.

The dextrin used for the fore-

going should be the clear ambercoloured stuff or the white powder. The acid in Nos. II. and III. assists in making labels adhere well to tin, but No. IV. is as good for the purpose.

## Solid Mucilage

Gelatin			ъij.
Water			3iv

Macerate until soft, then add

Gum arabic			žiij.
Gum tragaca	inth		3ss.
Water .			āvj.
Glycerine			3j.

Heat on a water-bath until dissolved and a little of the mixture firms on cooling, then add 5 drops of oil of wintergreen, and pour on a slab. When cold, cut into suitable-sized cakes.

#### Acacia Mucilage

The B.P. mucilage is rather thick. A more adhesive mucilage is made by dissolving I part of Ghatti gum in 2 parts of limewater.

#### Tragacanth Paste

I

Powdered tragacan	th		зііј.
Powdered acacia			<b>3</b> j.
Glycerine .			3ij.
Water			5xxiv.
Perchloride of merc	cury	. g	r. XXIV.
Oil of cloves .			3j.

Mix the gums with the water and boil, then add the other ingredients, and mix well.

	I	I		
Tragacanth	100			<b>3</b> j.
Ghatti gum				3iv.
Lime-water			1	ZXVJ.

Dissolve and strain; then add

Thymol, in fine powder . gr. xiv. Glycerine . . . živ. previously mixed, and make up to 32 oz. with water.

These are excellent adhesive agents, and the best pastes for mounting botanical specimens. No. 1., with twice the amount of acacia and 2 pints of water, is used at Kew.

#### Flour Pastes

I.	Rem	ingt	on's
			WAA U

Wheaten flou	, ,-		-:
			živ.
Nitric acid			3j.
Oil of cloves			mv.
Boric acid	•	F 3000	gr. x.
Water .			žxvj.

Mix the flour thoroughly with he boric acid and water, and strain hrough a sieve to avoid lumps; dd the nitric acid, and heat with onstant stirring until the mixture as thickened. When nearly cold, dd the oil of cloves and stir.

THE RESERVE OF THE PERSON NAMED IN	
lour	zii
owdered starch .	ξij.
alicylic acid	žix.
Vater	5ss
	āxxxij.
Prepare as No. 1.	
III	
(A)	
own sugar .	Ib. ij.
biling water.	žxvj.
	2
(B)	
ench gelatin	žss.
ater	živ.
	3
(c)	
rnflour	žxij.
	žxij.
Beat up and pour the	h-44-
o ap and pour the	Datter
112	
iling water	žxxxij.
Continue boiling C, if ne	
S c, II lie	cessary,

until the paste is translucent. Dissolve A and B separately, and then mix with C.

In making flour paste it will be noticed that it becomes stiff and adhesive after boiling for about ten minutes. If one stops at this point a poor product is obtained. The boiling should be continued for at least two hours with constant stirring, a little boiling water being added now and then to help the stirring. Alum, in the proportion of a teaspoonful to the pound of flour enhances the adhesive properties. Bill-stickers use caustic soda,  $\frac{1}{2}$  oz. to the pound of flour. Some of the popular stickfast pastes are made similarly; the boiling and stirring are the secret of success, but a little glycerine is also a necessary addition. The following formula is a good one :-

Wheaten flour		živ.
Water .		žxvj.
Carbolic acid		mx.
Oil of cloves		mx.
Glycerine		3j.

Proceed as in making Remington's paste, but boil for two hours, replacing the evaporated water occasionally so that the product may weigh 20 oz.

Another good plan for making flour paste is to boil ½ oz. of alum in 8 oz. of water and add I oz. of wheaten flour and 4 oz. of water previously mixed. Stir well, and continue the heat until the paste becomes distinctly changed from a white to a clear appearance; then add 8 drops each of creosote and oil of cloves.

Many things have been recommended for making pastes and mucilages more adherent as regards metal surfaces; butter of antimony, honey, and aluminium sulphate are amongst the adjuncts highly spoken of. Their object is to keep the paste from drying absolutely, but they are not a success, especially as they act on the tinned surface, rapidly dissolving it, so that the iron rusts and the label soon becomes stained.

#### LABELS ON TIN.

Flour paste is good for tinned surfaces. It should not be too thin, and the tin should be free from grease. New tin generally has an oily or greasy surface, due to the tallow or oil used in the plating-process. The grease may be removed with an alkali or with benzine, but in a factory where much labelling is done it is better slightly to roughen the surface of the tin where the label is to be placed with a piece of fine sandpaper, or coat the tin with a solution of gelatin I part in 4 parts of acetic acid, and allow to dry before applying the pasted label. Another plan is to varnish the tin. necessary, in applying labels to metal and polished surfaces, to allow the paste to remain on for a minute

The following methods have been strongly recommended by C. & D. subscribers:

1

Tragacanth mucilage 5x.

Honey 5x.

Wheaten flour 5j.

Mix.

First damp the labels, then apply the above, and affix. Allow to dry in a cool place.

11

Mix sodium-silicate solution with water until it is of the consistency of thin syrup. Use this to affix the labels.

#### DRAWER-LABELS

The paper labels are affixed in the following manner: - Paste eight

labels or so, and apply the first one to the drawer. Rub smooth with a clean cloth. When dry apply a thin coating of the following solution with a flat camel-hair brush:

Isinglass . . . 3ss. Water . . . 3x.

Dissolve and add

Rectified spirit . . 3vj.

When this coating is dry, apply in the same manner a coating of varnish. Gold labels are put on shop-rounds in this way also.

Glasscine Labels are attached thus: - Cut a piece of cardboard to the size wanted from the bottom of the label to the bottom of the bottle, bend the cardboard around bottle and mark on the bottle at the edge of the cardboard, with chalk or hard soap, a line, to insure that the labels are placed alike on the bottles. Paste the bottle with any good paste on a space larger than the label. Place the label in position on the bottle and apply over the label a larger piece of paper. The paper will adhere to the paste and the bottle outside the label. Rub the paper down tight and smooth on the edge of the label: this will hold the label in position until dry. After the paste is dry, soak off the paper with water and clean with a dry cloth.

For Preserving Mucilages and pastes use hydronaphthol, chinosol, or salicylic acid in the proportion of  $\frac{1}{2}$  gr. to I gr. per oz. Formalin mj. to the ounce is best of all.

#### The Paste-pot

Use an ordinary 3-lb. white glazed jar fitted with a tin lid, through the centre of which a hole is bored for the brush. About I inch from the top two holes are drilled opposite to each other (by a

china-mender) and a piece of brass wire passed through these, which acts as a scraper for the brush. Such a pot is always clean and the paste in good condition.

A simpler plan is to tie string across the top of the jar, and chip a semicircle out of the lid to ac-

commodate the brush.

The difficulty of keeping paste is met by making small quantities frequently, washing the brush and utensil each time of filling. Formalin keeps it for two months.

#### Syndetikon

Sugar			11100	1	ъvj.
Water	7	District	Dann		žxviij.

Dissolve by boiling, and add with constant stirring to the hot solution

Sifted slaked lime . . 3iss.

Set aside for a few days to settle, and decant the clear solution. In it soak

Gelatin . . . . 5vj.

for twenty-four hours, then heat on a water-bath until dissolved.

# Match-head Compositions

#### I. New French

Phospho	rus sesqu	isulph	nide	6 parts
Potassiui	m chlorat	e.		24 parts
Zinc-whi	te .		1	6 parts
Red och	re .		10.	6 parts
Powdere	d glass		950	
Water				18 parts
ratel				34 parts

Make a paste.

# II. Ordinary (For Vestas)

Vitrague 1	-			
Vitreous pho	sph	orus		12 parts
Grey sulphid	e of	antimor	ny	3 parts
Lead binoxid	le			36 parts
Gum arabic Water		100		14 parts
Colourin				10 parts
Colouring		, a	SI	ufficiency
Mala				

Make a paste.

# 111. Ordinary (For Matches)

				The state of the s
Amorphous phosphe	orus		6	parts
Sulphur				parts
Potassium chlorate				parts
Lead binoxide				parts
Manganese dioxide				parts
Glue		120		parts
Powdered glass				parts
Kieselguhr .	· her		6	narte
Water a sufficiency	to fo	rm	a	paste
				*

## IV. Safety

Antimony sulphide		2 to	3	parts
Potassium chlorate		TO STOR		parts
Glue			I	part
Water a sufficiency	ton	nake	a	paste

The rubbing-surface is a mixture of amorphous phosphorus, antimony sulphide, and glue.

For further and full information, see Thorpe's 'Dictionary of Applied Chemistry,' vol. ii.

## Oil for Clocks and Watches

I

Place a coil of clean lead in a white-glass bottle and fill with almond oil. Expose to the sun until all the curdy matter is deposited. Decant the clear oil, and to every 6 oz. of it add I oz. of the best cod-liver or seal oil.

#### II

Black oxide	of an	timor	y.	<del>з</del> ј.
Small shot				živ.
Almond oil		1		ZXX.

Expose in a white-glass bottle to sunlight for a month, shaking occasionally, and decant the clear oil.

# Oil of Rhodium

(Factitious)

I	-	
Oil of copaiba .		<b>3</b> j.
Oil of almonds .	-	3j.
Otto of rose		mx.
Oil of rose-geranium		mx.
Mix.		

H

#### Fox Oils

Ol. animalis and ol. succini, alone or mixed. Used for applying to sheep to ward off foxes.

#### Oilskin

The oil used is a mixture of boiled linseed oil and 10 per cent. of its volume of gold-size or other drier. Calico receives three coats of the mixture, each coat being allowed to dry in the air for several days before the next is applied.

## Oil for Surgical Instruments

Put a handful of small shot into a pint of liquid cocoanut oil, shake frequently in the course of a month, settle, and separate the clear part.

For use, saturate a piece of chamois-leather with the oil, and rub the steel parts of the instruments with it. Prevents rusting, but the instruments must be cleaned before

#### Paper Formulas

Copying-paper.—Make a paste with lampblack (or, for blue paper, powdered Prussian blue) and equal parts of castor oil and lard. Rub this well into soft unglazed paper for a few seconds, leaving a layer of paste upon the paper; set aside for a day, and then rub off the superfluous paste.

Gummed Paper.—Printers use a mixture of gum arabic 8 parts and tragacanth I part, with water q.s.

Tracing-paper.—Select good unsized white paper. Place a quire of it on a flat surface and brush with a varnish composed of equal parts of Canada balsam and oil of turpentine. Hang up each sheet to dry. If to be used for ink,

afterwards wash with ox-gall, and

dry.

Waxed Tissue-paper is made by passing the paper through hot cylinders smeared with paraffin or Japan wax. Or a warm flat-iron is smeared with wax and applied to a pad of the paper, each sheet of which is then hung up by itself.

#### Pharaoh's Serpents

Sulphocyanide of mercury 3ij.
Prussian blue . . . gr. v.
Compound tragacanth

powder . . . gr. xv.

Mix well, mass with water and divide into twenty-four pieces, form each into a small cone, and dry.

These are in Part 2 of the Poisons Schedule of Great Britain. Those made with nitre, bichromate of potassium, and sugar are useless.

#### Pick-me-up

I		
Spt. chloroformi		5ss.
Spt. ammon. arom.		5ss.
Tr. gentianæ co.		3):
Tr. cardam. co.		211.
Syrupi	•	311.
Aq. ad		31].
M. Pro dose.		

	II		
Angelica-root .	-(1)		5iiss.
Gentian-root .		100	. 31.
Orange-peel .			3ss.
Winter's bark .			3).
Cinnamon .			· 3J·
Rectified spirit		-	5xxxi
Water			5xlviij

Make a tincture by maceration, and add
Glycerine . . . 3ij.
Tincture of lemon . . 3i.
Tincture of saffron . . 3iss.
Tincture of capsicum . 3iss.

After standing six weeks filter.

1					
1	MI.	SCE	LLA	ANE	0
The state of the		III			
Cascarilla				<b>3</b> j.	
Gentian-roo	t.	1		3j.	
Cardamom-s	seeds			žss.	
Lemon-peel				ZSS.	
Orange-peel			-	5ss. 5ss.	
Ginger .				ESS.	
Cinnamon				5ij.	
Cochineal				5ij. 5ij.	
Aromatic s	pirit	of	am-		
monia				5v.	
Proof spirit				žxv.	
Reduce t	he o	Iruas	to	No	40
powder, and	l ms	ke	a tin	cture	by
maceration f	for fo	our d	ave	Stra	in
press, and fil	ter.	and	to th	e filtre	ate
add	,,,			C Intere	
Spirit of chlo	- Fac			400	
Sherry .	010101	tilli		žij.	
				5v.	
Syrup . Water to ma	1-0 +1			5x.	
	Ke II	ie wi	1016	Oij.	
Mix.					
Dose: An	oun	ce w	ith a	s mu	ch
water.					
HERE THE PARTY					
IV. I	or I	leada	iche		
Caryoph.	2000			ъij.	
Rad. valeriar	1.	1		živ.	
ALTERNATION OF THE PARTY OF THE					
Cocci cacti				5i.	
Liq. am. fort				žiss.	

Caryoph	1. 19		3ij.
Rad. valerian.	Marin S		živ.
Cocci cacti .			5j.
Liq. am. fort.			žiss.
Spt. vin. rect.	F		žxij.
Aq. destil	-		žxij.
Macerate for a	week .	+h	en add

žiss. otass. brom. Ziss. Set aside for another week. Filter, nd make up to 24 oz. with water.

Ammon. brom.

Dose: 3ij. in water. Usually elieves headache in ten minutes.

#### v. Soherers

		-13	
	A		
acid. hydrod	yanic.	dil.,	
B. P			mvj.
pt. ammon.	arom.		3ij.
rq. ad .			ξij.
M. Pro	dose.		

		В	-			
Acid.	acetic.	dil.				žss.
Aq.						₹ss.
1	Mix and	l add				
Pulv.	ammor	n. carl	0.			Ðj.
Dri	ink whi	le effe	rves	scin	g.	
					3	

## Roach-paste

Mix with bread-paste carmine for red, and turmeric for yellow bait.

#### Soldering-fluid

Muriatic acid (commercial) a sufficiency (to neutralise) Zinc Sal ammoniac . 3j. to each 3j.

Filter through a piece of lint or cotton-wool.

A little powdered resin sprinkled on the article (previously cleaned with emery cloth) to be soldered assists materially.

# Books on Soap-manufacture

'A Practical Treatise on the Manufacture of Soap and Candles. By W. T. Brannt. Published by Sampson Low, Marston & Co. (Limited). 8vo. 35s.

'Soaps and Candles.' Edited by James Cameron. Published by J. & A. Churchill. Small 8vo. 75.

'The Art of Soap-making.' By Alexander Watt. Published by Crosby Lockwood & Co. Crown 8vo. 7s. 6d.

'Soaps. A Practical Manual of the Manufacture of Domestic, Toilet, and other Soaps.' By George H. Hurst. Published by Scott, Greenwood & Co. 12s. 6d.

' Handbuch der Praktischen Seifen-fabrikation.' Von Alwin Engelhardt. Published by H. Hartleben (Leipzig and Vienna). In three volumes, 6m. each.

Some directions for home manu-

facture of soap, and formulas for soap perfumes, are given in the Supplementary Chapter.

#### Resin-soap

Yellow	resin		ziij.
Caustic	soda		3v.
Water			Oj.

Boil for two hours, evaporate to dryness, and powder.

This soap is used as an emulsifying agent; e.g.:—

Resin-soap		gr. x.
Water .		<b>3</b> j.
Fixed oil		<b>3</b> j.

Dissolve the soap in the water, and shake with the oil; or—

Resin soap	1	gr. x.
Essential oil		31].
Water to		ziij.

Dissolve the soap in I oz. water, shake with the oil, and add the rest of the water with shaking.

The soap is also used in making such things as creolin, themselves clear solutions, but becoming perfect emulsions when a considerable volume of water is mixed with them.

#### Schlippe's Salt

Dissolve 74 parts of sodium carbonate in 250 parts of water by boiling; add a milk of 26 parts of lime and 85 parts of water, and, after five minutes' boiling, 36 parts of powdered black antimony and 7 parts of sublimed sulphur. Continue to boil until the grey colour disappears. Filter, and evaporate the filtrate to crystallisation-point. The crystals are Schlippe's salt, which is used in photography.

## Sponge-bleaching

The simplest way to bleach sponges which have become faded is to wash them well, then immerse

in a bath made by dissolving 2 dr. of potassium permanganate and 2 oz. of hydrochloric acid in 2 gals. of water. A few minutes' immersion suffices to make the sponges almost white; then remove, press, and wash in cold water, finally soaking in an alkaline bath (potassium carbonate 1 lb. to 2 gals.) to restore the colour. Aniline orange is sometimes used finally.

#### Sponge-powder

Dried carbonate of sodium 3xvj. Metasulphite of sodium . 3ss.

Mix.

A teaspoonful to a quart of hot water.

Dr. F. W. Andrewes cleans and sterilises surgical sponges with a solution as follows:—

Ammonium persulphate 37 grams
Distilled water . 950 c.c.
Hydrochloric acid . 11 c.c.

Allow to stand for four days.

This is virtually a solution of hypochlorous acid which kills bacilli and their spores in a few minutes when the sponges are immersed in the solution, which should not be used after it is a month old.

## Steel-welding Composition

Borax	. žvj.
Sal ammoniac	<b>3</b> j.
Potassium ferrocyanide	<b>5</b> j.
Iron filings	žss.

Powder and mix with water to form a paste. Allow to stand for a few hours, then dry and powder.

The Goldschmidt process depends upon the reduction of oxides to the metallic state by means of powdered aluminium, mixed with a small quantity of igniting-powder (magnesium with barium peroxide or one of the chlorates). An intense heat is generated, which melts steel. An account of the process was

given	in	the	C.	80	D.,	March	2,
1901,	p.	367.					

# Tobacco Flavours or Perfumes For Cut Tobacco

		1	
/alerian.	10	1	žss.
Cascarilla			žj.
onka bean			3j.
Drris-root			3SS.
roof spirit		Ties.	Oj.

Macerate for a week and filter.

II		
alerianic acid		mx.
Ieliotropin .		Ðj.
ssence of musk		žij.
ssence of apricot		žvj.
um, 20 o.p		žxij.
Mix.		3.3.

## For Cigarettes

alamus.				žij.
rris-root				ξvj.
ssence of wl	hite	rose	100	5vj.
itcham oil o	of la	The Court of the C		
lil of rose-ge	rani	um	13.00	mXL
cohol (70-p	er-c	ent.)	1000	Oij.
Exhaust th			1 -	1:1-1
reolation u	rith	tho	d S	onds by

Exhaust the powdered solids by reolation with the alcohol to 2 ats, and add the other ingredients.

# Cobacco-paper for Fumigation

				ALL THE PARTY
itre				žj.
bacco	-juice			Õj.
n: 1		100000000000000000000000000000000000000	13	3

Dissolve. Dip unsized paper in solution, and dry in a warm om.

# Tattoo-marks (To Remove)

Apply nitric acid with the stopper the bottle or a glass rod to cover stain. In from a minute and a f to ten minutes, when the stis vera' is penetrated and there a crusted appearance, wash off the cold water. A few days after a treatment a scab forms, which tains the tattoo-mark or stain; nove it, and should inflammation ervene poultice and bathe with m water. It may be noted that scab begins to form on the

second day, when the inflammation is subsiding. It is then advisable to cover with court-plaster until the scab forms completely, then poultice with boiled bread-and-milk until thoroughly clean, and dress with carbolic oil (1 in 20) or boric ointment. In this way the skin with the stain is not only removed almost painlessly, but at the same time the nitric acid to a certain extent seems to decolorise the stain.

Another plan is to anæsthetise the washed and shaved part with ethylchloride spray, and tattoo glycerol of papain into the coloured parts. Follow this with a dressing of glycerol of papain, antiseptic gauze, and adhesive plaster. Keep this on for three days without disturbing, then cover with adhesive plaster. A scab forms, and when it drops off the marks have generally disappeared.

## Water-softener

Reduce both to fine powder and mix.

'Anti-calcaire' contains alum, lime, and sodium carbonate. It was patented. See also p. 503.

#### Waxes

# White, for Laundries

DI 1 7 G	60	
Bleached Carnauba wax	I	lb.
White hard paraffin	2	lbs.
White ceresine .	4	lbs.

Melt together, and add a handful of fullers' earth; stir up, and strain through good flannel.

# White, for Fly-hooks

Melt,	and	simr	ner	for to
				zviij.
Beeswax Resin				ξj.
D				

minutes; then add
Tallow

Pour into a basin of water and

work it with the fingers until pliable, pulling it as a shoemaker pulls his 'wax,' and the longer the better. *Pennell's recipe* is:—Burgundy pitch 6, resin 3, tallow 1, prepared without water and pulling.

#### Bottle

Blue. — Common brown resin, 8 lbs.; melt and add  $1\frac{1}{2}$  oz. vermilion rubbed down with 1 oz. cotton-seed oil, and 2 oz. zinc-white and  $8\frac{1}{2}$  oz. ultramarine rubbed down with cotton-seed oil 10 oz.

Green.—Resin, 4 lbs.; tallow, 6½ oz.; Bremer blue, 2 oz.; ochre, 2 oz.; prepared chalk, 1 oz.; resin oil, 1 oz. Prepare as above, rubbing down the powders with the melted tallow and resin oil.

Red.—Resin, 4 lbs.; tallow, 1 lb.; vermilion (or red-lead), 6 oz.; resin oil, 3 oz. Prepare as above.

Yellow.—Resin, 10 lbs.; tallow, 1 lb.; chrome yellow, 10 oz.; prepared chalk, 2 oz.; resin oil, 5 oz. Prepare as above.

Note.—Tolu-syrup residues can be worked up as resin in making the above.

Then add
Vermilion . . .

lb.

For black wax use 1½ lb. of lampblack. A little Peru balsam is sometimes included, and camphor or spirit to increase readiness of burning.

## Modelling

I

Beeswax, lead plaster, olive oil, and common resin, of each equal parts. Melt and stir in half the total weight of Armenian bole.

H

Hard paraffin, 10 oz.; Venice turpentine, 1 oz.; lard, 2 oz. Melt and stir in sifted kaolin 6 oz.

#### Wicks

(Non-charring)

Dip in a strong solution of sodium tungstate and dry.

(Non-smouldering)

Dip in a saturated solution of borax and dry.

## Worm Cake (Gingerbread)

Pulv. zingiberis		<b>3</b> j.
Pulv. cassiæ .		3SS.
Sodii bicarb		31:
Hydrarg. subchlor.		3ij.
Theriacæ .		zviij.
Farinam tritici ad		ZXX.

Mass and divide into 20-gr. cakes (each containing calomel 2 gr.), and bake.

# PHOTOGRAPHIC CHEMICALS AND PREPARATIONS

Summary.—Gelatino-bromide Plates—Developers (notes and working formulas)—Intensifiers—Reducers—Fixing and Clearing Baths—Varnishes and Backings—Papers and Toners—Iron-printing Processes—Platinotype-paper Developers—Mountants—Miscellaneous.

This section begins with formulas for bromide-plates, and these are given not with the idea that chemists will ever make more than experimental batches of photographic plates, but to indicate the process in outline so that chemists may have an intelligent knowledge of the goods they handle, especially in respect to the theory of development. Plates are now prepared on such an enormous scale by special machinery that it is impossible to produce them on the small scale at a price mat will compete. The recipes on p. 530 are intended for mall experimental batches, but it should be noted that on the manufacturing scale the emulsion is separated by centrifugal machines, and the whole of the spreading of the finished mulsion is carried on in a dustless atmosphere, and practically the dark, by means of automatic contrivances.

Plates to be used for gelatin emulsion are first coated with

# Substratum Coating

37.1 1			-	-	COLECTIO	5		
Nelson's Water	gelat	in					-	60 grains
	solve :	and a	id—					8 oz.
Chrome	alum	solut		per	cent.	)		2 dr.

# GELATINO-BROMIDE PLATES

## W. K. Burton's Formula

. 200 grains Silver nitrate · 3 oz. Water . Dissolve.

Potassium bromide . 160 grains . 10 grains Potassium iodide Gelatin (Nelson's No.1) 40 grains Hydrochloric acid . 21 min. 3 oz. Water

Dissolve.

. . 150 grains Hard gelatin

D

Hard gelatin . . 150 grains

The gelatin in B is allowed to soften in a little water. At the same time water may be poured over the lots of gelatin C and D to let them swell. A and B are now heated to 120° F., and A is poured into B slowly with vigorous stirring. The emulsion thus formed is allowed to stand for ten minutes with occasional stirring. Meantime as much of the water as possible in gelatin c is squeezed out. After ten minutes the emulsion (having been allowed to remain without stirring for at least two minutes, to allow any granular silver bromide which may have been formed to subside) is poured over c, heat being, if necessary, applied to melt the gelatin. When the gelatin and the emulsion are thoroughly incorporated, the jar containing them is set on one side to allow the whole to set into a stiff jelly. When set, the emulsion is squeezed through canvas, washed thoroughly, and well drained. Next D is added, and the whole 'melt,' and 1 oz. alcohol added. The emulsion is now ready for coating plates.

Mr. Burton states that this quantity of emulsion will coat a dozen 10 by 8 plates.

## Abney's Formula

Potassium iodide . 5 grains Water . . . 1 drachm Dissolve.

Potassium bromide . 135 grains Hydrochloric acid . I min. Water  $\cdot$   $\cdot$   $\frac{1}{2}$  oz. Dissolve.

Nelson's No. 1 photographic gelatin . 30 grains Quickly wash with water and drain, then add I oz. of water,

allow to stand for ten minutes, and dissolve by heat.

Silver nitrate . . 175 grains

Dissolve and warm to 120° F.

Hard gelatin and No. 1 gelatin, equal parts 140 grains

Rapidly wash with water, then add 2 oz. of water, allow to stand for ten minutes, and melt at 100° F.

In the dark-room add No. 3 to No. 4, well shaking, then add threefourths of No. 2, drop by drop, well shaking after each addition. Next add gradually No. 1 and the rest of No. 2. The emulsion is now of a ruby colour, and is ripened by immersing the jar containing it in a water-bath for forty-five minutes, shaking every half-minute or so.

When boiled sufficiently, the colour will have changed to yellow. When cooled to 70° or 80° C. add No. 5, and let the emulsion set; then squeeze through mosquito-netting or coarse canvas beneath the surface of water, and wash the threads of emulsion by dousing with water. After soaking for half an hour, repeat the straining and washing and drain for two hours on a sieve, when the emulsion is ready for re-

melting and the addition of  $\frac{1}{2}$  oz. of absolute alcohol.

If extreme rapidity is required, to each ounce of emulsion add I minim of strong ammonia solution diluted to 10 minims with water, and keep the emulsion at 90° F. for two hours. The final operation is filtration through swansdown or cotton-wool, when the emulsion, warmed to 120° F., is ready for use.

## DEVELOPERS

In compounding developers the main things to keep in mind are to use distilled water and take great care that organic matter does not come in contact with the reducing-agent. If the solution containing the developing-agent must be filtered, asbestos or glass wool should be employed as the filtering-agent.

The following short notes on the various developing-agents in use are arranged in chronological order, the formulas that follow being in alphabetical order for convenience of reference.

Pyrogallic Acid, or Pyrogallol. – First employed for developing gelatinobromide plates by Dr. Maddox in 1871, and still the favourite with most workers in photography. The average quantity of 'pyro' used to each ounce of water for a developer is 1½ grain, with '880' ammonia solution (rarely now) or sodium carbonate 24 grains, and sodium sulphite 24 grains. Representative formulas are given later.

Ferrous Oxalate.—Introduced as a developer by Carey Lea in 1877, out the solution now in use was suggested by Eder in 1879.

Hydroquinone, or Quinol.—Discovered to have developing-powers by Sir William Abney in 1880. Is a favourite developing-agent with mateurs. Works best when used with potassium carbonate or hydrate, out sodium carbonate or tri-sodium phosphate as the alkali gives softer egatives. The average composition of the developer is 3 grains quinol in ach ounce, with potassium bromide ½ grain, sodium sulphite 15 grains, and potassium hydrate 4 grains.

Pyrocatechin, or Catechol, was found by Eder and Toth in 1880 to ave developing-power. The solution does not discolour so readily as uinol. With sodium hyposulphite it has been recommended for use in uses where it is desired simultaneously to develop and fix negatives. Kachin' is the trade-name for a mixture of catechol, potassium hydrate, and sodium sulphite.

Eikonogen, the sodium salt of amido-beta-naphthol sulphonic acid, was scovered by Professor Meldola in 1880, and found by Andresen in 1889 possess developing-power. The salt is best dissolved in hot water.

The proportions for each ounce of developer are eikonogen 9 grains; sodium sulphite 35 grains, potassium carbonate 23 grains.

Metol.—Andresen's metol is methyl-para-amido-phenol; Hauff's metol is a homologue; methyl-para-amido-meta-cresol. The average quantity of metol in an ounce of developer is 2½ grains, with potassium bromide ¾ grain, sodium sulphite 24 grains, and sodium carbonate 18 grains.

Para-amido-phenol, patented in 1891, is sent out as the hydrochloride. When exactly sufficient caustic alkali is added to convert the salt into a phenolate, the concentrated liquid is known as 'rodinal.' Rodinal requires to be diluted with from twenty to thirty times its bulk of water before use.

Glycin, or para-oxy-phenyl-glycin, is a slow developer, but most suited for line negatives in process-work, and for 'stand' development.

Amidol, or diamido-phenol hydrochloride, was first made by Gauche in 1869, but patented as a developer in 1892. The developer should be freshly made by dissolving the amidol in solution of sodium sulphite. The average proportions are amidol 1½ grain, sodium sulphite 48 grains, and potassium bromide ½ to 1½ grain in each ounce.

Diphenal, or di-amido-oxy-di-phenol, is made by Cassella & Co., Frankfort, as a liquid, and requires dilution with from fifteen to twenty times its volume of water for use.

Adurol is the chloro- or bromo- derivative of hydroquinone. The average composition of an ounce of adurol developer is adurol 4 grains, sodium sulphite 20 grains, potassium carbonate 24 grains, and potassium bromide \( \frac{1}{4} \) grain.

Imogen Sulphite is eikonogen modified by the introduction of another amido group and mixed with sodium sulphite.

Edinol, the hydrochloride of para-amido-oxy-benzyl-alcohol, does not require the use of caustic alkali. Resembles metol in its action, but is more soluble.

# Working Formulas for Developers

Adurol Developer

Adurol Developer	Adurol Developer
	(One-solution)
Adurol 170 grains Sodium sulphite	Adurol
Potassium carbonate . $2\frac{1}{2}$ oz.  Water to 20 oz.  Dissolve.  For use, mix in equal parts.	Amidol Developer  Amidol

THETAKATIONS	533
B and a second	
Sodium hyposulphite. 4 oz.	
Water to 20 oz,	
Dissolve.	
For use, mix 12 parts of A, parts of B, and 30 parts of water	20
Diogen Developer	
Diogen 90 grai Sodium sulphite . 480 grai	ns
Potassium carbonate . 480 grai	ns
Potassium bromide . 3 grai	ns
Water to , 20 oz,	
Dissolve,	
Edinol Developer	4
Edinol 96 grain	
Sodium sulphite 2 oz	15
Water to 20 oz.	
В	
Sodium carbonate . 960 grain	15
Potassium carbonate . 480 grain Water to 20 oz.	is
For use, mix equal parts.	
Edinol Developer	
(One-solution)	
Sodium sulphite . 4 oz.	
Dissolve and add	
T.din.at	
Sodium carbonate . 5 oz.	
Water to 20 oz.	
For use, dilute with from five	to
ten times the volume of water.	
Eikonogen Developer	
A A	
Eikonogen 80 grains Sodium sulphite . 80 grains	
Water to	3
Dissolve.	
В	
Sodium carbonate . 800 grains	
Potassium hydrate . 100 grains	
Water to 20 oz.	

For use, mix in equal proportions.

## Eikonogen Developer

(One-solution)

Eikonogen .	1/2	OZ.
Potassium carbonate	I	OZ.
Sodium sulphite	2	OZ.
Water to	20	OZ.

Dissolve.

# Eikonogen-Quinol Developer

Eikonogen	. 9311130	*	120	grains
Quinol .			40	grains
Sodium sulph	nite		4	OZ.
Potassium hy	drate			OZ,
Water to .	Develo	100	20	OZ,

Dissolve,

For use, dilute with an equal volume of water.

## Mixtol Developer

Quinol		15	parts
Eikonogen		10	parts
Potassium ferrocyanid	e		parts
Potassium carbonate		75	parts
Potassium hydrate			parts
Potassium bromide	•		part
Sodium sulphite	•		parts
Glycerine	•	1,000	
Water · ·		1,000	Parts

Dissolve.

# Ferrous-oxalate Developer

A

Ferrous sulphate . 5 oz.
Sulphuric acid . . 30 drops
Water to . . . 20 oz.

Dissolve.

B.

Potassium oxalate

(neutral) . . 5 oz.

Potassium bromide . 10 grains

Water to . . . 20 oz.

Dissolve.

For use, add I oz. of A to 4 oz. of B.

## Abney's Developer

(For Gelatino-chloride Plates)

Potassium citrate . 50 grains
Ferrous oxalate . 12 grains
Water to . . . 1 oz.

Dissolve.

## Cowan's Developers

(For Gelatino-chloride Lanternplates)

## 1. Cold Tones

Potassium citrate
Potassium oxalate
Water to . . . 1,000 grains
. 300 grains
. 10 oz.

## . 2. Warm Tones

Citric acid . . . 900 grains Ammonium carbonate 600 grains Water to . . . 10 oz.

# 3. Extra Warm Tones

Citric acid . . 1,280 grains
Ammonium carbonate 400 grains
Water to . . . 10 oz.

To 3 parts of 1, 2, or 3 add 1 part of the following:—

Ferrous sulphate . 1,200 grains
Sulphuric acid . . 10 drops
Water to . . . 10 oz.

# Glycin Developer

A

Glycin . . . 350 grains Sodium sulphite . .  $2\frac{1}{2}$  oz. Water to . . 20 oz.

Dissolve.

B

Potassium carbonate . 2 oz. Water to . . . 20 oz.

Dissolve.

For use, mix I oz. of A with 2 oz. of B.

Glycin	De	vel	op	er
10		2.50	- 1	

Glycin	I oz.
Potassium bromide	20 grains
Potassium carbonate	5 oz.
Sodium sulphite	5 oz.
Water to	20 oz.

Dissolve.

For use, mix I part with 3 parts of water.

## Imogen-sulphite Developer

	A				
Imogen	sulphi	te			I oz.
Water					II oz.
		30 7	,		

Sodium carbonate 5 oz. Water . . . 10 oz.

For use, mix 2 parts of A with I part of B.

## Metol Developer

#### A

Metol	13	100 grains
Sodium sulphite	110	
Potassium bromide		
Water to		12 grains
Water to	30	20 oz.

Dissolve.

B

Potassium carbonate . 2 oz. Water to . . . 20 oz.

Dissolve.

For use, mix 3 oz. of A with 1 oz. of B.

## Just's Metol Developer

(For Bromide-paper)

Δ

			-		
Metol	-			60	grains
Sodium	sulph	ite		600	grains
Water				122	OZ.

Dissolve.

B

Dissolve.

C

Potassium	bi	romide	600	grains
Water			121	OZ.

For sepia tones, use A 6 parts, B I part, C 1/12, part, water 84 parts.

Red tones, A 6 parts, B I part, C 1/6 part, water 140 parts.

Black tones, A 60 parts, B 10 parts, C 1/2 part.

## Metol Developer

(One-solution)

Metol	150	grains
Sodium sulphite	2	OZ.
Potassium carbonate	2	OZ.
Water to	20	OZ,

Dissolve.

For use, mix with an equal volume of water.

## Metol-Glycin Developer

Metol	./			40	grains
Glycin		10000	1381		grains
Sodium s	ulphi	ta	-		
					oz.
Potassiun	n cart	onate		25	OZ.
Water to				20	OZ

Dissolve.

## Metol-Quinol Developer

A

Metol .		So	grains
Quinel	TURE I		grains
Sodium sulphite		2	OZ.
Water to .		20	OZ.

Dissolve.

R

Sodium carbonate	100	I oz.
Totassium bromide		60 grains
Water to		20 oz.

Dissolve.

For plates, use equal parts of A and B. For paper, add to the mixture an equal volume of water.

## Metol-Quinol Developer

(One-solution)

1

		-		
Metol			200	grains
Quinol			40	grains
Sodium	sulphi	ite	I	OZ.
Sodium	carbo	nate	0.000	OZ.
Potassiu	m bro	mide	25	grains
Water to	0 .		20	OZ.

Dissolve.

H

Metol (Ha	uff)		25 grains
Quinol		100	40 grains
Potassium	1	metasi	Town I.
phite			Ico grains
Potassium	bron	nide	8 grains
Potassium			I oz. 20 gr.
Water to			IO OZ.

Dissolve the metol and quinol in 6 oz. of water, add the metasulphite and bromide, dissolve, and strain. Dissolve the salt of tartar in the rest of the water and mix the two solutions.

For use, dilute with an equal part of water. For bromide-papers use 2 parts of water to 1 of developer.

### Elliott's Developer

(For Platino-matt Bromide-paper)

Metol	200 grains
Sodium sulphite	6 oz.
Ouinol	150 grains
Potassium bromide	50 grains
Potassium carbonate	2 OZ.
Water	So oz.

Dissolve the metol in the water first, and then the other ingredients in the order given.

## Metol-Quinol Developer

(Dry)

A

		-	-		
Metol					grains
Quinol			-	50	grains
Sodium	sulpl	hite	(an-		
hydro	us)			2	oz.

B

Each powder is to be dissolved in 20 oz. of water to form a developer.

#### Ortol Developer

A

Ortol		a spinst		150	grains
Potassium		metası	al-		4.7
phite				75	grains
Water to				20	OZ.
Disso	ve				

ve.

B

Sodium carbonate	32	OZ.
Sodium sulphite	21	OZ.
Potassium bromide	10	grains
Water to	20	OZ.

Dissolve.

For use, mix equal parts of A and B, and for paper add twice as much water.

# Para-amido-phenol Developer

Para - amido - phenol
hydrochloride
Sodium sulphite
Sodium carbonate
Water to
Dissolve.

60 grains
400 grains
20 oz.

## Pyro-Acetone Developer

Pyrogallol .	90 grains
Sodium sulphite	I OZ.
Acetone	2 OZ.
Water to	 20 OZ.
Discolve	

#### Dissolve.

## Pyro-Amine Developer

Pyrogallol	100	grains
Sodium sulphite .		oz.
Trimethylamine (33 %)	14	OZ.
Water to	20	QZ,

Dissolve.

## Pyro-Ammonia Developer

	Α	
Pyrogallol .		80 grains
Ammonium	bromide	100 grains
Nitric acid		4 drops
Water to .		20 oz,

Dissolve.

Strong ar	nmo	nia	solu-		
tion			- 600	3	drachms
Water to				20	OZ,
Disso	lva				

For use, mix equal parts.

## Pyro-Metol Developer

	A
ogallol.	

Pyro 55 grains Metol 45 grains Potassium metasulphite . . . 120 grains Potassium bromide . 15 grains Water to . . . 20 oz

Dissolve.

B

Sodium carbonate . 4 oz. Vater to . . . 20 oz.

Dissolve.

For use, mix equal parts.

## Pyro-Potash Developer

'yrogallol	I oz.
odium sulphite	4 oz.
ulphurous acid.	31 oz.
Vater to	12 oz.

Dissolve.

otassium carbonate	3	oz.
otassium bromide	48	grains
odium sulphite	2	oz.
Vater to	12	OZ.

Dissolve.

For use, mix I drachm each of and B with I oz. of water,

## Beach's Developer

Sodium sulphite	2 Oz.
Sulphurous acid.	2 OZ,
Pyrogallol	 doz.
Water	2 oz.

Dissolve the sulphite in the water, add the sulphurous acid, and, lastly, the pyrogallol.

Sodium sulphite Potassium carbonate . 3 oz. Water . . . 7 oz.

Dissolve.

For an ounce of normal developer, mix I drachm each of A and B, and make up to 1 oz. with water.

# Stolze's Pyrogallol Developer

Sodium sulphite . 2 OZ. Pyrogallol . . . 6 drachms Sulphuric acid . . 8 drops Water . . 8 oz. Dissolve.

Potassium carbonate . 3 oz. Sodium sulphite . 6 drachms Water . . 7 oz.

Dissolve.

Use equal parts of each.

## Pyro-Soda Developer

Pyrogallol. 80 grains Nitric acid 4 drops Water to . 20 oz. Dissolve.

Sodium carbonate . 2 OZ. Sodium sulphite or potassium metasulphite 2 OZ. Potassium bromide . 20 grains Water to . 20 oz.

Dissolve.

For use, mix equal parts,

## Pyro-Soda Developer

(Concentrated)

Pyrogallol . . . . . . . . . . . . . . . . . 8 drops . 20 oz. Water to .

В

Sodium carbonate . 4 oz. Sodium sulphite . 4 oz. sodium bromide . 40 grains Water to . . . 20 oz.

For use, mix 2 drachms of each, and dilute with an equal volume of

(Dry)

Pyrogallol . . . 80 grains Sodium sulphite (anhydrous) . . I oz.

Sodium carbonate (anhydrous) . . I oz. Potassium bromide . 20 grains

Pack in glass tubes or in waxed

paper, finally dipping the package in melted paraffin wax.

Each powder is dissolved in 20 oz. of water.

## Quinol Developer

. 20 oz. Water to . . .

B

Sodium hydrate . . 80 grains Potassium bromide . 40 grains Water to . . . 20 oz.

For use, mix equal parts.

(Concentrated)

Quinol . . . I oz, Sodium sulphite . 2 oz. Water to . . . 20 oz. В

Sodium hydrate . . ½ oz. Potassium bromide . 120 grains Water to . . . 20 oz.

For use, mix 80 drops of A and the same of B, and add water to make I oz.

## (One-solution)

Quinol	60 grains
Sodium sulphite	2 OZ.
Sodium carbonate	4 oz.
Potassium carbonate	2 OZ.
Potassium bromide	40 grains
Water to	20 OZ.

## (Crystallos)

Sodium sulphite .	8	OZ.
Potassium ferrocyanide	21/2	oz.
Quinol	$1\frac{1}{2}$	OZ.
Potassium hydrate .	2	OZ.
Water to	28	OZ.

Dissolve the first three ingredients in 20 oz. of water, then add the potassium hydrate and make up to measure.

For use, dilute I part to 5-8 parts of water.

In France a similar developer is sold coloured red with an aniline

(Dry)

A

Quinol . . 40 grains Potassium metasul-Potassium bromide . 5 grains

Lithium carbonate . 40 grains

Wrap separately in waxed paper and tinfoil, or put into separate glass tubes. The two powders are dissolved in 10 oz. of water to form a developer.

## Quinol-Formalin Developer

Quinol Sodium su	lph	ite (an	hy-	140	grains
drous)				3	oz.
Formalin		-		96	drops
Water to		tribes.	13	20	oz,

## Separate Development.

I

Metol .	. ligh	. 5	grams
Hydrokinone		. 5	grams
Sodium sulphite		. 100	grams
Water .		.I,000	C.C.

#### П

Potassium carbonate . 100 grams Water . . 1,000 c.c.

Two tanks are used: one is filled with No. I, the other with No. II. The plates (which may be developed welve at a time) are placed in a netal rack, immersed in the No. I ank, moved up and down a few imes in order to dislodge air-bells, and are left for thirty seconds. The rack is then removed and laced in the potash solution for nother thirty seconds. The plates are then rinsed and fixed.

## Combined Developer and Fixer

A

odium hy otassium otassium	hy	sulphite drate metasu		grams grams
phite		10.00	3	grams
ater			200	C.C.

B

dium hyposulphite .	20 grams
odium sulphite .	10 grams
dium carbonate dium hydrate	20 grams
tassium metasul-	4 grams
phite	3 grams
later	200 C.C.

C

Sodium hyp	osulphite		20	grams
Potassium h	ydrate			grams
Sodium carb			IO	grams
	metasu	ıl-		
phite .			3	grams
Water .			200	C.C.

Just before use the developingagents are added: To A quinol 2 grams, and to B or C edinol 2 grams.

## Solubilities of Developing-agents

Quinol .		6		
Eikonogen		7.8	grams	in
Ortol		7.4	100 c.c.	of
Metol		5	water	at
Pyrogallol	20101	59	15° C.	
Paramidopl	nenol	36		

All are less soluble in sodiumsulphite solution except pyrogallol, which is about the same.

The following are the names of some other developers which are either mixtures of well-known developers or are not now on the market:—

Kinonaphthol.—'A combination of hydroquinone and eikonogen, with the salts of soda and potash,' introduced in 1891.

Kinocyanine.—'Formed during the preparation of Paris blue.'
Introduced in 1891.

Ixol.—Described in 1891.

Phanerogene.—A French developer discovered in 1892.

Dinol.—Made by Romain Talbot, of Berlin, and introduced in 1898.

Tolidol .- An American product.

Eurodin. — Dr. Schleussner's metol-and-quinol developer.

Hydronal. - A cartridge de-

Metogen. — A combination of metol and quinol introduced by Hauff in 1899.

#### INTENSIFIERS

## Copper Intensifier

A

Potassium bromide . 3 drachms Water . . 10 oz.

Dissolve.

B

Dissolve.

Mix and decant the clear solution. After bleaching the negative with this solution it is blackened with weak ammonia solution or any ordinary developer.

#### Eder and Toth's Lead Intensifier

A

Lead nitrate . . 200 grains Potassium ferricyanide 300 grains Water . . . 10 oz.

Dissolve.

B

Mix.

Soak the plate in solution A till bleached, wash well, and blacken with solution B. Finally wash thoroughly.

## Farmer's Intensifier

A

Silver nitrate . . I oz. Water . . . 12 oz

Dissolve.

B

Potassium bromide 6 drachms
Water 2 oz.

Dissolve.

Add B to A, collect the precipitate, wash, and add to
Sodium hyposulphite. 2 oz.
Water . . . 6 oz.

After standing a few hours, make up to 16 oz.

The plate is immersed in this solution for five minutes, drained, developed with ferrous-oxalate developer, and washed.

#### Gaedicke's Intensifier

Ammonium sulphocy-

anide . . . I oz.
Silver nitrate . . 20 grains
Sodium sulphite . ½ oz.
Sodium hyposulphite . 48 grains
Potassium bromide . 6 grains
Water . . . 2 oz.

Dissolve.

To intensify a negative, mix

Solution as above . 6 drachms
Rodinal . . . 2 drachms
Water . . . 6 oz.

Dissolve.

#### Lumière's Mercuric-lodide Intensifier

Mix, and keep in the dark.

The plate is soaked in the solution till sufficiently dense.

### Monkhoven's Intensifier

A

Potassium bromide
Mercuric chloride
Water to . . . 100 grains
100 grains
100 oz.

Dissolve.

R

Potassium cyanide . 100 grains Silver nitrate . 100 grains Water to . 10 oz.

Dissolve.

Immerse the negative in A till white, then transfer to B,

#### Uranium Intensifier

Uranium a	cetate		120	grains
Acetic acid			1 2	OZ.
Potassium	ferricya	inide	50	grains
Water			6	OZ:

Dissolve.

#### Wellington's Silver Intensifier

		A	
	nitrate		1 1 oz.
Water	and !		18 oz.

B

Ammon	ium s	ulphoc	y-		
anide				3	OZ.
Sodium	hypos	sulphit	e.	3	OZ.
Water	7.			18	oz.

Add sufficient B to I oz. of A to just redissolve the precipitate, and to each ounce of the mixture add 3 grains of pyrogallic acid and 6 drops of ammonia.

After treatment in the bath, the plate is fixed for a minute and well washed.

#### Wortley's Mercuric Intensifier

A

Mercuric chloride . I oz. Ammonium chloride . I oz. Water . . 20 oz.

B

Solution of ammonia . I oz. Water . . . 20 oz.

Dissolve.

Immerse the negative in A till white, wash in running water for a quarter of an hour, immerse in the ammonia solution till black, and finally wash to free the negative from ammonia.

This mercuric intensifier is the one which is most used, the formula being varied somewhat by different workers. Hydrochloric acid or sodium chloride is sometimes used in place of the ammonium chloride in solution A. In place of solution B, sodium sulphite (I in IO), ferrous-oxalate developer, any alkaline developer, or Schlippe's salt (I in 40) may be used.

## REDUCERS

#### Bartlett's Reducer

Ferric chloride		30	grains
Citric acid.		60	grains
Water .	THE REAL PROPERTY.	20	07

Dissolve.

#### Belitzki's Ferric-oxalate Reducer

Ferric-chloride solu	1-		
tion (B.P.)		120	grains
Potassium oxalate		180	grains
Sodium sulphite.		120	grains
Oxalic acid .		35	grains
Sodium hyposulphite		34	oz.
Water		7	oz.

Add the iron solution to the water, and dissolve therein the other ingredients in the order given.

## Ammonium-persulphate Reducer

is a 3 to 5 per cent. solution of the persulphate. The negative must be previously well washed. The action of the reducer is arrested by dipping the plate into solution of sodium sulphite.

#### Bichromate Reducer

Potassium bichromate 200 grains Hydrochloric acid 100 drops Water 10 oz.

Dissolve the bichromate of potassium in the water, and add the hydrochloric acid. Strain through glass-wool.

### Cyanide Reducer

Potassium cyanide	20	grains
Potassium iodide	10	grains
Mercuric chloride	10	grains
Water	10	OZ.

Dissolve.

## Eau-de-Javelle Reducer

Chlorinate	d 1	ime	2 oz.
Potassium	ca	rbonate	4 oz.
Water			30 oz.

Dissolve the potash salt in 10 oz. of the water, triturate the chlorinated lime with the remainder, mix the two liquids, and filter.

The plate is immersed in this solution till sufficiently reduced; it is then fixed and well washed.

### Eder's Reducer

A

Ferric chloride . . 1 part Water . . 8 parts

Dissolve.

B

Potassium oxalate . 2 parts Water . . 8 parts

Dissolve.

To use, mix equal parts and add a small quantity of concentrated solution of sodium hyposulphite.

## Farmer's Reducer

A

Potassium-ferricyanide solution . . . 1 in 10

В

Sodium - hyposulphite solution . . . . 1 in 10

For use, add a few drops of A to I oz. of B, and apply by means of a C.H. pencil.

#### Farmer's Reducer

(Haddon's modification)

Potassium ferricyanide
Ammonium sulphocyanide . . . 10 grains
Water . . . 1 oz.

Dissolve.

#### Jarecki's Reducer

(Modification of Belitzki's)

Water . . . 7 oz.

Dissolve.

Haddon and Grundy have shown that if a plate is taken out of the fixing-bath, and left for some time without washing, part of the silver is dissolved in the sodium thio sulphate. This may be regarded as a simple way of reducing negatives, and as a warning not to allow fixed plates to remain long in the air without washing them.

# **Enlarging Negatives**

Immerse the plate in the following solution:—

When the film is detached, wash and place on a larger glass plate to dry.

## FIXING AND CLEARING BATHS

#### Eder's Acid Fixing-bath

Sodium hyposulphite

(I to 5) .

Sodium sulphite (I to

4) . . .  $2\frac{1}{2}$  oz. Tartaric acid (1 to 2) 6 drachms

Mix the sodium - sulphite and tartaric-acid solutions together, and add to the sodium - hyposulphite solution.

#### Lainer's Acid Fixing-bath

Sodium hyposulphite (1 to 5) . . . 30 oz. Sodium-bisulphite solution (I to 5) .  $I_{\frac{1}{2}}$  oz.

Mix.

#### Wall's Acid Fixing-bath

Citric acid.  $\frac{1}{2}$  oz. Sodium sulphite. . 2 oz. Sodium hyposulphite . 8 oz. Water to . . . 40 oz.

Mix.

#### Concentrated Fixing-bath

Sodium hyposulphite . 4 lbs. Water . . 44 oz.

Heat in an enamelled saucepan till dissolved, strain through absorbent cotton-wool, and make up to 80 oz. Each 5 oz. of this solution equals 4 oz. of solid sodium hyposulphite.

#### Clearing-bath

Hydrochloric acid . ½ oz. Alum solution (satu-. . 20 oz. rated) .

Wash the negative for five minutes before immersing in above solution.

#### Cowell's Clearing-bath

Alum . . . Citric acid . . . 2 OZ. Water . . IO oz.

Wash after fixing and immerse the negative in above.

## VARNISHES AND BACKINGS

#### Negative-varnish

- I

White hard spirit-var-

nish,
Spirit . . equal parts

Mix, and filter through animal charcoal.

#### II. Burton's

Sandarac . Sandarac . . . 2 oz. Venice turpentine .  $\frac{1}{2}$  oz. Oil of turpentine . I oz. Spirit . . . 20 oz.

Shake occasionally until the resin dissolves, then filter.

#### III

Sandarac			. 1	oz.
Acetone			. 2	OZ.
Absolute	alco	hol	I	OZ.
Benzine			. 10	drachms

Macerate for a week and filter.

	hard va	rnish		20	oz.
Spirit	1 6 32	COURTS	200	20	OZ.
Castor			1.	1/2	drachm
Oil of	lavender				drachm

Mix.

#### v. Valenta's

Manilla copal . . 2 oz. Epichlorhydrin . . 7 oz.

Digest on a water-bath till dissolved, then add

Alcohol (absolute) . 10 oz. Filter.

#### VI

White shellac		3 oz.
Gum benzoin		1½ OZ.
Gum elemi		½ oz.
Alcohol .	. 2	25 oz.

This varnish takes the retoucher's pencil well.

# Black Varnish for Stopping-out

		I		
Sandarac			1/2	oz.
Shellac			I	oz.
Spirit			10	oz.
Lampblac	k		2	oz.
Mix.				

# Asphalt . . . . 3 oz. Guttapercha . . 20 grains Lampblack . . $\frac{1}{2}$ oz. Benzine . . 10 oz.

Dissolve the first two in the benzine, strain, and add the lamp-black.

## Matt-varnish

				I	11
Sandarac				ъj.	3iss.
Mastic				3iss.	Ðj.
Ether				3×.	3v.
Diss	olve	e and	add		
Benzine	or t	oluol		živ.	ъj.

## Retouching Varnish or Medium

I

Resin				oz.
Dammar			2	drachms
Oil of tu	rpen	tine	8	oz.

Dissolve and filter.

Redistilled oil of turpentine only should be used.

#### II. Luckardt's

Sandarac			5 oz.
Camphor			$\frac{1}{2}$ OZ.
Castor oil		-	I oz.
Venice tur	per	ntine	1 OZ.
Spirit			30 oz.

Dissolve and strain.

#### Teape's Backing

(For Preventing Halation)

Mucilage	I oz.
Caramel	I OZ.
Burnt sienna (ground	
in water)	2 OZ.
Mix well and add	
Spirit	2 OZ.

## Backing-fluid

Hard	soap	(in	sha	av-	THE .	
ings					1/2	OZ.
Spirit					10	OZ.

Digest at a temperature not exceeding 70° F., agitating occasionally, for seven days; filter, and dissolve in the filtrate

Erythrosin	ALL PI	50	grains
Aurin		50	grains

There is considerable art in making a caramel which shall be uniform and permanent (see p. 273). On the manufacturing scale glucose is the raw material, the Asrymusry process (long kept secret) being used, and caustic or carbonated alkali added according to the use to which the finished product is to be put.

# PAPERS AND TONERS

# Preparing Matt Gelatin-papers

A

Emulsion gelatin . 25 grams
Water . . . 400 c.c.
Ammonium chloride . 2 grams

Dissolve.

В

Silver nitrate . . . 14 grams
Water . . . 50 c.c.

Dissolve.

C

Citric acid. . . . 3 grams
Water . . . 50 c.c.

Dissolve.

The solutions are warmed to 50° C., and in a weak light B is run into A, and the mixture kept well stirred while c is added. Next the emulsion is filtered through flannel, and baryta-paper coated with it by floating for one minute. Care must be taken that no airbells are present. To dry, the sheets are suspended in a moderately warm place. After two or three hours the paper is ready for use.

A combined bath answers for the

fixing and toning.

# Concentrated Toning-bath for P.O.P.

Gold chloride . . . 10 grains
Ammonium sulphocyanide . . . 200 grains
Water to . . . 20 oz.

Dissolve the gold salt in 10 oz. of water and add to it the ammonium sulphocyanide dissolved in 10 oz. of water. For use, 2 oz. of the bath s diluted to 10 oz. with water.

# Lead Toning-bath

ead acetate . . 15 grains jodium hyposulphite . 2 drachms Vater . . 20 oz.

Dissolve.

The toning is due to sulphuration, and the prints are probably not permanent.

# Lead-and-Gold Toning-bath

Lead nitrate . . . 60 grains
Sodium chloride . 80 grains
Sodium hyposulphite . I oz.
Gold chloride . . 2 grains
Water . . . 20 oz.

Dissolve.

Gives black tones, but print must be fixed in the ordinary bath afterwards.

# Platinum Toning-bath

Potassium chloroplati-

nite
Lactic acid
Water

. 15 to 30 grains
. . 3 drachms
. 35 oz.

Mix.

# Ferguson's Copper Toning-bath

(For Bromides)

Potassium citrate
(10-per-cent.) . 250 c.c.

Copper sulphate
(10-per-cent.) . 35 c.c.

Potassium ferricyanide
(10-per-cent.) . 30 c.c.

# Combined Toning and Fixing Bath

T

Dissolve in the water (warm) in above order, filter bright, and add

Gold chloride . . 12 grains

NN

II		
Sodium hyposulphite .	8	OZ.
Ammonium sulphocy-		oz.
anide	1	
Sodium acetate	1	oz.
Water	32	oz.
Mix and add		
Ammonium chloride		grains
Gold chloride		grains
Water	. 8	oz.

The prints are immersed in the bath without previous washing.

#### 111

Sodium hyposulphit	e .	32	oz.
Lead acetate .			grains
Gold chloride .		.5	grains
Water to		20	OZ.

Dissolve the hypo and lead salt in the water, set aside for two days, filter, and then add the gold chloride.

Half-pint bottles of this sell for 1s. The directions should be:—
'Prints should be rather deeper than required when finished. Immerse the prints in the solution for from ten to fifteen minutes until the desired tone is obtained, and finally wash for an hour in running water.'

## IV. Eastman's

#### A

Sodium	hypo	sulpi	nite	0 02.
Potash a		10.51	Triple !	6 oz.
Water				80 oz.
Mix	and	add		
Borax				2 OZ.
Water				OZ.
Let st	and o	verni	ght,	and decant.

#### 1

Gold chloride		15	grains
Lead acetate		250	grains
Water .		I	oz.

Do not filter.

For u.e, mix 8 parts of A with

I of B, and immerse the prints without previous washing, the temperature of the bath not to exceed 50° F.

#### V

Sodium hyposulphite		100	oz.
Lead acetate .		8	oz.
Calcium chloride		8	OZ.
Calcium carbonate		4	OZ.
Gold chloride (1-per	r-		
cent. solution)		12	OZ.
Water		22	gals.
m. 1			

## Dissolve.

# VI. Vogel's Combined

	I	2	3
Ammonium sul-		1	-
phocyanide .	28	24	30
Lead acetate	10	-	-
Lead nitrate	IO	IO	12
Citric acid	8		-
Alum · ·	8	20	7
Gold-chloride solu- tion (1-per-cent.)	40	100	100
Sodium hyposul- phite	250	180	250
Water		1000	

The reactions in most of the combined toning and fixing bath Acids act or are complicated. sodium thiosulphate, yielding sul phur, sulphuretted hydrogen, sul phurous acid, and sodium sulphate but the first product is acid sodiun thiosulphate, which splits up int other sulphur compounds Alum reacts with the sodium thic sulphate to form aluminium thiosu phate, which in turn yields all minium sulphate and sulphurette hydrogen. The secondary reaction take place slowly, so that in makin up the baths hot water is used hasten the process.

# FERRO-PRUSSIATE OR IRON-PRINTING PROCESS

## White Lines on Blue

Potassium ferricyanide 600 grains Water . . 5 oz.

#### . B

Green ammonio-citrate

of iron . . . 600 grains
Water . . . 5 oz.

Dissolve the salts separately, then mix, and keep the solution in the dark.

The paper is sensitised by floating and dried in the dark. Expose under the negative till all the details are visible. Develop by washing with water.

This gives blue prints, weak caustic soda produces a faint vellow, tannin changes the yellow o black, alkalies alter the black to ed-brown, while dilute acids change to bluish-black. Other hanges in the colour can be proluced by silver nitrate, mercuric itrate, potassium chromate, sodium ulphide, and potassium permangaate.

## Fisch's Formula

artaric acid . . 3 oz. Vater . . . 13 oz.

Dissolve and add

erric - chloride solu-

tion (sp. gr. 1.45) . 2 oz.

#### Then add

olution of ammonia a sufficiency (not more than 6 oz.) till neutral

Finally add, with constant shak-

stassium ferricyanide

ater . . . 2 oz. 205 grains . . . . 13 oz.

## Blue Lines on White

#### Pellet's Process

Gum arabic . . . 88 grains Water . . . I oz.

## Dissolve.

В

Ammonio - citrate of

C

For use, mix 20 of A with 8 of B and 5 of c.

## Ferro-gallic Process

#### Sensitiser

Gelatin . . . 14 grains Ferric chloride (syrupy) 29 grains Ferric sulphate . . . 14 grains Tartaric acid . . . 14 grains Water . . . I oz.

Dissolve.

## Developer

Dissolve.

## Brown-line Process

(Arndt and Troost)

Ammonio - citrate of

Dissolve.

The sensitised paper keeps for several months.

# PLATINOTYPE PRINTING

# Platinum-paper Developers

-460	I	11	III
Potassium oxalate, neutral	300	900	135
Potassium phos- phate · · ·	-	30	50
Sodium sulphite .	-	4	4
Glycerine	375	060	960
Water · ·	1000	960	900

No. I. gives blackish-brown tones, while II. and III. tend to blue-black tints.

In developing platinum prints the bath is heated to between 100° and 180° F., 140° being a usual temperature. The fixing (or clearing)

bath is a mixture of hydrochloricacid 3j. in water 3x.

# IV. Developer for Brown Tones

Δ	
Potassium oxalate	I oz.
Water	 7 oz.
Dissolve.	
В	
Potassium citrate	75 grains
Citric acid .	2 drachn
Mercuric chloride	45 grains
Water	7 oz.
Dissolve.	

Mix in equal proportions fuse. The clearing-bath should half strength (hydrochloric ac 2 drachms, water 20 oz.).

#### MOUNTANTS

## Dextrin Mountant

White dextrin		2 OZ.
		I OZ.
Spirit Boiling water		6 oz.

Dissolve the dextrin in the water, and when nearly cold add the spirit.

H

Dextrin			3 lbs.
Borax		•	6 oz.
Glucose			5 oz.
Water		1)	42 oz.

Dissolve the borax in the water, mix well with the dextrin and glucose, and heat till solution takes place. Set aside for three or six months to ripen.

## Gelatin Mountant

u c	TOPPAN	ALE CO.		
Gelatin .			I	oz.
Spirit .				OZ.
Water .			. 3	OZ.
Glycerine .				drachms
Carbolic aci	(i .		. 10	drops

Make a solution.

## Higgins' Mountant

This is the subject of seve British patents. The first of (22682/92) protects a combinati of dextrin and water equal par to which borax equal to an eigh of the dextrin used, and ammo 20° B., or caustic-soda lye 40° equal to from one-sixteenth one forty-eighth of the bulk the mucilage are added. It claimed that a chemical co bination of the borax and dex The next pat takes place. (17337/95) is for a plain mucil of white dextrin in warm wa which is left to mature for a l period into a 'fluid softly herent paste.' The proportion dextrin is 6 lbs. to a gallor water at a temperature not be 100° or above 160°. Patent-sp fication 2746/97 is for an proved composition of dextrin solved in hot water, and ha borax or its equivalent disso therein and combined there

of the dextrin solution has cooled.' The use of hydrogen peroxide for bleaching the product and a caustic alkali or alcohol (2 to 5 per mentioned of the same mountant.

(2 to 5 per cent.) for thickening is mentioned. Another patent (9108) of the same year is for a dry form of mountant.

Dry Mounting.—In this method paper or a part of the mount is preiously varnished and, the print having been put in place, is subjected to
eat in a press; this softens the resins in the varnish and makes perfect
ontact between the print and mount. The resinified paper is made by
rushing fine tissue paper with a solution of white shellac 30 grams, gum
iemi 3 grams, Canada balsam 5 grams in alcohol 100 c.c.

## MISCELLANEOUS

#### Black for Sheaths

First scour the tin sheaths with lute sulphuric acid, and then boil tem in a mixture of—

odium hyposulphite 6 drachms ppper sulphate 4 drachms ater . . . 20 oz.

#### Dead Black

or the Interior of Cameras, &c.)

orax

ycerine

I drachm
ellac

Z drachms
ater

I ooz.

Boil together until dissolved,
ain, and add
grosin

2 drachms

Blackening Aluminium

rrous sulphate . I oz. senic . I oz. drochloric acid . I2 oz. ter . I2 oz.

Dissolve.

lean the metal thoroughly with emery paper, wash, and imse in the above solution. When iciently coloured, dry with dust, and lacquer.

# To Make Gold Chloride

n sheet gold.
ium chloride
ic acid
lrochloric acid

. 50 grams
. 15 grams
. 40 c.c.
. 160 c.c.

lace in a porcelain dish on a l-bath and dissolve. Cover the

dish with a funnel to prevent waste during the process of solution. After dissolving the gold, evaporate till the salt begins to crystallise on the sides of the dish. Then add 5 c.c. of aqua regia diluted with 50 c.c. of water, so as to ensure a slightly acid product, and dilute to 1,000 c.c. A solution is thus obtained which contains 10 per cent. of gold chloride, equivalent to 5 per cent. of metallic gold.

# Lubricant for Burnishing Prints Castile soap Alcohol . 20 grains . 5 oz.

#### Blackening Brass

Silver nitrate . . . 40 grains Water . . . . 2 drachms

В

Copper nitrate . . . 40 grains
Water . . . 2 drachms

Dissolve separately and mix.

Dip the clean brass in the mixture and allow to dry; then heat strongly on a sand-bath or over a Bunsen burner. Repeat if necessary.

### Light-filter

(For Dark-room Lamps)

Mandarin orange (G extra) . . . 4 grams Potassium - chromate solution (6-per-cent.) 500 c.c.

# GALENICAL AND MEDICINAL PREPARATIONS

Summary.—The formulas in this chapter are arranged in the following order:—

Aceta
Acida
Aquæ
Balsama
Buginaria
Capsulæ
Carbasi
Cerata
Chartæ
Chlorodyna
Chloroformi
Collodia
Collyria
Confectiones
Cremores .
Drink-cures
Eaux
Elixirs
Embrocationes
Emplastra

Emulsiones
Essentiæ
Extracta
Gargarismata
Gelata
Glycerina
Granular Preparations
Guttæ
Infusa
Inhalationes
Injectiones
Insufflationes
Lactes
Linctus
Linimenta
Liquores
Lotiones
Misturæ
Misturæ pro Tussi

Mucilagines Nebulæ Oleata Olea Pastæ Pessi Pilulæ Pulveres Sales Sapones Saponismata Spiritus Steatina Suppositoria Syrupi Tabellæ Tincturæ Unguenta Vina

In many cases the preparations are arranged in alphabetical order according to the proper name—e.g., 'Bates' alum-water' in the B's and 'Cramp-draught' in the C's; but a hard-and-fast classification according to the kind of preparation is tedious to make, and, with a complete index, is unnecessary.

OUTSIDE the British and other Pharmacopæias are man formulas for articles, some of which are ordered by physicial and some are popular medicines. Besides these two class are a large number of formulas for medicines which are not or which may never become official, and many which are used by themselves as medicines, but as adjuvants or excipied the object of this chapter is to bring these together.

following abbreviations show the source of semi-official formulas:—

A. Ph. F. = 'Australian Pharmaceutical Formulary.'

B.P.C. = formulas from the British Pharmaceutical Conference 'Formulary,' incorporated in the 1908 Edition of the 'British Pharmaceutical Codex,' published by the Pharmaceutical Society of Great Britain. Many formulas in this chapter have also been adapted or adopted in this 'Codex,' and are indicated herein by the letters B.P.Cx. in brackets.

B.F. indicates the formulas of the Bournemouth Pharmaceutical Association's 'Formulary.'

C.F., or 'Canadian Formulary,' of the Ontario College of Pharmacy,

D.A.V. represents the formulas of the Deutscher Apotheker-Verein.

G.F., the formulary compiled by the Glasgow and West of Scotland Pharmaceutical Association.

N.F., or 'National Formulary,' published by the American Pharmaceutical Association.

N.H. indicates formulas for medicines used in the Naval Hospitals of the British Empire.

Iso included here and in the Supplementary Chapter are ormulas for 'known, admitted, and approved remedies' with erial numbers subsequent to those in the supplementary olume—e.g., 'Cold-mixture,' P.F. 6.

# A.C.E. Anæsthetic Mixture Vapor Chloroformi Co., B.P.Cx.)

	e alcohol		3j.
hlorof	orm .		ξij.
ther			žiij.

## Acetum Camphoræ

amphor .	zii
ectified spirit	3ij.
istilled wine-vinegar to .	žxxv.
Dissolve the camphor	in the

Dissolve the camphor in the irit and shake with the vinegar; rain through absorbent cotton.

# Acetum Camphoræ Fortius

Powder the can	·	th the
ectified spirit lacial acetic acid		3j∙
amphor		зj.

help of the spirit and dissolve it in the acid.

(An old pharmacopœial substitute for Henry's Aromatic Vinegar used for vinaigrettes.)

#### Acetum Carbolicum

Crystallised carboli	ic ac	cid .	3x.
Camphor .			3j.
Rectified spirit			ziss.
Dilute acetic acid			3x.

Dissolve the camphor in the spirit and add to the acids previously mixed. Shake well.

#### Acetum Lobeliæ

Powdered lobelia-seeds	17.	živ.
Dilute acetic acid .		žxxxij.

Macerate for seven days, press, filter, and add to the filtrate 1 oz.

of rectified spirit, or dilute acetic acid to make 32 oz.

Acetum Sanguinariæ is made

in the same manner.

#### Acetum Opil (syn. Black Drop)

Powdered opium . 100 grams

Nutmeg in No. 30

powder . . 30 grams Sugar . . 200 grams Dilute acetic acid to 1,000 c.c.

Macerate the opium and nutmeg in half the acid for seven days, strain, and press. Mix the marc with 200 c.c. of the acid, strain, and press. Mix the liquors, filter, dissolve the sugar in the filtrate, and wash the filter with acid to make

I,000 C.C.

This is from the U.S.P. It is also B.P.Cx. Formerly contained saffron. A similar preparation is official in the German and French Pharmacopœias, but there is also a vinegar, made by macerating I part of opium in 6 parts of dilute acetic acid. Preparations like the latter were formerly in the Dublin and Edinburgh Pharmacopœias.

#### Acetum Rosæ

Dried rose-petals . . 5iij. Distilled wine-vinegar . 5xviij. Rectified spirit . 5iv.

Macerate for eight days and filter. This form is a common Continental one for making vinegars of various herbs, and may be followed in the case of Aceta Arnicæ, Belladonnæ, Digitalis, Rutæ, and Sabadillæ. Dilute acetic acid may be used in place of vinegar, although the odour is not so nice as that of true white-wine vinegar.

#### Acetum Staphisagriæ

Stavesacre-seeds, bruised . 3iiss. Dilute acetic acid . . 3xx.

Macerate for eight days and

Used in making lotions for pediculi.

## Acidum Carbolicum Camphoratum

(Carbolated Camphor)

Acid. carbolic. xtl. . 3xij. . živ. 

Rub together until liquid.

#### Acidum Carbolicum Iodatum

(Iodophenol or Iodised Phenol)

Various strengths are used. (a) The Continental and N.F. preparation is made by rubbing down I part of iodine with a mixture of crystallised carbolic acid 3 parts and glycerine I part; (b) for cauterising, a mixture of iodine I part and crystallised acid 4 parts is used; and (c) for making lotions, a solution of iodine ∃ij. in acid. carbolic. liq. žj.- 1 dr. of this being diluted with a pint of water to make a vaginal injection.

## Acidum Hydrobromicum

(Fothergill, 'B.M.J.,' July 8, 1876) Bromide of potassium 11 oz. 375 gr. Water . . 2 pints

Dissolve.

Tartaric acid . . 14 oz. 212 gr. Water . . 2 pints

Dissolve.

Mix the solutions, shake well, and after standing all night filter.

Dilute Hydriodic Acid is made in the same way (see p. 771). Acid. Hypophosph. Dil., U.S.P., 1890, was thus made: Dissolve 208 grams of potassium hypophosphite in 588 grams of water, and separately 300 grams of tartaric acid in 600 grams of proof spirit; mix in a flask, cork, set aside twelve hours in a cool place; decant carefully through cotton-wool, weigh the filtrate, evaporate on a water-bath to get rid of the spirit, and when cold restore to the original weight by adding water. Sp. gr. 1.060=10 per cent.  $H_3PO_2$ . N.F. gives for 30 per cent. acid: potassium hypophosphite 483, tartaric acid 682, diluted alcohol a sufficiency to wash the precipitate free from hypophosphorous acid, and water to 1000 by weight. Acid. hypophos. B.P.C. is made by decomposing barium hypophosphite (8 oz.) with sulphuric acid (17 oz. dilute acid) in presence of water (36 oz.), filtering, washing with hot water, and evaporating the filtrate to  $11\frac{1}{2}$  oz. by weight. Sp. gr. 1.1367 = 30 per cent.  $H_3PO_2$ .

Acide Sulphonitrique Dilue.—Rabelais' formula is: Nitric acid 2 parts by weight, sulphuric acid 4 parts by weight. Add the sulphuric acid gradually to the nitric acid contained in a good glass flask kept cool on ice; mix well. To make the dilute acid add 6 parts of the above by weight to 300 parts of distilled water.

## Æther Camphoræ

Same strength as spt. camph. B.P., i.e. I in 10, made with ether.

## Æther Ozonicus [B.P.Cx.]

Sir B. W. Richardson, who introduced ozonic ether, directed it to be made by shaking together equal parts of 30-vol. hydrogen peroxide and pure ether, and decanting the ethereal layer for use. Martindale states ('Extra Pharmacopœia') that it is 'ether containing in solution peroxide of hydrogen of 30-volume strength, with some alcohol.' It may be made as follows:-Mix together in a large flask I part of barium peroxide and 50 parts of pure ether-both by weight-keeping the flask in ice or ced water; then add gradually a nixture of 2 parts of hydrochloric acid and 8 parts of water, still keeping the contents as near freezingpoint as possible. Allow the action to proceed for an hour, and decant the ethereal liquid.

## Æther Phosphoratus

Made by macerating I part of phosphorus in small pieces in 50 parts, by weight, of pure ether for a month, and decanting. A French preparation—teinture éthérée de phosphore. Dose: Three to four drops.

## Dr. Alabone's Prescriptions

Some of these will be found in *The Chemist and Druggist*, 1902, 1., 20, chiefly sprays. They are all more or less of a cypher nature.

## Alcohol Deodoratum, C.F.

The U.S. method is followed, See p. 184,

## Amyli Iodidum

Iodide of starch, or, properly iodised starch, was introduced by a Dr. Buchanan about sixty years ago, and was stated by him (*London Medical Gazette*, xviii. 515) to be made as follows:—

'Rub 24 grains of iodine with a little water, and gradually add one ounce of finely powdered starch; dry by a gentle heat, and preserve the powder in a well-stoppered bottle.'

The preparation is still occasion-

ally required, and is given in doses beginning at half a teaspoonful. It is also, and chiefly, used externally. It was official in the U.S.P., 1880, being made by triturating 5 parts of iodine and a little water with 95 parts of starch, and this is now Amylum Iodatum, B.P.Cx.

A soluble form of the preparation is made by dissolving 5 parts of iodine in a mixture of 5 parts of ether and 10 parts of alcohol, triturating with 95 parts of powdered dextrin, and drying at a gentle heat. This is Amyli Iodidum

Solubile.

## AQUÆ AROMATICÆ

In the preparation of aromatic waters by other methods than those recognised by the 'British Pharmacopæia' the oldest and commonest plan is represented by the following two formulas:—

## Aqua Carui

Ol. carui .		3ss.
Spt. rectificat.	. 0	3ss.
Mag. carb. levis		q.s.
Aq. ad		Oij.

Dissolve the oil in the spirit, pour upon about half an ounce of the magnesia in a mortar, stir, gradually add the water, and filter.

#### Aqua Menthæ Piperitæ

Ol. menth. pip.		3iss.
Mag. carb. levis		3j.
Aq. destillatæ		Cong. j.

Triturate the oil with the magnesia and gradually add the water. Shake well for ten minutes, and filter.

The waters so produced are contaminated with magnesium carbonate, and when dispensed with certain substances the appearance of the preparations is not what it would be with strictly B.P. waters. Calcium phosphate is not so objectionable, yet it partly dissolves. Aquæ Medicatæ, B.P.Cx., are so made—viz., oil 2, calcium phosphate 4, water 1,000. Talc and fullers' earth, carefully purified by washing with hydrochloric acid and water and drying, are better, while asbestos, kaolin, and kieselguhr have advantages over other substances. Cotton-wool and paper pulp have also been proposed as substitutes for the magnesia. The 'Canadian Formulary'

recommends I part of the essential oil to be triturated with 2 parts of calcium phosphate (or purified talc) and 500 of distilled water added; then filter. In this way are prepared anise, caraway, cinnamon, dill, fennel, peppermint, pimento, rose, and spearmint waters. It should be noted that all these substances help to make clear waters because they divide the oil, so assisting solution, and absorb and keep back part of the oil. It may be taken as approximately near the truth that water will dissolve essential oil in the proportion of 1 to 500; but the British Pharmacopæia requires only 1 in about 850 for aq. menth. pip., and such a formula as that given above almost meets the pharmacopæial requirement as to strength. The magnesia is the chief objection. In the case of aq. carui the presence of spirit is an additional objection, for experience shows that it is slowly oxidised, acetic acid and aldehyde being formed, both of which sensibly modify the aroma of the water. To get rid of these objections aromatic waters may be made extemporaneously from the oils by shaking a drachm of the oil with half a gallon of hot water in a Winchester quart bottle and setting aside until cold, when the clear water should be decanted.

Concentrated Waters, so called, are solutions of the essential oils in weak spirit. The following formulas for Aq. Menth. Pip. Conc. (1 in 40) are typical:-

	I	
Ol. menth. pip.		mc.
Mag. carb. lev.		3ij.
Spt. rectificat.		žiij.
Aq ,	1	<b>3</b> j.

Dissolve the oil of peppermint in 2 oz. of rectified spirit, and pour into a mortar containing the mixed magnesia and water; transfer to a bottle, wash out the mortar with the rest of the spirit, add it to the bottle, shake occasionally for several hours, and filter.

Ol. me		pip.	1150	1	žss.
Alcoh					-3j.
Spt. re	ectifica	it.	100		živ.
Aq.			1		živ.

Dissolve the oil in the alcohol, add the spirit and a drachm of kieselguhr, shake well, add the water, set aside for three days, shaking occasionally; filter, and make up to 8 oz. with proof spirit.

The first of these on dilution gives a clear water approximating to the pharmacopæial strength, and the second gives a cloudy water. Commercial concentrated waters are rarely so

strong as are provided for by these formulas. The following directions may be relied upon:—

### Aqua Anethi Conc.

Ol.	anethi			mc.
Aq.	fervid.			ъvj.
Spt.	rectificat.	ad		žxviij.

Dissolve the oil in 10 oz. of the spirit, and add the hot water. Shake well and set aside for a day or two. Decant, and filter through 2 dr. of kaolin; then make up the filtrate with spirit to 18 oz.

### Aqua Menthæ Pip. Conc.

Ol. menthæ pip.		3ss.
Aq. fervid		zviij.
Spt. rectificat. ad		3xx.

Dissolve the oil in 10 oz. of the spirit, add the water, and proceed as in making aq. anethi conc., adding, after filtration, sufficient rectified spirit to bring up the volume to I pint.

In the same way as aq. anethi conc., the corresponding preparations of anise, cloves, caraway, cinnamon, and fennel may be made. Cassia, pimento, rose, and spearmint should be made like aq. menth. pip. conc. In making aq. rosæ conc. omit a drachm of the otto and replace it with ol. ros. geran. 3ss., which rounds off the aroma better. The addition of 5 drops of oil of cloves to each drachm of otto of rose used produces an aroma closely resembling that of the water distilled from rose-petals. Aquæ Concentratæ, B.P.Cx., are similar-viz., oil, alcohol, and water-thus: anethi, oil 12'5, alcohol 70; anisi, oil 5, alcohol 70; camphoræ, camphor 3.75, alcohol 41'25; carui, oil 10, alcohol 70; chloroformi, chloroform 20, alcohol to 100; cinnamomi, oil 4.75, alcohol 76; faniculi, oil 7.5, alcohol 80; mentha pip., oil 3.75, alcohol 80; menthæ vir., oil 3.75, alcohol 80; pimentæ, oil 7.5, alcohol 80; with distilled water to 100 in each case except chloroform.

Aqua Camphoræ may be quickly prepared by adding spt. camph. 3iij. to a 40-oz. bottleful of distilled water and shaking briskly.

### Aqua Carminativa (Gripe-water)

	I	1
Potass. bicarb.		3j.
Syrupi		zij.
Aquæ carui .		Зij.
Aq. anethi ad		zviij.
М.		

Dose: A teaspoonful to be mixed with two tablespoonfuls of warm water and sipped.

	II	
Ol. anthemidis		miij.
Ol. carui .		miv.
Ol. coriandri.	-	miv.
Ol. limonis .		miij.
Ol. menth. pip.		mv.
Spt. rectificat.		žiss.
Glycerini .		3ij.
Aq. fervid. ad	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	žxvj.

Dissolve the oils in the spirit, and shake up with the glycerine and 12 oz. of warm water, Allow to stand for a day, and filter through a wet filter sprinkled with fullers' earth; wash the filter with cold water to 16 oz.

#### P.F. 20

Sodii bicarb	3j
Spt. ammon. arom.	mxL.
Syr. anisi	<b>3</b> j.
Aquam destillat, ad	živ.

M.S.A.

### Aqua Menthol., B.F.

Menthol	THE .		gr. viij.
Alcohol (	90-per-c	ent.)	3ij.
Distilled	water		žxx.

Dissolve the menthol in the alcohol, add the solution to the water, shake well, and filter after twenty-four hours.

#### Aqua Opii

The distillate from a mixture of I part of opium with 5 parts of water.

### Aquæ Phagedænicæ

Lotiones hydrarg. flav. et nig., B.P.

### Aqua Picis, vel Eau de Goudron

Tar .			3v.
Powdered	pumice		3xv.

Mix and shake for five minutes with

Water . . Oiiss.

### BALSAMA-BALSAMS

#### Aniseed Balsam

Pulv. gum. acaciæ		3j.
Aquæ		Ziv.
Oxymel. scillæ		živ.
Vin. ipecac		3iv.
Olei anisi .		mxx.
Spt. vini rect		ziij.
Theriacæ .		žxxj.
Sol. sacch. ust.		žiss.
Aquam ad .		Oij.
M.S.A.		

1.5.A.

### Anodyne Balsam

In the seventeenth and eighteenth centuries anodyne or Guido's Balsam was made by distilling equal parts of Venice turpentine and tacamahaca, or balm of Gilead resin, and using the red oil which collected in the receiver. This gradually gave place to a soap-and-opium liniment—substantially the lin. opii of to-day—the following being a recipe followed early in the nine-teenth century:—

Digest three days, filter, and add

Camphor.		100	ъij.
		-	9.3.
Ol. rosmarin.			₹SS.

Agitate diligently.

### Baume de Commandeur

(The Original Recipe)

Dry Peruvian bals	sam		žj.
Storax in tears			žij.
Benzoin			žiij.
Socotrine aloes			žss.
Myrrh			žss.
Olibanum .			žss.
Angelica-root .			žss.
Flowers of St. Jol	nn's wo	rt	žss.
Rectified spirit (by	y weigh	t)	žxxxij.

'Let them stand in the sun during the dog days in a glass vessel closely stopt, and afterwards strain out the balsam through a linen cloth'—i.e., macerate for eight days and filter. Tr. benzoin co. is now given for this.

Fough Balsam B F 6
Cough Balsam, P.F. 6
(Syn. Anodyne Balsam; Balm-of- Gilead Balsam)
Fl. ext. pinus strob 10 dr.
Fl. ext. prunus serot 10 dr.
Fl. ext. populus bals 80 min.
Fl. ext. aralia racem 80 min.
Fl. ext. sanguinaria can. 70 min.
Fl. ext. sassafras 40 min.
Morphine acetate . $3\frac{3}{4}$ gr.
Chloroform 80 min.
Glycerine,
Distilled water of each a suffi-
ciency to 20 fl. oz.
Baume de Fioraventi
Bruised cinnamon, cloves,
nutmeg, and ginger, of
each : : : 5j.
Myrrh, galbanum, and
storax, of each 3ij.
Laurel-berries
Soft gum thus 3iv.
Rectified spirit 3xv.
Water 3XLII.
Macerate for a day and distil
16 oz.
Balsam of Horehound and
Aniseed
Paregoric elixir 3ij.
Tincture of senega 3ss.
Spirit of chloroform 3ss.
Mix, and in the mixture dis-
solve
Oil of peppermint mx.
Oil of anise mxx.
Then add
Liquid ext. of horehound 3ss.
Liquid ext. of liquorice . 3iij.
Shake well. Heat the following
together:—
Treacle (weight) 5v.
Water
And add
Syrup of squill \( \) \( \) iij.
Gradually mix with the spirituous
solution, and make up to 3xx. with
solution, and make up to 3xx. with
armin of toll and mater
syrup of tolu and water.  Dose: For adults a teaspoonful

three times a day.

#### Horehound Balsam

Horehound herb, elecampane Jersey tea-root, spikenard-root, wild-cherry bark, comfrey-root, of each 6 drachms, bloodroot 3 drachms, rectified spirit, sugar, distilled water, of each a sufficiency to 20 fl. oz.

#### Kinderbalsam

Ol. caryoph., cinnam. et limonis . . . aa. 2 c.c. Ol. fœniculi, lavand., menth. pip., rosmarini, et salviæ . . . aa. 1 c.c. Spt. rectificat. . 600 c.c. Aquam destillat. ad 1,000 c.c. Misce.

#### Liquorice-and-Aniseed Balsam

Vin. antimonialis,
Vin. ipecacuanhæ aa. 3j.
Oxymel. scillæ 3vj.
Ext. glycyrrh. liq. 3j.
Chlorodyni 3iss.
Liq. ammon. acet. conc. 3j.
Ol. anisi mx.
Spt. camphoræ 3ij.
Theriacæ 3xvj.
Aquam ad 3xxxij.

Dose: 3ss. to 3j.

#### Riga Balsam

Chamomile and lavender flowers, wormwood, sweet marjoram, marjoram, spearmint, rosemary, sage, lovage, tansy, serpyllum, and summer savory herbs, calamus and angelica roots, and juniper-berries, of each zij., are macerated in 32 pints of rectified spirit overnight, and next day 20 pints of the liquor distilled. This clear liquor is sold as it is, or it is coloured brown with aloes and benzoin. Hence tr. benzoin. co. is commonly sold as 'Riga balsam' for wounds, but the true balsam is an antispasmodic and carminative.

#### Balsamum Nervinum

Two preparations go by this name, an ointment and a tincture (Tr. Succini Aromat.).

#### Ointment

Beef marrow		živ.
Oil of mace		živ.

Melt together, and add a tincture of

		3ij.
		3j.
	.30	3ss.
1		3j.
		3ss.

### Mix thoroughly.

#### Tincture

Oil of cloves		mxv.
Oil of cinnamon .		mxv.
Oil of lavender .		mxv.
Essential oil of mace		mxv.
Tincture of amber (1 in	6	
of spirit of ether).		živ.
Mix.		Miller

Dose: 5 to 10 drops for hysteria, or to be used externally as an embrocation.

#### Balsamum Locatelli

(Locatelli's or Luctuary Balsam; Bals. Italicum)

# (The Original Recipe)

Olive oil	ξxvj.
Strasburg turpentine	ξvj.
Yellow wax	 ξvj.
Red sanderswood .	zvi.

Melt the wax over a gentle fire with part of the oil, then add the rest of the oil and the turpentine; afterwards mix in the sanders, and keep them stirred together until the mixture is cold.

### (A Modern Recipe)

01 -1:	1	printer.
Ol. olivæ		zxvj.
Tereb. venet		žviij.
Rass. santal. rub.		zvi.

Prepare as above.

It is used for coughs with an

equal quantity of conf. rosæ. The old Edinburgh formula contained Peruvian balsam, and was coloured with dragon's-blood, which gave it a better colour than the red sanderswood.

#### Pectoral Balsam

An old formula stated to give a product like Powell's balsam, which, however, is now free from scheduled poison.

Rad. ipecac. contus	S.	žiss.
Flor. benzoin.		žss.
Opii crudi .		3ss.
Ol. anisi		Ziij.
Spt. vini rectificat.		Oij.
Aquæ destill		Oj.

Macerate for fourteen days, and add

Ext. glycyrrhizæ	Y	ξvj.
Potass, carbonat.		živ.

### Balsam. Sulphuris

(Ol. Sulphuratum)

Sublimed	sulphur		ъij.
Olive oil			Oj.

Heat the oil in a large iron vessel, and add the sulphur gradually until they are united.

### Bals. Sulphur. Anisatum

One part of anise oil mixed with 5 parts of the last article.

### Balsamum Traumaticum

(syn. Vulnerary Balsam, Friar's Balsam, Turlington's Balsam, &c.)

is tr. benzoin. co., B.P. The original preparation was, however, Baume de Commandeur (q.v.), and the 'National Formulary' still gives

a	formula	closely	resembling	it,
vi	Z. :			

Benzoin .			11	troy oz
Storax .			1/2	,,
Balsam of tolu	1.		10	,,
Balsam of Per	u		120	grains
Aloes .			60	,,
Myrrh .			60	,,
Angelica-root			30	,,
Rectified spiri	it	Bris.	16	oz.

Macerate ten days with agitation, and filter.

The following recipe is a private one about 100 years old:—

Benzoin.				1 2	lb.
Crude storax					lb.
(or liqu		torax	12 02	2.)	
Balsam of Pe	ru			2	OZ.
Balsam of tol	u			6	OZ.
Olibanum				2	
Saffron .				2	dr.
Red sandalwe	boo			2	OZ.
Powdered all					dr.
Rectified spir	it			I	gal.

Macerate for a week and filter.

#### Baume de Vie

Dec. aloes co., B.P.

#### Balsamum Vitæ Aromaticum

Bals. nervinum (q.v.) is the simple modern form of an old preparation which was made as follows:—
Oils of lavender, nutmeg, cloves, rhodium, and

serpyllum, of each . 3ss.
Oils of cinnamon, lemon,
and bergamot, of each . Dij.
Balsam of Peru . . 3j.
Spirit of lavender . . 3xv.

First dissolve the balsam in the spirit, then add the oils, and digest till the whole is dissolved.

#### Balsamum Vitæ (Dr. Rosa)

Hiera picra			šij. 3ij.
Bruised anise		200	3j.
Bruised junip	er-l	perries	3j.
Rectified spir	it		žxxv.
Distilled water	er		žx.

Macerate for a week, shaking daily, filter, and to the filtrate add simple syrup \( \) 5ss.

#### Bassorin

Under this name, which is properly applied to the insoluble part of tragacanth, there was introduced from the Continent a few years ago an ointment-basis made by mixing 1 part of powdered tragacanth with spirit to wet it, then adding 50 parts of glycerine (by weight) and heating until clear. dale quotes the following formula: Tragacanth 5, glycerine 2, rectified spirit 10, water to 100. In the spirit contained in a wide-mouthed bottle diffuse the tragacanth and add the water, then add quickly the glycerine, diluted with as much water, and shake well.

#### Boer Medicines

The Boers of South Africa are peculiar in their physic-likings,

taking chiefly those things which have come down to them from their forefathers, and these must be put up by the retailer in certain styles. Particulars, with illustrations, will be found in the C. & D., 1900, I., 432.

# Bates' Alum-water

(Liq. Aluminis Co., P.L.)

Alum and sulphate of zinc, of each 1 oz., dissolved in 48 oz. of boiling water.

Boroglyceride

Glycerinum acidi borici, B.P., is a representation of this article, originally patented by Barff. The 'National Formulary' directs boroglycerinum to be made by heating together 62 parts of powdered boric acid and 92 parts (by weight)

of glycerine until the weight is reduced to 100 parts. The glycerine must be heated to 150° C. before the acid is added. When cold, cut into pieces and keep in a bottle.

#### Borosalicylate

A mixture of two molecular proportions (678) of sodium salicylate and four molecular proportions (248) of boric acid rubbed together, dried, and powdered. With this is made

#### Borosalicyl Cream

Borosalicylate .		3v.
Arnica glycerine 1		<b>3</b> j.
Lanoline		3ivss.
Vaseline		3vss.

Mix thoroughly and perfume. Excellent for chilblains.

#### Bromidia Imitations

Each fluid drachm of genuine bromidia is stated to contain 15 gr. each of chloral hydrate and potassium bromide, and gr. each of extracts of cannabis and nenbane.

# 1. Liquor Bromo-chloral Compositus

Chloral hydrate. Finct. of Indian	1,600 grs.	18
heum		

Finct. of fresh 400 mins. 4

orange-peel . 400 ,, 4 Ienbane-juice . 1,600 ,, 16.5 syrup . . . 3\frac{3}{1} oz. 20

liquorice . ½ ,, 2.5
Dissolve. Add

otass. bromide. 1,600 grs. 18 Distilled water . 7 oz. to 100

filtrate to 20 oz. with distilled water.

Dose: 3ss. to 3ij.

The 'Canadian Formulary' has the B.P.C. recipe, the quantities of chloral and bromide being  $3\frac{1}{2}$  oz., tinctures 6 dr., and henbane-juice 3 oz.; otherwise the same.

### II (Baily's)

YY 1	
Hydrate of chloral .	80 grains
Bromide of potassium	120 grains
Henbane-juice .	80 minims
Tincture of Indian	- minings
hemp	80 minims
Glycerine	I ounce
Cinnamon-water to .	8 ounces

Mix.

Dose: I ounce.

# III (Edinburgh Infirmary)

Bromide of potass	ium		3vj.
Chloral hydrate			zvj.
Tincture of hyoscy Tincture of	amu	S .	ziij.
Tincture of indica.	cann	abis	
Lemon syrup .			3iss.
Distilled water to			žiij.

Dissolve and mix. Shake up with kaolin, and filter.

Dose: 3ij.

### IV (N.F.)

Mist. Chloral. et Pot. Brom. Co., or · Chloral and Bromide Compound'

Hydrat. chloral., pot. brom. aa. T. zvj., ext. can. ind., ext. hyoscyam. aa. zss., aq. ad zxxxij. Rub the extracts with pumice zv. Dissolve other solids in water zxx. at 90° C. and gradually add to pumice mixture. Set aside for twenty-four hours. Filter, and wash filtrate with water to zxxxij.

Dose: 3j.

The above formulas are suffi-

Made by macerating I oz. of arnica-flowers in 8 oz. of glycerine for ight days and straining.

ciently varied, but that is a way with imitations. In regard to this matter Mr. J. F. Brown says (C. & D., 1897, I., 31):— 'The variations upon the original formula seem to be quite unnecessary. Premising knowledge of the solvent powers of chloral hydrate over resinous substances, no competent chemist would find any difficulty in compounding the preparation from the data furnished by its makers. Rubbed down in a porcelain dish with the required quantity of solution of chloral hydrate (1 in 1) the extract of cannabis readily dissolves; then add the extract of henbane and rub it down; then the powdered bromide, with a little more than twice its weight of water; dissolve and make up to the exact volume.'

See also Liq. Bromidi Co. B.F., p. 671.

### Brust Thee

(Breast Tea; Species Pectorales)
German Pharmacopæia

Rad. althææ .		ъхіј.
Rad. glycyrrhiz.		živss.
Rad. iridis flor.		31SS.
Fol. farfaræ .		žvj.
Flor. verbasci.		Ziij.
Sem. anisi .		žiij.

# Austrian Pharmacopœia

Fol. althææ .		De .	3XL.
Rad. glycyrrhizæ		100	žxxx.
Rad. althææ .			
Hordei perlati	100		3×.
Flor. verbasci	10111		3].
Flor. althææ .			3].
Flor. rhœados			3].
Anisi stellatæ.		100	3J.

Cut or bruise the ingredients, as the case may be, mix well, and put up in 2-oz. packets for making a winebottleful of infusion, to be used as a cough-mixture.

#### Buginaria

The following are made with cocoa-butter or gelatin basis.

#### Nasal

*Acid. carbolic.		gr. ss.
*Bismuth. subnitra		gr. v.
Cocainæ hydroch	lor.	gr. 1
*Cupri sulphat.		gr. 1
*Iodoformi .		gr. ss.
*Morphinæ acet.		gr. 1/10
*Ol. pini sylvest.		mss.
*Plumbi acet.	,	gr. ss.
*Thymol		gr. 1/10
*Zinci sulphat.		gr. 10

* These are Throat Hospital preparations, and are to be made with 40 grains of gelatin basis.

#### Urethral

	Acid. gallic.		gr. j.
	Acid. tannic.		gr. j.
	Argenti nitrat.		gr. 4 to gr. j.
	Bismuthi oxidi		gr. v. to gr. x.
	7.1		gr. v. to gr. x.
	Bism. subnit.		gr. v. to gr. x.
	Cocainæ (& salts	)	gr. ss.
			gr. j.
	Ext. bellad. alc.		The state of the s
	Ext. opii .		gr. ij.
	Ferri perchloridi		gr. ss. to gr. j.
ı			
ı	Iodoform		
ı	,, c. ol.	euc	alypt.
l	(Watson Cheyr	ne)	mv. to mx.
۱	Morph. hydrochl	or.	gr. j.
۱	Ol. eucalypti		
l	Plumbi acet.		gr. ss. to gr. j.
ı	Salol		gr. x.
ı	Thallin. sulph.		gr. iij. to gr. v.
ı			THE RESERVE TO STREET,
ı	Zinci chlorid.		
	Zinci sulph. exsi	c.	gr. ss. to gr. j.
ı	Zinci sulphocarb	ol.	gr. ss. to gr. J.
п			

### Calamina Artifacta

(W. Lyon)

Sulphate of zinc . 861 parts
Strong solution of
perchloride of iron
Carbonate of sodium 890 parts

Dissolve the sulphate in water and add the iron solution. Dissolve the carbonate in water, mix the solutions, shake well, and collect the precipitate on a calico filter. Wash until free from sulphate, drain well, and heat in a crucible until a portion of the powder ceases to effervesce on addition of an acid. Cool, and grind to an impalpable powder.

Calamina Factitia, B.P.Cx., is the same process, but sulphate 56, carbonate 58, and solution 1.

### Camphoid

(Martindale)

Mix equal parts by weight of camphor and absolute alcohol, and when solution is complete dissolve in each 40 fluid parts of the solution I part of pyroxylin.

Used as a substitute for collodion to form a vehicle for such drugs as iodoform, salicylic acid, resorcin, chrysatobin, &c. 'The preparation dries in few minutes, leaving an opaque ilm, which is not easily washed off.'

# Camphorodyne, or Camphoradine

An Indian cholera-remedy which was mentioned in the draft of the Colonial and Indian Addendum to he British Pharmacopæia, 1898. This formula was supplied by the ate Lieut.-Col. St. Clare Cartuthers, I.M.S.

amphoræ fl	lor.	19.6	3j. '
hloroformi		100	žij.
r. cannab.	indic.		ъij.
Il. menthæ	pip.		3ss.
r. capsici			žiss.
M.S.A.			

B

forphinæ hydrochlor.  ucid. hydrochlor. dil.  q. destillat. ad	gr. xxxij. • 35s. • 3j.
Solve cum calore.	

C

Acid. hy	dro	cyanic.	dil.	3j.
Mucilag.	. ac	aciæ		žiss.
Theriaca Syrupi	е	110		3v.
Syrupi				q.s.

Put the treacle into a clean bottle, add the mucilage and acid, and shake well; add B and again shake, then A, and after this is incorporated make up the whole to 16 oz. with syrup.

Dose: mxv. to mxxx.

# Capsulæ Apiol. et Ergotini, C.F.

Apiol mv. and ergotin gr. ij. in each capsule.

### Capsulæ Colchicinæ et Methyl. Salicylatis, C.F.

Colchicin. salicylat. gr. j. Methyl. salicylat. . ziiss. ml.

Dissolve and fill into 250 capsules.

One for a dose. Each contains 5 minims of methyl salicylate and  $\frac{1}{250}$  gr. of colchicine salicylate.

# Strengthening Capsules or Blood : formers

Pilulæ ferri, B.P., gr. viij. To be coloured red and made into a capsule.

# Blood-purifier Perles

Sulphur		gr. iv.
Cream of tartar		gr. ij.
Sarsaparilla .		gr. iv.

Make one perle.

### Headache-perles

Each contains phenacetin 4 gr. and caffeine I gr.

## Rheumatism-perles

Oil of wintergreen	 ,	mij.
Salol		gr. iij.
Guaiacum resin		gr. vj.

Make a perle.

Dose: Two perles thrice daily.

# CARBASI ANTISEPTICI-ANTISEPTIC GAUZES

The following formulas for making antiseptic gauzes are typical of the methods followed, with certain modifications, by manufacturers. Obviously the retailer should not undertake to make such articles except in cases of emergency, as when volatile and inflammable solvents are used the danger of working in ordinary premises is considerable. The iodoform and salicylic acid formulas are, on the whole, the best for extemporaneous preparation of the gauzes, and are well suited for salol, thymol, aristol, resorcin, and other antiseptics soluble in acetone, chloroform, ether, or spirit. When the antiseptic is volatile it should be combined with resin and oil, as in the salicylic-acid gauze.

The best gauze to use is one having about thirty threads to the linear inch, and weighing 10 dr. per square yard. An easy way to saturate, say, 2 yards of gauze is to hang the fabric over a string and spray the required volume of antiseptic solution uniformly over it at each side, turning once or twice until the whole of the solution has been used. Or the gauze may be folded and put into a deep photographic developing-dish, containing the solution, and turned to absorb the antiseptic equally, then taken out, unfolded, shaken, and dried.

# Alembroth, 1 per cent.

Sal alembroth	 1000	3j.
Methyl blue .		q.s.
Glycerine .		311:
Distilled water		žxij.

Dissolve, and in the solution steep 10 oz. of gauze, press out to weigh 21 oz., and dry. [B.P.Cx., same without glycerine.]

# Benzoic Acid, 4 per cent.

n 'id		Zv.
Benzoic acid .		3v.
Castor oil .		311:
Rectified spirit		žxiij.

Dissolve, and saturate 10 oz. of gauze in the solution. Press to a weight of 20 oz., and dry.

### Boric Acid, 10 per cent.

Boric acid .			3ix.
Boiling water .			žxiij.
Dissolve, and			
(tinted with anilis	ne re	d) ad	ld
Cotton gauze .	1.		ъх.

Allow the solution to be equally soaked in, and when that is done press until the gauze weighs 15 oz., then dry. [B.P.Cx., 40 to 45 per cent. acid.]

#### Carbolic Acid

Lister directed it to be made by medicating gauze with half its weight [B.P.Cx., own weight] of a mixture of carbolic acid 1 part, and resin and paraffin of each 4 parts.

This gives rather an unpliable product, but the mixture is improved by the addition of 2 parts of vaseline oil.

#### Iodoform

Iodoform .		3j.
Methylated ether		3×.
Rectified spirit		žviij.

Dissolve the iodoform in the ether and spirit, add glycerine 3ij., mix, and saturate 10 oz. of gauze in the mixture, which dry.

This gives a 10-per-cent. gauze; for a 20-per-cent, use iodoform 3ij., ether 3xx., castor oil 3j., and no spirit. B.P.Cx. does not give spirit.

#### Salicylic Acid

Petroleum eth	er (s	.g. o.6	90-	
0.700).				Oiiss.
Methylated et	her			₹v.
Vaseline oil				žss.
Elemi .				ziss.
Salicylic acid				ξij.

Make a solution. This is sufficient to saturate its own weight of gauze to give approximately a 5-percent. gauze.

### Eucalyptus

### : (Lister's 4-per-cent.)

Eucalyptus oil	-	4.	ziss.
Dammar resin			ziij.
Paraffin			zivss.

Melt the solids by heating at a temperature of 50° to 60° C. for two hours, add the eucalyptus oil, then saturate 12} oz. of gauze with the mixture by passing it through warm plates or cylinders smeared with the composition.

Lord Lister's formula for double cyanide gauze is given in the Supplementary Chapter.

#### Carbolised Resin

(Dental)

Resinæ,		et	san-	
darac			aa.	3j.
Campho	r. et phe	nol.	aa.	31j.
Chlorofo			1	3j.
Alcohol.	(90-per-	cent.	) ad	3iv
C1 1	a.			

Solve et filtra.

. See also Dental Preparations.

### CERATA-CERATES

#### Ceratum Citrinum

(Yellow Cerate, P.L.)

Melt together.

'Citrine ointment' nowadays is ung. hydrarg. nit. mitius; but how often do people really mean the above when they ask for citrine ointment?

# Ceratum Cretæ Compositum

100		
Emp. plumbi .		ξvij.
Ol. olivæ .		živ.
Cretæ preparatæ		živ.
Aceti destillati		živ.
Liq. plumbi sub	acet.	3ss.
311		CATEGORY .

Melt the oil and the plaster

together. Rub down the chalk with the vinegar and liquor, previously mixed, and add the melted basis with diligent stirring, maintaining the heat to ensure perfect mixing.

### Ceratum Epuloticum

(Epulotic or Turner's Cerate)

Ft. ung.

Ceratum Calamina, B.P.Cx., gives calamine 20, wax 20, and olive oil 60.

# Ceratum Galen!.

Indian Cerate.—The evolution of this popular ointment will be apparent when the formula for ceratum cretæ co. is compared with the following four formulas. The chalk cerate is from the old Manchester Pharmacopæia, and is probably an improvement upon the original A, while B is a simpler form of cerat. cretæ co.; and since 'cutting' came in, we are getting down to simpler forms still, as notice c and D, which are articles to sell in penny boxes. Cerate A retails at 1d. a drachm, or 4d. per oz., without recommendation. With label to the effect that it is 'the celebrated Indian cerate for healing burns, wounds, cuts, slight skin-affections, &c.,' it is put up in 3-oz. pots, stamped, to retail at 1s.  $1\frac{1}{2}d$ .

A. The following is claimed to be the original recipe:—

First Stage.—Rub up in a large warmed mortar 3ij. of Peruvian balsam with 3ij. of olive oil.

Second Stage.—Melt I lb. of white wax in 78 oz. of olive oil, by the aid of heat, and mix with the Peruvian balsam and oil.

Third Stage.—Make 15 oz. of levigated carbonate of lead into a thin paste with distilled water, and mix well with the above ointment while hot, stirring constantly till nearly cold.

B. In Lancashire and the Potteries an ointment made as follows is largely sold. It was formerly known as Kirkland's Cerate:—

White wax	 No. in	zviij.
Olive oil.		3XL.

Melt and dissolve in the mixture

Camphor . . . 3j.

Then gradually add to the following, previously made into a paste with water:—

c. A third cerate, 'for burns,

scalds, chapped hands, sore eyes, &c.,' is sold in the Ashton-under-Lyne district:—

Zinci oxidi		3ij.
Ceræ japonicæ		ziss.
Adipis .		živ.

M.S.A.

Mix.

D. Cocoanut oil, hardened with Japan wax, is also sold under this name.

# Cerate, Marshall's (Dr. Paris)

Palm oil .		-	3v.
Calomel.			到.
Lead acetate			3SS.
Citrine ointme	ent		ğij.

### Cerate, Dr. Pearson's

Emp. plumbi		živ.
Ceræ flavæ		3j.
Ol. amygdalæ		3iij.

Melt together and stir until cool.

### Cerate, Pott's

Pulv. litharg		žxvj.
Sapon. castil	6.	3ij
Aceti destillati	-	5xxxIJ.

Dissolve the soap in the vinegar,

add the litharge, and evaporate to dryness; then mix in the following, previously melted:—

Make a smooth cerate.

# Charta Nitrata [B.P.Cx.] (Nitrated or Nitre Paper)

Make a solution of potassium nitrate of from 30 gr. to 1 dr. to each ounce of water [B.P.Cx., 20 per cent.], and through the solution contained in a flat plate draw pieces of white blotting-paper, which dry.

Charta Sinapis (Gerrard's Modification and B.P.Cx.)

Black and white mustard seed, in No. 60 powder, deprived of fixed oil . I part Benzol solution of indiarubber (I in 40) . . 4 parts

Mix to a smooth mass, and spread the same over one side of a suitable paper by means of a plaster-spreading machine, or by passing the paper over the mass contained in a shallow vessel. Expose to warm air for a short time to dry. Preserve the dry paper in well-closed boxes.

### French Antiasthmatic Paper

	and the last of th	- Por
Potass. nitrat		ъvj.
Pulv. bellad. fol.		1 200
		3ss.
Pulv. stramon. fol.		
Pulv. lobel. inflat.	1	3ss.
Pulv. phelland.		3ss.
Pulv. myrrhæ . Pulv. olibani .		31.
div. onbani .	17.	3).

Mix these powders and incorporate with 12 oz. of unsized paper soaked in water. When thoroughly pulped, spread out into thin layers, calender, and dry.

### Ceratum Saponis, U.S. 1870

Soap plaster				зij.
Yellow wax	. /			žiiss.
Olive oil (by	weig	ght)	1	živ.

Melt the plaster and wax together, add the oil, and, after continuing the heat for a few seconds, stir the mixture until cool.

### German Antiasthmatic Paper

Potassii nitrat.		ъij.
Ext. stramon		3x.
Sacch. alb		žiiss.
Aq. bullient		žxiiss.

Dissolve the solids in the water, strain the solution, and saturate white blotting-paper with it. Dry the paper, and cut up into suitable pieces.

### Papier Fayard

Gout-paper

The following is the process given in the expired patent:-The paper is rendered waterproof in the following manner: - Linseed oil, 500; garlic, chopped fine, 30; turpentine, 500; acetate of lead, 50; yellow ochre, 30; red-lead, 15. The garlic is boiled with the oil, and stirred continuously. It is then strained, and the other substances added. The resulting preparation is next spread on tissue-paper, either with a sponge or a broad camel-hair pencil, such as is used by gilders, and allowed to dry at the ordinary temperature or in a heated room for about a fortnight. When the paper is dry spread the following mixture on it :- Olive oil, 200 parts; yellow wax, 6 parts; and red-lead, 100 parts.

Another process is:—Make a tincture with euphorbium ziij., cantharides zvj. in rectified spirit ziv. In the filtered tincture dissolve Venice turpentine ziij., and dip fine paper in the mixture.

Chillie Paste.—Messrs. Hirst, Brooke & Hirst are the owners of the original formula for Smedley's Chillie Paste, a favourite 'rub' for rheumatism, &c. Another preparation has long been sold in the Midlands as a substitute under the name Chillie Paste, and the British Pharmacopæia, 1898, introduced an imitation with the title *Unguentum capsici* (bruised capsicum-fruit 3ij., spermaceti 3j., olive oil 3j.). Previously the British Pharmaceutical Conference published a formula (see below) which gives a product too strong for tender skins, hence, no doubt, the B.P.'s adoption of a modification of the first of the subjoined formulas, which is the one generally followed:—

	A	
Pulv. capsici		zviij.
Ol. olivæ		žxxxij.
Cetacei .		ъvj.

Macerate the capsicum in the oil for three days, strain, press, filter, and melt the spermaceti in the oil by a gentle heat. Stir constantly until cold.

B

The same as A, but boil the capsicum in the oil for seventy-two hours, and when the ointment is finished perfume with lavender oil.

c. Ung. Oleo-res. Capsici, B.P.C.

Oleo-resin of ca	psicu	m,	
U.S.P. (capsicir	1)		3j.
Yellow wax .			3ss.
Benzoated lard			ziv.

Melt the wax and lard, add the oleo-resin, and stir until cold.

B.P.Cx. gives oleo-resin 18, wax 9, and benzoated lard 73.

Chloral Camphoratum.—B.P.C., B.P.Cx., C.F., and N.F. direct equal parts of chloral hydrate and camphor to be rubbed together until liquid. *Chloral Camphoratum cum Cocaina*, B.P.Cx., contains 1 of cocaine and 9 of the mixture.

# CHLORODYNE

This celebrated medicinal speciality was invented by Dr. Collis Browne in 1846, and after a thorough trial of it in India the inventor came home in 1853, and by Mr. J. T. Davenport's assistance the compound was popularised. Imitations of it were quickly put forward, the first being communicated by Mr. A. P. Towle to the second number of *The Chemist and Druggist* (October 15, 1859) as that used by Dr. Ogden in St. Mary's Hospital, London. It appears to

have become the basis of most of the formulas which have since seen the light. It was as follows:—

Chloroform			5vj.
Tr. capsic			3ss.
Morph. hydroch.			
Acid. hydrocyan.	(Sch.)		
Ol. menth. pip.		. /	
Acid. perchloric.			
Theriacæ .			3j.

Add the chloroform last, well rubbing and shaking it; should keep mixed.

M.

Dr. Ogden himself sent another (see p. 571) to the C. & D. of January 14, 1860, and, together, these drew criticism from all ends of the earth regarding the bad pharmacy of the recipes, but brought out one of the few analyses of chlorodyne which have been published. Mr. Charles Bullock, at one time President of the Philadelphia College of Pharmacy, was the analyst. Briefly described, the result of his analysis was—

The clear alcoholic solution of chlorodyne gave indications of the presence of resinous bodies in minute quantity, absence of hydrocyanic acid, a pungent or peppery substance, and a green stuff like chlorophyll. The insoluble portion appeared to be glucose, but Mr. Bullock isolated alkaloids from it, amongst them morphia and codeia; and, although the tests are not altogether above suspicion, he certainly seems to have obtained an alkaloidal residue consisting of more than morphia.

Mr. Bullock came to the conclusion that 'about two-thirds of chlorodyne appears to be treacle; the remaining one-third chloroform, a small amount of water in which the alkaloids are previously dissolved, a little peppermint and capsicum, and perhaps some cannabis indica. The following recipe (he continues) will furnish a preparation having the pharmaceutical properties of chlorodyne, according to Dr. Ogden:—

To the morphia and water in a small flask add the perchloric acid, and heat until a clear solution is obtained. Then add the molasses, previously warmed to render it fluid. Heat the mixture and agitate well. When cold add the other ingredients and mix thoroughly.'

Mr. Bullock had not the courage to give effect to his analytical indications by including in his formula other opium alkaloids besides morphine; the 'National Formulary' at one time used tr. opii deodorat. in place of morphine, but now uses morphine sulphate and no opium. Hager puts both in. Since the 'fifties an enormous number of guesses have been made respecting the composition of chlorodyne, and we collate from fifteen of these the quantitative statement of ingredients to make 8 oz. of product, adding B.P. '98 (20 oz.)

and B.P.Cx. (100 parts).

It will be seen from the table that it is highly probable that imitations of chlorodyne are as divergent from each other as from the original. Formulators are agreed upon one point, however—viz., to include from eight to twelve articles in the compound; but the list contains about thirty, therefore at least a score should not be there. Then the proportions of active ingredients are dangerously erratic: chloroform varies from 1 dr. to  $4\frac{1}{2}$  oz. in the 8 oz., morphine hydrochloride from 2 to 64 gr. in the 8 oz., and hydrocyanic acid from 20 to 480 minims per 8 oz. So far as the last-mentioned ingredient is concerned, it may be stated that Dr. Collis Browne's chlorodyne does not contain it, and its morphine content is, according to Dr. B. H. Paul, 'practically 2 gr. of actual morphine in 1 fl. oz.,' or about half the amount in the British Pharmacopæia, 1898, preparation.

Various names have been given to chlorodyne substitutes. The 1885 B.P. preparation was called 'tinctura chloroformi et morphinæ,' and resembled Squire's 'liquor chloroformi compositus.' The 1898 edition added 'composita' to the name and altered the composition, as a glance at the next page will show. Martindale, who was unable to detect ether in chlorodyne, called his substitute 'liquor chloromorphiæ'; and the 'National Formulary' has it 'mistura chloroformi et cannabis indicæ composita,' or 'chloroform anodyne.' In the tabular statement on the next page dilute hydrocyanic acid is to be used, except in three .cases marked *, where Scheele's is

intended.

	-	1000												
B.P.Cx.	9 1 0	1 "	3111	1.0	122	1118	1.5	011	11	1 12	11	11	1	1
Атегісап	111	acet	gr. 32	Sign.	žiss.	1111	X	gr. 64	. £13.	11	Cinj.	11	1	1
American	Sviss.	11	gr. 24		3iij.	q.s.	Fl. ex.	Suj.	1	msoff.	11	11	1	
Hager	13. E. S. S. S. S. S. S. S. S. S. S. S. S. S.	. Sij.	11	18	388.	111	111	1	1	11	11	Siv.	Sv.	1
Nat. Form.	041.v.	11	Rr. 35	m 30	111	is	54 54 J.	1	1	111	11	11	1	1
Private	Sij.			M 48	315S.	111	q.s.	1	11	11	1	11	1	1
Private	3j. Siiss. Svj.	gr. 32	11	11 23	žiiiss.	gr. ro	5555	1	11	11	1	11	1	1
Private	31. 511.	- Br. 32		5ij. ° m	1 ::- 1	111	āss. Ex.	gr. 12	11	11	gr. 4	11	1	1
Groves	3ij.	- Sr. 64	11	-	-	-	5ij. Ex. 5j.	-	· francis	11	gr. 8	11	1	1
Dowse	(तंतं)।	Br. 4	11	5ss. M 4	1 d.s. 1	111	111	1	1:15	9j.	1	١٥	1	1
Stockman	šiiiss. — 5xiv.	gr. 56	11	m 8 4 €	3vij.	111	Zinss. Zvij.	m 70		11	1777	10000	1	1
Atima	:. SS:	- Br. 40	11		d:s:	111		1	1 (6)	11	1	11	1	1
Ogden, No. 2	živss.	gr. 48	11	m 724	5vj.	111	1 (S.)	51.	Svj.	11	11	1	1	1
Martindale	5 13 5 13	gr. 32	11	M 128	1	gr. 16	q.s.	1	11	11	11	1	1	1
Squire	स्तेहिंस्ते स्त्रेहिंस्ते	gr. 2	11		3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	111	111	1	11	11	11	1	11	
8.P., 1898	315S.	gr. 871	11	3j. ≡ 14	Li	½	1 545 SS.	1	11	11	11	1	11	
B.P., 1885	ing ing	1 st. 8	11	3.5S. ∰ 4	9.5. q.s.	111	111	1	11	11	11	1	11	
make B.P. Cx.		shlor.	anic.	. [s] .								amar.		-
ngredients in the proportions required to make 8 oz., except B.F. '98 and B.P. Cx.	n. cat.	Tr. opii . Morphin.hydrochlor.	Morphin, sulph, Acid, acetic, dil. Acid, hydrocyanic,	dil. [* Scheele's] l. menthæ pip. xt. glycyrrhiz, lie		Autopin, suipnas Pulv, tragacanth. Glycerinum	llata. is indi	loric.	oric.	onnæ.		rhizae d. ar		
Ingredients proportions quired to 8 oz., excep '98 and B.P.	Chloroform. Æther. Spt. rectificat.	pii hin. h	- E	Fa Scentha	aca	traga trinum	destil tpsici nnabi	perch	ag, ac	in .	ust.	glycyrrhi amygd.	piper	7
Ing par	Chlorof Æther. Spt. rec	Tr. o Morp	Morph Acid.	dil. [* Scheele's] Ol. menthæ pip. Ext. glycyrrhiz lio.	Theriaca	Pulv. tragao Glycerinum	Aqua destillata. Tr. capsici Tr. cannabis indicæ	Acid. perchloric.	Æther. chloric. Mucilag, acaciæ	Ext. belladonnæ Capsicin	Sacch. ust.	Syr. glycyrrhizae Aq. amygd. au	Tr. zingiberis	
AND THE PERSON NAMED IN	The same of										-	-	-	-1

The best manner of making these compounds is exhibited in the following formula, which works nicely:—

				n mx.
Chloroformi		žiss.		mit
Ess. menthæ piperit. (1-4	1)	m 96		mi
Tr. capsici		m 144		mi
Ext. opii liquid		m 144		m4
Tr. cannab. ind		m 192		$m_{\frac{1}{3}}$
Spt. rectificat. ad .		živ.		

Mix to form a solution, which add in small portions at a time to the following mixture:—

		In IIIX
Morphinæ acetat	gr. xxiv	gr. 24
Pulv. tragacanth	gr. xvj.	
Theriacæ	žiij.	
Ext. glycyrrhiz. liq.	3iss.	
Aq. ad	žviij.	

Put the tragacanth in a dry bottle with a few drops of S.V.R., add, all at once, the water (in which previously dissolve the morphine acetate). Shake thoroughly well; then add the treacle and extract of liquorice, and shake. Now add the first solution, a little at a time, shaking well after each addition. The finished product should measure 12 oz.

### Red Chlorodyne

Chloroform		ъij.
Ether		3ss.
Tincture of Indian hemp		3).
Tincture of capsicum		3j:
Muriate of morphine		Dj.
Oil of peppermint .		mxvj.
Dilute hydrocyanic acid		5]:
Glycerine		žiij.
Water		31:
Cochineal colouring	su	fficiency
Rectified spirit .		zxvj.

Mix in the usual way.

### Transparent Chlorodyne

Morph. hydrochlor	gr. xij.
Spt. rectif	žiss.
Tr. cannab. ind	311.
Ol. menth. pip.	mvj.
Tr. capsici · · ·	3).
Chloroformi	3ss.
Ac. hydrocyan. dil.	31.
Glycerinum ad	švj.

Dissolve the morphine in the

spirit, add the other ingredients in their order, and colour with sacch. ust. q.s., as on keeping it becomes blue. If desired to be colourless omit the tr. cannab. ind.

### C. Chlorodyne

Spt. menth. pip.		3ij.
Spt. camphor.		311.
Spt. chloroformi		 311.
Tr. capsici .		313.
Tr. zingib		31].
Tr. catechu .		3vj.
Tr. digitalis .		5):
Acid. hydrocyan.	dil.	39:
Glycerini .		311].
Spt. vini rect.		31J.
M.		

Used in India in cholera cases (see also Camphorodyne). Dose max. to 3j. in water every fifteen minutes until vomiting and purging stop.

#### 

Macerate for four hours, dry, powder (No. 40), and after macerating with 20 oz. of chloroform for

twenty-four hours percolate with chloroform until 30 oz. of percolate is obtained.

# Chloroformum Belladonnæ, B.P.C.

Prepared from belladonna root in No. 60 powder in the same way as chlorof, aconiti.

In 1864 the late Mr. Peter Squire introduced these chloroforms, made I in I by simple percolation with chloroform. In consequence of an observation by Mr. T. B. Groves, the British Pharmaceutical Conference made the modifications noted above, but Squire's 'Companion states that 'no more alkaloid is extracted,' and practically recommends the old 1-in-1 preparation, which is just as strong, and is less troublesome to make than the above. Mr. Robert Wright's experiments for the B.P.Cx. have resulted in the aconite preparation being made with the root (No. 60 powder) 100, ammonia solution 25, and in twenty-four hours percolating to 100 with absolute alcohol 1 and chloroform 9. The same process and quantities are used for belladonna. Chloroform. Hyoscyami is made similarly from henbane-root. Chloroformum Camphoratum, B.P.C., B.P.Cx., and C.F., is solution of camphor 2 oz. in chloroform 1 oz.

# COLLODIA-COLLODIONS OR COLLOIDS

The basis of most of the preparations of this class is the collodion of the British Pharmacopæia, which is a solution of 1 part of pyroxylin in 36 parts of ether (s.g. 0.735) and 12 parts of rectified spirit by volume. Certain substitutes for pyroxylin prepared from cotton have been proposed, such as photoxylin, a nitro-cellulose made from wood pulp; but the nitial purity of cotton fibre gives it superiority and concenience which make it eminently suitable for pharmaceutical purposes. The flexible or elastic collodion, containing 10 ninims of castor oil and 20 gr. of Canada balsam in 10 oz. of collodion, is preferred in certain cases, as it does not crack o readily as the plain variety.

#### Acetone Collodion

(syn. Liquid Court Plaster)

Pyroxylin		3v.
Camphor	all the same	3j.
Pure acetone		3xiiss.

Dissolve the pyroxylin and camphor in a clean bottle with 10 oz. of acetone, and add sufficient acetone to make the product measure 12½ oz.

Collodium Acetonum, B.P.Cx., is pyroxylin 5, oil of cloves 2, amyl acetate 25, benzol 20, and acetone to 100.

### Anodyne Colloid (Laskersteen's)

Hydride of amyl	7.		3j.
Aconitine .			gr. j.
Veratrine .	-	100	gr. vj.
Collodion to .			ğij.

Martindale states that amyl hydride 3ss. and absolute alcohol 3ss. make a better preparation.

Collodium Anodynum, B.P.Cx., is aconitine I, veratrine 6, and flexible collodion to 1,000.

#### Arnica Collodion

Arnica in coarse powder . ziv.

Ether . . zxij.

Rectified spirit . a sufficiency

Mix the ether with 4 oz. of spirit, moisten the arnica with the fluid, pack in a percolator, and after six hours percolate, continuing the percolation with rectified spirit until 16 oz. is obtained. In this dissolve 128 gr. of pyroxylin.

### Collodium Belladonnæ, B.P.C.

(syn. Emplast. Belladon. Fluid. An imitation of the preparation introduced by Messrs. T. & H. Smith, of Edinburgh)

Dissolve and add

Shake well, set aside for twelve hours, decant the clear liquid, and in it dissolve

Make up to 20 oz. with a mixture of equal parts of ether and rectified spirit.

### Merson's Improved

Shake well together, and after standing twelve hours decant; filter the 'foots,' and in the mixture dissolve

The product (20 oz.) is an elegant fluid plaster. The B.P.Cx. formula resembles this.

#### Collodium Callosum

Mix the first three and add the collodion.

B.P.Cx. is acid 12, extract 2, acetone collodion 86.

#### Corn-paint, P.F. 71

Acid. salicylic.	. 3iv.
Ext. cannab. ind.	gr. xxxij.
Æther	. 5x.
S.V.R	· 3ij.
Collod. flex	. žiiss.

#### Corn-solvent

P.F. 2

Acid. salicylici . . . pt. viij. Ext. cannab. indic. . pt. j. Collod. flex. (\frac{3}{4} strength) . pt. LX.

P.F	. 3		
Acid. salicylic.			gr. xv.
Ext. cannabis ind.			gr. ij.
Collodii .			3iss.
Æther. methylat.			3ss.
M.S.A.			
P.F.	. 4		
Acid. salicylic.			<b>3</b> j.
Ext. cannabis ind.			gr. viij.
Collodii flex		100	3vj.
Æther. meth			3ij.
M.S.A.			0.5
The second			

#### Corn and Wart Paint

Acid. salicylic.	. gr. xxiv.
Acid. lactic. conc.	. mxviij.
Ext. cannab. ind.	. gr. vj.
Collodii	· 3j.

M.S.A.

For other formulas refer to the index.

#### Collodium Capsici

Prepared in the same manner as arnica collodion and of the same strength; or dissolve oleo-resin of capsicum 3iss. in ether 3xij. and spirit 3iv., filter if necessary, and add the requisite weight of pyroxylin.

#### Carbolic Colloid.

Sir B. W. Richardson's formula is phenol Dj. to styptic colloid zj. For toothache, equal parts of plain collodion and melted absolute phenol. Mix in the bottle given to the customer.

#### Collodium Crotonatum

(syn. Coll. Tiglii, N.F.)

Flexible collodion . 90 grams

Mix.

### Collodium Iodatum, N.F.

fodine reduced to
powder . . . 5 grams
Flexible collodion . 95 grams
Introduce the iodine into a
bottle, add the flexible collodion,

and agitate until the iodine is dissolved.

NOTE.—It is better to shake the iodine with a little spirit of ether before adding the collodion.

Coll. Iodi, B.P.Cx.: Iodine 6.5, acetone collodium to 100.

# Collodium Iodoformatum, N.F.

Same strength as coll. iodatum.

Coll. Iodoformi, B.P.Cx.: Iodoform I, flexible collodion 9.

# Collodium Salicylatum Co., C.F.

(Corn-collodion)

Acid. salicylici . zj. gr. xlv. Ext. cannabis ind. . ziss. Alcohol. (9c-per-cent.) . zj. Collodium flexile ad . zx.

### Collodium Stypticum

(Styptic Colloid)

The late Sir B. W. Richardson, M.D., introduced this, directing it to be made by digesting pure tannin in absolute alcohol for several days, then adding absolute ether until the mixture becomes fluid; next gun-cotton until it ceases to be dissolved; lastly a little tincture of benzoin. The B.P.C. and B.P.Cx. formula is

Benzoin .		gr. xliv.
Absolute alcohol		3j.

Dissolve, filter, and add

Tannin.		ξį.
Pure ether		živ.
Pyroxylin		gr. xliv.

Mix, and in three days decant.

### Another formula is

Carbolic acid	1		10	parts
Tannin		-	5	parts
Benzoic acid			5	parts
Collodion		1	100	parts

Agitate until solution is complete.

#### Collyria

The following are the strengths of eye-lotions commonly adopted, the quantities given being for 1 oz. of distilled water or finished lotion unless otherwise stated:—

Acidi boric.			gr. vX.
B.P.Cx.			2 per cent.
Acidi boric.	c. e	xt.	
belladon.			gr. j.
Acidi tannici			gr. x3ss.
Aluminis			gr. iv.
*Argenti nitr	atis		gr. ssx.
*Atropinæ si			gr. iv.
Boracis .			gr. x.
*Cocainæ hy	drock	nlor.	2 to 10 p.c.
Cupri sulpha	tis		gr. jij.
Hydrarg. pe	rchlo	ridi	1 in 5,000 to
,			8,000
			0,000
*Physostigm	in.	sul-	0,000
*Physostigm			gr. ij.
phat.			Designation of
phat. Plumbi suba	cet.	liq.	gr. ij.
phat. Plumbi suba et S.V.R.	cet.	liq.	gr. ij.
phat. Plumbi suba et S.V.R. Zinci chloric	icet.	liq.	gr. ij.
phat. Plumbi suba et S.V.R. Zinci chloric Zinci sulpha	li .	liq.	gr. ij. mxxx. gr. ssij.

Those marked with an asterisk are used for dropping into the eyes, the rest for bathing them.

Acid. boric. et zinci, B.P.Cx.: Boric acid I, zinc sulphate 0'I, water to 100.

Belladonnæ, B.P.Cx.: Green extract 0.5, water to 100.

# Critchett's Eye-washes

I

Lapidis divini		gr. iv.
Aquæ rosæ .		zvj.
Solve.		

2

Acidi borici .	1	gr. viij.
Aq. laurocerasi		3SS.
Aq. sambuci ad		zviij.
M et S		

The first lotion is for simple inflamed eyes; the second is to be

used when there is much irrita-

### Mackenzie's Eye-lotion

Hydrarg. perchlor.	. 10	gr. j.
Ammon. chlor.		gr. vj.
Pulv. cocci cacti		gr. iss.
Spt. vini rect		3j.
Aquam ad .		zvj.

Mix and after twelve hours filter.

### (LABEL)

# Lotion for the Eye.

Directions.—Pour out about a tablespoonful of this fluid, and mix it with as much boiling water in a teacup. With a piece of old linen or soft sponge bathe the eyes with the mixture while it is yet warm for a few minutes, throwing back the head, so as to allow a little to flow in upon the eye.

Keep the cup covered, and, having rewarmed the contents, repeat the bathing of the eye three times a day.

Mackenzie's Eye-ointment, sometimes required for use with or alternatively to the lotion, is a mixture of hyd. ox. flav. gr. iv., et adipis 3j.

# Wardrop's Eye-lotion

Liq. ammon.	acet.		₹j
Aquæ rosæ			zvij.

### Complexion-ovals

Ferrous-carbonate	mass	gr.	ij.
Calcium sulphide	·	gr.	SS.

# Clark's Stomachic Powder

Pulv.				3):
Sodii	bicarb	onatis	s .	511
Pulv.	cinnar	nomi	co.	3).

Misc bene.

Dose: 10 to 15 grains.

This was a favourite prescription of the late Sir Andrew Clark, Bart., M.D.

# CONFECTIONES—CONFECTIONS

	Carrut	her	s' ]	Elec	tuai	y
Pulv.	potass.	bita	irt.			5vj.
	jalapæ					
	ur. subl					žiss.
	sennæ					žiij.
Syr.					1	q.s.
			ut	fiat	elec	tuarium

Dose: A teaspoonful, more or less, as a laxative, for those suffering from piles.

Lumbago-	con	fection
Pulv. res. guaiaci		· ₹i.
Pulv. rhei		· 3ij.
Sulphuris .		· 31.
Potass. tart. acid.		· 3j.
Mellis		₹iv₹viij.
M.S.A.		0 0

Cap. zij. ad zj. nocte maneque. A modification of Chelsea Pensioner, p. 578.

Confectio Damocratis or Mithridate.—An ancient confection, which survived through centuries to find a place in a modified form in the old London Pharmacopæias, the recipe having forty-five ingredients, or about half the original number. 'Theriaca Andromachi' was a similar preparation; indeed, the two are sometimes confounded. It would serve no useful purpose to take up half-a-dozen pages by repeating these formulas, even although *The Chemist and Druggist* has sometimes been asked for them, and an occasional, though rare, recipe turns up containing the confection or theriaca. As a curiosity in the improved pharmacy of the eighteenth century, we quote the Edinburgh formula:—

# Theriaca Edinensis

Virginian and			-				
Virginian snake-roo	t				IO OZ.		
Contrayerva-root					6 oz.		
Resin of guaiacum					4 oz.		
Lesser cardamom se	eeds				2 oz.		
Myrrh, English saffi	ron, c	ppium		eac	h I oz.		
Rob of elderberries.	thri	ce the	Wei	Tht of	tha no		
Canary wine, as mu	ch as	is su	fficie	nt to	dissolv	e the o	nium
							Pretti.

Make them into an electuary according to art.

Pulv. cretæ aromat. c. opio, B.P. 1885, was a fair substitute for mithridate and theriaca, but the absence of saffron from the 1898 powder excludes it.

Rob of elderberries is an interesting pharmaceutical fossil. Once there were several medicinal 'robs,' the term being applied to inspissated vegetable juices, generally containing added sugar. Rob of elderberries was made by adding

1/2 lb. of sugar to 2 quarts of strained elderberry-juice, and evaporating the mixture to the consistence of honey.

Chelsea Pensioner, sometimes called 'confectio guaiaci composita' and 'confectio sulphuris et guaiaci composita,' is a celebrated preparation for rheumatism and gout, the origin of which is sufficiently obscure to make it interesting.

Some say Lord Amherst, others Lord Anson, got the prescription from an old soldier in Chelsea Hospital, paying him for it 300%. or 500% and an annuity of 30%. We have made diligent inquiry as to the truth of these statements, the result being that it is highly improbable that Lord Anson (his descendant is the Earl of Lichfield) ever had anything to do with it; but probably Jeffrey, the first Baron Amherst, a commander-in-chief of the British army in North America, who died in 1797, may have got it from the pensioner. Be that as it may, the original prescription has grown into dozens of variations since 1821, when it first seems to have appeared in medical or pharmaceutical text-books. We subjoin two formulas:—

Tormulas.	
The Original	A Common Modification
Conf. Guaiaci Co., B.P.Cx.]	Pulv. rhei 5ij.
Pulv. guaiaci . · · 3]:	Pulv. guaiaci 3ss.
Pulv. rhei · · · 3 ¹ J·	Pulv. potass. nit 3j.
Potass. bitartratis 3j:	Sulphur. sublim 31.
Sulphur	Pulv. sinapis 3J.
Nucis myristicæ No. I.	Mel q.s.
Mel. lb. j. [5xij.] vel q.s. ut fiat electuarium.	M. Fiat elect.

Dose: I to 2 teaspoonfuls ['tablespoonfuls' is given by some authorities] night and morning. A glass of hot rum-and-water after going to bed; if much fever, white wine and water hot.

Our inquiry elicited the fact that some writer had changed 'p. pot. bit.' into 'p. pot. nit.,' with the result that nitre instead of cream of tartar occurs in half the published formulas. Probably the mustard has crept into the place of nutmeg by a similar accident, and pulv. zingib., which is given in severa formulas, may be an elegant addition. Treacle sometimes takes the place of honey. Mr. F. W. Truman has stated (C. & D., June 11, 1904) that milk of sulphur is an ingredient

and that this acts better than precipitated sulphur, on account of the lime sulphate in it. We have never seen a formula with either—always 'sublimed sulphur' or 'sulphur.' Mr. Truman states that his firm's books, 'dating back to the beginning of last century, contain either lac sulphur. or sulphur. præcip.' A peculiar circumstance. In the following table are a few of the current formulas, to which we give place as a silent comment upon the vicissitudes of prescriptions:—

Ingredients	Squire	Cooley	Reming- ton	Whitla	Martin- dale and Lond. Hosp.	Edin. R. Inf. Phar.	Hager
Pulv. guaiaci . Pulv. sinapis . Sulphur. sublim. Pulv. rhei Pulv. potass. nit. Pulv. potass. bitart. Pulv. myristicæ Magnes. carb. Pulv. zingib. Mellis vel Theriacæ	5vj. \$iss. \$iss. 3iij. 5iij. — — q.s. q.s.	3ss.  3viij. 3j.  3ij.  No. iv.  Lib. iij.	3j. 3ij. 3ij. - 3j. 3j. - 5x.	3j. 3ij. 3ss. 3ss. — — q.s. q.s.	3ij.   3iij.   3ij.   3j.   3xij.	5iv. 3j. 3j. 5ij. 5ij. — — — — — — — — — — — — — — — — — — —	3ss. 3vj. 3j. 3iij. 3ss.

### Cramp Draught

The subjoined formula is a specific for a common complaint, not dangerous but very painful—viz., cramp in the legs and feet, as well as of the stomach. Relief comes five minutes after taking the following draught:—

Tr. aconiti .		mv.
Sodii bromid.		gr. xij.
Tr. chloroformi co.		mxv.
Aq. menthæ pip. ad		<b>3</b> j.

Repeat in an hour or two if required.

### Coster's Paste

[Pigment. Picis c. Todo, B.P.Cx.]

Iodi	-	- STEEL	7.	3ij.
Ol. picis	rect.	PRE		3j.

Mix carefully, applying heat necessary to promote ebullition, after which allow the mixture to cool, and preserve.

This is the original formula. Remington gives one consisting of similar proportions as above of alcoholic iodine (1 in 8) and oil of cade, but this is wrong.

## CREMORES-CREAMS

#### Cremor Bismuthi

Rub together until smooth.

This is the recognised American and English formula for cream of bismuth. The German one is of the same strength, but the vehicle

is glycerine 3j. and cremor simplicis 3iij., the latter being a mixture of two egg-yolks, sugar 3iiss., and fresh milk heated to 50°-60° C. 3v.

Hydrated oxide of bismuth (Bi₂O₃.3H₂O), for cremor bismuthi, should be recently made, and, if possible, moist, as in that condition the particles are exceedingly fine, and make a much smoother cream than the dried hydrated oxide. The way to prepare it is clearly laid down by the 'National Formulary,' viz.: Mix 6 oz. of bismuth subnitrate with 4 oz. of water and add 9 oz. (by weight) of nitric acid, agitate, and heat to promote solution. When this is done pour the solution into a gallon of water, to which I oz. (by weight) of nitric acid has been added, and strain through absorbent cotton. Mix 12 oz. (by weight) of ammonia solution (10 per cent.) with 2 gals. of water, and into this pour the bismuth solution slowly and with constant stirring. A 4-gal. jar should be used to hold the mixed solutions. After the precipitate subsides pour off the clear liquid and fill up the jar with water, again stirring; and so repeat the washing twice. Finally dissolve an ounce of sodium bicarbonate in 3 or 4 gals. of water, wash the precipitate with this, pour upon a calico strainer, and continue the washing until the wash-water is quite tasteless. Let the precipitate dry on the strainer (if it is wanted dry) and rub to powder by passing through a sieve.

There is always some loss of bismuth, but not much, in preparing by precipitation with ammonia, ammonia salts being excellent solvents of bismuth compounds. The degree of hydration in making hydrated oxide of bismuth is a bit erratic, but the compound formed does not appear to be Bi(OH)₃—i.e., a hydroxide. Experience, however, has demonstrated that the compound prepared as above directed is constantly Bi₂O₃.3H₂O, and if no heat is used in drying it it remains so. As 15 parts of bismuth subnitrate (BiONO₃.H₂O) yield 26 parts of the hydrated oxide (Bi₂O₃.3H₂O), by taking subnitrate in proportion to the amount of hydrated oxide required, the weight of the moist precipitate equal to the cremor bismuthi required may be reckoned. This preparation

should not be confounded with lac bismuthi. Cremor bismuthi et cerii is made by adding cerium oxalate gr. xxiv. to the formula on p. 579.

#### Cremor Camphoræ

-	
	žiss.
	3vj.
book!	žiss.
	žiss.
	3vj.
	ъхіј.

Dissolve the soap in half the water mixed with the ammonia, and the chloride in the rest of the water. Mix, add the camphor dissolved in the turpentine, and shake well to emulsify.

#### Cremor Hamamelidis

Essence of w	itch	hazel	ξij.
Soft paraffin		1	živ.
Lanoline			Ziv.

Mix thoroughly.

Note.— 'Hazeline cream' is a trade-marked title, and the above

formula does not produce a similar preparation.

### Cremor Lithargyri (Squire)

Solution	of	subace	etate	of	
lead					3j.
Cream					žvij.

Mix.

Used as an application in eczema.

### Cremor Morrhuæ

See Emulsions of Cod-liver Oil. The name was originally applied to an emulsion made with yolk of egg.

### Cremor Zinci (Martindale)

Zinci oxidi		Div.
Vaselini		<b>3</b> j.

Mix and perfume.

### Dec. Aloes Co. Conc.

Finest red Socotrine aloes	ξij.
Saffron	3ss.
Boiling distilled water .	ЗXX.

Stir well together; let stand for twelve hours; strain. Add to the strained infusion

Glucose-syrup (by weight) 3vj

Evaporate on a water-bath to  $9^1_2$  fl. oz. Coarsely powder

Elect gum myrrh . . 3ss.

Rub up with

Carbonate of potassium . 3ss.

and

Liquid extract of liquorice zviij.

added by degrees. Let it stand

for twelve hours; strain; mix with the solution of aloes. Add Tincture of cardamoms,

concentrated . . zviiss. and water, if required, to make zxxv.

The tincture is made by percolating the spices (in four times the quantity ordered in the B.P.) with proof spirit, omitting the raisins, the fruit-sugar of which is replaced by a Glucose-syrup, which is a mixture of 12 parts liquid glucose, 3 parts glycerine, and 1 part water, all by weight.

One part of dec. aloes co. conc. diluted with 3 parts of water represents adequately in strength, and almost exactly in flavour, the recent decoction (B.P. 1885).

Dobell's Aperient.—A general aperient which Dr. Horace Dobell pretty frequently prescribed when he was in practice. It is for the purpose of establishing a regular and complete action of the liver and of the whole alimentary canal. The Board of Customs and Excise treat 'Dobell's Aperient' as a non-dutiable title.

# (Original Formula)

Ext. cascar.	sagra	d. 1	iq.	gr. iij.
Ext. rhei				gr. ij.
Jalapini.				gr. j.
Podophyllini				gr. 25
Cocainæ hyd	lrochle	or.		gr. 6
Ol. caryoph.				mss.
Glycerini				mv.
Spt. vini rec	t. ad	-		3ss.

Dissolve carefully and filter.

Dose: mx. to mxxx.

The ext. casc. sag. liq. is made by evaporating mxij. of liquid aqueous extract down to gr. iij.

NOTE.—This is much more easily made by the annexed modification suggested by Mr. J. F. Brown.

### (Modified)

Ext. cascar. sa	agrad.	liq.	m cxliv.
Ext. rhei .			gr. xxiv.
Jalapini .			gr. xij.
Tr. podophyl	lini (I	gr.	
in 60 min.)			3ss.
Cocainæ hydro	ochlor.	(dis-	
solved in 3s		1) .	gr. ij.
Olei caryophy	lli .		mvj.
Glycerini .			3j.
Spt. vini rect.	ad.		žiss.

Dissolve the jalapin in about 3 dr. of the spirit; add the solution of cocaine and the glycerine, and rub up the extract of rhubarb in the mixture until dissolved; mix in the remaining ingredients and filter.

3j. = 3ss. of the original.

# DRUNKENNESS OR DIPSOMANIA CURES

Many nostrums for subduing the 'drink-crave' owe their activity to alcohol or aromatics, or both; and it rarely happens that they are successful unless they are well backed up by moral influence. The few formulas which we quote here will suffice to show the nature of the compounds which are in request. One of the oldest and most esteemed in religious circles is the draught erroneously called the 'Rev. Newman Hall's Dipsomania-cure.' It was this preacher's father, the Rev. Vine Hall, who made the compound known through a tract published by Drummond, of Stirling. In it the writer said: 'A physician was consulted as to the possibility of medicine being rendered effectual to stop the disposition to intemperance, and he pledged his credit that if his prescription was punctually

followed the happiest results would ensue. The remedy was as follows: Sulphate of iron, 5 grains; magnesia, 10 grains; peppermint-water, 11 drachms; spirit of nutmeg, 1 drachm. This forms one draught; two draughts to be taken each day. It will be seen that this draught is equivalent in alcoholic strength to a dessertspoonful of whisky, and this ingredient, together with the stimulating effect of the nutmeg and tonic properties of iron, may gradually wean the victim from the craving for alcohol. The originator advised "prayer" to be used along with it.'

One of the most famous drink-cures of recent times is that going by the name 'Gold Cure,' and invented by an American doctor called Keeley. This cure was seriously considered by the Society for the Study of Inebriety, who passed the following resolutions in respect to it:—

This meeting is of opinion that any so-called 'cures' for inebriety the composition of which is not disclosed are unfit to be commended by honourable members of the medical profession, who are bound to place the full details of their treatment before their professional colleagues, a requirement as essential in the interest of the public as it is consonant with the disinterested practice of scientific therapeutics.

This meeting, having been informed by a competent London analyst, who has made a special analysis, that the alleged 'bichloride-of-gold cure' shows no trace of gold or of chlorides, and contains 27.55 per cent. of alcohol, condemns unreservedly the prescription of such an intexicating preparation to an inebriate.

The Keeley treatment consists in giving the patients a hypodermic injection and a mixture, keeping them meanwhile under the surveillance characteristic of a home for inebriates. The analysis already referred to showed that the mixture contains no active ingredient except alcohol and a trace of a mercurial salt, with 6 per cent. of sugar; but it is not in accordance with the view generally accepted by dipsomania specialists, who agree that strychnine and atropine play an important, because rational, part in the cure. The following are some of the formulas which have been suggested for the treatment, No. 111. being the best.

The Injection	11
Strychninæ sulphat gr. ss. Atropinæ gr. ½ Acidi borici gr. xv. Aq. destillat živ.  Another formula for this gives strych. nit. gr. ix. to aq. živ., coloured with potas. permang.	Apomorphin. muriat gr. j. Aloin gr. ij. Tr. cinchon. co
The Mixture or 'Whisky'  I Sodio-auric chloride . gr. xij. Ammonium chloride . gr. vj. Strychnine nitrate . gr. j. Atropine . gr. ½ Fluid extract of cinchona 3iij. Fluid extract of coca . 3j. Glycerine 3j. Water 3j.  Dose: One teaspoonful every two hours while awake.	Auri et sodii chlorid. gr. xxiv. Strychninæ nitrat. gr. ij. Atropinæ sulphat. gr. ½ Ammonii chloridi gr. xij. Aloini gr. xij. Hydrastinæ gr. ij. Ext. cinchonæ liq. gr. iv. Ext. cocæ liq. 3vj. Ext. cocæ liq. 3ij. Glycerini grij. Aquæ gr. iv. Strychninæ gr. ij. Strychninæ gr. ij. Strychninæ gr. ij. Strychninæ gr. ij. Strychninæ gr. ij. Strychninæ gr. ij. Strychninæ gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij. Strychninæ nitrat. gr. ij.

Patients who are undergoing the Keeley treatment know that they are getting 'whisky' of some kind in the red mixture, and the truth of the composition lies somewhere between the first and second of the above formulas; but there is good reason for believing that there is neither strychnine nor atropine in the mixture, but apomorphine muriate in sufficient dose to cause a nauseating effect, that being part of the 'cure.' Strychnine has a good effect upon dipsomaniacs. and in conjunction with atropine is now recognised by medical specialists who have charge of alcohol-maniacs and morphino-maniacs to be sound treatment. A mixture of the fluid extracts of ipecac. and viburnum prunifolium is sometimes employed for female inebriates who are apt to be specially excitable at their menstrual periods. It is usual to begin with  $\frac{1}{60}$  gr. of strychnine and  $\frac{1}{120}$  gr. of atropine sulphate, increasing the former to  $\frac{1}{30}$  gr. and the latter to not more than 1/80 gr. three or four times daily. In 1893 and 1894 considerable excitement was caused in England by the advent of the Tyson Cure, which under the ægis of religious institutions enjoyed much popularity. This 'cure' was the subject of a prosecution under the Pharmacy Act of Victoria in 1893, when the Government analyst reported that he had obtained from the 'cure' o'11 per cent. of strychnine and brucine.

Quite distinct from these alcoholic preparations are those which owe their virtues entirely to solid ingredients. A well-known specific for drunkenness is sold in powders, each weighing about 8 gr. The following are attempts at imitating it:

1		l II	
Pulv. hydrastis canad.	gr. ss.	Pulv. zingib	₹ss.
Pulv. cinchon. pal Pulv. capsici	gr. ss.	Pulv. canellæ	3ss.
Pulv. zingib	gr. $\frac{1}{8}$ gr. iij.	Pulv. fœniculæ	3j.
Pulv. glycyrrhiz	gr. iv.	Pulv. glycyrrhiz.	31j.
Fiat pulv.	mb office	M. et div. in pulv. gr.	viij.

A more recent anti-dipsomania powder differs from the foregoing in containing an appreciable quantity of ipecacuanha, so that those who take it become sick. About 5 gr. of pulv. ipecac. and the same of canella come near it. The following are also useful formulas:—

### Delirium-tremens Draught

(Dr. Stretch Dowse)

Liq. opii sed. (Battley)	mxL.
Liq. cinchonæ (Battley)	3ss.
Aquam ad	ъij.

Misce fiat haustus.

To be given with 6 oz. of brandy eaten up with two eggs.

#### Drink-cure

Resembling a greatly advertised powder, to be given secretly to the victim)

'ulv. potass. bromid. . gr. ij.
'ulv. sodæ tartarat. . gr. ss.

Misce pro dose.

Sometimes the powders contain gr. of bromide. Another 'cure' milarly advertised is sodii bicarb.!

### Drinkers' Tonics

Liq. atropinæ sulpl	nat.		3ss.
Liq. strychninæ	hyo	dro-	
chlor.		-	3j.
Ext. cinchonæ liq.			3j.
Ext. cocæ liq.			3ij.
Glycerini .			žj.
Aq. chloroformi ad M.S.A.			žviij.

Dose: 3ss. in water every four hours.

Excellent to give a man who needs something regularly when he returns to business.

II

3ss. omni quartis horis.

Dr. D'Unger's Cure for Drunkenness is ext. inchon, rub. liq., made by macerating 1 lb. of the bark

in 16 oz. of proof spirit, and producing 8 oz. of liquid extract. Dose to begin with, a teaspoonful every three hours; on the third day half a teaspoonful, then 15 drops, and so on, a daily reduction until a cure is effected, which was said to be seven days. That was five-and-twenty years ago, and there are drunkards yet.

For further information in regard to the treatment of drunkenness, see articles in *The Chemist and Druggist*, 1904,

II., 187, and 1911, I., 592.

### Eau d'Arquebusade vel Aqua Vulneraria

Macerate for a fortnight and distil 42 oz.

H

Oils of wormwood, lavender, thyme, peppermint, rosemary, rue, and sage, of each

Mix and add

Warm water . . . 3XL.

Strain through cotton-wool.

The first is a simplified form of an old and complex recipe, and the second is for extemporaneous use.

## Eau d'Arquebusade de Théden

Rectified spirit .	zviiss.
Distilled wine-vinegar	žviiss.
Dilute sulphuric acid	31SS.
White sugar	<b>311.</b>

Mix.

#### Eau de Luce

(Tr. Ammoniæ Co., P.L. 1851, and B.P.Cx.—without oil of amber; Spt. Volatilis Succinatus, etc.)

I

Mastic	2		3ij.
Rectified spirit		-	31x.
Oil of lavender	110		mxiv.
Oil of amber .		1130	miv.
Strong solution	of	am-	0.
monia			Oj.

Macerate the mastic in the spirit, that it may dissolve, and pour off the clear tincture; then add the other ingredients and shake them all together.

The oil of amber was omitted from the 1851 edition of the London Pharmacopœia at suggestion of Brande. This was mistake, for the amber odour had been associated with the spirit for century before the London authori ties removed it. Eau de Luce wa invented by an apothecary at Lille and the first formula followed i this country was a pure succinate ammonia without mastic; but as lost its opacity soon the resin wa introduced. Soap and benzoin ar used on the Continent for the sam purpose.

	3j.
	gtt. x.
	gtt. v.
1	gr. iv.
	žij.

Mix and filter.

Originally used as a specific for he bites of venomous snakes; in hese latter days its reputation has been reduced to the simple dictum of the authors of the 'Extra Pharnacopœia'—'Topically relieves bites of insects'—so does plain ammonia. It was, and is, esteemed as 'a powerful nervous stimulant. Dose about 20 or 30 minims in an ounce and a half of camphor mixture.'

### III. The First Formula

Oil of amber			60 drops
Rectified spirit Volatile spirit	of	am-	I oz.
monia .			I2 oz.

Mix them together and distil in a retort with a moderate fire.

### Eau Sédative

syn. Aqua Sedativa, N.F.; Lotio Ammoniacalis Camphorata, Fr. Cod.; Eau Sédative de Raspail)

Charles and the said		(	Codex.			N.F.
Liquor. ammonia	e		<b>3</b> j.			125 c.c.
Sal. marin					id.	65 grams
Spt. camphor. Spt. rectificat.		1.0	31ss.			12 c.c.
Aquæ destillatæ		2 00	3iss.			TO STATE OF THE PARTY OF THE PA
rique destinate			žxvj.			ad 1,000 c.c.

Dissolve the salt in half the water, add the ammonia and spirits, then he rest of the water.

Originally there were three strengths of Raspail's Eau édative—strong, medium, and common. The 'National ormulary' one is the strongest, and common salt is used astead of sea-salt, which gives the real milky-looking eau édative. The late Mr. Joseph Ince said of the lotion:—

The effect of this remedy is described as nothing less than marvellous, s action depending partly on the absorption of ammonia and salt (the wo great solvents of the coagulation of the blood) by the superficial essels of the skin, and partly, of course, upon the camphor which it conains. By keeping it acquires a smell of bitter almonds, and after a certain me a white powder is deposited. It is not then considered as unfit for se, but requires to be well shaken before applying it. Under the influence f this preparation fever is said to disappear, and endless maladies to be abdued.

Truly a marvellous remedy, but not without merit, if we nay judge by its re-introduction under another name.

Elæosacchara are aromatic sugars, literally 'oil sugars,' much esteemed on the Continent for flavouring medicines. They are made by triturating essential oils with powdered sugar and sifting once or twice. The recognised strength is 2 per cent., or 9 minims to each ounce (avoir.) of icing-sugar. The most common 'oil sugars' are anise, fennel, and peppermint.

#### ELIXIRS

These preparations were of old acid or balsamic alcoholic liquids, examples surviving to this day in elixir of vitriol, paregoric elixir, and elixir proprietatis (tr. aloes co.); but United States pharmacists have created a new class of elixirs, consisting of weakly alcoholic, sweet, and aromatic liquids, which are supposed to be typical of 'elegant pharmacy.' Such preparations are numbered by the score, but so far as official recognition is concerned, in the United States they are decreasing in favour, while there and elsewhere, during the past half-dozen years, proprietary medicines of this class have been increasing in number. This latter fact is significant, especially as it is as true of Great Britain as of the United States.

As a result, semi-official formulas for elixirs are again growing in number, and even the British Pharmacopæia has succumbed by the recognition of two elixirs, which are described as syrups—syrupus aromaticus and syrupus cascara aromaticus. To give a green colour to tinctures otherwise colourless, Mr. Wilbert, of Philadelphia, recommends tincture of hempseed, which has already been referred to. Yellow with a suggestion of green is obtained by adding to a yellowish elixir a trace of indigo-carmine. As a green colouring chlorophyll, if not the most satisfactory, is by far the least objection able, and it is well represented by the tincture of hempseed For red colours cochineal and cudbear are most commonly used, but cherry-juice and other fruit-juices have very rich colours, which are stable in neutral or non-alkaline solutions.

### Elixir Acidum Halleri

syn. Elixir Acidum Dippelii; Mistura Acidi Sulphurici. Also Acidum Sulphuricum Alcoholisatum, Liquor Acidus Halleri and Aqua Rabeli, B.P.Cx.

Both by weight. Add the acid radually to the spirit with agita-

Note.—Squire gives the above proportions—i.e., I and 3—as representing nine continental Pharmatopæias, and also coloured with per cent. of red poppies, the latter peing the French form for Eau de Rabel. The Italian and four other Pharmacopæias prescribe equal parts by weight of acid and spirit. The reparation is practically sulphovinic cid, and is given in doses of 5 to 0 drops in sweetened water.

### Elixir Adjuvans, N.F. 1896

weet-orange peel (rec. dried) zij.
Vild-cherry bark . ziv.
'eeled liquorice-root zviij.
'oriander . zj.
'araway . zj.
yrup (U.S.P.) . zxl.
tectified spirit, water,
of each . a sufficiency

The solids to be reduced to 10. 40 powder. Macerate the ark in 4 oz. of water for twelve ours. Then mix with the other olids, damp with 4 oz. of a mixture f I volume of spirit and 2 volumes f water, pack in a percolator, and ercolate with the dilute spirit ntil 93\frac{1}{3} oz. of the percolate is btained. To this add the syrup. Iix and filter.

Elixir Adjuvans, U.S.P. and J.P.Cx., is made with ext. glycyrniz. fl. 12, and elixir aromatic. 88. lo longer in N.F.

# Elixir Acidi Salicylici, N.F.

Dissolve potassium citrate 125 grams in glycerine 500 c.c. by the aid of heat, add salicylic acid 85 grams, dissolve, and make up to 1,000 c.c. with aromatic elixir. Should be made as required.

## Mynsicht's Elixir of Vitriol

Cinnamon, cloves, and ginger, of each 3, calamus aromaticus 8, galangal 12, sage 4, peppermint 4, cubebs 2, nutmeg 2, aloes-wood 1, lemon-peel 1, sugar candy 32, alcohol (90-per-cent.) 144, sulphuric acid 96—all by weight. Digest for three weeks and filter. Dose: 5 to 10 minims.—Squire.

### Elixir Aletridis, B.P.C.

Ext. aletrid. liq. 3v., ext. glycyrrhiz. liq. 3x., tr. aurant. 3x., syrup. 3viiss., aq. dest. ad 3xx. The dose is  $\frac{1}{2}$  to 1 fl. dr.

B.P.Cx. is ext. alet. liq. 25, ext. glycyr. liq. 6, elix. simp. 45, aq.

dest. ad 100.

# Elixir Amarum, Ph.G. IV.

Rub together, then add

Shake well and, after standing two days, filter.

# Elixir Ammonii Bromidi, C.F.

Ammonii bromidi . zxiij. Əj. Acidi citrici . . gr. xxxv. Elixir aromatici, C.F., ad zxx.

Dissolve the solids in 10 oz. of the elixir by shaking, make up to 20 oz., and filter.

Same as N.F., and 3j. = gr. v. AmBr.

B.P.Cx., same ingredients, but ammon. brom. 10, ac. citric. 0.5, elix. arom. ad 100.

#### Elixir Aromaticum

D.F.			
Oil of bitter orange	e		mxL.
Oil of lemon .			mx.
Oil of coriander			miv.
Oil of aniseed			mj.
Alcohol (90-per-cer	nt.)	on aud	zviij.
Syrup			ъхіј.
Kaolin	0.	1 1	3ss.
Distilled water to	100	100	XXL.
Discolars the oils	in	tha .	alcoho

Dissolve the oils in the alcohol, add the solution to the syrup with constant agitation, then add the water and kaolin, and filter.

Dose: 3ss. to 3j.

U.S.P.

Add to the spirit enough alcohol to make 250 c.c., add the syrup gradually, then water 375 c.c. Mix the talc with this and filter clear, washing the filter with a mixture of alcohol I and water 3 to make 1,000 c.c. of product.

B.P.Cx. the same, its compound spirit being half U.S.P. strength,

and 25 of it prescribed.

Prepare in the same way as U.S.P. (reserving the syrup), using a mixture of alcohol I and water 3, to make 26 oz. of filtrate, to which add the syrup.

Purified talc

. . 15 grams

Dissolve the oils in the spirits, add the syrup and water, and set aside for twelve hours; then add the purified talc. Shake, and filter through a wetted filter until it passes through clear.

B.P.Cx. retains magnes. carb., which was in the older formula.

#### Elixir Aurantii, U.S.P. 1880

Oil of orange			I part
Cotton .			2 parts
Sugar in coarse	powe	der	100 parts
Rectified spi	rit	and	
water, of each	ch a	suf-	
ficiency to m			300 parts

Mix spirit and water in the proportion of I to 3. Sprinkle the oil on the cotton and tease it out to distribute equally, put it into a funnel, and pass the dilute spirit through it until 200 parts are obtained. In this dissolve the sugar without heat, and strain.

### C.F. Simple Elixir

Spirit of orange			živ.
Deodorised alco	hol.		žxxv.
Syrup			3XL.
Distilled water			3xxxJ.
Mix, shake,	and	filter	through

Elixir Simplex, B.P.C. (q.v.) is now Elixir Aurantii, B.P.Cx.

### Elixir Aurantii Co. (Hoffmann's)

Cort. aurantii .		žiss.
Cort. cinnamomi		Zuss.
Potass. carbonat.		911:
Vin. xerici .		žviij.

Macerate seven days and strain, washing the marc with sherry to

7½ oz., in which	dissolve		
Ext. gentianæ	AND AND	gr.	lxxv.
Ext. absinthii		gr.	lxxv.
Ext. trifolii fibr.		gr.	lxxv.
Ext. cascarillæ		gr.	lxxv.

Filter.

talc.

The B.P.Cx. form is quite different. See Supplementary Chapter.

### Elixir Bismuthi, N.F.

Glycerite	of bismu	th		živ.
Glycerine				živ.
Water .			1919	zviij.
Aromatic	elixir (U	J.S.	P.).	žxviij.

Mix in the above order, and filter if necessary.

Dose: I fluid drachm.

This is the new formula. The old one is now B.P.Cx., viz. : Bismuth and ammonium citrate 3.5, hot distilled water 6, ammonia solution a sufficiency, aromatic elixir to 100.

#### Bronchial and Cough Elixir

Ammon. carbonat	is		zviij.
Sacchar. ust			žiij.
Syr. papaver			
Tr. tolutanæ .		70	3ij. 3ij.
Tr. camph. co.			3v. 3ij.
Tr. scillæ .			živ. ziv.
Vini ipecac		1	zvj. zvj.
Inf. senegæ conc.			živ.
Chlorof. meth.		934	3ss.
Spt. vini rect.		and.	živ.
Aquam ad .	1.		Oviij.
Misce			

### Elixir Calcii et Sodii Glycerophosphatis, C.F.

Calcii glycero Sodii glycero	ʒv. Đj.			
per cent.)	.00			gr. 213
Glusidi .		. 10		gr. v.
Acid. phosph	oric.	conc.		Dviiss.
Ir. aurantii	dulc.	recer	nt.	3x.
Glycerini	2: 11	4		žviiss.
Vini xerici	.02	1.00		3x
Aq. destillat.	ad			ZXL.

Dissolve the glycerophosphates in he water and the acids, add the other ngredients in their order, make up with water, and filter through talc.

Mr. Wm. C. Kirchgessner states hat the difficulty in making this

elixir is to keep the calcium glycerophosphate in solution. He has ascertained that the following keeps well and makes a palatable elixir :-

Sodium glyceroph Calcium glyceroph	osph	nate	gr. 128 gr. 64
Hydrochloric acid			3j.
Simple syrup			ziv.
Compound spirit of Prune-juice to	ora	nge	3J· .
Tune juice to			zvvj.

Dissolve the sodium and calcium glycerophosphates in the prunejuice and hydrochloric acid. Add the syrup and spirit of orange. Filter if necessary.

### Elixir Carica-Papaya

(Kirchgessner)

Liq. potassæ, U.S.	P. 5.5 c.c.
Alcoholis .	. I20 c.c.
Syr. simplicis.	. 120 c.c.
	. 17 grams
Spt. aurantii co.	. 6 c.c.
Aquæ	. 240 c.c.

the alcohol, spirit, and syrup. Dissolve the papain in the water, hot (not boiling) to which the liq. potassæ has been added. When cool, mix with the other solution.

### Elixir Carminativum (Dalby)

(Mist. Carminativ., N.F.)

Magnes. carb.	12 12		ğij. (troy)
Potassii carb.			gr. XLV.
Tr. opii .			3vj.
Ol. carui .		-	mviij.
Ol. fœniculi			mviij.
Ol. menthæ pip.			mviij.
Syrupi .		-	žv.
Aq. ad .	die		žxxxij.

Triturate the oils with mag. carb. Ziiss. and aq. Zxxiv. gradually added; then add the rest of the ingredients sec. art.

We give this formula first place

because it is semi-official; but the preparation is not like the original, and does not keep. The following, without opium, is better:—

M.S.A.

Dose: 5 to 10 drops.

Paris's formula contains tinctures of castor, opium, and cardamoms, and no sugar.

#### Elixir Catharticum Co., N.F.

Fluidext. frangulæ		živ.
Fluidext. sennæ.		žiij.
Fluidext. rhei .		ъij.
Spt. menthæ pip.		ziiiss.
Liq. potassæ .		3j.
Saccharin		3j.
Elixir aromat, ad	100 10	Zxxxij.

Mix 20 oz. of elixir with the potash, add the saccharin, then the fluid extracts, spirit, and the rest of the elixir. After twenty-four hours filter.

The galenicals to be those of the U.S.P.

Dose: As an aperient 3j., as a carthartic 3iij.

This is a new formula, displacing that of N.F. 1898, for which see Cathartic Elixir in Supplementary Chapter.

# Elixir Cascaræ c. Glycerino

(syn. Aromatic Cascara)

Ext. cascar. sagrad. liq. zxxx., ext. glycyrrh. liq. zxxx., glycerini zxxv., saccharini (soluble) gr. cclxxx., ol. anisi mxx., ol. menth. pip. mxx., ol. anethi mx., ol. caryoph. mx., ol. cinnam. mx., alcohol. (90-per-cent.) zj. Dissolve the oils in the alcohol, and add to

other ingredients. Dose: 3j. to 3ij. as a laxative, or 3ss. thrice daily.—
A. Ph. F.

This is adopted as *Elixir Cascara* by the B.P.Cx.

#### Cascara Sagrada Elixir

Messrs. Parke, Davis & Co. published in 1882 the following formula, of which they said cascara cordial is 'the result':—

			Gram	S
Cascar. sagrad.			100	
Berberis aquifolin	um		37	
Diluted alcohol			233	
Coriander-seed			17	
Angelica-root			2	
Oil of anise.	1.00		0.	13
Oil of orange			0.	
Oil of cassia				200
Granulated suga	r.		288	
Fluid extract of l	ique	price	12	
Tincture of cudl	bear,	a su	fficien	cy.
Water to make	I lit	re.		

Directions.—Make a decoction of the cascara sagrada with the water at 212° F., and filter. Dissolve the sugar in the filtrate. Pack the coriander, berberis, and angelica (reduced to coarse powder) in a percolator and displace with the alcohol in which the oils have been dissolved. Lastly mix the cascara solution, the aromatic percolate, and tincture of cudbear together, add the liquorice extract, and enough water to make I litre.

In the following formulas for similar preparations the soluble fluid extract of cascara, which is not so bitter as the B.P. one, may be used (see also B.P. p. 324):—

Ext. cascaræ sagradæ liq. 3j. Ext. glycyrrhizæ liq. 3ij. Spt. chloroformi . 3ij. Syrupum ad . . 3vj.

M.

Dose: I to 2 teaspoonfuls to be taken at bedtime every night.

Dr. Dujardin-Beaumetz	Beaumetz'.	n-Be	jardi	Du	Dr.
-----------------------	------------	------	-------	----	-----

Fluid extrac	et of	casc	ara	
sagrada				ğііј.
Glycerine	THE REAL PROPERTY.	150077		žiij.
Oil of orang	e .			mvj.
Oil of cinnar	mon			mij.
Spirit .				žviij.
Syrup .				3x.
Water to				Oij.
Mix.				

Dose: An ounce or more.

#### Elixir Cinchonæ

(Elixir Calisayæ, A.Ph.F. and formerly N.F.)

Tr. cinchonæ .			ğііј.
Syr. simplicis.			žiiss.
Glycerini .	1	300	žiiss.
Elixir. aromat.			žxij.

Mix, and filter through a wet filter.

Dose: 3j. to 3iv.

B.P.Cx. form is substantially this.

A form more generally used in U.S.A. (and now adopted in principle by the N.F.) is:—

#### Solve et adde

Elixir aromat. U.S. ad . Cong. j. Tr. persionis comp. . q.s. to colour deep red

Some of the leading New York pharmacies adopt more complex formulas for Calisaya elixir, such as the following modification of one suggested by Mr. Alfred B. Taylor in 1859:—

Cort. cinch. ru Cort. cinnam. Fruct. coriand. Fruct. anisi Fruct. carui Sem. angelicæ Rad. angelicæ (1) Spt. vini gallici (2) Aquæ Syr. aurantii (3) Spt. vini rect. (4) Spt. hibernici Syr. simpl.		6	oz. oz. oz. oz. oz. oz. oz. oz. oz. oz.	2 oz.
Syr. simpl. Tr. persionis	:	q.s.		

Percolate the powdered solids with 1, 2, 3, 4 mixed, then add the syrups, and colour pink with the tincture of cudbear.

Various preparations of the old N.F. Calisaya elixir are nade. The hypophosphite one contains 8 gr. each of calcium nd sodium hypophosphites and  $2\frac{1}{2}$  gr. of citric acid to 1 oz. f the elixir. For iron preparations the elixir made with detannated Tincture of Cinchona is used. This tincture made by shaking 8 oz. of fluid extract of cinchona with 8 oz. f freshly precipitated ferric hydrate (in the drained state), haking well, filtering through cotton-wool, and washing the lter with proof spirit to make 16 oz. of product. Pyrohosphate of iron, in the proportion of 16 gr. to the ounce, added to this to make elixir cinchonæ et ferri. There are so combinations with bismuth, strychnine, calcium lactohosphate, pepsin, &c., for which little demand has arisen

in Great Britain, similar preparations being sold here as liquors. Some of the latter are really elixirs.

Elixir	Coc	æ, N	.F.	
Ext. cocæ liq.	sol.			žij.
Spt. rectificat.		-	,	31:
Syrup				31J.
Ess. vanillæ				3].
Cretæ gallicæ				31.
Elixir aromat.	ad			žxvj.

Mix, and after two days filter.

B.P.Cx. is ext. cocæ liq. misc. 16.5, elixir simpl. 83.5.

### Elixir Daffyi (Dicey's Formula)

(1).00.	,		
Fol. sennæ			. živ.
Rass. guaiac.			. <u>§ij</u> .
Rad. inulæ			· 3ij.
Sem. anisi			· 3ij.
Sem, carui			. 311.
Sem. coriandr	1		. 31].
Rad. glycyrrh	1Z.		· 31].
Uvæ ·	*		. zviij. Oiv. zxvj.
Spt. tenuior.			and filter.
	and the same	N C 031	cand filler.

Macerate fourteen days and filter.

There are many other formulas, but the above is considered to give the best imitation of the original. Tr. sennæ co., B.P., is a descendant of it. An extemporaneous Daffy may be made by mixing spt. anisi, ext. glycyrrh. liq. aa. 3j., tr. sennæ ad 3j.

# Elixir Digestivum

Elixir Digosor.	2000
Ext. bynes · ·	žiij.
Tia peptici · ·	žiss.
Ext. cascar. sag. liq.	3iij.
Tr. nucis vom.	3iiss.
Clycerini · ·	₹J
Aq. chloroformi ad.	žxij.
M	

Dose: Two tablespoonfuls after each meal for flatulent dyspepsia.

Note.—Not suitable for a stock remedy, as it does not keep well. See, however, 'Elixir Pepsini Co., C.F.,' which is virtually Elixir Digestivum Co., N.F.

#### Elixir Eastoni

(Elixir Ferri, Quininæ, et Strychninæ Phosphatum, N.F.)

		700000000
Pyrophosphate of in	con	gr. 128
Pure quinine		gr. 64
Strychnine .		gr. ij.
Rectified spirit	10	živ.
Distilled water		3ij.
Aromatic elixir to		zxvj.

Dissolve the alkaloids in the spirit, and add 8 oz. of elixir. Dissolve the pyrophosphate in the water by the aid of a gentle heat, neutralising with ammonia if necessary; mix with the alkaloidal solution, and make up to 16 oz. with the elixir.

This is a modification of Caspari's form, and it makes an elegant green elixir, but the alkaloids do not exist as phosphates. See also Supplementary Chapter.

#### Elixir Glusidi vel Saccharini, B.P.C. [B.P.Cx. similar]

Dissolve 8 dr. of saccharin and 4 dr. of sodium bicarbonate in 10 oz. of distilled water. Add  $2\frac{1}{2}$  oz. of rectified spirit. Mix, filter and wash the filter with water to 20 oz. (3j. = gr. iij.)

Dose: mv. to mxx.

#### 

Elixir aromatic. ad . 1,000 c.

Triturate the oils with the tal gradually add the elixir and extrac shake, set aside for a day or twand filter.

#### Elixir de Goudron, or Tar Elixir

Wood tar .	9.	<b>3</b> j.
Powdered sugar		ξiij.
Proof spirit .		žxx.

Mix the tar and sugar in a mortar, add the spirit, and when the sugar is dissolved filter.

See also 'Elixir Picis Co.'

#### Godfrey's Cordial

Most of the recipes for this preparation are not very workable, but the following one, which is a modification of an unofficial American formula, has the advantage of being definite and easily compounded :-

Oil of sassafras .	3ss.
Oil of peppermint .	3ss.
Carbonate of magnesium	3iij.

Rub together in a mortar for ten minutes, then triturate with 8 oz. of warm water, and pour into a bottle containing

Brandy .			žvj.
Warm water			žxiv.
Bicarbonate of	of so	dium	zviii.

Shake well, and when cold filter and add

Treacle		1000	žxvj.
Sedative	solution	of opium	zvj.

Make up to 44 oz. with peppermint-water.

Each fluid drachm of the preparation contains I minim of the solution of opium. For children under a year old the cordial should be coloured with extract of liquorice and diluted with three times its volume of thin syrup.

NOTE. —Godfrey's Cordial is one of the articles specifically scheduled in the Medicine-stamp Act, 1812, and under no circumstances may it be sold in Great Britain as 'Godrey's Cordial' without stamp duty.

# Elixir Guaranæ, B.P.C. and B.P.Cx.

Powdered guarana		ini.	živ.
Light magnesia	0.00	-	žss.
Oil of cinnamon			mvj.
Syrup			ξij.

Alcohol (60-per-cent.) a sufficiency

Mix the powders, damp with 3 oz. of the alcohol, and after twenty-four hours' maceration mix with 8 oz. of sand and pack in a percolator (not a glass one, as they sometimes crack). Percolate 16 oz., then press out as much liquid as possible from the marc, mix with the 16 oz., filter, add the syrup and oil, and make up to 20 oz. with the alcohol.

#### Elixir Heroin, c. Ternene B F

	or pone, b.r.	1
Heroin / .	. gr. ss	
Terpene hydrate .	. gr. vii	
Alcohol (90-per-cent.)	) . zvi.	J
Syrup of Virginian p	rune	
bark	· ʒiij.	
Glycerine	. ziii.	

Make a solution by mixing in the above order. 3j. = heroin gr.  $\frac{1}{24}$  and terp. hyd. gr.  $\frac{2}{3}$ . Elix. Acetomorph. et Terpin., B. P. Cx., is the same with acetomorph. mur. gr.  $\frac{1}{18}$  and terp. hyd. gr. 5 in 3j. See also p. 599.

Dose: 3ss. to 3ij.

#### Elixir Ipecacuanhæ

(Substitute for Vin Ibeca

July 1		aperer.
Ext. ipecac. liq.		· 3j.
Elixir simplicis		· 3j.
Spt. rectificat.		· 3j.
Glycerini .		. 3v.
Aq. ad	10	. 3xx.

Mix, and after three days filter. Adopted by B. P.Cx.

#### Elivin Kolo

	TYOIG	
Powdered kola		ξij.
Glycerine .		3xiv.
Rectified spirit Cinnamon water		3x:
Essence of vanilla		₹vj.
Tincture of orange		3J. ₹i.

Macerate for a week, and filter. B.P.Cx. is liquid ext. 10, vanillin o'I, and syrup to 100.

### Elixir Lactophosphat. Co.

Calcii lactatis.			3ij.
Ac. phosph. (sp. gr	. 1.2	00)	3ij.
Aq			3]:
Syr. ferri phosph.			31J.
Elixir simp. ad			žxvj.

Dissolve the lactate in the acid and water, add the syrup and the elixir, and filter.

#### Elixir Lithii Salicylatis, C.F.

Lithii salicylatis . 3xiij. Dj. Elixir aromatic., C.F., ad 3XL.

Dissolve and filter.

3j. = lithii salicylat. gr. v.

#### Elixir Paraldehyd.

(Martindale)

Paraldehyd	diverse.	zss.
Glycerini .		3ss.
Spt. rectificat.		3j.
Ol. cinnamom.		miv.
Ol. aurantii .	-	mviij.
Saccharini .		 gr. j.

Dissolve the paraldehyde, saccharin, and oils in the spirit, and add the glycerine.

Dose: 3j. to 3iij.

N.F. is similar to this.

#### Elixir Pectoral.

Ext. glycyrrhizæ		zss.
Pulv. acaciæ .	. 300	3ss.
Tr. camph. co.		31].
Spt. ætheris nitrosi		zij.
Vin. antimonialis		<b>3</b> j.
Ext. pruni virg. liq.	12	<b>3</b> j.
Aq. destillat		živ.
Elixir aromat. ad		žxvj.

Mix the liquorice and gum with the water, add the fluid extract, then the rest of the ingredients in their order. Set aside for a few days and filter.

There are many other pectoral elixirs, but the above, which is given '3j. t.d.,' is one of the best.

	Elixir	Pepsini N.F.	B.P.Cx.
Glycerite	of		
pepsin		200 C.C.	-
Pepsin .		-	5
Glycerine		100 C.C.	-
Alcohol .		-	15
Hydrochlo	oric		
acid .		4 c.c.	
Distilled v	water		45
Aromatic			
elixir	. to	1,000 c.c.	to 100
Dose:	3ss. to	3j.	
Tiller	in Don	cini Co C	F

Elixir Pepsini Co., C.F. (syn. Elixir of Digestive Ferments; Elixir of Lactated Pepsin; Elixir Digestivum Co .without tr. card. co. -N.F.)

Pepsin .		1	ziiss. gr. xxv.
Pancreatin			gr. xviiss.
Diastase			gr. xviiss.
Lactic acid			. mxv.
Hydrochloric	acid		. mxx.
Glycerine			. žv.
Water			. 3x.
Tincture of co	udbea	ar	. 3v.
Purified talcu			· 3j.
Aromatic elix	ir, C	.F.,	to. 3XL.

Mix the acids with the glycerine and water; in this dissolve the solids, add the other ingredients, and filter.

[Tr. card. co. omitted in 1910, and less acids prescribed. For E. P.C. c. Bism., see index.]

Elixir Pepsini et Bismuthi Scale pepsin . . . gr. lxiv.
Distilled water . . živ. Glycerine . . . 3ij. Caramel . . . Glycerite of tartarated bismuth . Aromatic elixir . . žviij.

Dissolve the pepsin in 1 oz. each of glycerine and water and add the rest of the ingredients.

If a combination with strychnine is desired, dissolve strychnine, 2 gr., and tartaric acid, 2 gr., in 21 oz. of the water, and mix with the other fluids before adding to the pepsin solution.

Elix. Peps. et Bism., B.P.Cx.: Stronger glycerine of pepsin 12.5, bismuth and ammonium citrate 3.5, alcohol (60-per-cent.) 5, simple elixir to 100.

Elix. Peps. et Bism. Co., B.P.Cx.: Same as the foregoing with morphine acetate o'I, dil. acetic acid 0.2, tincture of nux vomica 4, dil. hydrocyanic acid 2, and cochineal solution a sufficiency.

#### Elixir Pepto-lactic.

Acid. hydrochlor Pulv. pepsin. sacch.,	зij.
U.S.P.	žviij.
Acid. lact. conc	3ij.
Elix. aromat.	ъсхіј.
Liq. carmin., N.F.	q.s.

#### Elixir of Peptone

Beef peptone .		3v.
Sugar		žiss.
Rectified spirit		3j.
Port wine .		živ.
Water	T.H.	ъij.

Dissolve the peptone in water, add the sugar and the wine, and, when the sugar is dissolved, the spirit.

# Elixir Picis Compositum, N.F.

Syrup of wild cherry	ξiij.
Syrup of tolu	žiij.
Sulphate of morphine	gr. iiss.
Alcohol	3vj.
Water	mlxxv.
Wine of tar to .	ъхvj.

Dissolve the morphine in the water, add the syrups, then the other ingredients.

A favourite cough-remedy in the United States.

Dose: 3j.

# Elixir Phosphori

I. B.P.C. and B.P.Cx. (syn. Syrupus Phosphori)

Tr. phosphori co. Ziv. Glycerini 3xvj. Should be made as required.

Dose:  $\max$ , to 3j.  $(=\frac{1}{50} \text{ gr.})$ .

#### II. U.S.P. 1890

Spt. phosphori		ξііј. зvj.
Ol. anisi stellat.		mxvj.
Glycerini .		žix.

Shake until clear, then add gradually

Elixir aromat, ad ZXVJ.

3j. = phosphorus gr.  $\frac{1}{50}$ .

Elix. Phosphori Co., B.P.Cx.(syn. Syr. Phosphori Co.) is the U.S.P. preparation made with tr. phosphori co. 20, anise oil o.2, glycerine 50, and aromatic elixir to 100.

#### Elixir Potassii Bromidi

-	-	9
•		200
		•

Potass. bromid.	3.00	3xliij.
Elix. aromat. ad .		žxxxij.
Solve et filtra.		

#### C.F.

Potassium bromide	₹vij.	gr. 138
Solution of carmine		mxxxv.
Distilled water .		zvij.
Elixir of orange to:		ZXL.

Dissolve the bromide in water and about 25 oz. of the elixir; add the carmine solution and elixir to 40 oz. Let stand a few hours, and filter.

3j. = potassium bromide gr. x.

# Elixir Proprietatis Paracelsi

(Acid Aloes Elixir, D.A.V.)

Powdered aloes . 2 grams Powdered myrrh . 2 grams Saffron . . I gram Rectified spirit 24 grams Dilute sulphuric acid (1-5) 2 grams Macerate eight days, and filter.

#### Elixir Rhamni Purshiani See 'Elix. Casc. Sagrad.'

# Elixir Rubrum (Martindale)

Solution of carmine	<u></u> 3ј
Simple elixir to .	zviij.
Miv	

' Not compatible with acids.'

#### Elixir Rhei, B.P.C. and B.P.Cx.

Rhubarb in No.	12 powde	r 3v.
Bruised fennel.		· 3ij.
Glycerine .		· 3iij.
Sugar	. DO	. 3iv.
Rectified spirit,	I vol.	; } q.s.
Water, 3 vol		. ) .

Make 15 oz. of tincture from rhubarb and fennel by double maceration with the dilute spirit. After allowing the mixed expressed liquor to stand two or three days, filter, dissolve the sugar and glycerine in the filtrate, and make up to 20 oz. with the dilute spirit.

Dose: 3j. to 3iij.

#### Elixir Rhei et Magnesii Acetatis, C.F. and N.F.

Calcined magnesia . . gr. 355
Acetic acid . . a sufficiency
Fluid extract of rhubarb . 5 oz.
Aromatic elixir to . . 40 oz.

Dissolve the magnesia in 6 oz. of acetic acid with the aid of a gentle heat, adding, if necessary, more acetic acid, drop by drop, until the solution is neutral to test-paper. Then add the extract and enough elixir to make 40 oz.

3j. = magnesium acetate gr. iv. and rhubarb gr. viiss.

# Elixir Sennæ, B.P.C. and B.P.Cx.

Alexandrian senna	. žxvj.
Rectified spirit	a sufficiency
Distilled water	a sufficiency
Sugar	· žxij.

Moisten the senna with a mixture of spirit, 4 oz., and water, 12 oz. Pack in a jar and macerate three days; then press out the liquor and put it on the sugar. Repeat the maceration with another 16 oz. of menstruum, and express after twenty-four hours. Add to the sugar, and heat the whole in a closed vessel on a water-bath to 200° F. for ten

minutes. Strain when cold and add the following, previously mixed:—

Chloroform . . . mxxiv.
Oil of coriander . miiss.
Tincture of capsicum . 3ss.
Rectified spirit . 3iij.

Should measure 24 oz. If not, make up with proof spirit.

Dose: 3j. to 3iij.

# Elixir Simplex, Ex-B.P.C.

Oil of bitter orang	e.	3ss.
Rectified spirit		3vj.
Cinnamon-water		3vij.
Syrup		3vij.

Dissolve the oil in the spirit, add the other liquids, and filter through paper moistened with proof spirit and sprinkled with kaolin.

Elixir Simplex, B.P.Cx.: Tr. aurantii 7.5, syrup. 40, aq. dest. 52.5.

#### Elixir Sodii Bromidi, N.F.

Made with sodium bromide of the same strength as elix. pot. brom.

# Elixir Sodii Salicylatis, N.F.

Sodium salicylate . 85 grams
Aromatic elixir, U.S.P.,
to . 1,000 c.c.

Dissolve and filter.

# Elixir Stoughtoni

(syn. Tr. Absinthii Co., Codex; Man's Friend; Stomachic Elixir, &c.)

Make a tincture by maceration.

On the Continent, wormwood lb. ivss., aloes \( \frac{5}{3}x. \), and rhubarb \( \frac{5}{3}xx. \) are included, and cascarilla takes the place of serpentary.

Elixir Tarax. Co., N.F. and B.P.Cx	- Ollio Militia
Fluid extract of taraxacum 35 c.c.	Acid nit mur dil ziii
Fluid extract of wild-	Tr. ferri perchlor ziij.
cherry bark 20 c.c.	Acid. phosph. dil
Fluid extract of sweet-	Tr. nucis vom 3j. mlxxx
orange peel 60 c.c.	Quinin. sulph. gr. xcvj.
Fluid extract of liquorice. 60 c.c.	Tr. ferri perchlor
Cincture of cinnamon . 30 c.c.	5pt. chioroformi
Compound tincture of	Glycerini
cardamoms 30 c.c. Aromatic elixir to . 1,000 c.c.	Sacch ust
	Sacch. ust q.s. ad color. M.S.A.
Mix, and after a few days filter.	The second secon
Used to cover the bitter taste of	
uch medicines as quinine.	Dose: §ss. ter in die.
lixir Terpini Hydratis et Codeinæ,	Phosphorised Tonic Elixir
c.f. erpin hydrate	Tr. nucis vomicæ
odeine phosphate HXVJ.	Acid. phosphoric. dil 3iss.
luside gr. x.	Spt. chloroformi
incture of fresh sweet-	Tr. nucis vomicæ
orange peel xx.	M.S.A.
orange peel 3x. lcohol (95-per-cent.) . 3xiij.	Elixir pro Tussi
lycerine xxx.	(Tonic)
lycerine	Syr. simpl
Dissolve the hydrate, phosphate.	Ext. pruni virginian. liq zvj.
id gluside in the alcohol with a	Liq. morphinæ hydrochlor. živ.
entle heat, add the tincture of	Vin. ipecac živ.
ange, glycerine, and enough	Potass. chlorat
xir to make 40 oz.	Spt. chloroform
3j. = terpin hydrate gr. j. and	Aq. ad Ovij.
deine phosphate gr. 1/8.	Mix, and filter bright.
xir Terpini Hydratis et Heroinæ,	Dose: From 3j. to 3ss., accord-
rpin hydrate	ing to age, &c.
eroine hydrochloride gr. xiij	May be put up in 6-oz. bottles,
uside gr. x.	selling at a reasonable price with
vanilla (1 in	good profit.
andy	(Wild Cherry)
andy	Cort. pruni virg živ.
cohol (95-per-cent.) . 3xv.	Aq. destill. ad 3xvj.
vcerine	Infuse for twenty-four hours,
ycerine	strain, then add
pissoive the hydrate, hydrochlo-	Vin. ipecac 3ss.
-, and gluside in the alcohol with	Liq. cocci q.s.
real : add the tincture of	Liq. cocci q.s. Spt. chloroform
brandy, glycerine and	Syrup. scine ad 3xxxij
ugh elixir of orange to make	M.
j. = terpin hydrate gr. j. and	Dose same as the last.
oine hydrochloride gr. 1. and	2.oz. panelled bottles, I 11d.
5. 24.	6-oz., 2s. 9d.

# EMBROCATIONES-EMBROCATIONS

In the strict sense of the term an embrocation is a preparation to be applied to a part of the body without rubbing, either by smearing and then placing a layer of cotton-wool or the like over it, or by saturating some fabric or wool with it and placing upon the part. But the term is now used synonymously with liniment. We include here several contributed formulas for known, admitted, and approved remedies with the serial P.F. numbers. For others see Supplementary Chapter.

#### Croup-embrocation

Olei	caryophylli		3j:
	cajuputi .		3ij:
Lin.	camphoræ ad		zviij.

M.

Directions.—Warm the oil by putting the bottle on the hob or in some warm water; pour some of it on the palm of the hand, and rub it into the child's chest, back, and sides. Then wrap a layer of cottonwool round the child and put it to bed.

### Domestic Embrocation

Ova .				vj.
Ol. terebinth.		. 0		3xx.
Spt. vin. metl	h.			žviij.
Liq. plumbi				31V.
Acid. acetic.,	В.	P		žxx.
Ol. origani				zvj.
Glycerini				31].
Aq. dest. ad			•	Oiv.

M.S.A.

#### Household Embrocation

- Canada Caraca		
White of eggs		. 50 parts
Water		. 50 parts
Acetic acid .		. 50 parts
Methylated spirit		. 60 parts
Oil of turpentine	1.00	. 8 parts

Mix.

#### Red Cross Embrocation

Sapon. mollis .		ziss.
Aq. dest		3v.
Liq. ammon. fort.		3j.
Camphoræ .		31SS.
Ol. terebinth		3xiij.

M.S.A.

#### Roche's Embrocation

This celebrated speciality is the subject of letters patent granted on May 23, 1803, and was prepared thus:—

'Take

Oil of elder .		1	I	gall.
Red rose-leaves			2	OZ.
Camomile flowers			2	OZ.
Oil of caraways			-	OZ.
Oil of rosemary				OZ.
Powder of cochine	eal		6	gr.
Alkanet root .			2	oz.

'Which several articles or ingredients must be put in an earthen or other vessel and simmered over a slow fire for the space or time of twenty-four hours, and then pressed and strained through a sieve of fine hair or linen, and the liquid produced therefrom will be fit for use.

A quantity suited to the age of the patient is to be rubbed into the pit of the stomach the last thing before going to bed, and the stomach is to be covered with a piece of fin

flannel to be worn all night and
exchanged for another piece by day.
Quantity Under six months, 1
teaspoonful; six to twelve months,
$\frac{1}{2}$ ; one to two years, a teaspoonful;
above two years, 11 teaspoonful;
for an adult, 2 teaspoonfuls.

The	traditional	imitation	is :-
-----	-------------	-----------	-------

Olei succini .		3ss.
Olei caryophylli		3ss.
Olei olivæ .	100	3j.

M.

# Whooping-cough Embrocation

		T.T.	13	
Ol.	olivæ			зііј.
Ol.	succini			živ.
Ol.	caryophyll	i		₹SS.

M.

#### Universal Embrocations

	P.	F. 2	
Ova .			x.
Acidi acetici			žxxv.
Aquæ .			žxxx.
Camphoræ			živ.
Ol. succini			žij.
Ol. eucalypti			ξij.
Ol. terebinth.		-	žxxv.
M.S.A.			,
	P.	F. 3	
Acid. acetic.			ξj.
Liq. ammonia	e ( · 8	380)	3j.
Mentholis			gr. xxv
Camphoræ			3iss.
Ol. terebinth			7;

Aquæ . . . M.S.A.

Sapon. mollis.

# EMPLASTRA—PLASTERS

#### Emp. Adhæsivum (Gerrard's Formula)

Lead plaster	žxvj.
Common yellow soap	žj.
Yellow resin	3j.
Thus	<b>3</b> j.

Melt together.

For rubber combination plasters see Supplementary Chapter.

#### Emp. Belladonnæ Viride B.P.C.

Made with alcoholic extract of belladonna-leaf (as much as contains II gr. of alkaloids) and resin plaster sufficient to produce 10 oz. of the finished plaster.

# B.P.Cx.

Made like emp. belladonnæ, B.P. 1867, but of 1885 strength, viz.: Ext. bellad. vir. 25, s.v.r. 100, and emp. resinæ q.s. Make the extract into a thin paste with hot water, add half the spirit, stand till clear, and decant. Add the rest of the alcohol to the extract, again

decant, and recover the spirit. To the residue add resin plaster to make 100.

3SS..

311j.

(Merson's Improved)

Evaporate to 1 oz., and add

Liquid chlorophyll of com-

Mix.

#### Dale's Plaster

Red-lead		-	lb.	vj.
Sweet oil	-			xij.

Boil to a proper consistency,

Resin . . . . lb. iij. Yellow wax . . . lb. iii.

Melt, mix, and make into  $\frac{3}{4}$ -oz. rolls.

Originated by the late Miss Dale, of Newcastle-on-Tyne.

### Emplastrum Capsici

The U.S.P. directs this to be made by brushing adhesive plaster (emp. resinæ on calico) with oleoresin of capsicin, leaving a margin all round. Each square inch should have about a grain of the oleo-resin upon it.

B.P.Cx. is Gerrard's formula, viz.: Ext. capsiciliq. 10, freed from spirit on a water-bath, and melted resin plaster added to 100. *Emp*.

Capsici Elasticum, B.P.Cx., is Pinchbeck's formula, for which see Supplementary Chapter.

#### Empl. Ichthyocollæ

Isinglass		154 gr.
Alcohol .		
Glycerine		15 min.
Water .		4 oz.

# EMULSIONES-EMULSIONS

#### Emulsio Adipis (Martindale)

Prepared lard . . \( \frac{z}{x}v. \)
Boiling distilled water . \( \frac{z}{x}xx. \)
Powdered tragacanth . \( \frac{z}{y}v. \)
Essential oil of almonds . \( \muxv. \)

Melt the lard, add the tragacanth, and mix. Then pour in the boiling water, and stir with a whisk till nearly cold. Add the flavour and mix.

Dose: 3j. to 3iij. with rum and milk as a substitute for pancreatic emulsion.

#### Emulsio Chloroformi, B.P.Cx.

Chloroform.	1	5
Tr. quillaiæ	1	2
Aq. ad .	 	100

Shake vigorously.

The N.F. formula was this with acacia in addition. The U.S.P. has chloroform 40 c.c., almond oil 60 c.c., tragacanth powder 10 grams, water to 1,000 c.c. Put the chloroform on the tragacanth, shake, add 250 c.c. water, again shake, emulsify the oil with this, and dilute.

#### Emulsio Copaibæ

Copaibæ .			3).
Pulv. acaciæ .	3 45		3ss.
Syrup	-		3j
Ol. menthæ pi	p.		mviij.
Aq. destillat.	ad		zviij.

Triturate the gum with an ounce of water, add the oil, and stir; then the copaiba gradually, diligently stirring until the whole is incorporated; then add the water [with any other medicament] and the syrup.

Dose: A tablespoonful.

#### Emulsio Iodoformi

For injection mix 3iss. of finely powdered iodoform with 2 oz. of fresh starch paste (5 gr. to 1 oz.).

For external application use pulv. tragac. co. gr. j. and glycerin. mij. for every 5 gr. of iodoform, with sufficient water.

B.P.Cx. has two forms: (1) iodoform 10, glycerin 70, water 20; (2) iodoform 10, alcohol 2, tragacanth 1, water to 100.

# Emulsio Olei Morrhuæ

Cod-liver oil has been, since its introduction about the middle of last century, a veritable will-o'-the-wisp to pharmacists, as succeeding generations of them have endeavoured to make it 'palatable.' The hunt commenced when the oil was brown, rank, and abhorrently fishy, and it is a tribute to the solid conservatism of pharmacy that we treat the almost tasteless pale oil as if it were as nasty as its precursor. Still, the pale oil was in general use long before cod-liver oil emulsions came

on the field, which was in 1870 as 'Cod-liver Cream' (see C. & D., 1908, I., 88, for historic notes). The author of the 'Carols of Cockayne' expressed the highest point to which the elegant pharmacy of cod-liver oil had reached at that time when he sang-

' In the course of my lifetime I've swallowed enough To have floated a ship of the line, And it's purely the fault of the horrible stuft That I've ceased to enjoy ginger-wine. For how can you wonder to see me recoil From a liquor I mix'd with my cod-liver oil?'

Since those days emulsions of the oil have displaced oldfashioned jellies, and formulas for the preparation have been produced at an alarming rate. Fortunately for us, the majority of these formulas have become antiquated, and many more of them are so obviously the concoctions of faddists that if we confine ourselves to those representing the requirements

of the present time we shall satisfy all needs.

The characteristics of a good cod-liver oil emulsion may be summed up in three sentences: first, it should be an inseparable mixture of about 50 per cent. of the oil; second, it should keep when bottled for at least six months; and, third, t should be pourable and pleasant to the taste. It is not easy to get all these characteristics together, the second being he most difficult to secure. The principal precaution to bserve is that the water used should be recently boiled, and sugar is a component of the emulsion, a preservative, such s salicylic acid, should be added, especially if the flavouring ils are not strongly antiseptic. Chloroform is equally suitable 1 the proportion of a minim to the ounce. It also acts as a ood 'covering.' The following are suitable Flavouring )ils, to be used in the proportion of a minim to each ounce f emulsion :-

		II.		
l. gaultheriæ l. sassafras l. amygdal. essent. M.	3v. 3v. 3j.	Ol. amygdal. essent. Ol. myristicæ Ol. cinnamom. ver. Ol. neroli M.	4.5.5	ziss zij. zij. mxx.

III		iv
Ol. neroli Ol. amygdal. essent. Ol. caryoph M.	. 3iij. . 3iij. . 3ss.	Ess. amygd. essent. (1 in 20) · · · · 3j. Ol. caryophylli · · · · mxx. Ess. vanillæ · · · 3ss.

The following are flavours prescribed by the 'Canadian Formulary,' the quantities given below being intended for 40 oz. of finished emulsion:—

T	5
Oil of gaultheria 78 min.  Oil of gaultheria 40 min.  Oil of sassafras 40 min.	Oil of gaultheria 30 min. Oil of sassafras 30 min. Oil of bitter almond . 4 min.
Compound spirit of orange 30 min.	Oil of gaultheria 48 min. Oil of bitter almond . 48 min.
Oil of gaultheria 40 min. Oil of bitter almond . 4 min. Oil of coriander 4 min.	Oil of neroli 30 min. Oil of bitter almond . 30 min. Oil of cloves 4 min.

It is not possible to give more than typical examples of the respective methods of making the emulsion, and we begin with a formula which, as 'Cremor Morrhuæ,' was originally published in *The Chemist and Druggist*, and has with slight modification been adopted by the B.P.C., B.P.Cx. (*Emuls. Ol. Morrhuæ Co.*), and A.Ph.F., and is followed by some manufacturers. The emulsion keeps well throughout the winter months especially if it is put up in recently scalded bottles:—

# Cod-liver oil . . . 3vj. The yolk of one egg. Powdered tragacanth . gr. x. Elixir of saccharin . . 3ss. Simple tincture of benzoin mxlv.

Egg Emulsion

Measure 4 oz. of the distilled water, place the tragacanth in a dry mortar, and triturate with a

little of the cod-liver oil; then add the yolk of egg and stir briskly, adding water as the mixture thickens. When of a suitable consistence, add the remainder of the oil and water alternately, with constant stirring, avoiding frothing. Transfer to a pint bottle, add the elixir of saccharin, tincture of benzoin, spirit of chloroform, and oils, previously mixed; shake well, and add distilled water, if necessary, to make 12 oz.

#### COMBINATIONS

With Hypophosphites: Add to each 12 oz. 48 gr. each of the hypophosphites of soda and lime dissolved in the water.

With Eucalyptus: Add to the 12 oz. 3ss. to 3j. of eucalyptol instead of the flavouring oils.

With Phosphorus: Mix with each ounce of cod-liver oil my. of

ol. phosphorat., B.P.

With Pancreatin: Mix with the water for 12 oz. of emulsion zymine

3ss. and sodii bicarb. 3iiss.

Phosphatic: Add acid. phos. dil. 3ij. to the 12 oz. of emulsion, substituting rum 3j. for the spt. chloroformi.

# Emulsio Olei Morrhuæ c. Pepsin., C.F.

Cod-liver oil				144	oz.
The yolks o	f twen	nty-fo		-	
eggs.		1000			
Glycerine				24	oz.
White sugar				1000	oz.
Compound	powd	ler	of	1199	
acacia	7. 3/1			41	oz.
Lime-water				75	
Diluted phosp	phoric	acid		9	oz.
Essence of pe				24	oz.
flavour (if es	sentia	l oils	).	3	dr.
Rub the	yolks	of	egg	gs in	ı a

mortar (whites of half the eggs may be added with advantage) until a smooth paste results, add the glycerine, and triturate vigorously. Add the compound powder, then the cod-liver oil in portions of about 8 oz. at a time. When the oil is emulsified add the lime-water containing the sugar in solution and stir vigorously; then add the diluted acid, and finally add the essence of pepsin, and again stir vigorously for fifteen minutes. Allow the emulsion to stand for two hours, and strain through cheesecloth.

#### Emulsio Olei Morrhuæ c. Hypophosphitibus, Ovis, et Vino

Ol. morrhuæ žviij., ovi vitell. ij., pulv. tragacanth. gr. viij., liq. saccharini (5 per cent.) zj., tr. benz. simp. zj., spt. chlorof. ziv., ol. amygd. ess. mviij., sodii hypophosph., calcii hypophosph. aa. zj., vin. xericum ad zxvj. Dissolve hypophosphites in wine. Place tragac. in dry mortar, rub with a little oil, then add the yolks (previously beaten), stir briskly, add wine and oil alternately until quantity is made up. Dose: 4 to 8 fluid drachms.—A.Ph.F.

Similar medication to the foregoing may be applied to mulsions made by the other methods given on the following ages.

#### Acacia Emulsion

od-liver oil .			živ.
owdered gum acad	cia		žj.
accharin elixir			3ss.
lavouring oils			mviij.
istilled water to		4	žviij.

Mix the oils in a mortar with the im, add 2 oz. of water and the xir, and triturate briskly but

lightly until an emulsion is formed; then add the rest of the water in portions with diligent stirring.

The B.P.Cx. adopts this formula with the following ingredients: Codliver oil 50, powdered acacia 12.5, syrup 6.25, oil of bitter almonds 0.1, water to 100.

#### Emulsio Olei Morrhuæ, C.F.

Cod-liver oil .			ъх.
Powdered acacia			ziiss.
Solution of gluside			3j.
(or syrup of	tolu	3ij.)	
Flavouring .		as	desired
Water to .			ZXX.

Triturate the oil and acacia together in a mortar. Add at once 5 oz. of water (temperature not less than 70° C.) and triturate briskly until a thick creamy emulsion is produced. Add the flavouring, sweetening, and enough water to make 20 oz.

#### Acacia-and-Tragacanth Emulsion

Pulv. acaciæ .			ъiij.
Pulv. tragacanth.			ziij.
Pulv. amyli .			Ziij.
Ol. morrhuæ.			3xxiv.
35' 11	1 11	-015	11-

Mix well and add gradually

This should have added to it acid. salicylic. 3ss., dissolved in spt. chlorof. 3ss.

Acacia Emulsions, when carefully made, are undoubtedly the best, and keep longest. They do not separate if perfectly This is not a difficult matter when such formed at first. quantities as a pint or two are made in a mortar; but on the large scale such embryonic manipulation is inadmissible. A mixing-machine, on the paddle-churn principle, should in these cases be used, and emulsification started with the assistance of a little lime-water. There is a strong prejudice amongst pharmacists against using lime-water for aiding the emulsification of cod-liver oil, because it is generally assumed that the emulsion is a soap. This is erroneous: not more than a couple of grains of soap is formed by an ounce of lime-water, and that little goes a long way in aiding emulsification of the oil. The principal reason for using lime-water, however, is that cod-liver oil generally contains a small proportion of hydroxy-acids, which, according to Möller and Heyerdahl, are the cause of the objectionable eructation following the administration of cod-liver oil, and the lime fixes these, greatly reducing the tendency to eructations and also improving the taste somewhat. The best proportion of limewater to use is I part for every 4 parts of oil, reducing plain water accordingly.

Tragacanth Emulsions are not so popular as they were about the end of the 'seventies, when cod-liver oil emulsion suddenly became the rage in this country because of the

palatability of one made with tragacanth. More recently by combination of acacia or saponin with tragacanth most excellent white and creamy preparations have been put upon the market, these invariably being produced with emulsifyingmachines. The most popular emulsion to-day is an acaciaand-tragacanth one, made under exceptional conditions as to asepticity and power. The saponin preparations are in considerable favour, and are not objectionable, because the saponin acts like senega in relieving cough. The following are approved Emulsifying-powders :-

St. Bart.'s Hospital

To each ounce.

Saccharin . . . 15 grains Use 10 grains to each ounce of oil.

The second of these is from an analysis of a commercial article, 30 grains being prescribed for each ounce of oilobviously an excessive amount. It is reckoned that I dr. of tincture of quillaia will emulsify 1 oz. of cod-liver oil. Thus, to make 16 oz. of emulsion, put an ounce of the tincture into a pint bottle and add 8 oz. of the oil (2 oz. at a time), shaking well after each addition; then add elixir of saccharin I dr., or tolu syrup 2 oz., and water to 16 oz., with a sufficiency of flavouring. The product is suitable for extemporaneous dispensing only. It should be clearly understood that the perfection of emulsions produced on the large scale is not the result of emulsifying-agents so much as the natural outcome of mechanical power. It stands to reason that an emulsifying-machine, driven by a 20-horse power engine, has persistence and strength of agitation which rapidly break up the oil into the minutest possible particles and cover them with the other ingredients in such a way as effectually to prevent coalescence. Of the formulas on the next page the first gives an emulsion in which the oil is in minute globules; the second, an old B.P.C. formula, is made more easily, but one can almost see the oil globules with the naked eye, although that is not a serious objection when palatability is the chief consideration. With mechanical power better emulsions result.

Pulv. tragacanthæ		ъij.
Glycerini .		ğij.
Aq. bullientis.		žviij.

Mix the tragacanth with the glycerine in a large mortar, and pour the boiling water upon the mixture, stirring assiduously to form a jelly. When cold add gradually, constantly stirring, a mixture of

When this is all combined—and it must be done with much care—add

The taste is improved by the addition of Cerebos 3ij. dissolved in 2 oz. of chloroform-water.

H

Cod-liver oil .			ZXL.
Powdered tragacar	nth	19.1	9x.
Simple tincture of	benz	coin	3ss.
Spirit of chloroforn	n		3ss.
Glycerine .			31].
Flavouring oils			
Distilled water to			zlxxx.

Place the oil in a dry Winchester quart bottle and pour in the tragacanth, tincture of benzoin, and spirit of chloroform, previously well mixed; agitate briskly for one minute; then add all at once I pint of distilled water and agitate as before. Lastly add the flavouring

oils, glycerine, and sufficient distilled water to produce 4 pints. Shake vigorously for a few minutes.

#### Dextrin Emulsion, N.F.

Prepare a mucilage of powdered white dextrin by heating I part of it in 2 parts of distilled water, and, when dissolved, making up the weight to 3 parts. Use this in the following:—

Add the oil to the mucilage in small quantities at a time, mixing thoroughly, then add the flavouring, syrup, and water to the required quantity.

#### Irish Moss Emulsion

Soak for an hour, then make a decoction by the heat of a water bath and strain 5 oz. Add

Mix, and after twelve hours add in three portions

Ol. morrhuæ . . . 5viij.

Shake well after each addition to make an emulsion.

Irish moss emulsion of cod-liver oil has been much reviled, perhaps because the best way of making it is not generally known. Mr. R. A. Robinson, jun., in a paper on this form, says the decoction of the moss should be made by boiling it with the water for half an hour, then making up to its original bulk and straining. Mix 6 oz. of this with as much cod-liver oil in a mortar, then transfer to a 1-lb. jam-pot, and beat up thoroughly with an egg-whisk (the ordinary kind, with two circular beaters actuated by crank and wheel). The emulsion

produced is white and stable, but does not keep long. For a stock emulsion, Mr. Robinson's method may be used. The same formula and process are to be followed in making Chocolate Emulsion of cod-liver oil, using 1 oz. of Cadbury's cocoa essence in place of the rectified spirit, and essence of vanilla mx. to mxx. to flavour.

Emulsion with Condensed Milk.—Another so-called emulsifier is condensed milk, which plays a part similar to malt extract in malt and oil. To make this emulsion, mix cod-liver oil with half its weight of condensed milk; then add a mixture of glycerine and water to make the whole double the volume of oil used; flavour suitably.

As an indication of the recipes in common use by pharmacists in Great Britain we reprint the following communicated ormulas from the supplementary volume issued in 1904:—

Emulsio Olei Morrhuæ	to the sufficient of the story
T	3
Pulv. tragacanthæ gr. xxiv.  Ova ij.  Calcii hypophosph.,  dodii hypophosph. aa. gr. xlviij.  Ilycerini	Lichen. hibern. Aquæ
ducil. lichen. hibern.  odii hypophosph.  alcii hypophos.  l. morrhuæ  lycerini  l. cinnamomi  l. amygd. amar.  ot. chloroformi  ix. saccharini  benzoini simp.  Jass.  Ja	Ol. morrhuæ

Lichen. hibern
Soak for an hour, make a decoction, strain, and use 5 pints. To this add
Soak for an hour, make a decoction, strain, and use 5 pints. To this add
Soak for an hour, make a decoction, strain, and use 5 pints. To this add
tion, strain, and use 5 pints. To this add
this add
Givcerini
Calcii hypophosph 5xiij. Dj.
Sodii hypophosph 3xiij. Dj.
Dissolve in water 3xij., then add
Ol. amygd. ess mclx.
Ol. limonis mcc.
Spt. chloroformi . živ. zij. mxl.
Tr. benzoin. (1 in 5) . žiiss.
Ol. morrhuæ Oviij.
Make up, if necessary, with water
to 2 gals.
Dose: Adults, one to two table-
spoonfuls; children, two to four
teaspoonfuls; to be taken in water,
wine, or milk, thrice daily, after
meals.
6
Chondri crispi 3vj.
Aq. ut fiat 3xxx.
Mucil. acaciæ
Calcii hypophosph
0
Spt. chlorof
Ol. amygdal. essent mxlviij.
Aquam ad §xcvj.
Ft. emulsio.
m Dehtonicad
7. Peptonised
(Armour's formula; Cremor Mor-
rhuæ Pancreaticus, B.P.Cx.)
Glycerol. pancreatin. (Ar-
mour) m400
Glycerol. pepsin. (Ar-
mour) m400
Ol. morrhuæ 3x.
Mucilag. chondri 3vss.
Syr. tolu 5v.
Alcohol (90-per-cent.) . 3v.
Ol. amygd. ess mx.
Aq. dest. ad 3xx.
Rub the mucilage of moss in a
mortar, and add the cod-liver oil by

degrees until thoroughly mixed. Then add separately the glyceroles of pancreatin and pepsin, and syrup of tolu to the emulsion, and stir well after each addition. Dissolve the essential oil of almonds in the alcohol, and add the solution to the mixture, and a sufficiency of distilled water to produce I pint.

#### Mucilago Chondri

Chondri crispi . . 3ss. Aq. dest. . . 3xL.

Wash the moss in cold water to remove impurities; boil it with the distilled water for fifteen minutes in a covered vessel, and strain with gentle pressure while hot; then pour distilled water over the contents of the strainer until the strained product measures 34 oz.

#### 8. Pancreatised

(Armour's formula; Emulsio Morrhuæ Pancreatica, B.P.Cx.) Glycerol. pancreatin. (Arm320 mour). . . . Glycerol. pepsin. (Armour). . . . m320 . žx. Ol. morrhuæ . . gr. iij. Saccharini . Liq. potassæ . . . 5ij. Pulv. tragacanthæ . . . 3ss. Ol. cassiæ . . Ol. amygd. ess. (sine acid. pruss.) . . mx. Aq. dest. ad . . . 3xx.

Thoroughly mix the gums and oils in a dry mortar. Dissolve the saccharin in the liq. potassæ, make up to 8 oz. with water, and add the glyceroles of pepsin and pancreatin. Add the solution to the oils in the mortar and stir continuously until emulsified, and gradually incorporate the remainder of the water.

9			
Ol. morrhuæ .			žLX.
Pulv. tragac			Эx.
Cort. quillaiæ.			žss.
Aq. bullientis.		1	Oj.
Sodii chloridi .			gr. 144
Sodii hypophosph.			ex.
Calcii hypophosph.			ex.
Syrupi Spt. chloroformi			3vj.
Aquæ			3j.
Ol. limonis .		*	3XL.
Ess. amygdalæ		1	3vj⋅
Low uning data	COLLE		3iv.

Infuse the bruised quillaia in the pint of boiling water for an hour, strain, cool, and proceed to emulsify the oil with this and the tragacanth, otherwise proceeding secundum artem.

(Emulsio Morrhua Pancreatica cum Byno, B.P.Cx.) Glycerol. pancreatin. (Armour). . Ol. morrhuæ . Pulv. acaciæ . . ziv. Pulv. tragacanthæ . . . 3ss. Liq. calc. sacch. . Ext. bynes .

Cod-liver Oil Emulsion with Malt

3x.

3X. Mix the gums and glycerole of pancreatin in a large mortar and add 2 oz. extract of malt. Mix the liq.. calc. sacch. with the ol. morrhuæ, and add the same quantity of it as; the extract. Mix thoroughly in a: warm mortar, and add the extract. and oil little by little and alternately until the whole has been added.

Cod-liver oil emulsions have taken longer to become popular on the European continent than in English-speaking, countries, but now close attention is being given to them, and the following formulas show the trend of continental. methods :-

I	
Cod-liver oil	. <u>3xvj.</u>
Dil of bitter almonds	gtt. xx.
Dil of wintergreen .	
cing-sugar	gtt. xx.
Powdered gum arabic	· ǯvj. · Aiv.
'owdered tragacanth	_
Distilled water .	Div.
Iypophosphite of lime	· žviij.
Typophosphite of nine	ziiss.
Hypophosphite of sodium	gr. lxxv.
Mix the oils and proc	

Mix the oils and proceed as in ne next formula.

# II. Gay's

od-liver oil		ъхvj.
cing sugar	Post	žvj.
owdered gum arabic		Div.
owdered tragacanth		3iss.
old coffee infusion		žvij.
um		živ.

Mix the sugar and gums in a ortar. Shake the oil and coffee a bottle, and add as much of

this to the mortar-contents as will make the powder into a plastic, semi-liquid paste on stirring; then put in some of the rum and of the oil mixture secundum artem until the emulsion is complete.

#### III. Duret's

Cod-liver oil	250	grams
Powdered tragacanth		gram
Saccharin		
Sodium bicarbonate	0.7	gram
Yolks of two eggs.	0.1	gram
Simple tineture		
Simple tincture of		
benzoin	3.5	grams
Chloroform	2	grams
Oil of bitter almonds	IO	drops
Alcohol	IO	
Sodium hypophos-	10	grams
phite .	19/2	
	10	grams
Calcium hypophos-		
phite	IO	grams
Water to	500	grams
		Securis
Dissolve the saccha	irin ai	nd bi-

carbonate in 150 grams of water. Mix the oil with the egg-yolks and the gum in a mortar, adding the water little by little alternately with the other liquids, thoroughly emulsifying. Finally, add the hypophosphites dissolved in the rest of the water.

#### IV. D.A.V.

Aromatic cod - liver
oil . . . 428 grams
Powdered tragacanth
Powdered acacia . 15 grams

Mix thoroughly by shaking in a

dry bottle, then add the following cold solution, continuing to shake well till thoroughly emulsified:—

Calcium		hypopho	os-		
phite				12	grams
Sodium		hypopho	os-	and the same	
phite				6	grams
Water				397.5	grams
Glycerin	e			134	grams

Oleum Jecoris Aromat. is a mixture of aromatic saccharin solution (p. 683) 2 grams and cod-liver oil 98 grams.

Oil emulsions generally—e.g., Emulsio Ol. Ricini—may be made in the same way as the acacia emulsion of cod-liver oil, but in the case of castor oil flavours which are also used in cooking should be avoided. Ol. menth. pip. is best for castor oil, and as the latter is only called for in draughts as required, the following method of making it can be recommended:— Into a  $1\frac{1}{2}$ -oz. phial put aq. menth. pip. 3ij., spt. ammon. arom. 3j., and ol. ricini 3s. Hold the phial in the palm of the hand for a few minutes to thin the oil, cork, and shake briskly until the mixture is uniformly white. Then add elixir saccharin. nv. and aq. menth. pip. 3iij. Again mix. This draught, taken on an empty stomach, acts as an efficient purge for an adult.

Pancreatic Emulsion was devised in 1863 by Dr. Horace Dobell, who communicated his method of making it to the Royal Society in 1868. See the *Proceedings of the Royal Society*, No. 97; also an interesting essay by Dr. Dobell in *The Chemist and Druggist* of January 14, 1888, and paper by Mr. Richard V. Matison in the *American Journal of Pharmacy*, 1873, and the *Year-book of Pharmacy*, 1874, p. 364, where the working details are precisely and fully stated. The first stage in making the emulsion is to take 25 lbs. of clean fat-free pig's pancreas, chop it, and mix with 20 lbs. of lard, beating them well together, and gradually working in 3 gals.

of water. Squeeze the emulsion through a suitable cotton strainer. Then mix the strained liquid with three times its volume of ether, and allow to stand for two days, when the whole of the ether has separated and risen to the surface. Decant it and recover the ether by distillation. The residue is pancreatised fat. To make the emulsion, mix 2 parts of this fat with a mixture of rectified spirit 1 part and water 3 parts, and flavour with oil of cloves.

Petroleum Emulsion was introduced as a substitute for cod-liver oil and its preparations. It is made from a refined, neutral, inodorous, colourless, and tasteless liquid paraffin. The first formula was published in the C. & D. with acacia as the emulsifier. Recipes Nos. 1. to 111. below are for Emulsio Petrolei c. Hypophosphitibus:—

I			
Paraffini liquidi, H	B.P.		zxxiv.
Pulv. acaciæ .			ξvj.
Pulv. tragacanth.	7.		<b>3</b> j.
Tr. quillaiæ . Calcii hypophos.		1	žij.
Sodii hypophos.	· Comment	3	<b>3</b> j.
Elixir glusidi .	1011		ىق. 3ss.
Ess. amygdal.	. 1		mxlv.
Aquam ad .			ъLX.

# II. B.P.C. and B.P.Cx.

Liquid paraffin, B.P.	1	žviij.
Powdered acacia .		živ.
Powdered tragacanth Oil of cinnamon .		311.
. Homanion		mxxiv.

Mix in a mortar and add water 3vj.; emulsify and add

Sodium and	calciu	m hy	po-	
phosphite	s, of e	ach	ziij.	gr. xij.
Elixir of glu Water to	iside			діј.
mater to	1142	1000		zxxiv.

#### III. N.F.

This is without hypophosphites. t contains white petrolatum 50 rams, almond oil 250 grams, acacia

50 grams, tragacanth 25 grams, syrup 100 c.c., tincture of lemon 15 c.c., and water to 1,000 c.c.

Emulsio Petrolei cum Glycerophosphatibus, B.P.Cx., is the B. F. recipe,
and is of the same liquid paraffin
strength as II. without tragacanth.
It is flavoured with spirit of chloroform \(\frac{3}{2}\)j., tincture of lemon \(\frac{3}{2}\)ss.,
and contains glycerophosphates of
calcium 96 grs., magnesium 48 grs.,
potassium 48 grs., and sodium
48 grs., and citric acid 5 grs. in
the 24 oz.

# Emulsio Santal. Flav. c. Cubeba et Buchu

Ol. santal. flav.		ξiij.
Pulv. tragac. co.		ξij.
Ol. cubebæ .		žiss.
Tr. buchu		živ.
Aquam ad .	100	ъхсуј.

M.S.A.

Cap. 3ss. ter die.

#### Emulsum Phosphaticum, N.F.

Cod-liver oil	250 c.c.
Glycerite of egg-yolk	165 grams
Diluted phosphoric	
acid	50 c.c.
Oil of bitter almond .	1.2 c.c.
Jamaica rum	250 c.c.
Orange-flower water to	1,000 c.c.

Add the oil to the glycerite in small quantities, emulsifying thoroughly after each addition; then add the other ingredients in their order.

### Emulsio Salicylica

Ol. amygdalæ.		1 .	ğij.
Pulv. acaciæ .			<b>3</b> j.
Aq. flor. aurantii			Зij.
Fiat emulsio,	et :	adde	
Acidi salicylici		200	3ij.
Aq. flor, aurantii			3viss.
Syrupi	1		<b>3j.</b>
Micco			

This formula is a typical one for the administration of many organic remedies which are sparingly soluble in water.

Ergotin (Bonjean's).-The method communicated to the French Academy of Sciences in 1843 is as follows: - 'Exhaust powdered ergot with cold water by displacement; heat the liquor to boiling-point, and, if there is a coagulum of albumen, filter; evaporate the filtrate on a water-bath to syrupy consistence; to this add a large excess of alcohol in order to precipitate gummy matter; allow the mixture to stand until the flocculence subsides; decant the clear liquor and evaporate to the consistence of a soft extract.' A better product is obtained by adding 1 per cent. of B.P. acetic acid to the water used for exhausting the drug. The acid is dissipated on evaporation. Otherwise the process stands as above.

# Esbach's Reagent

(Gawalowski's Modification)

Picric acid			10	grams
Citric acid			20	grams
Water .	11/1	not a	500	c.c.

### Dissolve and add

Alcohol (95-per-cent.) 350 c.c. Water to . . . 1,000 c.c.

Mix.

# ESSENTIÆ-ESSENCES

# Composition Essence

Composition	pow	der	999	zxvj.
Proof spirit				3xx.
Glycerine		-		3v.
Water .		1		3x.

Macerate for four days and press out the liquor. Mix the marc with a pint of water, and again press. Mix the liquors, and reserve. Boil the marc in half a gallon of water, containing potass. carb. 3ij., for ten minutes, and strain 2 pints; when cold add this decoction to the reserve with 3 oz. of rectified spirit and water to 80 oz. Filter.

#### Essentia Anisi, B.P. 1885 and B.P.Cx.

Oil of anise . . I fl. oz. Rectified spirit . 4 fl. oz.

#### American Essence

Small shopkeepers sell such a preparation as the following:

Spirit of nitrous ether . 3ij.

Spirit of chloroform . 3j.

Water . . . 3iv.

Caramel . . . a sufficiency

Simple syrup to . . Oj.

The sale of the latter article without a sweets-licence is illegal.

#### Cambrian Essence

(syn. Essence of Smoke; Westphalian Essence)

Rectified spirit of tar . 3ij. Wood naphtha . . 3iv.

Mix and add to

Crude pyroligneous acid . 3xx.

Shake and filter through a filter wetted with the acid. Colour with caramel.

Note. - Should be sent out clear.

# Essentia Episcopalis (syn. Bischof-Essenz)

(syn. Bischof-Essenz)
Tincture of fresh orange-

Allow to stand for a few days, and filter.

To make 'Bishop's Drink' a teaspoonful of this is added to a quart of water in which about 4 oz. of sugar has been dissolved. Originally the Bishop's drink was made with red wine and the Cardinal's with white. Bischof-Extrakt is I part of essence to 9 parts of syrup (by weight).

# Kronen Essenz (Crown Essence)

Dad angelian		
9		1,500 grams
Rad. zedoariæ		1,500 grams
Rad. tormentilla	е.	1,000 grams
Rad. diptamin.		1,000 grams
Herb. cardui ben	e-	the backery
dict		3,000 grams
Succi glycyrrhiz.		6,000 grams
Camphor		500 grams
Aloes		6,000 grams
Theriac. venet.		1,500 grams
Rad. gentianæ		1,000 grams
Agaric. alb.		750 grams
Myrrh		2,000 grams
Spt. rectificat.		200 kilos.
The state of the s	233	A STATE OF THE PARTY OF THE PAR

Macerate for fourteen days and filter.

#### Essentia Menthæ Piperitæ, B.P. 1885 and B.P.Cx.

Oil of peppermint . I fl. oz. Rectified spirit . 4 fl. oz.

Mix.

Note.—An inquiry by the C. & D. early in 1905 elicited the fact that the majority of retail chemists sell as 'essence of peppermint' a 1-to-7 preparation, almost as many giving spt. menthæ piperitæ, B.P. 1898 (1 in 10).

# Essentia Pepsini, C.F.

(syn. Elixir of Pepsin)

Glycerine of pepsin, B.P. 3iv.
Sherry . . . . 3v.
Glycerine . . 3v.
Alcohol (95-per-cent.) . 3iiiss.
Tincture of fresh sweetorange peel . . 3v.
Distilled water to . 3xL.

Mix and filter through paper sprinkled with talc.

Compare with elixir pepsini.

# Essence of Malt and Pepsin

A mixture of essence of pepsin 12 oz. with extract of malt 6 oz. and proof spirit 2 oz.

#### Ess. Sennæ Dulc. Conc.

Fol. sennæ alex. parv. . 3xx. Aq. bullientis . . . Oiij.

Infuse one hour and strain, then concentrate to zxiv. and add

Set aside for several days, then pour off the clear liquor.

Dose: Adults, a dessertspoonful; children from four to six years of age, a teaspoonful, and more or less in proportion to age.

#### Essentia Sinapis

(Similar to Whitehead's Essence of Mustard)

Camphor			зij.
Ol. rosmarini.	110	-	3ij.
Ol. sinapis essent.	.00	-	3j.
Pastæ bixæ .	-	7 (9.74	3j.
Ol. terebinthin. ad	ani.	ga de	3x.

Rub down the annatto with a little of the turpentine, add to the rest of the ingredients, and filter.

#### Essentia Tamarindi Co.

Infuse for twelve hours and strain. Evaporate the strained liquor to 22 oz. (by weight). Take 14 oz. of the residue and neutralise with soda solution; then add

Rectified spirit		4.	ξiv.
Syrup	1.	1	ãij.
Essence of vanilla			3iss.

Add the rest of the liquor, set aside for about a week, decant the clear and filter the 'foots.'

Dose: A teaspoonful or more, according to age and effect.

Note. - Ess. tamar. co. is a pleasant aperient syrup for children and others. Essentia tamarindorum, D.A.V., is made as follows:--Treat 500 parts of tamarinds with 2,500 parts of water, and after standing a few hours strain through a hair sieve, without pressure, 1,000 parts. Neutralise with 3 or 4 parts of magnesium carbonate. Separately infuse 50 parts of Alexandrian senna and 2 parts of calcined magnesia in 500 parts of water for twenty-four hours. Strain without pressure, mix with the tamarind liquor, and evaporate to 800 parts (by weight). When cold add 50 parts each of simple syrup, syrup of orange, syrup of cinnamon, and proof spirit (all by weight). Filter.

#### Essence of Witch Hazel

(syn. Liquor Hamamelidis; Solution of Hamamelis, B.P.; Witch-hazel Extract; Aqua Hamamelidis Spirituosa, N.F.)

A distillate from a maceration of the fresh twigs and leaves of Hamamelis virginiana, to which 3 per cent. of alcohol is added immediately after distillation, and another 9 per cent. a month later. Should be perfectly bright and free from decomposition-products. The British Pharmacopœia prescribes 50 oz. of fresh hamamelis-leaves, water 100 fl. oz., and alcohol 10 fl. oz. Macerate in a still for twentyfour hours, then distil one-half. The 'National Formulary,' however, directs 10 parts of shoots and twigs, 20 parts of water, and 11 part of rectified spirit to be macerated for a day, and 10 parts of the maceration to be distilled. The essence is made in certain suitable districts of the United States. Pond's Extract, hazeline, and other similar preparations are distillates of fresh witch hazel.

Essence of Linseed, Compound (Kay's).-This is the subject of British letters patent (A.D. 1873, No. 1975) granted to Samuel Kay and Thomas Kay, of Stockport, who stated in their complete specification that they 'make an improved medicinal compound which contains concentrated within it fluid extract of senega, scilla, papayer, marrubium, chiretta, or other tonic bitter, and we add ipecacuanha, or antimonii tartras, or both, in wine, in the approved officinal proportions; we emulsify the clear liquid with linseed, "linum usitatissimum," by decoction in steam-jacketed pans or otherwise. The strained product is then further medicated with a distillate of pimpinella, anisum, laurocerasus, tolinfera (sic) balsamum, storax, benzoin, æther sulphuricus et chloricus, with sufficient mucilage aided by powerful agitators to produce complete and homogeneous mixture, which contains the lemulcent properties of linseed, combined with the cordial, palsamic, soothing, strengthening, and expectorating properties f the above medicines in a portable and convenient form. Ve call this "Compound Essence of Linseed."'

# EXTRACTA—EXTRACTS

It is impossible to give complete consideration to the nanufacture of extracts and fluid extracts in this book; but e quote the American and English directions for percolation he method generally followed in the manufacture of fluid stracts), and add some further particulars which will be useful preparing any extract for which no formula exists.

### English

Moisten the drug (20 oz.) with d. oz. of the menstruum, pack it htly in a percolator, and pour on ficient menstruum to saturate the wder and leave a stratum above When the liquid begins to drop, se the lower orifice and macerate twenty-four hours; then allow colation to proceed, gradually ling menstruum until the drug is

exhausted. Reserve the first 17 fl. oz. of the percolate, distil off the spirit from the remainder, and evaporate the residue to a soft extract; dissolve this in the reserved portion, and add enough menstruum to make the liquid extract measure I pint.

Note.—By adopting the process of repercolation evaporation of the second portion may be avoided.

#### American

Moisten the drug (100 grams) with 35 c.c. of the menstruum, pack it firmly in a cylindrical percolator, and pour on the remainder (40 c.c.) of the menstruum. When the liquid begins to drop from the percolator, close the lower orifice, and having closely covered the percolator macerate for twenty-four hours. Then allow the percolation to proceed, and when the liquid in the percolator has disappeared from the surface, gradually pour on more menstruum and continue the percolation until the drug is exhausted. Reserve the first 75 c.c. of the percolate, and evaporate the remainder to a soft extract; dissolve this in the reserved portion, and add enough of the menstruum to make the fluid extract measure 100 c.c.

If there is glycerine in the menstruum, it must be put in the first portion used. The following observations on the preparation of fluid extracts are by Messrs. Parke, Davis & Co. :-

We have studied carefully the several processes which have been hitherto employed for making fluid extracts, and, as might be expected we find that no one process is to be recommended to the exclusion of al others. The most efficient means of completely exhausting a drug, with a minimum of menstruum, is unquestionably the process of percolation In making a fluid extract, however, we do not seek to dissolve out of i everything soluble, but rather to extract the active constituents, and we aim to load our product as little as possible with inert matter. The process which we find to give, on the whole, the most satisfactory result with most drugs, is a modification of that described several years ago by Mr. N. Spencer Thomas (American Journal of Pharmacy). The drug in powder of suitable fineness, is moistened with the menstruum and macerated in a closed container ten to twenty-four days. It is then sub jected to pressure in a powerful hydraulic press. The residue is again moistened with fresh menstruum, macerated twenty-four hours, and expressed again; the operation may be repeated a third time, if necessary sary, to make up the required yield and thoroughly exhaust the drug. Th expressed fluids constitute the fluid extract.

Our observation has been that in a large class of drugs, if the menstru be judiciously chosen, the first and second pressings extract nearly all th active constituents of the drug, and further treatment of the residue is no desirable. It is better to use a small excess of the drug and reject th last portions of the active principle than to include in the fluid the ine material, only sparingly soluble in the menstruum, which complete exhau tion of the drug would add to it. The presence of this inert matter mu increase the danger of precipitation in the fluid, and a precipitation, eve of inert matter, is to be deprecated, since it gives the preparation a

unsightly appearance.

In some drugs the active principles are more difficult of solution any menstruum we can employ than the inert constituents of the dru In such cases a more efficient mode of exhaustion becomes necessary. Or method we employ for these refractory drugs is similar to that ju described, but the maceration and expression are repeated until the dri is exhausted. The first portion of fluid obtained is reserved as fluid extract, while the weak fluid is carried over to be used in a subsequent

operation in moistening fresh drug.

In a large class of drugs, where the active principle is very readily taken up by the menstruum, we find advantage in combining percolation with expression. The drug, in tolerably fine powder, is moistened with the menstruum, packed in a percolator, and allowed to macerate three or tour days. Percolation is then proceeded with very slowly, until sufficient menstruum has been added to make up the required yield. When the fluid ceases to drop, the contents of the percolator are removed and pressed out, the pressings united with the percolate forming the fluid extract. In the case of drugs more difficult of exhaustion, the percolation is carried further, so as to obtain the full yield of fluid extract; the contents of the percolator are then pressed out, and, if not sufficiently exhausted, remacerated with fresh menstruum and pressed again, the fluids obtained being reserved to be employed in the next operation to moisten

fresh drug.

The U.S.P. process of exhausting the drug by percolation, reserving the first portion of the percolate, evaporating the remainder, and dissolving the residue in the fluid first obtained, is open to several objections. When a weak percolate from any drug is evaporated nearly to dryness, it is almost always observed that it will not dissolve again completely in the same menstruum, or if it redissolve in a small quantity of the menstruum, it throws down a precipitate on adding more of the same fluid. It will therefore generally happen that fluid extracts prepared by the U.S.P. method continue to precipitate for some time after they are made. As a rule, the portion of fluid which is subjected to evaporation contains not more than 5 to 10 per cent. of the entire active constituents of the drug, while not infrequently the proportion of inert extractive is as high as 20 to 25 per cent. of the whole. The appearance of strength, therefore, in extracts prepared by this method is delusive. The influence of heat is so frequently prejudicial to the activity of a drug that the official process is not to be recommended except in the hands of a watchful operator; it is not adapted for general use in a large manufacturing establishment.

Some drugs are best exhausted with water, the aqueous extract obtained by percolation being rapidly evaporated to a small volume, and alcohol then added in sufficient amount to preserve the solution. In a few cases glycerine is preferred to alcohol as the preserving-agent, as in fluid extract of golden seal (aqueous). Finally, there are some refractory drugs which cannot be satisfactorily exhausted by any process except that of repercolation as described by Dr. Squibb. The method may be advanageously employed in cases of such drugs as nux vomica and Calabar bean, which yield very little extractive to the menstruum employed.

In the choice of the best menstruum several things must be taken into consideration. It is, first of all, essential that the menstruum be one which will extract readily and completely the active constituents of the lrug. In the case of a new drug, it is necessary to institute experiments first, to determine, if possible, what is the nature of the active principle; and, secondly, to ascertain the practical behaviour of the drug towards solvents. When the active principle is an oleo-resin, a resin, a volatile

oil, or a camphor, the menstruum must of course contain a large proportion of alcohol. The use of strong spirit is, however, to be avoided, unless it is absolutely required to take up the active principle of the drug, especially if the dose of the fluid is large. The more alcohol the menstruum contains, the less likely it is to become overloaded with inert matters, and the less prone, consequently, to precipitation on standing. On the other hand, the more alcohol a fluid extract contains, the more likely it will be to produce unsightly resinous precipitates when mixed with syrups or other aqueous fluids. It is desirable, therefore, to keep the alcoholic strength as near that of proof spirit as the circumstances will permit. A few drugs contain, as their most important constituent, a mucilaginous principle, which is insoluble even in dilute alcohol. In such cases a weaker menstruum must be employed. Glycerine may sometimes be advantageously added to the menstruum, especially in the case of those astringent drugs whose tinctures show a disposition to gelatinise. The solvent power of glycerine, however, coincides nearly with that of water, so that the range of its use is very limited. dissolves colouring-matters very freely, and gives to the fluid a certain body which suggests the idea of strength; hence it is largely employed by some manufacturers, who point to the fine colour and great density of their goods as evidence of their superiority. Colour is, of course, no criterion of strength. The active principles of most drugs, when pure, are colourless.

In the following table we give the briefest details of fluid extracts not in the British Pharmacopæia. An asterisk indicates those which have been included in the B.P.Cx.:—

Table of Menstrua for Fluid Extracts (1 in 1)

Na	mes o	f Di	ugs		W. L.		S = Rectified Spirit W = Water G = Glycerine
*Aletris farinosa.			12:14		100		S entirely. S I. W I.
Angelicæ radicis *Anthemis.		1	01,000				S 3. W 2. 70 p.c. alcohol. S 2. W 1.
Apium graveolens *Apocynum cannabin	um	-				Pal	S 13. W 5. G 2. S 2. W 1.
Aralia racemosa *Arnicæ Arnicæ flor	. 01				VA. I		S 3. W I. S 2. W I.
Asclepias tuberosa Aspidosperma quebr		311		nam.			S 4. W 5. S I. W I.
Aurantii, U.S.P. Belæ		1		1000			S 2. W 1. S 1. W 5.
Belladonnæ fol. Belladonnæ rad.	. NO	14,15	10%	1	The first		S 2. W 1. S 7. W 1.
Berberis vulgaris Boldo (Peumus bold	10000		1000		10.19		S 3. W 2. S 2. W 1.

Names of Drugs	S = Rectified Spirit W = Water G = Glycerine
Buchu [B.P.Cx. alcohol only]	C 2 117 .
Calamus II S P	S 3. W 1.
01 11 0	S 3. W 1.
	S 2. W 1.
	S 12. W 4. G 1.
Cannabis indica	S entirely.
	S entirely.
Capsicum, U.S.P.	S entirely.
Cascara sagrada	S 1. W 4.
Castanea vesca	S 1. W 2.
Caulophyllum thalictroides	S 2. W 1.
Chimaphila, U.S.P.	S 1. W 1.
Chirata, U.S.P.	S 1. W 1.
Cottea	S 2. W 3.
Collinsonia canadensis	S 4. W 5.
Condurango .	S 2. W 1.
olin, b. F. C. (with acetic acid 1½ p.c.)	S 2. W 1.
Convaliaria majalis .	S 2. W 1.
Coptis trifolia	S I. W 2.
Cornus circinata	
ornus Horida	
'orydalic radioic	S I. W I.
Coto	S 3. W 1.
IIDEDZE I S P	S 9. W 1.
Damiana (Fluidayt turnam N. F.)	S entirely.
Damiana (Fluidext. turneræ, N.F.)	S 2. W 1.
Digitalis	S 2. W 1.
Ergotæ ammon.	liq. am. 1, alc. 60p.c.9
Direction California	S 3. W 1.
Eucalyptus gum, B. P. C. (1 in 5), B. P. Cx. (1 in 4)	S 2. W to 20.
Euonymus	S 1. W 1.
Eupatorium perfoliatum	S 1. W 1.
rilicis rhizoma	Ether.
ucus vesiculosus, B. P. C.	S 1. W 1.
relsemium, U.S.P.	S entirely
eranium maculatum	S 6. W 3. G 1.
alycyrrhizæ radicis .	W (as) S 27 5 2
ossypium nerbaceum .	W (q.s.) S 25 p.c.
iuarana .	S 3. G 1. S 3. W 1.
Iæmatoxylon Campechianum, B.P.C.	
	W by decoction, and
Ielianthemum	S 15 p.c.
Iumulus Lupulus	S I. W I.
Hydrangea arborescens	S 5. W 2.
Iyoscyami fol.	S 3. W 2.
ris versicolor	S 2. W 1.
alange	S 3. W 4.
alapæ	S.
ambul (Eugenia Jambolana)	S 1. W 1.
uglans cinerea (leaves or nuts).	S 1. W 1.
marpell bacc.	S 1. W 1.
(ava (B.P.Cx. alc. and 40 p.c. alc.)	S 3. W 2.

Rumex crispus .  *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ Scoparius Scopola carniolica Scopola carniolica Scopola carniolica Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis  *Valerian Verbascum Thapsus Verbena hastata	Names of Drugs	S=Rectified Spirit W=Water G=Glycerine
*Krameriæ radicis Lactucarium Lappa off. Leptandra virginica Lobelia, U.S.P. *Maidis stigmata (Fluidext. zeæ, N.F.) *Maticæ, U.S.P. [B.P.Cx. alc. 70 p.c.] Menyanthes trifoliata Mezerei corticis *Papaveris caps. [process for B.P. 1885 Syrup] Petroselini radicis Phytolacca decandra Pichi *Pinus canadensis *Piscidia erythrina *Prunus virginiana (B.P.Cx. alc. 20 p.c. 5, G I) Quassiæ Quillaiæ corticis *Rhamnus frangula, U.S.P. *Rheir radicis Rhus aromatica Rhus glabra *Rosæ petal., U.S.P. Rumex crispus *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7) *Scilla Scoparius Scopola carniolica *Senega (sol. potash 3 p.c.) *Senna legumin., B.P.C. Spigelia Anthelmia Scopola carniolica *Senega (sol. potash 3 p.c.) *Senna legumin., B.P.C. Spigelia Anthelmia Scopola carniolica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis *Valerian Veratrum viride Verbascum Thapsus Verbena hastata	*Kola, B.P.C. (B.P.Cx. alc. 60 p.c.)	S 1. W 1.
Lappa off. Leptandra virginica Lobelia, U.S.P. *Maidis stigmata (Fluidext. zeæ, N.F.) *Maticæ, U.S.P. [B.P.Cx. alc. 70 p.c.] Menyanthes trifoliata Mezerei corticis *Papaveris caps. [process for B.P. 1885 Syrup] Petroselini radicis *Phytolacca decandra Pichi *Pinus canadensis *Piscidia erythrina *Prunus virginiana (B.P.Cx. alc. 20 p.c. 5, G 1) Quassiæ Quillaiæ corticis *Rhamnus frangula, U.S.P. *Rhei radicis Rhus aromatica Rhus glabra *Rosæ petal., U.S.P. *Sailx nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7) *Scillæ Scoparius Scopola carniolica *Senega (sol. potash 3 p.c.) *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G 1, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Verbascum Thapsus Verbena hastata	*Krameriæ radicis	-
Lappa off.   Leptandra virginica   Lobelia, U.S.P.	Lactucarium	C
Leptandra virginica Lobelia, U.S.P. *Maidis stigmata (Fluidext. zeæ, N.F.) *Maticæ, U.S.P. [B.P.Cx. alc. 70 p.c.] Menyanthes trifoliata Mezerei corticis *Papaveris caps. [process for B.P. 1885 Syrup] Petroselini radicis Phytolacca decandra Pichi *Pinus canadensis *Piscidia erythrina *Prunus virginiana (B.P.Cx. alc. 20 p.c. 5, G I) Quassiæ Quillaiæ corticis *Rhamnus frangula, U.S.P. *Rhei radicis Rhus aromatica Rhus glabra *Rosæ petal., U.S.P. Rumex crispus *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7) *Scille Scoparius Scopola carniolica *Senega (sol. potash 3 p.c.) *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thymi, D.A.V. (100 with S. 10, G I, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Verbascum Thapsus Verbena hastata Verbara hastata		~ ~~~
Lobelia, U.S.P.	Lappa on.	
*Maidis stigmata (Fluidext. zeæ, N.F.)  *Maticæ, U.S.P. [B.P.Cx. alc. 70 p.c.]  Menyanthes trifoliata Mezerei corticis  *Papaveris caps. [process for B.P. 1885 Syrup] Petroselini radicis Phytolacca decandra Pichi  *Pinus canadensis  *Piscidia erythrina *Prunus virginiana (B.P.Cx. alc. 20 p.c. 5, G 1) Quassiæ Quillaiæ corticis  *Rhamnus frangula, U.S.P.  *Rheir radicis Rhus aromatica Rhus glabra  *Rosæ petal., U.S.P. Rumex crispus  *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thymi, D.A.V. (100 with S. 10, G 1, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Uverbascum Thapsus Verberan hastata	Leptandra virginica	
*Maticae, U.S.P. [B.P.Cx. alc. 70 p.c.]  Menyanthes trifoliata  Mezerei corticis  *Papaveris caps. [process for B.P. 1885 Syrup]  Petroselini radicis  Phytolacca decandra  Pichi  *Pinus canadensis  *Piscidia erythrina  *Prunus virginiana (B.P.Cx. alc. 20 p.c. 5, G 1)  Quassiæ  Quillaiæ corticis  *Rhamnus frangula, U.S.P.  *Rhei radicis  Rhus aromatica  Rhus glabra  *Rosæ petal., U.S.P.  *Salix nigra  Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ  Scoparius  Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C.  Spigelia Anthelmia  Stillingia sylvatica  Thuja occidentalis  Thymi, D.A.V. (100 with S. 10, G 1, W. 4)  Trillium erectum  Tritici (couch-grass)  Urtica dioica  Veratrum viride  Verbascum Thapsus  Verbena hastata	*Mailia atigmata (Fluidout rem N.F.)	S I W I
Menyanthes trifoliata Mezerei corticis *Papaveris caps. [process for B.P. 1885 Syrup] Petroselini radicis Phytolacca decandra Phytolacca decandra Pichi *Pinus canadensis *Piscidia erythrina *Prunus virginiana (B.P.Cx. alc. 20 p.c. 5, G 1) Quassiæ Quillaiæ corticis *Rhamnus frangula, U.S.P. *Rhamnus frangula, U.S.P. *Rheir radicis Rhus aromatica Rhus glabra *Rosæ petal., U.S.P. Rumex crispus *Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7) *Scillæ Scoparius Scopola carniolica *Senega (sol. potash 3 p.c.) *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G 1, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis *Valerian Verabrau marks for B.P. 1885 Syrup]  W decoct. and S S. 1. W 1. S. 4. W 5. S. 1. W 1. S. 3. W 6. G 1. S. 1. W 1. S. 5. W 8. 60 p.c. alcohol. S. 1. W 1. S. 60 p.c. alcohol. S. 1. W 1. To p.c. alcohol. S. 2. W 1. S. 1. W 1. To p.c. alcohol. S. 1. W 2. S. 1. W 2. S. 2. W 1. S. 1. W 2. S. 2. W 1. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 2. S. 1. W 3. S. 1. W 3. S. 1. W 4. S. 1. W 4. S. 1. W 4. S. 1. W 4. S. 1. W 4. S. 1. W 4. S. 1. W 4. S. 1. W 4. S. 1. W 4. S. 1. W 5. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1. W 1. S. 1.	*Maidis Sugmata (Fluidext. zeæ, N.F.)	S 2 W 1
Mezerei corticis   *Papaveris caps. [process for B.P. 1885 Syrup]   Petroselini radicis   S I. W I. Phytolacca decandra   S 4. W 5. Pichi   *Pinus canadensis   Piscidia erythrina   Piscidia erythrina   Prunus virginiana (B.P.Cx. alc. 20 p.c. 5, G I)   Quassiae   Quillaiæ corticis   S I. W I. S 3. W 6. G I. Quassiae   Quillaiæ corticis   S I. W I. S 5. W 8. *Rhamnus frangula, U.S.P. S 5. W 8. *Rhei radicis   S I. W I. S 5. W 8. *Rhei radicis   S I. W I. S 5. W 8. *Rhus aromatica   S I. W I. S 5. W 8. *A W 5. G I. *Rosæ petal., U.S.P. S 6. W 4. G I. S 1. W I. S 6. W 4. G I. S 1. W I. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 8. *A W 5. G I. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 1. S 5. W 8. *A W 1. T 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 2. S 5. W 1. S 5. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. S 5. W 1. W 1. W 1. W 1. W 1. W 1. W 1. W	Mancæ, U.S.P. [B.P.Cx. alc. 70 p.c.]	
*Papaveris caps. [process for B.P. 1885 Syrup] Petroselini radicis Phytolacca decandra Pichi *Pinus canadensis *Piscidia erythrina *Prunus virginiana (B.P.Cx. alc. 20 p.c. 5, G I) Quassiae Quillaiæ corticis *Rhamnus frangula, U.S.P. *Rhei radicis Rhus aromatica Rhus glabra *Rosæ petal., U.S.P. Rumex crispus *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7) *Scille Scoparius Scopola carniolica *Senega (sol. potash 3 p.c.) *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) Triltici (couch-grass) Urtica dioica Ustilago Maidis *Valerian Verabrau MW decoct. and S S I. W I. S 4. W 5. S I. W I. S 2. W I. S 3. W 6. G I. S 1. W 1. S 5. W 8. 60 p.c. alcohol. S 1. W 1. S 6. W 4. G I. S 6. W 4. G I. S 1. W 1. To p.c. alcohol. S 2. W I. S 1. W 2. S 1. W 2. S 2. W I. S 1. W 2. S 2. W I. S 6. W 4. G I. S 1. W 2. S 2. W I. S 1. W 2. S 1. W 2. S 2. W I. S 1. W 2. S 1. W 2. S 1. W 2. S 1. W 2. S 1. W 2. S 1. W 3. S 2. W 1. S 1. W 4. S 3. W 2. S 1. W 5. S 1. W 1. S 1. W 4. S 3. W 2. S 1. W 1. S 1. W 4. S 3. W 2. S 1. W 1. S 1. W 4. S 3. W 2. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1.		10
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*Rhei radicis Rhus aromatica Rhus glabra  *Rosæ petal., U.S.P. Rumex crispus  *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ Scoparius Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G 1, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis  *Valerian Veratrum viride Verbascum Thapsus Verbena hastata	Quassiæ	S I. W 2.
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*Rhei radicis Rhus aromatica Rhus glabra  *Rosæ petal., U.S.P. Rumex crispus  *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ Scoparius Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G 1, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis  *Valerian Veratrum viride Verbascum Thapsus Verbena hastata	*Rhamnus frangula, U.S.P	
Rhus aromatica Rhus glabra  *Rosæ petal., U.S.P. Rumex crispus  *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ Scoparius Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis  *Valerian Veratrum viride Verbascum Thapsus Verbena hastata	*Rhei radicis	
Rhus glabra *Rosæ petal., U.S.P. Rumex crispus *Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ Scoparius Scopola carniolica *Senega (sol. potash 3 p.c.) *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G 1, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis *Valerian Veratrum viride Verbascum Thapsus Verbena hastata  *Sali W 1. S 1. W 1. S 2. W 1. S 2. W 1. S 2. W 1. S 2. W 1. S 3. W 2. S 1. W 4. S 1. W 4. S 1. W 4. S 1. W 4. S 1. W 4. S 1. W 4. S 1. W 4. S 1. W 4. S 1. W 5. S 1. W 1. S 2. W 1. S 3. W 2. S 1. W 5. S 1. W 1. S 3. W 2. S 1. W 5. S 1. W 1. S 3. W 2. S 1. W 5. S 1. W 1. S 3. W 2. S 1. W 1. S 3. W 2. S 1. W 1. S 1. W 1. S 3. W 2. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1.	Rhus aromatica	
*Salix nigra  Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ  Scoparius  Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C.  Spigelia Anthelmia  Stillingia sylvatica  Thuja occidentalis  Thymi, D.A.V. (100 with S. 10, G I, W. 4)  Tritlium erectum  Tritici (couch-grass)  Urtica dioica  Ustilago Maidis  *Valerian  Verbascum Thapsus  Verbena hastata	Rhus glabra	S 4. W 5. G 1.
*Salix nigra  Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ  Scoparius  Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C.  Spigelia Anthelmia  Stillingia sylvatica  Thuja occidentalis  Thymi, D.A.V. (100 with S. 10, G I, W. 4)  Tritlium erectum  Tritici (couch-grass)  Urtica dioica  Ustilago Maidis  *Valerian  Verbascum Thapsus  Verbena hastata	*Rose petal., U.S.P.	S 6. W 4. G 1.
*Salix nigra Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ Scoparius Scopola carniolica Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis  *Valerian Veratrum viride Verbascum Thapsus Verbena hastata	Rumex crispus	
Sanguinaria canadensis (U.S.P. and B.P.Cx. menstruum is acetic acid 3, water 7)  *Scillæ	*Salix nigra	S 2. W 1.
menstruum is acetic acid 3, water 7)  *Scillæ Scoparius Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis  *Valerian Veratrum viride Verbascum Thapsus Verbena hastata	Sanguinaria canadensis (U.S.P. and B.P.Cx.	DATE OF SECTION ASSESSMENT
*Scillæ Scoparius Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B.P.C. Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G 1, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis  *Valerian Veratrum viride Verbascum Thapsus Verbena hastata	menstruum is acetic acid 3. water 7)	5 I. W I.
Scoparius Scopola carniolica  *Senega (sol. potash 3 p.c.)  *Senna legumin., B. P. C.  Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4)  Tritlium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis  *Valerian Veratrum viride Verbascum Thapsus Verbena hastata		70 p.c. alcohol.
Scopola carniolica		
*Senega (sol. potash 3 p.c.)  *Senna legumin., B. P. C.  Spigelia Anthelmia  Stillingia sylvatica  Thuja occidentalis  Thymi, D. A. V. (100 with S. 10, G I, W. 4)  Trillium erectum  Tritici (couch-grass)  Urtica dioica  Ustilago Maidis  *Valerian  Veratrum viride  Verbascum Thapsus  Verbena hastata  To p.c. alcohol.  S I. W 2.  S 2. W I.  S 3. W 2.  S I. W 4.  S 3. W 2.  S I. W 5.  S I. W I.  S only.  S only.  S I. W I.	Scopala carpiolica	
*Senna legumin., B. P. C.  Spigelia Anthelmia  Stillingia sylvatica  Thuja occidentalis  Thymi, D.A. V. (100 with S. 10, G I, W. 4)  Trillium erectum  Tritici (couch-grass)  Urtica dioica  Ustilago Maidis  *Valerian  Veratrum viride  Verbascum Thapsus  Verbena hastata  *Valerian  Verbena hastata  *Valerian  Verbena hastata	*Separa (sel potesh 2 p.c.)	
Spigelia Anthelmia Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) S 1. W 4. Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis *Valerian Veratrum viride Verbascum Thapsus Verbena hastata  S 1. W 2. S 2. W 1. S 2. W 1. S 1. W 4. S 3. W 2. S 1. W 5. S 1. W 1. S 1. W 1. S 1. W 1.	*Conne logumin B.P.C.	
Stillingia sylvatica Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis *Valerian Veratrum viride Verbascum Thapsus Verbena hastata  S 2. W I. S 2. W I. S 3. W 4. S 3. W 2. S 1. W 5. S 1. W 1. S 1. W 1. S 5. S 1. W 1. S 1. W 1. S 5. S 1. W 1. S 5. S 1. W 1. S 1. W 1. S 1. W 1.	Chicalia Anthalmia	
Thuja occidentalis Thymi, D.A.V. (100 with S. 10, G I, W. 4) Trillium erectum Tritici (couch-grass) Urtica dioica Ustilago Maidis *Valerian Veratrum viride Verbascum Thapsus Verbena hastata  S 2. W 1. S 1. W 4. S 3. W 2. S 1. W 5. S 1. W 1. S 1. W 1. S 1. W 1. S 1. W 1.	Spigena Antheima	
Thymi, D.A.V. (100 with S. 10, G I, W. 4)  Trillium erectum  Tritici (couch-grass)  Urtica dioica  Ustilago Maidis  *Valerian  Veratrum viride  Verbascum Thapsus  Verbena hastata  S I. W 4. S 3. W 2. S I. W 5. S I. W I. S I. W I. S Only. S Only. S I. W I.	Stillingia sylvatica	
Trillium erectum Tritici (couch-grass). Urtica dioica Ustilago Maidis *Valerian Veratrum viride Verbascum Thapsus Verbena hastata  S 3. W 2. S 1. W 5. S 1. W 1. S 1. W 1. S only. S only. S 1. W 1.	Thuja occidentalis	
Tritici (couch-grass). Urtica dioica Ustilago Maidis *Valerian Veratrum viride Verbascum Thapsus Verbena hastata  S I. W I. S I. W I. S only. S only. S I. W I.	Inymi, D.A. V. (100 with S. 10, G1, W. 4)	
Urtica dioica	The state of the s	
Ustilago Maidis  *Valerian		
*Valerian		
Veratrum viride Verbascum Thapsus		
Verbascum Thapsus	*Valerian	
Verbena hastata		
Verbena nastata	Verbascum Thapsus	
LATTI AND THE PROPERTY OF THE	Verbena hastata	The state of the s
To VIDUITIUM Diumionam (D. 1. Car are. / F	*Viburnum prunifolium (B.P.Cx. alc. 70 p.c.) .	777
Vinca major	Vinca major	S 1. W 1.
Xanthoxylum fraxineum S entirely.	Xanthoxylum fraxineum	S entirely.
Yerba santa	Yerba santa	5 4. W 1.

#### Ext. Belladonnæ Fol. Alcohol., B.P.C.

A solid extract made by exhaustog belladonna-leaf, in No. 60 owder, with rectified spirit, by ercolation, recovering the spirit distillation, and evaporating the sidue over a water-bath to the onsistence of an extract.

#### Ext. Cascaræ Sagradæ Arom. Fluid., C.F.

80 oz. ascara sagrada iquorice-root. 10 OZ. alcined magnesia . I2 OZ. luside . . 40 gr. odium bicarbonate. IO gr. il of coriander 15 min. il of anise . 20 min. icohol (95-per-cent.) OZ. vcerine 20 OZ. istilled water(boiling) 100 oz.

Mix the cascara, liquorice, and agnesia thoroughly, and moisten broughly with the water, stirring all. Place the mixture in a suitle, well-covered container, and acerate for twenty-four hours, an pack moderately tight in a reolator, and percolate with boily water till exhausted. Evaporate percolate over a water-bath (or am-bath) until it measures 54 fl.

Dissolve the gluside in I fl. oz. water with the aid of the sodium arbonate. Dissolve the oils in alcohol and mix both solutions the glycerine, then add the acentrated percolate and shake

proughly.

This process is like Fuidext.

amni Pursh. Aromat., U.S.P.,
ere the ingredients are: Cascara
[1,000, liquorice 100, magnesia
], glycerine 250, comp. spt. of
nge 10, alcohol 500. The solids
mixed with 2,000 of water
lafter twelve hours' maceran dried, then percolated with
glycerine, alcohol, and 250 of
ter, percolation to 800 being
shed with diluted alcohol;

then continuing percolation with diluted alcohol, and proceeding in the usual manner to make 1,000 of fluid extract. Dose: 15 minims.

# Ext. Cascar. Sagrad. Liquidum Miscible or Tasteless

(The late John Moss's Process) Cascara sagrada, one year

old, in No. 20 powder . 3xvj.

Rectified spirit . 3iv.

Distilled water . a sufficiency

Moisten the bark with a portion of the water; allow it to remain a few hours to soften and swell; place loosely in a percolator, and percolate with more water until exhausted. Evaporate on a waterbath to the consistency of a brittle extract, which, when cold, treat with cold water until thoroughly disintegrated. Allow this to stand and settle. Strain through flannel and evaporate the strained liquor to 12 fl. oz. Add the rectified spirit when cold. Sp. gr. (at 60° F.)1.050.

By the B.P.C. process: Mix 20 oz. of coarsely powdered bark and 2 oz. of calcined magnesia into a thin paste with water. Dry and powder. Percolate with 60-per-cent. alcohol to 17 oz., which reserve. Continue percolation to exhaustion, evaporate this to 3 oz., and mix

with the 17 oz. Filter.

Mr. E. White's process is to heat 20 oz. of the liquid extract with 1 oz. of ammonia or potash solution on a water-bath for three hours, or until the bitterness disappears; then replace the alcohol evaporated. *Ext. Casc. Sag. Liq. Insipidum*, B.P.Cx., is liq. ext. 95, liq. potas. 5, heat as above.

The most recent observations on the chemistry of this drug show that removal of bitter principle from it by magnesia, lime, or soda gives a product of diminished laxative power (C. & D., lxv., 498 and 509). If the tasteless extract is

kept sufficiently long, it becomes inert as a purgative. (See also Mr. R. C. Cowley's observations, C.&D. 1911, II., 115.)

Extract. Cinchonæ Liq. (De Vrij)
Red cinchona-bark . 100 parts
Normal hydrochloric acid 38 parts
Glycerine . . . 20 parts
Water . . . . 362 parts

Macerate the bark in the acid and water for twelve hours, then add the glycerine and transfer to a percolator. When percolation ceases continue it with water to exhaustion and evaporate the percolate to 100 parts.

# Extractum Ergotæ Dialysatum (Dialysed Ergotin)

Oil-free ergot in powder . 5 parts Distilled water . . 15 parts

Macerate for 'twenty-four hours, stirring occasionally; strain through a percolator and continue percolation with water until the fluid comes through almost colourless. Strain the whole of the liquid through twill and evaporate to 6 parts. Transfer this to a dialyser and continue the dialysis until no more passes through the membrane. Evaporate the liquid which has passed through the membrane on a water-bath to a thin extract.

#### Ext. Gavelles

This is an ingredient in Russell's prescription for the cure of obesity. The writer of the prescription says it is 'a preparation of marshmallow.'

# Ext. Grindeliæ Liquid (J. E. Morrison and B.P.Cx.)

Grindelia (No. 40) . . 20 oz. Sodium carbonate . . 2 oz. Water . . . 10 oz. Alcohol (80-per-cent.) a sufficiency

Exhaust the drug by percolation with the alcohol; evaporate the percolate to extract consistency, dissolve in the water containing the carbonate, and when effervescence ceases add sufficient alcohol to make 20 oz.

Dose: 10 to 20 minims.

# Ext. Ipecac. Liq. Miscibile (F. C. J. Bird)

Made from the B.P. liquid extract by mixing with its own volume of distilled water, and after twenty-four hours filtering. The filtrate is distilled (the alcoholic portion being reserved), and the residue evaporated, further cleared, added to the distillate, and made up to the original volume taken.

The B.P.Cx. acidifies the filtrate with acetic acid, distils 52.5 per cent. (which is reserved), evaporates the residue to 42.5 per cent., allows to settle, and adds the clear liquor to the reserve; washes the dish with washings from the filter in the first process, adds these to the combined liquors, and evaporates the whole (sic) to the original volume of liquid extract taken.

Extract of Malt as a Vehicle.—When diastasic malt extract was originally introduced into medicine there was a large number of preparations of which it formed the basis; but the only one of these which has been used extensively is Malt Extract and Cod-liver Oil. On the large scale this is made by simple admixture of the extract with the oil, preferably before the extract leaves the vacuum pan, as mixing must be effected at a temperature of about 100° F.—i.e., when

the extract is thin. On the small scale a mortar may be used, which should first be warmed well by filling with boiling water, he pestle also being warmed in the water; pour out, dry, put he extract in the mortar, stir to liquefy it, and proceed as stated below. The third formula provides an emulsion of the extract and oil. It is a pleasant preparation.

I	
)l, amygd. essent	. miij.
ol. gaultheriæ .	. miij.
l. caryophyll	. mij.
'hloroformi	. mv.
ol. morrhuæ	. 3xx.
Mix and add a little	at a time to
xt. bynes	. lb. v.

aced in a large mortar heated as pove stated. Stir assiduously while e oil is being incorporated, and not add any more of the oil til the last added portion is inrporated.

#### II. D.A.V.

'Equal parts of malt extract and d-liver oil should be slightly urmed and mixed.' Although a German rule is 'by weight,' resulting product from equal ights is not at all good.

-	-	
•	•	

Powdered acacia	<del>з</del> ј.
Powdered tragacanth Glycerine	ξiν.
(or pancreatin glycerol	3ij.)

Mix in a large mortar. Take

Malt extract . . . 3xx.

Add about ziv. of this to the mixture in the mortar. Then mix

Incorporate about ziv. of this with the contents of the mortar. Then add more extract and more oil until the whole of both has been worked in. Flavour with

Essence of vanilla . . mx.

Essence of almonds (1 in

20) . . . mxx.

Oil of cloves . . gtt. viij.

The late Mr. S. M. Burroughs demonstrated at the meeting the British Pharmaceutical Conference in 1891 that malt tract is capable of taking up its own volume of castor oil by xing as in the first method, the mixture showing no oil obules. Cod-liver oil is taken up almost to the same extent, t trade practice shows that 15 to 25 per cent. of the oil is usual strength. The 'B.P.C. Formulary' recommended preparation to be made by heating 17 fl. oz. of the extract 110° F., pouring into a warm mortar, and gradually adding oz. of cod-liver oil, constantly stirring. The B.P.Cx. uses same proportions for Ext. Malti cum Oleo Morrhuæ, orporating without heat.

For medicating malt extract and malt and oil the following may be added to each 16 fl. oz.:—

Hypophosphites.—Solution of hypophosphites (for syrup), 3j. Pepsin.—Ac. hydrochlor., 3j.; aquæ, 3j.; pepsin. (Fairchild), gr. xxx.; glycerinum ad 3iv.

Iodide of Iron. - Solution of ferrous iodide (for syrup), 3ij.

Pancreatised.—Zymine (Fairchild), 3ss.; sodii bicarb., 3ss.; aq., 3j.; glycerin. ad živ.

Phosphated. - Liq. ferri phos. co. pro syrup., 3j.

Easton's. - Liq. ferri phos. c. quin. et strych. pro syrup., 3ss.

Hopped .- Tr. lupuli, B.P., 3j.

Ferrated. - Sol. ferri pyrophosphat., 3j.

Fletcher's liquors may be used in the foregoing formulas. On the manufacturing scale the medications are added to the malt wort before evaporation.

# Ext. Pareiræ Liq. (Lucas)

Pareira-root (No. 10 powder) I lb. Alcohol (20-per-cent.) a sufficiency

Macerate in 10 oz. of the alcohol for twelve hours, press, and reserve. Repeat maceration twice with 4 oz. alcohol for four hours each time, pressing at the end. Allow to stand for twenty-four hours, and filter, adding 20-per-cent. alcohol to bring the specific gravity to 1.020.

# Ext. Scillæ Liq. Acetic. (Merson)

Exhaust I part of squill by repercolation with 33-per-cent. acetic acid until 2 parts of final percolate are obtained.

# Ext. Senegæ Liquid.

(J. E. Morrison)

Senega (No. 40 powder) . 3xx. Solution of soda . . 3ivss. Alcohol (70-per-cent.) a sufficiency

Mix the solution with 6 oz of the alcohol, damp the powder with this, pack in a percolator and percolate with the alcohol to 17 oz. Reserve. Continue percolation with 70-per-cent. alcohol to exhaustion, evaporate to 3 oz., and add to the reserve.

The B.P.Cx. article is U.S.P., viz.: Senega 1,000 grams, potash solution 30 c.c., and a sufficiency of alcohol (2) and water (1) to make 1,000 c.c.

Extract. Sennæ Fluid. (Duncan).—In 1843 the late Professor Christison communicated the following to the *Pharmaceutical Journal*, stating that it was the fluid extract of senna devised by Mr. John Duncan:—

Take 15 lb. avoir. of Tinnevelly senna and exhaust it with boiling water by displacement. About four times its weight of water is sufficient Concentrate the infusion in vacuo to 10 lb.; dissolve in the product 6 lb of treacle, previously concentrated over the vapour-bath till a little of i becomes nearly dry on cooling; add 24 fl. oz. of rectified spirit (dens

*835), and, if necessary, add water to make 15 (16 oz.) pints. . . . The dose is 2 dr. for an adult.

This note is, we believe, chiefly of historic interest, for, whatever Duncan's extract may have been originally, it no longer tastes of treacle. As a sweet essence of senna the elixir sennæ, B.P.C., is all that can be desired. See, however, 'Ess. Sennæ Dulc. Conc.' on p. 616.

#### GARGARISMATA—GARGLES

### Common Strengths

The following are the quantities of ingredients for each ounce of gargle, with or without 20 minims of glycerine:—

Acidi borici .		· Đj.
Acidi carbolici		. mxx.
Acidi sulphuros	i .	. 3ss.
Acidi tannici .	No Pierre	. gr. x.
Aluminis .	M. W. C.	. gr. xv.
Boracis	add Albert	. Dj3ss.
Capsici tinctura		. 3ss.
Hydrargyri pero		gr. ss.
Potassii chlorati		gr. x.
Potassii perman		. gr. 1
Sodæ chlorinata	e liquoris	. 3ss3j.
Zinci chloridi li		. mjmij.
- Chiloridi II	quoris	. 11(1)11(1).

The B.P.Cx. strengths per cent. are: Glycer. ac. carbol., 5; acid. chromic., 0.2; glycer. ac. tannic., 10; alum., 2, et inf. rosæ acid., 98; boracis, 4. For others see p. 628.

#### Gargarisma Acidi Tannici

Glycerini ac. tannici		3vj.
Glycerini puri.	1	3ss.
Inf. rosæ acid. conc.		5vj.
Spt. chloroformi .	100	3iss.
Aq. ad	die.	zviij.
M.		All the

Directions.—Half fill a wineglass with the gargle, fill it up with warm water, mix, and gargle the throat with the mixture. Tr. capsici miij. to zj. may be added.

#### Gargarisma Aluminis (Squire)

Broken rose-petals .		ziij.
Dilute sulphuric acid		ziij.
Distilled water .	16.00	₹X.

Macerate two hours and strain 8 oz. To the liquor add

Alum	-	3ij.
Sugar		3iv.
Rectified spirit		3iv.
Dissolve.		

To be used with an equal bulk of water.

#### Astringent Gargle

Acidi tannici		3x.
Acidi borici		3x.
Glycerini		3x.
Liq. cocci		mclx.
Aq. rosæ trip.		3x.
Aquam ad		3lxxx.
Misce.		195

### Gargarisma Boracis

Boracis .		3iv.
Glycerini		3ss.
Tr. myrrhæ		3ss.
Aq. ad .		₹x.

Rub up the borax with the glycerine, add 6 oz. of water, transfer to a bottle, pour in the tincture of myrrh, shake, and make up.

#### Gargarisma Hydrargyri Perchloridi (Antisyphilitic)

gr. iv.
 3ij.
žviij.

#### Gargarisma Potassii Chloratis

Potassii chlor	atis		3ss.
Glycerini			3j.
Aq. ad .			зхіј.

B.P.Cx. preparation of the same name is potass. chlorat. 2, ac. hydrochlor. dil. 1, aq. dest. ad 100. Dissolve the salt in the water and add the acid.

#### Gargarisma Chlori

Pulv. potassii chlorat.	3j.
Acid. hydrochloric.	mxvj.
Aq. destillat.	zviij.

Put the chlorate in the bottle and pour the acid upon it. Cork the bottle after a minute or so, and let the chlorine be generated.

add the water gradually, shaking after each addition. Half an ounce of glycerine may be added.

C.F. is pot. chlorat. gr. x., ac. hydrochlor. 3ss., aq. dest. ad 3xx.

B.P.Cx. is pot. chlorat. 2'25, ac. hydrochlor. o.5, aq. dest. ad 100. Methods as above.

#### Gargarisma Myrrhæ [B.P.Cx.]

Tr. myrrhæ .		3ss.
Mellis		3ss.
Inf. rosæ acid. a	d.	3x.

#### Gargarisma Potassii Permanganatis [B.P.Cx.]

Liq.	po	tass.	perm	ang.	311.
Aq.	ad				3x.
	M.				

#### Gelanthum

(Unna)

Tragacanth		100		ziiss.
Gelatin .				3ij.
Glycerine				3vj.
Thymol .				gr. 4
Distilled wat	er		a su	officiency -

Put the tragacanth and gelatin

in a covered jar with water 10 oz. Place in a steam-bath for twentyfour hours; press the paste through muslin, mix, add the glycerine, heat on a water-bath for an hour, and make up to 12 oz. with water in which the thymol is dissolved.

Better with tragacanth 110 gr. and powdered acacia 30 gr.

#### GELATINES AND JELLIES

#### Gelatum Acidi Acetici (Unna)

Gelatin		3).
Distilled water		žiiiss.
Glycerine .		3v.
Glacial acetic acid		3ss.

All by weight. Soak the gelatin in the water; when soft add the glycerine, dissolve by the heat of a water-bath, and add the acid. Mix.

#### Gelato-glycerinum

(Throat Ho	ospital	Pha	rmac	opœia)
Refined gela	tin	- Silve		3v.
Glycerine	-	10	7	žvj.
Water .				3V].

All by weight. Soak the gelatin in the water for twelve hours

stirring occasionally; add the glycerine, dissolve on a water-bath, and reduce the weight by evaporation to 15 OZ.

[B.P.Cx. has the same proportions-viz., gelatin 33.5, glycerin 40, and water 40-and evaporates to 100 by weight, but does not prescribe the liquids by weight.]

Used as a basis for nasal bougies, each containing 40 gr. of this mass and the following medicaments:-

Bugin. Acid. Carbol. - Acid. carbolic. gr. ss.

Bugin. bismutni.-Bism. subnit. gr. v., glycerin. miij.

Bugin. Cupri Sulph. - Cupri sulph. gr. 18.

Bugin. Iodoform. — Iodoform. gr. ss., glycerin. mj.

Bugin. Morphinæ. — Morph. acet. gr.  $\frac{1}{10}$ .

Bugin. Pini Sylvest.—Ol. pini sylvest. mss.

Bugin. Plumbi Acet.—Plumbi acet. gr. ss.

Bugin. Thymol.—Thymol. gr.  $\frac{1}{10}$ , S. V. R. mss.

Bugin. Zinci Sulph. — Zinc. sulphat. gr.  $\frac{1}{10}$ .

#### Gelato-glycerine

(Squire's Basis for Suppositories and Pessaries)

Gelatin		<b>3</b> j.
Water .		
Glycerine	1	žiiiss.

Soak the gelatin in the water until it is absorbed, then add the glycerine, and dissolve by the heat of a water-bath.

#### Gelatum Acidi Salicylici (Unna)

01.	5 p.c.	10 p.c.	20 p.c.
Gelatin	<b>3</b> j.	<b>3</b> j.	3j.
Glycerine	živ.	živss.	
Water .	živss.	živ.	žij.
Salicylic acid	zss.	<b>3</b> j.	ξij.

All by weight. Proceed as for gelat. ac. acetic., but reserve a sufficiency of the glycerine to make he acid a thin paste, which dissolve n the warm mass.

## Gelatum Chrysarobini

(Unna)

Gelatin .	36.1		
CONTRACTOR OF THE PARTY OF THE			3ss.
Water .			
Glycerine		1	3v.
Trycerme		 	žix.

All by weight. Proceed in the isual way, and evaporate to  $9\frac{1}{2}$  oz., hen add

Chrysarobin, in fine powder 3ss.

Mix well,

## Gelatum Carrageen, Ph.G.

Irish m	oss		Here	ъj.
Sugar				ξij.
Water				3XL.

Heat the Irish moss in the water for half an hour on a water-bath, strain, add the sugar, and evaporate to 20 oz.

Gelatinum Chondri, N.F., is made by dissolving I part of the moss in 50 parts of water, straining, and evaporating until the gelatin can be detached from the dish in scales.

#### Gelatum Codeinæ et Glycerini (Hardwick)

01.		-	
Codeine .	100	000	gr. lxxij.
Citric acid .		mo. 3	5xij.
Gelatin .	1.	1	žvj.
Glycerine .			žxxxvj.
Oil of lemon		500	3j.
Toluinated water	-	1.15	₹XXX.

The water is made by boiling  $2\frac{1}{2}$  oz. of tolu balsam in 40 oz. of water for half an hour, then straining, and making up to 32 oz. if necessary. In 25 oz. of the water soak the gelatin until soft, then add the glycerine, heat on a water-bath until dissolved, and skim. Separately dissolve the acid and codeine in 5 oz. of the water, add to the hot mass, and mix; finally add the oil, stir well, and pour into suitable bottles.

Dose: 3j. for laryngitis and cough.

Gelatinum Codeinæ, B.P.Cx., is this with terpeneless lemon oil (about 5 drops to the above quantity).

Gelatum Cocainæ

This remedy for sickness of pregnancy, &c., to be prepared in the same way as gelat. codeinæ, using cocaine hydrochloride gr. lxxij. and citric acid 3iij., instead of codeine and the amount of acid stated in formula,

#### Gelatum Copaibæ

Thick copaiba.		zviij.
Powdered sugar		31v.
Clear honey .		0
Distilled water		3.v.
Oil of peppermin	t	. 31.
Roseine gr. $\frac{1}{10}$	dissolved	in water
mxx.		

Mix the first four ingredients in a water-dish, heat gently, stirring all the time until the mixture boils; then continue to stir until a jelly is formed; cool somewhat, and add the peppermint and colouring.

This is a formula devised by Mr. Wm. Martindale in 1871. Another kind of copaiba jelly is made by melting I part of spermaceti in 5 parts of copaiba by heat. Still another is made with isinglass, but Mr. Martindale's is easiest made and most palatable. It contains 50 per cent. of copaiba, and may be taken in wafer paper.

## Gelatum Ichthyol

10	) IIIIIII)	
Gelatin	SE 19 19	3j:
Distilled water	200	ziiss.
Glycerine .		₹vj.
Ichthyol .		3].

All by weight. Proceed as for gel. chrysarobin.

Pasta Ichthamolis, B.P.Cx., is this made with ammonium ichthosulphonate. Pasta Ichthamolis Co., B.P.Cx., is amm. ichth. 25, ac. carbol. 2.5, pulv. amyli 50, aq. fervid. 22.5; M.S.A.

## Gelatum Iodoformi

(Unna)

	Sec.		5 p.c.	TO p.c.
Gelatin			3ss.	3ss.
Water .	11.00	10.	zvij.	3viss.
Glycerine			ъij.	<b>311.</b>
Iodoform			3ss.	3).

All by weight. Proceed as for gelat. chrysarobin.

## Gelatum Naphthol-beta

(Unna)

As 10-per-cent. gelat. iodoformi, but with beta-naphthol. 3v.

#### Gelatum Olei Morrhuæ

Cod-liver oil .		₹v.
Russian isinglass		3ij.
Water		3j.
Sugar		<b>3155.</b>
Flavouring oils		mviij.

Soak the isinglass in the water in a I-lb. jelly-pot until soft. Add the oil, place the pot in a pan of water, heat, stirring all the time; when the isinglass is dissolved add the sugar, with which the oils have been well mixed; stir well until dissolved, and continue to stir as it cools and sets.

#### Gelatum Zinci

(Unna's Zinc Paste; Zinkleim)

		C	ommon	Hard
Gelatin		1	ъiij.	živ.
Zinc oxide			ξiij.	žiij.
Glycerin	30	-	3v.	3.v.
Water			žix.	31x.

All by weight. M.S.A.

To the hard is added, when required, 3j. of pix liquid., ext. cannabis ind., or resorcin.

To the common sulph. præcip. 3j. or ichthyol. 3ss. to 3j.

The B.P.C. jelly was the common with zinc. ox. 3ij., glycerin. fl. 3vss. Pasta Zinci et Gelatini, B.P.Cx., is gelatin. 15, aq. dest. 35, zinc. ox. 15, glycerin. 35. Pasta Zinci et Ichthamolis, B.P.Cx., is zinc. ox. 10, amm. ichth. 2, gelatin. 16, glycerin. 32, aq. dest. ad 100. (Solids by weight, liquids by measure.)

The mode of procedure for manufacturing these jellies of Unna's has been already sufficiently indicated; but as the zinc

paste is the most commonly used, a few remarks in regard to it will not be out of place, especially as the method of making it may be followed in respect to similar powder-containing preparations. After the gelatin has been softened by twice its weight of water, contained in a suitable pot or jar, place the container in a pan of hot water and add 3 oz. of glycerine (i.e., for the above proportions), and stir until dissolved. Meanwhile have the zinc oxide well triturated with the rest of the glycerine and water, until it is smooth and free from grit; now transfer this to the pot, stirring well all the time, so that no local hardening of the gelatin may take place; finally, transfer to a container, if the paste is not to be kept in the jar, and cool quickly. This paste and similar pastes are used for treating certain skin-diseases, being liquefied immediately before use, and spread upon the surface while warm. The greatest care should be taken that they are smooth and homogeneous.

		Gly	celæur	n	
Bitter	alme	ond	cake	(in	
powe			and.	200	ziss.
Glycer	ine		3000		žij.
Water					žj.
M	ix.				
This	mix	ture	was	prop	osed by
Mr. T.	B.	Grov	res as	an e	mulsifier

of fats, in order to make oleo-aqueous ointment-bases. One part of glycelæum mixes readily with 2 parts of oil or fat by simply rubbing in a mortar. If for internal exhibition water may then be added. Ol. ricini does not mix with glycelæum.

## GLYCERINA, GLYCERITA, VEL GLYCEROLA

Under these and other names many preparations are now popular in which the therapeutic influence of glycerine is secondary. Most Pharmacopæias include selections of such preparations. The glycerine is used in them because it is a good solvent, one of the best preservatives, and a remarkably stable and, at normal temperatures, non-volatile liquid. The subjoined selection includes the most popular American, Continental, and English formulas. We make no distinction between the names glycerine, glycerite, and glycerole, although glycerite' appears to us the happiest title for medicated glycerines,

#### Glycer. Acidi Borici

Boric acid (in powder) . 3j. 

Mix and dissolve by the aid of

The B.P.Cx. preparation is that of the B.P., therefore differs constitutionally from the above.

#### Glycer. Acidi Hydriodici (Wm. C. Kirchgessner)

Potassium iodide . 4,000 gr. Potassium hypophosphite 304 gr. Potassium iodide . Tartaric acid . . 3,696 gr. Water . . . 10 oz. Proof spirit . . . 16 oz. . IO oz. Glycerine, 50 per cent. a sufficiency

Dissolve the potassium salts in the water. Dissolve the acid in the proof spirit. Mix the two solutions and pack in ice for three hours, shaking the bottle occasionally. Filter. Of the filtrate, 2 fl. oz. added to 14 fl. oz. of 50-per-cent. glycerine will make a 2-per-cent. glycerol.

## Glycer. Acidi Tartarici

(syn. Vidal's Glycerole)

Pulv. acid. tart. . . gr. xxij. Glycer. amyli, B.P. . 5j.

### Glycer. Aloes

Rub the powdered aloes in a mortar with the glycerine, transfer to a bottle, and heat gently on a water-bath, shaking occasionally until dissolved; then strain.

### Glycer. Aurantii

Tr. aurantii . . . 3j. Glycerini . . zvij.

A Margate substitute for syr. aurantii, B.P.

#### Glycer. Belladonnæ, B.P.C.

Ext. belladonnæ viridis . 3j. 

Rub the extract in a warm mortar with the water to a smooth paste and add the glycerine.

B. P. Cx. and C. F. are the same.

#### Glycer. Bismuthi

Bismuth subnitrate.	1,142 gr.
Nitric acid	19 fl. dr.
Tartaric acid.	1,720 gr.
Sodium bicarbonate	1,954 gr.
Glycerine	8 fl. oz.
Distilled water .	a sufficiency

Dilute the nitric acid with 10 dr. of water and dissolve the bismuth salt in it; slowly add 16 oz. of water. In the mixture dissolve 860 gr. of tartaric acid, then slowly add 977 gr. of the bicarbonate and make up to 32 oz. with water. Set aside overnight, then collect the magma on a filter, wash thoroughly, and drain. Now dissolve 977 gr. of the bicarbonate and 860 gr. of tartaric acid in 5 oz. of water, warming until clear; dissolve the bismuth precipitate in this, filter, add the glycerine, and make up to 16 oz. with water.

The foregoing is a slightly acid glycerite well adapted for making pepsin and bismuth preparations. The following is Liquid Bismuth, N.F.:-

Bismuth. ammon. cit. . gr. 256 Alcohol. . . . živ. 

Dissolve the double citrate in the water, and if after standing it is not clear decant and dissolve the residue with ammonia solution, filter, add the alcohol, glycerine, and water. 3j. = I grain of the bismuth salt.

## Glycer. Bismuthi Carbonatis

## (E. White)

Bismuth oxy	nitra	te.	60	grams
Nitric acid			40	C.C.
Water .			25	C.C.

Dissolve and pour into a solution containing

Ammonium carbonate 55 grams Water . . . 300 c.c.

Collect the precipitate on a calico filter, wash well, drain, and rub the moist precipitate with sufficient glycerine to produce 100 c.c.

3j. = bism. carb. 3ss.

B.P.Cx.: Bismuth nitrate (crystals) 100, nitric acid 15, ammonium carbonate 50, water 360, glycerin o 100. Process and result the same.

## Glycer. Bismuthi Nitratis

(Balmanno Squire)

Mix the nitrate of bismuth (not ubnitrate) with 2 dr. of glycerine iluted with the water; then add 5 the rest of the glycerine and mix rell together.

## Glycer. Boroglycerini, U.S.P.

lycerine to make 310 grams

Heat 460 grams of glycerine in tared dish to 150° C. (302° F.) and dd the boric acid in portions, conantly stirring. Continue to heat, irring all the time, until the conents of the dish weigh 500 rams; then add 500 grams of lycerine and mix thoroughly.

This is a diluted imitation of arff's Boroglyceri'de.

## Glycer. Camphor-chloral

Chloral, hy	dratis		3v.
Camphoræ			зііј.
Glycerini			3xxv.

All by weight. Rub the chloral and camphor together, and add the glycerine, heated to 50° C. Should be prepared as required, because the camphor crystallises out after it stands some time. Used as a skinapplication.

#### (Pavesi's)

	- 1	
Flowers of camphor		3iiss.
Chloral hydrate .	Mary b	Зij.
Oil of juniper Glycerine		3j.
Rectified spirit		<b>3</b> j.
Mi 1		<b>3J.</b>

Mix, keeping the bottle in the hand until the heat effects solution.

## Glycer. Carmini, Ext. Phar. [B.P.Cx.]

Carmini .		3j.
Liq. ammoniæ		mc.
Glycerini .		3vj.
Aq. dest. ad .		3j.

Mix the carmine with 80 minims of the ammonia solution and I dr. of water, and dissolve. Add the glycerine gradually and heat on a water-bath till free from ammonia odour; when cold add the rest of the ammonia and water to I oz.

## Glycer. Chloroformi

C11 1 C .	CHILOTOTOT IIII		
Chloroformi .			3ss.
Spt. rectificat.			3x.
Glycerinum ad			3v.

## Glycer. Croci (Squire) [B.P.Cx.]

Saffron .	19 34	ъj.
Glycerine		3xx.
Proof spirit		žxx,

Digest the saffron in the mixed liquids for an hour at a gentle heat, then filter.

Superior to syr. croci. B.P.Cx, has 60-per-cent. alcohol.

Glycer. Ferri Bromidi
Fine iron wire . gr. 385
Bromine gr. 770 Distilled water
Distilled water 3iij.
Glycerine to 3xxvj.
Proceed as for glycer, terri iod.
Adult dose: 3j. = 5 gr. FeBr ₂ .
Glycer. Ferri Dialysati
Liq. ferri dialysat
Glycerinum ad 3iij.
Dose: A teaspoonful.
Glycer Ferri Iodidi
Fine iron wire  Iodine  Distilled water  Glycerine  Mix 2 oz. of glycerine and 2 oz.  of water in a suitable flask, put in
Iodine · · · žij.
Distilled water 3iij
Glycerine 3xxvij.
Mix 2 oz. of glycerine and 2 oz.
the iron wire and lodine, and pro-
mote chemical union by gentle
heat. When the froth becomes
white filter the solution into 24 oz.
of glycerine, wash the flask and
filter with I oz. of water, and make
up to 31 oz. with glycerine.
Strength as syr. ferri iod., B.P.
Glycer. Heroinæ Co.,
(Glycer. Acetomorphina, B.P.Cx.)
Acetomorphine hydro-
chloride gr. v.
Chloroform mxx.
Syrup of roses 5
Distilled water 311.
Alcohol mxL.
Glycerine to
Dissolve the acetomorphine salt
in the water and add the syrup

in the water and add the syrup gradually, shaking after each addition. Dissolve the chloroform in the alcohol, add to the syrup; then add glycerine to 20 oz.

This formula for Glycaphorm appeared in the first edition of the Canadian Formulary,' but was replaced in subsequent editions by another, which is given in the Supplementary Chapter. The above was adopted by the B.P.Cx., heroine hydrochloride being replaced by acetomorphine hydro-

chloride.

Glycerol Gly	cerop	hospl	hati	s, B.F.	
	[B.P.0	Cx.]			
Cudbear.				gr. xv	
Distilled wat	er			gr. xv 3x.	
D'I for to		utac	61	er an	a
Boil for te	en mii	rutes,	HIL	ci, an	4
dissolve in th	ie war	m hit	rate		
Calcium glyo	eroph	ospha	ite	Dviij	
Potassium	alvce	ropho	os-		
				Div.	
phate .		anho	+0	Div.	
Sodium glyo	eropn	ospiia	ne	Div.	
Magnesium	glyce	eropne	)S-	7:	
phate.				Div.	
Iron glycero	phospl	nate	(in		
scales)				Эij.	
Citric acid				3ss.	
Then add					
				Zv	
				3x.	
Chloroform				mv.	
Alcohol .		1.		mxL.	
Orange-flow (triple)	er	wa	ter		
(triple)				3ij.	
Cherry-laure	el wate	er		Ziij.	
LIFE COLUMN TO SERVICE STATE OF THE SERVICE STATE O				-	
Dose: 3j	. 10 51	1.			4
			7 77	A L.	0 -
The above	ve cun	nec	tulle	î rubr	a:
Use 10 oz.	of gl	yceri	ne e	xtract	ot
Use 10 oz.	of gl	ycerii	ne e	extract	ot
Use 10 oz.	of gl	ycerii	ne e	extract	ot
Use 10 oz. red bone glycerine (I	of gl marro 3.F. ar	ycering ow ind B.	ne e n P.C	xtract place x.).	of of
Use 10 oz.	of gl marro 3.F. an	ycering ow ind B.	ne e n P.C	xtract place x.).	of of
Use 10 oz. red bone glycerine (I Glycer. H	of gl marro 3.F. an ydrar (Vig	ycering ow ind B.  gyri gier's)	ne e n P.C Per	xtract place x.).	of of
Use 10 oz. red bone glycerine (I Glycer. H	of gl marro 3.F. an ydrar (Vig	ycering ow ind B.  gyri gier's)	ne e n P.C Per	extract place x.). chlorid	of of
Use 10 oz. red bone glycerine (I Glycer. H Hydrarg. p	of gl marro 3.F. an ydrar (Vig	ycering ow ind B.  gyri gier's)	ne e n P.C Per	extract place x.). chlorid	of of
Use 10 oz. red bone glycerine (I Glycer. H  Hydrarg. p Glycerini	of gl marro 3.F. an ydrar (Vig	ycering ow ind B.  gyri gier's)	ne e n P.C Per	extract place x.). chlorid	of of
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and make up to exactly 2 fl. oz.

with distilled water,

## Glycer. Hydrastis, U.S.P. and B.P.Cx.

Hydrastis (in fine powder) 3xvj.
Glycerine . . . 3viij.
Rectified spirit . a sufficiency
Water to . . 3xvj.

Moisten the hydrastis with 6 oz. of spirit, pack in a percolator, and exhaust with more spirit. Add 4 oz. of water to the percolate, recover the spirit, and make up the residue to 8 oz. with water. After twenty-four hours filter, washing the filter with water to 8 oz., and add he glycerine.

### Glycer. Hypophosphitum

Dissolve the hypophosphites in oz. of water to which the acid has een added. To this add the quor, the glycerine, and water to o oz. After a day filter.

This is the basis of Glycer. Hypo-hosphitis, B.F., which is devoid of ne sodium salt, and contains ninine hypophosphite Div. and tychnine hypophosphite gr. iiss. or pint, with half above quantity acid. B.P.Cx. is B.F.

# Glycer. Iodi [B.P.Cx.] (Morton's Fluid; Injectio Iodi, B.P.Cx.)

Put the iodine and iodide in a uzed porcelain mortar, triturate th about 20 minims of water, d slowly add the glycerine to the a perfect solution.

This is for injection in spina ida. There are other iodine cerines, varying in strength from

4 gr. to zj. of iodine per oz., with as much potassium iodide to promote solution.

C.F. [Gly. Iodi sine Aqua, B. P. Cx.].

Iodine, resublimed . . . 1 part Glycerine . . . 50 parts

Dissolve the iodine in the glycerine with the aid of a gentle heat.

#### Pigmentum Mandl, T.H.P.

		***
Iodine		gr. vj.
Potassium iodide		Ðj.
Oil of peppermint		mv.
Glycerine to		3j.

Dissolve and mix.

#### Glycer. Iodoformi

Iodoformi .	towe if	1000	3j.
Coumarini .	1.		gr. ss.
Glycerinum ad			3j.

Triturate the powders together and add the glycerine.

## Glycer. Ipecacuanhæ (F. C. J. Bird)

Ext. ipecacuan. liq., Aquæ destillatæ . aa. 3x.

Mix, and after twenty-four hours filter, washing the filtrate with distilled water until colourless, reserving the washings, which evaporate separately. Acidify the first filtrate with acetic acid, and evaporate on a water-bath until, with the evaporated washings, the product is 5 oz. To this add glycerine 5 oz. and mix well.

B.P.Cx. is acet. ipecac. and glycerin. equal parts.

## Glycer. Pepsin. Acid.

Mix the acid with 6 oz. of water and add the pepsin. Dissolve by gentle agitation and add the orangeflower water; filter, add the glycerine, and make up to 20 oz. with water.

Glycer. Peps. Fort., B.P.Cx.: Pepsin. 15, ac. hydrochlor. dil. 5, glycerin. 50, elix. simp. 5, aq. dest. ad 100.

#### Glycer. Pepsin., N.F.

Mix the acid with 7 oz. of water, add the pepsin, and dissolve by shaking. Mix the talc with the solution and filter clear, washing the filter with water to 8 oz. To this add the glycerine, and mix.

Glycer. Pepsini, B.P.Cx., is the B.P. preparation approximately.

Glycer. Papain. may be made in the same manner as the N.F. formula, but with I oz. of papain and acid. hydrochlor. mxl. to the 16 oz.

B.P.Cx. has papain and acid of each 8, simple elixir 5, and glycerine to 100.

Glycer. Phosphori

See Elixir Phosphori and Liquor Phosphori.

## Glycer. Picis Liquidæ, N.F.

Tar	I troy oz.
Carbonate of magnesium	2 troy oz.
Glycerine	4 fl. oz.
Alcohol (95-per-cent.) .	2 fl. oz.
Water to	16 fl. oz.

Stir the tar in a mortar with 3 oz. of water, pour off the water, and repeat until the water comes off only feebly acid. Now triturate the washed tar with the spirit, add the magnesia, glycerine, and 10 oz. of water. Filter through a loose-texture paper supported by muslin and wash the filter with water to make the filtrate measure 16 oz.

## Glycer. Saponatus

(Hebra)

Two strengths of this ointment-basis are made—viz., Gly. Sapon. Mollis, consisting of cocoanut-oil soap 8 parts and glycerine 92 parts (by weight), and Gly. Sapon. Densior, which contains 20 parts of the soap and 80 parts of glycerine. The soap in shavings is dissolved in the glycerine by heat. Subjoined are a few of the medications:—

Ac. salicylic. 5 per cent. c. G.S.D. Do. c. creosoto aa. 5 per cent. c.

Iodoform 10 to 50 per cent. c. suitable mixtures to give proper consistency.

Resorcin. 5 per cent. c. G.S.D. Sulph. præcip. 5 per cent. c. G.S.D.

Zinci oxid. 10 per cent. c. G.S.M.

The medicament is mixed with a portion of the glycerine and added to the soap solution.

## Glycer. Sodii Cinnamatis (Marsden and B.P.Cx.)

Sodium cinnamate . 5 grams
Glycerine . 5 grams

Rub the cinnamate to powder and incorporate the glycerine; transfer to a flask, plug with cottonwool, and heat on a sand-bath until dissolved.

## Glycer. Talci Co., C.F. [Edit. 1.]

Dissolve the thymol and menthol in the oils. Boil the glycerine for five minutes and dissolve in it the boric acid, then add the talc and the oils; triturate thoroughly until a homogeneous mixture results.

## Glycer. Thymol. Alkalinum, B.F.

(Glycer. Thymol.	Co.,	B	P.Cx.
Sodium bicarbonat	e		Av.
Sodium biborate			Ax.
Sodium benzoate			Div.
Sodium salicylate			Đij.
Menthol .			gr. ij.
Pumilio pine oil			miv.
Wintergreen oil		200	mij.
Thymol			gr. iv.
Eucalyptol .			mxij.
Alcohol (90-per-cen	it.)		3iv.
Glycerine .			žij.
Solution of carmine			mxL.
Distilled water to .			3XL

Dissolve the salts in the water,

add the glycerine and solution of carmine, then add the oils previously dissolved in the alcohol, and filter.

This is intended to imitate 'Glycothymoline,' and it should be noted that that proprietary article is trademarked.

## Glycer. Vitelli, U.S.P. 1890

(syn. Glyconin)

Both by weight. Rub together until thoroughly mixed, and preserve in a well-stoppered bottle.

Glycerophosphates of various bases were introduced into medicine in 1894, when Dr. Albert Robin, a Parisian physician, declared that such salts are the active principle of the orchitic extract with which the late Dr. Brown-Séquard proposed to revivify mankind. Be that as it may, the glycerophosphates have since become notable medicines of the tonic type, and our purpose is to tell how to prepare them. Glycerophosphoric acid consists of a molecule of glycerine and a molecule of phosphoric acid, a molecule of water being set free in the act of union. The empirical formula of the compound is  $C_3H_9PO_6$ , and the constitutional  $C_3H_5(OH)_2.O.PO(OH)_2$ . The B.P.Cx. acid is sp. gr. 1·125 to 1·300. The calcium salt is easiest made by Delage's method, as follows:—

Put into a suitable flask 100 grams of 60-per-cent. phosphoric acid and 150 grams of glycerine. Fix a double-perforated cork into the flask, one hole with a thermometer in it, the other with a safety-tube as a vent. Then heat with a bunsen over gauze. The mixture begins to boil at 120° C. and turns slightly pale, darkening until 160° is reached, and between that and 190° it becomes dark brown, syrupy, and gives off acrolein vapour. The heat is then removed and the mixture allowed to 2001, when it becomes viscous. Next the mass is mixed, about 30 grams at a time, with a chalk mixture (50 grams of precipitated chalk to 250 c.c. of water), the mixture well stirred to promote effervescence, and at the end of six hours it is filtered. The filtrate is a solution of calcium elycerophosphate, which is precipitated by the addition of alcohol, is colacted, dried partially with bibulous paper, and finally over sulphuric acid a bell-jar.

From the calcium salt other saline compounds can be prepared. The medicines were given subcutaneously at first, but now they are solely given *per os* in doses of 5 to 15 gr. per day; iron glycerophosphate being given in daily doses of 3 to 5 gr. The following are typical methods of administering the glycerophosphates in neurasthenia and similar nervous affections accompanied by gastric weakness.

### Glycerophosphate Cachets

Glycerophosphate of lime gr. v.
Glycerophosphate of magnesium gr. gr. iss.
Glycerophosphate of iron gr.  $\frac{3}{4}$ Powdered nux vomica gr. ss.
Pepsin gr. iiss.
Diastase gr.  $\frac{3}{4}$ This mixture to fill one cachet.
This without diastase is Pulv.
Glycerophosphat. Co., B.P.Cx.

### Glycerophosphate Pastilles

Glycerophosphate of lime gr. iij.

Powdered chocolate gr. xv.

Syrup a sufficiency

To make one pastille.

## Syrupus Glycerophos. Co., B.P.C.

Boil cudbear ½ oz. in distilled water 10 oz. for ten minutes, filter, and in the filtrate dissolve calc. glycerophos. 160 gr., potassium, sodium, and magnesium glycerophos. of each 80 gr., iron glycerophos. 40 gr., citric acid 30 gr., caffeine citrate 80 gr., strychnine hydrochloride 2 gr., and sugar 14 oz. Add chloroform 20 minims and S.V.R. 40 minims, and make up to 20 fl. oz. with water.

Dose: 3j. to 3ij.

B.P.Cx. is approximately the same, with glacial acetic acid 80 minims in place of citric acid, and caffeine 40 grains in place of the citrate. E. W. Mann proved that the deposit in the B.P.C. syrup is due to citric acid, and recommended acetic acid to replace it.

## Gould's Hop Compound

October 10 march		
Hops	$1\frac{1}{2}d$ .	worth
Assar root [sassafras] .	2d.	,,
Codru bark [burdock].	$1\frac{1}{2}d$ .	"
Kradna root [man-		
drake]	12d.	22
Rolique root [liquorice]	12d.	"
Noil root [dandelion] .	12d.	"
Rock root [gentian] .	12d.	,,,
Tacher [chiretta]	1 ½d.	,,,
4 pieces of lump-sugar		

Place the roots and bark in 3 pints of water, simmer slowly down to I quart, pour the boiling liquid on the hops, tacher, and sugar, allow it to stand thirty minutes, cool, strain, and bottle.

This is the prescription of S. Gould, of Bradford, which chemists are sometimes asked to dispense. The correct names of the drugs are in brackets.

Gossypia Antiseptica, or antiseptic cottons, are made by saturating absorbent cotton-wool in solutions of certain antiseptics, such as boric acid, drying, and carding thereafter While the saturation is effected in a similar way to gauze

(see p. 564), the drying and carding require special experience and apparatus, to describe which is beyond the limits of this book.

Gossypium Stypticum, N.F., is made by immersing absorbent cotton in a mixture of solution of ferric chloride, U.S.P., 5 parts, glycerine 1 part, and water 4 parts for one hour, pressing until the cotton is twice its original weight, and drying.

## GRANULAR EFFERVESCING PREPARATIONS

The late Mr. Alfred Bishop, in 1857, introduced 'Granular Effervescent Citrate of Magnesia,' thus paving the way for official recognition of granular effervescent salts within a decade, and creating an entirely new branch of trade for whole-sale druggists, many of whom now produce these granular preparations at the rate of tons per day during the warm weather. Preparations of this nature contain either citric or tartaric acid, or both, the acid being in slight excess of the alkali used. Obviously, if any medicated preparation contains a potassium salt tartaric acid must not be used in excess, because in that case bitartrate of potassium would be precipitated, and would render the draught unsightly. The nature of the essential ingredients of the granules depends, however, upon the methods of granulation, of which there are four:—

(1) To make the powders into a tough paste with rectified spirit, press the mass through a large-meshed sieve, and dry quickly. This is the method almost universally pursued in the United States, but it is so expensive that it is only adopted in this country when making granular preparations a few ounces at a time.

(2) The method suggested by the late Henry Napier Draper and adopted by the British Pharmacopæia—viz., to heat the dried ingredients together until a temperature between 200° and 220° F. is reached, stirring assiduously all the while so as to form granules. The objections to this plan are that it is difficult to work on the large scale, and much of the ingredients adheres to the dish, so being practically lost for granulation-purposes.

(3) The ingredients are heated quickly until the mass becomes pasty. The pasty mass is lifted to the top at intervals of a few seconds, so as to allow a fresh portion of the powder to come in contact with the bottom of the basin. It is then pressed through a wire sieve of convenient-sized mesh (No. 6 to No. 12 sieves are best), using a slight downward and a

smart lateral pressure. The granules are received on a blanket of white felt or unnapped flannel, or upon white paper, and dried in a warm room. On the large scale flat circular steam-jacketed pans are used for heating the powder. On the small scale the best apparatus to employ are an enamelled-iron dish and a slow-combustion gas-furnace. With some practice one soon learns how to moderate the heat of the naked gas-flame so as to produce a good mass without charring.

(4) In some cases, such as preparations containing alkaloids, antipyrin, &c., the basis ingredients are allowed to stand separately in a damp atmosphere for twelve hours, then they are carefully blended along with the medicinal ingredient, and pressed down in an earthenware basin. After about twelve hours the mass becomes sufficiently pasty for granulation, just as if it had been heated, and the colouring of the

granules is thus avoided.

As the last two methods are invariably followed in England we shall confine our attention to them. The principle of both is the same. It is well to understand at the outset how granulation takes place. If one were to heat, say, lemon kali, it would not become pasty, for there is no citric acid in it, and it is the citric acid in the granular preparations which is the chief cause of granulation, assisted, to a small extent, by the moisture of the sugar. A glance at the formula of the acid (H3C6H5O7, H2O) will show that water is present. This is set free on heating (as already explained on p. 244), and the moisture partly forms a syrup with the sugar, thereby acting as an adhesive agent. The object to be sought is to apply enough heat to cause the whole to adhere, and to lose as little carbonic acid as possible during the process. The same result is obtained by damping the sugar or the mixed powders before heating, but the difficulty of uniformly damping the powder results in unequal granulation. The only effective substitute for citric acid is bisulphate of sodium, the use of which is illustrated in one of the recipes, while undried magnesium sulphate in sufficient proportion gives moisture enough to granulate.

Mag. Cit. Gran. Eff., or, as it is now with safety called Granular Effervescing Citrate, was originally made with neutral citrate of magnesium as one of its ingredients, but Mr. Bishop 'had to abandon this plan' (so he stated eleven years after its introduction) 'by finding that the compound would not

keep, soon losing its effervescence and colour.' What he put in its place is not stated, but the practice of manufacturers nowadays is to use Epsom salt. Moreover, as the popularity of the article has increased year by year, and its use extended to making a pleasant effervescing drink, magnesia is frequently entirely absent, the sugar has increased enormously, and it may be bought nicely flavoured with lemon and the like. The reduction of sulphate of magnesium was inevitable, for the somewhat bitter flavour is not appreciated by the public palate with a craving for a pleasant drink for a warm summer's day; but competition in price is chiefly responsible for increase in the sugar, and for the same reason the citric acid has been decreased from the original proportion of 1 to 1 of tartaric acid to 1 to 6 or 7. With the latter proportion the addition of 1 oz. of water to 4 lbs. of the mixed powders almost becomes necessary for granulation. The first formula which we give is a fair representative of the better qualities of the citrate.

I	
Sodium bicarbonate .	lb. ij.
Tartaric acid	žxxv.
Citric acid	živ.
Sulphate of magnesium	
(powdered but not dried)	зііј.
Icing-sugar	lb. iij.
Granulate by the third m	ethod

Sodium bicarbonate . 3xij.

Tartaric acid . . 3x.

Sulphate of magnesium . 3ij. 3iij.

Citric acid . . 3v.

Oil of lemon . . . gtt. x.

Rub the citric acid and sulphate of magnesium together to powder, then the tartaric acid and soda; mix the two and sift. Heat a polished copper dish on a waterbath and introduce the mixture. After the lapse of a few minutes the mass will be found to separate, and

it should then be stirred with a glass or bone spatula, until the granules are completely formed. Finally the oil of lemon is added. The operation may be judged to be complete when the granules are perfectly white and do not feel soft upon pressure with the spatula. Separate the best granules by means of a suitable sieve, and use up the waste in the next batch.

III	
Acid. citric	Ib. iv.
Magnesiæ calc. (Jenning's)	lb. iss.
Sodn bicarb. (Chance's) .	lb. iij.
Acid. tart.	lb. iij.
Pulv. sacch. alb	lb. vj.
Ol. limonis	3ss.

To the powdered citric acid add the sugar and mix thoroughly; then add the soda, magnesia, and tartaric acid, sift three times, and granulate by No. 1 method.

We give Nos. II. and III. as curiosities mainly; the former because it is Draper's original recipe, which the B.P. has followed so far as directions are concerned. The third is an

excellent example of how far conscientious people will go in the direction of truth. It is supposed to produce Veritable Citrate of Magnesia, which it does not any more than No. I. It is only public analysts who worry about the public not getting 'citrate of magnesia' when they ask for it. The chemist and druggist's duty in the matter is to give the public what they want, and that is such preparations as No. I. We have already referred to the use of crystallised sodium bisulphate as a substitute for citric acid. The formula (devised by Mr. F. C. Clayton, of Birmingham) is:—

This powder granulates well without the bisulphate, but when Mr. Clayton devised the formula the idea was that the citric and tartaric acids should be present in equal proportions. Thirteen ounces of tartaric acid and 4 oz. of bisulphate serve without the citric acid. Mr. Clayton proceeds:—

The ingredients are mixed in the usual manner by sifting, and thrown on to a hot metal plate (preferably of zinc, but may be made of enamelled iron, tinned iron, or tinned copper) to a depth of not more than  $\frac{1}{2}$  inch. In a few minutes the mixture becomes spongy, when it is worked about and turned over with a scoop or other convenient instrument, to prevent any particles becoming too dry. In a minute or two more (this is the most delicate part of the operation, but impossible to describe on paper) it should be thrown upon a cold slab, and put through a sieve of four to six meshes per inch, again heated and sifted through a rather finer sieve, and finally heated until desiccation is complete. It is well to watch it at first to see that the newly made granules do not adhere to each other; but during the latter part of the final drying this is unnecessary.

Mr. Clayton remarked, when he communicated his process to the British Pharmaceutical Conference, that he knew a manufacturer who dried his preparation in a warm closet on skins of white leather—'but the reason I know not.' Truly there is nothing like leather. That part of Mr. Clayton's method beginning with the two words italicised is objectionable, and exactly the point where the white leather comes in. Flannel blankets are better, however.

Flavoured Granular Citrates are made with the addition of colouring matters and flavours similar to those

noted on pp. 247 and 248. These must be perfectly blended with the powders before heating.

Medicated Granular Preparations.—The British Pharmacopæia, 1898, contains formulas for six granular effervescent preparations, of which sodii citro-tartras effervescens is the type and basis for medicated preparations (No. 1. below). The formulas and process have been investigated by Mr. George Lunan, F.C.S., on behalf of the Pharmacopæia Committee  $C \gg D$ ., 1906, II., 903), and he has proposed to alter the quantities as indicated in the formula in brackets, but quantities are also adapted to medicaments:—

D C 1 Zivec	Sodium bicarbonat Tartaric acid . Citric acid	27 oz. [26½]	Bicarbonate of sodium . 3xij.	
Keimed sigar 3x.	Citric acid . Refined sugar .	18 oz. [21] 15 oz.	Citric acid	

Formula No. II. is an improvement on the B.P., 1898, proportions. The official method of granulation and Lunan's emendation are:—

#### B.P. 1898

Mix the powders thoroughly; place the mixture in a dish or pan of suitable form, heated to between 200° and 220° F. (93.3° and 104.4° C.). When the mixture, by aid of careful manipulation, has assumed a granular character, separate it into granules of uniform and convenient size by means of suitable sieves. Dry the granules at a temperature not exceeding 130° F. (54.4° C.). The product should weigh about 100 ounces.

## Lunan and B.P.Cx.

Mix the sodium bicarbonate, the sugar or gluside, and the medicament when present, pass them through a No. 20 to No. 30 incorrodible sieve, subject the acids previously mixed to the same process, and thoroughly mix the two sifted powders. Place the mixed powders in layers on a suitable dish, pan, or glass tray, heated to between 75° C. and 85° C. if required, but not to exceed the latter temperature. When the mass by means of proper manipulative kneading and compression has assumed a uniformly plastic condition, suitable for granulation, rub it through a No. 5 to No. 10 incorrodible sieve according to the size of granule desired and most adapted to the special effervescent preparation. Dry the granules at a temperature not exceeding 50° C. The product should weigh 100 oz.

For Lunan's suggested formulas see Supplementary Chapter.

The medicated preparations most in demand are as noted below, the quantities given being the weight of the medicine to add to each 70 gr. of the basis before granulating. As the loss of weight in granulating is between 10 and 15 per cent., the dose of medicine is contained in a teaspoonful (3j.) of the granular preparation:—

granutti properties	
*Acetanilide 5 grains	Lithium salicylate 5 grains
Ammonium bromide . 10 grains	*Phenacetin 5 grains
*Antipyrin 5 grains	*Piperazine 5 grains
Bismuth carbonate 5 grains	*Piperazine and phenocoll,
*Bismuth citrate (am-	of each 5 grains
*Bishidh chiate (am	Potassium benzoate . 5 grains
monio) 2 grains Caffeine citrate (B.P. 4 p.c.)	Potassium bromide . 5 grains
*Caffeine hydrobromide . I grain	Potassium citrate 10 grains
Cancine injure	Potassium iodide 2 grains
Certain oriente	*Quinine citrate I grain
LAME	*Quinine hydrobromide . 2 grains
Tron order	Sodium bromide 10 grains
Iron and quinine citrate . 2 grains	Sodium hypophosphite . 4 grains
Iron carbonate (Blaud's). 2 grains	*Sodium salicylate 5 grains
Iron iodide I grain	Strontium bromide . 5 grains
Lithium citrate (B. P. 5 p.c.)	Strontium bronnice . 3 8

In making the granular salts of such delicate substances as antipyrin, piperazine, and others indicated by *, granulation should be effected by the fourth method, or by massing the ingredients with rectified spirit, otherwise the granules become yellow. The granules should be dried at a low heat. For small quantities, required to be made extemporaneously, the spirit method is preferable. Several compound salts are in demand, such as are here noted.

Aspirin Effervescens, B.F.
Aspirin Div.
Sodium bicarbonate 5viij.
Tartaric acid
Citric acid
Mix well and granulate on a
water-bath.
Dose: 3j. to 3ij. (= 5 to 10 gr.
of aspirin).  Digestive
The state of the s
Scale pepsin gr. ij
Ammonio-citrate of bis-
muth gr. v.
In each drachm.

Easton's
Ferri pyrophosph gr. j.
Quinin. hydrochlor. gr. J.
Strych. sulph gr. 32
In each drachm.
Lithii Citras Laxativus Efferves.,
B.F. and B.P.Cx.
Lithium citrate
Sodium phosphate, dried . 5iv.
Sodium bicarbonate. 3v. Hiss
Tartaric acid
Citric acid
Mix well and granulate.
Dose : 5i, to 5ij.

#### Magnesian Chalybeate

Ferri sulph. gran. . . gr. v.

With each drachm of magnes. sulph. eff., B.F.

#### Tonic and Digestive

Bism. ammon. cit.		gr. v.
Ferri ammon. cit.		gr. iij.
Pepsin		gr. ij.

In each drachm.

Artificial mineral-water salts may be converted into granular effervescing preparations exactly in the same way as Sodii Sulph. Eff., B.P., the mineral-water salt taking the place of sodii sulph., but in half the proportion, e.g.:—

#### Recipe for Vichy Salt

Bicarbonate of sodium 8 oz. 256 gr.
Dried phosphate of sodium 21 gr.
Dried sulphate of magnesium 231 gr.
Dried chloride of potassium 305 gr.
Dried chloride of sodium 428 gr.

Mix.

## Recipe for Gran. Eff. Vichy Salt

Vichy salt		12½ oz.
Bicarbonate o	dium	25 oz.
Tartaric acid		$13\frac{1}{2}$ oz.
Citric acid	-	9 oz.

Mix and granulate in the usual way.

These salts are better without sugar, but, if desired, the mag. sulph. eff. formula may be followed similarly.

#### GUTTÆ-DROPS

The following aqueous solutions, or eye-drops, are frequently required at the dispensing-counter:—

Per oz.
*Atropine sulphate 1, 2, and 4 gr.
Cocaine hydrochloride . 10 gr.
*Copper sulphate 2 gr.
Daturine sulphate 2 gr.
Duboisine sulphate . I gr.
Homatropine hydrobro-
mide 2 and 4* gr.
*Hyoscine hydrobromide
2 and 4 gr.
Mercury perchloride . ½ gr.
*Physostigmine sulphate
*D:1 2 and 4 gr.
*Pilocarpine nitrate 2 gr.
Silver nitrate 2 and 4 gr.
Zinc chloride 2 gr.
Zinc sulphate 2 gr.
In each case the solvent is dis-

The B.P.Cx. includes those marked * as Guttæ atropinæ, &c. It

tilled water recently boiled.

also prescribes the following eyedrops:-

Gutt. atrop. et cocain. (atr. sulph. I, coc. mur. 2. p.c.). Gutt. homat. et cocain. (homatr. hydrobrom. 0.5, coc. mur. I p.c.).

Gutt. hyoscin. et cocain. (hyos. hydrobrom. 0.5, coc. mur. I p.c.).

Gutt. physostigmin. et cocain. (physos. sulph. 0.25, coc. mur. 1 p.c.).

Gutt. zinci chlor. et cocain. (zinc. chlor. 0.5, coc. mur. 0.25 p.c.).

Four grains per oz. = approximately 1 per cent. B. P. Cx. requires 4.375 grains.

### Guttæ Amaræ (Baumé)

All by weight. Macerate ten days, press, and filter.

Barrack-Sergeant's Drops	Diarrhœa-drops
Ol. juniperi 3iss.	(syn. Dr. Jessop's Drops; 'Sun'
Ol terebinthing Ziss.	Cholera-drops)
Ol. terebinthinæ	
Spt. rectificat	Acid. nitric. dil
	Spt. camphoræ 3j.
Dose: Ten to twenty drops on	Tr. opii 3J.
sugar.	Spt. camphoræ
Bateman's Pectoral Drops	Spt. chloroformi 3ij.
Tr. opii	Glycerinum ad 3j.
Tr. catechu 3ss.	Dose: Half a teaspoonful in a
Spt. camphoræ 3v. Ol. anisi mviij.	wineglassful of water every three
Ol. anisi mviij.	hours.
Sacch. ust 3ij.	
Spt. tenuior. ad 3xvj.	Earache-drops
Misce et filtra.	I
	Camphor. chloral 3j.
Cholera-drops	Ol. amygdal. dulc 3ss.
Tr. opii	Glycerini 5vj.
Tr. opii 3ij. Tr. capsici 3ij. Tr. rhei co 3ij.	
Tr. rhei co	A few drops to be put in the ears
Spt. camphor.	twice a day; then a little cotton-
Ess. menth. pip. (1 in 10) 3ij.	wool is put in the ears.
Dose: Fifteen drops for pain,	II
20 to 30 drops for diarrhœa.	Liquid ox-gall 3ss.
P.F. 4	Glycerine 3ss.
The consists Ties	
Tr. capsici	For hardened wax.
Spt. mentine pip 5"	
Spt. mentnæ pip	Hot Drops
Tr. catechu	(syn. Tr. Capsici et Myrrha, N.F.,
	'No. Six')
Tr. opii 3iss.	
Dose: A teaspoonful in a wine-	Capsicum, in No. 20
glassful of water every two or three	powder 5ss.
hours.	Myrrh, in coarse powder . 3ij.
Swedish or Thieleman's	Rectified spirit . a sufficiency Water a sufficiency
Ol. menth. pip 3j.	
Ol. menth. pip	Mix the powders with an equal
Tr. opii crocat 311].	bulk of clean, fine sand, and percolate
Tr. opii zviij.	with a mixture of 9 parts of spill
Tr. valerianæ 5xiiiss.	and I part of water until 16 oz. of
- 0 0 11 1 1	tingture is obtained

Guttæ Hollandicæ, otherwise called Dutch drops, ol. empyreumaticum batavicum, ol. haarlemensis, Tilly drops, and medicamentum gratia probatum. It is impossible to say what the true Haarlem oil is composed of. It is still made in the city of Haarlem, costs six times more than the imitation, is

Dose: One fluid drachm.

tincture is obtained.

lighter in colour, and more transparent, but the properties are very similar. As to what it was originally there is also some doubt. One writer says that it was the red oil obtained as a second fraction in the dry distillation of resin; another, that it was made by the dry distillation of a mixture of aloes, myrrh, olibanum, and olive oil; and another, that it was a mixture of balsam of sulphur, oil of turpentine, and Dippel's oil. The last, *minus* the ol. animalis, is the form generally adopted now, and the following is a translation of directions for making it followed in Denmark and Holland:—

Mix in an iron vessel large enough to allow some frothing 4 parts of linseed oil and 1 part of sulphur. Heat to a temperature of 165° C., stirring well all the time, until the mixture drops off the stirrer with a glassy appearance. Remove from the fire and add 15 parts (by weight) of oil of turpentine, and agitate until solution is complete or nearly so. Then filter. The liquid should be limpid and of a brownish-red colour.

Of the following formulas only Nos. 1. and 111. closely resemble the original. Nos. 11. and 1v. are strange diversions, which show how things may become altered:—

Balsam of sulphur	Balsam of sulphur Oil of turpentine	zj. zij.
Ol. lini       .       .       .       .       .       .       .       .       .       .       .       lb. j.         Sulphur.       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       . <td>All by weight.</td> <td></td>	All by weight.	
Boil till stringy, remove from the fire, and add Ol. terebinth.	Ol. terebinth.  Tr. guaiac. simp.  Spt. æther. nit.	3.3.3.3.
Liq. ammon. fort ml.	Ol. succin. rect. Ol. caryoph.	3j.

The preparation is put up in curious  $\frac{1}{2}$ -oz. phials, wrapped in a more curious, ancient-looking handbill. Sailors and others use it as a diuretic, &c., and, nasty though it be, it is efficacious.

Je: (Elixir	suit's Drops Antivenere	um)	Copaiba
Guaiacum Peru balsam Sassafras Rectified spir Digest a		· 3j.	Guaiacum Oil of sassafras Salt of tartar Rectified spirit Digest a week and filter. An almost obsolete preparation,

for which tr. benzoin. co. is frequently, but erroneously, given: there is little in common between them.

#### Rheumatic Drops

P.F. 2

Twenty to thirty drops every four to six hours.

#### Harrogate Salts

Pulv. potass. sulph. c. 

Two ounces to be put in a winebottleful of water, and a wineglassful taken every morning.

Sal Aperiens, B.P.Cx., is pot. bitart. 15, pot. sulphurat. 3, mag. sulph. exsic. 82.

#### Haustus Phosphoricus

('Funk' Draught for Examination Candidates)

Acid. phosphoric. dil. . 3ij. Aq. ad . .

Dose: A teaspoonful in water thrice daily for three days before the examination, and a double dose immediately before entering.

#### Hiera Picra

(Pulv. Aloes c. Canella)

Pulv. aloes . . . 3xij. Pulv. canellæ . . . 3iij.

The London Pharmacopæia, 1788, prescribed Socotrine aloes, and the Dublin hepatic. The U.S.P., 1870, continued the London form, which is now Pulv. Aloes et Canellæ, B.P.Cx. The 'National Formulary' prescribes purified aloes, U.S.P. The Edinburgh hiera picra was a mixture of aloes, Virginian snake-root, and ginger. This mixture is the old Tinctura Sacra in a dry form. As an electuary it was Hiera Logadii. In some parts of the country the subjoined recipe is in use, and is a pleasanter medicine than the preceding :-

Pulv. zingib. . . . 3ss.

Dose (as an emmenagogue), 5 gr. to 15 gr.-i.e., as much as will lie upon a threepenny-piece or sixpence -every night.

Note.—Corruptions of the name of this very old remedy are 'Heiree Peiree' and 'Hicra Picra.'

#### Hoff's Consumption-cure

Acidi arseniosi . . o'1 gram. Potassii carbonat. . 0.2 gram. Acidi cinnamici . . 0.3 gram. Aquæ destillatæ . . 5.0 gram.

Coque usque ad perfectam solutionem, dein adde

Spt. vini gallici . . 2.5 gram. Ext. laudani aq. . . 0.3 gram. Aquæ destillatæ . . 2.5 gram.

Solve et filtra.

Dose: Six drops after dinner and supper, gradually increasing to twenty-five drops.

### Infants' Carminatives

P.F. 7 Ol. anethi . . miv. Ol. carui . . . miv.
Ol. anisi . . miv.
Ol. rutæ . . miv. 

#### P.F. 8

Magnes. carb. pond. . 3iv. 9ij. Tr. camphoræ co. . . 5vj. Syr. simplicis . . . 5j. Aq. cinnam. vel anisi ad . 3x.

Infants' Preser	vat	ives	P. 1	F. 23		
P.F. 22			Potass. bromid.			3iv.
Magnes. carb		zvj. Dij.	Sodii bicarb			3iv.
Pulv. sacchar. alb.		žiij.	Tr. anthemid.			ziv.
Ol. anisi		3ss.				5ij.
Ol. fœniculi.		mx.	Aq. anisi,			2.2.
Tr. castorei		mlxxx.	Aq. anethi .		aa.	živ.
Tr. cardam. co		3v.	Syrup			žviij.
Liq. cocci		q.s.	Aq. ad			₹XX.
Aq. dest. ad		žxx.	Sacch. ust			q.s.

## INFUSA INFUSIONS

When a simple infusion of a drug is required, if there is no official formula for it, the best strength to adopt is 1 oz. of the drug to a pint of boiling water, infusing half an hour, and straining. This serves for American and English prescriptions. Most Continental countries adopt a strength of 1 in 10, except France, where medicinal infusions are made as thin as 'tea'—i.e., 1 in 100 or 200.

Concentrated infusions are eight times stronger than the fresh preparations, and contain from 20 to 25 per cent. of rectified spirit to preserve them. They are prepared in various ways, of which good examples are given in the British Pharmacopæia under liquores conc., which are 1-to-9 preparations. The following formulas also serve to illustrate methods of manufacture:—

#### Inf. Aurant. Conc.

English bitter	or	ange pe	eel,	
cut small				ъviij.
Boiling water				žviij.

Mix, pack in a percolator, pour on more boiling water to get zxij. of percolate, add ziv. of rectified spirit, and set aside. Continue the percolation with hot water until zxx. more of percolate is obtained. Evaporate to ziv., mix with the reserved portion, and after standing for a day or two decant the clear liquor and filter the rest.

## Inf. Aurant. Co. Conc.

mi. Aurant	. Co	. Con	c.	
English bitter-ora	nge	peel	₹iv.	
Fresh lemon-peel			žij.	
Bruised cloves			žj.	
Rectified spirit			živ.	
Water	-	2 511	Hiciency	

Mix the spirit with 3 oz. of water and pour upon the drugs. In three hours pack in a percolator and percolate with cold water until 10 oz. is obtained. Reserve this. Continue percolation with boiling water until other 30 oz. is obtained. Evaporate this to  $9\frac{1}{2}$  oz. Mix with the reserved portion, add  $\frac{1}{2}$  oz. S.V.R., and filter.

#### Inf. Calumbæ Conc.

Calumba (in	No.	40	and the same
powder) .		See	zvij.
Rectified spirit			živ.
Water			3xvj.

Make a liquor by percolation with the mixed liquids, using more spirit and water in the same proportions to obtain 20 oz. of percolate.

In a similar way prepare inf. caryoph. conc., inf. catechu conc., inf. cuspariæ conc., inf. gentian. conc., inf. serpent. conc., and inf. valerian. conc., in each case using eight times the official quantity of solids.

#### Inf. Buchu Conc.

Bruised buchu-leaves	zvij.
Rectified spirit .	žviij.
Water	žxij.

Make 20 oz. of tincture by percolation.

#### Inf. Cinchon. Acid. Conc.

Ext. cinchon. liq.		zviij.
Acid. sulph. arom.		31J.
Spt. rectificat.		ziij.
Ag. destillat		zvij.

Mix the last three liquids and add the extract. Set aside for several days, decant the clear, and filter the rest.

### Inf. Digitalis Conc., B.P.C.

Macerate 480 gr. of powdered digitalis in 15 oz. of distilled water for twenty-four hours, strain 10 oz., and add 5 oz. of 90-per-cent. alcohol. Repeat the maceration twice (six hours each time), evaporating both liquors to 5 oz., which add to the spirit macerate, and filter. A 1-to-7 preparation.

#### Inf. Gentianæ Co. Conc. B.P.C.

Gentian (No. 20 powder)	2 OZ.
Dried bitter-orange peel.	2 OZ.
Dried lemon-peel	I OZ.
Tincture of fresh lemon-	
peel	I fl. oz.
Alcohol (90-per-cent.) .	4 fl. oz.
Distilled water	sufficient

Macerate the drugs in I pint of distilled water for twenty-four hours; express. Reserve 10 fl. oz., to which add the tincture and alcohol. Macerate the marc twice in I pint of water (six hours), press, mix, and evaporate to 5 fl. oz. Add to the first portion to make I pint. A I-to-7 preparation.

Farr and Wright an	d B	.P.Cx.
Gentian (in No.	10	
powder)		10
Dried bitter-orange p	cel	
(in No. 10 powder)		10
Tincture of lemon .		10
Tincture of orange.		5
Alcohol		17.2
Chloroform water (I	in	
1,000) to		100

Moisten half of the drug with chloroform-water, after two hours pack in a percolator and percolate with chloroform-water. Moisten the second half of the drug with the first percolate. Continue repercolation until 65 of second percolate is obtained. Add to this tinctures and alcohol, continue repercolation with chloroform-water, evaporate to 2.5, add to reserve, and filter.

#### Inf. Maticæ Conc.

Matico-leaves.		žviij.
Rectified spirit		živ.
Boiling water	a su	efficiency

Pour a pint of boiling water upon the leaves, macerate twenty-four hours, and press out the liquor, which reserve. Repeat the maceration with another pint of water, press, and mix the liquors. Bring to the boil and evaporate to 16 oz. Add the spirit, and strain through flannel.

#### Inf. Quassiæ Conc.

Quassia					ъij.
Rectifie	d spi	rit	-		živ. fficiency
Water				a su	fficiency

Macerate the quassia in 16 oz. of water overnight, strain, and wash the marc with water to 16 oz. Add the spirit and ½ oz. of kaolin. Shake well and filter, returning the filtrate until it comes through bright. Use a small quantity of animal charcoal if it is required light.

#### Inf. Rhei Conc.

Rhubarb		COS	urse p	ow-		
der)					živ.	
Rectified	spir	it			živ.	
Water			2.00	a su	fficiency	

Macerate the rhubarb in 16 oz. of water for twenty-four hours and press out the liquor. Add the spirit to it and reserve. Again macerate the rhubarb in as much water as is required to make a pint, and after twenty-four hours press out the liquor. Mix with the reserved portion and filter.

B.P.Cx. is double this strength.

#### Inf. Rosæ Acid. Conc.

Rose-petals .		živ.
Sulphuric acid		mlxxx.
Water to .		žxvj.

Macerate the petals in 5 oz. of the liquid for a day, pack in a percolator, and continue percolation with the acid mixture until 16 oz. of percolate is obtained; then add 4 oz. of rectified spirit.

B.P.Cx. percolates with the mixed liquids, reserving  $7\frac{1}{2}$  per cent. of dilute acid to the last.

#### Inf. Senegæ Conc.

Senega	(in N	0. 20	pow	der)	ξviij.
Rectifie	d spir	it			živ.
Water	. 00			100	žxvj.

Make 20 oz. of liquor by repercolation, and to the finished product add solution of ammonia mx.

B.P.Cx. uses senega 40, strong ammonia sol. 0.5, alcohol 25, chloroform-water (1 in 1,000) 75, and repercolates, adding wintergreen oil 0.15 to the finished product. This is Farr and Wright's method.

#### Inf. Sennæ Conc.

Fol. sennæ	ъхvj.
Rad. zingib. contus.	žij.
Spt. rectificat.	živ.
Aq. destillat	3xxx.

Macerate the senna and ginger for twenty-four hours in 16 oz. of water, stirring occasionally, and press out the liquor. Add the spirit, and reserve. Repeat the maceration and pressure with the rest of the water to make 20 oz. of product, and filter with  $\frac{1}{2}$  oz. of kaolin.

B.P.Cx. macero-percolates senna with the diluted alcohol, omitting ginger and adding  $7\frac{1}{2}$  p.c. of tr. zing. fort. to the product. This is Farr and Wright's process, but they did not omit the ginger.

The B.P.Cx. methods are those of Farr and Wright (C. & D., 1906, I., 252, and P.J., 1906, I., 163, viz. (for a pint):—

Macero-expression.—Eight times the B.P. quantities of solids are macerated in 15 oz. of chloroform-water (1 in 1,000) for twenty-four hours and pressed. To this liquor add the alcohol. Repeat the maceration twice,

evaporating the weaker liquor to produce, with the reserve, 20 oz. Set aside for seven days, decant the clear liquor, and filter the rest. In this manner the following are prepared (in parentheses, aq. is chloroform-water as above, al. alcohol, and M. macerate).

Buchu (tr. buchu  $22\frac{1}{2}$ , and al. 10, added to  $67\frac{1}{2}$  of aq.; M.); Calumba (al. 25 to 75 of aq.; M.); Cascarillæ (al. 20, tr. cascar.  $7\frac{1}{2}$ , to  $72\frac{1}{2}$  of aq.; M.); Cuspariæ (al. 25 to 75 aq.; M.); Digitalis (al. 20 to 80 aq.; M.);

Lupuli (al. 1, aq. 3, as menstruum).

Repercolation.—This is as described under inf. gent. co. conc. The following are prepared in this manner with eight times B.P. quantities of solids for 100. Menstrua and additions to percolate are in parentheses (q.s. = to 100):—

Anthem. (20 p.c. al., add ol. anthem. I drop to each oz. of flowers); Aurant. Co. (percolate cloves 5 with al. to 20, add tr. limon. and tr. aurant. aa. 5: macerate peels in aq. to make 70); Aurantii (tr. aurant. 5, al. 22.5, aq. q.s.); Caryophyll. (20 p.c. al.); Chiratæ (al. 25, aq. q.s.); Gentian. Co. (see p. 650); Krameriæ (al. 25, aq. q.s.); Quassiæ (al. 20, aq. q.s.); Rhei, Rosæ, and Sennæ (see above); Serpentariæ (al. 25, aq. q.s.); Uvæ-ursi (alc. 25, aq. q.s.); Valerian. (liq. amm. ft. 0.3 al. 25, aq. q.s.).

#### INHALATIONES—INHALATIONS

These preparations, inhaled with steam or heated air, are generally solutions of aromatic substances in alcohol, or suspended in water by means of light carbonate of magnesium. The following represent the quantities of medicaments for a single inhalation with a pint of water at 140° F.:—

Acetic acid 3j., glacial acetic acid 3j.

Aldehyde mx., water to 3j. Amyl nitrite mij., S.V.R. to 3j.

Benzoic acid gr. iij., kaolin gr. xij., water zss. Mix and add tincture tolu mxviij., water to zj.

*Benzoin: tr. benzoin. co. 3j. Camphor: spt. camph. mxv., S. V. R. mxx.

Carbolic acid (liquefied) mxx.
Chloroform 3ss., S.V.R. 3ss.
Creosote mxx., light magnesium
carbonate gr. iiss.

*Cubeb oil mv., light magnesium carbonate gr. iiss.

*Eucalyptus oil miiss., light magnesium carbonate gr. 14.

Iodine tincture 3j.

*Pine oil: ol. pin. sylv. mv., mag. carb. lev. gr. iiss. Sulphurous acid 3j.

Terebene mv., light magnesium carbonate, gr. iiss.

Thymol gr.  $\frac{3}{4}$ , S. V. R.  $\mathfrak{m}7\frac{1}{2}$ , light magnesium carbonate gr. ss.

Those marked with an asterisk have been adopted by the B.P.Cx.

## Churchill's Inhalation

(Spirone)

A solution of iodide of potassium in a mixture of acetone (1), glycerine (2), and water (13). The figures approximately represent the parts. The iodide is in the proportion of about 8 gr. to the ounce.

## Coghill's Inhalation-fluid (Vapor Iodi Etherialis, B.P.Cx.)

Ethereal tinct. of iodine	3ij.
Carbolic acid	3ij.
Creosote [or thymol]	3j.
Rectified spirit to .	3j.

When the symptoms are urgent chloroform or ether may be added.

The iodine tincture may be pre-

pared by dissolving 33 gr. of iodine in 1 oz. of ether.

#### Dr. St. Martin's Inhalation

Acid. carbolic.		3v.
Liq. ammon. fort.		3vj.
Aq. destillat		3x.
Spt. rectificat.		žiiss.

To be used in a smelling-bottle for catarrh, colds, &c.

#### INJECTIONES—INJECTIONS

The following are the most frequently required vaginal and urethral injections. The solvent in each case is recently boiled distilled or soft water. The quantities of the solids are for 1 oz., unless otherwise stated:—

Inj. acidi borici	13/1 48		House		or v to or v
Inj. aluminis .			30-		gr. v. to gr. x.
					gr. j. to gr. v.
Inj. alum. et acid. ta					gr. v. each
Inj. alum. et zinc. si					gr. iij. and gr. ij.
Inj. argent. nit.					gr. ss. increased to gr. ij.
Inj. cupri sulphat.					gr. j. increased to gr. ij.
Inj. hydrarg. biniod	., В.Т	Cx.	-		HgI ₂ I p.c., and KI 4 p.c.
Inj. hydrarg. perchle	or.				gr. $\frac{1}{4}$ to gr. ss.
Inj. ichthyoli .					gr. iv. to Aj.
Inj. iodoform., B.P.	Cx.				10 p.c. c. mucil. trag. 20 p.c.
Inj. plumbi acetat.				-	gr. 11. to gr v
Inj. plumbi c. opio (	ext. o	pii li	q. mi	ij.)	ditto
Inj. potass. permang					gr. ss. to gr. j.
Inj. zinci chlorid.					gr. ss. to gr. ij.
Inj. zinci sulphat.					gr. j. to gr. iv. (B.P.Cx. \(\frac{3}{4}\) p.c.)
Inj. zinci sulphocarl	ool.				gr. ij. to gr. v.
					0 1 8

The weaker strengths of solutions should invariably be started with, and the potency gradually increased.

#### Injection Brou

The following is the formula generally adopted in making imitations of this celebrated injection:

***			
Zinc. sulph.			gr. xv.
Plumbi acet.		 1	gr. xxx.
Tr. catechu			3j.
Tr. opii croca	it.		3j.
Aquam ad			ъvj.

Not to be filtered.

To those who have not tr. opii crocat. at hand the following formula will be serviceable:—

Opium			gr. viij.
Catechu			gr. viij.
Saffron			gr. xvj.
Boiling v	vater.		žvj.

Infuse an hour, strain, and add Acetate of lead . . . gr. xxij. Sulphate of zinc . . . gr. xLv.

Inject. Cupri Sulphat. Co., N.H.	Inject. Iodoformi Co., N.H.
IT : C III I D D C \	Iodoformi ziij.
(Inj. Sulphatum, B.P.Cx.)	Bismuth. subnit 3iij.
Aluminis gr. v.	Zinci sulphat
Ferri sulphatis gr. x.	Plumbi acetatis
Cupri sulphatis gr. x.	Glycerini
Zinci sulphatis gr. x.	Aquam ad §xx.
Aquam ad 3xx.	Inject. Maticæ (Grimault)
all the good to go and the sale of	Cupri sulphat gr. iv.
Inject. Eucalypti, N.H.	Glycerini 3ij.
Ol. eucalypti 3iss.	Aq. maticæ ad 3vj.
Mucilag. acaciæ	Aq. maticæ is the distillate from
Aquam ad zviij.	infusion of matico.

Hypodermic Injections should be prepared extemporaneously. In most cases they are plain solutions of alkaloidal or other salts in distilled water. All utensils used should be sterilised by thorough washing and drying in an oven at a temperature of 220° F. The distilled water used must also be recently sterilised by boiling. If these precautions are taken, and the bottles to contain the finished solutions are also sterilised, the solutions keep for a long time if excluded from the air. Camphor, saccharin, salicylic acid, and chloroform are amongst the best non-irritant preservatives of hypodermic injections-salicylic acid being the best of all, in the proportion of half a grain to the ounce. Boric acid is useless. We subjoin the hypodermic doses most frequently prescribed, and from these data chemists will be able to prepare the respective solutions if the prescriber indicates the volume of injection he wishes to administer :-

#### Injectio Curare Hypodermica B.P.C.

Curare . . . gr. v. Distilled water . a sufficiency

Reduce the curare to powder in such a way as to prevent its coming in contact with the naked hand, and add the water to form a thin paste. Transfer to a small funnel plugged with absorbent wool, and gradually pour upon it distilled water until I fl. dr. is obtained.

Dose: I to 6 minims.

(B.P.Cx. is a 10 p.c. solution.)

## Inj. Caffeinæ Hypodermica (Martindale)

Dose: I to 6' minims = gr.  $\frac{1}{3}$  to gr. ij.

#### Injectio Cantharidin. (Liebreich)

Cantharidin. . . . gr. j.
Potassæ causticæ . . gr. ij.
Aquæ destillat. . ǯx. ʒiiiss.

Dissolve the cantharidin and potash in 2 dr. of water by heating, and dilute with the rest.

Each minim of the solution contains  $\frac{1}{5600}$  gr. of cantharidin.

Dose: 8 to 16 minims for the treatment of lupus and other tuber-culous affections.

If the soda salt of cantharidin is required, use caustic soda gr. iss.

#### Gelatin Injection

Used for aortic aneurism, and consists of a 1 to 2 per cent. solution of gelatin in 0.7 per cent. solution of sodium chloride. Must be made under strictly aseptic conditions, for which see C. & D., lxix., 442, where the apparatus is illustrated.

## Intramuscular Injections of Mercury.

Lieut.-Colonel F. J. Lambkin, R.A.M.C., states (C. & D., 1905, II., 806) that the following are used in army practice:—

Perchloride gr. xxxij., ammon. chlor. gr. xij., aq. zj. mx. every third day.

Sozoiodol hydrarg. gr. x., sodii iodid. gr. x., aq. ziij. mxx. mx.-xv. daily.

Calomel. gr. x., paraffin. liq. carbol. (2 p.c.) \( \frac{2}{3} \text{ss.} \)
mx. once a week.

Salicylat. hydrarg. I in 10 of ol. amygd.

Metallic mercury: hydrarg. 3ss., adip. lanæ 3ij., paraf. liq. carbol. (2 p.c.) ad fl. 3v.

mx. [=mercury I grain] once a week.

The last preparation has been called Lambkin's cream or grey oil. The formula is now superseded by others, to which full reference is made in the Supplementary Chapter.

## Inject. Quininæ Hypoderm. (Squire)

Quininæ hydratis . gr. lxxvj. Acid. lactic. . mxxvij. Aq. destill. ad . žj.

Rub the quinine with water 3vj. and add just enough acid to dissolve it and form a neutral or faintly acid solution, and make up to 1 oz.

miv. = quin. lact. gr. j.

This formula has more recently been superseded by a solution of quinine acid hydrobromide, which is soluble in six times its weight of water, the solution being preferred for hypodermic injection.

## INSUFFLATIONES—SNUFFS

These compounds must be in extremely fine powder, free from grit, and not caked; therefore they should not be mixed in a mortar, but lightly blended on paper with a bone spatula, then passed through a sieve once or twice, using a brush for this purpose. The composition of insufflations enables them to adhere to the mucous membrane; a gum or gum-resin, dry powdered soap, and stearates are good adhesives. Alkaloidal stearates may be made by Zanardi's method, viz.:—

Morphine stearate: stearic acid, 5.68 grams; morphine, 5.72 grams. Dissolve the former in 100 c.c. of absolute alcohol by warming; to this solution add the morphine in small portions, when, on cooling, the morphine stearate crystallises out. On concentrating the mother-liquor a further portion of the salt may be obtained, which should be dried between 30° and 40° C.

Other alkaloidal stearates may be made in the same way by taking molecular proportions of stearic acid and pure alkaloid.

taking more		L				
Insuff. Acid.	Tan	nic.,	T.H	I.P.		T
Pulv. acid. tann	ic.			gr. ij		P
Pulv. amyli .		April 100		gr. s	5.	P
						n
Insuff	Adr	enali	n.			a
Adrenalin (or dried				gr. s	s.	is
(or dried	supr	arena	ıl			
gland Av.)					3 1/2	
Duly acid bori	C	Strike .	100	Hx.		1
Menthol				Ail.		1
Eucalyptol				mxx		]
Menthol Eucalyptol Lycopodii .			31	ss. 3s	SS.	
Insuff. Ammo	n. C	hlori	di.	T.H.	P.	(
Pulv. ammon.	CITIO	200	1	or.	SS.	
Pulv. amyli .		6 193		5		
SOUTH OF THE OWNER,				D	-	
Insuff. Bi	smu	tni,	1.0	.г.		
Bismuthi subni	t.			gr.	1].	
Bismuthi subni Pulv. amyli				gr.	SS.	
					10.3	
Insuff. E	Bora	eis, T	.H.	P.		
Pulv. boracis	990	The same	10	gr.	iij.	
Pulv. amyli	No. of Lot			gr.	SS.	
T CITY						

Insuff. Iodoformi, T.H.P.
Pulv. iodoform gr. j.
Pulv. amyli gr. ss.
For the ear this insufflation is
made with equal parts of iodoform
and subnitrate of bismuth, and this
is B.P.Cx.
Beehag's Snuff for Catarrh
[Insuff. Mentholis, B.P.Cx.]
Menthol 3ss.
Ammon. chloridi 3iss.
Pulv. acid. boric 3j.
Ferrier's Snuff
(syn. Pulv. Anticatarrhalis, N.F.
Pulv. Bismuthi Co., Martin
dale; Insuf. Bismuthi et Mor
thing P. P. Cr.
phinæ, B.P.Cx.) Bismuth. subnitrat 5vj.
Bismuth, Submittat 575
Pulv. acaciæ
Morphinæ hydrochlor gr. ij.
From a quarter to a half of the

quantity to be used in the course of twenty-four hours for cold in the

David Ferrier in 1876.

The formula originated by Dr

head.

#### Cephalic or Headache Snuff

II

Powdered white hellebore 3j.
Powdered bayberry . 3ss.
Powdered orris . . 3ss.
Powdered starch . . 3vj.
Oil of cloves . . . mx.

III

The first of these snuffs is the

best; the second somewhat resembles old-fashioned cephalic snuff; and the third is a good penny line for headache, neuralgia, and toothache.

#### Menthol-and-Cocaine Snuff

Cocainæ hydrochlor. gr. x.
Pulv. camphoræ . gr. x.
Pulv. potass. chlorat.
Pulv. acid. boric. . 3j.
Menthol. . . 3ss.-3j.
Pulv. lycopodii . 3j.

Insuf. Mentholis et Cocaina, B.P.Cx., is menthol 2.5, cocaine hydrochlor. 0.15, ammonium chloride 25, camphor 25, and lycopodium to 100.

#### Jeroboam

Rad. rhei			ži.
Fol. sennæ			3j.
Sem. cardamo	om.		3j.
Croci placent.		-	3ij.
Cocci cacti			zvij.
Ol. anisi			
Spt. tenuior.			Öiv.
oper continor.			OIV.

Macerate seven days, strain, press, and filter, making up to four pints with proof spirit.

Dose: A teaspoonful to a table-spoonful.

#### Kelly's Paint

Comp. ti		of benz	oin	žiss.
Glycerine				3j.
Collodion	1 .			зііј.

## Kelly's Tonic

Tr. nucis vomicæ .	3ij.
Acid. nitro-mur. dil.	3iij.
Tr. cinchonæ co	žiss.
Tr. gentianæ co	žiij.

Dose: 3ij. in a wineglassful of water twice a day.

## LACTES-MILKS

#### Lac Bismuthi

This is the trade-marked title of a preparation made by Messrs. Symes & Co., Ltd. A mixture with similar properties is prepared as follows:—

Dissolve and pour into a solution of

stirring assiduously the while. Allow the precipitate to subside, and if the liquor is not distinctly alkaline add liq. sodæ until it is. Decant the clear liquor, and wash the precipitate several times by decantation. Transfer to a filter, and if the filtrate still gives the nitric reaction with ferrous sulphate and

ulphuric acid, continue to wash the precipitate until the filtrate ceases to give the reaction. Transfer the precipitate to a mortar and add the following in their order:—

Dose: A teaspoonful (= bism. subnit. gr. v.).

A preparation is also made from dry hydrated oxide of bismuth (see p. 579), 40 gr. to the ounce, in a mixture of mucilage of tragacanth and water (I part and 3 parts); but it is not nearly so nice, medicinally or pharmaceutically, as the above. In it the bismuth is in an extremely fine powder, and only requires the glycerine to diffuse it.

#### Lac Bismuthi c. Cerio

To the alkaline solution in making lac bismuthi as above add a solution made by incinerating 180 gr. of cerium oxalate and dissolving the residue in ½ oz. of nitric acid. The soda solution should contain at least 3 oz. of the alkali.

#### Lac Citratis Bismuthi

Bismuthi subi	nitrat.		ъij.
Acidi citrici			3ij.
Aquam ad			zviij.

#### Lac Ferri

Sodium pyrophosphate		ъij.
Glycerine		3v.
Solution of ferric chlori-	de	
(10-per-cent.) .		ziij.
Distilled water to	130	7C.

(All by weight.) Dissolve the soda salt in the glycerine and 2 pints of water, and dilute the iron solution with as much water. Mix the solutions and make up the weight of the mixture to 100 oz. with water.

#### Lac Magnesiæ

(Emulsio Magnesiæ, B.P.Cx.)

Edinburgh B.P.Cx.

Magnes. sulph. 3xix. 12.5

Liq. potass. q.s. 11.4

Aquæ . q.s. q.s.

Dissolve the magnes. sulph. in water [2 pints or 200], precipitate with liq. potassæ, wash the hydrate thoroughly, and diffuse in a sufficiency of water to make 20 oz. [or

100, B.P.Cx.]

The milk of magnesia of the Chas. H. Phillips Chemical Co., New York, was the subject of Letters Patent Nos. 72 and 1810 of 1874. To make 100 gals. dissolve magnesium sulphate 125 lbs. in distilled water 200 gals. and filter; then add ammonia solution (26.5 p.c. NH₃) 30 to 40 lbs.; allow to settle twenty-four hours, decant the clear liquor, and wash several times with warm water, finally making up to 100 gals. with distilled water.

Lac Magnesiæ, used on the Continent as an antidote in arsenical and phosphorus poisoning, as well as a laxative, is made by triturating 2 oz. of calcined magnesia with 10 oz. of water, boiling the mixture and dissolving in it 10 oz. of sugar, and when cold adding 5 oz. of orange flower water. Lac Magnesia Glycerinata is the same, with 2 oz. of glycerine (by weight) instead of the sugar, and no flavouring. See Supplementary Chapter. Magma Magnesiæ, N.F. and C.F., is made with sodium hydroxide and magnesium sulphate.

#### Lamellæ Basis

(E. W. Lucas and B.P.Cx.)

Transparent gelatin . 3iij.

Glycerine . . . mxv.

Distilled water . . 3ij.

Used in making the B.P. lamellæ

(B.P.Cx. are the same), thus:—

Atropine sulph. sol. (I p.c.) mxx.,

basis Địv. Cocaine mur. Đj., basis ziij. Homatropine hydrobrom. gr. x., basis ziij.

Physostigmine sulphate gr. j., water mxx., basis Aiv.

In each case dissolve the ingredients by a gentle heat and pour the 'melt' on to a waxed plate (covered with a piece of white paper) so as to produce a film exactly four inches square. When dry, but still supple, punch out discs ‡-inch diameter.

### Laudanum Liquidum Sydenhami

Take of Spanish wine 1 lb., opium 2 ozs., saffron 1 oz., and powdered cinnamon and cloves, of each, t dr. Infuse in a water bath for two or three days, and filter.—From Dr. Thomas Sydenham's 'Opera Universa' (1726).

This is the original of Tr. Opii Crocata of modern Pharmacopæias, all of which are made with a menstruum of alcohol and water. Vinum Opii, P.L., was the first formula without saffron. It was also known as Tr. Thebaica, P.L., and afterwards the 2 oz. of opium was changed to opium extract 1 oz., which formula was restored to the B.P., 1885 (see page 820). Tr. Opii

Crocata, B.P.Cx., is opium and saffron of each 5, cinnamon and cloves of each 1, and detannated sherry to 100. The German Pharmacopæia formula is typical of the Continental preparations and contains opium 15, saffron 5, cloves 1, cassia 1, alcohol (68 p.c.) and water of each 75, by weight.

#### Lapis Divinus

(syn. Blue Wound-stone; Cuprum Aluminatum, B.P.Cx.)

		copper		3j.
Nitrate	of I	ootash		3j.
Alum				3j.

Powder and fuse in a crucible. When molten add

Camphor . . . 3ss.

Mix and cast into sticks.

#### Lapis Miraculosus

(Yellow Wound-stone)

Alum. sulph.		žxvj.
Ferri sulph.		žxxiv.
Cupri sulph.		žxvj
Ammon. mur.		žj.
Æruginis	1	 žij.

Mix and fuse.

## LINCTUS-LINCTUSES

The linctus is an old-fashioned name given to thickish saccharine fluids intended to be slowly sipped and swallowed so as to relieve throat and bronchial affections.

### Cough-linetus

Syr. rhœados	. Cong. j.
Syr. tolutani	. Cong. j.
Syr. papaveris .	. Oij.
Spt. chloroformi .	. Oiv.
Acid. sulphuric. dil.	. Oiv.
Morphinæ hydrochlorid.	. ziv

M.S.A.

Dose: One teaspoonful three or four times a day; children of five to ten years, twenty drops occasionally.

	P.F	. 16		
Vin. ipecac.				ъviij.
Spt. chlorofo Oxymel. scill	rmi			živ.
Glycerini, aa.	pt.	æq. a	ad .	Oiv.
Theriacæ nig.				lb. j.
Sal Toyler	P.F	. 17		
Tr. chlorof.	et	mor	ph.	
(85).				ъij.
Vin. ipecac.				3ij.
Glycerini				
Syrupi scillæ				žiss.
Cap. 3j. tu		rgent	e.	3.55.

300	1111 1 011111 0
Cough-linctus for Adults  Liq. morph. hydrochlor	Scillæ (syn. Linctus, St. Thomas's Hosp. Phar.; Simple Linctus): Oxymel. scillæ, mucil. trag., glycerin. aa. 25, emuls. chlorof. 5, syrup. ad 100. Scillæ Co.: Tr. camph.co., oxymel. scillæ, syr. tolu., part. æqual. (This is Linctus Tussis, 'Sheffield Union Pharmacopæia.') Sedativus: Liq. morph. mur. 5, spt. chlorof. 5, succ. limon. 25, glycerin. ad 100. (This is Linctus Morphinæ, 'Sheffield Union Pharmacopæia.')  Linctus Tolu., N.H. Liq. morphinæ acetat mxxiv. Oxymellis scillæ
Dose: 3ss. to 3ij.	Linseed Linctus
Other linctuses mentioned by the B.P.Cx.:—  Codeinæ: Syr. codein. 50, ac. citr.  1.75, emuls.chlorof. 5, glycerin.  16.5, mucil. trag. ad 100.—St.  Thomas's Hosp. Phar.  Ipecacuanhæ: Vin. ipec., syr.  tolu., glycerin., mucil. trag. aa.  25.—St. Thomas's Hosp. Phar.  Opii: Tr. opii I, linct. scillæ 29.  —St. Thomas's Hosp. Phar.	Ol. anisi miv.  Tr. tolutanæ
LINIMENTA-	-LINIMENTS
A D C Linimont	the original. This error should be

٨	D	~	т	in.	***	an	٠

(Aconite, Belladonna, and Chloroform)

I. Clear

Camphor			3ss.
Chloroform			ziiss.
Liniment of			3v.
Liniment of	bella	donna	3v.
Glycerine			zij.
Dissolv	e and	mix.	

This is a modification of the ordinary by Mr. T. Maben, and it has since appeared in several books as

the original. This error should be noted.

II. Ordinary

Lin.	aconiti .		ξij.
Lin.	belladonnæ		3ij.
Lin.	chloroformi		311.

Some physicians prefer pure chloroform to lin. chloroformi, and Lin. Aconiti Co., B.P.Cx., adopt this preference, using chloroform 3 in place of liniment 3 ij. The product is also clear.

Linimentum Album, or White Oils, is one of the most popular English liniments. Originally, as 'white oils,' o

'egg oils,' it was used exclusively for veterinary purposes, and that so effectually that it came to be used 'for man and beast.' A large number of formulas exist for it, and we have only attempted here to give a selection to show the evolution of the preparation. Linimentum album, P.L., was a mixture of olive oil \( \) iij., spermaceti \( \) zvj., and white wax \( \) iij.—i.e., the forerunner of ung. cetacei. This formula was still in vogue under the same name in Gray's day (Supplement, ed. v., 1831), but by the time Redwood's third edition of Gray was published (1857) lin. album had disappeared from the book, and egg oils, an embrocation for sprains, had arrived. See No. 1, p. 662. Before this ('P.J.,' June, 1848) Jacob Bell had said, 'We have seen a compound ordered in veterinary practice something like the following: R. The yolks of two eggs; 3 oz. solution of ammonia; 1 oz. oil of origanum; 4 oz. oil of turpentine; a pint of vinegar. M. s.a.' At the present time Elliman's Embrocation is the most popular liniment, and its popularity has undoubtedly assisted in creating the demand for liniments of the same character. Its essential ingredients are eggs, turpentine, and acetic acid, but all published formulas and analyses of 'Elliman' singularly fail in hitting the secret of this preparation. The first of the formulas which follow gives an embrocation lacking 'grip' on account of its thinness, which is that of new milk. By doubling the turpentine, and making the acetum 'ad Oj.,' a better preparation is obtained. The second formula shows the introduction of the unscientific method-viz., combination of an alkali and a soap with an acid. The same obtains in No. III., which is a working improvement on a formula originally published in The Chemists' and Druggists' Diary, 1883, but in use for many years before that. Some chemists insist that both ammonia and acetic acid must be in the 'oils.' No. IV. is an improvement upon No. 1.: it is thicker and better for massaging. No. v. is a type of many supermedicated white liniments liniments of aconite and belladonna, hazeline, spirit of nitre, laudanum, and many other things take the place of arnica, and they do no harm. Whether they do good is another story. Lastly, we have the true ammonia type of liniment, and there

are as many modifications of it as of the acetic. 'Linimentum album' of the 'National Formulary' and B.P.Cx. is a synonym for Stokes's liniment (see p. 667).

16 (see p. 00
. žiss.
. 3ss.
ually
. zxxiv.
. žiss.
ell's
. <u>zij.</u>
. <u>zij</u> .
. <u>ziij</u> .
· 3j
. zviij.
be mixed in

The ingredients to be mixed in the above order, adding the vinegar gradually and with constant agitation.

	III			
Eggs .				xij.
Soft soap			2000	zvj.
Oil of turpen	tine			žxx.
Strong solut	ion	of	am-	
monia.				3v.
Acetic acid				živ.
Camphor		40	-	ξvj.
Spirit .				zviij.
Oil of amber	or	origa	num	živ.
Water to				Oiv.

Rub up the soap with 10 oz. of water, added gradually so as to produce a smooth jelly; then mix the eggs, previously switched, with this; next the spirit with the camphor dissolved in it. Mix the turpentine and oil of amber, add gradually to the egg mixture, stirring assiduously all the while and aiding emulsification by the addition of a little water occasionally; then add the ammonia solution, and

when incorporated pour the mixture into a Winchester quart bottle, and having ascertained how much it measures add the acetic acid mixed with as much water as will make the whole measure 80 oz.

I.	7	
Oil of turpentine		3iss.
Camphorated oil		ξij.
Acetic acid .		<del>з</del> ј.
Yolk of one egg.		
Water		3vj:

To the yolk of egg add the mixed oils gradually, so that a thorough emulsion may be made; then add 4 oz. of water carefully with constant stirring, and finally the acid diluted with 2 oz. of water.

-
j.
s.

Mix the egg-yolk, acetic acid, and water together. Dissolve the camphor in the turpentine, add the other oils, then the egg mixture, and shake until a perfect emulsion is obtained.

	VI	
Acid. oleic		3j.
Ol. terebinth		žix.
Liq. ammoniæ		žiij.
Liq. potassæ .		žiss.
Aq. ad		3XX.

Mix thoroughly by agitation in a 40-oz. bottle.

Besides these, kindred formulas will be found by other names under Embrocations. There is a formula for every week in the year given in the supplementary volume, their nature being ammoniacal, ammonio-acetic, aceto-terebinthinous, aceto-camphor-terebinthinous, and one or other of these with

fixed oils or lead. The following table is a concise synopsis of good formulas used by retailers in Great Britain:—

	A	В	C	D	E	F	G	H
	žxv.	žix.	ziss.	/3v.	3xv.	žj.	3iv.	žxvj.
Camphoræ	3j.	-	-	ъij.	-	-	-	živ.
Liq. plumb. subacet		-	3x.		-	-	-	-
Ol. eucalypti	311.	-	-	-	-		-	
Ol. origani	-	3ss.	-	-	-	-	_	
Ol. succini	-	3ss.	1-	_		1	_	
Ol. terebinthinæ .	žxv.	žvj.	ξij.	žxx.	žxv.	ziss.	ziv.	zxlviij.
Ova	iij.	vj.	ij.	ij.	iii.	j.	j.	х.
S.V.M	žiij.	-	3x.		-	-	_	
Tr. capsici	<b>3</b> j.	_	_		_	_		1
Aq	_	žix.	žviiss.	zxxiv.	-	ъvj.	ziv.	ξxlviij.

Add naphtha zix. to B, lin. camph. zij. to F, ol. rosmar. ziss. to G, and ol. limonis zss. to H.

#### Liniment. Æruginis, P.L.

Verdigris (in powder) . 3j. Vinegar . . . 3vij. Clarified honey . . 3xiv.

Dissolve the verdigris in the vinegar, strain, add the honey, and boil to a proper [pourable] consistence.

Powell's English translation (1815) of the London Pharmacopæia 1809, gives the synonyms: 'Oxymel æruginis, P.L. 1787. Mel Ægyptiacum, P.L. 1745. Unguentum Ægyptiacum, P.L. 1720.' A footnote is: 'This preparation, as being only intended for external use, has been transferred to its present situation'—i.e., removed from the oxymels. Powell's years should be 1788, 1746, and 1721. B.P.Cx. adopts the formula as Mel Ægyptiacus.

## Lin. Ammonii Iodidi, C.F.

Liq. ammoniæ fo	rt.	3v.
Tr. iodi		3v.
Spt. camphoræ		3v.
opt. campnoræ		₹V.

The slight deposit formed after decolorisation may be separated by filtration.

## Liniment. Amyli Hydridi (Dr. Bennet, of Buxton)

Ol. ricini .	13 4		7i
Cocainæ hydrochlo	or.		Đj.
Menthol			3j.
Chloral, hydrat.			3j.
Amyl. hydrid.			3ij.
Spt. rectificat. ad		1	311.
The state of the s	-	177	2,1.

#### Bronchial Liniment

Ir. opn		3j.
Lin. aconiti .		žj.
Lin. belladon		3j.
Lin. camph. co.		žij.
Lin. saponis ad	 11100	žviij.

## Bronchitis-liniment

Lin. saponis			ъvj.
Tr. opii .		1	žiij.
Liq. ammon.	fortic	oris	3j.

# Tr. opii Tr. arnicæ Lin. saponis ad Arnica Opodeldoc 5j. 5ij. 2ij.

### Liniment. Arnicæ

(For Bruises, Sprains, Chilblains, Stings of Insects, &c.)

T31	- S	Insects,	ac.	)
Flor.	arnicæ	17 3.6		ъvj.
Fol.	tabaci			3j.
	camph.			žxij.
Lin.	saponis		88	žxii.

Macerate for seven days; filter.

Lin. Arnica, B.P.Cx. (syn. Arnica Opodeldoc), is hard soap 20, alcohol 50, tincture of arnica 25, camphor 5.

#### Lin. Betulæ Co., B.P.Cx.

Menthol 5, oil of eucalyptus 10, essential oil of camphor 25, methyl salicylate to 100.

#### Liniment. Capsici

(syn. Tr. Capsici Fort., B.P.C.; Dr. Turnbull's Tincture)

Capsicum-fruit in No. 40

powder . . . 3x.

Rectified spirit . a sufficiency

Make 30 oz. of tincture by mace-

ration and percolation.

Lin. Capsici, B.P.Cx., is 35 of above, oleic acid 12.5, oil of lavender 0.625, and alcohol to 100.

Lin. Capsici Co., B.P.Cx., is after the Austrian Pharmacopæia, viz.: Piper. nig., capsic. aa. 10, sapo. dur., camphor. aa. 2.5, ol. rosmar., lavand., caryoph. aa.0.5, ol. cinnam. 0.1, liq. ammon. 20, alcohol ad 100.

## Congreve's Liniments

(1111	icici	
Lin. saponis co.		ziiiss.
Lin. camph. co.		ziiiss.
Tr. belladonnæ		ziiiss.
Ol. cajuput		 3iss.

(Stronger)

Lady Ford's Liniment

Lady Ford's Liniment
(For Rheumatism in the Head)

One egg.
Spirit of camphor . . 3ss.
Oil of turpentine . . 3j.
Vinegar to . . 3xij.
Mix as Lin. Album No. 1, p. 662.

To be rubbed behind the ears and the neck.

#### Household Liniment

ALOUDONION	-	
Lin. ammoniæ		žviij.
Ol. terebinthinæ		žiij.
Oleo-resinæ capsici		3ij.
Aquam ad .		zxvj.

#### Lin. Hydrargyri

Mix the solution with the liniment, and triturate the ointment with the mixture.

#### Huile de Cade Liniment (For Psoriasis)

Ol. cadin			žv.
Glycer. amyli,	B.P.	1867	₹v.
Saponis mollis			3vj.
Ol. citronellæ			q.s.

Rub the oil and soap together until thoroughly mixed. Transfer to another mortar containing the glycerine and rub slowly until smooth. Then add the perfume.

## Kerosene Liniment

(1)1.	17. C	, TTO	JUSJ.	
Keroseni				ξij.
Tr. opii				3iv.
Tr. arnicæ				3v.
Tr. stramon.				
Spt. amm. ar				3vj.
Spt. camphor				3v.

Ol. origani . Chloroform. .

Rub in twice during the twentyfour hours, or when required.

311].

For sprains, bruises, and nervine pains.

#### Leslie's Magic Liniment

Lin. aconiti			3ss.
Lin. belladon	mæ		3SS.
Lin. saponis			3SS.
Tr. opii.			3SS.

For muscular pains, neuralgia, &c.

#### Magnetic Liniment

Ol. terebinth.		žix.
Tr. capsici :		žxij.
Spt. camphor.		3xcvj.
Liq. ammon. fort.		3ix
Spt. rectificat.	10	zviij.
Ol. sassafras .		SS.

A good speciality liniment.

a

Lin	iment.	Men	thol	is	
	(Mart	indal	e)		
Menthol.			The same	зііj.	
Chloroform				ZSS.	
Spt. rectific	eat, ad			žii.	
B.P.Cx.					
form 21	live of	l -1	01 2	, chick i	710
form 2½, o modification	n of C	F 52	Can	Curr	5
mentary Ch	anter	1.	See	Supp	ore
	nthol C				
Sapon. mol	lis			gr. x	x.
Camphor.				gr. x gr. v gr. ij 3ij.	iij
Menthol.				gr. i	
Aq. destil.				3ij.	
Tr. arnicæ	ad			3j.	
Macera	te for a	a day	, th	en filt	er.
Liniment					
7 7 7 7				10000	
Lin. amm	onii	indi	4:	31.	
C.F.	OIIII	1001	ш,	-	
				3xxx	IX.
M. et so					
Linimentu B.P.	m Opii	Ami	mon	iatun	1,
Value of the second sec		1 B.P.	.Cx.		
Soap linimer				ξvj.	
Compound	camphe	or lin	ni-		
ment .				ъvj.	
Tincture of	opium			žvj.	
Belladonna l	inimen	t		<b>3</b> j.	
Stronger sol	ution	of ar	n-	00	
monia				3j.	
Mix, allow	v to st	and	for :		k.
and filter.					,
· (Sco	otch Fe	armul	10)		
Opium .		Jan Co	(a)		
Soap .				ziiss.	
		. 1:4		ziss.	
Compound of ment .	ampho	r III			
				3xx.	
Macerat					
The linime	ent con	tains	ve	ry litt	le
morphine, be	cause t	he all	kalo	id is in	n-
soluble in am	monia	. T	he 1	marc	is
inerefore valu	table, a	and t	he 1	precip	i-
tate filtered o	ut in	the fi	rst f	ormu	la
s crude morp	hine.				

Bow's Liniment' is

registered as a trade-mark, No.

158,053 (1891), and is a proprietary

article. The B.P.C. formula was introduced as a substitute, but no

one other than the proprietors should use the registered name or any variant of it. Linimentum Nigrum Oil of tar . . . British oils . . . . Зij. Mix, and add with great caution and constant agitation Sulphuric acid . . . 3ss. Lin. Opii Compositum, N.F. (syn. Canada Liniment) Tincture of opium . . 3iss. Dissolve the camphor and oil of peppermint in the spirit, then add the tincture of opium, ammonia, and oil of turpentine. This liniment separates into two portions a short time after it has been mixed. It may be made somewhat more permanent by adding tincture of quillaia ziij. to the ammonia solution before adding the latter to the mixture. Linimentum Picis (Lassar's) Ol. picis lig. . . . 3iv. Ol. rusci . . . . Ol. olivæ . . . . · 3j. Spt. tenuior. . . . 3j. Lin. Plumbi Lactatis Liq. plumbi subacet. . Linimentum Potassii Iodidi (H. W. Jones and B.P.Cx.) Soft soap . . . zij. Potassium iodide . . . §iss. 

Alcohol (60-per-cent.)

Dissolve the soap, preferably by

a gentle heat, in the mixture of alcohol, glycerine, and essential oil; add the iodide of potassium, and shake until dissolved. Decant or filter, if necessary, after standing a few hours.

#### Rheumatic Liniment

P.F. 4

Ol. terebinthinæ . . . 3j.

Not to be applied to delicate

#### Rheumatic and Neuralgic Liniment

gr. x. Mentholis Chloroform. (meth.) . 3j. Lin. belladonnæ (meth.). Lin. saponis (meth.) ad .

#### Liniment, Roseni

Ol. myristicæ express. . 3SS. Ol. caryophylli . . 3ss. Spt. juniperi . . 3x.3SS.

Mix the oils and add the spirit gradually to make a uniform mixture.

#### Liniment. Scopolæ

Prepared from scopola rhizome in the same manner as lin. belladonnæ, B.P.

#### Opodeldoc (Solid)

(syn. Lin. Saponato-camphoratum, N.F.

White Castile soap, dried 2½ tr. oz. Camphor . . . 3 tr. oz. Alcohol (95-per-cent.) . 30 fl. oz. Oil of thyme . . . 45 mins. Oil of rosemary . . . 90 mins. Strong solution of ammonia (s.g. 0.897) . 15 fl. oz.

Heat gently the Castile scap, camphor, and alcohol in a flask until the solids are dissolved. Filter while hot into another flask; warm again, if necessary, to liquefy; add the oils and strong ammonia, thoroughly mix, and pour it into small dry phials, previously warmed. Immediately cork and cool,

Note. - Solid opodeldoc is ordered by the German Pharmacopœia to be prepared with curd or stearin soap. This preparation resembles Steers's, and is the opodeldoc universally used on the Continent. The above quantity is sufficient for '18 to 20 vials.'

Stokes's Liniments.—The late Dr. Stokes, of Dublin, whose name is indelibly associated with medicine in connection with the peculiar breathing known as Cheyne-Stokes respiration, was the originator of two liniments which the Board of Customs and Excise treat as 'known, admitted, and approved' remedies. The original prescriptions are-

## Stokes's Chest-liniment

Morphiæ acet. . gr. vj. 

M. Ft. lin. venena.

To be rubbed into the chest, back and front, every night.

## Stokes's Rheumatic Liniment

Ol. terebinthinæ . . . žiss. 

M. Ft. lin.

To be rubbed into affected joints.

The second formula closely resembles the liniment generally known as St. John Long's liniment, which is given, with 'linimentum album' and 'Stokes's liniment,' as a synonym for Lin. Terebinth. Acet., N.F. The B.P.Cx. copied this as lin. album, with Egg Liniment as a synonym. It is Beasley's formula (No. III.) with one egg (white and yolk—B.P.Cx. fl. 3vj.) and ol. limonis 3j. only.

III	IV
Oil of turpentine	(Used in the North of Ireland)
Rose-water žiiss.	Turpentine 3v.
Rose-water	Yolk of one egg.
Mix.	Mix thoroughly.

It will be seen that No. II. and No. III. differ materially. Lin. terebinth. acetic., B.P., is an imitation of St. John Long's liniment, but the custom of giving No. III. for it has not broken down yet.

#### Linim. Succini

	- 15	1	
Camphoræ			ğііј.
Ol. caryoph.		i.	žj.
Ol. succin. re		DE . ID	ξiij.
Ol. olivæ opt. Liq. ammon.		Tille	3×x.
Aquæ .	101		ziss.
1		10000	30 V .

Digest the camphor in the essential oils until dissolved, then add the olive oil, shake well, add the ammonia, and, lastly, the water, shaking well together.

A cream-coloured 'white liniment' for whooping-cough and chest-complaints generally. Also a good 'rubbing-bottle' for sprains, rheumatism, and the like.

## 

## Lin. Succini Co., B.P.Cx.

Oils of amber and cloves 25 each, and olive oil 50. [This is Roche's Embrocation imitation, p. 601.]

#### Liniment. Stimulans

(For Lumbago, Rheumatism, &c.)

Ether .		+:
		3j.
Liniment of belladonna		3SS.
Tincture of capsicum to		žij.
).:	1	2-2.

Mix.

Directions.—To be well rubbed into the painful parts night and morning.

#### Liniment. Whitworth.

(syn. Whitworth's Drops; Whitworth's Red Rub; Red Bottle)

Rectified spirit . Comp. tinct. of lavender	žij.
Oil of origanum .	žj.
Mix.	0,5

The formula used in the neighbourhood of Whitworth, Lancashire,

15			
Camphoræ			ξvj.
Ol. origani			
Rad. anchusæ			3vj.
THE RESERVE AND ADDRESS OF THE PARTY OF THE			31.
Spt. meth. ad			Oiv.

Macerate a few days and filter.

Camphor.		1	ξij.
Tr. lavand.	co.	4	žj.
Ol. origani			3j.
S.V.M. ad			Oj.
M.			

A formula containing brandy:

Ol. origani .		ъj.
Pulv. cocci cacti		q.s.
Spt. vini gallici		Oj.

Macerate for a few days and filter.

The following was communicated to the C. & D. Diary, 1905:—

Ol. origani pal		mXL.
Spt. camphoræ .		ziss.
Tr. cardamomi co		3iv.
Misce		

Dose as an antispasmodic: Ten to thirty drops.

If tr. lavand. co. 3j. be substituted for tr. card. co., it will be a recipe for the Whitworth or Red Bottle for cuts, bruises, sores, and healing-purposes generally.

Note.—Methylated spirit may not be used without express authority of the Excise.

## LIQUORES—SOLUTIONS

#### Liquor Acidi Phosphorici Comp., ex-N.F.

(Solution of Acid Phosphates)

Bone ash (in fine powder) . . 1,000 grams Sulphuric acid (s.g.

Mix the bone ash with a litre of water, add the sulphuric acid, diluted with 2 litres of water, and mix thoroughly with a porcelain or glass stirrer. Now add the remainder of the water and set the mixture aside for twenty-four hours, stirring occasionally. Then transfer the mixture to a strong cotton strainer and subject to a gradual pressure (avoiding contact with metals) so as to express as much of the liquid as possible. Lastly filter through paper.

The specific gravity of this solution is about 1.113 at 15° C. (59° F.).

## Liquor Aluminii Acetatis, N.F.

(syn: Burow's Solution)

Aluminium sulphate,
crystallised . . 300 grams
Acetic acid (U.S.P.) . 300 grams
Calcium carbonate . 130 grams
Water . . . 1,000 c.c.

Dissolve the calcium carbonate in the acetic acid mixed with 200 c.c. of water, and the sulphate of aluminium in 800 c.c. of water. Mix the two solutions and allow the mixture to stand for twenty-four hours, agitating occasionally; pour off the clear solution and filter.

Ph.G. is alum. sulphat. 100, calc. carb. 46, acet. acid (30 p.c.) 120, water to make solution of sp. gr. 1.044-1.048.

#### Liq. Ammon. Anisatus, Ph.G.

Oil of anise . by weight I part Alcohol (90-per-cent.)

by weight 24 parts

Dissolve and add
Solution of ammonia (10 per. cent.)
by weight 5 parts

#### Liquor Anthracis Simp.

Coal tar			ъiij.
Benzol			ξvj.
Rectified spirit			ξvj.
Mix and heat	at	35-	C. f

All by weight.

Again heat for twenty minutes and set aside for a week; then decant the clear liquor.

To be added to the alkaline liquor in the preceding formula.

Liquor Antisepticus, C.F. (U.S.P. 1905)

Dissolve the boric acid in 750 c.c. of water and the benzoic acid in 150 c.c. of alcohol, and pour the aqueous solution into the alcoholic solution. Then dissolve, in a mortar, the thymol in the eucalyptol and oils of peppermint, gaultheria, and thyme; thoroughly incorporate the purified talc, and add, with constant trituration, to the solution first prepared. Allow the mixture to stand, with occasional agitation, during forty-eight hours, filter, add 100 c.c. of alcohol to the clear filtrate, and a sufficient quantity of water to make the finished product measure 1,000 c.c.

Liq. Antisepticus Alkalinus, C.F. (N.F. 1906)

Dissolve the salts in 575 c.c. of water, and the thymol, eucalyptol, and oils in the alcohol, proceeding substantially as for liquor antisepticus. N.F. gives 60 c.c. of tincture of cudbear.

Liq. Arsenii Bromidi, ex-N.F.

(syn. Liq. Potass. Arseniat. et Bromidi; Clemens' Solution) Arsenious acid 10 grams or 3iiss. Potassium bi-

carbonate . 10 grams or ziiss. Bromine . 15.5 grams or

Water to . 1,000 c.c. or zxxxiv.

Dissolve the acid and bicarbonate in an eighth of the water by boiling, add three-fourths of the water and the bromine, and make up to the required volume. After a few hours filter.

Contains I per cent. of arsenious acid.

Dose: I to 5 minims.

# Liq. Auri et Arseni Bromidi N.F. and C.F.

Arsenious acid . . 2.5 grams
Tribromide of gold . 3.25 grams
Bromine-water . . a sufficiency
Distilled water . . a sufficiency

Dissolve the arsenious acid in 125 c.c. of bromine-water by heat; when the bromine colour has disappeared add more bromine-water, 20 to 30 drops at a time, until it ceases to be absorbed. Then heat in an evaporating dish to dispel excess of bromine, make up to 900 c.c. with water, and dissolve the tribromide of gold in enough distilled water to make the mixture measure 1.000 c.c.

R. Wright and B.P.Cx.

Place the arsenious acid and potassium carbonate with 4 oz. of the water in a flask, and boil until solution is complete. Weigh out the gold leaf and place in a widemouthed bottle, add 12 oz. of distilled water, then run in the bromine, and shake until the latter is dissolved. Add the solution previously made and shake for a few seconds. Transfer to a flask or retort, and boil until bromine fumes cease to be given off. Allow to cool, dilute with distilled water to I pint; filter.

#### Liquor Bismuthi

(Cowley and Catford's Formula)

Subnitrate of bismuth . 70 grams Citric acid . . . 50 grams Nitric acid . . . 50 c.c. Potassium bicarbonate. 103 grams Solution of ammonia and distilled water, of each

a sufficiency

Heat the subnitrate with the nitric acid until dissolved, add the citric acid dissolved in I oz. of hot water. Add gradually the bicarbonate dissolved in 3 oz. of water, stirring well. Dilute with hot water to I litre, cool, collect the precipitate on a filter, and wash free from nitrate. Pour upon the filter a mixture of liquor ammoniæ 60 c.c. and water 140 c.c., returning the filtrate until the whole of the precipitate is dissolved. Make up to I litre.

Note. — The above gives a solution of B.P. strength. A solution more resembling Schaoht's is obtained by adding to 20 oz. of it liquor. ammon. cit. fort. 3vj., aq. destil. zviij.

Lig. Bism. Conc., B.P.C., is made similarly. Quantities: Bism. subnit. I oz., ac. nit. 5 oz., ac. cit.

5 oz., sod. bicarb.  $8\frac{3}{4}$  oz., liq. amm. 6 oz., liq. amm. cit. 12 oz., aq. q.s. Product, 50 oz.

#### Liquor Bismuthi Co.

(syn. Mist. Bismuthi Co.)

Liq. bismuthi (B.P. 1867) 3xvj. Spt. chloroformi . . ziv. 31]. Tr. nucis vomicæ Acid. hydrocyan. dil. . 3iv. M.

Dose: A teaspoonful.

If B.P. 1885 liq. bismuthi is used, 2 oz. of the distilled water in it should be replaced by liq. ammon. cit.

Mist. Bismuthi Co., B. P. C., contains morph. mur. gr. viij., tr. card. co. ziij., chloroform. 1170, ext. nuc. vom. liq. m135, ac. hydrocy. dil. 11320, liq. bism. conc. xv., and aq. dest. ad xxx. Dose: 20 to 30 minims.

#### Liquor Bismuthi Co. c. Pepsin.

Pepsin. (in scales) . . 3iij. Liq. bismuthi co. . 3xx. Dissolve and filter.

The following is also good if made with liq. bismuthi, 1867. Otherwise omit the hydrochloric acid, dissolve the pepsin in the water, mix with the rest of the ingredients, and filter after four days :--

Pepsin		ziij.
Acid. hydrochlor.	dil.	
Acid. hydrocyan.	dil.	3SS.
Ext. opii liq		3j:
Spt. chloroform.		31].
Tr. nucis vom.		
Liq. bismuthi.		3x.
Liq. cocci .		q.s.
Aq. ad		3xx.

Digest the pepsin with ac. hydro-

chlor. and aq. \(\frac{z}{i}\)iv. for two days; decant the clear portion, which reserve; filter the remainder, wash with water until the filtrate and reserved portion measure \(\frac{z}{z}\)v. Add the liq. bism. and sufficient cochineal to colour, then the rest of the ingredients, and water to the required volume. Set aside for four days, and, if necessary, filter.

#### Liq. Boracis Co.

(syn. Liq. Sod. Borat. Co., N.F.; Dobell's Solution, also in B.P.Cx.)

Borax .			3ij.
Bicarbonate		dium	ōij.
Carbolic aci	d.		gr. xxiv.
Glycerine			3ss.
Water to		100	žxvj.

Dissolve the salts in half the water and the acid in the glycerine, mix the solutions, make up to 16 oz. with water, and filter.

C. F. prescribes the same strength, but with only 26 grains of carbolic acid in 20 oz.

# Liquor Bromi, N.F. (syn. Smith's Solution of

Dissolve the bromide in the water, add the bromine, and shake until dissolved.

Liq. Bromi Fort., B.P.Cx., is bromine 33, potassium bromide 54, water to 100.

## Liquor Bromidi Compositus, B.F.

Mix and allow to settle, then filter.

Dose: 3ss. to 3j.

### Liquor Calcis Sulphuratæ, N.F.

(Vleminek's or Vlemmingk's Solution)

Add the mixed powders to the water, boil down to 32 oz., strain, and bottle. Decant as required.

B.P.Cx. is quicklime 2, sulphur 5, and water to 100.

## Liquor Carmini

N.F.

Carmine.				ξij.
Solution of	ammo	onia		ăхij.
Glycerine				zxij.
Water to			30.00	Exxxij.

Triturate the carmine with the ammonia, add the glycerine, mix thoroughly, and heat the mixture on a water-bath until free from the odour of ammonia. Cool and add water to 32 oz.

#### A.Ph.F.

Carmini gr. xx., liq. ammon. fort. mxx., glycerini zj., alcohol. (90-percent.) zj., aq. ad zj. Dissolve carmine in the water and ammonia, filter, and add the other ingredients.

#### C.F. and B.P.Cx.

Carmine. . . 1 oz. 87 gr.
Solution of ammonia . 7 oz.
Glycerine . . . 7 oz.
Water to . . . 20 oz.
Prepare in the N.F. manner.

Liq. Bromo-chloral Co. See p. 561.

# Liq. Caulophylli et Pulsatillæ [B.P.Cx.]

Macerate the coarsely ground drugs in 3 pints of rectified spirit for forty-eight hours and transfer to a percolator. Reserve the first 12 oz. of percolate and continue

percolation with 3 pints of water. Recover the spirit from this percolate and evaporate to 8 oz. Mix this with the reserved portion, acidify with dilute sulphuric acid 3ss., set aside for a day, and filter.

#### Liquor Copaibæ Solubilis

Copaiba				žxx.
Solution	of	potash		3xxx.
Water				3x.

Boil the copaiba and solution of potash for an hour, add the water, and mix thoroughly. Set aside until cold and well separated, draw off the clear liquor from the upper oily portion and sediment, and evaporate it to 38 oz.; to this add 2 oz. of solution of potash.

This formula is adopted in the

A.Ph.F. and B.P.Cx.

#### Franks's Specific

Liq.	copaibæ sol.		3v.
	æther. nit.		3j.

## Liq. Copaibæ, Buchu, et Cubebæ

	I. [B.P.Cx.]		
Ext.	buchu liquid		ğij.
Ext.	cubebæ liquid.	-	зij.
Liq.	copaibæ sol		žxvj.

H

Cubebs		ziv.
Rectified spirit		zxvj.

Continue maceration for a day, filter, and add

Soluble copaiba . . \( \frac{2}{3}xv. \)
Conc. infusion of buchu

Allow to stand for three days, and filter through a wetted filterpaper. If not bright, add some mag. carb. lev. and again filter.

## Liq. Copaibæ, Buchu, et Cubebæ c.

Ext. maticæ liq		ъij.
Liq. copaibæ, buchu,	et	
cubebæ		3×
Liq. copaibæ sol	:- 11	žviij.

formulas are proof-spirit I-in-I preparations made by repercolation.

The B.P.Cx. in taking these formulas uses 90 p.c. alcohol for the fluid extracts.

#### Liq. Copaibæ, &c., c. Santal.

Ol. santal. flav.		ъij.
Spt. rectificat.		3ij.
Liq. copaibæ, &c.		3xvj

Mix in the above order.

Sometimes these liquors are flavoured with cinnamon or other essential oil in the proportion of 5 to 10 minims to the ounce—e.g., the B.P.Cx. modifies the above thus: ol. santal. flav. 10, ol. cassiæ ½, liq. c., b., et c. 80, alcohol ad 100. The same proportions with plain liq. copaibæ sol. are used for Liq. Copaibæ et Santali, B.P.Cx.

#### Liquor Croci

Cut saffron .		<b>3</b> j.
Glycerine .	W 300	3v.
Rectified spirit		žxv.

Exhaust with the spirit by maceration, and add the glycerine.

#### Liquor Doveri

Morphin. acetat.	1	3j.
Acid. acetic. dil.	*	3j.
Vin. ipecacuanhæ		3ij.
Spt. tenuior	-	5v1].

Dissolve the acetate in the acid, add the other fluids, and after twenty-four hours filter.

Dose: mx. to mxx. at bedtime.

#### Liquor Eastoni pro Syrupo

Iron wire			***	ziiss.
Phosphoric Water	acia,	s.g.	15.	žiij.

Dilute the acid with the water in a flask, add the wire, and hea gently until dissolved; add hypo phosphorous acid 3ss., strain at once, and add to

Dissolve, filter, and wash the filter with water to make the filtrate measure 10 oz.

One part of this solution to 3 parts of thick syrup makes Easton's syrup. It is advisable to keep the iron and alkaloid solutions separate.

#### Liquor Ergotæ Ammoniat.

Mix the ammonia with the water and macerate the ergot in a third of the mixture overnight. Strain in the morning and repeat the cold infusion with half of the remaining ammoniated water for four hours. Do this a second time, mix the strained liquors, and evaporate to 10 oz. To this add

Aromatic spirit of am-

monia . . . 3x.

Allow the liquor to settle, decant the clear portion, and filter the rest, washing the filter with the aromatic spirit to make 20 oz. of liquor.

This liquor may also be made by repercolation with a menstruum consisting of

Solution of ammo	nia		<b>3</b> j.
Water			zvij.
Rectified spirit			ъхіј.
. 1	I		
Crushed ergot			I lb.
Strong solution	of	am-	
monia .			3j.
Rectified spirit			živ.

Moisten the ergot with a mixture of the ammonia, zij. of spirit, and zvij. of water; pack, and after

twelve hours percolate with the remainder of the mixture. Add water to the marc until 3x. of percolate is obtained, which reserve. Percolate with other 3xx. of water, evaporate to 3iv. Dissolve in the reserved portion, add the remainder of the spirit, and filter.

Note.—Evaporation may be avoided by the process of repercolation with the same menstruum.

Liq. Euonymin., B.F. (Liquor Euonymi, B.P.Cx.)

Euonymin . . gr. xxxij.
Alcohol (45-per-cent.) . zj.
Oil of coriander . miv.

Dissolve the euonymin and oil in the alcohol, and filter. (3j. = euonymin gr. iv.)

Dose: Fifteen to thirty minims.

#### Liq. Euonymini Sol.

B.P. euonymus extract . 5viij: Solution of potash . 3ij. Warm water . . 3xiij. Rectified spirit . 5v.

Mix the water with the solution of potash and triturate the extract gradually with it. When cold transfer to a bottle, wash out the mortar with the spirit, and add the washings to the bottle. Macerate three days and filter.

3j. = euonymin. gr. iij.

Liq. Euonymin. et Bismuthi
Liq. euonymini sol. . ǯij.
Liq. bismuthi co. . ǯxviij.
Mix, and filter after a day.

## Liq. Euonymini et Bismuthi c. Pepsin.

As above, with liq. bismuthi co. c. pepsin.

Liq. Euonymini c. Cascara
Liq. euonymin. sol. . ziv.
Elixir cascar. sagrad.
(Second formula p. 592). zxvj.

Liquor Euonymini c. Pepsino

Tr. euonymi žiiss., pepsini (in scales) živ., ac. hydrochlor. dil. žiij., glycerini žiij., aq. ad žxx. žj. for a dose.—A.Ph.F.

Liq. Euonymi et Pepsin. Co.

Euonymus-bark		3v.
Coriander-seeds		31.
Rectified spirit		zvj.
Water		zvj.

Treat the drugs, coarsely powdered, by percolation with the mixed liquids until 12 oz. of percolate is obtained, and add

Then add the following solution:--

Scale pepsin . . . 3ij. Water . . . . 3j. Glycerine . . . 3v.

Set aside for two or three days to settle, decant the clear portion, and filter the rest.

NOTE. — The average dose of these euonymin liquors is 1 fl. dr.

Liq. Euonymini et Pepsini, B.F.

Pepsin . . . . gr. xxxij.
Dilute hydrochloric acid . mlxxx.
Solution of euonymin . 3ss.
Alcohol (45-per-cent.) . 3ss.
Chloroform-water to . 3ij.

Mix. (3j. = pepsin gr. ij. and euonymin gr. j.)

Dose: 3j.

Liquor Ferri Albuminati

The following is a modification of the German Pharmacopæia process, which gives good results. Everything has to be taken by weight:—

Then make a solution of

Dried egg albumen . . 3 oz. Distilled water . . 400 oz.

Warm to 50° C. and pour into

the iron solution, constantly stirring. Draw off 20 oz. of the liquor, and fill a 30-minim graduated syringe with solution of soda and add it drop by drop to the pint of solution until a bulky precipitate resembling ferric hydrate is formed. Allow this to subside, and if the supernatant liquor is not clear, add a drop more of the soda solution. Stir well and allow to settle again, and so on until the liquor is waterwhite. Note how much soda solution has been used, and as the total volume of liquor is 40 pints, add 39 times as much of the soda solution to the rest of the liquor, stir well, and decant. Wash the precipitate with three lots of distilled water at 50° C., collect it on a cotton or flannel filter. Drain the precipitate, transfer it to a tared gallon bottle, and add

Solution of soda, s.g. I.17 ½ oz.

Shake or stir well until solution is complete, then add

Rectified spirit . . 15 oz.
Cinnamon-water . 10 oz.
Aromatic tincture . 2 drachms

previously mixed. (This mixture should be ready before adding the solution, and poured in immediately after, otherwise the mixture gelatinises.) Finally add distilled water to bring up the weight to 100 oz.

The B.P.Cx. has a preparation of the same name made by a similar method. Also Liq. Ferri Peptonati cum Mangano, which contains, in addition, manganese chloride 0.35 per cent.

# Liq. Ferri Hypophosph. Fort. I. B.P.C.

A solution of ferric hypophosphite, made by mixing aqueous solutions of ferric chloride 1,000 gr. and sodium hypophosphite 1,100 gr. The precipitate is collected on calico and washed until free from

chloride. It is then dissolved in the following:-

Strong solution of am-

monia . . . 360 mins.
Citric acid . . 800 gr.
Distilled water . . 5 oz.

After filtering, the iron strength of the solution is determined by precipitation of 10 c.c. with liq. potassæ, igniting the precipitate, and weighing it. The weight in grams, multiplied by 137.1, gives the strength per oz. Add water to make the solution 40 gr. per oz.

Dose: 10 to 30 minims.

The B.P.Cx. method is easier, and embodies N.F. principles. See Supplementary Chapter.

H

The 'National Formulary' gives two formulas. The first is made by precipitation of ferric hypophosphite from a solution of iron alum 330 grams in 11 litre of water by a solution of sodium hypophosphite 220 grams in the same volume of water. The washed and drained precipitate is then stirred in a mortar with potassium citrate 215 grams to make a smooth paste. Glycerine 150 c.c. is next added, and water to a litre, the solution set aside in a cold place for several days, then filtered from any crystals which have formed. In the second formula the solution is made from dry ferric hypophosphite 165 grams, potassium citrate 215 grams, glycerine 150 c.c., and water to I litre, the hypophosphite being rubbed with 300 c.c. of water before the glycerine is added.

Dissolve 150 gr. of the sodium phosphate in 2 oz. of hot water,

and the iron salt in I oz., mix and add sodium bicarbonate to the mixture until effervescence ceases. Then add a pint of warm water and throw the precipitate on to a filter; wash well. Dissolve the remainder of the sodium phosphate in 2 oz. of hot water, and the manganese sulphate in I oz. Mix and proceed as with the iron salt. To the moist precipitates add the glacial acid, dissolve, add distilled water to 2 oz., and filter.

3j. =  $4\frac{1}{2}$  gr. ferri phos. and 3 gr. mangan. phos.

## Liquor Ferri Iodidi

Iron wire, cut small
Iodine
Water

. 3j.
3jj.

Place the iron and iodine in a flask and add the water; warm gently to start the action, and set aside until action ceases and the whole of the iodine is combined. Decant, add I dr. of concentrated hypophosphorous acid, filter, and wash the filter with water which has been used to wash out the flask. Product ziv.

One volume of this solution to 7 volumes of thick syrup makes syr. ferri iod., B.P.

#### II. A. Ph. F.

(For syrup, 1 part to 7 parts of simple syrup)

Ferri zss., iodi gr. 726, acid. hypophosph. ziss., aquæ q.s. Digest the iron wire (free from oxide) and iodine, with 2 fl. oz. of distilled water, in a glass flask, loosely stoppered with cotton-wool; keep gently boiling, with continual shaking, controlling the action by means of a cold-water bath until the liquid loses its yellow colour. Heat to boiling; allow to cool, filter, add the hypophosphorous acid, and pass sufficient recently

boiled and cooled water through the filter to make 2½ fl. oz., sp. gr. 1.63.

Notes.—The N.F. liquor is made from iron 200 grams, iodine 664 grams, diluted hypophosphorous acid (10-per-cent.) 25 c.c., and water to 1 litre in the above manner. It contains about 85 per cent. of FeI₂, and 1 volume of it to 7 volumes of syrup makes syr. ferri iod., U.S.P.

Liquor Ferri Iodidi Fortis, B.P.Cx., is practically N.F. See Supplementary Chapter.

The German and Russian Pharmacopœias require the liquor to contain 50 per cent. of FeI₂.

Liq. Ferri Peptonati
Solution of dialysed iron . 3iv.
Distilled water . . žix.
Mix.

Pure dry peptone . . . 3j. Distilled water . . . 3ix.

Dissolve and add the iron solution to it. Neutralise the clear liquor exactly with solution of soda, and wash the precipitate by decantation; then collect it on a twill filter and wash until free from chloride. Then transfer to a dish, warm on a water-bath, and promote solution by the addition of three to five drops of diluted hydrochloric acid. Next add

Filter if necessary.

This formula is an improved one by Dieterich. The B.P.Cx. one is from N.F.

Dissolve the sulphate in 27 oz. of the water by boiling. Add the

acid, and continue the heat until chemical action ceases. When cold make up with distilled water to 32 oz.

## Liq. Ferri Subsulphatis, U.S.P.

(syn. Monsel's Solution)

Ferrous sulphate (in

clear crystals) . 675 grams
Sulphuric acid . 65 grams
Nitric acid . a sufficiency
Distilled water . a sufficiency

Add the sulphuric acid to 500 c.c. of water contained in a large porcelain dish. Heat to 100° C. nearly and add nitric acid 70 grams. Next add the ferrous sulphate a quarter at a time, stirring after each addition until effervescence ceases. If the solution is black add nitric acid, a few drops at a time, until the evolution of red fumes ceases, and the solution assumes, on boiling, a ruby-red colour, and is free from nitric acid. Finally add distilled water to make the product weigh 1,000 grams. [Sp. gr., about 1.548 at 25° C.]

Used as a styptic, but also given internally in doses of mv. to mx.

Ferri Subsulphas, Ferri Oxypersulphas, or Monsel's Salt is made by evaporating and scaling the above solution.

## Liquor Glusidi, C.F.

(N.F., 1906.)

Gluside . . . 202 gr.
Sodium bicarbonate . 29 gr.
Alcohol (95-per-cent.) . 5 fl. oz.
Water to . . . 20 fl. oz.

Proceed as in elixir glusidi, B.P.C. (p. 594).

## Liquor Guaiaci Alkalinus

Macerate for five days and filter.

#### Liquor Hypophosphitis Comp.

(Dr. Frederick Churchill)

#### 1. Gibson's Formula

Ferrous sulphate . 2 oz. 382 gr.
Sodium sulphate . 5 oz. 364 gr.
Magnesium sulphate 2 oz. 22 gr.
Calcium hypophosphite . . . 6 oz. 112 gr.
Hypophosphorous acid (30-per-cent.) ½ oz.
Water . . . 50 oz.

Dissolve the hypophosphite in the water by heating; bring to the boil; add the acid and the sulphates, stirring assiduously for two or three minutes. Pour on a paper filter and wash with water to 70 oz.; then add to the following solution:—

Calcium hypophosphite. . . 3 oz. 365 gr, Hypophosphorous acid . . . 5 oz. Distilled water . 25 oz.

Set aside in a cold place for several days and filter.

II.		
Calcium hypo-	B.P.C.	B.P.Cx.
phosphite . Sodium hypophos-	320 gr.	3.2
phite Magnesium hypo-	320 gr.	3.2
phosphite . Strong sol. of ferric	160 gr.	1.75
hypophosphite. Hypophosphorous	6 oz.	30.0
acid (30 p.c.). Distilled water to	$\frac{1}{2}$ OZ. 20 OZ.	none to 100

B.P.C. directed to dissolve the hypophosphites of calcium, sodium, and magnesium in 12 fl. oz. of distilled water; add the solution of hypophosphite of iron and the hypophosphorous acid. Filter, and make up.

B.P.Cx. directs to dissolve the

solids in the strong liquor and water, and filter.

Dose:  $\frac{1}{2}$  to 2 fl. dr.

Liq. Hypophosphitum, N.F. and B.P.Cx., is a solution of calc. hypoph. 35 grams, sod. hypoph. 20 grams, potassium hypoph. 17:5 grams, and citric acid 16 grams in sufficient distilled water to make I litre.

Dr. Churchill's prescription was for a ferrous preparation, and Gibson's formula alone provides a solution in accordance with the original.

#### Liq. Iodi Carbolatus syn. Boutton's Solution

(syn. Boulton's Solution; French Mixture)

Mix the liquefied acid with the glycerine, then add the tincture and the water. Expose the solution to the sunlight until it becomes colourless.

Tr. Iodi Co., U.S.P.—Iodigr. xv., pot. iod. gr. xxx., in S.V.R. 3j.

## Liquor Iodi Causticus, N.F.

#### Liq. Iodi Dilutus, C.F.

B.P.Cx. is liq. iodi, B.P. 1885.

## Liquor Iodi Glycerinus

(Morton's)

Iodine..gr. x.Potassium iodide.3ss.Glycerine...

NOTE. — It is advisable to dissolve the iodine and iodide in about

 $\frac{1}{2}$  dr. of water before adding the glycerine (3viiss.).

#### Liquor Lugol.

Liquor iodi, B.P., 1885, is often given for Lugol's solution; but the fact may be recalled that Dr. J. G. A. Lugol, the French physician who popularised the use of iodine in scrofulous affections, wrote several prescriptions for iodine solutions. We quote the subjoined, from a MS. by Dr. John Davy (brother of Sir Humphry Davy):—

#### ' Solution of Iodine for internal use

Iode . . . gr. ij. gr. iij. gr. iv. Iodurede pot. gr. iij. gr. vj. gr. viij. Eau dist. . lb. j. — —

'Dr. L. uses this for the eyes rather than the ointment. It should be injected under the lids with a little syringe.

#### · Solution iodurée rubefiante

Iode .	2.	3iv.
Iod. de pot.		 3j.
Eau d.		zvj.

'It should be kept in a bottle with a glass stopple. He uses it to incite scrofulous ulcers of all kinds, and for caries.'

#### Lig. Magnesii Citrat. Conc.

Magnesium carbon	ate	15 grams
Citric acid	1500	27 grams
Oil of lemon .		I drop
Simple syrup	. Hers	60 c.c.
Hot water .		90 c.c.
Carbonated water		360 c.c.

Dissolve the citric acid and magnesium carbonate in enough hot water to make 90 c.c.; drop the oil of lemon on the magnesium carbonate before it is added to the citric-acid solution, and when the reaction is completed filter.

To make a bottle of solution, use 90 c.c. of the concentrate, add 60 c.c. simple syrup, then a sufficient quan-

tity of carbonated water (soda-water) to make 360 c.c.

Liq. Mag. Cit., B.P.Cx. See Supplementary Chapter.

#### Liq Magnesii Sulphatis (Henry's Solution)

Saturate any quantity of water with Epsom salts at the normal temperature, and to every 7 oz. of the solution add 1 oz. of diluted sulphuric acid; then filter. [The quantities are: Mag. sulph. 3xij., ac. sulph. dil. 3iij., aq. ad 3xxiij.]

Dose: 3ss. in a wineglassful of water every half-hour until the desired effect is produced.

Note.—3ss. = mag. sulph. 3ij, and acid. sulph. dil. 3ss. The formula originated with Dr. James Henry, who communicated it to the Edinburgh Medical and Surgical Journal, January, 1834.

#### Liq. Morphinæ Citratis

#### 

Digest for a day and filter.

#### II. N.F.

Morphine (alkaloid)	. gr.	xlviij.
Citric acid	. 8	gr. XL.
Cochineal	. §	T. 155.
Alcohol (95-per-cent.)	. 7	511].
Distilled water to .		ğiij.

Triturate the solids with the alcohol and 2 oz. of water, filter, and pass enough distilled water through the filter to make 3 oz.

The first is a formula introduced early in the nineteenth century as Liquor Morphii Citratis. The second is an American refinement of it. Neither of them is stable, but the first with 4 oz. of rectified spirit in place of as much water is called Liquor Porteri.

# Liquor Morphinæ Hypodermicus (Magendie's), N.F.

Morph. sulph			gr. xvj.
Acidi salicyli	ci		gr. ss.
Aq. dest.			<b>3</b> j.
	/ Fra	nohl	

Dissolve the morphine salt in the warm distilled water (using a little dilute acetic acid with the acetate), and filter.

# Liquor Opii Sedativus Opium (10-per cent.) . \( \frac{2}{3}ij. \) Slaked lime . . . \( \frac{5}{3}ij. \) Rectified spirit . . \( \frac{2}{3}v. \) Finest sherry . . \( \frac{2}{3}j. \) Water . . a sufficiency

Boil the opium (in small pieces) and lime in 15 oz. of water for half an hour and allow to cool. Make up to 14 oz. with water, add the spirit and sherry. Filter, press the marc, and add proof spirit to make 20 oz. Set aside for six months to mature, and filter.

Note.—This gives a liquor of fine aroma and splendid therapeutic effect, but it must be allowed the time to mature, otherwise it lacks aroma, and the objectionable alkaloid is not wholly precipitated.

The B.P.Cx. annexed this formula, and the Australian modification is:—

Opii (10-per-cent.) zij., calcii hydratis zij., alcohol. (90-per-cent.) ziv., vini xerici ziij., aquæ q.s. Boil the opium (broken into small pieces) and lime in 15 oz. of water for half an hour, and allow to cool. Make up to 13 oz. with water; add the alcohol and sherry. Filter, press the marc, add the filtered expressed liquid, and to this add proof spirit to make zxx. Set aside for six months to mature; filter. By allowing it to stand for the time mentioned the flavour and aroma are greatly improved.—A. Ph. F.

#### Liquor Pancreaticus

The name applied by the late Mr. F. B. Benger to a preparation described by Sir Wm. Roberts, and made by macerating with occasional agitation pancreas, freed from fat and cut small, in four times its weight of a mixture of rectified spirit I part and water 3 parts, and filtering at the end of a week. This is called Liquor Pancreatis by B.P.Cx. The 'National Formulary' gives the following:—

Pancreatin, N.F	256 gr.
Sodium bicarbonate.	In tr. oz.
Glycerine	8 fl. oz.
Compound spirit of	
cardamom, N.F.	I fl. oz.
Alcohol (95-per-cent.)	I fl. oz.
Purified talc	$\frac{1}{2}$ tr. oz.
Water to	32 fl. oz.

Triturate the pancreatin and the bicarbonate with 20 oz. of water; add the S.V.R., compound spirit, and talc; shake and filter clear, adding water to 24 oz., then the glycerine.

Liquor Pancreaticus, B.P.Cx., is Armour's formula, viz.: Gly. pancreatin. 16.5, sod. bicarb. 3.5, glycerin. 5, alcohol. 15, aq. dest. ad 100.

#### Liquor Pepsini (Scheffer)

Six pounds of the mucous membrane of pigs' stomachs is macerated for thirty-six hours in a mixture of glycerine 4 lbs., water 64 oz., and hydrochloric acid 6 oz., after which the liquor is strained and the membrane again macerated for three hours in water 48 oz., maceration being continued in this manner until 160 oz. of strained liquor is obtained. This is allowed to stand for a few days, and is then filtered with the aid of kieselguhr or fullers' earth.

This method of making pepsin solution is now historic, and in

various modified forms is still followed by several manufacturers. It provides a solution of the gastric juice. 'Liquor Pepticus (Benger)' is understood to be made upon this principle, but with a different menstruum (weak spirit flavoured with chloroform). Since Scheffer's process was first made public the quality of pepsin has much improved, and the best makes of scale pepsin exhibit the gastric ferments in an almost unaltered condition, and they may with advantage be used in the following manner:-

#### Ph.F.

Pepsin		3iv.
Acid. hydrochlor.	dil.	ziij.
Glycerini .		žiij.
Spt. rectificat.		3j.
Aq. chloroformi		ziv.
Aq. destillat. ad		Зхх.

Dissolve the pepsin in 10 oz. of the water to which the acid has been added, add the rest of the ingredients except the glycerine, allow to stand overnight, filter through a wetted filter sprinkled with French chalk, then add the glycerine.

#### B.F.

Soluble scale pepsi		zv. Dj.
Dilute hydrochloric	c acid	ziij.
Alcohol (90-per-ce	nt.)	<b>3</b> j.
Glycerine .		žiij.
Chloroform-water		3x.
Distilled water to		žxx.

Mix. (3j. = pepsin gr. ij.)

Dose: 3ss. to 3j.

#### Liq. Pepsin. et Euonymi

Ziiss. Tr. euonymi . Liq. pepsin. (as above without spirit) . . zxviiss.

Other hepatic stimulants may be combined with the pepsin liquor in the same manner.

#### Liquor Pepticus

The A.Ph. F. formula is liq. pepsini, Ph.F., with essence of rennet 8 oz. in place of chloroformwater. The B.P.Cx. is Armour's formula, viz.: Gly. peps. fort. 12.5, ac. hydrochlor. dil. 2.5, alcohol. 10, glycerin. 2.5, aq. dest. ad

Liquor Peptonati

See Liq. Ferri Peptonati. If required 'cum mangano' add I oz. of manganese glycosate to each 19 oz. The glycosate is made thus: Dissolve potassium permanganate 87 gr. in water 12 oz., and add at 60° C. glucose 50 gr. dissolved in water. Mix, allow the precipitate to subside, decant, wash, collect on calico, press and mix the precipitate with glucose 3x., then warm on a water-bath with sufficient soda solution (I in 4) to make a clear solution, add rectified spirit ziss. and water to 3 oz.

#### Liquor Phosphatum Comp.

Polished iron wire . . 300 gr. Phosphoric acid, s.g. 1.500 Distilled water . . . . 6 oz.

Mix the water and acid, and dissolve the iron wire in the mixture by applying a gentle heat; filter through calico into a solution made as follows :-

Precipitated chalk . . 960 gr. Carbonate of potassium . 72 gr. Phosphate of sodium . Phosphoric acid,

1.200 . Cochineal colouring a sufficiency Concentrated orange-

4 OZ. flower water Water . . . a sufficiency

Dissolve the chalk in the acid and 10 oz. of water, add the soda and potash salts, the orange-flower water, and sufficient cochineal to colour; then filter, and wash the

filter with water until 27 oz. of filtrate is obtained. Product 40 oz.

One volume of this to 3 volumes of thick syrup makes Parrish's syrup. By making 20 oz. of product a 1-to-7 liquor is obtained, but it does not keep well.

#### Liquor Phosphori

(Ashburton Thompson)

(syn. Syrupus Phosphori; Tr. Phosphori)

I

Phosphorus .		gr. j.
Absolute alcohol		3v.
Glycerine .		žiss.
Rectified spirit		3ij.
Spirit of peppermi	nt	mxL.

Dissolve the phosphorus in the alcohol by a gentle heat, and to the solution add the glycerine and spirit, previously warmed. When cold add the spirit of peppermint.

## '3j. = phosphorus gr. $\frac{1}{12}$ .'

The above is the original prescription, and should not be confused with elixir phosphori, p. 597, and tr. phosphori co., p. 806.

		-
TT	N.	3 72
II.	IN.	ъ.

Phosphorus			Ig	r.
Absolute a	lcoh	ol.	I f	. oz.
Spirit of	pepp	per-		
mint.			8 n	ninims
Glycerine			2 f	l. oz.

Dissolve the phosphorus in the absolute alcohol, in a stoppered phial or test tube, by immersion in a water-bath and frequent agitation. When nearly cold add the glycerine, and finally the spirit of peppermint.

'3j. = phosphorus gr.  $\frac{1}{24}$ .'

II	I		
Phosphorus .			gr. j.
Absolute alcohol			3j.
Oil of peppermint			mij.
Rectified spirit	. 8		₹SS.
Glycerine to .	900	10	žvi.

Place the phosphorus and glycerine in an 8-oz. flask or good bottle. Heat in a water-bath, shaking occasionally until the phosphorus is dissolved. Then add the absolute alcohol, heated in the same way, and the rectified spirit with the oil dissolved in it.

'3j. = phosphorus gr.  $\frac{1}{48}$ .'

It takes several hours to make liq. phosphori by the first prescription, and there is great loss of alcohol, while most of the phosphorus is oxidised. The second formula is not much better. The late Mr. John Williams found that hot glycerine dissolves phosphorus easily, but alcohol throws down some of it, and he thought the fullest strength of the resulting solution was about gr.  $\frac{1}{24}$  in a drachm. In our experience it varies between gr.  $\frac{1}{36}$  and gr.  $\frac{1}{50}$ , much of the phosphorus in the stronger solution being deposited during cold weather. The third formula we have found to be satisfactory, and the resulting solution contains a little more free phosphorus than Ashburton Thompson's, without, of course, the phosphorus oxides.

#### Liq. Phosphat. Ferri Magnet.

Liq. ferri persulphat. B.P. 11 oz. Liq. ammoniæ. . . . 16 oz.

Dilute the ammonia with 2 pints of water, gradually add the solution of ferric sulphate previously diluted with 2 pints of water, taking care that the ammonia is in excess. Wash by decantation until free from sulphate, throw on to a calico filter, strain and drain well. Dissolve the moist magma in—

Citric acid . . .  $7\frac{1}{2}$  oz. Dilute phosphoric acid . 3 oz.

Then gradually add, with constant stirring —

Solution of ammonia .  $6\frac{1}{2}$  oz.

#### Liq. Picis Alkalinus, N.F.

Coal tar		zviij.
Caustic potash		ziv.
Water		3xx.

Dissolve the potash in the water and shake the tar with this solution until dissolved; then strain through a piece of lint.

The German liquor of the same name is a solution of potash I, water 3, rectified spirit 3, and coal tar 3 (all by weight), filtered after standing twenty-four hours, and made up to 10 (by weight) with proof spirit.

#### Liquor Plumbi Caustici (Gerhardt)

Caustic potash		3x.
Litharge .	-	3j.
Water		ziiss.

Boil together until the litharge dissolves, then add water to make the solution weigh 30 dr.

#### Liq. Potassæ (Brandish)

(syn. Brandish's Alkaline Solution)

American pearl ashes . lb. ivss.

Quicklime . . lb. iss.

Wood ashes (from ash
tree) . . . lb. iss.

Boiling water . Cong. iv. 3viij.

Add the lime, then the pearl

ashes, and afterwards the wood ashes to the water. Stir well, allow to stand twenty-four hours, and decant the clear liquor.

Note.—Most of the published formulas give the quantities incorrectly, because the writers have not recognised that Mr. Brandish's original recipe was written in old weights and measures. Cooley says that 10 to 12 drops of oil of juniper should be added to each gallon, but that is rarely done nowadays; indeed, the solution is in little demand.

#### Liq. Rhei Dulcis

Rhubarb (in	1 coa	rse p	ow-	
der) .				žviij.
Rectified spi	irit			7 X.
Glycerine				<b>3</b> j.
Sugar .				ξvj.
Water .			a suf	ficiency

Mix the spirit with the glycerine and 8 oz. of water and pour 12 oz. of the mixture on the rhubarb. Set aside to macerate for six hours, then pack in a percolator and percolate with the rest of the mixture. When percolation ceases displace the strong tincture from the marc with water until 15 oz. of percolate has been obtained. Set this aside and continue to percolate with water until another 20 oz. of percolate is obtained. Evaporate this to 5 oz., mix with the reserved portion, dissolve 6 oz. of sugar in the mixture, make up to 24 oz. with proof spirit, and after a day filter.

#### 

Mix the carmine with the ammonia solution in a wide-mouthed flask, heat gently until the carmine is dissolved and ammonia vapour is faint, then add the water and glycerine previously mixed. Shake. Mix the otto with the spirit and filter. Add the clear solution to the carmine solution and mix.

Note.—With some carmines the liquor becomes cloudy after standing for a time. Should that occur the brightness is restored by a small quantity of potash solution, which, indeed, may be used in place of ammonia in the first instance, as in the following formula:—

C	9. 79.00	
Carmine	200	31.
Solution of potash		žij.
Glycerine .		živ.
Mix and add		-

Proceed as with the first formula.

# Liq. Saccharini Aromaticus, D.A.V. Saccharin . . . 2.5 grams Vanillin . . . 0.5 gram Absolute alcohol . 95 grams Dissolve and add Cinnamon oil . . . 2 grams

#### Liq. Santal. Co.

Mix.

		I		-
Ol. santal.				ъij.
Ol. cubebæ				3j.
Copaibæ				5vj.
Ol. pimentæ				3ss.
Ol. cassiæ			-	3ss.
Tr. buchu				žvj.
Inf. buchu con	nc.			žvj.
Spt. rectificat.		TOTAL BA	Dig.	zviij.
Liq. potassæ			1990	zvj.
Mag. carb. lev				1000
Aq. destillat.				3J.
73 11 11	13-74	David State	1000	<b>311</b> J.

Boil the potash solution and mix it with the copaiba and oils. Allow to stand for two days, add the water, shake well, and in half an hour add the tincture, infusion, and spirit. Next add the magnesia. Mix well, allow to stand for twenty-four hours, and filter through paper wetted with distilled water.

This formula has been adopted by the A.Ph.F. Cowley (C. &D., 1910, II., 164) omits the magnesium carbonate, and gives the following quantities: Ol. santal. 16, ol. cubeb. 8, ol. pimen. o.5, ol. cassiæ 0.5, copaibæ 16, ol. olivæ 20, alcohol. 64, potass. hydrat. 5.75, tr. buchu 48, inf. buchu conc. 48, aq. ad 264. Dissolve the potash in 5 of water, add the alcohol, mix this with oils and copaiba balsam previously shaken together. Heat the mixture in a flask on a water-bath for a few minutes until a clear mixture is obtained when a little is diluted with water. Add the tincture and the infusion of buchu, diluted with 40 of water, shake well. Filter through paper, and pass sufficient water through filter to make up to 264.

	I	I		
Ol. santal.				秀.
Liq. copaiba				žxxij.
Spt. cinnam				ZSS.
Tr. buchu (1	in 5	S.V.	R.)	žiiiss.
Tr. cubebæ (	I in 5	S.V.	R.)	7iii.

Mix in the above order and filter through a filter-paper sprinkled with fullers' earth.

No. II. (without liq. copaibæ sol.) is B.P.Cx.

Dose: A teaspoonful.

### Liquor Sennæ Fruct.

Bruised senna-pods . 3xvj.
Rectified spirit . 3v.
Distilled water . 3xij.

Macerate for a day, stirring the mixture two or three times; then press out the liquor. Dissolve in it ol. carui mj., ol. amygd. essent. mj., ol. limonis mij., and reserve. Again macerate the marc in the following menstruum:—

After six hours press out as much liquor as will make 16 oz. when

mixed	with	the	first	portion.
Filter.				

Dose: 3j.

# Normal Salt Solution (syn. Isotonic Solution)

A 0.628-per-cent. solution of sodium chloride in sterilised distilled water—i.e., II grains to 4 oz. Used for making nasal douches, &c.

## Liquor Strychninæ Acetatis, N.F.

(Hall's Solution of Strychnine)
Acetate of strychnine gr. iii.

Acetate of strychnine . gr. iij. Diluted acetic|acid (6-per-

cent.) . . . mxlviij.

Alcohol (95-per-cent.) . 3vj. Compound tincture of

Dissolve the acetate of strychnine in about  $1\frac{1}{2}$  oz. of water mixed with the diluted acetic acid, then add the spirit, tincture and enough water to make 3 oz. Allow the mixture to stand a few days, and filter.

#### Liquor Van Swieten

# Liquor Thymolis (Volckmann)

Th 1			-:
Thymol			31.
Rectified spirit			ziiss.
Glycerine .			ziiss.
Water	-	-	Ovi.

#### Liquor Thymolis Compositus A.Ph.F.

Thymol. 3ij., ac. benz. 3vj., eucalyptol. 3ss., ol. gaultheriæ mxx., menthol. 3j., boracis, ac. boric. aa. 3j., alcohol. (90-per-cent.) 3xx., aquæ q.s. Dissolve the first five ingredients in the alcohol., the borax and boric acid in 50 fl. oz. of water, mix the solutions, and add water to 100 fl. oz. Stand for a few days, then filter through talc.

		A	
Benzoic acid			gr. lxiv.
Borax .			gr. lxiv.
Boric acid			 gr. viij.
Distilled water	r		zvi.

B.F.

Oil of peppermint . . mij.
Oil of thyme . . mj.
Alcohol (90-per-cent.) . 3iij.

Dissolve.

Mix A and B, make up to 3xx. with distilled water, and filter.

#### Listerine Substitute

(syn. Spt. Thymol. Comp.)

Benzoic acid . 3j. 32 gr.
Sodium biborate . 3j. 32 gr.
Boric acid . 3j. 32 gr.
Bij. 64 gr.
Distilled water . 3xlviij.

Dissolve with the aid of heat.

Rectified spirit . . §xxiv.

Colour with 10 drops of caramel and add distilled water to 1 gallon.

After twenty-four hours filter with

fullers' earth.

Genuine Listerine is reputed to contain tincture of baptisia 15, boric acid 25, benzoic acid 1, thymol 1, eucalyptol 1, oil of wintergreen 2, oil of peppermint \$\frac{1}{2}\$, in 100 parts of a mixture of rectified spirit (1) and water (2).

### Liquor Tolutanus pro Syrupo

Didnor rorman	The state of the s		
Tolu balsam .			3v.
Rectified spirit			5v.
Kaolin			31v.
Light magnesia			3ij
Water to		-	5XXXVJ

Dissolve the balsam in the spirit,

heating gently to assist solution. Pour the solution upon the mixed powders in a large mortar, triturate; then work in 30 oz. of warm water. Allow to cool, filter, and wash the filter with water to make 36 oz. of product.

One volume of this to 4

volumes of syrup.

(Farr and Wright and B.P.Cx.)
Balsam of tolu . . 3iv.
Alcohol (90-per-cent.) . ziss.

Dissolve and add to Distilled water (70° C.) ziij. zij.

Shake well and set aside for twentyfour hours, then filter bright.

One part to 7 parts of syrup.

#### Liquor Zingiberis, C.F.

Strong tincture of	ginger	3×.
		zvj. zvj.
White sugar .		zvj. zvj.
Distilled water to		žхх.

Triturate the tincture with the sugar and tale, add the water, shake, and filter, returning the filtrate to the filter until a clear liquid is obtained.

#### Liver-Tonics

#### P.F. 22

Tr. nucis vomicæ			mxlviij.
Tr. zingib			3j.
Tr. rhei,			
Tr. chiratæ .		aa.	3ij.
Tr. aurantii .			3j.
Spt. chloroformi			3j.
Ammon. carb.			Div.
Potass. bicarb.			3ij.
Inf. gentian. co. a	d		žviij.

Cap. 3j. ter die post cibos.

### P.F. 23

Acid. nitro-m	ur. d	lil.		3ij.
Tr. nucis vom	nicæ			mxL.
Tr. gentianæ	co.			<b>3</b> j.
Succi taraxaci				3j.
Magnesii sulp	hat.			3j.
Potassii chlor				šj.
Spt. chlorofor	mi			3j.
Glycerini			18.	žss.
Syr. limonis				žss.
Aquam ad			11	žviij.

# P.F. 24. Sherman Bigg Acid. nitro-mur. dil. . 3ij. Tr. podophylli . . 3j. Succ. taraxaci . . 3vj

A measured tablespoonful in half a wineglassful of water thrice daily.

### P.F. 25

Acid. nitro-mur. dil.		3iss.
Tr. nucis vom	./	3j.
Inf. gentian. co		žiiss.
Aq. chloroformi ad		3xx.

Two tablespoonfuls to be taken three times a day, after meals.

#### P.F. 26

Acid. nitmur. dil.		· <u>*</u> j.
Succi taraxaci .		. <u>zij</u> .
Tr. calumbæ		. <u>zij</u> .
Aq. chloroformi ad	-	. 3xx.

Dose: A tablespoonful in water thrice daily.

## LOTIONES-LOTIONS

The following are the average quantities of medicaments per oz. of water used in making simple lotions—those marked with an asterisk are in the B.P.Cx.

*Acid. boric. . gr. x. to Dj.

*Acid. carbolic. . gr. x. to Dj. Acid. hydrocyan. dil. . . mv. *Acid. picric. . gr. j. to gr. iv. Acid. sulphuros. . 3j. Acid. tannic. . gr. viij.

Alumen gr. v.	Lotio Bismuthi Co.
Argent. nit gr. ij.	(Startin)
Belladonnæext. (vir.) gr. ij.	D: 1.1.1.1.1.1
Borax gr. x.	Zinci ovidi
Calcis chlorat. liq 3ss.	Spt completes
Cupri sulphas . gr. iij.	Spt. campnoræ 3ss.
	Zinci oxidi
*Hydrarg. perchlor. gr. 4	11q. au
Iodi tinctura mv. to mx.	M.
Liq. carb. deterg mxx.	A soothing application for irrit-
*Liq. picis carb mxx.	able skin, in acne, &c.
*Liq. sodæ chlorat. 3ss.	
*Plumbi acetas . gr. iij.	Lotio Calaminæ
*Plumbi subacet. liq. mx.	(A Lotion for Eczema)
Potass. permangan. gr. j.	Calaminæ præpar 3iv.
Potass. sulphurat gr. x.	Zinci ovidi
Sodii bicarbonas . Dj.	Clycorini
Sodii carbonas . 91.	As assis
Sodii carbonas . gr. x.	Aq. calcis 3iv.
Sodii hyposulphis . 3ss.	Zinci oxidi
*Zinci chlorid. gr. ij.	C.F. and B.P.Cx.
*Zinci sulphas . gr. iij.	
*Zinci sulphocarbol. gr. v.	Levigated calamine Dij.
	Zinc oxide Dj.
Lotio A.B.C., St. Thos. H.P.	Glycerine mxx.
	Lime-water to
(Lotio Acidi Carbolici et Boracis,	Elutriate the calamine and zinc
B.P.Cx.	oxide by triturating in a mortar with
Glycerine of phenol . zij.	suggestive portions of the lime water
Glycerine of borax	successive portions of the lime-water
Water to 3xx.	and decanting from the siliceous
	matter, then add the glycerine.
To be diluted with five to ten	The B.P.Cx. uses rose-water.
times its volume of water.	N. H.
A STATE OF THE PARTY OF THE PAR	
Lotio Acidi Carbolici, N.H.	9
Acidi carbolici 3v.	Zinci oxidi
Acid. acetic. dilut	Acidi borici gr. j. Glycerini
Camphoræ Aii	Glycerini 3ss.
Spt. rectificati 3iiss.	Aquam ad
	M.S.A.
Aquam ad 3xL.	Cooling Lotion
M.S.A.	Cooling Lotion
	(Sir A. Cooper)
Lotio Adstringens, N.F.	Potass. nitrat 3v.
(Warren's Styptic)	Ammon. chlorid 3v.
	Aq
Into a mortar put sulphuric acid	Solve.
3v., and slowly mix with it oil of	Dorres
turpentine ziv. When cold add	Lotio Evaporans
alcohol (95-per-cent.) 3iv. and mix.	
(751	Ammon. chlorid
Lotio Colois Sulphunster C. D.	Ag ad
Lotio Calcis Sulphuratæ, C.F.	Aq. ad
C 1: 1: 1: 1: 27 T	mi ppd (111

The B.P.Cx. uses I of alcohol and 4 of distilled water.

Same as liq. calcis sulph., N.F.,

p. 671.

#### Lotio Plumbi c. Opio

Plumbi :	acet	at.	. 1	gr. xxiv.
Tr. opii				3vj.
Aq. ad				ъvj.

May be filtered, but is generally sent out turbid.

#### N.F.

Lead acetate • 17.5 grams
Tincture of opium (U.S.P.)35 c.c.
Water to . 1,000 c.c.

Dissolve the lead in the water (650 c.c.), add the tincture, and make up. Shake well before dispensing or using.

#### B. P. Cx.

Plumbi acetat., acid. acetic. dil. aa. 0.5, aq. dest. ad 100 of this 95 and br. opü 5.

#### Rheumatic Lotion

Sodii carbona	atis		ъj.
Sol. opii			žj.
Aquam ad		-	3x.

Apply to the joints on flannel.

#### Lotio Rubra

Zinci sulphat.		gr. xx.
Tr. lavand. co.		3iss.
Aq. ad		zviij.

The B.P.Cx. is substantially the

same, viz.: zinc. sulph. 0.5, tr. lavand. co. 2, aq. dest. ad 100.

#### (Liston)

Zinci sulphat		3j.
Tr. lavand. co.		3viiss.
Spt. rosmarini		3xiiss.
Aq. ad		3xxx.

#### Mel Rosæ

Red-rose pe	tals	. Ib. v.
Rectified spi		Cong. iss.
Water .		. Cong. j.
Glycerine		· žxxxij.
Honey .		. lb. xlviij.

Macerate the red-rose leaves in the rectified spirit for twenty-four hours, then add the water, and, after two hours, press and strain. To the liquor add the glycerine, recover the spirit by distillation, and evaporate the remainder to 5 lbs. Allow to stand for twelve hours, filter, add the honey to the filtrate, and heat until the product weighs 50 lbs.

The B.P.Cx. is U.S.P., viz.: fluidextract of rose 12 c.c., clarified honey to 100 grams.

## MISTURÆ-MIXTURES

While most of the formulas in this section have been arranged according to the alphabetical order of the chief active ingredient, a considerable number of them are grouped together according to the complaints for which they are used, and others are placed under the names of the originators. The doses when ascertainable have been added, the equivalents being 3j. = a teaspoonful, 3ij. = a dessertspoonful, and 3ss. = a tablespoonful. A number of communicated formulas are also included, and, as in other cases, all the information we have received is given in regard to these. They are mostly distinguished by such numbers as 'P.F. 20.'

#### Mistura Acetoni

(Dr. W. L. Atlee)

Acet	oni	-	3j.
	camph. co.		3j.
Vin.	antimonial	is .	3j.
Vin.	picis .		ξij.

Dose: 3j. for bronchial cough.

#### Mistura Acidi Hydrocyanici Composita

The B.P.Cx. name for Brompton Cough-mixture, p. 716.

#### Mistura Acida Aperiens

(Startin)

Magnesii sulphatis .	ziij.
Acidi sulphurici dil.	 ziij.
Ext. glycyrrhizæ liq.	ziij.
Aq. ad	Oj.

Dose: 3ij. to 3ss. in water. (In such skin-affections as nettlerash.)

#### Mistura Acidi Oxalici

(Dr. A. W. Marsh)

Acidi oxalici		gr. xvj.
Syr. aurantii		<b>3</b> j.
Aq. ad .		živ.

Dose: 3j. every four hours for amenorrhœa.

#### Mist. Acid. Tonic., N.H.

Acid. nitro-hy	droc	hlor.	dil.	mxj.
Tr. gentianæ	20.			3j.
Syr. aurantii		mort.		3j.
Aquam ad				3].

Misce pro dose.

#### Acne-mixture

(Dr. David Walsh)

Magnesii sulphatis .	Phi	3j.
Ferri sulphatis .	(13)	gr. j.
Acid. sulphuric. arom.		mv.
Aq. menthæ pip. ad		3j.

Misce pro dose.

To be taken in a tumblerful of water before breakfast.

#### Mistura Agrimoniæ Co.

Berberis vulgaris		3ss.
Agrimoniæ eupator	iæ	3ss.
Antirrhinæ linariæ		3ss.
Rad. taraxaci.		3ss.
Flor. anthemidis		3ss.
Fruct. carui .		3SS.
Apii petroselini		3ss.
Rad. rhei .		 3ss.
Aq. bullientis ad		 3xvj.

Bruise the drugs and herbs, pour on the water, infuse for two hours, press, and strain. To the strained product add 2 oz. of glycerine, and make up to 16 oz. with water.

#### Mistura Alba

Magnesii carbonatis	3iss.
Magnesii sulphatis	3iv.
Aq. menthæ pip. ad	zvj.

Dose: 3ss. to 3j. as an aperient.

The B.P.Cx. proportions are magnes. carb. gr. x., magnes. sulph. 3j., aq. menth. pip. ad 3j.

#### Mistura Alkalina, N.H.

Potassii nitra	tis		gr. v.
Potassii bican	bon	at.	Ðj.
Tr. aurantii			mx.
Aquam ad			žj.

Misce pro dose.

## Mistura Antiepileptica

(Brown-Séquard's)

Sodii bromidi			ziij.
Potassii bromidi			ziij.
Ammonii bromidi			5iij.
Potassii iodidi			3iss.
Ammonii iodidi			ziss.
Ammonii carbonat	is		3j.
Tr. calumbæ.			3iss.
Aq. ad			zvilj.
		1	žviij.

M.

Dose: 3iss. before each meal, and 3iij. at bedtime.

#### Mistura Antidysenterica

(syn. Mistura Camphoræ Acida, N.F.; Hope's Camphor-mixture)

M. [U.S.P. ingredients.]

Dose: 3ss. every hour or two, according to symptoms.

#### Mistura Antiasthmatica

I. (Fothergill's)

M.

Dose: 3j. every three hours, or oftener.

#### II. (Shoemaker's)

M.

Dose: 3ss. every third hour until relieved.

## Jephson's Asthmatic Mixture

A polypharmic prescription of the ate Dr. Jephson, of Learnington, owed its properties to potassium odide. See C. & D., 1901, I., 972.

## Barbour's Mixture

A Glasgow popular remedy, someimes called Barber's, Barbara's or Barbra's mixture. It consists of the lry ingredients of tr. camph. co. in he following proportions:—

'ulv. opii .		
icid. benzoici.		Dj.
		Đj.
Camphoræ .		Đj.
M.		05

This quantity sells for 8d. in a

box labelled with the following directions:-

'To be added to two gills of whisky. Macerate for two days, shaking occasionally, and strain. Dose: One teaspoonful thrice daily when the cough is troublesome.'

## Mistura Antispasmodica

(Sydenham's)

Spt. ætheris comp.
Tr. valerianæ
Tr. castorei
Aq. fœniculi
M.

Dose: 3ss. every three or four hours.

## Mistura Antisudorifica

(Sir B. W. Richardson)

Sol. hydrogen. peroxid. . 3iiss. Acid. sulphuric. dil. . 3ss. Glycerini . . . 3ss. Aq. destillat. ad . . 3vj.

M

Dose, 3j., well diluted, at bedtime, for the night sweating of phthisis.

## Mistura Begbii

Acidi hydrocyanici diluti . 3ss. Acidi nitrici diluti . 3iij. Glycerini . 3j. Infus. quassiæ ad . 3vj.

M.

Dose: 3ss. in a wineglassful of water three times a day.

Note.—This was a favourite prescription of the late Dr. Warburton Begbie, of Edinburgh, who supposed that the nitric acid reacts with the glycerine to form a nitrocompound—a not improbable conjecture. The mixture has wonderful efficacy as a tonic for consumptive persons, and it relieves the cough.

#### Mistura Bismuthi Composita, B.F. and B.P.Cx.

Bismuth citrate . . 3v. Aj. Solution of ammonia a sufficiency Chloroform . . . mxxxij. Tincture of nux vomica . 3j. Dilute hydrocyanic acid 3ij. mviij. Solution of carmine (Mar-. . mxxxij. tindale) Distilled water to . . zviij.

Rub the citrate in a little water, add ammonia solution until the salt is just dissolved, make up to 3vj. with distilled water, and filter. Dissolve the chloroform in the tincture, add the carmine solution, and filter; wash the filtrate with enough water to make zviij. with the hydrocyanic acid.

(3j. = liq. bismuthi 3j., spt. chlorof. mx., tr. nuc. vom. mviiss., and acid. hydrocyan. dil. mij.)

Dose: 3ss. to 3j.

#### Mistura Bismuthi Co. c. Morphina, B.F. and B.P.Cx.

Morphine hydrochloride . gr. j. Compound bismuth mix-₹11j. ture.

Dissolve. (3j. = morphine hydrochloride gr.  $\frac{1}{24}$ .)

Dose: 3ss. to 3j.

#### Mistura Bismuthi Co. c. Pepsino, B.F. and B.P.Cx.

Same ingredients as mist. bismuthi co., B.F., and soluble scale pepsin gr. lxiv. Procedure the same except that the bismuth-citrate solution is made up to ziv., and the pepsin is dissolved in distilled water 3ij. and added to the citrate solution.

Dose: 3ss. to 3j.

Mistura Bismuth	i Ru	bra,	N.H.
Liq. bismuthi .			mxL.
Spt. chloroformi			mx.
Tr. nucis vomicæ			miiss.
Acid. hydrocyanic.	dil.		mj4
Tr. cocci cacti			q.s.
Liq. morphinæ hyd	roch	lor.	mvj.
Aquam ad .			3j.
Misce pro dose	e.		
No. of Street, or other Persons.			
Blood-m	ixtu	re	
DE	10		

P.F. 40

Potass. iodid	gr. xx.
Magnes. sulphat	žss.
Potass. bicarb	3ij.
Dec. sarsæ co. conc.	35S.
Aq. chloroform. ad .	zviij.
M.	

3ss. pro dose.

#### P.F. 41

Potass. iodid		3j.
Potass. bicarb.		311.
Potass. chlorat.		31.
Dec. sarsæ co. ad		zviij.

M.

### Blood-purifying Mixture

Potass. iodi	id		3j.
Potass. bica			3iss.
Liq. arseni			3iss.
Spt. chloro	formi .	-	3ss.
Ext. sarsæ	co. conc.		3ij.
Aq. ad			zviij.
M.			

Dose: A dessertspoonful in a little water thrice daily, immediately after food.

P.F. 52 Piiss. Potassii iodidi . . . Magnesii sulphatis . Succi taraxaci . . . 311/3 Aq. chloroformi Glycerini Dec. sarsæ co. conc. Aq. destillat. ad .

M.

Blood-purifiers	Blood-renewer
P.F. 89	Potass. chloratis
Potass. bicarb	Potass. nitratis
Determined in	Potass bicarbonatia
Fotass. fodid gr. xxxvj	Potass. bicarbonatis . 3ij.
Dec. sarsæ co. conc 3j.	Ferri et ammon. cit
Aq. chloroformi ad žvj.	Spt. chloroformi 3j.
M.	Spt. chloroformi
D.F.	Aquam ad 3viij.
P.F. 90	M.
Potass. iodid 3iss.	141.
Potass, bicarb.	3ss. ter die sum.
Potass. bicarb. Dec. sarsæ conc. Magnes. sulph. exsic. Liq. arsenicalis Spt. abloroformi	
Magnes sulph eveic	Sarsaparilla Blood-purifier
Lia arcanicalia	Potassii iodidi
Cot ablanciams 3188.	Potassii iodidi
opt. chiofofoffili	Ext. glycyrrh lig
Aq. ad	Spt chloroformi
M.	Ext. glycyrrh. liq
Control Description of the Control o	Aquam ad 3viij.
zss. ter in die.	M.
P.F. 91	Iodised Sarsaparilla
Ferri ammon. cit 3ix.	Potassii iodidi
Potass. iodid 5vj.	1 A
Inf gent co cone	Spt. chloroformi . zii
Inf. gent. co. conc	Dec. sarsæ co.
An ablance	Dec. sarsæ co. Inf. gentianæ co. ad . 5x.
Aq. chloroformi ad žxxxvj.	
M.	M.
P.F. 93	See also Mist. Sarsæ Co.
	Rnonohitic minture
otassii iodidi	Bronchitis-mixtures
Magnesii sulphatis	CLI
pt. chloroformi	Chloral. hydrat 3j.
ec. sarsæ co. conc	Ammon. carb
.q. ad	Tr. digitalis
M.	Syrupi
THE RESERVE TO SECURE ASSESSMENT OF THE PARTY OF THE PART	Aq. ad
A tablespoonful three times a	M.
ay, after meals.	THE PERSON NAMED IN
Charles of the Control of the Contro	Dose: A tablespoonful every
Plood and Clair P. 10	four hours.
Blood and Skin Purifier	II
P.F. 92	(Dobell's)
otassii iodidi	
ot, chloroformi	Ammon. carb gr. xxxv.
ot. chloroformi	
ry potassæ zss.	Æther. chloric
ec. sarsæ co. conc 3ij.	Tr. camph. co.
f. quassiæ ad zviij.	Accord
M.	3.7.
	M.
Dose: One tablespoonful three	Dose: 3ss. three times a day, or
nes a day, after meals.	often enough to control the cough.

to make 16 oz.

P.F. 30	Mistura Butyl-Chloral, C.F.
	Butyl-chloral hydrate . Div.
Ammonii bromidi	Glycerine 7v
Ammonii carbonatis . 3j.	Glycerine
Liq. tolutan 3j.	Min and director 3xx.
Glycerini 3v.	Mix and dissolve.
Dec. senegæ conc 3vj.	Dose: §j.
Aq. chloroformi ad . 3vj.	Mistura Butyl-chloral Hydras,
P.F. 31	B.P.Cx., is similar with chloroform,
	viz.: butyl-chlor. hyd. gr. ivss.,
Ammonii carbonatis . 3j. Tr. scillæ 3iij.	glycerin. mxv., aq. chlorof. 3ss.,
Tr. scillæ ʒiij.	aq. dest. ad 3j.
Tr. camph. co 3iv.	
Inf. senegæ ad ʒvj.	Mistura Calcii Chloridi
Cap. 3ss. quartis horis.	(Dr. Noble Smith)
	Liq. calcii chlor
Bronchitis and Asthma Mixture	Aquam ad Oij.
Oxymel. scillæ	M.
Oxymel. scillæ	Mistura Calc. Chloridi c. Ferro
Vin. ipecac 3ij.	(Dr. Noble Smith)
Glycerini	Mist. calcii chlor zvij.
Mucilaginem ad 31v.	Mist. ferri ad žxxiij.
Cap. 3j. tussi urgente.	M.
Bronchitis and Cough Mixture	Make mistura ferri as follows :-
(For Children)	Tr. ferri mur., P.L 5j.
	Aq. camphoræ 3vj.
Gum. acaciæ	Mix and add
Ammon. carb 3ij. Glycerini 3xiv.	
Glycerini	Spt. ammon. arom 3j.
Vin. ipecac	Aq. camphoræ 5vj.
Vin. antim. tart	Previously mixed.
Spt. chloroformi 3ivss.	Make liq. calcii chlor. by
Sacchari usti q.s.	mixing zvj. each of hydrochloric
Aquam ad Oiv.	acid and water, and saturate the
See also Misturæ pro Tussi,	mixture by the addition of pre-
p. 715.	pared chalk 3v. Allow to settle,
	and decant. It should be neutral.
Mistura Bromoformi	Misture Comphone Anomatica.
(P. W. Bedford)	Mistura Camphoræ Aromatica, N.F.
Bromoform mxvj.	(Parrish's)
Spt. rectificat 3ij.	
Tr. cardam. co 3ij.	Compound tincture of
Spt. rectificat	lavender [U.S.P.] . živ.
	Sugar
Dose: 3j. every four hours for	
whooping-cough—this for children	Mix the compound tincture of
of one to three years. The dose	lavender with about 8 oz. of cam-
to be gradually increased.	phor-water, dissolve the sugar in
This formula has been adopted by	the mixture, and add enough water
A DI T	to make 16 oz

This formula has been adopted by the A.Ph.F.

### Mistura Carminativa

(Mothers' Friend or Infants'
Preservative)

		I		
Ol. anethi				mviij.
Spt. ammor	aroi	n.	TE ST	3j.
Magnesii ca	rbona	t	19.71	3j.
Aq. ad .				živ.
4 7 7 7		****	- 20	

Add the oil of dill to the spirit, shake, and triturate with the magnesium carbonate. Add the water, mix, and filter. To the filtrate add

Sodii bromidi .		Ðj.
Potassii bicarbonat		3ss.
Tr. cardam. co.		3ss.
Syr. rhœados ad		žvj.
The second second		

Dose: 3j. in a tablespoonful of water, to be given to the child in sips.

II			
Potassii chloratis			gr. v.
Potassii bicarbonat.			3ss.
pt. chloroformi			3j.
byrupi			žiss.
bacch. ust.			q.s.
lq. anethi ad			ъvj.
Dose: 3j., given	as N	Vo.	I.

		III	
acchari albi			ъхvj.
q			 žxv.
Solve et	ade	de	

Solve et	t add	e		
lagnes. carl	b. lev	vis		<b>3</b> j.
ulv. rhei				3ss.
ilv. zingibe	eris			3iss.
ilv. ipecacı	ianha	е.		3j.
l. anisi		Mar II		mxv.
l. anethi				mv.
· opii .			1	₹ss.
1. ad .		1900	I jo	žxxx.
711		a Maria		Dava.

The powders should be triturated the the oils, and a few ounces of syrup added to make a smooth xture before it is made up finally 30 oz.

Dose: mv. to 3j. or more, acding to age. (3j. = tr. opii mj.)

3.5		
Magnes. carbonat		Div.
Spt. ammon. aromat. Glycerini		ziss.
Tr. cardam. co.		3ss.
Liq. calcis saccharat.		Ziij.
Aq. ad		3ij. 3ij.
Dose . 7;	-	2,1.

Dose: 3j. when the child is troubled with flatulence.

Mistura Carminativa, B.P.Cx., is for adults, and consists of sodii bicarb. gr. x., spt. ammon. arom. mxij., tr. card. co. mxxiv., glycerin. mxl., aq. anethi ad 3j.

#### Gripe-water P.F. 21

		. ~ 1		
Magnes. car	b. por	nd.	200	зvj.
Ol. anisi Ol. carui				mxx.
Spt. ammon			9 .	mx.
Tr. opii.				ziiss.
Tr. cardam	20.,		1500	255.
Tr. rhei .			aa.	ъij.
Glycerini Aquam ad				3vj.
Mist Cl				3xx.

# Mist. Chlorin. et Quininæ (Dr. Burney Yeo)

Take a 12-oz. bottle with a tight-fitting cork, place in the bottle the chlorate and hydrochloric acid; tightly cork, and let it stand for about half an hour. Then gradually add a little water (slightly warm is better than cold, as it quickly absorbs the chlorine), cork the bottle again until the water is well saturated with the chlorine, then gradually add more water, together with the quinine and syrup, until the bottle is filled, taking care during the process that as little as possible of the chlorine escapes.

Dose: 3ss. to 3j. every two, three, or four hours.

#### Mistura Chloroformi

Chloroform .			8	parts
Camphor .		2.00	2	parts
Fresh yolk of e	gg .		10	parts
Water			80	parts

Rub the yolk of egg in a mortar, add the camphor dissolved in the chloroform, mix well, and add the water gradually until by stirring a uniform mixture is obtained.

Dose: 3j. to 3ss.

This preparation was formerly included in the United States Pharmacopœia.

#### Cholera-mixtures

Acid. tannic	3j.
Æther. chlor. (D. & F.)	3ij.
Ac. sulphuric. dil	3iss.
Tr. zingib	3 ¹¹ ]:
Aq. menth. pip. ad	žviij.
A sixth part for a dose	

#### II. (Sir Andrew Clark's) For Choleraic Diarrhœa

Acid. sulphuric. aro	m.	3ss.
Spt. ætheris .		3ss.
Tr. chloroformi co.		3].
Tr. camphor. co.	- 14	ziss.
Spt. menthæ pip.		3iij.
Tives Hearten		3iv.
Aq. camphoræ ad		zxij.

Dose: 3j. for the first dose, and 3ss. every two, three, or four hours afterwards, according to the urgency of the diarrhœa.

This medicine must be preceded by a full dose of castor oil, and given only if the diarrhœa continues after the action of the oil has ceased.

## III. (Sir B. W. Richardson's)

Creosoti		mxij.
Tr. camph. co.		3vj.
Spt. æther. chlor.		3iv.
Syr. rhœados .		311.

Dose: 3j. every hour in half a tumbler of water.

See also Diarrhœa Mixtures.

Nos. II. and III. are specially serviceable when there is much pain.

#### Cholera and Diarrhœa Mixture P.F. 10

Acid. sulphuros	mxx.
Glycer. acid. tannici	mxv.
Tr. opii	mv.

Aq. menth. pip. ad.

#### P.F. 11

	Pulv. cret. arom.	. 605	3xij.
	Spt. ammon. arom.		3xij.
	Tr. catechu .		3v.
	Tr. cardam. co.		žiij.
	Tr. capsici .		3iv.
	Glycerini .		žiij.
	Sodii bicarb		3iv.
ı	Cretæ præparat.		311.
	Pulv. acaciæ .		31)
I	Syrupi		зvііј.
l	Aq. cinnamomi	-	3LX.
п			

#### Mist. Codeinæ Co.

Sulphate of codeine . Solution of sulphate of	gr. iij.
atropine	mxij.
Solution of hydrochloride	
of strychnine	31.
Syrup of tolu	31SS.
Acid infusion of roses to .	žvj.

Dose: A tablespoonful in wineglassful of water every four or six hours.

This is a sedative cough-mixture used in the Edinburgh Infirmary for phthisical cases.

## Cold-mixture

P.F. 6

Same as the next formula.

#### Cold and Influenza Mixtures PE TO

***	-		
Potass. cit			3iss.
Quininæ sulphat.			gr. vj.
Liq. ammon. acet.			31SS.
Aq. chloroformi, Aq. aa.	q.s	ad.	žviij.

Aq.

#### P.F. 11

Liq. ammon. acet.	conc.	ziiiss.
Vin. ipecac		ziij.
Spt. æther. nit.		5vj.
Acid. sulph. dil.		ziij.
Syrupi simplicis		3ij.
Aq. chloroformi ad		Oj.

M.

#### Misturæ Copaibæ, N.F.

1

#### (Lafayette's Mixture)

Copaiba		šij.
Spirit of nitrous ether		žij.
Compound tincture	of	
lavender		ξij.
Solution of potash .		žss.
Syrup		žv.
Mucilage of acacia to		žxvj.

Mix the copaiba with the solution of potash and the spirit of nitrous ether. Then add the compound tincture of lavender, and, lastly, the syrup and mucilage of acacia. Mix the whole thoroughly by shaking.

Dose: 3ss. three times a day.

II

## (Chapman's Mixture)

Copaiba		živ.
Compound tincture lavender	of	405
		3).
Tincture of opium .		3ss.
Mucilage of acacia .		žij.
Water to		ZXVJ.

Mix in the same way as No. 1.

Dose: 3ss. three times a day.

The preparations in these copaiba

mixtures should be those of the U.S.P.

#### Mistura Coto

(Dr. Burney Yeo)

	. coto lic			3j.
Tr.	cardam.	co.		3j.

Misce et adde

Mucil.	acaciæ		ziij.
Syrupi			3ij.
Aq. ad			3vj.

Dose: A tablespoonful every four hours in cases of dysentery and choleraic diarrhœa.

#### Croup-mixture

P.F. 4

Vin. ipecac		3ij.
Potass. bromid.		gr. xvj.
Æther. chloric.		3ss.
Syr. pruni .		3ss.
Aquam ad .		žij.
M		

A teaspoonful every two or three hours.

#### Diarrhœa-mixtures

T

## (Board of Health's Prescription)

Pulv. conf. aroma		6.	зііj.
Spt. ammon. aron	n.		Ziij.
Tr. catechu .		1.	3x.
Tr. cardam. co.			3vj.
Tr. opii			3j.
Mist. cretæ ad		-	Зхх.

M.

Mistura Cretæ Composita, B.P.Cx., is as above with aromatic powder in place of pulv. conf. aromat. (i.e., pulv. aromat., B.P. 1864, see p. 754). Pulv. aromat., B.P. 1898, should not be used.

IA

(B. of H. 1848 Prescription)

Mist. cretæ co. . 3j.

Confect. aromatic. . gr. x.-gr. xv. Tr. opii . . . gtt. v.-gtt. x. Tr. catechu . . 3ss.-3j.

M. pro dose.

The following label is permitted by the Board of Inland Revenue to be used with the mixture, to be sold in Great Britain free of medicine stamp-duty, provided it is not otherwise recommended:—

#### DIARRHŒA AND CHOLERA MIXTURE

(Pharm. Formulas or P.F.).

THE following observations from the Board of Health deserve the most serious attention

from every person :-

'Looseness of the bowels, however slight, ought on no account to be neglected. It is by far the most usual forerunner of the disease (cholera), as well as the most important, because in its various degrees it constitutes the stage in which life may most easily be saved.'

Through not attending to this caution many lives have been absolutely thrown away, and, on the other hand, by a prompt and early use of such a remedy thousands have been saved both in Europe and

India.

#### SHAKE THE BOTTLE.

Dose: Two tablespoonfuls for an adult, one tablespoonful for a child twelve years old, and a dessertspoonful for a child seven years old. To be taken after each liquid motion.

(Name and Address.)

II

(Dr.	Bicl	kerste	th's)
			1

 Tr. opii
 .
 .
 3iss.

 Tr. cinnamomi
 .
 3iij.

 Tr. kino
 .
 .
 3iv.

 Mist. cretæ ad
 .
 3viij.

(Label)

# COMPOUND CHALK MIXTURE.

(Pharm. Formulas or P.F.).

For Adults Only.

Dose: A tablespoonful every hour for three doses, then every four hours while the diarrhœa lasts.

SHAKE THE BOTTLE.

(Name and Address.)

III

### (Loomis', N.F.)

(All preparations to be U.S.P.)

Dose: 3j. in water every two hours for four doses, then every four hours.

IV

### (For Children)

Triturate the bismuth for three minutes before adding the water and other ingredients.

Doses: For children of one to two years, half a teaspoonful; two

to five, a small teaspoonful; above	
five, a whole teaspoonful every	Acid. sulphuric. dil 3ij.
three hours.	Tr. chlorof. et morph. ('85) 5iv.
V	Aquam ad zvj.
(Squibb's, N.F.)	M.
Tincture of opium 3vj.	Dose: 3ss.
lincture of capsicum . 3111.	The state of the s
Spirit of camphor 3vj. Chloroform 3iiss.	P.F. 170
Alashal (of par aspt ) to	Bismuth. carb 3iij.
Alcohol (95-per-cent.) to . ziv.	Spt. ammon. arom
(All preparations to be U.S.P.)	Tr. catechu 5iij.
Dose: 3ss. to 3j. every four	Aquam ad
hours. To be taken in water.	М.
D.E6-	The second secon
P.F. 165	With or without tr. opii 3j.
Sodii bicarbonatis	3ss. pro dose.
Cretæ præparatæ	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s
Pulv. cretæ arom	P.F. 171
Spt. æther. nit	Pulv. aromat ziji.
Tr. opn zvi.	Spt. ammon. co
Spt. ammon, arom.	1r. catechu . zv
Ir. lavand. co ziss.	11. Card. Co
Tr. catechu	11. opn
Aquam ad 3XL.	Mist. cretæ źxvij.
M.	M.
P.F. 166	ξj. pro dose.
Sodii bicarb	In the same of the
Tr. catechu 3v.	P.F. 172
Chlorodyni 3xss.	Acid cul-1 ' 1'
Tr. zingib	Acid. sulphuric. dil 3ij.
M	Tr. opii
	A
Cap. 3ss. ter in die.	M
P.F. 167	
Sodii salicylatis	Cap. 3ss. quartis horis.
Ferri sulphat 3ss.	
Aquam ad zvj.	P.F. 173
M.	Pulv. cretæ aromat živ.
Dose: 3ss. after each meal.	Cretæ præp.
P.F. 168	
Clarace - 11 1 1	Tr. catechu Tr. capsici Ol. cassiæ Document
The column of the state of the	On Cassiac
	Musil to Sviij.
M.	Mucil. tragacanthæ . Oj.
	Aquam ad Oiv.
Dose: 3ss.	M.

P.F. 174	Diarrhœa-mixtures for Children
Cretæ præp	P.F. 177
Conf. aromat 3j.	Bismuth. carb 3j. gr. xxxvj.
Sodii bicarb 7155.	Tr. catechu
Liq. catechu	Magnes. carb 311.
Ammon. carb 51J.	Syrupi
Spt. myrist. co	Spt. ammon. arom.
Liq. catechu	Ol. anisi mxij. Spt. ammon. arom
Aq. menth. pip. ad . 3xxxvj.	Aquam ad 3xij.
M.	M.
The state of the second st	Dose: One teaspoonful three
P.F. 175	times a day, or when necessary.
Cretæ præp 3ix.	P.F. 178
P. conf. arom. c. croco . 3vj. Ol. cassiæ mv.	P.F. 178 Glycerini 3j. Inf. anthemidis 3ji.
Ol. cassiæ mv. Tr. catechu	Inf. anthemidis
Tr. card. co 3vj.	M.
Tr. opii	3j. vel 3ij. pro dose.
Spt. æther. chlorici . 3vj.	P.F. 179
Aquæ	P.F. 179 Glycerini 3j. Mist. cretæ ad 3ij.
M.	Mist. cretæ ad ʒij.
P.F. 176	M.
Tr. opii,	3j. vel 3ij. pro dose.
Ess. menth. pip aa. 3ss.	P.F. 180
Tr. catechu,	Cretæ præp 5j.
Tr. kino, Tr. krameriæ aa. 3j.	Dec. hæmatox 5ij.
S.V.R., Aq. destill aa. §ij.	M.
Aq. destill aa. 311.	3j. pro dose.
M.	P.F. 181
P.F. 183	Conf. aromat
Confect. aromatic. ('85) . 3vj.	Spt. ammon. arom 3ss. Tr. catechu
Tr. opii 5iij.	Tr. catechu · · · 5].
Tr. opii	Aq. camph. ad §ij.
Spt. ammon. aromat 3j. Æther. chlorici 3ij.	M.
Aq. menth. pip. ad . 3xviij.	3j. pro dose. Tr. opii gtt. ss. required in each dose.
M.	required in custs
	P.F. 182
N.H.	Bismuth. carb 5J.
Tr. opii · · · · · mx.	Sodii bicarb
Tr. zingiberis mx.	Glycerini · · · 31
Tr. catechu · · · · · · · · · · · · · · · · · · ·	Aq. camphoræ ad 5ij.
II. CHARLES	M.
Titable of the	5j. pro dose.
Misce pro dose.	1 00

Diarrhœa or Bowel-complaint Mixtures P.F. I					
Æther. chlor		1000		3j.	
Cretæ præp.			1	ğij.	
Confect. aron	nat.			žj.	
Syrupi .				ziv.	
Ol. menth. p	ip.			3j.	
Tr. catechu				žij.	
Tr. opii.				3ij.	
Aquam ad				zxlvj.	
M.					
D 0	The same			A LOUIS	

Dose: One tablespoonful every four hours.

P	.F	1	2
-		ю	4

Syrupi		3ss.
Acid. sulphuric. dil.		ziss.
Tr. opii	anni.	3iss.
Tr. capsici		3ss.
Tr. catechu		0 0
Pulv. tragacanth		2 1
Aq. menth. pip. ad		ъvj.
M.*		

Cap. 3ss. tertiis horis.

So far as adults are concerned, diarrhœa 'comes round regularly with the new potatoes and fresh herrings,' and is nature's attempt to get rid of matter irritating the intestines. It is well to aid nature slightly by a dose of castor oil, as Sir Andrew Clark recommended, following it by a few doses of a diarrhœamixture. No. 1. (p. 695) we consider the safest for stock purposes. The diarrhœa of children is a much more serious, because not so simple, matter, and we include one formula (No. IV.) which provides a perfectly safe corrective, sedative, and antifermentative mixture. It has been shown that the diarrhoea of children is largely due to ptomaine-poisoning which arises from their feeding-bottles being imperfectly cleaned or their milk food in some other manner decomposing. In such cases small doses of mercurial salts are of great value, such as iodic-hydrarg. 210 gr. or liq. hydrarg. perchlor. mj. in slightly sweetened water. As good as either is hydrarg. c. cretâ gr. 12 with pulv. sacch. lact. gr. ss.

	Epil	epsy	-mi	xt	ures
--	------	------	-----	----	------

1		
Potass. bromidi		3iv.
Ammon. bromidi		3iv.
Syr. aurant		діј.
Aq. chloroformi ad	. "	3xx.
M.		

Two tablespoonfuls three times a day

11		
Potass. bromidi		ъj.
Liq. arsenicalis		mlxxx.
Spt. ammon. arom		3iv.
Spt. chloroformi		3iv.
Aquam ad .		žxx.
M.		HALEN

Two tablespoonfuls to be taken three times a day.

700 PHARMACEUTI	CA
III	re
Potass. bromidi 3j.	k
Ferri ammon. cit živ.	
Spt. ammon. arom 3j.	
Spt. chloroformi živ.	1
Ess. menth. pip 5j.	I
Aquam ad 3xx.	1
М.	S
Two tablespoonfuls three times	1
a day.	
	3
Mistura Diuretica, N.H.	d
Potassii acetatis	C
Aceti scillæ mxx.	
Spt. æther. nitrosi mxx.	1
Decoct. scoparii ad	
Misce pro dose.	I
Mistura Expectorans (Stokes)	1
(syn. Mistura Stokesii)	i
	1
The Original	i
Liq. morphinæ acet 3j.	1
Aq. laurocerasi 3iss.	-
Syr. flor. aurant 31v.	
Mucilag. acaciæ 3iij.	1
Aquam ad zvj.	
Ft. mist. et signa,	
A tablespoonful three or four	1
times a day or when cough trouble-	]
some.	5
Dr. Stokes sometimes added	1
codeine (3 gr.) or acid. hydrocyan.	1
dil. (mvj.) to the above mixture;	(
but the formula as printed is the	1
accepted one in this country for	1
mist. Stokesii. The following is	1 8
Mistura Pectoralis, N.F., the	t
Mistura Pectoralis, N.F., the Stokes' Expectorant of North	1 8
America :—	-
Ammon. carb gr. 128	
Aquæ 3x.	
Ext. senegæ fl 3ss.	
DAG Schege III	11 -

Dissolve the carbonate in the water, add the fluid extracts and tincture, and make up to 16 oz. with tolu syrup.

The Board of Customs and Excise

regard Stokes' Expectorant as a known and approved remedy.

#### Eczema-mixture for Children (Sir Erasmus Wilson)

Dose: 3j. with meals thrice daily. [This is the dose for a child of ten years or upwards.]

#### Female Mixture P.F. 6

Aloes .	-11		· gr	r. xxiv.
Pulv. colocynt	h.		. g	r. xxiv.
Pulv. myrrh.			· g	r. xxiv.
Potass. carbon	atis	100		gr. xx.
Ext. glycyrrh.	liq.			3ij.
Ess. pulegii				3ss.
Aquam ad				zviij.
M.				

# Mist. [now Liquor] Ferri et Ammon. Acetatis, U.S.P.

(Basham's Mixture)

Tincture of ferric chloride
Diluted acetic acid . . 60 c.c.
Solution of ammonium
acetate . . 500 c.c.
Aromatic elixir . . 120 c.c.
Glycerine . . . 120 c.c.

Water to . . I,000 c.c.

Mix the solution of acetate of ammonium with the acid, add the tincture, then the rest of the ingredients in their order, and mix.

Dose: 3ss.

# Mistura Ferro-salina

(Sir Andrew Clark)

Dose: A wineglassful half an hour before breakfast each morn-

ing.

## Mistura Gentianæ, B.P., 1867 (B.P.Cx.)

Gentian-root, sliced		1	oz.
	cut		
small		30	gr.
Coriander-fruit, bruised		30	gr.
Proof spirit		2	OZ.
Distilled water .		8	OZ.

Macerate the solids in the spirit for two hours, add the water, and macerate for another two hours; then strain through calico.

Dose: 3ss. to 3j.

NOTE.—This is an elegant preparation, finer in flavour than the infusion, an active tonic, and keeps well.

## Mist. Glycyrrhizæ Co., U.S.P.

(syn. Brown Mixture)

Extract of liquorice. 30 grams
Syrup . . . 50 c.c.
Acacia . . . 30 grams
Camph. tincture of opium 120 c.c.
Wine of antimony . 60 c.c.
Spirit of nitrous ether 30 c.c.
Water to . . . 1,000 c.c.

Dissolve the liquorice and acacia in 500 c.c. of water by rubbing in a mortar, and mix with the other ingredients, washing the mortar with sufficient water to produce 1,000 c.c.

Average dose: 3ij.

This is the B.P.Cx. preparation of the same name.

#### Gonorrhœa-mixtures

I

Sodii sulphat.		ъij.
Potass. citrat		3j.
Tr. hyoscyam.	3000	5j.
Glycerini .		3j.
Aq. chloroformi ad		žxx.
**		0

Two tablespoonfuls three times a day.

	II		
Copaibæ .			<del>з</del> ј.
Ol. cubebæ .		1	3j.
Spt. æther. nit.			
			3j.
Liq. potassæ .	\$3000	19000	311.
Tr. hyoscyami			3vj.
Spt. chloroform.			3ij.
Inf. buchu ad			3xx.
M.			

Two tablespoonfuls three times a day.

I	II	
Ol. santal. flav.		3iv.
Spt. æther. nit.		<b>3</b> j.
Liq. potassæ .		3ij.
Tr. hyoscyami		<b>3</b> j.
Inf. buchu ad .		žxx.
M.		

Two tablespoonfuls three times a day.

Gout-mixture

	(Similar	to Lav	ille's	s)
Quinii				3iv.
Ext. co	locynth.	alcoho	lic.	3ij.
Spt. red				živ.
Vin. ma	ilagæ .			3xv.

Misce et filtra.

Dose: 3ss. to 3ss. in half a wineglassful of sweetened water.

Note.—The above is the French formula. Quinium (Labarraque) should be used in compounding the mixture. It is the mixture known in England as quinetum, consisting of the total alkaloids of red-cinchona bark in the form of sulphates. In its absence 3 parts of quinine sulphate and I part of cinchonine sulphate may be used.

# Gout and Rheumatic Mixtures

P.F	. 37		
Sodii salicylatis			3iss.
Potass. iodidi . Potass. bicarb.			3ss.
Vini colchici .			3iij.
Spt. chloroform.	. 111		3j.
Aquam ad .			3j.
M.	1	-	ξvj.

3ss. pro dose.

P.F. 38	Hiccough-mixture
Potass. iodidi 3j.	(Dr. J. W. Allen)
Sodii salicylatis 3ij.	
Tr. cimicifugæ 3ij.	Ol. succini 3ss.
Spt. chloroformi 3ij.	Liq. potassæ 3j.
Aquam ad 3vj.	Tr. camph. co 3ss.
	Liq. potassæ 3j. Tr. camph. co 3ss. Mucil. acaciæ 3ij.
M.	Aq. menth. pip. ad . 3vj.
Cap. 3ss. ter in die.	Fiat emulsio.
P.P.	
P.F. 39 Potass. iodidi	Dose: 3j. every two hours.
Potass. iodidi Dij.	
Sodii salicylatis 311.	Indigestion-mixtures
Tr. gentian. co 31.	P.F. 60
Aq. chloroformi ad zviij.	
M.	Sodii bicarb
Cap. žj. ter die.	
Cap. 3j. ter die.	Ess. menth. pip 3ss. mx.
Headache-mixtures	Liq. morph. mur 3iss.
Headache-mixtures	Aq. chloroform. ad 3vj.
7	M.
Ferri et quin. cit 3j.	P.F. 61
Potass. bromid	Tr. asafetidæ 3ss.
Tr. aurant 3j.	Tr. asafetidæ
Syrup	
Aq. ad	М.
M. et S.	A wineglassful when in pain.
Dose: 3ss. two or three times a	a soul a complete to only
day.	P.F. 62
II	Sodii bicarbonat
Potassii bromidi	Acid. hydrocyan. dil 3ss.
	Inf. gentianæ ad 5vj.
Tr. aconiti	M.
Syrupi	
Aq. ad 3vj.	zss. t.d.s. ante cibos.
M. et S.	CONTROL SOURCE DE LA CONTROL D
Dose: 3ij. in water every three	P.F. 63
hours.	Magnes. sulphat 3j.
AND AND ADDRESS OF THE PARTY OF	Magnes. carbonat 3ij.
Nervous-headache Mixture	Magnes. sulphat
Ammonii bromidi 3ij.	Aq. menth. pip. ad . 3vj.
Spt ammon grom	M.
Spt. ammon. arom 3iv. Tr. hyoscyami 3iij.	The second second second second
Aq. camphoræ ad , . zvj.	Cap. 3ss. nocte maneque.
	D.P. C.
М.	P.F. 64
3ss. pro dose.	Carbon. ligni
	Glycerini 3iij.
Mistura Gummosa	Syr. aurantii 3ss.
Acacia mucilage	Aq. menth. pip. ad . zvj.
Syrup · · · · · · · · · · · · · · · · · · ·	
Distilled water 3vj.	M.
Mix.	Cap. 3ss. post cibos.
MIA	

P.F. 65	P.F. 74
Glycer. acidi carbolici . 3ij.	Glycer. pepsini
Sur zingiberis 7vi	Acid. hydrochlor. dil 3j.
Syr. zingiberis	Syr. aurantii
	Aq. ad
M.	
zss. t.d.s.	M.
P.F. 68	A tablespoonful after food.
1 . 1	P.F. 75
m ·	Bismuth. carbonat gr. vj.
Tr. nucis vom	Acid. hydrocyan. dil miij.
Syr. zingib 3vj.	Liq. morphin. hydrochlor. mv.
Aq. chloroformi ad	Glycerini 3ss.
M.	Aquam ad 31j.
	M.
A tablespoonful thrice daily, after	Indigestion and Spasm Mixture
food.	Potass. bicarbonatis,
P.F. 69	Spt. chloroformi . aa. 3iiss.
Same as No. 68 with tr. ferri	Liq. bismuthi
perchlor. 3ij. and quinin. sulph. gr.	Sacchari usti
xij. in place of the tinctures.	Aquam ad
	M.
P.F. 70	Influenza-mixtures
Bismuthi carb 3ij.	P.F. 63
Sodii bicarb	Liq. ammoniæ žiss.
Mucilaginis zvi.	Tr. belladonnæ ziss.
Acid. hydrocyan. dil 3ss.	Tr. cinchonæ co
Inf. calumbæ ad zvj.	Aquam ad zlxxii.
М.	M.
A tablespoonful thrice daily.	Dose: 3ss.
at thorespooniar timice daily.	P.F. 64
P.F. 71	Quininæ sulph gr. xvj.
Sodii bicarbonat	Acid. hydrobrom. dil 3ij.
Lig. bismuthi	Potass. bromid 3iss.
Liq. bismuthi	Tr. aurantii
M.	Syr. simplicis 3ss.
	Aquam ad živ.
3ss. t.d.s. post cibos.	М.
P.F. 72	A dessertspoonful to be taken
Sodii bicarb.	every four hours.
Lig. bismuthi	Influenza or Cold Mixture
Sodii bicarb	P.F. 16
Inf. aurantii ad	C
М.	Ammon carb
	Sodii salicyl.
A tablespoonful thrice daily, after ood.	Sodii salicyl
	Sacchar, ust.
P.F. 73	Aquam ad
As No. 72 with liq. strychninæ	М
of tr. nuc. vom. and	One tablespoonful every three or
vithout orange.	four hours,
THE RESERVE OF THE PARTY OF THE	The state of the s

704 PHARMACEUTIC.
Iron Tonic Bitters
Ferri et quin. cit
capped and labelled, to retail at 1s. 3d.
Kidney-mixture
(P.F. 6)
Potassii acetatis 3ss. Tr. hyoscyami 3ss. Potassii nitratis 3ij. Succi taraxaci 3j. Infus. buchu ad 3viij.
M.
The state boundaries of the
Liver-mixtures
I
(Sir Andrew Clark)
Acid. nitro-mur. dil 3ij. Tr. nucis vomicæ 3ij. Ext. cinchonæ liq 3iij. Aq. chloroformi ad 3vj. M.
Dose: 3ij. in a wineglassful of water at 11 A.M. and 6 P.M.
II
(Sir Lauder Brunton)
Acid. nitro-mur. dil

Iron Tonic Bitters	III
Ferri et quin. cit	Acid. nitro - hydrochlor.
Acid. citric	dil
Glycerini	Succi taraxaci 3iv.
Γr. aurantii ξį.	
Γr. nucis vom jij.	Tr. buchu 3iij. Tr. podophylli 3j.
Vin. xerici živ.	Spt. juniperi 3ij. Liq. strychninæ mxlviij. Syrupi 3vj.
Aquam ad Ŏj	Liq. strychninæ mxlviij.
М.	Syrupi 3vj.
	Aq. ad
Dose: 3ij. three times a day in half a wineglassful of water.	M.
Put up in 6-oz. bottles, neatly	Dose: 3ss. in water thrice daily.
capped and labelled, to retail at	This mixture is also claimed to
1s. 3d.	be Sir Andrew Clark's. We have
Course Heartheanight according	ascertained that No. 1. is one of the
Kidney-mixture	famed physician's prescriptions, but
(P.F. 6)	that No. III. did not originate with
	him. Nevertheless, it is a good
Potassii acetatis 3ss. Tr. hyoscyami 3ss. Potassii pitratis	preparation.
Tr. hyoscyami 3ss.	P.F. 19
Potassii nitratis	Acid. nithydrochlor. dil. 3iss.
Infus. buchu ad zviij.	Spt. chloroformi 3ss.
	Tr. nucis vomicæ 3iss.
M.	Inf. gentian. conc 3iij.
Liver-mixtures	Aquam ad 3vj.
The state of the s	М.
I	
(Sir Andrew Clark)	Liver and Stomach Mixture
Acid. nitro-mur. dil 3ij.	P.F. 4
Tr. nucis vomicæ	Tr. podophyll. ammon 3ss.
Ext. cinchonæ liq	Potass. bicarb
Aq. chloroformi ad	Tr. card. co
	Succ. taraxacı
М.	Int. gent. co. conc 31v.
Dose: 3ij. in a wineglassful of	Tr. capsici
water at II A.M. and 6 P.M.	Glycerini 31J.
	Aq. chloroformi ad 3xxxvj.
II	M.
(Sir Lauder Brunton)	Mist. Lobeliæ Co.
Acid. nitro-mur. dil 3ij.	Iodide of potassium . 3ij.
Spt. chloroformi	Carbonate of ammonium . 3j.
Ext. cinchonæ liq	Ethereal tincture of lobelia 3ss.
Tr. aurantii 3ss.	Spirit of chloroform . 3ss.
Aq. ad	Ipecacuanha-wine 3J:
M.	Infusion of senega to . 3vJ.
	Dissolve and mix.
Dose: \( \frac{7}{3}\)ss. in a wineglassful of	Dose: 3ss. in a wineglassful of
water thrice daily, before food.	1 2030 : 335 In a milegrassia

		hours,	for	bron-
chitic	asthma			

Lumbago-m	ixtures
-----------	---------

	r.r.	2		
Sodii salicylat			1	3ij.
Spt. ammon.	arom.	(A)		ziij.
Syr. aurant.				3iv.
Aquam ad				zvj.
M				

zss. t.d.s.

P.F. 3	
Sodii salicylat	3ij.
Liq. ammon. acet. conc.	3ij.
Aq. chloroformi ad .	zvj.
M.	

Cap. 3ss. quartis horis.

#### Lumbago and Rheumatic Mixture

Potassii iodidi.		3j.
Spt. chloroformi		3ij.
Inf. calumbæ ad	010	ъvj.

3ss. ter die sum.

#### Mist. Magnesiæ et Asafetidæ (U.S.P., 1880)

(Dewee's Carminative)

Magnes. carb.			5vj.
	1000	1000	9.1.
Tr. asafetidæ .			3x.
Tr. opii .			mlxxv.
Sacchari albi .	1000		žiss.
Aq. ad			3xv.

Rub the carbonate and the sugar in a mortar with the tinctures, then gradually add the water.

Dose: 3j.

# Mist. Moschi, N.H. ('Nil Desperandum')

	Charles Sales	-	/
Spt. ammon. arom.			3iss.
Spt. æther. nitrosi			3j.
Spt. ætheris .	* Phy		3iss.
Tr. moschi .			3j.
Tr. lavand. comp.			3iij.
Syr. aurantii .	.1419		3ss.
Aq. camphoræ ad			žviij.
M.			,

Dose: A tablespoonful every three or four hours.

#### Mixture for Nausea and Sickness (Sir Douglas Powell)

Sodii bicarbonatis		3ss.
Acid. hydrocyanic.	dil.	mxij.
Tr. strophanthi		mxij.
Aq. ad		žiss.
M.		

Dose: 3j. with a tablespoonful of soda-water every four hours.

# McDade's Mixture or Specific (syn. Succus Alterans)

Ext. smilac. liq	žxvj.
Ext. stillingiæ liq	žxvj.
Ext. lappæ min. liq.	žxvj.
Ext. phytolaccæ liq.	žxvj.
Tr. xanthoxyli .	žviij.
M.	

Dose: 3j. in water thrice daily before meals, increased gradually to 3ss.

#### Neuralgic Mixtures

Tr. gelsem	· 3ij.
Tr. cardam. co.	. 3ss.
Quininæ sulph.	. gr. xxiv.
Acid. hydrobrom. dil.	· ʒiij.
Aq. ad	· žiij.
M.	

Dose: 3j. in half a wineglassful of water every three or four hours till relieved; but more than four doses should not be taken by an adult in a day.

		I		
Ammon, chlor	ridi			3ij.
Tr. aconiti			40	3ss.
Syrupi .				3ss.
Aq. ad .				ξvj.
M et S				

Dose: A sixth part thrice daily.

	III	
Croton. chloral.	hydrat.	3j.
Ammon. bromid	in the same	3ij.
Tr. gelsemii . Spt. chloroformi		3ij.
Glycerini .		3ij.
Aq. ad	in ton	3ss.
Aq. au		3vj.

Rub the croton-chloral hydrate

with the glycerine, and shake with	P.F. 141
2 oz. of water and the tinctures, add	Quinin. sulph gr. xij.
the bromide dissolved in 2 oz. of	Acid. sulph. dil 3ij.
water, shake, and make up.	Tr nucis vom.
Dose: 3ss. every four hours.	Tr. nucis vom
Dose: 3ss. every four flours.	Aq. chloroformi ad . 3vj.
IV	
Quininæ sulphat gr. xv.	M.
Antipyrin 3j. Tr. cimicifugæ 3ij.	A tablespoonful every four hours.
Tr. cimicifugæ : 311.	
Acid. hydrobrom. dil 311.	P.F. 142
Tr. aurantii 3iss.	
Aq. ad $\cdot \cdot \cdot 3^{\text{vj}}$	Potass. bromid 31ss. Ammon. bromid 3iss.
M. et filtra.	Ammon. muriat 3ss.
Dose: 3ss., to be repeated thrice	Spt. chlorof 3iss.
at intervals of four hours.	Tr. aurant mxx.
P.F. 137	Spt. ammon. co 3ss.
Butyl. chloral. hydratis . gr. xvj.	Glycerini 3vj.
Ferri et quin. cit gr. lxiv.	Aq. camph. ad 3viij.
Tr. nucis vom 3j.	M.
Tr. aurantii 3iss.	
Tr. gelsemii	3ss. pro dose.
Aq. flor. aurant. trip 3iss.	D.F. v.o.
Chloroformi mxij.	P.F. 143
Aquam ad 3viij.	Quinin. sulph gr. xxiv.
M	Acid. nitmur. dil 3ij.
Cap. zj. 3tis horis.	Tr. nuc. vom
	Syr. zingiberis 3v).
P.F. 138 Ammon. chlorid 3ij	Aq. chloroformi žvj.
Liq. ammon. acet. 3vj.	M.
Tr. gelsemii	A tablespoonful every four hours.
Spt. chloroformi	11 (110)
Cot comphor . MXX.	P.F. 144
Cocci cacti q.s.	Phenazoni gr. lxiv.
Aq. ad	Syr. ferri phosph. co 5ij.
M.	Syr. Eastoni
5ss. pro dose.	Syr. Eastoni
	Spt. chloroformi
P.F. 139	Aquam ad 3xvj.
Quinin. sulphat 3ss. Inf. quassiæ ad 3vj.	M.
III. quassac acc	The state of the s
M.	Neuralgia and Tic Mixture
3ss. q.q.h. s.	P.F. 7
P.F. 140	The same of the sa
Tr. quinin. ammon 5vj.  Mucil. tragac	Croton. chloral
Mucil. tragac 3J.	Tr. gelsemii
Tr. capsici	Aquam ad 50
Aq. chloroformi ad . žvj.	M.
M.	Two teaspoonfuls every four hours.
A sixth part for a dose.	

# Neuralgia and Toothache Mixture

Quinin. sulph.	194	obaş.	5vj.
Potass. bromidi		1 00	3xiiiss.
Chloral. hydrat.		(0.91	5vj.
Acid. hydrobrom.	dil.		žiss.
Syr. aurantii .	0.11		Öss.
Glycerini .		4 10	Oss.
Liq. cocci .	1.	200	3j.
Aq. chloroformi ac	1.	100	Cong. j.
M			9.1

M.

# Mistura Olei Ricini

(Sir Lauder Brunton)

Ol. ricini .	
	· 3ss.
Pulv. acaciæ .	. q.s.
Tr. opii .	mxmxxx.
Aq. menth. pip.	· žiss.
M.	

Dose: 3j. to 3ij. three or four times a day for chronic dysentery.

# Mistura Olei Picis, N.F.

Purified	extra	act	of	
liquorice	11 37	6 .7	Ji.	ξij.
Oil of tar		14110		žj.
Sugar .	1	1	100	žviij.
Chloroform		100 100	9.1	3iiss.
Oil of peppe	rmin			mxlv.
Alcohol (95- Water to	per-c	ent.)		3v.
water to				zxxxij.

Add the extract and sugar to 16 oz. of water, contained in a covered vessel, and heat the mixture to boiling until the extract and sugar are dissolved. Then add the oil of tar, cover the vessel, and allow the contents to cool, stirring occasionally. Next add the chloroform and oil of peppermint, previously dissolved in alcohol, and, lastly, enough water to make 32 oz.

# Mist. Ol. Terebinthing N

Ol	ntninæ	, N.H.
Ol. terebinthinæ Vitell. ovi		mxv.
Mucilag. acaciæ		q.s.
Tr. cardam. comp.	7	3j.
Aq. menthæ pip. ad		3j.
Misce pro dose	OL HE	2).

# Mixtura Oleosa Balsamica, Ph.G.

(syn. Hoffmanscher Lebensbalsam; Balsamum Vitæ Hoffmanni)

	20		
Oil of lavender .	HE PAGE	zi	
Oil of cloves .	WAT SEE	3j.	
Oil of cinnamon	Bull R	3j.	
Oil of thyme		3j.	
Oil of lemon .		3j.	
Oil of lemon .		3j.	
Oil of mace (essential	) .	3j.	
Peruvian balsam		žss.	
Alcohol (90-per-cent.			
	,	3AAA.	
Alcohol (90-per-cent.		3xxx.	

All by weight.

Mix, shake occasionally every day for about a week, and filter through paper damped with spirit and sprinkled with fullers' earth.

# Mist. Pectoralis, N.H.

Vini in a	1		***
Vini ipecacuanhæ Vini antimonialis	. 1		mv.
Lie morphin b			mv.
Liq. morphin. hydr Oxymellis	ochlo	or.	mv.
Syr. scillæ			mv.
TTO A			mxx.
Aquam ad .			mxx.
	. 14	-	<b>3</b> j.
Misce pro dose	e.		

# Pepsin-and-Bismuth Mixture

CI.		THIY CHI.
Glycer. pepsini Liq. bismuth.	one is	· žiij.
Tr. capsici .	allinord.	. živ,
Tr. gentian. co.	MI .	• 3).
Sacchari usti .	a man	· 3J.
Aq. destillat. ad	William Co.	· q.s.
13112	1000	· 3xx.

# Mistura Phosphori

Tr phant (Da	my)		
Tr. phosphori Glycerini	100		mxxxij.
Spt. chloroformi			3iv.
Pulv. tragacanth.	lolus	0 38	3ij.
Aq. destillat. ad			gr. vj.
D	The same		žviij.

Put the tragacanth in a dry bottle and pour the spirit and tincture upon it; mix, add the glycerine and 5 oz. of water, and shake until an emulsion is formed. Then make up to the required volume.

Dose: 3j., which equals phosphorus gr. 1.

To each ounce may be added (1)
Tr. nucis vom. mx. (2) Tr. nucis
vom. mvj., quin. hydrochlor. gr. j.
(3) Ferri et quin. cit. gr. iij., tr.
nucis vom. mvj.

Tr. Phosphori is a solution of gr. of phosphorus in 500 minims of a mixture of equal parts of absolute alcohol and oil of lemon, which is an excellent solvent for phosphorus.

Dose: Two to six minims.

# Mistura Pulmonica (Hoff)

Arsenious acid . 0·1 gram
Potassium carbonate 0·2 gram
Cinnamic acid . 0·3 gram
Distilled water . 5·0 grams

Dissolve in a flask with the aid of heat and add

Brandy . . . 2.5 grams and add

Extract of opium . 0.3 gram dissolved in

Distilled water . 2.5 grams

After making a solution of the whole, filter.

Directions.—At first take six drops after dinner and supper, gradually increasing to twenty-two drops.

# Mist. Quassiæ c. Ferro et Mag. Sulph.

Dose: 3ss. thrice daily.

# Mist. Quininæ et Ferri

Mix the waters, and dissolve the citrate in the mixture; then add the spirit, and filter twice through English grey filtering-paper.

Dose: For an adult a small dessertspoonful in a wineglassful of water three times a day, half an hour before meals. For children of from four to nine years half a teaspoonful, and above that age a whole teaspoonful, in half a wineglassful of water, twice or three times a day, half an hour before meals.

Note.—It is a matter of importance not to filter this mixture through French grey paper. Its appearance is thereby considerably affected. This retails in 8-oz. bottles at 2s. 6d., a price which should be adhered to, as the mixture is very elegant.

II

Quininæ sulphat		3iss.
Acid, nitric, dil.		311.
Tr. ferri perchloridi		311.
Glycerini · ·	-	31.
Aq. chloroformi ad.		žxx.
		C 1

Dose: 3ij. in a wineglassful of water thrice daily.

Keeps well, the nitric acid preventing deposit of iron. Retails at 1s. 6d. to 2s. for 8-oz. bottle.

III

	ziij.
per-	
	3):
	<u>3</u> ij.
	31].
	živ.
	živ.
	žxxiv.
No	3lxiv.
	per-

Mix the iron solution with 10 oz. of the orange-flower water, and in this dissolve the quinine. Then add the other ingredients, making up to 64 oz., as specified in the formula. Set aside for twenty-four hours, and filter three times through grey filtering-paper. Thus treated, the mixture keeps permanently bright.

Dose: 3ij. to 3ss. in half a wineglassful of water three times a day

IV	P.F. 75
Quininæ et ferri cit Dv.	Ferri et quininæ cit. Div. gr. iv.
Tr. limonis	Acid. citric gr. xij.
Acid coliculia gr iv	Ligni quassiæ gr. xviij.
Acid. salicylic gr. iv.	Tr. limonis 3ij.
Aq. ad 3vj.	Syrupi 3ss.
M. Ct mua.	Aquam ad zvj.
Dose: Same as No. II. This	M.
mixture also keeps well, and is	P.F. 76
more agreeable than No. 11.	Quininæ sulphat gr. xcvj.
Mistura Quininæ cum Ferro,	Liq. ferri perchlor
B.P.Cx., is quin. sulph. gr. j., liq.	Glycer. aurantii 3xv.
ferri perchlor. mx., aq. ad 3j.	Inf. quassiæ ad žxcvj.
and the state of t	M.
Mistura Quininæ	P.F. 77
(Free from bitterness)	Ferri et quin. cit
Quinin. sulph gr. x.	Magnes. sulphat 3v.
Acid, sulph, dil mx.	Inf. chiratæ conc.,
Saccharin. solub gr. ij.	Inf. quassiæ conc aa. 3v.
Aq. menth. pip. ad . živ.	Aq. chloroformi ad 3Lx.
Note.—Fluid extract of yerba	M.
santa is the best covering for the	Mist. Rhei Ammoniat., N.H.
taste of quinine.	D 1 1 1
Mistura Quininæ, B.P.Cx., is	Ammonii carbonat gr. iv.
quin. sulph. gr. j., acid. sulph. dil.	Inf. quassiæ 3ss.
mj., tr. aurantii mx., aq. ad \(\frac{1}{2}\)j.	Aq. menthæ piperitæ . 3ss.
mely, an admin man, adva ad 5).	Misce pro dose.
Aromatic Quinine-and-Iron Tonic	raisee pro dose.
P.F. 6	Mist. Rhei Rubra
-	(Dr. Brooks Muriel)
Tr. ferri perchloridi . 3iij. 3iij.	Sodii bicarbonat 3j.
Quinin. sulphatis gr. lxx.	Pulv. rhei zi.
Aq. chloroformi ad 3lxxij.	Magnes. carbonat
0-1-1	Potass, carbonat,
Quinine-and-Iron Tonics	Spt. ammon. arom zij.
P.F. 73	Spt. chloroformi ziv.
Ferri et quininæ cit zij.	Ol. anisi mxx. Ol. carui mxv. Syr. simplicis 3iv.
Acid. citric	Ol. carui mxv.
Spt. chloroformi 3iss.	Syr. simplicis 3iv.
Glycerini zv.	Aq. destill. ad zviij.
Aquam ad 3LX.	Mix the powders in a mortar,
DF T	add 2 oz. of water gradually, then
P.F. 74	the syrup and the oils dissolved in
Ferri et quininæ cit 3j.	the mixed spirits. Pour into a
Ammon, bromid 3j.	bottle, and wash out the mortar with
1r. nucis vom	the rest of the water to make up to
Syr. aurant zss.	8 oz.
Inf. calumb. conc 3ss.	Dose: 3ss. to 3j. or more when
Aq. chloroformi ad zvj.	required as a stomachic.

Mistu	ra Rh	ei et	Sod	æ
Sodii bicarl			700	3iij.
Pulv. rhei				3ij.
Ess. menth	. pip. (	I in	10)	mxv.
Syrupi .			alth.	311.
Aq. ad .				31v.

Mix the powders with I oz. of water and the essence, add the syrup, and make up to 4 oz.

Dose: 3ss. to 3j.

Mist. Rhei cum Sodii Bicarb., B.P.Cx., is made with pulv. rhei gr. v., sodii bicarb. gr. x., aq. carui ad zj. This is St. Thomas's Hospital formula.

## Mistura Rhei Composita, N.F.

(syn. Squibb's Rhubarb-mixture)
Fluid extract of rhubarb . 3iij.
Fluid extract of ipecac. . 3ss.
Sodium bicarbonate . 3v. Diiss.
Glycerine . . 3viij.
Peppermint-water to . 3xxxij.

Dissolve the sodium bicarbonate in about 16 oz. of peppermint-water, then add the fluid extracts and glycerine, and, lastly, enough peppermint-water to make 32 oz.

# Mistura Santali Comp. (Nisbet's Specific)

	I			
Olei santali		100	Traily	3xiiss.
Olei cassiæ				3iss.
Olei pimentæ	30			mxL.
Spiritus rectific	cati		1110	žiiiss.
				au

Dose: 3ss. to 3j. in water or milk thrice daily.

The B. P.Cx. adopts this.

II			BANK
Ol. santal. flav.	100		živ.
Ol. pimentæ .		-	3iv.
Ol. cassiæ .			3ij.
Morph. mur			gr. ix.
Spt. rectificat. ad			ъхіј.
Dose . As above			

Mist. Santali Co. c. Morphina, B.P.Cx., is this.

Note.—Both of these formulas were obtained from the originator

of the preparation, the late Mr. William J. Nisbet, a Scotch chemist who claimed to be the introducer of sandalwood oil as a remedy for gleet and gonorrhœa. The first formula is the one generally followed, but there are many others, and it is probable that the correct formula was never revealed by Nisbet, except to Messrs. J. F. Macfarlan & Co., of Edinburgh, to whom he sold it, and who still manufacture the preparation. Formulas have been published containing oils of cubebs and copaiba. Nisbet once informed the author that he considered these injurious, and consequently was careful to exclude them.

#### Mixtures for Rheumatism

Sulphate of quinine . 3ss.
Iodide of potassium . 3ij.
Colchicum-wine . 3j.
Tincture of orange . 3ss.
Chloroform-water to . 3viij.

Rub the quinine with the wine, adding a few drops of dilute sulphuric acid to assist solution; then add the tincture, water, and finally the iodide of potassium.

Dose: 3ij. twice a day, in a wineglassful of water.

II		
Sodii salicylat.	in lade	ziss.
Potassii citrat.		3j.
Vin. colchici .		3iss.
Tr. gentianæ co.		3ss.
Aq. chloroformi ad	68 0 Oct	3v].
M		

Dose: 3ss. thrice daily.

Note.—These are equally suitable for gout. The first mixture is for chronic cases, the second for those that are more acute. A dose of aperient mineral water, or pil. col. c. hydrarg. gr. v. should be taken twice weekly to prevent colchicum accumulation.

Rheumatic Mixtures	1
P.F. 13	Potassii iodidi
Sodii salicylatis 3ij.	1
Inf. gentian. ad zviij.	Liq. taraxaci
M.	Liq. taraxaci
Cap. 3ss. ter die.	Lig. potassæ
	Dec. sarsæ co. ad zviij.
P.F. 14 Magnes. carb 3ij.	Shake the oil with the mist.
	gent. co., add the liquor potassæ;
Magnes. sulphatis	dissolve the iodide in a few ounces
M.	of the decoction, mix with the pre-
iss. t.d.s.	vious solution, then add the rest of
P.F. 15	the ingredients to make an 8-oz.
Potass. nitratis 3ij.	mixture. Filter through a wetted
Magnes. sulphatis	filter-paper.
Potassii iodidi 3ss.	Dose: 3ss. in water thrice daily.
Tr. hyoscyami 3iv.	3-5- In water times daily.
Aq. chloroformi ad zvj.	III
M.	Potassii iodidi
₹ss. pro dose.	Liq. potassæ ziss.
P.F. 16	Dec. sarsæ co. conc žiss.
Sodii salicylatis	Aq. chloroformi ad zviij.
Potass. bicarb	M.
Vin. colchici ziss.	Dose: 3ss. in water three times
Tr. cimicifugæ 3ss.	a day.
Spt. chloroformi	The second secon
Inf. gentianæ co. ad . 3vj.	NOTE. — 'Blood - mixture' is claimed as a trade-mark by the
M.	makers of Clarke's blood-mixture.
P.F. 17	of Clarke's blood-mixture.
(syn. Strengthening Mixture)	Mist Conom N. II
Ammon. carb 3ss.	Mist. Senegæ, N.H.
Ext. cinchon. liq ziij.	Ammonii carbonat gr. v.
Syr. aurantii ziv.	Spt. chloroformi mx.
Aq. chloroformi ad 3vj.	Syrupi simplicis 3ss.
M.	Decoct. senegæ ad
zss. pro dose.	Misce pro dose.
Misturæ Sarsæ Compositæ	Son on a soll of
(syn. Blood-purifying Mixtures,	Mistura Sodii Benzoatis
Iodised Blood-mixtures, Blood-	(Dr. Golding Bird)
tonic, &c.)	Sodii carbonatis 3iss.
Talia C I benda mesanA	Acidi benzoici
Iodide of potassium . gr. xxxvj.	Sodii phosphatis
Chlorate of potassium . gr. xxx.	Aq. ferventis živ.
Fowler's solution mxxiv.	Solve et adde
Spirit of chloroform . 3iij. Compound decoction of	A CONTRACTOR OF THE PARTY OF TH
The second secon	Tr hyonomeni
Mix.	M.
Dose: 3ss. three times a day.	Dose: 3j. thrice daily for gravel

712 PHARMACEOTIC	11.
Mist. Sodii et Gentianæ, N.H.	
Sodii bicarbonat gr. x.	P
Tr. cardam. comp mxx.	T
Inf. gentianæ ad 3j.	T
Misce pro dose.	T
	S
Mistura Sodæ et Menthæ, N.F.	A
(Soda Mint)	
Sodium bicarbonate . 3iss.	
Aromatic spirit of ammo-	
nia 3iiss.	
nia 3iiss. Spearmint-water to 3xxxij.	to
Dissolve the bicarbonate of	lo
sodium in about 24 oz. of water,	
add the spirit, and make up to 32	
oz. with spearmint-water.	
oz. With openimine waste	
Mist. Sodii c. Magnesia	A
(Dr. Brooks Muriel)	A
Mag. carb. pond 3xx.	T
Sod. bicarb 3xx.	r
Sod. bicarb	Ī
Spt. ammon. co	
Aq. carui Oj.	
Aq. destil. ad Oiv.	2
M.	d
	li
Dose: 3ss. to 3j. For a pick-me-	1
up add acid. hydrocy. dil. miij. to	0
3j. of the mixture and take as a	1
draught.	F
Mist. Sodii et Rhei, N.H.	1
Sodii bicarbonat gr. x.	1
Pulv. rhei gr. x.	
Spt. ammon. arom mxx.	
Aquam ad žj.	0
Misce pro dose.	6
	1
Spermatorrhœa-mixtures	1
(Dr. Hargreave)	1
I mandagate	1
Potassii bromidi 3ss.	1
Tr. gelsemii 5ij.	1
Ext. ergotæ liq 3ij.	1
Tr. belladonnæ 3iss.	
Syr. zingib 3ss.	100
Aq. ad · · · žviij.	
M	1

Dose: 3j. twice daily and at bed-

time.

AL FORMULAS
II
Potassii bromidi 3ss.
Tr. hamamelidis
Tr. cocæ 3ss.
Tr. belladonnæ 3j.
Syr. zingiberis 3ss.
Aq. camphoræ ad . zviij.
M.
Dose: As No. 1.
NOTE.—The second mixture is
to be given after the first begins to
lose its effect.
lose its elicet.
Stomachic Mixtures
(For Indigestion)
I. (Dr. T. H. Tanner)
Ac. nitmur. dil 3ij.
Ac. hydrocyan. dil mxxv.
Tr. arnicæ · · · 3j·
Tr. gent. co
Inf. sennæ ad 3viij.
M.
Dose: 3ss. two or three times a
day in dyspepsia with sluggish
liver.
II ···
Glycer. pepsin. acid 3j.
Tr. nucis vom 3ss. Acid. nitro-hydrochlor.
Acid. Intro-nydrocmor.
dil
M.
Dose: 3ss. in half a wineglassful
of water immediately after meals, for
eructations and feeble indigestion
with constipation.
III
Sodii bicarbonatis 3j.
Sodii bicarbonatis
Tr. gentian. co 3j.
Tr. gentian. co
Aq. ad žviij.
M.
Dose: 3ij. in half a teacupful of
warm water thrice daily, an nour
after food, for excessive acidity and
nervousness.

nervousness.

Strengthening Mixtures	PF
P.F. 1	P.F. 10
Ferri sulphat 3ss.	Tr. ferri perchlor
Magnes. sulphat 5iij.	Spt. chloroformi
Magnes. sulphat	Aguam ad
Inf. quassiæ ad zvj.	M.
M.	
3ss. t.d.s. post cib.	Dose of each of above: 3ss. t.d.s.
P.F. 2	P.F. 11
As No. 1 plus tr. nuc. vom. 3ij.	Rheumatic Mixture, P.F. 17, p. 711.
and with aq. chlorof. in place of	
quassia.	Mist. Taraxaci et Podophylli
P.F. 3	('Taraxacum and Podophyllin')
Ferri ammon. cit 3ij.	Podophyllin
Ammon. carbonat 3ss.	Podophyllin gr. vj.
Aq. chloroform. ad 3vj.	Spt. ammon. arom 3vj.
M.	Solve et adde
₹ss. t.d.s.	Succi taraxaci 3iss.
P.F. 4	The zingiberis
Add tr. nuc. vom. 3j. to No. 3.	M. Dec. aloes co. ad 3vj.
P.F. 5	Dose: 3ij. to 3iv.
Add bismuth. carb. 3ij. to No. 3.	
P.F. 6	II. (Baily's Ph. Ph.)
P	Tr. podophyllini
Spt. chloroformi	Succi taraxaci
Syr. aurantii	Acid. nitro-hydroch. dil. 3j. Spt. chloroformi 3iss.
Aquam ad zvj.	Tr. chiratæ
M.	Aq. destil. ad
P.F. 7	М.
Quinin. sulphat gr. xij.	Dose: 3j. three times a day.
Acid. sulphuric. dil 5ij.	Note.—The first mixture is
Tr. aurantii	purely a liver-stimulant and intes-
Aq. chloroformi ad zvj.	tinal tonic, and quickly gets these
М.	organs into healthy action. The
P.F. 8	second is also a hepatic stimulant,
Quinin. sulphat gr. xij.	and where a stomachic corrective is
Ferri sulphat gr. xxiv.	required it is to be preferred.
Acid. sulph. dil 3ss.	Mist. Terebinthinæ Chiæ
Inf. quassiæ ad zvj.	I
M.	Professor Clay's
P.F. 9	Ethereal solution of Chian
Tr. ferri perchlor	turpentine (I in 2) . 3ss.
Acid. nitro-mur. dil	Tragacanth mucilage . ziv.
Tr. nucis vom. Syr. aurantii	Syrup
An oblavef : 1	Sublimed sulphur Di.
M.	Water to xvj.
	Dilute the mucilage with as much

water, throw in the turpentine solution, and agitate gently; add the remainder of the water and the sulphur, previously rubbed down with the syrup. Mix.

Dose: 3j. three times a day.

II

Martindale's Modification

Powdered acacia . 3viij.
Powdered tragacanth . 9v.
Chian turpentine . 3viij.
Ether . . . 3j.
Distilled water to . 3xvj.

Dissolve the turpentine in the ether and add the solution to the powders mixed in a dry mortar; then add boldly 2 oz. of water, triturate until emulsified, and add gradually 11 oz. of water. Stir frequently until the ether has evaporated, transfer to a bottle, and add water to 16 oz.

3j. = tereb. chiæ 3ss.

Dose: 3iij. daily in divided doses after food, gradually increased to

Note.—This mixture was introduced in 1880 by Professor Clay, of Birmingham, as a remedy for cancer. Sulphur was considered a necessary ingredient at first, but, like the turpentine, it gives no benefit in cancer.

#### Tic and Neuralgic Mixtures P.F. 46

Ammonii chloridi	of or	ziij.
Tr. gelsemii .	· Carle	3iss.
Inf. gentian. conc.		3iss.
Aq. chloroformi duj	pl.	zvj.

M.

Dose: One tablespoonful in water every three or four hours.

#### P.F. 48

Quinin. sulphatis .	gr.	klviij.
Acid. sulphuric. dil.	· 3j	
Liq. morph. hydrochl	or 3	vj.
Spt. chloroformi .		vj.
Aquam ad	. 3	xxiv.
M		

#### Tonic Mixtures

I

#### (Dr. Milner Fothergill)

Quininæ sulphat.	-		gr. xvj.
Liq. strychninæ	new l	500	3ij.
Potassii citratis		ole is	3iss.
Tr. ferri perchlor.			3v.
Syrupi			<b>3</b> j.
Aquam ad .			živ.

Dissolve the quinine in I oz. of water with the aid of a sufficiency of dilute hydrochloric acid, add the liquor and tincture, and, lastly, the remainder of the ingredients mixed together.

Dose: 3j. three times a day.

II

# (Sir Felix Semon)

Syr. ferri phosphat		100	žiss.
Gly. pepsin. acid. (I	3. &	R.)	žiss.
Liq. arsenicalis			mxxxvj.
Liq. strychninæ			mxxiv.
Aq. ad			ξvj.
M			

M.

Dose: 3ss. thrice daily, after meals.

Messrs. Bullock & Reynolds' glycerine of pepsin is meant.

#### MISTURÆ PRO TUSSI

Cough or expectorant mixtures are very much in demand, and there is a great variety of them to choose from. Most of the formulas which are gathered here are the prescriptions of medical men, and are occasionally asked for by their names irrespective of the kinds of cough for which the prescriptions were originally written. Expectorant-mixtures are those which excite the secretion in the bronchial tubes-popularly speaking, 'loosen the phlegm.' Ipecacuanha, senega, and squill are the best examples of expectorants. Opium decreases the secretion, yet it is often found in the same mixture with active expectorants. As there are different kinds of coughs, a certain mixture may be found better adapted to produce an amelioration of one patient's condition than another's. Hence a 'panacea,' which looks delightfully potent on paper, and sets forth in glowing terms that a cure will be effected in 1 few doses, may sometimes be the very medicine which should be avoided in a particular case. But when the subject of the cough is a person who generally enjoys good nealth, the disorder has probably arisen through exposure to cold, wet feet, or other preventible causes. In such cases any remedy which exerts a soothing effect on the mucous memorane of the air-passages is capable of alleviating the spasm. t is for the latter class of coughs that the stock mixture, inctus, and syrup acquire their reputation.

Acidulated Glycerine for Coughs

'Elegant and effectual for the elief of tickling cough.'

Liq. morph. hydrochl.	MILL	ξv.
Acid. nitric. dil		3xxvij.
Glycerini		žхх.
1q. flor. aurant. conc.	10.0	3v.
1q. ad	100	ZXL.
M.		DA JUST

Dose: 3j. with a tablespoonful of water three or four times a day.

II

# Aniseed Cough-balsam

Ol. anisi .	01.70	-	3ss.
Spt. chloroformi			<del></del>
Tr. cinnamomi	O'NY	50:00	₹j.
Tr. camph. co.		1000	ziv.
Tr. senegæ .		100	3ss.
Oxymel. scillæ Syr. tolutani		1	3vj.
Syr. tordiam .			zvij.

Dissolve the oil in the spirit of chloroform, add the mixed tinctures, then the oxymel, and lastly

the tolu syrup.	It may be coloured
with caramel.	

Dose: 3j. three or four times a day.

III

#### 

IV

# Black-currant Cough-elixir

Potass. nitrat			31]:
Aq. rosæ .			3vj.
Chlorodyni .			žiij.
Vin. ipecac	10000	100	živ.
Ext. glycyrrh. liq.			živ.
Liq. papav. alb.			živ.
Oxymel. scillæ	1.50	TOOL.	3XL.

Dissolve a pound of black-currant jelly in a pint of water, and, having made the above into a mixture sec. art., mix the two, set aside for four days, and decant the clear mixture.

Dose: 3j. three times a day.

V

# Brompton Cough-mixture

(Mist. Acidi Hydrocyanici Co., B.P.Cx.)

Ac. hydrocya	nic.	dil.	3ss.
Liq. morph.	hydi	rochlor.	3iss.
Syr. tolutan.			3J.
Inf. rosæ ad			zvj.

Dose: 3ss. in a wineglassful of water three or four times a day.

VI

## Chlorodyne Cough-mixture

Chlorodyni		-00	ъij.
Vin. ipecac.			ziij.
Glycerini			3vj.
Aq. ad .	1000		zvj.

Dose: 3ij. three or four times a day. The bottle to be well shaken before pouring out the dose.

# Calf's-foot Cough-jelly

Morph. acet.			gr. Lv.
Acid. citric.		0.00	. ccxvj.
Aquæ .			3xxx.
Gelatini.			žiij.
Glycerini	- Cont		zlxxij.
Tr. tolu.			3ss.
Spt. rectificat.	0.00		3ss.
Vin. ipecac.			3j.
Ess. vanillæ			3ij.
Sacch. ust.			q.s.

M

Soak the gelatin in 20 oz. of water; when soft add the glycerine, and dissolve by the heat of a waterbath; skim. Dissolve the acid and morphine acetate in 10 oz. of water. Add to it the tincture, spirit, wine, essence, and colouring, mix with the glycerine, and bring the weight up to 108 oz. with warm water. Strain and pour into 2-oz. w.m. bottles.

Dose for adults: 3j. to 3ij. three times a day.

VIII

# Christison's Cough-mixture

Syrupi scillæ .		Зij.
Aq. menthæ pip.		<b>31</b> j.
Tr. opii ammoniat.		3SS.
Tr. lavandulæ co.	1	35S.
Syrupi		31.

Dose: 3ss. three or four times a day.

Note.—This is the formula given in Christison's 'Dispensatory,' 1842, p. 839. It is considerably played upon by Scotch chemists, liberties being taken with the ingredients and quantities.

IX

# Dr. Milner Fothergill's Mixture

(Mistura Scilla, B.P.Cx.)

Syr. scillæ		<b>š</b> j.
Acid. hydrobrom. dil.		3ss.
Spirit, chloroformi .	1.	3SS.
Aq. ad		5vill.

Dose: 3ss. three times a day; to be sipped slowly.

#### X

#### Hop Cough-mixture

Vin. ipecac		31.
Tr. lupuli .		Ziij.
Syr. scillæ .		3vj.
Spt. æther. nit		zvj.

M.

Dose: A teaspoonful to be taken in water every four hours.

#### XI

## Dr. Suckling's Bronchitis-mixture

Ammonii carbon	at.		gr. xxiv.
Tr. scillæ .			zij.
Tr. camph. co.			3ij.
Inf. senegæ ad		000°	zviij.
30			

An eighth part every four hours.

#### XII

## Stock Mixture, without Opium

Chloral. hydrat.		Dv.
Acet. ipecac		ξij.
Syr. tolutani .		žiij.
Aq. camph		žiij.
Syr. pruni virgin.	ad	Зxх.
M.		Barrie .

Put this up in 4-oz. round-cornered bottles. Label—'Balsamic Cough-linctus—free from opium. It is a remarkably soothing preparation. Dose: A teaspoonful or more in half a wineglassful of water three or four times a day.'

#### XIII

#### White Cough-mixture

Syr. scillæ	. 1	<b>3</b> j.
Mucil. acaciæ	I STA	3vj.
Vin. ipecac.		ziij.
Aq. ad .		žvij.

Mix and pour the following mixed tinctures into the bottle:—

	tolutan.			зij.
Tr.	camph.	co.		3vj.
	m .	/*		1000000

Shake gently.

Dose: 3ij. every three or four hours, or when the cough is trouble-some.

Shake the bottle.

#### XIV

# Dr. Theodore Williams's Mixture Liq. morphinæ acetat. . 3j.

M.

Dose: 3j. when the cough is troublesome.

#### XV

#### Wilcox's Bronchitis-mixture

Apomorphin. mur.		gr. ss.
Potassii bromid.		Ess.
Tr. sanguinar.		3j.
Aquæ		3vj.
Syr. tolutan. ad		živ.

M.

Dose: 3j. in a glass of water every three hours.

#### XVI

#### Dr. J. Davis's Mixture

		- C
Carbonate of ammoniu	m .	gr. xvj.
Syrup of tolu		3ss.
Tincture of squill .		mxL.
Compound tincture	of	
cinchona		3ij.
Spirit of chloroform		miv.
Rose-water		ξij.

Mix.

Dose: 3j. every four hours as a stimulating expectorant in bronchitis and pneumonia.

#### XVII

#### Dr. W. T. Caldwell's Bronchitismixture

Mix.

One dose. To be repeated every four hours for chronic bronchitis in old people. The quinine acts as a germicide, and the purulent discharge is removed.

#### Mistura Tussi Rubra Concentrata

Ac. hydrobrom. dil. mxv., tr. chlorof. co. mx., tr. card. co. mx.,

liq. morph. hydrochlor. mv., ac. hydrocyan. dil. mj., syr. pruni virg. ad 3j. Dose: 3j. to 3ij. -A. Ph. F.

The following recipes are from the C. & D. Diary, 1905, and formulas from later Diaries are given in the Supplementary Chapter:-

Cough-mixtures	P.F. 126
P.F. 122	Ess. menth. pip 3j.
	Chlorodyni
Syr. rhœados lb. ij.	Vin. ipecac 5vj.
Acid. citric 3iij.	Spt. æther. co
Acid. citric gr. xvj.	Spt. æther. co
Ess. amygd. amar. (1 in 48) 3ij.	Ext. glycyrrhiz. liq 3x.
Chlorodyni 3ij.	Syr. tolut 3xv.
Dose night and morning : Adults,	Syr. tolut
two teaspoonfuls; eight years, six-	P.F. 127
teen drops; four years, eight to ten	Vi., i
drops.	Vin. ipecac
drops. Bully xim a great at the	Tr. campn. co. (sine opio) 3j. 3vj.
Ask and " manonime to present a	Oxymel. scillæ ʒiss.
P.F. 123	Syr. tolutani
Syr. papav xxviij.	Inf. senegæ ad 3xlii.
Oxymel. scillæ zxviij.	P.F. 128
Syr. rhœados ʒxxxvj.	Liq. opii sedat žj.
Syr. papav	Vin. ipecac žiss.
Aquæ	Syr. scillæ živ.
Tr. camph živss.	Aq. cassiæ ad 5xxx.
Vin. ipecac	
atimulating experience in broadule	P.F. 129 Ammon. carb
and one amounts	Spt chloroformi
P.F. 124	Spt. chiofololini
Oxymel. scillæ 3LII.	Syrupi
Syr. scillæ	Inf. senegæ ad ǯviij.
Oxymel xxvi.	A tablespoonful in water every
Oxymel	four hours.
Vin. antimon	Adult Court and Propositio
Vin. ipecac zviij.	Adult Cough and Bronchitis
Spiritt of obligations are server	Mixture
Water to	Syr. rhœados
P.F. 125	Glycerini
	Liq. morph. hydrochlor 5i. Vin. ipecac 5iss.
Syr. papav	Vin. ipecac
Vin. ipecac	Aquam ad 5vj.
3j. pro dose.	3ss. ter in die.
Charles of the second of the second	

# Cough and Bronchitis Mixture

		P.1	F. 8		
Liq.		rofor	mi	co.	
(Squi				in the	3v.
Tr. can	nab.	indic	æ.	.Illa	mx.
Aceti				1.00	3ss.
Aquam	ad			100	Oss.
M.					

#### Balsamic Cough-mixture P.F. 9

Tr. chlorof. et m	orph	inæ	
('85)			3ij.
Acid. nitric. dil.			3ij.
Acet. ipecac			Ziv.
Inf. senegæ conc.			3iv.
Oxymel scillæ ad		,	žiij.
M.			1/1819

Dose: One teaspoonful for an adult.

#### Family Cough-mixture

	P.	F. 2	
Succi solazzi	,		ğij.
Aquæ .			Oj.
Sacchari			lb. ij.
Ol. anisi		the same	3ss.
М.			

Dose: Adults, two teaspoonfuls; children, half to one teaspoonful, according to age.

# Pectoral-cough Mixture

1 cotor ar cough	mixture
Pulv. tragacanthæ .	· Đij.
Tr. camph. co.	. žiij.
Tr. senegæ	. <u>3</u> ij.
Acid. sulphuric. dil.	· žiss.
Syr. papaveris .	žiiss.
Syr. rhœados	živ.
Tr. tolutanæ	· žij.
Syr. tolutani	. žij.
Aquam ad	· žxxiv.
M.	54444

Children's Cough-mixtures.—The simplest possible remedies should be used for children. In most cases a few drops of ipecacuanha-wine given on a piece of loaf sugar every two or three hours serves to make coughing easier. Put-up mixtures and syrups should be pleasant to the taste, nicely coloured, and perfectly clear. They must, in short, be such that the children will look forward to the next dose. Opium and similar narcotics should be rigidly excluded. The great efficacy of bromides in bronchial affections, and the tolerance of them which children exhibit, favour the administration of these medicines. As a rule children under a year old should not get cough-mixtures; for them a single drop of ipecacuanha-wine in a little sweetened water suffices to give relief.

## I. Dr. Clark Burman's

Liq. ammon. acet.		3iv.
Vin. ipecac		3iss.
Spt. æther, nit.		3j-
Syrupi		<b>3</b> j.
Aq. ad		зііј.
M		PAGE 1

Dose: 3j. every four hours for children under six years and 3ij. for hose above.

I

		11		
Ammon. carb.			n.	gr. xv.
Vin. ipecac.			110	3ij.
Syr. scillæ Syr. limonis				3iij.
Tr. croci	•		11 .	ãj.
Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Compan		(r. TV		11. X.
Aq. ad				зііј.

M.

Sig.: For children of one year

and	upwards a	teaspoonf	ul to a
	ertspoonful,	according	to age,
thric	e daily.		

#### III. Dr. Hillier's

Ammon. carb.		gr. xij.
Tr. scillæ .	9	mxx.
Syrupi		3ij.
Inf. senegæ ad		зij.

M.

Dose: 3j. to 3ij. every three hours.

amenda a constant	V	
Tr. camph. co.		<b>3</b> j.
Vin. ipecac		3j.
Vin. antimon.		3j.
Spt. æther. nit.		ziss.
Oxymel. scillæ		3xx.
Aq. chloroform.		3x.
Aq. destillat. ad		Oiv.
M		

Dose: 3j. three or four times a day when the cough is troublesome.

An efficacious mixture, to be retailed in 2-oz. (1s.  $1\frac{1}{2}d$ .), 4-oz. (2s. 3d.), and 6-oz. (2s. 9d.) bottles.

The following are formulas communicated to the C. & D. Diary, 1905. In the Supplementary Chapter later Diary formulas are given:—

P.F. 191	
Liq. pruni virg. (Fletcher	) 3x.
Liq. limonis (Fletcher)	. 3xv.
	. ziiss.
Liq. rhœados (Fletcher)	. 3ss.
Glycerini	. Oij.
Syrup. ad	. Cong. j.
M.	
Dose: Half to one teas	spoonful.
P.F. 192	
Vin. ipecac	. 3x.
Tr comph co	. 71.

	1		
			3x.
			31.
			ziij.
No. of St.			zxij.
	. 04		zxxv.
		a bres	. aa.

Dose: From 1/2 to 2 dr.

****	-73	
Oxymel. scillæ		3ss.
Tr. camph. co.		3SS.
Syr. tolut.		zij.
Spt. æther. nit.	:	3SS.
Mucil. acaciæ (1-1	(6)	žviij.
M		

P.F. 103

Dose: One teaspoonful when the cough is troublesome.

P.	TO		82
В.	т.	10	Δ
-		- 7	-

Vin. ipecac			žiss.
Spt. æther. nit.	1		3j.
Liq. rosæ dulc.	1787	100	<b>3j.</b>
Oxymel. scillæ, s	yr. to	lut.	
aa. pt. æq. ad			zxxxvj.

M.

## P.F. 195

Syr. scillæ .	TEN	10,11	živ.
Oxymel. scillæ	110	10.	ziiiss.
Vin. ipecac	No.	10	3ss.
Syr. rhœados .			31].
Glycerini .	To be the		31].
Acet. rub. idæi	01.11	4	3×.
Ess. anisi .			3).

# (Chest and Lung Tonic)

#### P.F. 196

		** **
Theriacæ .		lb. ij.
Ol. anisi .		3iij.
Tr. tolut		3iv.
Ext. ipecac. liq.		311:
Acet. scillæ .		zviij.
Acid. acet. fort.		3vJ:
Aq. bullient, ad		Oviss

	P.F. 197	P.F. 201
	Glycerini	Tincture of tolu 2 oz.  Extract of liquorice . 2 oz.
	Syr. rhœados	Sol. ammonium acetate  (1-5) 10 oz.  Syrup of black currant . 10 oz.
	Ess. amygdal gtt. xx. Tr. lobeliæ	Vinegar of squill 5 oz. Ipecacuanha-wine $7\frac{1}{2}$ oz. Oil of aniseed 3 dr.
	Aquam ad	Honey 3 lbs. Treacle 3 lbs. Water to 1 gal.
	Cap. 3j. vel 3ij. ter in die.	Mix.
	P.F. 198	P.F. 202
	Oxymel. scillæ	Sodii bromidi
	Vin. ipecac	Syr. tolutan
	Acid. acetic	Aq. anisi
	M. P.F. 199	P.F. 203
	Potass. bromid	Vin. ipecac
ij.	Liq. ammon. acet. conc	et aquæ aa. ʒiij. Liq. amm. acet. conc ʒj. Liq. rosæ dulc
-	Syrup	М.
	М.	P.F. 204
1	P.F. 200	Tr. camphoræ co 3iss. Spt. æther. nit 3iss.
1 20	Spt. ammon. co	Liq. ammon. acet
1	Aq. carui ad	Ext. glycyrrhiz. liq
	дј. pro dose,	M,

Whooping-cough requires slightly different treatment from ordinary winter coughs, and the following recipes are of special value here. No. 1. is the prescription of the Victoria Hospital for Sick Children.

#### Whooping-cough Mixtures

	I		
Ammon. bromid.		1	gr. xxxij.
Tr. lobeliæ .			mxxxij.
Tr. belladonn.			mxxxij.
Syr. tolutan.			3ss.
Aq. chloroformi			₹j.
Aq. ad .			žij.
M.			

Dose: 3j. every four hours for children of one to five years.

Ammon. bromid. . Vin. ipecac. . . Tr. senegæ . 3ss. Tr. card. co. . . Syr. tolutan. . . Aq. ad . . . M.

Dose: 3ss. to 3j. thrice daily, and a double dose at bedtime.

III Vin. ipecacuan. Syr. tolutani . Syr. mori ad . M.

Dose: A half to a whole teaspoonful three or four times a day.

gr. j. 3ss.
mviij.
<b>3</b> j.
živ.

IV

Dose: A teaspoonful every four hours.

#### P.F. 16

Ammon. bromid.	. g	r. xcvj.
Pulv. ipecac	. g	r. xcvj.
Mucil. acaciæ.		ziv.
Syr. tolut		ziv.
Tr. camph. co.		3j.
Tr. scillæ .		3j
Aq. chloroformi ad		zxviij.
M.		

#### P.F. 17

Liq. ext. of mouse-ear (Gnaphaiium uligino-	
sum)	ziiss.
Syrup of Virginian prune	3v.
Ipecacuanha-wine	ziss.
Simple syrup	žxj.
Miv	

# MUCILAGINES-MUCILAGES

#### Mucilago Althææ

Marshmallow-root (sliced) Boiling water . . .

Infuse for a quarter of an hour, and strain with expression.

#### Mucilago Chondri

Wash the moss with cold water to clean it, then put it into 30 oz. of water, and heat for fifteen minutes,

constantly stirring. Strain through muslin, and wash the strainer with water to 30 oz.

Mucilago Cydonii, U.S.P. 1880 Quince-seed . . . 2 grams Distilled water . 100 c.c.

Macerate the seed in the water for half an hour, agitating frequently, and drain through muslin without pressure.

The above is now in N.F. The B.P.Cx. mucilage is double this strength.

Mix, heat, stirring constantly, until the dextrin dissolves; add water to bring the weight to 30 oz., and strain through muslin.

#### Mucilago Salep, Ph.G.

Powdered salep . . 5ij.
Cold water . . 5iiss.
Boiling water to . . 5xxv.

Mix the salep with the cold water thoroughly; then pour on the boiling water and agitate well to make a uniform mucilage.

#### Mucilago Sassafras, U.S.P. and B.P.Cx.

Sassafras-pith . . . . . . . . . . . . . . . . . . Oiiss.

Macerate for three hours and strain.

Mucilago Ulmi, U.S.P.
(Mucil. Ulmi Fulvæ, B.P.Cx.)
Slippery-elm bark (sliced) 3iij.
Boiling water . . . Oiiss.

Macerate for one hour in a covered vessel and strain.

# NEBULÆ-SPRAYS

The following are the strengths of certain oleaceous sprays:—

Carbolic acid gr. x., liquid paraffin to 3j.

Chloroform and liquid paraffin, equal parts.

Cocaine gr. xxv., almond oil to zj. Copaiba zj., ether zij., liquid paraffin zv.

Creosote 3ss., liquid paraffin to 3j. Ether and liquid paraffin, equal

Eucalyptus oil mxx., liquid paraffin 3j.

Menthol gr. v. to gr. x., liquid paraffin to 3j.

Tar oil 3ss., liquid paraffin to 3j. Terebene 3j., liquid paraffin to 3j.

Throat-sprays, A.Ph.F.

(i) Iodi (B.P.) gr. j., menthol. 5j., ol. petrol. alb. ad 3j. Dis-

solve the iodine in the oil by heat and add the menthol while warm.

- (ii) Guaiacol. mx., menthol. 3j., ol. petrol. alb. ad 3j. [B.P.Cx. gives 2, 4 and 94.]
- (iii) Cocainæ (alk.) gr. x., menthol. 3j., ol. petrol. alb. ad 3j.
- (iv) Menthol. gr. xxx., cocainæ hydrochlor. gr. v., tr. benz. co. žj., glycerinum ad žij.
- (v) Cocainæ hydrochlor. gr. iij., menthol. gr. x., tr. aurant. ziij., glycerinum ad zj.
- (vi) Ol. eucalypt. mxx., thymol. gr. iij., menthol. gr. xxv., ol. gaultheriæ mvij., ac. boric. gr. vij., glyc. ac. tannic. ziij., alcohol. (90-per-cent.) zij.

Nebulæ similar to most of these are given in the B.P.Cx. See p. 724.

#### Nebula Cocainæ Composita, B.F. (Nebula Eucalypti et Mentholis et Cocainæ B.P.Cx.)

Cocaine .			gr. ij.
Menthol.			gr. iv.
Eucalyptus	oil		mvj.
Camphor			gr. iv.
Spray oil			<b>3</b> j.
Discolu	0		10000

Dissolve.

# Nebula Iodi Composita, B.F. Iodine . . . gr. j. Carbolic acid . . gr. iv. Spray oil . . . žj. Dissolve.

B.P.Cx. is I per cent. each of iodine and carbolic acid in liquid paraffin.

#### Nebula Iodi et Acidi Tannici

Tr. iodi miij., glyc. ac. tannici mxij., aq. ad zj.

# Nebula Iodi, Menthol. c. Alboleno

Iodi gr. j., potass. iodidi gr. ij., menthol. 3j., alboleni 3ji.

Nebula Iodi et Mentholis, B.P.Cx., is iodine 2, menthol 4, and liquid paraffin to 100.

Nebula Mentholis Co., B.P.Cx., resembles A.Ph.F., IV., p. 723, viz.: menthol 3, cocaine hydrochloride 0.5, simple tincture of benzoin 50, and glycerin to 100.

Nebula Mentholis et Cocaina, B.P.Cx., is menthol 5, cocaine 2, almond oil 25, and liquid paraffin to 100. (Compare with A.Ph.F., III. and V., p. 723.)

Nebula Suprarenalin et Cocainæ, B.F.

(Nebula Adreninæ c. Cocainæ, B.P.Cx.)

Suprarenalin or adrenalin

Mix.

Contains suprarenalin or adrenalin 1 in 5,000, cocaine hydrochloride 2 per cent.

Oleum pro Nebula, B.F. (Spray Oil)

Digest in a bottle on a waterbath for ten minutes, and filter when cold.

# OLEATA-OLEATES

Oleates of the metals were suggested as medicinal agents by the late Mr. John Marshall, an eminent English surgeon. This was in 1872. He suggested that they should be made by dissolving the oxides in oleic acid. The oleate of mercury quickly obtained a secure footing in medicine. It was but a step to combine the alkaloids, such as aconitine and morphine, with oleic acid for topical application. In 1879 Dr. John V. Shoemaker, of Philadelphia, proposed to make the oleates by double decomposition of an impure alkaline oleate (Castile soap) and a metallic salt. He introduced a number of such oleates, one or two of which are in powder form, the rest unguents. Beringer advises the use of pure sodium oleate, made by saturating oleic acid with soda, and

this is the best plan of working, although it may be explained that most of the powdered oleates are mixtures containing much stearate. Latterly, stearates have been introduced. These are readily obtainable in powder form by double decomposition, and their therapeutic effects are the same as those of the oleates.

Oleic acid, it may be noted, is a monobasic fatty acid,  $HC_{18}H_{33}O_2$ , molecular weight 282. The commercial acid, known as 'red oil,' is suitable for pharmaceutical purposes if it have a specific gravity of 0.890 to 0.900. For the purposes of calculation it may be regarded as pure. Subjoined is a list of the medicinal metallic oleates with their formulas and molecular weights, and from these data anyone with chemical knowledge may prepare the respective oleates by double decomposition between sodium oleate and the salt named in parentheses, unless when otherwise stated.

Oleic acid · . HC₁₈H₃₃O₂ M.W. 282 Aluminium oleate . Al(C18H33O2)3 . M.W. 880 (acetate) Bismuth oleate .  $Bi(C_{18}H_{33}O_2)_3$  . M.W. 1052 Cadmium oleate .  $Cd(C_{18}H_{33}O_2)_2$  . M.W. 674 (sulphate) Copper oleate. . Cu(C₁₈H₃₃O₂)₂ . M.W. 625 (sulphate) Ferric oleate . .  $Fe(C_{18}H_{33}O_2)_3$  . M.W. 899 (chloride) Ferrous oleate .  $Fe(C_{18}H_{33}O_2)_2$  . M.W. 618 (sulphate) Lead oleate . . Pb(C18H33O2)2 . M.W. 769 (acetate) Manganese oleate .  $Mn(C_{18}H_{33}O_2)_2$  . M.W. 617 (sulphate) Mercuric oleate . Hg(C18H33O2)2 . M.W. 762 Mercurous oleate .  $Hg_2(C_{18}H_{33}O_2)_2$ . M.W. 962 (nitrate) Nickel oleate . . Ni(C18H33O2)2 . M.W. 621 (sulphate) Silver oleate . .  $AgC_{18}H_{33}O_2$ M.W. 389 (nitrate) Sodium oleate . NaC18H33O2 M.W. 304 Tin (stannous) oleate  $Sn(C_{18}H_{33}O_2)_2$ . M.W. 681 (chloride) Zinc eleate .  $Zn(C_{18}H_{33}O_2)_2$ M.W. 627 (sulphate)

Sodium-oleate Solution is prepared as follows:— Heat in a large dish oleic acid 1,217 gr. to a temperature of 140° to 150° F., and add slowly to it a solution of caustic soda 192 gr. in a mixture of rectified spirit 6 dr. and distilled water 2 oz., stirring all the time until the acid is neutralised. The neutrality point is determined by dissolving a trifle of the soap in rectified spirit: as soon as this strikes a pale pink colour with phenolphthalein stop the addition of the soda. Now

dissolve the soap in 35 oz. of warm water, filter, and wash the filter with warm water to make the filtrate measure 43 oz. when cold.

This solution of sodium oleate contains (approximately) one molecular proportion in grains of combined oleic acid in 10 oz., so that for the molecular proportion in grains of the salt of a dyad metal (e.g., zinc sulphate 287 gr.) 20 oz. of the solution is required. Solution of Sodium Stearate is made similarly to the above with stearic acid (HC₁₈H₃₅O₂) 1,222 gr. and the same proportions of the other ingredients. This solution also contains in 10 oz. the molecular proportion in grains of stearic acid, and may be used for making stearates exactly in the same way as oleates. In preparing the metallic oleates, note particularly what is said in the paragraphs following.

#### Aconitine Oleate

(Oleinatum Aconitina, B.P.Cx.)

A solution of aconitine 2 gr. in oleic acid 98 gr., prepared by gently heating.

Aluminium Oleate

Sodium-oleate solution 3xxx. and solution of aluminium acetate (10per-cent., s.g. 1.058) 3iij. 3ivss. diluted with a pint of water. Heat each solution to 120° F. and pour the acetate solution gradually into the sodium-oleate solution, stirring assiduously. Collect on a cotton filter, wash with warm water (120° F.), and press. Heat carefully on a water-bath to expel the When cold dissolve in water. petroleum ether, filter, recover the ether by distillation, and finally heat on a water-bath to expel the petroleum odour.

Atropine Oleate

Dissolve atropine 8 gr. in oleic acid I oz. by a gentle heat.

Oleinatum Atropina, B.P.Cx., is U.S.P., viz.: Atropine 2, alcohol 2, oleic acid 50, olive oil to 100; all by weight.

#### Bismuth Oleate

Dried and levigated bismuth

oxide . . I troy oz.

Oleic acid . 3 troy oz. 295 gr.

of water, and boil, stirring all the time and replacing the water. When a little of the soapy mixture dropped in cold water gives no separation of oleic acid, and resembles an ointment, the operation is complete. Then decant the water and work the mass with a bone spatula to free it from adhering water.

#### Cocaine Oleate

Dissolve cocaine 6 gr. in oleic acid 94 gr. by a gentle heat.

Oleinatum Cocainæ, B.P.Cx., is U.S.P., viz.: Cocaine 5, alcohol 5, oleic acid 50, olive oil to 100; all by weight.

Copper Oleate

Sodium-oleate solution 20 oz., copper sulphate 249 gr., dissolved in distilled water 20 oz. Heat the solutions to 140° F., and pour the copper solution slowly into the oleate solution, stirring con-

stantly. Heat until the copper oleate becomes quite soft, decant the water, wash the oleate with two or three lots of warm water, and dry on a water-bath.

#### Lead Oleate

Lead acetate 379 gr., water and sodium-oleate solution same as copper oleate, and proceed in the same way.

#### Morphine Oleate

Dissolve morphine I gr. in oleic acid 60 gr. (B.P.Cx. 2 per cent.)

#### Quinine Oleate, U.S.P. and B.P.Cx.

Quinine 25 gr., oleic acid 75 gr. Triturate, then heat gently until dissolved.

#### Strychnine Oleate

Strychnine 2 gr., oleic acid 98 gr. Prepare as the last.

#### Veratrine Oleate, U.S.P. and B.P.Cx.

Veratrine 2 grams, oleic acid 50 grams, olive oil to 100 grams. Also prepare in the same way.

#### Zinc Oleate

Sodium-oleate solution 20 oz., zinc sulphate 287 gr., dissolved in distilled water 20 oz. Warm the solutions to 105° F., pour the zinc solution gradually into the oleate solution, stirring constantly. Collect the precipitate on a moist filter. Wash thoroughly with distilled water, dry on bibulous paper at a temperature not exceeding 100° F. When quite dry and cold rub lightly in a mortar to a uniform powder.

NOTE. — Zinci oleatum, B.P. 1885, was a soft mixture of zinc oxide I part and oleic acid 9 parts.

The following are the amounts of bases combined with oleic acid in 100 parts of the respective normal or true oleates:—

Normal oleate of iron (ferric).

8.9 per cent. of anhydrous ferric oxide.

Normal oleate of copper

Normal oleate of zinc .

12.9 per cent. of zinc oxide.

Normal oleate of bismuth

22.2 per cent. of bismuth oxide.

Normal oleate of mercury

28.4 per cent. of mercuric oxide.

Normal oleate of lead .

29.0 per cent. of lead oxide.

Normal oleate of atropine

50.3 per cent. of morphine.

Normal oleate of atropine

50.6 per cent. of atropine.

Normal oleate of quinine

51.8 per cent. of cocaine.

Normal oleate of strychnine

53.46 per cent. of quinine.

Normal oleate of strychnine

54.22 per cent. of strychnine.

Normal oleate of veratrine

Normal oleate of aconitine

69.6 per cent. of aconitine.

The formulas for oleates of alkaloids on these pages provide solutions of the respective oleates in a large excess of oleic acid. For much useful information by Mr. W. A. H. Naylor on the preparation of oleates, see *The Chemist and Druggist*, 1900, II., 524.

Olea Infusa or Infused Oils are favourite domestic medicines on the Continent. They are made from dried

narcotic herbs, such as absinth, belladonna, hemlock, and henbane, in the following manner. Four parts of the cut herb is macerated for several hours in 3 parts (by weight) of rectified spirit, then 40 parts (by weight) of olive oil is added and the mixture is heated on a water-bath, with constant stirring, until the spirit is dissipated. The oil is then filtered, the herb being pressed and the pressings also filtered. The 'National Formulary' orders the oils to be made with lard oil and cottonseed oil, and adds a small percentage of ammonia solution (1 to 1 of herb), which helps to liberate the alkaloids and so make the oils more potent.

# Oleum Anchusæ

(Red Oil)

Alkanet-root (bruised) Olive oil . 3xx.

Macerate for fourteen days, agitating occasionally, and filter.

NOTE.—Nut, rape, and other oils are used in place of olive oil, according to the purpose for which the red oil is required. In the United States the old oleum hyperici, P.L. (oil of St. John's wort), is called 'red oil.' This oil is made by macerating 4 oz. of the fresh flowers (' freed from the cups') in 32 oz. of olive oil until the oil is sufficiently coloured.

#### Oil of Bricks

(syn. Ol. Lateritium, Ol. Benedictum, Ol. Divinum, Ol. Philosophorum, Ol. Sanctum, &c.)

The old way of making this was as follows :- Make bricks red hot, and quench them in olive oil till they have soaked up all the oil. Then break the bricks in little pieces small enough to be put into a retort, and distil with a sand-heat gradually raised. Separate the oil from the watery portion of the dis-

Nowadays a mixture of linseed

oil and oil of turpentine tinted with tar or with alkanet is given for oil of bricks.

#### Oleum Benzoatum

Finest benzoin, in coarse powder Ziv. Methylated ether . žviij. Castor oil . .

Macerate the benzoin in the ether for a day, shaking frequently. Filter into an evaporating basin, add the oil, and allow the ether to evaporate spontaneously (or recover by distillation, if made in large quantities).

In the proportion of 30 gr. to the ounce this unctuous preparation is admirably suited for benzoating

ointments.

#### Oleum Britannicum (syn. British Oils; Oil of Petre;

Oil of Stone)

There are many formulas for this preparation. Originally oil of petre (Petræ oleum) was natural rock oil or petroleum, and some formulas aimed to imitate the appearance and qualities of the red or brown natural oil in days when it was both scarce and dear. British oils seemed to approach it, and gradually the two things have come to be synonymous. We quote two formulas which are actually in use,

those in Gray' and other old authorities being wholly contradictory.

Usually made with olive oil, which gives a more antiseptic preparation than heavy petroleum oils. The common strength is I in 20, which is N.F., but I in 40 oil is also prescribed. The crystallised acid should be used. It may be fused by heat, and added to the oil, then shaken till solution is effected, or the crystals may be triturated in a mortar with a little of the oil, and the rest of the oil gradually added.

#### Ol. Cornu Cervi

(syn. Ol. Animalis; Bone Oil; Dippel's Oil; Oil of Harts-horn; Oil of Man)

An exceedingly complex oil obtained by the destructive distillation of bones, consisting chiefly of nitriles and pyrrols. Formerly used in medicine, as an antispasmodic, in doses of 10 to 30 drops, and it is still occasionally wanted, but is more used in industrial chemistry. Is said to be *Cotton's Drops* for chorea; Dose 1 drop thrice daily, increased gradually to 20 drops, then decreased to 1 drop. (C. & D., 1911, 11., 225).

#### Devonshire Oils

- OT OHIOIM		AAN	
Spt. camphoræ			₹SS.
Saponis mollis	1000		živ.
Ol. terebinthinæ			зij.
Tr. opii			3ss.
Bol. armenian.			žiss.
Liq. ammon. fort.			<b>3</b> j.
Aq. bullientis.			žxx.

#### Driffield Oils

A preparation similar to this is made by mixing together in a 4-lb. jar 15 oz. of linseed oil and 5 oz. of spirit of turpentine. Add, with constant stirring, 10 dr. of strong sulphuric acid, and after a few hours a pint of water. Allow to stand all night, decant the oil, and add an ounce of spirit of tar to it. Take care that the oil does not froth over the jar when adding the vitriol.

#### Oil of Earthworms

Formerly made by boiling I part of earthworms in I part of sherry and 4 parts of olive oil until the wine was evaporated, then straining and pressing. Rape or olive oil, slightly coloured with tar, now meets the demand.

#### Oil of Exeter

Oil of wormw			3ss.
Oil of rosema	ry		3ss.
Oil of origanu	m		3ss.
Green oil	18		3x.
Rape oil		.0	3xxx.
Mix			

Note.—The P.L. 1720 prescribed twenty-seven ingredients, euphorbium being one of them. Green oil is now commonly given for it.

#### Oleum Formicarum

Rub together 2 oz. each of fresh ants and dried sodium sulphate, and digest for twelve hours in 12 oz. of olive oil at 180° F. Press and filter,

#### Oleum Hyoscyami Compositum, N.F.

(syn. Balsamum Tranquillans)

	- 1 001011 0000000000000000000000000000			
Oil of absinth.		1	2 drops	
Oil of lavender			2 drops	
Oil of rosemary		1	2 drops	
Oil of sage .		1	2 drops	
Oil of thyme .		39830	2 drops	
Infused oil of hyos	cyan	nus	3 oz.	

Mix.

#### Oleum Iodatum

Iodine . . . gr. xv. 

Triturate the iodine with a little of the oil in a mortar, and add the rest gradually. Heat until solution is effected.

The iodine may be increased up

to 3j. to 3ij.

Iodised oil is also made by digesting the iodine in liquid paraffin. The resulting preparation imparts little stain to the skin.

#### Oleum Iodi

According to MacAlister's patent, No. 13,865, 1886, olive oil or castor oil is treated with 20 per cent. of its weight of sulphuric acid, and after twelve or twentyfour hours washed with brine (20° Twad.). The oil after separation is rendered slightly alkaline with ammonia or other alkali, and shaken with an alcoholic solution of iodine.

The following formula provides a

similar preparation:-

Dissolve the iodide in ½ oz. of the spirit and the glycerine, with this mix the soap, add sufficient spirit to make 2 oz. of solution, and

Ol. Jecoris Aselli Aromat., D.A.V. Liq. saccharini aromat. 2 grams Ol. morrhuæ . . 98 grams M.

Ol. Jecoris Aselli Ferratum Conc., D.A.V.

Ferric-chloride solution

(10-per-cent.) . 20 grams Water . . . 500 grams

Dissolve and add to a solution of Powdered hard soap - 34 grams Warm water . 1,000 grams

Collect the precipitate, wash with

water, press, and dry on a waterbath. Then add

Olive oil . . . 30 grams

Digest and make up to 200 grams with cod-liver oil.

Ol. Jecoris Aselli Ferratum, D.A.V. Ol. jecor. asel. fer. conc. 20 grams Ol. jecoris aselli . 80 grams

Ol. Jecoris Aselli Iodatum, D.A.V.

Dissolve I gram of finely powdered iodine in 100 grams of codliver oil by warming and shaking.

#### Oil of Kermes

In Worcestershire syrupus rhœados is given for oil of kermes.

Oleated Methyl Salicylate (syn. Green Methyl Salicylate) (Wilbert)

Ground hempseed . . 10 Alcohol . . Methyl salicylate to make 100

To the ground hempseed contained in a suitable bottle add the alcohol, and allow to stand for ten or twelve hours, then add the methyl salicylate, shake well, and allow to stand, with occasional mixing, for from four to five hours; filter, and add to the dark-green filtrate enough of the methyl salicylate to make 100 parts.

Well adapted as a local application in neuralgia, rheumatism, sprains, stiffness of the muscles and joints, and also as a substitute for sodium salicylate when the latter is not well borne by the stomach.

Oil of Mucilages

Fresh marshmallow-root . 3vj. 

Bruise the root and seeds, boil in the water for half an hour, add the oil, and continue to boil until the water evaporates. Allow the solids to settle, and decant the clear oil.

#### Ol. Morrhuæ c. Ferri Iodido

Reduced iro	on .		3ss.
Iodine .			3j.
Ether .		10.11	3ss.
Cod-liver oi	l to		žxxxij.

Rub the iodine, iron, ether, and I oz. of the oil together until black, then add the rest of the oil, and after six hours filter.

# Ol. Jecoris Aselli Ferroiodatum, D.A.V.

Iodine . . 1.64 gram

Rub to a fine powder in a mortar, add gradually 50 grams of almond oil, and rub until dissolved; then add

Powdered iron . . . I gram Cod-liver oil to . 1,000 grams

Shake thoroughly until combination is complete, and filter.

#### Neatsfoot Oil

(Factitious)

Lard oil . . . lb. iij. Cong. ij.

Mix.

Note.—Genuine neatsfoot or trotter oil is made from the feet of oxen freed from blood and sinews. The feet are boiled in water for several hours, which furnishes a second quality of oil (obtained by skimming). A second boiling with fresh water furnishes the best oil.

#### Oleum Nervinum

'Nerve oil' is a name applied to neatsfoot oil, and also to the following preparation:—

Ol. carui	OH STORE		3j.
Ol. rosmarini Ol. origani			3ij.
Ol. anthemid	. infus	ad	31)·

M.

#### Newmarket Oils

Ol. lini		Oj.
Ol. terebinth		Oj.
Ol. rubri		Oj.
Acid. sulphuric.	,	3j.

Mix the oils, and add the sulphuric acid gradually, stirring all the time. In a few days decant the clear oil.

#### Nine Oils

Whale or other fish	oil		Cong. j.
Oil of turpentine			Oij.
Oil of amber.	read h		žv.
Red oil	,		₹v.
Oil of spike .			ğij.
Oil of origanum			žij.
Barbadoes tar.	. "	-	ZXL.
Camphorated oil			3x.
Sulphuric acid	. 1		žij.

Mix in the same way as Newmarket oils.

Oleum Phosphoratum

The B.P. preparation is made by heating almond oil to 300° F. for fifteen minutes, cooling, and filtering. In 99 parts of this 1 part of dry phosphorus is dissolved at 180° F. in a bottle. An oil of the same strength is in other Pharmacopæias.

Phosphorus oil for non-medicinal purposes may be made in the same manner with cheaper fixed oil.

## Oleum Picis Nigrum

(syn. Black Oils)

Mix the oils, add the acid gradually, stirring well, then

Barbadoes tar . . . 3 oz.

Mix well, set aside for ten days, then decant the clear portion.

#### Oil of Rhodium

(syn. Oil of Duty)

True oil of rhodium is distilled from the roots of Convolvulus

Scoparius and other species, and is obtainable; but factitious oils are usually sold under the name, the oil being used as a bait or 'entice.' Frequently a mixture of sandalwood oil and otto of rose or oil of rosegeranium is sold for oil of rhodium. The following is also a common formula:—

Copaiba balsam . . 3j.
Almond oil . . . 3j.
Otto of rose . . mxx.

#### Ol. Ricini Aromaticum, C.F.

(syn. Sweet Castor Oil)

Gluside (saccharin	)		gr. viiss.
Chloroform .			m 150
Oil of pimento		,	m 75
Oil of cassia.			m 75
Oil of cloves.			m 75
Castor oil to .			3XL.

Dissolve the gluside in the chloroform, add the mixed oils, and shake.

B.P.Cx. is amyl acetate o'1, gluside o'15, alcohol 5, castor oil to 100.

#### Rubbing Oil

Ol. sinapis				3x.
Liq. ammon.	fort.	W. R.	me.	ziiss.
Lin. saponis			week!	zviiss.

#### Oleum Sambuci

(syn. Ol. Viride; Green Oils)

Fresh elder-leaves . . 5xvj.
Olive oil . . 5xxxij.

Boil gently until the leaves are crisp, and press out the oil.

May also be made by adding I dr. of chlorophyll to 25 oz. of warm olive oil, shaking till dissolved, and setting aside for a week to clear.

NOTE.—The old green oils was made by boiling 3 oz. each of laurel, rue, thyme, wormwood, and wild chamomile leaves in the same volume of olive oil as above until crisp, allowing to settle, and decanting the clear oil.

#### Oil of Spike

Oil of spike lavender is well known, but is not what is meant when 'oil of spike' is asked for in many parts of the country. The following are a few of the formulas in use:—

I		
Ol. succini rect.		3j.
Ol. terebinthinæ		Ōj.
Rad. anchusæ	q.s.	ad color.

Macerate for three days, and strain.

		II		
Rad. anchus	æ.	05.77	14.	ξij.
Petrol. barba	aden	sis.		ξj. lb. ij.
Ol. terebinth	ninæ	1		lb. ij.
Macerate strain.	for	three	day	s, and

THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUM	**		
Ol. lini		Lice	1b. j.
Ol. terebinth			lb. j.
Petrol. barbad.			<b>3</b> 1j.
Ol. succini .			<b>3</b> j.
M.			

	The same	
Ol. lavandulæ		3j.
Ol. olivæ .		311.
Ol. terebinthinæ	100	žij.
M.		

The first three preparations are for veterinary purposes, the fourth 'to rub the chest; for a cold.'

#### Earl of Stamford's Oils

Camphor			ъiij.
Ol. origani .		11.	zvj.
Ol. terebinth.			3××.
Spt. rectificat.			zxviij.
Ol. viridis .	-		zlxxij.
M.			

#### Oil of Swallows

The original P.L. oil was made from swallows, chamomile, rue, greater and lesser plantain, bayleaves, pennyroyal, St. John's wort, dill, hyssop, rosemary, sage, wine,

	GALENICAL AND MEDI	ICINAL PREPARATIONS 73.
	and oil. Oleum sambuci is now given for it.  Oil of Tartar Salt of tartar allowed to deliquesce to a syrupy liquid.	Oil of lavender
	Oxymel Camphoræ	Rheumatic Paint
] ] ] ] I	Camphor Rectified spirit Distilled water Oiv.  Mix, filter, and add Glacial acetic acid Honey Boil and skim.  Digestive Ovals Pepsin, B.P. Heavy carbonate of magnesium Owdered capsicum Cluid extract of golden  Sss.  35s.  3j. Div. Div.  1 gr. 2 gr. 2 gr. 2 gr.	Mentholis Chloroformi Lin. aconiti Lin. aconiti Lin. camphoræ M.  Ringworm-paint P.F. 3  Aqueous solution of ferrous sulphate 1 in 5.  Bidet's Liquid Vesicant Equal parts of tincture of cantharides (1 in 10) tincture of
P	seal I min. lowdered rhubarb	mary, and chloroform are given by François, but Bouchardat and Dujardin-Beaumetz both give cantharides 1,000 grams, wax 5 grams, and chloroform to produce 1,000 grams of Vésicatoire liquide.

# PASTÆ-PASTES

# Pasta Arsenicalis

# I. Dr. McIntosh's Formula

Acidi arseniosi	
Cocainæ hydrochloridi	3iv.
Menthol.	3iv.
Glycerini	3j.
D-1	q.s.

Reduce the solids to fine powder nd mix, then make into a stiff aste with the glycerine.

II			
ccidi arseniosi Torphinæ acetatis			зij.
11. caryophylli			Ðj.
reosoti			3ss.
BENEFIT OF THE PARTY OF THE PAR			q.s.
Mix the powders	, add	the	oil an

wders, add the oil and fficient creosote to make a stiff ASS.

NOTE.—These are used for devitalising the pulp of teeth. There are many other formulas, but the two given are sufficiently representative. Liquefied carbolic acid may be used instead of creosote.

# Brook's Paste

PLOOK.2	Pas	te	
Conf. sennæ Potass. tart. acid.			ъiх.
Sulph. sub.			žj.
Mellis .			žį.
Ol. amygdal.	3	1	3).
Pulv. pip. nig.			₹ij. ₹ss.
Pulv. glycyrrhiz.			iss.
Puly seed !!			<b>3</b> j.
Pulv. sacch. alb.			<b>3</b> j.
MSA			

M.S.A,

# Pasta Amyli Iodidi

(Tilbury Fox)

Rub down the starch with the water, add the glycerine, and boil; when nearly cold add

Solution of iodine (B. P. '85) 3j.

Mix well.

#### Pasta Calcii Chloridi c. Pice (Unna)

Mix the powders with the water, and incorporate the huile de Cade and vaseline, previously mixed. This mixture should be creamy when added to the powders and water.

## Pasta Carbolica

(Lister)

Prepared chalk made into a paste with carbolic oil (1 in 10 of olive oil).

# Pastæ Causticæ

I. Canquoin's

Equal parts of zinc chloride and flour. Dissolve the chloride in just sufficient water, then add the flour and water to make a thick paste.

In English practice glycerine is preferred to water in the last stage

of the process.

Pastes are also made with 2, 3, 4, and 5 parts of flour to I part of zinc chloride.

#### II. London Paste

Caustic soda and slaked lime, equal parts, reduced to powder, mixed, and kept in a stoppered bottle until required, when about a third of its weight of water is added to make a thin paste.

#### III. Vienna Paste

Equal parts of caustic potash and quicklime, powdered and kept in a bottle.

NOTE. - This is Potassa cum Calce, U.S.P., and Pasta Potassæ et Calcis. B. P. Cx. Continental Pharmacopæias give varying strengths up to 3 parts of potash to 1 part of lime. When required for use the powder is made into a paste with rectified spirit. Martindale orders slaked lime in the French Codex proportions-viz., 5 of potash and 6 of lime-but it is quicklime that the Codex and Continental authorities prescribe. Filhos's Caustic is a mixture of caustic potash 5 parts and quicklime I part, made by fusion.

Pasta Copaibæ

	CONTRACTOR OF THE PARTY OF THE				
Copaiba .				₹j.	
Powdered cub			. :	ziij.	
Extract of her	nbane		. ;	31.	
Powdered can	aphor			3j:	
Treacle .		a	suff	ficiency	T

Mix the camphor and the extract with the cubebs, add the copaiba, mix, and make into a stiff paste with the treacle.

Dose: 3ss. to 3j.

#### Pasta Cubebæ

Take any quantity of light carbonate of magnesium and make it into a thin paste with copaiba, then add sufficient powdered cubebs to make it into a stiff paste.

Dose: 3ss. to 3j.

# Pasta Ichthyol.

(Unna)

Ammonium ichthy	olate	Ð	ij. to zij.
Powdered dextrin			3].
Distilled water			3).
Glycerine .			3vJ.

Dissolve the ichthyol in the water and the glycerine, mix with the dextrin, and heat on a water-bath until uniform.

Ihle's Paste
Amyli
Lanolin
Vaselin
This is the basis, and it is medi
cated with various substances, such
as resorcin.
The B.P.Cx. has a wool-fat and vaseline basis and contains 2 per
cent. of resorcin. See Ung. Resorci
c. Amylo in Supplementary Chapter
Pasta Iodi et Amyli,
C.F. and B.P.Cx.
Starch, in powder
Glycerine
Diluted solution of iodine 3j.
Boil the starch in the glycerine
and water; when nearly cold add
the iodine solution and mix.
Pasta Naphthol.
(Lassar) Beta-naphthol
Precipitated sulphur . 3v.
Yellow vaseline žii.
Soft soap
Mix the powders, add the vase-
line and soap, and mix thoroughly.
Pasta Plumbi
Litharge (Unna)
Litharge
Boil together until the solution is
syrupy, then add
Starch
Water
Again boil, and add
Glycerine
Mix, and heat if necessary until the paste weighs 5 oz.
Pasta Resorcin.
(Lassar)
Resorcin
Starch
Vaseline oil
Dub -11 11 5 5 5 5 6

until they are impalpable, then make into a paste with the oil.

Pasta Resorcini, B.P.Cx., is the strong, and Pasta Resorcini Mitis the mild paste.

#### Pasta Zinci

I.	Unn	la's S	titt	
Zinc oxide				žiiss.
Kaolin .	300	10		3ss.
Benzoated la	ard			₹vij.

Mix intimately.

II.	Un	na's S	oft	
Prepared cha	alk		1	3j.
Zinc oxide	100	wet at		žj.
Linseed oil				3j.
Lime-water	300			31.

. III.	Lassar	
Zinc oxide .	/	žiij.
Starch	. 51	žiij.
Salicylic acid.	31160	3ij.
Petroleum jelly		ξvj.

Levigate the powders together, and make into a paste with the vaseline.

This is the paste which is meant when Lassar's paste is ordered.

Pasta Zinci et Gelatini (syn. Unna's Paste), B.P.Cx., is gelatin 15, water 35, zinc oxide 15, glycerine 35. Pasta Zinci Composita, B. P. Cx., is No. III. above.

## Pasta Zinci Chloridi c. Opio

Extract of opium	Đj.
Canquoin's paste (p. 734).	3j.

Rub down the extract with a little water, and mix with the paste (which should be the kind made with glycerine).

# Pasta Zinci Sulphurata

(Unna)		
Zinc oxide		3iss.
Precipitated sulphur	1	<b>3j.</b>
Kaolin		3ss.
Benzoated lard .		žvij.

Levigate the powders together, Rub all the powders together and mix with the lard

### Pastilli Heroin, B.F.

(Pastillus Acetomorphina Co., B.P.Cx.

Heroin hydrochloride . gr. j. Ammoniated glycyrrhizin gr. x. Pumilio pine oil . . mviij. Glyco-gelatin, sufficient to make 32 pastilles.

Each pastille contains 1 grain of

heroin hydrochloride

See the chapter on Lozenges for glyco-gelatin formula (p. 500), as well as the Supplementary Chapter for the B.P.Cx. glycogelatin and other pastilles.

### Sulphur Pellets

(syn. Blood Pellets; Blood-purifying Pellets or Tablets)

Sulphur. præcip. . . gr. v. Potass. tart. acid. . . gr. j. . q.s. Gum. acaciæ . .

Make a tablet.

## Pepsinum Aromaticum, N.F.

Tartaric acid . . Sodium chloride . . gr. xxv.

Mix by trituration, dry in warm air, and preserve in a stoppered bottle.

## Pepsinum Saccharatum, N.F.

A mixture of U.S.P. pepsin I part and powdered sugar of milk 9 parts. (Formerly U.S.P.)

## Pessi or Pessaries

The basis for these is cocoabutter or gelatin mass, preferably the former. They are made 60 gr. and 120 gr. in weight, the former being the modern size. A suitable gelatin basis (gelato-glycerine, see also p. 628) for pessaries and suppositories is

Soak the gelatin in the water, and when soft add the glycerine and dissolve by the heat of a waterbath,

The amounts of medicaments for each are as below. Those marked * are B.P.Cx., with the B.P. glycerine suppository mass. Those marked † should only be prepared with cocoabutter or other fat basis :-Aconitine  $\cdot \cdot \cdot \frac{1}{36}$  gr. *Alum  $\cdot \cdot \cdot \cdot$  10 gr. +Alum and catechu 10 gr. of each

*Alum and zinc sulphate each . 10 gr. Atropine sulphate  $\frac{1}{20}$  gr,

and morphine

acetate . .  $\frac{1}{40}$  and  $\frac{1}{2}$  gr. Belladonna leaf ext. 3 gr. Belladonna root ext. 1/2 to I gr. Bismuth oxide . 10 gr.

Bismuth subnitrate. 15 gr. *Boric acid . . 10 gr. *Carbolic acid . 2 gr.

Chloral hydrate . 10 gr.

*Cocaine *Coniine . . .  $\frac{1}{2}$  to 1 gr. *Coniine . . .  $\frac{1}{2}$  min. Conium extract . 5 gr. Eucalyptus oil . 3ss. †Ferric chloride . 5 gr.

Ferrous sulphate, dried . . 10 gr. †Gallic acid . . 10 gr.

*Hydrastis fluid ex-

tract . . . 12 min. †*Ichthamol(ichthyol) 5 gr.

Lead acetate and

opium . . 5 and 2 gr.
*Lead iodide . . 5 gr.

Lead iodide and

atropine sulphate 10 and 1 gr. Mercurial ointment 10 to *30 gr.

Mercuric oxide . 2 gr. Morphine mur. . ½ gr.

Opium . . . 2 gr. Potassium bromide. 10 gr.

Potassium iodide . 10 gr. *Quinine hydrochlor. 3 to 5 gr.

Silver nitrate . 1 gr. Sodium carbonate . 15 gr.

†*Tannic acid . 10 gr. *Zinc oxide . . 10 to 15 gr.

Zinc sulphate . . 10 gr. Zinc sulphocarbolate 10 gr.

### PILULÆ-PILLS

### Abernethy's Pills

(Pil. Colocynth. et Hydrarg., B.P.Cx.)

Pil. hydrargyri . . . gr. iij. Ext. coloc. comp. . . gr. ij. Fiat pilula.

NOTE.—A 5-gr. pill, consisting of pil. col. co. 2 parts and pil. hydrarg. I part, is also frequently given. B.P.Cx. gives 3 gr. of extract and 2 gr. of blue pill.

### Aitken's Tonic Pill

(Pil. Quinin. Sulph. Co., B.P.Cx.)
Acid. arseniosi . . . gr. j.

Strychninæ . . . gr. j. Ferri redacti . . gr. xxxiij. Quininæ sulphat. . . gr. L.

Extract. gentianæ . . q.s.

Fiat massa et divide in pil. L. This is N.F. The B.P.Cx. is half the above strength.

### Pil. Aloes Diluta

(Dr. Marshall Hall's and B.P.Cx.)

Ext. aloes bbds. . . 3j. Saponis hispan. . . 3j. Theriacæ . . . 3j. Ext. glycyrrhiz. . . 3j.

To make twenty-four pills.

Dose: One at bedtime.

B.P.Cx., in common with Gray and Squire, prescribes the same quantity of Barbados aloes, extracting it with water, so that the pill is about half the aloes strength of above.

### Pil. Aloes et Mastiches

(syn. Lady Hesketh's Pills; Lady Webster's Pills; Crespigny's Pills; Dinner Pills)

Fiat massa et divide in pilulas

B.P.Cx. uses conf. rosæ instead of rose-leaves and syrup.

### Pil. Aloes et Podoph. Co., N.F.

(Janeway's)

Aloes (U.S.P. purified) . gr. j.

Res. podophylli . . . gr. ss.

Ext. bellad. fol., U.S.P. . gr. \(\frac{1}{4}\)

Ext. nucis vom. . . gr. \(\frac{1}{4}\)

[Glycer. tragacanth. . q.s.

ut fiat pilula]

### Pil. Aloini Co., N.F.

(syn. Anti-constipation Pills)

Aloin. . . . . . . . gr.  $\frac{1}{2}$ Res. podophyll. . . gr.  $\frac{1}{8}$ Ext. bellad. fol., U.S.P. . gr.  $\frac{1}{4}$ [Glycer. tragacanth. . q.s.

ut fiat pilula]

Pil. Aloin. Co., B.P.Cx., is Sir Andrew Clark's pill, p. 739, with ferri sulph. in place of ferri sulph. exsic.

### Pil. Aloini, Strychninæ et Belladonnæ, N.F.

Aloin. . . . . gr.  $\frac{1}{5}$ Strychninæ . . gr.  $\frac{1}{120}$ Ext. belladon. fol., U.S.P. gr.  $\frac{1}{8}$ [Glycer. tragacanth. . q.s. ut fiat pilula]

Also made with double the quantity of strychnine.

Pil. Aloin, Strych. et Bell. Co. is the same, with ext. rhamni pursh. gr. ss. as excipient.

#### Anæmia Pills

Ext. cascaræ sagradæ . gr.  $\frac{1}{4}$  Pil. ferri ad . gr. ij.

#### Anderson's Scots Pills

The original pills are well represented by pil. aloes et myrrhæ, B.P., which (saving excipient) contains the same ingredients as those mentioned in a copy of the original document deposited in the Rolls House. American and Continental formulas more resemble that for pil. cambogiæ co., B.P., but anise is used as the flavouring, e.g.:—

Pulv. aloes bbds 3j.	P.F. 176
Pulv. cambogiæ	Pil. colocynth. co gr. ij.
Pulv. saponis 3ij.	Pil. hydrargyri, Ext. hyoscyami . aa. gr. iss.
Pulv. glycyrrhiz 31J.	Ext. hyoscyami . aa. gr. 188.
Ol. anisi mxx.	Fiat pilula.
Syrupi q.s.	Antibilious and Liver Pills
ut fiat massa	P.F. 4
Divide into 3-gr. pills.	Pulv. res. podophylli . gr. $\frac{1}{4}$ Pulv. asafetidæ . gr. $\frac{1}{4}$ Pulv. capsici . gr. $\frac{1}{4}$ Pulv. ext. coloc. co. gr. $\frac{1}{9}$
The American formula contains	Pulv. asafetidæ gr. $\frac{1}{4}$
only a scruple of gamboge and the	Pulv. capsici gr. 1
same of colocynth to the ounce of	Pulv. ext. coloc. co. gr. ij.
aloes.	Ol. carui gr. 1 Ext. hyoscyami gr. j.
Antibilious Pills	Ext. hyoscyami gr. J.
'Big'	Fiat pilula.
Compound extract of colo-	Anti-fat Pills
Compound extract of colocynth	Ext. fuci vesiculosi gr. iv.
Extract of henbane. Ai.	Pulv. althææ q.s.
Blue pill gr. xv.	Dose: One or more pills with
Powdered ipecacuanha . gr. v.	meals thrice daily.
Townered scammony . D.	
Oil of cajuput miv.	Pilulæ Antistypticæ
Mix well, and divide into twenty-	(Dr. Macario's)
four pills.	Ext. aloes socot Di.
	Ext. aloes socot
Dose: Two pills at bedtime.	Atropinæ sulphat gr. §
'Little'	Glycer. tragacanth q.s. ut fiat massa
Podophyllin gr. viij.	Divide in pilulas xxiv.
Aloin gr. vj.	Dose: One to three immediately
Aloin gr. vj. Jalapin gr. vj.	after dinner—to produce an easy,
Capsicin gr. 11].	natural, non-diarrhœic evacuation.
Pulv. ipecac gr. 11j.	THE RESERVE AND DESCRIPTION OF THE PARTY OF
Ext. hyoscy gr. 11j.	Pilulæ Aperientes
Ext. nuc. vom gr. 1188.	I. Dr. Mitchell's
Glycer. tragacanth q.s.	Pulv. aloes gr. xxiv.
ut fiat massa	Pulv. rhei gr. xlviij. Hydrarg. subchlor gr. iv.
Divide in pilulas LX.	Antim. tartarat gr. ij.
Dose: One or two at dinner-time	Theriacæ q.s.
or bedtime.	ut fiat massa
	Divide in pilulas xxiv.
P.F. 174	Dose: One or more, as required.
Pil. hydrarg 2 grams	
Pil. coloc. co 3 grams	II. Sir James Sawyer's
Dose: Five to ten grains.	Aloes socot gr. jgr. iij.
	Ferri sulphat gr. ‡ Ext. hyoscyami gr. j.
P.F. 175	Ext. nyoscyami g. J.
Pulv. jalapæ, pulv. cambogiæ,	Fiat pilula.  Dose: A pill to be taken at bed-
puly, aloes barb., puly, zingib., pil.	time.
hydrarg. aa. 3j. Div. in pil. gr. iv.	- Caract

The amount of aloes to be adjusted to give a motion after breakfast each day.

## III. Waugh's

Ext. nucis vomicæ.	gr. v.
Ext. aloes aquos.	gr. v.
Ext. belladonnæ fol. alc.	gr. iij.
Oleoresin. capsici .	 gr. ij.

M. Fiat massa et divide in pilulas xx.

Dose: One pill after each meal until two passages occur in a day, then reduce to half a pill, and continue diminishing until the regularity of the bowels is established.

## IV. Sir Andrew Clark's

Aloin., ferri sulph. exsicc., ext. nucis vom., pulv. myrrhæ, et pulv. saponis, aa. gr. ss. Fiat pilula.

Dose: One pill an hour before the last meal should the bowels not act during the day.

NOTE. - This formula was published in 1886, and the pills were specially recommended for anæmic people suffering from constipation, but have since become generally popular as an aperient and liver pill. If the fæces are dry and hard, and if there is no special weakness of the heart, pulv. ipecac. gr. ss. may be added to each pill. Should the action of the pill be preceded by griping and the character of the action be unequal, add ext. belladonnæ gr. ss. Sometimes the prescriber omitted ext. nuc. vom. 'Liver-pills (Sir Andrew Clark)' is recognised by the Board of Customs and Excise as a non-dutiable title. See also Pil. Aloin. Co., p. 737.

## v. Epstein

Ext. colocynthidis .	Cr was
XI aloos ser	gr. xxv.
Ext. aloes aquos.	Diiss.
Xt. hyoscvami	
Ext et puls -1	gr. xiiss.
Ext. et pulv. glycyrrhizæ.	q.s.

Fiat massa et divide in pilulas L.

70					
- 12	2	и	388	3	7
	ш			- 5	4

Pulv. aloes so	oc.	aller :		7;
Hydrara out	-1.1	aseri.		3j.
Hydrarg. sub	cni	oridi		3SS.
Pulv. jalapæ				3ss.
Pulv. ipecac.			9.	3j.
Ol. cassiæ				3ss.

Div. in pil. gr. iv.

## P.F. 35

A1 - 1 1	-	
Aloes barbadensis		gr. iij.
Oleoresin. capsici Saponis mollis		gr. 1
Dapoins moins		q.s.

Div. in pil. iij.

Formulas for aperient pills might be quoted ad infinitum. There are many more in this section under specific names, such as Pil. Cathartic. Co., Pil. ad Prandium, &c., which see.

## Pil. Arsenici Rubræ

(Dr. Wickham's)

		101	
Acidi arseniosi	19.2		gr. vj.
Antim. sulphurat.		6.	3iss.
Pulv. glycyrrhizæ Pulv. saponis .			3ss.
Ext. gentianæ.			Ðj.
Bentianic.	· . 000		31.

Fiat massa et divide in pilulas xlviij.

Coat with gelatin.

Dose: One at mealtimes thrice daily for dry eczema, dandruff, and the like.

## Pilulæ Asiaticæ

(syn. Pilules Arsenicalis Asiatique; Tanjore Pills)

Pulv.	arsenio piper. acaciæ	nig.	gr. viiss gr. lxxv gr. xv.	
			ut fiat macco	

Divide in pilulas c.

Dose: One or two per day.

Note.—This is the original working formula, and it may be improved pharmaceutically by using

glycerine of tragacanth as an excipient. Each pill contains acid. arsenios. gr.  $\frac{1}{16}$  (almost) and pulv. pip. nig. gr.  $\frac{3}{4}$ . Squire gives gr.  $\frac{1}{12}$  and gr.  $\frac{1}{2}$  with ext. gentian. gr. j., which is a modification of the British Skin Hospital's formula, and has been adopted by the B.P.Cx. See also Supplementary Chapter.

### Pil. Arsenicalis Co.

(Startin's)

Acidi arseniosi	1000		gr. v.
Pulv. acaciæ .	-10		3ss.
Pulv. cinnam.		al colo	Ziij.
Ext. jalapæ .	1	Tour he	3ij.
Glycerini .	aids.		q.s.
		ut fia	t massa

Divide in pilulas 100 æquales.

Dose: One pill or more twice daily.

## Pil. Auri Chloridi Comp.

(Dr. Glennie's Pills for Impotency)

Auri et sodii chlor.	· Sunda	gr. iij.
Strychninæ sulphat.		gr. J.
Zinci phosphidi		gr. 11].
Ext. damianæ.		31.

Fiat massa et divide in pilulas

Coat with gelatin, or insert in gelatin capsules.

Dose: One thrice daily.

### Pilulæ Benedictæ

(syn. Fuller's Pills)

Originally a pill composed of aloes (\(\frac{z}{z}\)ij.), senna (\(\frac{z}{z}\)ij.), asafetida, galbanum, and myrrh (of each \(\frac{z}{z}\)iss.), mace and saffron (\(\frac{z}{z}\)ss.), sulphate of iron (\(\frac{z}{z}\)), and oil of amber (\(\frac{z}{z}\)), massed with honey and spirit, and divided into 5-gr. pills. Pil. aloes et asaf., B.P., is now considered its legitimate successor, but it lacks the iron, which, as an emmenagogue, is a most important ingredient.

## Bilious and Liver Pills

(Fall)

Pulv. ext. coloc. co.		žiss.
Pulv. cambogiæ .	2.	3ij.
Pulv. rhei		3ij.
Pulv. saponis		3ij.
Pulv. scammonii .		Ziij.
Pulv. capsici		3j.
Pulv. antim. tart		gr. xviij.
Pil. hydrargyri .		ziss.
Ol. carui		3ss.
		The state of the state of

Mix intimately and mass with proof spirit. Divide each 105 grains into twenty-four pills.

### Blaud's Pills

(The Original Formula)

Sulphate of iron 3j., carbonate of potassium 3j., mucilage of tragacanth sufficient to make a mass, which divide into ninety-six pills and roll in liquorice powder.

The British Pharmacopæia now gives a formula under the name *Pilula Ferri*, of which the following is an improvement by Messrs. Lucas and Stevens:—

Glucose	ziiss.
Distilled water .	3ss.
Dried ferrous sulphate	311SS.

Mix and quickly add

Dried sodium carbonate 3iss. gr. v.

Mix and set aside for ten minutes, then add

Powdered tragacanth . gr. xv. Powdered acacia . gr. L.

Mass.

## Boisragon Pills

(Dr. Hewson's)

Hydrarg. subchlor.

Pulv. scammonii . gr. xij.

Ext. coloc. co. . Đij.

Pulv. aloes soc. . gr. viij.

Ol. carui . miv.

Fiat massa cum aquâ, et divide in pilulas xij.

Dose: One or two at bedtime.

## Pil. Cascaræ Sagradæ Comp.

I		
Ext. nucis vom.		gr. iss.
Iridin.		gr. xij.
Euonymin		gr. xij.
Ext. hyoscyam.		gr. xij.
Ext. rhamni pursh.		gr. xxxvj.
Fiat massa (c. pu	1 177	alreased 1

Fiat massa (c. pulv. glycyrrh.) et divide in pilulas xxiv.

Dose: One or two at bedtime.

II II			
Ext. cascaræ sagra	dæ	0.	gr. j.
Ext. gentianæ		1	gr. ss.
Euonymini .			gr. 1
Iridini .	-		gr. 16
Ext. hyoscyami Ext. nucis vomicæ			gr. 16
Fiat pilula.	A THE	della	gr. 16

## Pil. Cathartic. Co., U.S.P. and B.P.Cx.

8	grams
	grams
T	grams
t to	make
vide	into
	1000
	6 2 1.5 t to

#### Pil. Cathartic. Vegetabil., U.S.P. Comp. colocynth extract 6 Extract of henbane . 3 grams Jalap resin grams Extract of leptandra 1.5 gram Podophyllum resin . I'5 gram Oil of peppermint . 0.8 c.c. Diluted alcohol sufficient to make a mass, which divide into 100 pills.

## Chamomile-and-Rhubarb Pills

Rhubarb, in powder . 3ij.
Socotrine aloes, in powder
TALERCE Of Chaman !!
Oil of caraway
or caraway
VI CHIDAIDOD
Treacle . a sufficiency to make
M:- 11 a mass

Mix the oils with the rhubarb by triturating for five minutes; then add the aloes and extract, and mass. Divide into 3-gr. pills.

Dose: One pill may be taken one hour before dinner to restore the appetite. Two may be taken occasionally at bedtime, as a gentle aperient.

## Christison's Aperient Pills

Pil. coloc. c. hyos. gr. ij., preferably made with scammony instead of scammony resin. See C. & D., 1907, II., 951. 'Christison's Pills' is an exempted title.

Dose: One or two at bedtime.

### Pil. Cochiæ

Pil. colocynth. co., B.P., gr. v.

## Pil. Codeinæ Co.

(syn. Antidiabetic Pills)

Codeinæ.	 
	gr. vj.
Ext. rhamni pursh	. gr. xxiv.
Ext. lactucæ .	. 3ss.
Figt masses 1 1	 0

Fiat massa et divide in pilulas xij.

Dose: One pill twice a day.

Note.—The dose of codeine is gradually increased.

## Cough-pills

P.F. 47
Pulv. ammoniaci
Puly soilles '54.
Pulv. sapon. castil
Evt hypers Castil , 3j.
Ext. hyoscyami
Tuiv. Ipecac.
OI. anisi.
Theriacæ . as ut for
4.5. UL HAI macco
Div. in pilulas gr. iijgr. v.

## Pil. Cupri c. Opio

## (syn. Diarrhæa and Dysentery Pills)

D 1	ysentery Pills)
Pulv. cupri sulphat. Pulv. opii	. gr. vj.
Ext. hæmatoxyli	· gr. vj.
Glycer. tragacanth.	· gr. iij.
D	ut fiat massa

Divide in pilulas xij.

Dose: One pill every four hours.

### Pilulæ Diureticæ

Pulv. scillæ		9,0	3j.
Pulv. digitalis		100	3ss.
Hydrarg. subc	hlor.		gr. xv.
Pulv. opii			gr. xv.
Syrupi .			q.s.
		ut fia	t massa

Divide in pilulas LX.

Dose: One or two morning and evening.

NOTE.—This is an old, but most excellent, pill for dropsical cases.

### Dzondi's Pills

One-grain pilules, each containing hydrarg. perchlor. gr.  $\frac{1}{20}$ . Used in syphilitic affections. The treatment commences with one pill four times daily, then after a week two pills, and so on, until thirty pills are taken daily.

### Easton's Pills

(syn. Pil. Trium Phosphatum, Martindale; Pil. Ferri Phosph. c. Quinin.et Strychnin., B. P. Cx.)

Ferri phosphatis		gr. xvj.
Quininæ pur		gr. xij.
Strychninæ .	Shoo	gr. ss.
Pulv. sacch. alb.		gr. viij.
Acid. phosphoric.	conc.	gtt. xx.

Triturate the strychnine with the phosphate, add the rest of the powders, and mass quickly with the acid. Divide into sixteen pills.

Each pill equals I dr. of Easton's syrup. B.P.Cx. has quin. sulph. gr. j. in each pill.

### Female Pills

Dr. Priestley's Pill for Relieving Menstrual Pain

Ext. belladonnæ		gr. 1/3.
Camphoræ .	1	gr. 11j.
Ext. hyoscyami		q.s.

Fiat pilula.

Dose: One pill every three or four hours.

## For Amenorrhœa

Ferri sulphat. exsicc.	- 4-	gr. xij.
Ext. nucis vom		gr. iss.
Pil. aloes et myrrhæ		3ss.
Apioli		mx.
Pulv. tragac. co	100	gr. v.

Mix the iron, tragacanth powder, and extract with the apiol, add the pill and sufficient dec. aloes co. conc. to mass. Divide into twelve pills.

Dose: One at twelve o'clock, and two at bedtime.

### Another

Ferri sulph. exsi	c		gr. xij.
Ext. aloes aquos			gr. xij.
Ext. hellebor. n	ig		gr. xij.
Ergotin			gr. xv.
Ol. sabinæ .	3 3119	11.0	mvj.

Fiat massa et divide in pilulas xij.

This pill cannot be retailed without conforming to the regulations for the sale of poisons. The formula is a modification of one like

## Hooper's

Ext. aloes aquos.			gr. xij.
Ferri sulph, exsicc.	•	-	gr. vj.
Ext. hellebor. nig.		-	gr. vj.
Pulv. myrrhæ.			gr. iij.
Pulv. canellæ.			411
2 334			gr. iij.
Dec. aloes co. cond	3.		q.s.
		ut fi	at massa

Divide in pilulas xij.

Dose: One thrice daily.

## Dr. MacIntosh's

Quininæ sulphat.		gr. xij.
Camphoræ .		gr. xij.
Pulv. ipecacuanhæ		gr. vj.
Pulv. opii .		gr. iij.
Ext. stramonii		gr. iij.
Glycyr. tragacanth.		q.s.
THE RESERVE OF THE PARTY OF THE	ut fis	at massa

Divide in pilulas xij.

Dose: One three times a day,

beginning three days before the period, and continuing for two days after it commences.

### Dr. Tarrant's

Ferri sulphat	. gr. xxiv.
Pulv. aloes soc.	. gr. xxiv.
Pulv. myrrhæ.	 . gr. xxiv.
Ol. pulegii .	. miv.
Ext. glycyrrh.	. gr. xxiv.

M. Ft. pil. xxiv.

### Chamomile, Pennyroyal, and Steel

Ferri sulphat. exsi	ic.	<b>3</b> j.
Pulv. aloes .		¥j.
Pulv. myrrhæ.	1	žss.
Ol. pulegii .		ъj.
Ext. anthemidis		žiss.

Triturate the oil with the powders, mass with the extract, and divide into 4-gr. pills.

Dose: One thrice daily, increased, if necessary, to two pills.

### Pil. Ferri et Arsenici

Ferri redacti .	gr. xxiv.
Quininæ sulphat.	gr. xxxvj.
Acid. arseniosi	. gr. j.
Ext. nucis vom.	. gr. vj.
Glycer. tragacanth.	q.s.
	ut fiat massa

Divide in pilulas xxiv.

Dose: One pill after food thrice daily for anæmia accompanied by nervousness.

## Pil. Ferri Carbonatis (Vallet)

Ferri su	lpha	ıt	100	3iiss.
Sodii bi	icarh	onat.		3ij.
Syrupi				3x.
Aq.				žix.

Boil the water, and to 3 oz. add half of the syrup. Dissolve the sulphate in this portion. In the rest of the water and syrup dissolve the carbonate, and mix the solutions. Collect the precipitate on calico, wash with sweetened water, press the precipitate, add it to

Evaporate on a water-bath to a pilular consistence, and divide into 4-gr. pills.

Dose: As Blaud's pills.

## Pil. Ferri Co., U.S.P., 1880

(Griffith's)

Pulv. myrrhæ.	. 3iiss.
Sodii carbonatis	. gr. lxxv.
Ferri sulphatis	. gr. lxxv.
Syrupi	. q.s.

Rub the myrrh (freshly powdered) with the carbonate, then with the sulphate, and beat into a mass with the syrup. Divide into 100 pills.

## Pil. Ferri Iodidi Comp.

(Dr. Buckler's)

Iodi	-		gr. ij.
Ferri iodidi .	-		Đị.
Potassii iodidi		dron i	Đij.
Ext. conii .		The last	Ðj.

Triturate the first three ingredients until quite smooth; mass with the extract and a little powdered sugar, and divide into twenty pills.

Dose: One three times daily half an hour after food in scrofulous affections.

## Pil. Ferri Protochloridi

Iron wire, co			3ij.
Hydrochlori	c acid		₹j.
Water .			ξij.

Mix in a flask, and heat gently until effervescence ceases, boil for a few minutes, and evaporate until it

	v. Similar to Laville's
crystallises on stirring; then mass	
with	Extract of winter cherry . 3iij.
Powdered sugar	Silicate of sodium 3j.
Powdered sugar	Make a mass and divide into
- Powdered tragacanth . DJ.	5-gr. pills.
Divide into 144 pills, and varnish	Dose: Four to ten pills daily.
with tolu.	The latest analysis (C. & D.,
Dose: One or more thrice daily	1907, I., 877) gives also guaiacum
for anæmia.	resin and marshmallow as con-
NOTE. Protochloride of iron in	stituents.
crystals may be used if available—	VI. A Stock Pill
viz., 288 gr. for the gross of pills.	
	Ext. coloc. co
Gout and Rheumatic Pills	Pil. hydrarg 3vij. gr. xij.
(syn. Antilithic Pills; Pilulæ	Ext. colchic. acet 3iv. gr. xlviij. Pulv. ipecac. co 3iv. gr. xlviij.
Antiarthritica)	Syrup. et glycer. traga-
I. Becquerel's	canth
Quininæ sulphat gr. xv.	canth q.s. ut fiat massa
Pulv. colchici sem gr. xv.	Of this mass 100 gr. is to be
Ext. digitalis gr. vj.	divided into twenty-four pills, which
Glycer. tragacanth q.s.	are to be rolled in the following
ut fiat massa	powder :-
Divide in pilulas xx.  Dose: One twice or thrice a day.	Puly glycyrrh žij.
	Pulv. glycyrrh
II. Sir Benjamin Brodie's	Pulv. cretæ gall žj.
(Pil. Colchic. et Hydrarg.,	Mix and sift through a fine sieve.
B.P.Cx.	Dose: One at bedtime.
Ext. coloc. co gr. xvj.	D.F. 60
Ext. rhei gr. xvj.	P.F. 60
Pil. hydrarg gr. xvj.	Pulv. ipecac. co. gr. ijgr. v. in
Ext. colchici acet gr. vj.	pil. P.F. 61
Fiat massa et divide in pilulas xij.	P. C.V.V.
Dose: One or two at bedtime.	Potass. iodidi gr. j. Ext. colchici acetic gr. ss.
III. Budie's	Ext. colenici acetic gi. ss.
Ext color co gr. xxiv.	Pil. rhei co gr. j.
Ext. coloc. co gr. xxiv. Ext. colchici gr. xij.	Fiat pilula.
Hydrarg. c. cretâ gr. xij.	P.F. 62
Syrupi q.s. ut fiat massa	Pulv. ipecac. co gr. iij.
Divide in pilulas xij.	Potass iodidi gr. ij. Excipientis q.s.
Dose: One at bedtime.	Excipientis q.s.
	Divide in pilulas duas.
IV. Sir A. B. Garrod's	P.F. 63
Ext. colchici acet gr. vj.	Puly opii gr. xij.
Ext. rhei gr. vj. Ext. aloes socot gr. vj.	Pulv. opii gr. xij. Ext. colchici acet gr. xlviij. Ext. hyoscyami . gr. xlviij.
Ext. belladonnæ gr. j.	Ext. hyoscyami . gr. xlviij.
Fiat massa et divide in pilulas vj.	Pil hydrargyri · · · Si. xo.j.
Dose: One at bedtime twice a	Ext. colocynth. co gr. xcvj.
week.	Misce et divide in pilulas xcvj.

### Pilulæ Gummosæ

Galbanum, opoponax, myrrh, and sagapenum, of each zj., asafetida zss. Reduce to powder, mass with saffron syrup, and divide into 5-gr. pills.

## Halyburton's Pills

Aloes barb	100	gr. 3/4
Podophyllini .		gr. 1
Ext. hyoscyami		gr. ij.

Ft. pil.

One a dose.

### Dr. Hamilton, Jun.'s, Pills

M. et divide in pilulas xxiv.

Note.—Pil. coloc. et hyos., B.P., gr. v., is frequently, but erroneously, given for the above. Hamilton, Sen.'s, pills are the old Edinburgh Pharmacopœia aloetic pill—viz., equal parts of soap and Socotrine aloes. See C. & D., 1907, II., 951. 'Hamilton's Pills' has been recognised by the Board of Customs and Excise as a non-dutiable title.

#### Heim's Pills

## (Pil. Digitalis et Opii Co., B.P.Cx.)

Quininæ sulphat.	100	3%	gr. xij.
Pulv. digitalis.			gr. vj.
Pulv. opii .			gr. iij.
Pulv. ipecac Glycer. tragacanth.			gr. ij.
(B. P.Cx., syr.		osi)	q.s.

Fiat massa et divide in pilulas xij.

Dose: One every six hours.

Note.—Dr. Heim's name is connected with various pills, but the above one (used for checking night sweats in phthisis) is best known in England.

### Pilulæ Helvetii

Pulv. aluminis .	3v.
Pulv. sang. draconis	3iiss.
Mellis	3iiss.

Fiat massa et divide in pilulas cc.

Dose: One pill twice to five times a day for cough and hæmorrhage.

### Pilulæ Imperiales

(syn. Kaiserpillen or King's Pills)

Pulv. jalapæ resin.		3j.
Pulv. aloes .		3j.
Hydrarg. subchlor.		3ss.
Pulv. colocynthid.	Wil.	gr. xv.
Ext. gentian	.0100	3ss.

Mix thoroughly, and mass with a few drops of water. Divide into 100 pills.

NOTE.—This is a favourite household pill in Germany.

## Indigestion-pills

P.F. 14

Ext. nuc. vom. alcohol.		gr. 4
Sodii carb. exsicc	1.	gr. ij.
Ext. gentian		gr. j.
Pulv. zingib		gr. j.
Pulv. capsici		gr. 1/4
Fiat pilula.		

Dose: One after each meal.

## Kidney-pills

P.F. 4

Pulv. buchu .	1 . 18	1	gr. ss.
Pulv. uvæ ursi.	1	130	gr. 1/4
Potass. nitrat		0.	gr. j.
Pulv. digitalis.	1001		gr. ½
Ol. juniperis .	100	110	gtt. ss.
Fiat pilula.			

## P.F. 5

	170 100	
Ext. cascaræ sagra	adæ	gr. 1
Ext. hyoscyami		gr. j.
Ext. taraxaci.		 gr. j.
Potassii nitratis		gr. ij.
Fiat pilula.		

## Lapactic Pills Aloini · · · gr. 4 Strychninæ . . . gr. $\frac{1}{60}$ Ex. belladonnæ vir. . gr. $\frac{1}{8}$ Pulv. ipecacuanhæ . . gr. $\frac{1}{16}$ Fiat pilula. Pil. Lithii Comp. (Dr. Hugh Lane's)

Lithii benzoat. 3SS. Sulphur. præcip. . . Dj. Quininæ salicyl. . . gr. iv. Glycer. tragacanth. . . q.s. ut fiat massa

Divide in pilulas xij.

### Liver-pills (Shermann Bigg)

Calomelanos . . . gr. ij. Euonymini . . gr. ij. . gr. ij. Podophyllini . . gr. ij. Pulv. ipecacuanhæ. Ext. aloes socot. . . Dj.

Fiat massa et div. in pil. xx. One after breakfast and another after dinner.

## Livingstone's Rousers

Pulv. resin. jalap. . . gr. xviij. . gr. xviij. Pulv. rhei Hydrarg. subchlor. . . gr. ix. . gr. ix. Ouininæ sulph. . . q.s. Dec. aloes co. conc. ut fiat massa

Divide in pilulas xij.

Dose: Two or three pills every four hours until they purge efficiently.

NOTE.—This was the favourite fever-pill of Dr. David Livingstone, the African traveller, and is still much used in tropical countries for warding off impending fever.

### Pilulæ Metallorum, N.F.

Ferri redacti .		Ðj.
Quininæ sulphat.		Ðj.
Strychninæ .		gr. j.
Acidi arseniosi	1	gr. j.
Glycer. tragacanth.		q.s.
THE PERSON NAMED IN	ut fi	at massa

Divide in pilulas xx.

### Dr. Mair's Pills

Pulv. ipecacuanhæ	. 8	gr. xxv.
Pulv. scammonii		3ij.
Ext. aloes aquosi		3ij.
Ext. hyoscyami	100	3ij.

Fiat massa et divide in pilulas gr. v.

This is a well-known Edinburgh non-proprietary pill in common demand by the public.

### Morison's Pills

Aloes, jalap resin, extract of colocynth, and gamboge, of each gr. xv.; rhubarb and myrrh, of each 3ss. Mass and divide into fifty pills.

This formula is from the Belgian Pharmacopœia. The most recent analysis shows that the pills contain aloes, gamboge, jalap resin, and cream of tartar, but not a trace of colocynth.

## Nervine Pills

Zinci oxidi .	10		Ðj.
Caffeinæ citrat.			Ðj.
Glyc. tragacanth.		1141	q.s.
		ut fi	at massa

Divide in pilulas xx.

Dose: One every four hours.

## Neuralgic Pills

## I. Brown-Séquard's

Extract of henbane .	ziss.
Extract of hemlock .	3iss.
Extract of ignatia .	3].
Extract of opium .	3):
Extract of aconite .	Đij.
Extract of Indian hemp	3ss.
Extract of stramonium	gr. xxiv.
Extract of belladonna	03.

Mix and make into 3-gr. pills.

Dose: One, to be repeated in four hours if necessary.

### II. Gross's

Sulphate of quinine		-	3j.
Sulphate of morphi	ine		gr. iss.
Strychnine .			gr. j.
Arsenious acid			gr. iss.
Extract of aconite	-		3ss.

Mix the powders intimately, and mass with the extract and sufficient glycerine of tragacanth. Divide into thirty pills.

Dose: One pill every four or six hours, but not more than three to be taken in a day.

## III. Dr. Prosser James's

	3	1000
Quininæ sulphat		gr. xvj.
Ext. aconiti alcohol.	del	gr. j.
Glycer. tragacanth .		q.s.
	ut fi	at massa

Divide in pilulas xvj.

Dose: One every two, three, or four hours. In severe cases two for the first dose.

## IV. Dr. Neligan's

Quininæ valerianat		gr. j.
Ext. quassiæ		gr. ij.
Fiat pilula.		

Dose: One every four hours in the intermittent neuralgia of hysterical women.

### v. For Stock

Butyl-chloral. hydratis	gr. iij.
Ext. gelsem. alcohol.	gr, ss.
Glycer. tragacanth.	q.s.

Fiat pilula.

Dose: One every two hours.

#### VI

Dried sulphate of iron .	ъj.
Sulphate of quinine	žss.
Gingerin	Ðj.
Hydrochloride of mor-	03
phine	Đij.
Extract of henbane	3j.
Glycerine of tragacanth,	a suffi-
ciency.	
THE RESIDENCE OF THE PARTY OF T	

Triturate the quinine and mor-

phine with the dried sulphate of iron, then add the gingerin and the extract, using as much glycerine of tragacanth as will make a good mass, which beat well to incorporate the ingredients thoroughly. Divide into 3-gr. pills, and roll in French chalk and starch.

Dose: One pill, morning, noon, and night, while the pain lasts. Two may be taken at bedtime, if necessary.

## Little Neuralgia-pills

-	-		-
-	100 Pad		
-		41	-
•	.F.	4	

Ext. gelsemii alc.		gr. 1/8
Ferri carb. sacch.		gr. 3
Fiat pilula.		

### P.F. 47

Ext. gelsemii alc	gr. 1/8
Pil. galbani co., B.P.	gr. ij.
Fiat pilula.	The last of the la

## Niemeyer's Pills

Pulv. scillæ .			gr. j.
Pulv. digitalis.	. /	1000	gr. j.
Pil. hydrarg		10	gr. j.
Glycer. tragacanth.			q.s.

Ft. pilula.

NOTE.— Heim's pill without ipecacuanha is sometimes given; but the above is better suited for dropsy.

## Pil. Opii et Camphoræ, N.F.

	ut	fiat	t pilula]
[Glycer. tragacanth.			q.s.
Pulv. camphoræ .			gr. ij.
Pulv. opii			gr, j.

## Pennyroyal-and-Steel Pills

Ferri sulphatis .	11.	3iv.
Acid. sulphuric. pur.		mx.
Pulv. myrrhæ .		3ss.
Pulv. aloes socot		3ss.
Ol. pulegii		3j.

Fiat massa et divide in pilulas gr. iv.

## Pil. Phosphori

## I. Allen & Hanburys'

Carbon, bisulph. . mx. vel q.s. Phosphori . . gr. j. Solve.

Pulv. saponis . . . Pulv. saponis . . gr. xxxv. Pulv. resin. guaiaci . gr. xxxv. Glycerin. . . . gtt. xij. Pulv. glycyrrh. gr. xij. vel q.s. ut fiat massa Dv.

To be divided into pills of the strength required, and varnished or pearl-coated.

### II. Martindale's

Phosphorus . . . gr. v. Oil of theobroma . 5viij. gr. x.

Heat, say, 11 oz. of theobroma oil to 300° F., keep it at that for five minutes, and weigh the above amount into a wide-necked bottle; when cooled to 130° F. add the phosphorus, cork, and shake until it solidifies (= I per cent.). When required beat a sufficiency in a mortar until soft enough to roll into pills.

Sevum Phosphoratum (10 per cent.), Ext. Phar. and B.P.Cx., is better. It is composed of phosphorus I, pure carbon bisulphide 5; dissolve and add prepared suet 9. Allow the bisulphide to evaporate.

### III. R. H. Parker's

Phosphorus . . . gr. ss. Carbon bisulphide . . 3ss. Powdered liquorice . . gr. xxiv. Glycerine . . . miv. Powdered tragacanth . gr. ij. Syrup . . a sufficiency

Dissolve the phosphorus in the bisulphide, and pour upon the mixed powders; stir with a spatula

until the bisulphide is nearly evaporated (the powder not becoming dry), mass with syrup, and divide into twenty-four pills.

The above quantity of phosphorus provides a pill containing gr. 1/48. Any other desired quantity of phosphorus may be used with the same quantities of other ingredients.

#### Pil. Picis

Black pitch . . . . 3iiiss. Powdered liquorice . . . 3j. Powdered ginger . . 3ss.

Melt the pitch and stir in the powders. Roll the mass out on a warm slab, and divide into 5-gr. pills.

### Pilulæ ad Prandium

(syn. Digestive Pills; Dinner-pills)

## I. Chapman's, N.F.

Ext. aloes aquos. . gr. xviij. Pulv. mastiche . . . gr. xviij. Pulv. ipecacuanhæ . . . gr. xij. Ol. fœniculi . . . miij.

[Fiat massa c. dec. aloes co. conc. et divide in pilulas xij.]

## II. Cole's, N.F.

Ex. aloes aquos. . . . 3j. Pil. hydrargyri . . . 5j. Pulv. jalapæ . . . 5j. Antimon. tartarat. . gr. j.

Mass as No. 1., and divide into fifty pills.

## III. Gregory's

Ext. aloes aquos. . gr. xij. Pulv. rhei . . . gr. xij. Pulv. ipecacuanhæ . . gr. xij. Pulv. saponis . . . gr. xij.

[Fiat massa c. aquâ et divide in pilulas xij.]

Note. - Pil. colocynth. co. gr. v. is commonly sold as 'Dr. Gregory's Pills' in the United Kingdom.

### IV. Hooper's

Aloes socotrinæ			3ss.
Pulv. zingiberis		346	3ss.
Ext. anthemidis	1,2000		Đij.

Fiat massa et divide in pilulas xx.

### v. For Stock

T-4 -1			
Ext. aloes aq.			gr. vj.
Pulv. rhei		100	gr. xij.
Pulv. capsici			gr. vj.
Pepsin			gr. xij.
Ext. gentianæ			q.s.
	31	at fia	t massa

Divide in pilulas xij.

NOTE.—One or two of any of these pills to be taken immediately before dinner.

## Pilulæ Quadruplices, N.F.

One grain each of ferri sulph. exsicc., quin. sulph., and aloes purif., with ext. nucis vom. gr. \(\frac{1}{4}\), made into a pill with ext. gentianæ.

#### Pil. Olei Ricini

I

Ext. aloes aqu		3iv.
Pulv. saponis	-	3j.
Gingerin.		3j.

Mix and mass with a few drops of dec. aloes co. conc. Divide into  $1\frac{1}{2}$ -gr. pills.

H

Pulv. rhei .	THE STATE OF	LECKE I	3iss.
Pulv. potas. sulp	h		3iss.
Pulv. saponis .			3ss.
Ol. ricini .			3ss.
Ol. croton		- 1	mv.

Mix intimately and mass with thin treacle. Roll quickly into 5-gr. pills.

NOTE. — These formulas are commonly followed, and the second is the more correct; but it is better to give any mild aperient pills and call them 'Aperient Pills, mild as castor oil.'

### Rheumatic Pills

P.F. 12

	-	-	
Quininæ.			gr. j.
Pulv. ipecac.			gr. ss.
Fiat pilul	a.		

## Pil. Rhei Co. (Unofficial)

Pulv. rhei				3j.
Pulv. myrrha				3ss.
Pulv. saponi		til.	-	3ss.
Pulv. aloes se	oc.			- 3vj.
Ol. carui.				3ss.
Theriacæ				q.s.

Fiat massa et divide in pilulas gr. v.

## Pil. Rhei et Cinchonæ

(syn. King's Pills)

Pulv. cinchon	æ		gr. j.
Pulv. aloes			gr. j.
Ext. rhei			gr. j.
Ext. taraxaci			gr. j.

Fiat pilula.

(See also Pil. Imperiales.)

#### Ricord's Pills

Several different kinds of pills are known as Ricord's. The following are the famous French physician's more common prescriptions:—

## I. Pil. Calomel. Co.

Hydrarg. subchlor.			gr. xv.
Pulv. conii .			3ss.
Pulv. saponis .	1500	1.5	ZSS.

Fiat massa c. aquâ et divide in pilulas xx.

Dose: One pill; increase by one every five days until six are taken, then diminish the number in the same manner.

## II. Pil. Camphrées

Camphor and lactucarium of each 45 gr., massed and divided into twenty pills. Dose: Five or six per day.

## III. Pil. Opiacées Camphrées

Camphor 45 gr. and opium extract 6 gr. made into a mass with mucilage and divided into sixteen pills, of which two or three are taken in the morning.

### IV. Pil. Protoiodure de Mercure

Hydrarg.	iodid.	flav.	19.	gr. XLV.
Lactucarii				gr. XLV.
Ext. opii				gr. xv.
Ext. conii				gr. lxxv.

Fiat massa et divide in pilulas LX.

Dose: One pill in the morning, and another after dinner.

#### Pil. Roborans

An old pill sometimes made by massing rhubarb with Venice turpentine. The following is a formula in use at the end of the eighteenth century:—

Ferri peroxid.			3ij,	
Asafetidæ .		1	3ij.	
Res. guaiaci .			3ij.	
Pulv. opii .			Ðj.	
Ext. cinchonæ			31.	
Ext. gentianæ.	basso	2 .	3ij.	
Syrupi	1000		q.s.	
		ut fia	at mass	a

Divide in pil. gr. v.

#### Pil. Rufi

This is pil. aloes et myrrhæ, B.P.

## Squibb's Podophyllum Pills

(syn. Pil. Podoph., Bellad., et Capsici)

Res. podophyll	. gr. vj.
Ext. bellad. fol. alc.	. gr. iij.
Pulv. capsici	gr. xij.
Pulv. sacch. lact	. gr. xxiv.
Pulv. acaciæ	. gr. vj.
Glycerini et syrupi .	. q.s.

Triturate the podophyllin and capsicum with the sugar of milk, add the acacia and extract, and mass with syrup and glycerine. Divide into twenty-four pills.

### Stomach and Liver Pills

Pulv. rhei .	*	1	3ss.
Pulv. jalapæ .			3ss.
Pulv. aloes socot.			<b>3j.</b>
Pulv. capsici .			3j.
Pil. hydrargyri			3ss.
Ol. carui .			mxv.
Theriacæ .			q.s.

Fiat massa et divide in pilulas gr. iij. vel gr. v.

### Pil. Terebinthinæ Chiæ

(Prof. John Clay's)

Terebinth. chiæ	Nie o	3iss.
Sulphur. subl.		3j.

Mass in a warm mortar, and divide into thirty pills.

### Dr. Thomson's Pills

Pulv. aloes socot.			3vj.
Pulv. mastic.			3ij.
Ext. gentianæ.	1	3iss.	gr. vij.
Pulv. gentianæ		3iss.	gr. vij.

Fiat massa et divide in pilulas gr. iv.

## Tic and Neuralgia Pills

Ferri et quinin. cit. gr. ij. in pil. sing.

One every three or four hours as required.

#### Tonic Pills

Pulv. ipecacuanhæ	gr. ss.
Ferri sulphat. exsic.	gr. ij.
Ext. anthemidis .	q.s.

Fiat pilula.

### Tonic Digestive Pills

Pulv. ipecac		gr. xxiv.
Ext. nucis vom		gr. xxiv.
Ext. aloes aquos.		gr. xcvj.
Pulv, rhei		gr. xcvj.
Pulv. saponis .		gr. xlviij.
Oleoresin. zingiber	ris .	q.s.

Fiat massa et div. in pil. xcvj.

GALENIC	CAL	AN	D	MEDIO
Tor	nie Liv	er-p	ills	
Pil. hydrarg				gr. iss.
Aloini .	Party.			gr. 1/4
Oleores, zing				gr. 4
Jalapini.				gr. 4
Fiat pile	ıla.			
Pil	ulæ Ti	riplic	es	
The same of the same	I. N.	F.		
Aloes purific				gr. xxiv.
Pil. hydrargy	rı			gr. xij.
Res. podoph	1000			gr. iij.
[Fiat massa et divide in p	a c. dec	c. alo xij.]	es c	o. conc.
II. Dr. Joh	n W.	Franc	cis'.	N.F.
Aloes purifica				Piiss.
Scammonii		DE THE		Hiiss.
Pil. hydrargy	ri			Diiss.
Ol. crotonis				miij.
Ol. carui	Per la se			mxv.
Tr. aloes et n	nyrrha	2		q.s.
Fiat massa	et divi	de in	pil	ulas LX.
	Pil. Tu	issi		
(Bro	ooke-N	<b>Iurie</b>	1)	
Ext. conii				3i.
Ext. lactucæ		2		3j.
Ext. hyoscy.				3j.
Pulv. ipecac.	co.			3j.
Fiat massa	et divid	de in	pilu	ılas LX.
Dose : One	morni	ng an	d e	vening.
Warbu	rg's F	ever-	pill	S
(syn. Pil. A	ntiper	iodic.	, 1	V.F.)
Extract of alo Rhubarb Angelica-seed	es		. g	r. xxiv.
Rhubarb				gr. xij.
Angelica-seed				gr. xij.
Liccambane				CTY 371
Sattron .				Cr vi
t chiler .				gr. vi.
Ledoary-root			. 1	gr. 111.
Cubebs .			. 1	gr. 111.

Myrrh . . . .

White agaric . . .

Camphor . . . gr. iij.

Extract of gentian . a sufficiency

form powder, and mass with ex-

Reduce the drugs to a fine uni-

Sulphate of quinine . 3ss.

gr. 11].

gr. iij.

tract of gentian. Divide into twenty-four pills.

NOTE.—The aloes should be omitted if a non-purging pill is desired. Each pill represents a teaspoonful of the tincture.

## Wind and Indigestion Pills P.F. 4

Pil. rhei co., B.P., gr. iv.

One before dinner daily, and two at bedtime.

### Pill-coating Solutions Gelatin

Gelatin (best French) . 3iiss. Acacia mucilage . . 3iss. Boric acid . . . 3iij. Distilled water .

3viiss.

Dissolve the acid in the water, and in the solution immerse the gelatin until soft; dissolve on a water-bath and add the mucilage, stirring all the time.

## Pearl Coating

Acacia muci	lage			žį.
Tragacanth 1		age	1	3j.
Syrup .				3j.
Water .		Time.		živ
Mix.	-			1
	1	I		
Tr. tolutan.				3j.
Syrupi .	-		1.	31.
Mucilag. aca	ciæ			<b>3</b> j.
M.				

NOTE.—Pearl coating is an art which can only be acquired by practice. The requisites on the small scale are an evaporating dish and two globular shaped tin boxes or, failing them, covered pots. The best powder for coating is French chalk, alone or mixed with light magnesium carbonate in the proportion of 1 oz. to 2 lbs. of chalk, 5 to 10 drops of a solution of methyl blue being mixed with the powder to counteract its yellow tint. The powder should be sifted

The pills are to be moistened with the solution in the dish; this must not be overdone, otherwise the pearl coating will be too thick; then, without delay, transfer them to one of the boxes containing plenty of powder, and rotate rapidly. Next, transfer to and rotate in the second box without chalk, in order to impart a polish.

Sugar Coating

On the retail scale the best plan is to proceed as for pearl coating, using a mixture of pearl-coating powder 7 parts and sugar I part, or ½ dr. of saccharin to the pound of French chalk. The true sugar coating is done with sugar syrup containing a small percentage of starch, applied by means of a revolving pan.

### Pill-excipients

1. Dispensing-syrup.—Equal parts by volume of glycerine, acacia

mucilage, and syrup.

II. Roe's, for ess. oils, phenol, &c.—Soak gelatin zvj. in warm water for a few minutes, drain, and put into a dish with glycerine zij.; dissolve and bottle. A grain

suffices for 2 minims of oils, &c. Melt the jelly on a slab, add the oils, work well, and mass with fullers' earth, flour, soap, or pulv. trag. co., according to the nature of the ingredient.

III. Martindale's Kaolin Ointment.—Vaseline 3j., paraffin 3j. Melt and add sifted kaolin

3j. Stir until cold.

IV. Remington's General.— White glucose ziv., powdered acacia ziss., benzoic acid gr. j.,

glycerine 3j. (by weight).

v. Theriacanth.—Rub tragacanth 3j. with rectified spirit 3jj. in a mortar; then add quickly treacle 3jj. (previously made fluid by warming), and thoroughly mix.

### Pill-varnishes

I. Tolu syrup residues 3j., ether 3iij. Dissolve and allow to stand until clear. Decant the clear portion.

II. Sandarac zv., tr. tolu zij.,

ether to zij. Dissolve.

III. Sandarac zj., resin zij., ether

3vj. Dissolve.

IV. (Martindale's). — Sandarac žj., absolute alcohol žj. Dissolve.

This is much too thick; S.V.R. 3ij. is better.

## PULVERES-POWDERS

## Pulvis Acaciæ Comp.

(syn. Pulv. Gummosus, Ph. Germ.)

#### N.F.

Pulv. acaciæ . . pt. L.
Pulv. glycyrrhizæ . pt. xxxiv.
Pulv. sacch. alb. . pt. xvj.

Mix intimately by sifting.

## B.P.Cx.

Powdered acacia and tragacanth gums, equal parts mixed.

## C.F.

Powdered acacia, tragacanth, starch, and sugar, of each \( \frac{5}{2} \times, \) powdered boric acid \( \frac{5}{2} \)j. Mix thoroughly. Recommended as an emulsifying-agent. This is also known as \( Acamulsia \) (see \( C. \otimes D., 1899, I, 580 \)). In using it, 8 oz. of oil is put into a quart bottle and shaken up, then \( \frac{1}{2} \) oz. of the powder and again well shaken, finally 8 oz. of water, and shaken vigorously for two or three minutes.

## Pulvis Acetanilidi Co. Ex-N.F.

Acetanilidi .		gr. L.
Caffeinæ .		gr. ij.
Acid. tartaric.		gr. iij.
Sodii bicarbonatis		gr. XLV.

All in powder; mix.

Dose: Gr. v. to gr. x. every four hours for neuralgia.

B.P.C., C.F., U.S.P., and B.P.Cx.

Acetanilide 7, caffeine 1, sodium bicarbonate 2. Dose: 3 to 5 gr.

## Pulvis Alkalinus Comp.

(Dr. Robert Bell's)

Pepsin		Ziij.
Pulv. aromat.		ziij.
Pulv. sodii bicarb.		<b>3</b> j.
Mag. carb. pond.		3ss.

Mix by sifting.

Dose: Half a teaspoonful or more in a little water after food. For indigestion.

(syn. Pulv. Potass. Co., T.H.P.)

Pulv. potass. chlorat. Pulv. potass. bicarb. Pulv. sodii chloridi		3j. 3j. 3ss.	
-------------------------------------------------------------------------	--	--------------------	--

A teaspoonful in a small tumbler of hot water; to be drawn through the nose each evening for postnasal catarrh.

Pulv. Alkalina Co., B.P.Cx., is sodium bicarbonate and chloride of each 35, and borax 30. Used for nasal douche.

## Pulvis Antiasthmaticus

(syn. Asthma-cure)

I. (Himrod's Style)

	lobeliæ.		ъij.
Pulv.	stramon. fol.		žij.
Puly.	theæ nigræ		ъij.
Luiv.	potas. nit.		31].

Pulv. Lobelia Co., B.P.Cx., is above with ol. anisi miv.

H

(As modified by Sir Morell Mackenzie)

To the mixture No. 1. add

The first formula for pulv. antiasthmat. was published by Mr. J. S. Hearn, an American pharmacist, in 1883. In his monograph on 'Hay-fever' the late Sir M. Mackenzie remarked :- 'A patent American remedy, consisting of nitrate of potash and powdered herbs, of which stramonium or datura tatula is probably the most important, is sold under the name of "Himrod's cure," and when this powder is lighted and the fumes inhaled they sometimes quickly relieve the spasm.' This footnote was added:- The original formula of this remedy has been published in The Chemist and Druggist (December, 1883). It is said to consist of stramonium, lobelia inflata, black tea, and nitre in equal parts. If a little powdered aniseed or fennel be added to this preparation, it certainly produces a compound which in appearance and effect is very similar to Himrod's remedy. Careful microscopical examination made at my request by those familiar with vegetable structures has, however, failed to detect any tea-leaf in Himrod's preparation, though, of course, it is readily seen in specimens of powder prepared according to the formula just given. On the other hand, bearing in mind the fact mentioned in the text, that tea when drunk often gives relief to asthmatics, it is not at all improbable that the herb may have some effect if burned and inhaled.'

The 'Extra Pharmacopœia' gives a similar formula to the second, and calls it 'Pulv. Lobeliæ Co.,' which is the title of a well-known eclectic powder (vide infra) as well as a B.P.Cx. title (see p. 753). Squire's 'Companion' gives a mixture of powdered stramonium, datura tatula, Indian hemp, and lobelia, each 3vj., nitre 3j., and eucalyptus oil 3ss. This is called 'Pulv. Stramonii Co.' The B.P.Cx. uses the same title for Sir James Sawyer's modification (see p. 753 and Supplementary Chapter).

#### Asthma-powder P.F. 8

Stramonium, lobelia, potassium nitrate, belladonna-leaves, and teadust, equal parts.

Crevoisier's Asthma-powder

Press into 3j. tablets.

### Pulvis Antidiabeticus (Dr. Monin's)

Dose: A teaspoonful at each meal.

### Aperient Powder for Children P.F. 4

Dose: 3 to 9 grains.

## Pulvis Aromaticus, B.P. 1864 (Pulv. Aromaticus Co., B.P.Cx.)

Cinnamon..4 oz.Nutmeg..3 oz.Saffron...Cloves...Cardamomsfreedfrom

their capsules . . I oz. Refined sugar . . . 25 oz.

Reduce separately to fine powder, mix, and pass through a fine sieve. This is the powder required for the original Board of Health cholera-mixture.

#### Pulvis Basilicus

(Pulv. Hydrarg. Subchlor. Co., B.P.Cx.)

Ext. Phar. and B.P.Cx. use antimonial powder, ginger, and jalap, equal parts, to replace antimony oxide in above, which is Gray's.

Pulvis Bismuthi Comp.

This is a common title for many articles, generally indigestion-powders. Mr. Martindale used the name for Ferrier's snuff. Several London hospitals have the title for powders containing 5 gr. each of bismuth carbonate, magnesium carbonate, and a few grains of acacia or pulv. trag. co. The following is the late Sir T. Grainger Stewart's prescription:—

Dose: 10 gr. to 30 gr. in water an hour after food.

## Blood-purifying Powder

Dried Glauber's salt
Dried Epsom salts
Common salt
Tartaric acid
Bicarbonate of sodium
To be well mixed.

Dose: 3j. in a glass of water every morning.

Directions: To be dusted freely on the affected part.

Pul	V. (	Cal	um	bæ (	Co.
100000		-		~~~	00.

(St. George's Hosp.)

Bismuthi subnit.		зііj.
Sodii bicarbonat.		ziij.
Pulv. acaciæ .		ziij.
Pulv. rhei .	7 000	3iss.
Pulv. calumbæ		3iss.
Pulv. cinnamom.	-	ziss.
Pulv. zingiberis		ziss.
		0.00.

Dose: Gr. xv. to gr. xxx.

NOTE. - This powder is sometimes wanted, but it should be noted that the Scotch pulv. calum. co. consists of 3 parts each calumba and rhubarb, and 10 parts of sodium bicarbonate.

### Cancer-powder

(Esmarch's Painless)

Hydrarg. subchlorid.	Div.
Acidi arseniosi .	gr. x.
Morphin. hydrochlor.	gr. x.
Pulv. acaciæ	<b>3</b> j.

## Pulv. Caseini Solubilis

(syn. Sodium Caseinate)

Commercial caseine . 3viiiss. Sodium bicarbonate · 3iss. 

Mix together in a large mortar, and, when effervescence ceases, dry the magma, and powder.

## Pulv. Caseini Saccharatus

From I to 2 dr. of either of these powders to emulsify I oz. of a fixed oil. Rub the powder smooth with water, and add the oil gradually.

### Children's Powders

I.	(P)	lain	n)
hab			

Hydr Pulv.	arg. su sacch.	bchlor alb.		3j. 3v.
		/T		

II. (Pink)	
Pulv. antimonialis .	3ij.
Hydrargyri subchloridi	3ij.
Pulv. sacchari albi .	3vj.

Triturate the carmine with the

calomel, then gradually work in the sugar.

## III. (Cooling or Fever)

Potass. chlorat.		3j.
Pulv. glycyrrhiz.		3j.
Pulv. sacchari albi		Ziv.

Mix by sifting.

## IV. (Worm)

Santonin		3j.
Hydrarg. subchlor.		3j.
Pulv. sacch. alb.		3iv.

M.

The following are the doses of each of the above powders :-Two to four months . gr. iss. Four to six months. gr. iij. Six to ten months . . gr. ivss. Ten months and upwards gr. vj.

It is advisable to put them up in 3-gr. or 6-gr. powders. The wormpowders should not be given to children under nine months.

## Children's Aperient-no

	- a reportone	P	mu	CT.
Leptandrin			gr.	iij.
Sugar of mi			gr.	xij.
Compound	jalap-powder		gr.	XXX.

Mix and make into twelve powders. One is a dose for five years.

NOTE. - Other children's powders are given under the specific names.

## Puly, Potassii Chloratis Co.

(Cent. Thr. Hosp.)

Borax, sodium bicarbonate, and potassium chlorate, of each 3ss., sugar 3j.

## Composition-powder

(syn. Pulv. Myrica Co., N.F.)

Powdered bayberry root-

Powdered capsicum .

Powdered cloves . . 3j.

Sometimes 6 oz. of powdered

pinus canadensis is added to the above, and, indeed, many formulas have been published for it, but the above one is generally followed. The N.F. name is unfortunate, because the eclectics have a pulv. myricæ co. of older date, which consists of equal parts of powdered bayberry-bark and blood-root. It is used as a cephalic snuff.

## Cooling-powder

Hydrargyri subchloridi . 3j. Pulv. sacchari albi . 3v.

Dose: One to six grains or more, according to the age of the child.

### Tasteless Cooling and Teething Powders

P.F. 13

Dose: One to eight grains, according to the age of the child.

## Corrasa Compound

For this advertised remedy the advertiser gave his clients the following prescription:—

Ext. corrasa apimis . 5viij.
Ext. selarmo umbelifera . 5iv.
Powdered alkermes latifolia . . . 5iij.
Ext. carsadoc herbalis . 5vj.

Dr. A. B. Lyons analysed the compound, as procured from Rev. Joseph T. Inman, New York, and found the constituents to be substantially as follows:—

Powdered gentian, about 15 parts Powdered liquorice ,, 15 parts Powdered sugar ,, 50 parts Sodium bicarbonate ,, 17.5 parts Powdered cochineal ,, 2.5 parts

Mr. R. A. Cripps found in Corrasa Compound sold in England potassium bromide 56.5, sodium bicarbonate 38.5, and powdered cinchona 4. See C. & D., 1906, II., 492.

## Children's Diarrhœa-powders

P.F. 1

Bismuth. carb. gr. v.-gr. x. pro dose.

P.F. 2

Pulv. cretæ arom. gr. v.-gr. x. pro dose.

P.F. 3

Hydrarg. c. cretâ gr. ij.-gr. v. pro dose.

### Pulvis Emeticus

Equal parts of sulphate of zinc and powdered ipecacuanha.

Dose for an adult: Dij. in warm water.

### Tasteless Fever-powder

Dose: One to four grains, according to the age of the child.

## Fever and Cooling Powders

For over two years give 3 grains.

### Powders for Gleet

Pulv. cubebæ . . . . . . . . . . . . gr. xv.
Pulv. potassii nitrat. . gr. x.

M. Fiat pulvis.

A powder to be taken twice a day in water.

### Powder for Gout

Pulv. colchici sem. . . Dj. Magnes. sulph. exsicc. . 3vj.

Dose: A teaspoonful in half a tumblerful of water early in the morning.

Powder for Hæmorrhoids	Influenza-powder
(Dr. Prothero Smith's)	P.F. 2
Sulphur. præcip lb. ij. Pulv. guaiaci	Pulv. potassii nitratis . gr. x. Pulv. sacchari lactis . gr. x. Pulv. cocci cacti . q.s.
Dose: A teaspoonful in a wine glassful of water at night occasion ally.	(syn. Naphthalin Iodoform.)
Pulvis Hæmorrhoidalis (Posner)  Pulv. jalapæ	Iodoform Naphthalin Soric acid Oil of bergamot Triturate the oil of bergamot with the boric acid, add the other ingredients, and triturate until homogeneous. In this dusting-powder the odour of iodoform is well masked.
Headache-powders P.F. 26	Pulv. Lobeliæ Co. (Eclectic Emetic-powder)  Powdered lobelia 3vj.
Acetanilidi gr. iv. cum carmin. q.s.  P.F. 27  Caffein. citratis gr. ij. Acetanilidi gr. vj.	Powdered blood-root . ziij. Powdered skunk-cabbage ziij. Powdered ipecacuanha . ziv. Powdered capsicum . zj.  Dose: zij. One-fourth of the
Misce pro dose.	dose to be given every fifteen minutes in an infusion of boneset (Eupatorium perfoliatum). See notes on pp. 753-4.
Acetanilidi	Pulv. Mentholis Comp., D.A.V.  (Menthol Schnupf-pulver)
Misce et div. in pulv. gr. viij.	Menthol 2 grams Sodium sozoiodolate 2 grams Powdered boric acid 48 grams Powdered milk sugar 48 grams
Headache and Tic Powder Acetanilidi, Antipyrin	For the B.P.Cx. preparation of the same name and other formulas see Supplementary Chapter.
Caffeinæ citratis gr. ij. Misce pro dose.	Pulv. pro Mist. Cretæ Prepared chalk
Headache and Neuralgia Powder P.F. 21	Use 54 grains to each ounce of
Pulv. sacchari alb gr. iij. Acetanilidi gr. iij.	Pulv. Cretæ Co., B.P.Cx., is the powder for mist. cretæ, U.S.P.
Misce pro dose.	See Supplementary Chapter.

The C.F. formula is the same as P.F., but 40 grains to aq. cinnam. 3j. is there prescribed.

### Pulv. Morphinæ Co., U.S.P. and B.P.Cx.

(syn. Tulley's Powder)

Morphine sulphate . 1.5 gram 32 grams Camphor Powdered liquorice. 33 Precipitated chalk . 33.2

Rub down the camphor with a little rectified spirit, mix with the liquorice and chalk, add the morphine sulphate, and triturate until thoroughly mixed.

Dose: Half a gram, or 7½ grains.

### Neuralgic Powders

Ferri peroxid.		gr. viij.
Cinchonid. sulph.		gr. ij.
Pulv. zingib		gr. iv.
Pulv. glycyrrhiz.		gr. iv.

M.

This for a dose; to be repeated every four hours.

### P.F. 16

Quinin. sulph.		3ss.
Phenacetin		311].
Ferri sesquioxid.		gr, x.

M.

Dose: Up to 8 grains.

## Neuralgia and Headache Powders

P.F.	3	Sunning .
Quinin. sulphatis		gr. j.
Ammon. bromidi		gr. x.
Magnes. carbonatis		3ss.
Coloris		q.s.
M.		
P.F.	4	

Phenazoni,			
Phenacetini	2		aa. 3v.
Caffeinæ.		100	3ij.
Quinin. sulph.		10	3).

Dose: 61 to 13 grains in powder or cachet.

#### Opening, Cooling, and Soothing Powder

(For Babies)

Pulv. rhei co. gr. ij.-gr. v.

### Pulv. Pancreaticus Co., N.F.

(syn. Peptonising-powder)

Pancreatin Bicarbonate of sodium

Mix. For one powder.

One powder is sufficient to peptonise 16 oz. of fresh cow's-milk, by proceeding in the following manner: - Add the compound pancreatic powder to 4 oz. of tepid water, contained in a suitable flask, and afterwards add 16 oz. of fresh cow's-milk, previously heated to 38° C. (100° F.). Maintain the mixture at this temperature during ten to fifteen minutes for partial peptonisation, or for twenty to thirty minutes for complete peptonisation, then boil for three minutes and transfer the flask to a cold

The B.P.Cx. powder is the same. Pulv. pro Lacte Humanisato, N.F., is a mixture of above 35 and milk sugar 965. To make Humanised Milk, mix above powder \(\theta\)v., water žij., add fresh milk žij., fresh cream 3ss. Put into a clean bottle, and proceed as for peptonised milk.

## Pulvis Pepsini Comp., N.F.

(syn. Pulvis Digestivus)

Saccharated pepsin. 225 gr. Pancreatin . . 225 gr. Diastase 15 gr. Lactic acid (75-per-cent.) 15 min. Hydrochloric acid . 30 min. 2 tr. oz. Sugar of milk.

Add the acids gradually to the sugar of milk, and triturate until they are thoroughly mixed. Mix the pepsin, pancreatin, and diastase, then incorporate this mixture, by trituration, with the sugar of

milk, and sift.

Pistoia	Gout-	powder

(Polveri antigottose a base di ligni indianie genziana, as sold by a Benedictine Monastery in Italy)

Powdered bryonia-root . §iiss. Powdered gentian . §iiss. Powdered chamomile . §iiss. Powdered colchicum-root §v. Powdered betony . §x.

Mix and divide into 365 powders.

Dose: One powder is taken each day of the year in a full glass of hot or cold water.

The above formula has been confirmed by MM. Guignard, Collin, Chastaing, and Barillot, but Professor H. Thoms, of Berlin, examined the gout-powders in 1904, and found in them only powdered calumba and patchouli. The gallstone remedy sold by the Monastery was found by Professor Thoms to be a mixture of 50 grams of sesame oil with 120 grams of an extractive solution containing magnesium sulphate 10 grams and citric acid 1 gram.

#### Potter's Powder

Camphor	3j.
Ammonium carbonate	Div.
Prepared chalk .	3iv.

Rheumatic Powder Sulphur. gr. xx. ter in die.

## Pulv. Rhei cum Sodâ (Phar. Aberd. Inf.)

Pulv.		HUN	<del></del> ₹j.
	sodii bicarb		žij.
Pulv.	cinchon. flav.		žiss.
Pulv.	zingib		3ss.

Dose: Gr. x. to gr. xx.

Misce pro dose.

B. P. Cx. is p. rhei 1, sodii bicarb. 2.

## Soothing and Teething Powders P.F. 2

Hydrarg. c. cretâ		gr. ij.
Pulv. jalapæ .		gr. j.
Pulv. rhei super.		gr. j.

Pulv. Talei Salicylicus, N.F.

(syn. Pulv. Acidi Salicylici Co., B.P.Cx.; Foot-powder)

Salicylic acid			30	parts
Boric acid .		100	170	,,
French chalk	*		870	,,

Mix them intimately.

## Teething-powders

P.F. 25

Hydrarg. c. cretâ		1	gram.
Sodii bicarb		1	gram.
M			

Dose: One to five grains.

### P.F. 26

Hydrarg. c. cretâ	. 16 gram.
Magnes. calcin.	. 2 gram.
Sacch. anisi .	. 14 gram.

Dose: One to five grains.

## P.F. 27

Potass. chlorat.,
Potass. nitrat. pur. . aa. gr. j.
Pulv. glycyrrh. decort. gr. ij.
Misce pro dose.

## Teething and Cooling Powders

P.F. 23

Hydrarg. subchl.		3ij.
Pulv. sacch. lact.	14.2	3v.

M.

Three grains in each powder. To be given according to directions.

## P.F. 24

Hydrarg. c. cretâ	1	3j.
Magnes. carb.		ziij.
Carmini		q.s.

M.

Four grains for a one-year-old child.

## Teething and Soothing Powder

Hydrarg. subchlor	žss.
Pulv. sodæ tartaratæ	žiss.
Pulv. ipecac	gr. v.

M

Dose: One to four grains.

### Teething, Soothing, and Cooling Powders

M.

Dose for one year, 4 grains.

H

Potass, bromidi . . . gr. j.
Pulv. sacch. lactis . . gr. ij.
Pulv. glycyrrh. . . gr. j.
Tr. podophylli . . gtt. j.
Misce pro dose.

NOTE.—Phenacetin is a useful addition to such powders, a quarter to one grain (according to age) having a remarkably soothing effect.

### Tic and Neuralgia Powders

(See also Pulv. Acetanilid. Co.)

### Tyson's Antimonial Powder

(Also made with equal parts of calcium phosphate and potassium sulphate in place of the phosphate.)

Dose: Gr. v. to gr. x.

## Pulvis Ventriculus Callosus Gallinaceus

(Powder of Chicken Gizzards)

As soon as the chicken is killed, the gizzard is removed, cut open, and the lining peeled off, washed, and dried. In a warm place it will dry thoroughly in one hour, when it is ready to powder. It is said to be superior to pepsin (Kirchgessner).

### Worm-powders

P.F. 34

Pulv. resin. scamm. 3ij.
Pulv. sacch. lact. 3j.
Hydrarg. subchlor. 5j.
Santonini 5j.

M

Dose: Three to six grains.

P.F. 35

Calomelanos . . . gr. j.
Pulv. scammon. co. . gr. iij.
Santonini . . . gr. j.

Misce pro dose.

P.F. 36

Calomelanos . . . gr. j. Santonini . . . gr. j. Pulv. jalapæ . . . gr. iij.

Misce pro dose.

### Saccharum Croci

Exhaust the saffron with as little water as possible by repeated infusion. Evaporate the liquors to a syrupy consistency; mix thoroughly with the sugar, dry, powder, and preserve in a bottle kept in a dark place.

Note. — This is for making syr. croci extemporaneously. Mr. George Barber says it keeps for years without deterioration. The formula for the syrup is:—Sacch. croci zij., aq. zij. Solve et adde syrupum ad zj. M.

## Sal Harrogas

(See p. 648)

### Sales Minerales

Following are formulas for a few artificial salts, representing the more important mineral waters. The quantities in each case should be added to 2 pints (40 oz.) of soft spring-water or distilled water.

### Friedrichshall

Dried Epsom salts .	. 3ss.
Sodium chloride .	. žiij.
Dried Glauber's salt	· 3j.
Sodium bicarbonate	. gr. xv.
Calcium sulphate .	. gr. x.
Sodium bromide .	. gr. ij.
Potassium sulphate.	gr. iv.
Powder and mix	TO STATE OF THE PARTY OF THE PA

## Hunyadi

Dried Glauber's salt	. 3v.
Sodium bicarbonate	· 3iss.
Dried Epsom salts .	· Đij.
Sodium chloride .	. gr. xxij.
Calcium sulphate .	. gr. viij.
Potassium sulphate.	. gr. j.
Ferrous sulphate	. gr. ss.
Powder and mix	

## Carlsbad

Dried Glauber's salt	· Đij.
Sodium bicarbonate	. 3ss.
Sodium chloride .	. gr. xv.
Potassium sulphate.	. gr. ij.
Powder and mix.	

#### Vichy

Sodium bicarbonate	· Đv.
Sodium chloride .	. gr. iv.
Potassium sulphate.	. gr. iij.
Calcium sulphate .	. gr. iiss.
Dried Epsom salts.	. gr. j.

### Powder and mix.

If crystals are desired, dissolve the powders in a sufficiency of boiling water, filter, and crystallise. Again saturate the mother liquor with the powder by boiling, and crystallise.

## Sal Carolinum Factitium, C.F. and N.F.

Dried sodium sulphate . 44 parts
Potassium sulphate . 2 parts
Sodium chloride, purified 18 parts
Sodium bicarbonate . 36 parts

Triturate the ingredients, previously well dried, to a fine uniform powder.

Fifty-three grains to a pint of water is similar to Carlsbad water.

## Sal Kissingense Factitium, N.F.

Potassium chloride .	17	parts
Sodium chloride	357	parts
Magnesium sulphate, an-		7727

hydrous . . . 59 parts Sodium bicarbonate . 107 parts

Dry the ingredients and triturate to a uniform powder.

'A solution of 24 grains of this preparation in 6 oz. of water represents an equal volume of Kissingen water (Rakoczi spring) in its essential constituents.'

## Sal Pepticum

Pencin in nowder		1200
Pepsin in powder		31.
Cerebos salt .	1	3vij.

Mix, and sift three times.

Sal Pepsini, or Digestive Salt, B.P.Cx., is a mixture of pepsin 3, and dried sodium chloride 97.

Note.—Scale pepsin should not be used.

## Sapo Durus (Lothian's Method)

Olive oil . . . 100 parts Soda lye s.g. 1.33 . 50 parts Alcohol (90-per-cent.) 30 parts

Heat on a steam-bath until saponification is complete; add 300 parts of hot distilled water, dissolve, and salt out by adding a filtered solution of sodium chloride 25, sodium carbonate 5, and water 80 parts.

N.B.—Much white Castile soap of commerce is a cocoa-nut oil soap instead of an olive oil one.

### Iodine Soaps

(Great Northern Hospital)

This makes a soapy paste soluble in all liquids except fixed oils.

This form has almost ousted alcoholic solutions of iodine at the hospital.

III

This is the best preparation of all. These are rational representations of the so-called *Iodine Oils*.

### Sapo Mollis

(Lothian's Process)

Olive oil . . 100 parts
Potassium hydroxide 21 parts
Water . . 100 parts
Alcohol (90-per-cent.) 20 parts

Heat on a steam-bath until the oil is saponified, adding a little more alcohol if necessary to assist the saponification.

## (Wilbert's)

Cottonseed oil .	200	
Potassium hydrate .	45	
Alcohol	35	
Water (distilled or rain)	225	
	THE PERSON NAMED IN	

Dissolve the potassium hydrate

in 100 c.c. of the water, add the alcohol, then gradually add the cottonseed oil, constantly stirring, until a creamy emulsion has been formed. Allow this mixture to stand for from six to eight hours, or until it has become quite transparent, then incorporate the remaining portion of the water.

Product light-yellow. To obtain a light-green soap, replace the alcohol with green tincture of

hemp-seed.

## (U.S.P.; Sapo Kalinus, Ph. G. and B. P. Cx.; syn. Linseed-oil Soap)

Heat linseed oil 40 grams to 158° F. on a water-bath, add a solution of caustic potash 95 grams in 450 c.c. of water (158° F.), mix, then add alcohol 40 c.c., and continue heating (without stirring) until the mixture dissolves in water without separation of oily drops.

## Sapo Unguinosus Mercurialis

Mercury	011		3x.
Mercurial ointment			3ij.
Salve soap		1	ZXX.

Rub the mercury with the mercurial ointment (as in making the latter) and mix with the salve soap.

This is a great improvement upon the old 'Sapo mercurialis.'

## Sapo Unguinosus (Unna)

(syn. Salve-soap; Mollin)

According to the German Pharmaceutical Society's book of formulas this is made by saponifying 40 parts of lard with potash (50 parts of a solution of sp. gr. 1.130 evaporated to 40 parts) and 4 parts of rectified spirit by mixing and allowing to stand for twelve hours at 50° to 60° C., then adding 15 parts of glycerine to the soft soap formed. Both liquids and solids to be taken by weight. It contains 12 per cent. of free fat. The following are the more common

combinations, the percentages representing the quantities of the medicaments in 100 parts:—

	Per cent.			
Ammonium sulphydra	te	5		
Camphor		5		
Creolin		10		
Creosote	20	10		
Ichthyol (ammonia)		5 to 50		
Iodoform		10		
Iodol		IO		
Lanoline		20		
Naphthol		I		
Oil of cade 20, ar	nd			
ichthyol		10		
Oleum rusci		10		
Peruvian balsam		10		
Potassium iodide		5 and 10		
(Dissolve in as muci	h wa	ater.)		
Precipitated sulphur		10		
Thymol		10		
Zinc oxide		10		

## Saponimenta, or Opodeldocs

Medicated opodeldocs are in demand on the Continent chiefly. They are made from cocoanut oil or Castile soap, or both, by dissolving the shredded soap in six times its weight of rectified spirit, and adding a solution of the medicament. The following examples by Dieterich will show the nature of the preparations and the manner of working. The ingredients are to be taken by weight:—

## Arnica Opodeldoc

Cocoanut oil soap		3v
Olive oil soap		3j.
Rectified spirit		3xvij.

Dissolve by digesting at a gentle heat, then add

Filter, and wash the filter with water to make the product weigh 3xxv.

Lin. Arnica, B.P.Cx., is more like this than the formula on p. 663. It contains hard soap 20, alcohol 50, arnica tincture 25, and camphor 5.

## Chloroform Opodeldoc

Cocoanut oil soap		3x.
Olive oil soap		3v.
Rectified spirit		ξvj.

Dissolve as above, and add

Distilled water . . 3ix.

Filter, and add

Chloroform .		зііј. zvj
Oil of lavender		mxij.
Rectified spirit		3xiiss.

Mix.

## Tar Opodeldoc

Cocoanut oil soap		3vj.
Olive oil soap		3iv.
Caustic soda .		3ss.
Rectified spirit		3x.

Digest until the soap is dissolved, then add

Wood tar .		3x.
Oil of lavender		3ss.

Continue the digestion for fifteen minutes, filter, and wash the filter with rectified spirit to 12½ oz. by weight.

## Solutio Solventis Mineralis

(syn. Liq. Arsenici Chloridi, P.L.; De Valangin's Solution)

3ss.	
. 3iss	
· 3xx	
	1000000

Dissolve.

Dose: Three minims, gradually increased to 10 minims, thrice daily.

Prescribed by Dr. John L. Milton.

### SPIRITUS—SPIRITS

### Spiritus Ætheris Chloratus

(syn. Spt. Æth. Mur.; Spt. Salis Dulcis; Spirit of Hydrochloric Ether; Dulcified Spirit of Salt)

The old Edinburgh Pharmacopœias directed this spirit to be made by digesting together for two days I volume of muriatic acid and 3 volumes of rectified spirit, then distilling as long as the distillate does not effervesce with sodium bicarbonate. On the Continent it is customary to add some manganese peroxide in pieces to facilitate the formation of ethyl chloride.

Dose: A teaspoonful.

Clutton's Febrifuge Spirit is made by acting upon sulphuric ether with hydrochloric acid, or upon rectified spirit I gal. with sulphuric acid 38 oz. (by weight) and hydrochloric acid 16 oz. (by weight), and distilling.

## Spt. Ætheris Co.

(syn. Hoffmann's Anodyne)

Ol. vini		дііj.
Ætheris		zviij.
Spt. rectificati	700	ъхvj.
11		

## Spiritus Ætheris Nitrici, P.L.

(syn. Sweet Spirit of Nitre)

Add 4 oz. of nitric acid gradually to 3 lbs. of rectified spirit, and distil 32 oz.

## Sweet Spirit-of-Nitre Substitute

Sodium ni		- 19191	3ij.
Old sweet	spirit	of nitre	ъij.
Glycerine			зij.
Water .			zvj.

Mix and dissolve.

Dose: The same as spt. æther. nitrosi.

> Spiritus Ammoniæ Anisatus (See Liq. Ammon. Anisat.)

### Spiritus Ammoniæ Aromaticus

(Prepared without distillation) Carbonate of ammonium . 3ss. Strong solution of am-

monia Volatile oil of nutmeg . mxxxiv. Oil of lemon . . . mxlix. Rectified spirit . 3xv. 

Dissolve the oils in the rectified spirit. Reduce the carbonate of ammonium to small fragments, place it in a well-stoppered 10-oz. bottle, add the water and strong solution of ammonia, and shake occasionally till the carbonate is dissolved. Filter if necessary, pour into the aromatised spirit gradually, and with constant stirring, and add sufficient distilled water to make the product measure 20 oz.

Terpeneless oil of lemon miv. may be used instead of the natural oil; the resulting spirit keeping the colour better.

### Spiritus Ammoniæ Dzondii

An alcoholic solution of ammonia containing about 10 per cent. of anhydrous ammonia.

### Spt. Amygdalæ Amaræ, C.F.

Oil of bitter almond . mlxx. Alcohol (95-per-cent.) žxvJ. Dissolve and add

Distilled water to . ZXX.

## Spiritus Aromaticus, N.F.

Compound spirit of orange 3j. Rectified spirit ZXV. Mix.

Should be kept in full bottles in a dark place.

## Spiritus Aurantii, C.F.

Fresh oil of sweet-orange Deodorised alcohol. Mix.

## Spirit. Aurantii Comp., U.S.P.

Oil of sweet-oran	ge p	eel	200	c.c.
Oil of lemon.			50	c.c.
Oil of coriander			20	c.c.
Oil of anise .			5	c.c.
Alcohol(90-per-ce	ent.)	to I,	000	c.c.
00				

C.F. is the same with deodorised alcohol.

B.P.Cx. is half U.S.P. strength.

## Spiritus Camphoræ (Rubini)

Camphor-flowers			živ.
Rectified spirit	. 100	196.1	ξv.
Dissolve			

Dose: 2 to 5 drops on lumpsugar. Should be given with caution.

Ess. Camphora, B.P.Cx., is camphor 4 and alcohol to 10, which is weaker than the accepted formula. The above provides a saturated solution (1 in 2). Equal parts by weight of absolute alcohol and camphor give the same result, 4 by weight of absolute alcohol being 5 by measure.

## Spiritus Capillaris (Unna)

(Spiritus Re.	sorcin	11, B.	P.Cx.
Resorcin .	No. of the last		3j.
Castor oil .			3ss.
Eau de Cologne	е .		žiss.
Rectified spirit			žvi.

Dissolve the resorcin in 4 oz. of spirit, add the oil and eau de Cologne, and make up.

## Spt. Cardamomi Comp., N.F.

(Colourless Tr. Card. Co.)

Oil of cardamoms .	4	3ss.
Oil of caraway .		mxj.
Oil of cinnamon .	910 100	mvij.
Alcohol (95-per-cent	.) .	žxvj.
Glycerine	137.00	ξij.
Distilled water to	1 11	zxxxij.
Mix in the abov	o order	9

### Spt. Formicarum, P.G.

Formic acid (25-per-cent.)	
Alcohol (90-per-cent.) .	zvij.
Distilled water	Ziiss.

All by weight.

Dose: 5 to 15 drops thrice daily.

### Spt. Formicarum Co.

(syn. Eau de Magnanimité)

Oil of cassia	gtt. xv.
Oils of cloves, cubebs, and cardamoms, of each	gtt. vj.
Spirit of ants	3v.

Deterich gives lavender oil and turpentine oil of each I part, and spirit of ants 98 parts (all by weight).

## Spiritus Limonis, U.S.P., 1890

(' Essence of Lemon,' N.F.)

Oil of lemon . . . 3xiiss.

Lemon-peel, freshly grated 3xiiss.

Deodorised alcohol to . 3xxxii.

Dissolve the oil in 30 oz. of spirit, add the lemon-peel, macerate for twenty-four hours, filter, and wash the filter with spirit to make 32 oz. of finished product.

### Spiritus Melissæ

Oil of melissa	200	mv.
Oil of lemon .	100	mxx.
Rectified spirit	-	₹v.

### Spt. Olei Volatilis

The 'National Formulary' orders spirit of any essential oil to be made by dissolving I part of the oil in 15 parts of deodorised alcohol, both by volume. It will be noted that the B.P. spirits of the same nature are I in IO.

## Spiritus Ophthalmicus

I. Nat. Form.

Oil of lavender .		3ss.
Oil of rosemary .		3iss.
Alcohol (95-per-cent.)	-	3xxiij.
Mix.		0

## II. Dr. Pagenstecher's

Spirit of melissa .		ξvj.
Spirit of lavender .		ziss.
Spirit of camphor .		3iss.
Sweet spirit of nitre, P.I	1.	3j.

Mix.

Directions: Apply to the eyes six or eight times a day.

## Spiritus Phosphori, U.S.P. 1890

Phosphorus .		gr. ix.
Absolute alcohol		žxvj.

Boil in a flask fitted with a reflux condenser until the phosphorus is dissolved, and when cold make up to 16 oz. with absolute alcohol.

$$3j. = gr. \frac{1}{12}$$
.

The 'National Formulary' gives phosphorus  $20\frac{1}{2}$  gr. to 32 oz. Compare with Liquor Phosphori, p. 681.

## Spiritus Rusci

Birch tar oil and 90-per-cent. alcohol, equal parts by weight.

## Spiritus Russicus, D.A.V. (Russian Spirit)

Mix together 5 parts of powdered mustard and 10 parts of water, then add 2 parts each (all by weight) of powdered capsicum, camphor, and sodium chloride, 5 parts of ammonia solution, and 80 parts of 90-per-cent. alcohol; macerate eight days, filter, and in the filtrate dissolve 3 parts each of ether and oil of turpentine.

## Spiritus Saponatus Kalinus

(IICUIA S I Ula	1911-904	ap of	JIIIL)
Linseed oil .			Ziiiss.
Rectified spirit			ğiij. zvj.
Caustic potash.			3v.
Distilled water			3v.

Dissolve the potash in the water and add to the spirit and oil contained in a pint flask. Shake until clear; then add the following mixture gradually:—

Spirit of lavender			žviiiss.
Rectified spirit	1.25	00	ъv.
Distilled water		-	ξiij.
Filter.			

Unna's soap spirit is of similar composition. These spirits are frequently, but erroneously, made with sapo mollis, B.P.; for example, *Spt. Saponatus*, B.P.Cx., is B.P. soft soap 65 and alcohol to 100. The U.S.P. soft soap is a linseed-oil one, and its *Lin. Sapon. Mollis* is soft soap 65, oil of lavender 2, and alcohol to make 100. This is called *Spt. Saponis Kalini* by the B.P.Cx.

### Spiritus Saponis Kalini, D.A.V.

A mixture of 10 parts each (by weight) of potash linseed-oil soap and 90-per-cent, alcohol.

## STEATINA-STEATINS

Salve Mulls or Unguenta Extensa are preparations intermediate between ointments and plasters proposed by Mielcke, of Hamburg (Unna's late pharmaceutical associate), for dermatological practice. Benzoated mutton suet is the principal fat in them, and the finished steatins are spread upon muslin in the proportion of 100 grams (3xxv.) to 1 metre by 20 cm. (39 inches by 8 inches). The following formulas are illustrative of the variation in proportion of fats:—

## Steatinum Acidi Borici

Powdered	boric acid	žj.
Benzoated	lard .	žij.
Benzoated	mutton suct	žvij.

Melt the fats, triturate the acid in a warm mortar with some of the melted fats, transfer to the rest, and stir occasionally until cold.

## Steatin. Diachylon.

Lead plaster . . . 3v. Benzoated mutton suet . 3iij. Benzoated lard . . . 3ij.

Melt together and stir occasionally until cold.

## Steatin. Ichthyol.

Ammonium ichthyol Benzoated lard . Benzoated mutton suet . žviij.

Prepare in the same way as steat. ac. boric.

## Steatin. Resorcin.

Resorcin Benzoated lard . žij. žvij. Benzoated mutton suet

Prepare in the same way as steat. ac. boric.

The following are the recognised strengths of other steatins, with the proportions of benzoated suet (s.) and benzoated lard (l.):-

Alumnol 10, s. 70, l. 20. Bismuth nitrate 10, s. 70, l. 20. Carbolic acid 10, s. 90. Creolin 5, s. 90, l. 5. Chrysarobin 10, s. 70, l. 20. Creosote 20, salicylic acid 10, s. 65, yellow wax 5. Dermatol 10, s. 70, l. 20. Diachylon (balsamic) 50, s. 30, l. 10, Peru balsam 10. Diachylon (boric) 50, s. 20, l. 20,

boric acid 10.

Diachylon (carbolic) 50, s. 30, l. 10, phenol 10.

Diachylon (tar), 50, s. 30, l. 10, wood tar 10.

Iodoform 5, s. 85, l. 10.

Iodoform 10, s. 75, l. 15.

Iodol 10, s. 75, l. 15.

Lead carbonate 30, s. 50, l. 20.

Lead (red) 25, s. 64, l. 10, camphor I.

Loretin 5, s. 85, l. 10.

Loretin 10, s. 75, l. 15.

Mercurial ointment 60, s. 40. Mercurial ointment (carbolated) 60,

s. 35, phenol 5.

Mercuric oxide (red) 10, s. 80,

Potassium iodide 10, s. 70, l. 5, sodium hyposulphite I, water 5, glycerine 9.

Salicylic acid 10, s. 80, l. 10.

Salicylic acid 20, s. 65, l. 15.

Soap (soft) 20, s. 80.

Sublimate (corrosive), 0.2, s. 90,

1. 5, S.V.R. 5.

Sublimate (corrosive) 1, s. 85, 1. 5,

S.V.R. 9.

Tar (wood) 10, s. 85, wax 5.

Thiol (liquid) 10, s. 80, l. 10.

Thymol 5, s. 85, l. 10.

White precipitate 10, s. 70, l. 20.

Zinc oxide 10, s. 70, l. 20.

Zinc oxide (carbolated) 10, s. 70,

l. 15, phenol 5.

Zinc oxide (ichthyolated) 10, s. 70,

l. 10, ichthyol 10.

Zinc oxide (salicylated) 10, s. 70,

1. 15, salicylic acid 5.

## SUPPOSITORIA—SUPPOSITORIES

The following are the adult doses of the most commonly used medicaments required for each suppository with a cocoabutter or glyco-gelatin basis. The usual size of suppositories is 15 gr.—i.e., the moulds are made to hold about 15 gr. of cocoa-butter, so that in compounding the suppositories allowance is made for the medicament when it is bulky and exceeds 3 gr. in each suppository. Those marked * should only be prepared with cocoa-butter or other fat basis,

Grains	desiring literatures of	Grains
Aloin I	*Hamamelis extract	dand I
Atropine $\frac{1}{20}$ Belladonna extract (leaf) $\frac{1}{2}$ to 2	*Ichthyol (ammon.) . :	2
Belladonna extract (leaf) 1 to 2	Iodoform	3
Belladonna and morphine	*Iron perchloride	
hydrochloride $\frac{1}{2}$ and $\frac{1}{4}$	Lead acetate and opium	
Bismuth oxide 10	Lead iodide	2
Bismuth oxychloride . 10	Opium	I
Bismuth subnitrate . 5	Podophyllin	I
Borax 5	*Red gum and nux vomica	
Boric acid 3	extract	5 and I
Carbolic acid I	*Rhatany ext. and mor-	
Chloral hydrate 5	phine hydrochloride .	8 and $\frac{1}{10}$
Cocaine hydrochloride . 1 to I	Santonin	
Copper acetate 2	Silver nitrate	I
Copper sulphate 2	*Tannic acid and bella-	
Elaterium	donna extract	3 and 2
Ergotin 3	*Tannic acid and mor-	
*Gall and opium 5 and 1	phine hydrochloride .	5 and 1
*Gallic acid 3	*Tannic acid and opium	5 and I
Gamboge 3	Zinc oleate	
*Hamamelin I and 2	Zinc oxide	5
*Ditto with opium. 1/4	Zinc oxide Zinc sulphate	2
THE RESERVE TO SERVER THE PARTY OF THE PARTY		

Chloral hydrate suppositories should not be prepared by heat when made from cocoa-butter alone; simply beat up the ingredients in a mortar and press into the mould.

Extracts should be made soft with a drop of water, and some of the melted basis added, then incorporated with the rest by constant stirring.

Agar-agar Suppositories have not come into favour in English-speaking countries, but they are appreciated in Germany, where Lewin and Eschbaum recommend them to be made from a powder consisting of a mixture of agar-agar 1 oz. and sodium bicarbonate 5 gr. One grain of this powder is sufficient to make a 15-gr. or 30-gr. suppository with water, the quantity of agar-agar varying according to the nature of the medicament. The following are good examples:—

A		
Potassium iodide		3ss.
Agar-agar powder		3ss.
Distilled water		3xv.

Shake together in a strong bottle, then heat the contents in a waterbath until dissolved, and divide into fifteen or thirty suppositories.

В		
Iodoform .		3iss.
Agar-agar powder		35S.
Distilled water		3xv.

Prepare in the same way as A, and divide into fifteen pessaries.

Glycerine suppositories with agar-agar are made by mixing 1 dr. of the powder with 5 dr. of water, then adding 25 fl. dr. of glycerine and heating the mixture on a water-bath until dissolved. Mould into suitable sized suppositories, which will contain 75 per cent. by weight, or 83 per cent. by volume, of glycerine. The bicarbonate of sodium is added to agar-agar on account of the slight acidity of the latter.

## Suppositoria Carnis

(syn. Nutrient Suppositories)

Beef peptone in powder . 3vj. Cocoa-butter . . . 3j.

Shred the cocoa-butter and melt it by the heat of a water-bath, triturate the peptone in a warm mortar with about half of the melted fat, return to the dish in portions, stirring all the time, and when the vhole is thoroughly mixed pour

1-dr. moulds (iced).

asis gelatini . . Pastæ peptonis bovillæ . 3ij.

Misce bene et fiant suppositoria.

Suppos. Nutrientia, B.P.Cx., resemble No. 11., and contain peptone 75, gelatin  $7\frac{1}{2}$ , and water  $17\frac{1}{2}$ ; while Suppos. Peptonata are like No. 1., containing beef peptone in powder 34 and theobroma oil 66. Each suppository is 15, 30, or 60 grains.

## Gelatin Basis for Suppositories

Colatin:		The state of the state of	2000	ODITOR ICE		
Gelatini .				živ.		
Aq. destill.		3.		ξvj.		
Glycerini				žij.		
Ol. limonis				3ss.		
Misco ho	-					

Misce bene.

B.P. (Lothian's Modification) Gelatin . . . Distilled water 31J. Glycerine .

Dissolve the gelatin in the water on a water-bath, warm the glycerine to the same temperature, add, and mix.

## Suppositoria Glycerini, U.S.P.

Cl		diycerii	11, U.	S.P.
Glycerine			30	grams
Monohydrate	ed	sodium	1	0
carbonate		1	0.5	gram
Stearic acid	.,		2	grams
Water .			5	C.C.

Dissolve the carbonate in the water, add it to the glycerine in a dish on the water-bath; then the stearic acid, and heat until the carbon dioxide ceases to be evolved and the liquid is clear. Pour into moulds for ten suppositories.

NOTE.—This is an improvement on the 1890 suppositories, the product not being so hygroscopic.

## Suppos. Hæmorrhoidalia, D.A.V.

E - 1	ma, D.A.V.
Ext. hyoscyami .	. gr. XLV.
Cocainæ hydrochloridi Bismuthi gallatis	. gr. iss.
Ol theel	· 3ss.
Ol. theobromatis	· 5vj.

M.S.A. et divide in suppos. x.

## Compound Morphia Suppository

(morphia, Cocaine	, and	Bell	(adonna)
Cocain. hydrochlo	r.		gr. ij.
Morph. hydrochlo Ext. belladon.	r.		gr. vj.
Glycerini .			gr. ij.
Ol. theobromatis	1.		q.s.
on encobiomatis	· gr	. XV.	vel q.s.

Divide into twelve suppositories of 15 grains each.

## Dr. J. A. McGill's Orange-blossom Suppositories

Each suppository weighs 31 grams, and contains boric acid and alum 42 per cent., opium 14 per cent., the rest being a paraffin basis. This is from a Cape official analysis. See C. & D., 1901, II., 755.

### 

Dissolve the suprarenalin and

boric acid in the water; mix with the lanoline, add the melted cocoabutter, and pour into 15-grain moulds when cooling.

Each suppository contains suprarenalin gr.  $\frac{1}{60}$ , or about mxvj. of 1-in-1,000 solution.

### SYRUPI-SYRUPS

The decimal part of the number denoting specific gravity of simple syrup multiplied by 26 gives very nearly the number of pounds of sugar to the gallon. For example, 1.330 B.P.—0.33  $\times$  26 = 8.580, or  $8\frac{1}{2}$  lbs. to gallon. The following figures show the product of certain weights of sugar and volumes of water:—

16 oz.	sugar	to 12 oz.	water yield	22½ fl.	oz., sp. gr.	1.273
16 oz.	,,	IO oz.	,,	201	"	1.298
16 oz.	,,	8 oz.	,,	181	,,	1.330
14 oz.	,,	8 oz.	,,	175	,,	1.311
12 oz.	,,	8 oz.	,,	16	,,	1.290
IO OZ.	, ,,	8 oz.	,,	141	,,	1.264
8 oz.	,,	8 oz.	"	131	,,	1.531

The volume occupied by sugar in solution may be practically represented by 5 pints for 10 lbs. It is generally understood that syrups should not be poured hot into the stock-bottles and stoppered at once, because steam then rises, is condensed on the sides, trickles down, and forms a layer of water on the top. This, mixing by diffusion with the syrup, may form a weak saccharine solution on the surface, and thus favour fermentation.

It is as important in unofficial as in B.P. syrups to see that the product is exactly the same in volume and weight each time. If found not to be so, the quantity should be adjusted.

## 

## Syrupus Alkermis (Kermes Syrup)

Syrup coloured with liq. cocci, or lemon syrup flavoured slightly with cinnamon and rose, and coloured with cochineal.

## Syrupus Acidi Citrici, U.S.P.

Acid. citric	Man of	-	Ziiss.
Aq. destillat	1000		ziiss.
Tr. limonis rec.			3iiss.
Syrupum ad .	31	. 3	xxxiiss.

Dissolve the citric acid in the water and mix with half the syrup, then add the spirit of lemon, and make up to the required volume.

The B.P.Cx. syrup is three times stronger, and omits the water.

## Syrupus Acidi Hydriodici, B.P.C.

Potassium io Potassium hy	pop	. 152 gr.
Tartaric acid		. 140 gr.
Water .		. 200 min.
Proof spirit		a sufficiency
Syrup to.		. 20 oz.

Dissolve the potassium salts in the water, and the tartaric acid in 5 dr. of proof spirit. Mix the two solutions in a phial and shake. Place it in ice-water for half an hour, shaking occasionally. Then filter, and wash the phial and filter with proof spirit until the filtrate ceases to give a cloudiness when dropped into nitrate-of-silver solution. Evaporate in a tared capsule over a water-bath to 600 gr., and mix with sufficient syrup to make I pint.

Dose: mxx. to 3j. in water.

This syrup contains 1 per cent. of hydriodic acid. The formula is a modification of the U.S.P. one, which is also B.P.Cx., viz.: ac. hydriodic. dil. 1, aq. dest. 3, syrup. 6 (all by weight). The dilute acid s made in the above manner, viz.: a) potassium iodide 135 grams, potassium hypophosphite 10 grams, vater 250 c.c.; (b) tartaric acid 36.5 grams, diluted alcohol 450 c.c. fix a and b, ice, filter through otton, wash with diluted alcohol 1,000 grams. Heat to drive off lcohol, and make up to 1,000 grams.

# Garlic, sliced and bruised zviij. Dilute acetic acid . . zxij.

Macerate four days, and press. To the marc add 8 oz. of dilute acetic acid, and again press. Filter the mixed liquors upon Sugar . . . . lb. ij.

Dissolve, and add dilute acetic acid to make 40 oz. of syrup.

## Syrupus Althææ

Marshmallow-root,	sliced	3viss.
Rectified spirit		3ss.
Water		ъvij.

Then mix with
Glycerine
Distilled water to . 3xiv.
3xiv.

B.P.Cx. is Squire's, viz.:—Althæa 3, water 40; macerate twelve hours, strain 32 and dissolve 64 of sugar in it.

## Syr. Anisi pro Infantibus

A Soothing-syrup

Ol. anisi . 3ss.
Ol. fœniculi . mv.
Ol. amygdal. essent. mj.
Spt. rectificat. . 3iv.
Aq. destillat. . 3ij.
Syrupum ad . 3xvj.

Dissolve the oils in the spirit, add to the syrup and water mixed, allow to stand all night, and in the morning filter through a wetted filter sprinkled with fullers' earth, returning the filtrate until it goes through clear.

Dose: 3ss. to 3j. in a table-spoonful of warm water, given in sips.

Syr. Anisi Simplex is made by infusing 1 oz. of bruised aniseed in 55 oz. of boiling water for two hours, filtering, and dissolving 66 oz. of sugar in the filtrate. Also made by dissolving ol. anisi mj. in syrup. 3ij.

# Syr. Apomorphinæ Hydrochlor., B.P.C. and B.P.Cx.

Apomorphine hydrochloride gr. v.
Diluted hydrochloric acid mxv.
Rectified spirit . 3vij.
Distilled water . 3vij.
Syrup to . 3xx.

Mix the acid, spirit, and water, and dissolve the hydrochloride in the mixture; add the syrup, and mix.

Dose: 3ss. to 3j.

# Syr. Bals. Peruviani, D.A.V.

### Syr. Butyl-Chloral Hydratis, B.P.C. and B.P.Cx.

Heat the syrup, and dissolve the hydrate in it by shaking.

Dose: 3j. to 3ss. (=gr. ij. to gr. viij.).

# Syr. Calcii Chlorhydrophosphatis

Precipitated phosphate of calcium . . . . . 128 gr.

Hydrochloric acid,
Water, each . a sufficient quantity

Spirit of lemon . . . 140 min. Syrup to . . . . . 16 oz.

Triturate the phosphate of calcium with I oz. of water, and dissolve with the hydrochloric acid, avoiding an excess. Then add the spirit, filter, and wash the filter with a mixture of I oz. each of water and syrup. Lastly, add syrup to 16 oz.

# Syrupus Calcii Hypophosphitis

Dissolve the hypophosphite in 9 oz. of water, filter, and dissolve

the sugar in the filtrate, heating slightly; strain, and when cold add the acid, and water to make I pint.

Dose: 3j.-3iv. ( = gr. j.-gr. iv.).
11. N.F.

This is of similar composition, but contains 2 gr. of calcium hypophosphite in each drachm.

### Syrupus Calcii Iodidi, N.F.

Mix the iron wire with 415 gr. of the iodine and 3 oz. of distilled water, and apply a gentle heat until the iodine is combined and the liquid has acquired a greenish colour. Filter through a small filter into a flask containing the remainder of the iodine, wash the filter with I oz. of distilled water, and heat the solution gently and carefully. Heat 4 oz. of distilled water in a capacious capsule to boiling, and add to it small alternate portions, first of the precipitated chalk, and then of the solution of iodide of iron, in small portions at a time, stirring briskly and waiting until the violence of the reaction moderates before adding a fresh portion. From time to time add a little distilled water to replace that lost by evaporation. When all the iron solution has been added, continue heating the mixture until it is quietly boiling, then filter it through a wetted filter, and wash the latter with enough distilled water to measure when cold 8 oz. In this dissolve the sugar by agitation, and make up with syrup to 16 oz. Strain if necessary.

Each fluid drachm contains about 5 gr. of iodide of calcium.

# Syrupus Calcii Lactophosphatis

Chloric	le of	calci	um, I	B. P.	зj. зiij.
Phosph					3j. 3vj.
Lactic				SI D	žiiss.
Orange	-flow	ver wa	ater	oi.co	3v.
Water					q.s.
Syrup					q.s.

Dissolve the chloride and the phosphate, each separately in 2 pints of boiling water, mix the solutions, collect the precipitate, wash thoroughly, and press. Rub it up with the acid and the orange-flower water and when dissolved filter and add the solution to as much syrup as will make the whole measure 80 oz.

Dose: 3j. to 3ij.

We retain this formula although a preparation is now in the B.P. made on similar lines to the U.S.P. syrup, which is prepared thus:—Dissolve 125 grams of precipitated chalk in 60 c.c. of lactic acid and 100 c.c. of water, add 36 c.c. of phosphoric acid, and 50 c.c. of water, and when the precipitate has dissolved add 100 c.c. of water; filter, to the filtrate add 50 c.c. of orange-flower water, and dissolve in it 725 grams of sugar. The product should measure 1,000 c.c.

# Syr. Calcii Lactophos. c. Ferro, N.F.

Ferrous lactate		2 .	gr. LX.
Potassium citrate			gr. LX.
Water . ,			žj.
Syrup of calcium la	ctop	hos-	0.0
phate (U.S.P.)	to	120	ъхvj.

Dissolve the lactate of iron and citrate of potassium in the water with the aid of heat, and add the syrup to 16 oz.

May also be made by mixing equal parts of the two syrups. So also in the case of Syr. Calcii et Sodii Hypophos.

### Syr. Calcii Lactophos. c. Ferro et Mangano, D.A.V.

Calcium lactophosphate . 20
Iron lactate 5
Manganese lactate I
Warm distilled water . 74
Dissolve, filter, and add
Simple syrup 900
Mix.

To be flavoured with one drop of lemon oil to 16 oz.

# Syr. Calcii Phosphatis

	-	
Cretæ præcipitat.		3vj.
Acid. phosph, conc	ent.	зііј.
Aq. flor. aurantii		<b>3</b> j.
Aq. destillat.		zviij.
Sacch. alb		3xxiv.

Dilute the acid with the water, add the chalk gradually, stirring constantly. When effervescence ceases, filter, wash the filter with the orange-flower water, and in the filtrate dissolve the sugar without heat. Make up to 32 oz. with water, and strain.

# Syr. Camphoræ Co. (Bristol Inf.)

# I. The Old Formula

Tr. camph. co.	(sine	opio)	зij.
Oxymel. scillæ			3vj.
Syrupi opii .			3j.

# II. The New Formula

Acidi benzoio	c		· ʒiij.
Acid. acetic.	glacia	al.	ξiij. zv. mxx.
Aceti scillæ		20	. Oij.
Aceti ipecacu	anhæ		. Oij.
Ol. anisi			· 3ij.
Camphoræ		,	· 3ij.
Tr. opii .			3x. 3v. mxx.
Sacchar. alb.			lb. xxviij.
Sacchar. ust.	. 1000		· q.s.
Aq. ad .			Cong. iv.

Dose: 3j. (= tr. opii mj.) occasionally.

No. 11. is used by B. P. Cx.

The second formula for syr. camph. co. was designed by Mr. Kilner, dispenser at the Bristol Infirmary, to save spirit. In practice it is an economy of time to use at least 10 oz. of rectified spirit in which to dissolve the anise oil, camphor, and benzoic acid. Mix the solution with the laudanum, and add to the cold syrup with constant stirring, then sufficient sacch. ust. to give the syrup a tint the same as tr. camph. co. For Syr. Opii, see p. 785.

Syr. Casca	aræ S	agra	dæ,	B.P.C.
Liquid extra	act o	f case	cara	
sagrada				živ.
Liquid extra			rice	žiij.
Carminative	tinct	ure		3ij.
Syrup to	,			Oj.
Mix.				

Dose: 3j. to 3ss.

# Cherry Pectoral Syrup Morphin. sulphat. . . gr. iij. Vin. antimon. . . ʒiij. Vin. ipecac. . . . ʒiij.

Dose: A teaspoonful every four hours.

This formula was given by the late Mr. J. C. Ayer to a friend.

# Syr. Chondri Co., N.F.

byr. Chonuri	00.,	11.1.	
Chondri crispi.		. gr. xvj.	
Ext. ipecac. liq.		. mxvj.	
Ext. scillæ liq.		. 3ss.	
Ext. senegæ liq.		. 3ss.	
Tr. camph. co.		. zvij.	
Talc. purif		. 3ss.	
Sacchar. alb		. 3xx.	
Aq. destillat. ad		. zxxxij.	

Macerate the Irish moss in 2 oz. of boiling water on a water-bath for fifteen minutes, strain through flannel, which wash with water to make 2 oz. of strained liquor. Mix the tincture, fluid extracts, 10 oz. of water, and the French chalk; shake occasionally for half an hour, and filter, returning the filtrate

until it comes through clear. To this add the sugar and the mucilage, dissolve without heat, strain, and wash the strainer with water to 32 oz.

Dose: 3j. to 3ss. for coughs. Syr. Cinchonæ (Donovan)

Exhaust 8 oz. of cort. cinchon. flav. by double maceration with 48 oz. of proof spirit; filter, and evaporate to 8 oz.; reserve. Treat the marc by decoction with three successive 16 oz. of boiling water, and evaporate the filtered decoctions to 8 oz. Mix the liquors, and add

Anhydrous q	uinine		283	gr.
Oxalic acid			55	gr.
Sugar .		21	troy	OZ.
Gum arabic		4	troy	OZ.

Heat to promote solution, allow to cool, make up to 32 oz. with syrup, and filter through flannel.

Dose: 3j.

# Syrupus Cocci

Liquor. cocci .	1 100	5vj.
Syrup. simplic. ad		žxvj.
M.		

# Syrup. Codeinæ

Codeine, in powder		Эij.
Proof spirit .		3x.
Distilled water		3x.
Dissolve, and a	add	

Syrup to. . . 5xx.

Mix.

Dose: 3ss. to 3ij.

	II	
Codeine		Ðj.
Dilute phosphori	ic acid	Ðj. 3j.
Proof spirit .	1000 10	<b>3</b> j.
Dissolve, an	nd add	
Syrup to		žхх.
Mix.		wheels.

We prefer the second formula. It seems to soothe tickling cough better, and it is nicer to taste.

# Syr. Codeinæ Phosphatis, C.F.

Codeine phosphate	die.	Đij.
Alcohol Distilled water		3vij.
Syrup to	11.	311].
-J.mp	11 1	3XX.

Dissolve the phosphate in the water and alcohol, then add the syrup.

# Curative Syrup

(syn. Digestive Syrup)

Many preparations are now sold under these names. The following formula is one which was published in *The Chemist and Druggist* many years ago. It appears to be the basis of the majority of formulas now in use:—

Pulv. boracis	. Đị.
Pulv. gentianæ .	· Đị.
Pulv. capsici	. gr. ij.
Ol. gaultheriæ Ol. sassafras	. gtt. xiv.
Dec. aloes co. conc.	. gtt. x.
Succ. taraxaci.	. <u>3</u> ij.
Spt. rectificat	. 3ss. . 3ij.
Theriac. ad	. živ.

Rub the powders together, and upon them gradually pour the oils dissolved in the spirit, then add the decoction, triturating constantly, and next the juice. Transfer to a measure, add treacle to 4 oz., and mix.

Dose: A teaspoonful.

The only advisable alteration is to replace ½ oz. of the aloes decoction by as much ext. cascaræ sag. liq. The following is one of many American formulas which attempt to imitate Seigel's syrup:—

Ext. culvers root	.000		6	lbs.
Ext. stillingia.				lbs.
Ext. poke .				lbs.
Ext. butternut		100		lbs.
Ext. dandelion		-	100	lbs.
Ext. prince's pine			5	M COLUMN
Ext. mandrake	97		4	
Ext. gentian .		*		lbs.
Ext. colocynth		3.		
Ext. black haw				lbs.
	•		10	0.000
Aloes			9	lbs.
Powdered capsicum			I	lb.
Powdered sassafras	./		10	lbs.
Borate of soda			10	lbs.
Spirit of sea salt			12	lbs.
Golden syrup.		100	30	gals.
Water to make			90	gals.
			The state of the s	THE PERSON

Mix.

Dose: For tonic and alterative effect take 15 to 20 drops three times a day immediately after eating. For cathartic effect, one to three teaspoonfuls at bedtime.

The following recipes have been contributed by manufacturers and retailers:—

T

'Cascara evacuant	'(P.	, D.	
& Co.) .			žij.
Spt. ammon. aron	n.		žij.
Tr. cardam. co.			žij.
Ess. zingiberis			<b>3</b> j.
Syr. simplicis.			živ.
Aquam ad .			žxvj.

Misce.

3ss. ad 3j. ex aquâ sum. post cibos.

2	American Digestive Syrup
Ext. tarax. liq	Ext. cascar. sag. liq 3vj.
Pulv. boracis Dj.	Dec. aloes co. conc.
Tr. capsici ziij.	Tr. cardam. co 3iss.
Pulv. gentian	Tr. rhei co
Euonymin gr. xij.	Tr. rhei co
Aq. chloroform	Tr. capsici zvi.
Dec. aloes co. conc 3v.	Glycerini
Ext. cascar. sag. liq 3j.	Aq. chlorof
Liq. ammon. fort gr. xxiv.	Theriac. ad xxxv.
Theriacam ad §xx.	Misce.
Misce.	A teachanful for a doce
2	A teaspoonful for a dose.
Dhei an aului	A STATE OF THE PARTY OF THE PAR
Rhei gr. cxlvj. Cascaræ sagradæ . gr. ccclxxx.	Tonic Digestive Syrup
Capsici gr. x.	Pulv. aloes barb 3ss.
Alcohol. dil	Pulv. sodii bibor gr. x.
The second secon	Pulv. gentianæ gr. xv. Pulv. capsici gr. j.
Percole et adde	Pulv. capsici gr. j.
Pepsini gr. lxxx.	Ol. sassafras mij.
Ext. aloes gr. lxxx.	Ol. gaultheriæ mj.
Ol. sassafras mx.	Ext. taraxaci 3ss.
Syrup. ad 3xx.	Aquæ destillatæ
Misce.	Spt. vini rect
Misce.	Theriac. ad §ij.
4	Misce.
Ext. taraxaci 3ij.	Dose: Ten to twenty drops, in a
Ext. cascar. sag. liq.	little sweetened water, after meals.
(insip.) ziss. Tr. capsici mlxxx.	of its manager. If appears in his
	Digestive Herbal Syrup
Glycer. pepsin. (Armour) 3j.	
Ol. sassafras mx.	Euonymini gr. xxxvj.
Dec. aloes co. conc. (sine	Dec. aloes co. conc
croco) ad zviij.	Ol coccafrac
Misce.	Pulv. boracis
	Puly gentiane 7iii
mx. ad mxx. ex aq. t.d.s. p.c.	I uiv. Pentiana
	Ol. gaulther mxij.  Spt. vini rect
5	Ext. tarax. liq.
Powdered Barbados aloes 3iv.	Theriac. ad
Powdered capsicum . zii.	
Powdered capsicum . zij. Powdered gentian . ziss.	Misce.
Oil of sassafras	Dose: Twenty to thirty drops.
Soy Cong. ss.	
Oil of sassafras	Syrupus Croci, P.L.
Mix.	Saffron
Dose: Ten to sixty drops in	
water, after meals.	Macerate for twelve hours, strain,

and in the liquor dissolve 3 lbs. of sugar.

This syrup is also made by dissolving 2 lbs. of sugar in a pint of 1-in-20 tincture (spt. 1, aq. 4).

The B.P.Cx. syrup is a mixture of Squire's glycerin 1 and syrup 7.

### Cough-syrups

_		T /	•
	-	_	,

Aceti scillæ			3j.
Aceti ipecac.		1	3j.
Spt. chlorof.			ziij.
Syr. rhœados			3iv.
Syr. ribis nig.			3v.
Glycerini			3v.

### P.F. 13

Vin. ipecac.		žviij.
Syr. scillæ		žxxiv.
Syr. tolut.		žxxxij.

# P.F. 14

Spt. chloroformi . Acidi phosphoric. dil.		ss.
Vini ipecac	. 3	iss.
Oxymel. scillæ . Syr. rhœados		iij.
Syrup. tolutani .	-	iij.
Aquam ad	. 3	xvj.

# Children's Cough-syrup

### P.F. 53

Glycerini .		ъх.
Ext. ipecac. liq.		Ziiss.
Tr. benzoin. co.		зij.
Oxymel scillæ ad		Oij.

# Children's Cherry Cough-syrup

Vin. ipecac		10710	
om. ipecac			3j.
Oxymel. scillæ			5v.
Spt. chloroform	i .		3vj.
Spt. æther. nit.			3vj.
Syr. rhœados .			5v.
Syr. violæ .			žxv.
Aquam ad .	1000	200	žxx.

# Infantile Cough-syrup

		The second		
Syrup. ipecac		-10		žxx.
Syr. scillæ		1	1 .	ZXX.
Syrupi Godfr	ei			žxx.
Glycerini		31,801	1	žiij.
Aquam ad				Elxxij.

### Syrupus Ferri Bromidi, B.P.C. and B.P.Cx

Iron wire, free fre	om oxid	le	₹ss.
Bromine .	DESCRIPTION OF THE PARTY.	-	gr. 533
Sugar Distilled water	neil's		žxiv.
Distilled water	. a	su	fficiency

Put the iron and 4 oz. of water into a pint flask standing in cold water, add the bromine in successive quantities, agitating the flask until the froth is white. Having dissolved the sugar in 6 oz. of water by heating, filter the bromide solution into the warm syrup and make up to 20 oz. by adding water.

Dose: 3ss. to 3j.  $(3j. = FeBr_2$  gr. ivss.).

The B.P.Cx. syrup is approximately B.P.C. strength.

The N.F. syrup contains 10 per cent. of FeBr₂. The B.P.C. formula appears to be a modification of one published in the 1887 edition of The Chemists' and Druggists' Diary.

### Syrupus Ferri Hypophosphitis, B.P.C. and B.P.Cx.

Strong	solı	ution of	hy		
phos	phite	e of iron		-	ξiv.
Syrup					Зхvj.

Dose: 3ss. to 3ij.

The N.F. syrup contains potassium citrate 3vj., ferric hypophosphite 256 gr., orange-flower water 3ij., and syrup to 3xxxij.

# Syr. Ferri Iodidi c. Quinina

O · · · · ·		*******
Quininæ sulphat.		gr. x.
Acid. hypophosph.		q.s.
Potassii iodidi .		gr. iv.
Syrup. ad .		živ.

Mix the quinine with a drachm of water, and add the acid drop by drop to dissolve, then add the syrup to 4 oz. and the iodide dissolved in 10 to 20 drops of water. Shake well, and add

Syr. ferri iodidi . . . živ.

Mix, and if cloudy add hypophosphorous acid drop by drop to clear the syrup.

# Syrupus Ferri Lactophosphatis

Dissolve each salt in a pint of hot water, mix, and add carbonate of sodium until effervescence ceases. Collect the precipitate on a strainer, wash it well, drain, and dissolve it in the following mixture:—

Concentrated lactic acid . 3iss. Phosphoric acid, s.g. 1.500 3ij. Water . . . . 3iv. Orange-flower water . 3ij.

Filter, and add sufficient thick syrup to make 60 oz.

# Syr. Ferri Limonad. (Goodell)

Tr. ferri chloridi, U.S.P. 3ss. Acid. phosphoric. dil. . 3vj. Spt. limonis, U.S.P. . 3ij. Syrup. ad . . . 3vj.

M.

Dose: A dessertspoonful after meals.

### Syr. Ferro-mangani Saccharati

Syr. rerro-mang	am s	ac	Charati
Syr. ferri oxidati sac			U., .
Syr. mangani oxid.	sacch		žij.
Spt. vini gallici	· univ		3x.
Spt. rectificat,			3x.
Tr. aurantii .			3j.
Tr. aromat	·		mxx.
Tr. cinnamomi			mxv.
Essent. vanillæ	· Comment		mxv.
Æther. acetici.			mv.
Syrupum ad .			žxxxvj.
M.			TO HE IS

### Syr. Ferri Oxidati Saccharati Solution of ferric chloride

Mix the iron solution with a gallon of water and add solution of soda to precipitate ferric hydroxide. Wash the precipitate well with water, then mix the magma with

Heat on a water-bath until clear, and add water to make the liquor weigh 20 oz.

A mixture of I volume of this preparation with 3 volumes of syrup is practically syr. ferri oxidat. sol., P.G., and syr. ferri sacch. sol., N.F.

### Syr. Ferri Peptonati

Peptonate of iron . . 5iv. Distilled water . . 5iij.

Heat and add to

Syrup (by weight) . . 3xxix.

Evaporate on a water-bath to 30 oz. by weight, and add the following mixture:—

Brandy . . . . 3xiv.

Aromatic tincture . . mxv.

Tincture of cinnamon . mxv.

Tincture of ginger . . mxv.

Essence of vanilla . . mxv.

Acetic ether . . mviij.

#### Syr. Ferri et Quininæ Hydrobromatum, B.P.C.

(Syrupus Ferri Bromidi c. Quininâ, B.P.Cx.)

Mix the acid with the water, and dissolve the quinine in the mixture; then mix with

Syrup of bromide of iron to 3xx.

Dose:  $\frac{1}{2}$  to I fl. dr.

B.P.Cx. has quinine salt 2, acid 2, water 8, and syrup to 100.

### Syrupus Ferri, Quininæ et Strychninæ Hydrobromatum, B.P.C.

(Syrupus Ferri Bromidi c. Quininâ et Strychninâ, B.P.Cx.)

Add  $2\frac{1}{2}$  gr. of powdered strychnine to the acid solution in the last formula.

Dose: 1 to I fl. dr.

### Syr. Ferri Quininæ et Strychninæ Phosphatis

(syn. Easton's Syrup; Syr. Trium Phosphatum)

# I. The Original

Sulphate of iron Phosphate of sodium 3v]. Sulphate of quinine . 3iij. gr. xij. Strychnine gr. vj. Diluted phosphoric acid XXIV. Sugar 3xiv. (troy) Distilled water, diluted sulphuric acid, and solution of ammonia, of each a sufficiency

Dissolve the sulphate of iron in I oz. of boiling water and the phosphate of sodium in 2 oz., mix the solutions, collect the precipitate, and wash it until the washings are tasteless. Dissolve the quinine sulphate in 2 oz. of water with a sufficiency of the sulphuric acid; precipitate with ammonia, collect and wash carefully. Dissolve this precipitate, the phosphate of iron,

and strychnine in the phosphoric acid, then add the sugar and dissolve the whole, and mix without heat.

The product should measure about 24 oz., and to get this the iron precipitate should be well drained.

### II. Ex-B.P.C.

Strychnine (in powder) . . . gr. v.

Concentrated phosphoric acid (sp. gr.

1.5) . . . mlxxv.

Distilled water . mccxxv.

Dissolve, and add

Phosphate of quinine 3ij.

Dissolve by the aid of a gentle heat, and add

Mix thoroughly.

# III. U.S.P.

Glycerite of the three phosphates . . 250 c.c. Syrup to . . . 1,000 c.c.

Glycerite of the phosphates of iron, quinine and strychnine is made by heating soluble ferric phosphate (pyrophosphate) 80 grams in water 250 c.c. at 70° C. till dissolved, then adding phosphoric acid (85 p.c.) 200 c.c., quinine 104 grams, strychnine 0.8 gram, and water to 500 c.c. Mix this with glycerine 500 c.c.

According to Aitkin's 'Science and Practice of Medicine,' the original Easton's syrup contains 1 gr. of phosphate of iron, 1 gr. of phosphate of quinine, and  $\frac{1}{32}$  gr. of strychnine in each fluid drachm. The B.P.C. one contains  $\frac{3}{4}$  gr. of phosphate of quinine only, the quantity having been reduced because with 1 gr. per dr. the syrup becomes almost solid in the winter time. This is really due to the excessive acidity of the syr. ferri phosph., B.P.

On this point see the C. & D., 1893, I., 373, 422, and 795; also 1893, II., 293. We prefer the first formula, increasing the sodium phosphate to 3vij. and neutralising with sodium bicarbonate, as in making syr. ferri lactophos. The ferrousphosphate precipitate should be thoroughly drained, and instead of using ac. phos. dil., B.P., use ac. phosph. (sp. gr. 1.500) 3ij. and a sufficiency of water to make 7 oz. of the solution of phosphates. Add this to a syrup made by dissolving 1 lb. of sugar in 7 oz. of water. The product measures 24 oz. The title 'Easton's Syrup' has been declared by the Board of Customs and Excise not to indicate a claim to proprietary right.

### Syrupus Ficorum

To make plain syrup of figs, chop up 2 oz. of figs and boil in a pint of water until nearly half of the water is evaporated. Strain off 10 oz. of the decoction, and in it dissolve I lb. of sugar.

B.P.Cx. is figs 4, sugar 5, water

to IO.

# Syr. Ficorum Co.

· Cascara eva	icuai	11		3xij.
Syr. ficorum,	, P.1	F., ad		Oiv.
		2		
Ol. anisi				mxv.
Ol. carui		F. W		mxv.
Ext. cascaræ	sag.	liq.		3j.
Ext. sennæ l	-			3ij.
Sodii bicarb.			3.	3ss.
Syrup	7.	and a		zviij.
Alcohol.	.01	3323010	19.0	3j.
Syr. sennæ				<b>31</b> ].
Syr. ficorum,	P.I	., ad	4.0	zxviij.

B.P.Cx. compound syrup (*Elixir* of Figs) differs from these.

### Syrupus Ferri Pyrophosphatis

Pyrophosphate o	of iron		3iiss.
Distilled water			<del></del> ξj.
Syrup of orange	-flowers		
Syrup to .	7930077		zxxiv.
Dissolve the	pyropho	ospi	hate in

the water by a gentle heat, and add the syrups.

The French Codex formula is the same without the flavouring.

### Syrup of Fox's Lungs

A very old preparation, no longer made from fox's lungs. Syrupus rhoeados is generally given nowadays, but there are diversions from this rule. Thus, in some places syrup of tolu is given, in others syrup of squill, and even simple syrup coloured with liquorice. The syrup is used for the treatment of coughs, generally along with paregoric elixir. In Norwich the following mixture is given:—

C			- 0	
Liquorice	e	-		žiiss.
Diss	olve	in		
Water				Oiiiss.
Add				
Sugar				lb. viij.
Dissol through				strain
Ipecacua	nha-	wine	. 4	ziv.

Mix.

# Syrupus Gummi Rubri

(Syr. Eucalypti Gummi, B.P.Cx.)

A solution of sugar 12 oz. in liquid extract 20 oz. [Squire.]

### Syrupus Glycyrrhizæ

Improved
Ammonium glycyrrhizinate 5j.
Rectified spirit . . 3iss.
Water . . . 3viss.
Dissolve, and add to

Ammonium glycyrrhizinate may be made by treating extract of liquorice, dissolved in water, with dilute sulphuric acid, collecting the precipitated glycyrrhizin and washing with water to free it from sulphuric acid, then dissolving in the smallest possible quantity of ammonia solution and evaporating to dryness.

# Syr. Glycyrrhizæ Aromaticus, C.F.

Liquorice-root, cu	t sma	11.	ξviij.
Solution of ammor	nia		žj.
Oil of coriander			mxx.
Oil of cloves .			mx.
Alcohol (95-per-ce	ent.)		ξij.
Granulated sugar			
Distilled water to			ZXL.

Macerate the liquorice with 16 oz. of distilled water, mixed with 160 minims of solution of ammonia, for twelve hours; strain and express, reserving the colature. Repeat this operation twice with the pressed marc, straining, pressing, and reserving the colature after each maceration. Mix the several colatures, and evaporate over a waterbath to 16 oz., cool, and filter. To the filtrate add the oils, previously dissolved in the alcohol, and dissolve the sugar, by percolation, in the mixed liquids, adding enough [? syrup] to make 40 oz.

# Alternative Formula

Fluid ext. of liquorice	žviij.
Oil of coriander .	mxx.
Oil of cloves	mx.
Alcohol (95-per-cent.)	žij.
Granulated sugar .	
Distilled water to .	
D.	

Prepare secundum artem.

# Syr. Hydrarg. Biniodidi

(Gibert's Syrup)

Hydrarg. iodidi rub.	gr. j.
Potassii iodidi	Diiss.
Aq. destillat	3j.
Solve et adde	
Syrup. ad	živ.
M	3

Dose: A teaspoonful for adults.

# Syrupus Hyoscyami

Ext. hyoscyami		3ss.
Aq. bullientis.	1	ziv.

Rub down in a mortar, filter, and to the filtrate add

The acid to be dissolved in the spirit first. Make a syrup.

# Syrup. Hypophosphit. Comp.

Strychnine . . . gr. j.

Dissolve, and add

Quinine hypophosphite . Dj. Hypophosphite of calcium Div. Hypophos. of manganese . Dij.

Hypophos. of potassium . Dij.

Dissolve, filter, and add
Strong solution of hypophosphite of iron . 3j.
Sugar . . . . 3xiv.

### II. Similar to N.F.

Hypophosphite of calcium Hypophosphite of sodium	zvj.
Hypophosphite of potas-	ziv.
sium	3iv.
Sulphate of manganese .	Diiiss.
Sulphate of iron	Dviss.
Quinine (alkaloid)	311.
Tincture of nux vomica	
(B. P. '85)	3v.
Hypophosphorous acid (30-per-cent.) . a suf	Gaianau
Glycerine a sur	hciency
	31v.
	Dur.

Dissolve the sulphates of iron and manganese in 2 oz. of hot water, acidulated with 10 drops of the acid, and filter; then add 21 dr. of hypophosphite of calcium, previously dissolved in 2 oz, of hot water, bring to the boil, filter the solution, wash the precipitate with water to 5 oz., and add to the glycerine. Next dissolve quinine in I oz. of water with sufficient hypophosphorous acid, add this to the glycerine solution. Separately dissolve the remainder of the hypophosphites in 8 oz. of water, acidulating slightly with hypophosphorous acid, filter if necessary, and add to the glycerine solution. Then add the tincture, and water to 20 oz.

To make the syrup, dissolve 14 oz. of sugar in a mixture of 4 oz. of the above liquor and 4 oz. of water.

# III. Tscheppe's Formula

Pyrophosphate of iron . gr. xv.
Hypophosphite of sodium gr. xlv.
Sulphate of quinine . gr. v.
Strychnine (previously dissolved by itself) . . gr. ss.
Hypophosphite or sulphate of manganese . gr. xv.
Thick syrup to . 3xvj. (by weight)

Dissolve the solids, except the

strychnine, in I oz. of distilled water with 2 or 3 drops of acid. sulph. dil. Instead of pure strychnine use liq. strych. hydrochlor., B.P., 3j., add to the solution, then mix with II fl. oz. of syrup, which gives the required weight.

### IV. D.A.V.

Calcium hypo Potassium hy				35
Sodium hypor			LE	12
Manganese hy			ta	12
Iron lactate	bob	nospin	ite	2
Pure quinine				5
Pure strychnin	no.	1	1	0.06
Citric acid	ile			
Sugar .				600
Water to		100		
water to			. 1	,000

Dissolve the alkaloids and the acid in a little water; dissolve the other salts in the rest of the water by heating and shaking, filter, and dissolve the sugar in the filtrate.

### v. C.F.

Calcii hypophos.		. 3xvj.
Sodii hypophos.		. 3xxj. Dj.
Potassii hypophos.		. 3x. Đij.
Mangan. hypophos.		· Div.
Quininæ		. Эij.
Strychninæ .		. gr. x.
Ferri sulphatis		· 3ij.
Calcii hypophos.		Hiv. gr. ij.
Acid. hypophosph.		. q.s.
Acid. phosphoric. co	onc.	. mxlv.
Sacchari gran.		. 3lxv.
Aq. destillat. ad	•	· 3lxxx.

Dissolve the first three hypophosphites in 35 oz. of boiling water, and the manganese salt in 5 oz. of hot water, adding the alkaloids to this with sufficient hypophosphorous acid. Mix the solutions and filter. In the filtrate dissolve the sugar by percolation. Dissolve the iron salt in water 3vj. and the phosphoric acid, and to this add a solution of calcium hypophosphite 82 gr. in water 3vj. After twelve hours filter the mix-

ture, add the filtrate to the syrup, and pass water through the percolator to make 80 oz.

Dose: 3j. to 3ij.

#### VI

Calcium hypophosphite . 1,920 gr.
Sodium hypophosphite . 2,560 gr.
Potassium hypophosphite 1,280 gr.
Manganese hypophosphite 160 gr.
Quinine (alkaloid) . 80 gr.
Strychnine (alkaloid) . 20 gr.
Ferrous sulphate . 240 gr.
Hypophosphorous acid . a sufficiency
Granulated sugar . 130 oz.
Distilled water to . 160 oz.
Prepare in a similar manner to
No. IV.

VII. A.Ph.F.

Calcii hypophos. 3j. gr. iv., potass. hypophos. 3ij. gr. viij., sodii hypophos. 3ij. gr. viij., ferri pyrophos. 3j. gr. iv., strychninæ hydrochlor, gr. iv., quininæ hydrochlor. gr. xxxij., acid. hypophos. Dissolve the hypophosphites in žvij. of cold water and add the acid. Dissolve the pyrophosphate of iron in 3j. of warm water, mix the solutions, and filter. Dissolve the hydrochlorides of strychnine and quinine in 3j. of 20-per-cent. alcohol. Make a syrup with 3L. of sugar and zxviij. of water, add the solutions, filter, and make up to 3lxiv. with syr. simp. sp. gr. 1.29.

#### VIII

Strychn. hydrochlor. gr. 210, sodii hypophosph. gr. ss., ferri pyrophosph., mangan. hypophosph., quininæ sulph. aa. gr. 1, aq. dest. mv., syrup. ad 3j.

The formulas which have been published to imitate Fellows's syrup of hypophosphites are exceedingly numerous and varied in character. Of the foregoing, the third gives a preparation nearest in appearance to the original, and furthest from it in therapeutic activity. This formula is interesting as being the one recommended by several English pharmaceutical authorities, with variations upon the text originally published. The second formula gives an opaque syrup, owing to separated nux vomica resin.

# Indigestion-syrup

(syn. Digestive Syrup) Dec. aloes co. conc. (1-4) 3ss. Glyc. boracis. . . mxxxvj. Ir. capsici fort. · · mii Ir. gentian. co. 3iiss. Ol. sassafras . . mss. Ol. gaultheriæ mss. 5. V. R. . 3ss. iq. taraxaci. 3ss. Aquam ad 3IJ. M.S.A.

# Syrup of Iodised Cinchona

(syn. Sirop de Vanier)

Potassii iodidi .	3.6	зііj.
Ext. cinchonæ liq		žiij.
Ext. aurantii liq Ext. juglandis liq		3v:
Alcohol. (30-per-cent.)		₹ij. ₹ij
Syrup. ad		ξij. ʒij. Ovj. ξv.

M.S.A.

# Syrupus Iodotannicus

#### I. Guillermond's

Dissolve, and add to a solution

Filter after an hour, evaporate to 11 oz., and in this warm liquid dissolve 20 oz. of granulated sugar.

Dose: A teaspoonful.

### II. Gay's Modification

Iodine . . . gr. xij.
Rectified spirit . . 3ss.
Tannin . . . gr. xij.
Syrup to . . . Oj.

Dissolve the iodine in the spirit by trituration, add the tannin and the syrup. Heat the mixture to boiling (until it ceases to colour starch mucilage), then filter.

# III. Wyatt-Wingrave or Martindale

Prepare like No. 11.

### IV. Baudoin's

Iodine . . . 2 grams
Tannin . . . 4 grams
Distilled water . . 360 grams

Powder the iodine and introduce it, with the tannin and water, into a flask, which heat on a water-bath at a temperature of 60° C. until a drop of the solution ceases to give a blue colour with starch-paper; then dissolve in the solution

Refined sugar . . 640 grams

There are many more formulas for this syrup, which was introduced by Guillermond in 1854, and is supposed to contain iodine in loose combination. Power and Shedden (C. & D., 1901, II., 244, and Y.B.P., 1901, 466) proved that the syrup is essentially one of hydriodic acid containing unaltered gallic acid or tannic acid according to the nature of the astringent employed. Recent observations on the subject by Grimbert show that Baudoin's formula is on the whole the best. His paper (Journal de Pharmacie et de Chemie, 1905, 433), like that of Dr. Power, contains historical observations of interest which those who desire to follow up the subject should consult.

### Syr. Ipecacuanhæ Aceticus, B.P.C. and B.P.Cx.

A solution of sugar 2½ lbs. in 20 oz. of acet. ipecacuanhæ.

# Syr. Ipecac. et Opii, N.F. (Syrup of Dover's Powder)

Tr. ipecac. et opii . 3xxiss.

Spt. cinnamomi . . 3j.

Aq. cinnamomi . . 3j.

Syrupum ad . . 3xxiss.

Mix in above order. All preparations U.S.P.

# Jackson's Pectoral Syrup

Dissolve without heat, then add Hydrochloride of mor-

phine . . . gr. iij.

Dose: 3j. to 3ij. several times daily.

This is the original of syr. morphin. co., N.F.

# Syrup of Lemon

	limonis		ъvj.
Spt.	rectificat.		zvj.

# Dissolve and add to

Mag.	carb.	levis	300	3ij.
Aq.				zij.

# Filter, and add

Succ. limonis	conc.		žxvj.
Syrup, ad			Cong. j.

# Syrupus Lobeliæ

Sacchari.	1000	lb. ij.
Acet. lobeliæ		žxvj.

Dissolve by the aid of heat not exceeding 180° F., and continued for three hours; skim, and strain.

A mixture of equal parts of the vinegar and syrup is also given.

# Syr. Mangani Oxidat. Saccharat.

I

Potass. permangan.	200	. z	iiss.
Aq. destillat.			xvj.

Dissolve and add

Set aside for a few hours to allow a brown precipitate to settle, then boil the mixture, and collect the manganese hydroxide on a filter. Wash the magma once with a little distilled water, and mix with

Heat on a water-bath until clear, and add water to make the weight 6 oz.

# II. D.A.V.

Potassium perman	gan	ate	87.5
Hot water .			4,500
Granulated sugar			500

Proceed as above, washing the precipitate until the washings give no turbidity with calcium-chloride

solution. Drain the precipitate and mix with

Granulated sugar	7 10	960
Soda solution		50
Water		1,500

Heat on a water-bath, evaporating until the product weighs 1,500.

# Sirupus Mannæ, P.G.

Manna				10 parts
Alcohol Water	(90	-per-c	ent.)	2 parts
Sugar				33 parts
Dugar				55 parts

Dissolve the manna in the spirit and water, filter the solution on the syrup, and dissolve.

# All by weight.

The N.F. and B.P.Cx. syrups contain respectively  $6\frac{1}{2}$  and  $2\frac{1}{2}$  per cent. of alcohol.

# Syrupus Marrubii Comp.

I

Syr. pruni virg.		-	ъj.
Syr. ipecacuanhæ	( . T		3j.
Tr. camph. co.		10	živ.
Ext. marrubii liq.			ξij.
Syr. tolutani .		100	3v.

Mix, add a little fullers' earth, and allow to settle. Decant the clear syrup, and filter the rest.

Dose: 3j. thrice daily for cough.

II

Ext manual: 1:		
Ext. marrubii liq.		3SS.
Syr. tolutani .		žxxxij.
Tr. opii aquos.		žj.

Misce.

Dose: Adults, one teaspoonful; fourteen years, half a teaspoonful; seven years, thirty drops—two or three times a day.

# Syrupus Opii Bristoliensis

Opii		To the last		živ.
Sacchar.	crudi			cwt. j.
Aq. ad			Co	ong. xij

Infuse the opium in a gallon of

boiling water for an hour or so, strain, and add to the sugar with more water to make 12 gallons of syrup.

### Syrupus Phosphatum Comp.

(syn. Parrish's Syrup; Chemical Food)

# 1. Parrish's Original Formula

Protosulphate of iron		3x.
Phosphate of soda .		3xij.
Phosphate of lime .		3xij.
Glacial phosphoric acid		3xx.
Carbonate of soda .		Ðij.
Carbonate of potash		3j.
Muriatic acid	. ]	of each
Solution of ammonia	. 1	q.s.
Powdered cochineal		3ij.
Water sufficient to make		žxx.
Sugar 11	o. ii	j. (troy)
Oil of orange		mx.

Dissolve the sulphate of iron in 2 oz. of boiling water, and the phosphate of soda in 4 oz. of boiling water. Mix the solutions, and wash the precipitated phosphate of iron till the washings are tasteless. Dissolve the phosphate of lime in 4 oz. of boiling water with sufficient muriatic acid to make a clear solution, precipitate it with the solution of ammonia, and wash the precipitate. To the freshly precipitated phosphates, as thus prepared, add the phosphoric acid previously dissolved in the water. When clear add the carbonates of soda and potash, and afterwards sufficient muriatic acid to dissolve the precipitate. Now add the cochineal mixed with the sugar, apply heat, and when the syrup is formed strain and flavour it. Each teaspoonful contains about I gr. of phosphate of iron and 21 gr. of phosphate of lime, with smaller proportions of the alkaline phosphates, all in perfect solution.

II

Ferri sulphatis			žv.
Sodii phosphatis			žvj.
Calcii chlorid. cryst	al.		zviij.
Sodii phosphatis			zviij.
Potassii carbonatis			zij.
Sodii carbonatis			zij.
Liquor. cocci .	. q.	s. ad	color.
Acid. phosphoric.	(5	.g.	
1.500)			žxv.
Sacchari granulat.			xxxij.
Aquæ flor. aurantii			Oij.
Aquæ		Ox	ij. 3iv.

Form ferrous phosphate -i.e., dissolve the ferrous sulphate and sodium phosphate zvj. separately in boiling water, mix together, neutralise free acid with sodium carbonate, strain through twill, wash and squeeze the precipitate strongly. Treat the calcium chloride with sodium phosphate zviij. in the same manner, omitting the sodium carbonate. Transfer the precipitates to a mortar, pour upon them the phosphoric acid, and dissolve by stirring; now add the sodium and potassium carbonates and filter. Have a syrup made with the sugar and water, add to it the filtered solution, the orangeflower water, and sufficient cochineal solution to give the desired colour.

### III. B.P.C.

(Syr. Ferri Phosphatis Co., B.P.Cx.)

Put these into a glass flask, so that the liquid completely covers the iron wire, plug the neck with cotton wool, and heat gently till dissolved. Add this solution to

enough distilled water to produce 7 oz. of filtrate. To this add

Refined sugar . . . zxiv.

Heat till dissolved, and strain. When cold, add the filtrate set aside, and distilled water to make 20 oz.

The B.P.Cx. syrup is approximately the above, but contains 3 per cent. of orange-flower water and uses phosphoric acid sp. gr. 1.75. The product is the same strength, viz.: ferrous phosphate ½ gr. and calcium phosphate ½ gr. per drachm.

The first of the foregoing formulas for syr. phos. co. is that contributed by the late Mr. Edward Parrish, of Philadelphia, to the American Journal of Pharmacy, xxix., 573. Syrup made according to it deposits heavily. The second is a modification strictly on Parrish's lines, but it produces a syrup rather less than half the strength. The formula, however, works well, and the resulting syrup is excellent. No. III. formula is also satisfactory, and the syrup is about Parrish's strength, but it is somewhat acid, and would be better with 13 oz. instead of 14 oz. of sugar. Syr. phosph. co. sometimes gives trouble by crystallising. This is due to excess of sugar and acid; the latter tends to cause inversion of the sugar, and dextrose is precipitated. Precipitation of lime invariably occurs in syrups made the original strength, and occasionally a trace of iron is precipitated as ferric oxyphosphate. This can be avoided by using such a formula as No. 11., which gives the desired pharmaceutical and therapeutical results. 'Parrish's Syrup' is a non-liable title.

Syrupus Picis Liquidæ (U.S.P. and B.P.Cx.).—Mix tar 5 grams in a mortar with clean white sand 10 grams, add water 100 c.c., knead horoughly, and reject the water. Treat the residue with alcohol 50 c.c., add magnesium carbonate 10 grams, sugar 50 grams, and, after thorough rituration, water 400 c.c.; stir occasionally for two hours, and filter. Dissolve 800 grams of sugar in the filtrate by heating gently, and make up to 1,000 c.c. with water. The B.P.Cx. uses 52.5 c.c. of alcohol.

# Syrupus Pini Strobi Co., N.F.

(White Pine Expectorant)

,	-		
White-pine bark		22/3	troy oz.
White-cherry bark		23	,,
Spikenard-root		150	grs.
Balm of Gilead buds		150	,,
Blood-root .		120	,,
Sassafras-bark.		100	,,
Morphine sulphate		8	"
Chloroform .		90	mins.
Sugar		24	troy oz.
Alcohol, water an	d		
syrup of each		a su	ifficiency

Reduce the first six ingredients to No. 40 powder, and make 16 oz. of tincture by maceration and percolation with a menstruum consisting of I volume of alcohol and 7 volumes of water. In this tincture dissolve the sugar and the morphine sulphate, add the chloroform and sufficient syrup to make 32 oz. of syrup.

# Syrupus Pini, B.P.Cx.

(Syr. Pini Pumilionis, Martindale)

The state of the s				
Ol. pini p				<del></del> ij.
Magnes. o	earb.	levis		žiij.
Misco	e et a	adde		
Alcohol.				3v.
Tr. croci	Day.	90		3v.
Glycerini	. The			3v.
Syrupum				žxx.

# Syr. Potassii Sulphoguaiacolatis

(syn. Syr. Kalii Sulfoguajacolici; Guakalin, D.A.V.)

Potassium	guaiac	ol :	sul-		
phonate				7	
Water .				23	
Dissol	ve and	add			
Syrup of o	range	DE !	-	65	
Mix a	nd add				
Rectified s	pirit			5	

All ingredients to be taken by weight.

# Syrupus Pruni Virginianæ

1. B.P.C.

Wild-cherry bark	(in	No.	
20 powder).			зііј.
Refined sugar (in	1 CO	arse	
powder) .			žxv.
Glycerine . Distilled water		0 611	3x.  fficiency
Distilled water		a su	inciency

Moisten the powder with distilled water, and macerate for twenty-four hours in a closed vessel; then pack in a percolator, and percolate 9 oz. Dissolve the sugar in the liquid by agitation, without heat, add the glycerine, strain, and, if necessary, wash the strainer with distilled water to 20 oz.

Dose: 3ss. to 3ij.

This formula is now in the British Pharmacopæia, but is not quite satisfactory. The following modification by Mr. E. W. Lucas is better:—

H

Virginian prune bark, in 20 powder . . . 6 oz. Distilled water . . 14 oz.

Macerate for twelve hours, press strongly, and reserve the expressed liquid. Add 8 fl. oz. more water, macerate for four hours, and press as before. Mix the expressed liquids and filter on to

Dissolve without heat, and add sufficient distilled water to produce 40 oz.

# Syr. Quininæ Hydriodidi

Triturate the acid hydriodide of quinine in a mortar, and add the syrup gradually, stirring constantly to dissolve the salt.

The B.P.Cx. prescribes quinine hydriodide 2, water 2, citric acid

syrup to 100. Syn. Syrup of Iodide of Quinine.

# Syr. Quininæ Hydrobromidi

I

Quininæ hydrobrom.
Acid. hydrobrom.
Aquæ destillatæ
Syrup. ad
Syrup. ad
Syrup. ad
Syrup. ad
Apiv.
Sji.
Sj.
Sx.

Mix the quinine with the water, and add the acid. Filter, if necessary, and add the syrup.

II. A.Ph.F.

Quininæ hydrobrom. gr. lxxx., ac. hydrobrom. dil. ziij., syr. aurantii ad zx. Dose: zj. to zij.

### III. B.P.Cx.

Quinine acid hydrobromide 2, syrup of orange to 100.

Other salts of quinine may be made into syrups similarly, dissolving the salt, where practicable, by the aid of a dilute acid.

# Syrupus Rhei I. E. W. Lucas

Rhubarb-root (cut small) 3ij. Boiling distilled water . 3xv.

Macerate for twelve hours, strain, press, and filter on to
Refined sugar

Dissolve by gentle heat and add
Oil of coriander . . mv.
Alcohol (90-per-cent.) . 3j.
Product about 2 lbs. 10 oz.

#### II. H. G. Greenish

Rhubarb-root (cut small) 2 oz.
Oil of coriander . . 5 minims
Alcohol (90-per-cent.) . 60 minims
Water . . . 15 fl. oz.
Sugar . . . 24 oz.

Macerate the rhubarb with the water for twelve hours, strain, and press; filter the liquid, raise the filtrate to the boiling-point for a minute, and cool. For every 12 fl. oz. of filtered liquid add 24 oz. of sugar, and dissolve with

the aid of a gentle heat. Finally add the oil of coriander dissolved in the alcohol.

#### III

Lenton recommends the syrup to be made with a fluid extract I part with syrup 7 parts. The fluid extract is made by repercolation of a mixture of rhubarb (No. 10 to 20 powder) I lb. and coriander 8 oz., with 20-per-cent. alcohol containing 5 per cent. of glycerine, half a minim of coriander oil being added to each ounce of the finished product. This and Professor Greenish's suggestion arise from Mr. Lucas's criticism of the B.P. formula, and his improvement upon it.

Syr. Rubi Aromat., C.F. and N.F.

Blackberry-root . . . 3v. Cinnamon and nutmeg, of

Alcohol (95-per-cent.), water, and blackberry-

Reduce the first five ingredients to coarse powder, and percolate with a mixture of alcohol and water, equal parts, until 10 oz. is obtained. Add this to 18 oz. of the juice, and dissolve the sugar in the mixture by shaking. Make up to 40 oz. with blackberry-juice.

# Syrupus Sarsæ Comp.

Rad. sarsæ cont.

Lig. guaiac. rasp.

Lig. sassaf. concis.

Cort. cinchon. cont.

Rad. chinæ concis.

Fruct. anisi cont.

Aquæ fervid.

3xij.

5viij.

5viij.

5viij.

7viij.

Digest three hours, filter, evaporate to 40 oz. and make into a syrup with

Sacch. alb. . . . lb. iv.

II See all	C
Dec. sarsæ co. conc 3iiss.	2
Syrupi zxviiss.	f
Syrupus Scammonii	S
Puly scammonii virg Fiv.	
Pulv. jalapæ	
Rad. zingib. contus 3j.	
Spt. rectificat 3xxiv.	
Percolate and displace with	(
water.	(
Sennæ	(
	(
Infuse for twelve hours, strain,	4 77
and make a syrup with 1½ lb. sugar,	1
to which add the tincture, and make up to 40 oz. with ginger syrup.	
	4
Syr. Scillæ (Merson) Sacchari albi	
Aquæ	
Dissolve by heat, and when the	
syrup is about blood-heat add	1
Ext. scillæ liq. acet 3v.	-
Should weigh 3 lbs. 10 oz.; if not,	100
add water to bring it up.	
Syrup. Senegæ Ext. senegæ liq	
Aquæ	
Mix, and filter through kaolin.	
In the filtrate dissolve	
Sugar 3xiv.	
Strain, and make up to 20 fl. oz.	
with water.	
Syrupus Sodii Hypophosphitis, B.P.C.	R
Dissolve sod. hypophos. Dviij. in	
distilled water 3iij., filter; wash	1
the filter with distilled water 3j.,	
and add syrup to produce 3xx.	ı
The B.P.Cx. syrup is stronger,	۱
viz.: hypophosphite 2, water 2,	ı
syrup to 100—i.e., 192 gr. to 20 oz.	ı
Dose: 3j. to 3ss.	۱
Syrupus Sodii Santonici	١
(Dr. George Harley's)	1
Pulv. santonini gr. xij. Sodii bicarbonatis	1
Sacchari albi	1
Ag dest	1

Dissolve the bicarbonate in 2 oz.

of boiling water, add the santonin 2 gr. at a time until dissolved, filter, evaporate to 3vj., and dissolve the sugar in the solution.

Dose: 3ss. to 3j. for an adult.

# Soothing-syrups

	T.T.	3		
Ol. anisi				3ij.
Ol. carui			. 1	3ss.
Ol. anethi				3j.
Ol. fœnicul.				3ss.
S.V.R				živ.
Magnes. carb.				<b>3</b> j.
Syr. simplicis				3lxiv.
Liq. cocc.				q.s.

Shake well and decant or filter.

### P.F. 4

Aq. anethi (I in 4	.0)		3iss.
Aq. anisi, B.P.			ESS.
Potass. bromidi			Đij.
Tr. hyoscyami			3j.
Tr. sennæ .	14.11	7.	mxLV.
Syr. aurantii ad			ξij.

M.

Dose: Under one month, ten to fifteen drops; under two months, fifteen to twenty drops; under three months, twenty to thirty drops; over three months, thirty to sixty drops.

### Syrupus Sulphatum (Symonds)

Beberinæ sulphatis	. Эij.
Quininæ sulphatis	. Dv.
Ferri sulphatis	. 9v
Potassii sulphatis	. 3v. Dj.
Sodii sulphatis	. 3v. Dj.
Acid. sulph. dil.	ziij. mxx.
Glycerini .	. 35.
Aq. destillatæ.	. živ.

# Solve, filtra, et adde

Chloroformi .		mx.
Spt. rectificat.	-	mxx.
Syrup, ad .		3xx.

Dose : 3ss.

Teething-syrups	
I. Carminative	
Tr. anthem. flor	
Tr. card. co	
Glycerin žiss.	
Syrup žvij.	
Dose: 3ss. to 3j.	
II	
0 1111 1 111	
To	
Syrup. ad	
Dose: 3ss. to 3j.	
Syrupus Thymi, D.A.V.	
Liquid out of theme	
Liquid ext. of thyme . 150	
Simple syrup 850	
Take both ingredients by weight	
Syrup. Tres, E.I.P.	
Syrupus Triplex, B.P.Cx.	
Syr. ferri phosphat. co	
Syr. hypophosphit. co	
Syr. Eastoni	
Syr. Eastoni	
Jyrupus violæ	
Fresh violets (blue pansies) 3xvj.	
Carbonate of potassium , gr. v.	
Boiling water Oiiss.	
Sugar lb. viiss	
Infuse the flowers in the water	
in which the carbonate of potassium	,
has been dissolved, for twenty-four	
hours, strain without pressing, and	1
dissolve the sugar in the liquor.	-
II. Phar. Edin.	
Fresh violets lb. j.	
Boiling water Oiss.	
Sugar lb. viiss.	
· · · · · · · · · · · · · · · · · · ·	

Infuse the violets in the water contained in a covered vessel, and after twenty-four hours strain, but do not squeeze. Dissolve the sugar

in the infusion.

Violet petals 23, boiling water 46, sugar 87. Infuse as in No. 11. for twelve hours, press 48 of liquid through linen; stand till clear, de-

cant, and dissolve sugar in the liquid tomake syrup 100.

# Whooping-cough Syrups

I			
Acidi sulphurosi			ъj.
Vin. ipecacuanhæ			3iv.
Tr. belladonnæ	. 4		3ij.
Syr. papaveris		100	<b>3j.</b>
Syr. scillæ .			živ.
Aquam ad .			ъхіј.
II III			
Ammonii bromidi			Dxvj.
Acid. nitro-mur. di	ilut.		3ss.
Glycerini .			ξij.
Oxymel. scillæ	1. 120		žij.
Syrupi tolutani			žij.
Ext. glycyrrhizæ lie	q.		žiss.
Spt. chloroformi		300	₹SS.
Aquam ad .			žxx.

Dose of each: Half to two teaspoonfuls, according to age.

### Worm-syrups

Rub the santonin to powder, and mix with the glycerine; add the other ingredients, and mix.

Doses: Under I year, 3ss.; between I and 2 years, 3j.; between 2 and 4, 3iss.; between 4 and 6, 3ij.; and for older children, 3iij. To be taken the first thing in the morning, fasting, after the bottle has been shaken.

II		
Santonini		zij. Đij.
Liq. sennæ dulcis .		zviij.
Glycerini	100	živ.
Olei anisi		mxx.
Olei fœniculi		mv.
Olei amygdal. essent.		mj.
Spt. rectificati .		ğij.
Aquæ destillatæ .		žij.
Syrupi	1	žxxij.
The state of the s	400	

This is a private modification of the original formula, No. 1.

Syr. Zingiberis, C.F. Liq. zingiberis . . . Syrupi . . M.

NOTE. - An excellent syrup of ginger can be prepared from soluble essence of ginger. Such a syrup gives clear mixtures in dispensing. See the notes on p. 265.

# TABELLÆ-TABLETS

Several forms of medicaments go under the name tabellæ, or tablets. For convenience they may be divided into three classes - viz., (1) tablets made by compression; (2) tablets made by moulding without compression, commonly called tablet-triturates; and (3) tablets made from a chocolate basis, as provided by the British Pharmacopæia.

The Manufacture of Compressed Tablets is a special branch of the art of pharmacy, largely because the apparatus required was until recently not so suitable for the small scale as for factories. Small compressing-machines are now obtainable which are quite efficient for retail purposes. It is important that the dies be sharp and smooth, for upon these factors the finish of the tablet largely depends. It is not possible to do more in this book than to indicate in a general way how the materials for tablets are prepared for compression, the subject being sufficient in itself for a book. An excellent one by Mr. Joseph R. Wood, M.A., Ph.G., of New York, was published by J. B. Lippincott Company, Philadelphia and London, in 1907 ('Tablet Manufacture,' 7s. 6d. net.).

Most of the substances to be made into tablets by compression go through three processes before reaching the machine. First they are triturated so as to get them into a uniform state of division, previous to mixing and granulating. Some substances (e.g., potassium chlorate) need no other preparation than this, the trituration or grinding being carried only to the stage at which most of the salt can be separated as a granular powder by sifting. In the second stage the medicament is mixed with a relatively small amount of excipient or disintegrating agent, then damped with some liquid, and the pasty mass granulated by passing through a brass sieve (Nos. 12, 16, and 20 mesh) and dried. The third process is lubrication-i.e., spraying with water-white petroleum, or

sprinkling with finely sifted French chalk or boric acid—the last alone being suitable when the tablets are required to form clear solutions with water. Lubrication prevents the material from sticking to the dies and punches.

Each substance to be compressed has its peculiarities, which prevent a classification of them all under general methods of treatment. The following notes by Mr. Wood will be of service, however:—

Excipient

Water or alcohol is required to moisten the powder when it contains a dry adhesive (e.g., gum or sugar). Cane sugar is the most suitable all-round adhesive, and is best for tablets that have to dissolve clear. It is used as powder or syrup. Glucose syrup is also employed. Acacia gum, as 10 or 20 per cent. mucilage, is used in the proportion of 2 to 10 per cent. of the finished granulation. Tragacanth is used in making compressed lozenges. Dextrin and wheaten flour are similar in effect to acacia gum.

Bases

When the dose of medicine would form a very small tablet, it is necessary to mix it with a base to give it greater bulk. This especially applies to alkaloids, mercurials, arsenic, or any other substance given in fraction of a grain doses. A mixture of equal parts of cane and milk sugars is the best base for tablets to be taken internally, but for hypodermics and substances which may be altered by the sugars, ammonium chloride, sodium chloride, and sodium sulphate are used as bases or diluents. For vegetable extracts a base of starch and dextrin is employed.

Disintegrators

For several years after the introduction of compressed tablets some of the products were absolutely insoluble and unbreakable in the alimentary canal. The addition of starch to insoluble substances like bismuth carbonate and phenacetin promotes disintegration. It is used dry or as a paste. The following are Wood's formulas:—

Starch Paste.—Starch 16 oz., water 24 oz. Mix smooth, and add boiling water 64 oz.

Sugar-starch Paste.—Starch 16 oz., water 24 oz.; mix smooth. Cane sugar 24 oz., water 52 oz.; dissolve. Mix both and bring to the boil.

Gum-starch Paste.—Starch 16 oz., acacia gum 24 oz., water 76 oz. Mix the powders smooth with the water and boil. [White dextrin or flour may be used in place of acacia gum.]

# Granulating

Soluble chemicals are ground, sifted to No. 16 or 20 (the finer powder being rejected), and dried. Lubricate with boric acid. In cases where there is no adhesive property, granulate with equal parts of syrup and water. Insoluble chemicals should be mixed with 15 per cent. of starch and granulated with one of the above pastes.

Drugs (vegetable) should be in No. 80 powder, and have 5 per cent. of tragacanth added before granulation with syrup and water.

Tinctures and similar liquid galenicals are reduced by evaporation to the state of a dry extract (when cold). While the extract is soft, starch (15 to 20 per cent.) and milk sugar (to give bulk) are well mixed with it. Dry in the cold, grind, and pass through a No. 16 or No. 20 sieve.

The following are examples of Mr. Frank Edel's methods:—

For Doses of a Few Grains
Phenacetin . . . 500 gr.
Powdered sugar . . 50 gr.

Reduce the phenacetin to fine powder, and mix. Moisten with a few drops of syrup and a sufficiency of water. Pass through a No. 20 sieve. Dry, and again sift. Spray the powder with 20 to 30 drops of vaseline solution (I in 40) and make 100 tablets.

In the same manner are made tablets of acetanilide, antipyrin, bismuth salts, chloralamide, salicin, salol, and sulphonal. Mix thoroughly, add 4 or 5 drops of simple syrup, then moisten with water, and pass through a No. 20 sieve. Dry. Lubricate the granular powder by spraying 10 drops of vaseline solution over it, and make into 100 tablets.

In the same manner may be made tablets of aloin, arsenious acid, caffeine, codeine, digitalin, ext. nucis vomicæ, mercurous chloride, mercurous iodide, morphine hydrochloride, podophyllin, and strychnine.

Chocolate-basis Tablets.—Cocoa-powder greatly facilitates compression, the oil in the cocoa preventing the tablets sticking in the mould. Mr. Stewart Hardwick's formula is

Medicament as ordered. Cocoa-powder . . . .  $\frac{1}{2}$  gr. Sugar of milk to . . . . 2 gr.

No difficulty is experienced in making such a powder into tablets. Tinctures of aconite, belladonna, digitalis, strophanthus, nux vomica, &c., may be mixed with the sugar of milk, and evaporated over a water-bath, the cocoa-powder added, and the mixture compressed in the usual way. Tablets of extract of cascara sagrada and combinations of cascara sagrada and podophyllin are easily made. The dried and powdered extract should be used, half its weight of liquorice-powder added, and a trace of heavy paraffin oil sprayed over the powder.

The British Pharmacopæia recognises one tabella—viz., tab. nitroglycerini—but gives no formula for making it, merely stating that the tablets are of chocolate, each weighing  $2\frac{1}{2}$  gr., and containing  $\frac{1}{100}$  gr. of pure nitroglycerine. The following are good formulas:—

# Tabellæ Nitroglycerini

 sugar, pass through a fine sieve. Liquefy the oil of theobroma on a water-bath, and dissolve the nitroglycerine in it. Then add the powders, stirring the whole well together, and when mixed cut into 2½-gr. pills on the pill-machine and mould into tablets.

### II. E. W. Lucas

Alc. sol. of nitro-glycerine 100 parts
Powdered chocolate 1,450 parts
Powdered sugar 2,500 parts
Mucilage of acacia 390 parts
Powdered acacia 360 parts
Distilled water 200 parts
All by weight.

Mix the powders, add the solution of nitroglycerine, and stir with a light hand until evenly mixed. Add the mucilage and water, and work up to a soft mass; roll into a cake, and divide into lozenges weighing exactly 5 grains.

According to the 'Physicians' Pharmacopœia,' the cocoa and other ingredients, including the medicine to be administered, are rubbed together in a mortar, massed in the same way as a pill-mass with the liquid excipient, and cut into pills on a pill-machine. Each pill is then taken, dusted with a powder of equal parts powdered sugar and arrowroot to prevent sticking, and placed in a tube of brass or wood standing vertically on a tile, an accurately-fitting piston of wood giving a round form to the lozenge on being forced down the tube on the top of the pill. By judicious manipulation of the pill-cutter quite presentable tablets may be made without the mould.

Theobroma-excipient Tablets.—An improvement upon the foregoing originated in St. Thomas's Hospital pharmacy, where Mr. Edmund White, B.Sc., and his assistants used with success, instead of Mr. Hardwick's powder, a mixture of oil of theobroma 1 part and starch 3 parts, the oil being melted and the starch-powder stirred in before cooling. Of this mixture 1 to 2 parts is added to each 5 parts of the powder to be compressed; mix well but lightly in a mortar, divide into doses, and compress each dose. The method is excellent for small quantities of tablets. For working on the large scale the following excipients and methods are used:—

### Theobroma Emulsion

(Emulsio Theobromatis, B.P.Cx.)

Oil of theobroma . 25 parts
Hard soap . . 5 parts
Powdered tragacanth o.5 part
Benzoic acid . . o.25 part
Water to . . 100 parts

Dissolve the soap in 25 parts of water by heat, add the hot solution to the melted theobroma, and mix by whisking or agitation; shake in

the tragacanth, add the benzoic acid, then the rest of the water.

### Ether-Alcohol Solution of Theobroma

(Liquor Theobromatis Æthereus, B.P.Cx.)

Oil of theobroma . . I oz. Ether to . . . 6 fl. oz.

Dissolve and add an equal volume of rectified spirit as required for use.

These solutions act like ethereal

solution of vaseline - viz., as lubricants - but they also have a welding | influence and are employed as undernoted.

The B.P.Cx. has adopted these formulas (with 3 of soap instead of 5 in the emulsion), as well as the methods of White and his coadjutors, for numerous tablets (tablettæ) (see Supplementary Chapter). The methods of working are:—

### First Method

The substance to be compressed should be in the finest possible powder, and is triturated with sufficient of the theobroma emulsion to form a damp coherent powder, so that it can be shaken through a No. 20 or 30 sieve without pressure and without adhering to the meshes. The sifted product, after exposure to the air for a few hours, or during the night, is ready for compression. If heat is used, the powder must be allowed to stand for an hour or two at least for the theobroma to solidify. The following are examples of tablets made with it :-

#### Soda-Mint Tablets

Sodium bicarbonate . 40 parts
Oil of peppermint . . 1 part
Theobroma emulsion . 9 parts

### Saccharin Tablets

Saccharin . . . 9 parts
Sodium bicarbonate . 8 parts
Theobroma emulsion . 3 parts
Mix.

The dried powder contains half its weight of saccharin.

# Compound Acetanilide Tablets (syn. Headache-tablets)

Acetanilide . . 2 parts
Caffeine citrate . I part
Sodium bicarbonate I part
Glucose . . . 0.25 part
Theobroma emulsion 0.75 part
Mix.

#### Thyroid Tablets

Dried thyroid gland . 11 parts
Powdered sugar . 10 parts
Theobroma emulsion . 3 parts
Mix.

The dried powder contains half its weight of dried thyroid.

### Second Method

Add the ether-alcohol theobroma solution all at once to the substance or mixture contained in a mortar; triturate quickly; pass through a No. 20 or No. 30 sieve, and allow to dry by exposure to the air for an hour or two. Following are useful examples of this method:—

### Compound Aloin Tablets

Aloin			1000	8 parts
Ipecacu	anha		Ro ent	2 parts
Extract	of n	ux	vomica	I part
Sugar				4 parts
Ether-al	c. tl	neo	broma	6 parts
Mi	v.			

### Compound Rhubarb Tablets

Rhubarb .		3	parts
Socotrine aloes		2.25	parts
Myrrh	· Shirt	1.5	part
Oil of peppermint		0.175	part
Sugar		4	parts
Ether-alc. theobron	ma	1.5	part
Mix			

#### Compound Podophyllin Tablets

Compound	1 00	opny	HILL TEED!	
Podophyllin	resi	n .	I	part
Calomel			4	parts
Alc. extract	of	bella	1-	
donna			0.66	part
Sugar .			4	parts
Ether-alc. th	eobi	roma	1.5	part
Make into	21	-gr.	tablets,	each
containing I	gr.	of cal	omel.	

### Cascara Tablets

	Jees Ceer te	A CC D	1000		
Powdered	cascara	sagr	ada		
extract			-	2	parts
Sugar .					part
Ether-alc.	theobro	ma	a su	ıffic	ciency
Mix.					

Hypodermic Tablets are made with a basis of granulated sodium sulphate or sugar of milk, the former being the better. Sodium acetate is used for diluting morphine acetate. On the retail scale, the powder for each tablet should be weighed. Self-feeding tablet-machines are obtainable.

Tablet-triturates, or moulded tablets, are made with sugar of milk and a mould consisting of a flat plate of vulcanite having holes bored into it, which fits upon another vulcanite plate upon which are as many projections as holes, and these projections push out the tablets from the holes. Each tablet generally weighs a fraction over a grain, but the weight of the tablets formed by the mould is determined by making powdered sugar of milk into a paste with proof spirit. The paste should have such a consistency that it will just spread with a spatula. The mould is filled with the paste, the tablets pressed out, dried, and their weight determined. this the weight of sugar of milk required for a specified number of tablets can be calculated. Some of the sugar of milk must be omitted for the medicament put in, and how much is a matter of experiment. It is obvious that powders vary in density. Thus a grain of calomel occupies less space than a grain of milk sugar, so that if in making 1 gr. calomel triturates, 1 gr. sugar of milk is omitted, the resulting triturates will really be slightly stronger of calomel. Tablet-triturates are generally employed for homoeopathic doses. Soluble substances are added in solution.

### Tabellæ Acidi Arseniosi

Trituration of arsenic (I	in
100)	. 48 gr.
Cocoa-powder .	. 70 gr.
Tragacanth-powder	. 24 gr.
Saccharin	. I gr.
Rectified spirit .	30 minims
Essence of vanilla .	24 minims
Distilled water .	30 minims
Mix in the above	order, and
divide into 100 tablets.	

#### Thirst-tablets

Acidi tartarici.		gr.	21
Sodii bicarbonat.	1000	gr.	iss.
Sacchari albi.		gr.	vj.
Et taballa			

#### Peptomanganate-of-Iron and Cascara Tablets

	ra rabi	CUS	
Ferruginal. (U	pjohn)		gr. iv.
Ext. nuc. vomi			gr. ½
Acid. arsenios.			gr. 100
Cascarin			gr. ss.
Ext. sarsæ .	2400		q.s.

Misce fiat tabella.

# Sulphur Tablets

(syn. Blood-Purifying Tablets) Trochiscus sulphuris, B.P.

# Worm Tablet or Lozenge

Santonini	The same of the sa	gr. ij.
		8
Hydrarg. subchloridi		gr. j.

To form one lozenge (with basis) or a tablet.

# TINCTURÆ-TINCTURES

The following processes are referred to under the formulas as A and B:—

A. Maceration.—The comminuted drugs are placed in a bottle with the whole of the menstruum, the bottle well closed, and the contents shaken for a few minutes. Maceration is continued for five days, the bottle being well shaken several times a day; the tincture is then strained, the marc pressed thoroughly, and the united liquors filtered. Experiments have proved that four days' maceration suffices to extract from drugs as much as can be extracted in eight days, so it is not profitable to continue maceration longer than five days. The English practice of washing the marc with an additional portion of menstruum, so as to make the volume of tincture the same as the original volume of menstruum taken, was peculiar, and prejudicial to uniformity. Accordingly the British Pharmacopæia, 1898, introduced for a few tinctures the plan of macerating in three-fourths of menstruum for seven days, filtering, and washing the residue with the remaining fourth of menstruum, without making up the finished product to a stated volume.

B. Percolation. - Put the comminuted drug into a basin, and to every ounce of it add \(\frac{1}{2}\) oz. of the menstruum; mix thoroughly until the drug appears uniformly moistened; put the drug on a piece of thick paper, and pour into the percolator; shake it down lightly, cover, and in four hours press down the powder with a plunger-e.g., a pestle. With few exceptions, such as orange peel, most drugs have to be firmly pressed down. If the tincture is weaker than I in 5, no further maceration is required, and percolation may be proceeded with; but in the case of stronger tinctures, when the drug has been packed in the percolator, menstruum is poured upon it until tincture begins to drop through and the menstruum just covers the surface of the drug. Then close the outlet of the percolator, place the cover on, and set aside for from twelve to twenty-four hours. At the end of this period allow percolation to proceed, adding more menstruum as required—i.e., when the upper portion of the drug appears to have no liquid in it—and so continue until the whole of the menstruum has been used. In some cases, if the menstruum is rectified spirit, when the percolate ceases to drop, the residual tincture may be displaced with water, in which case 22 oz. of spirit is required for every pint of tincture; but when the menstruum is proof spirit, it is best to press the marc, add the liquor to the percolate, then sufficient menstruum to make the required volume, and filter. [Compare with the B.P. p. 440, and this volume p. 618.7

At the International Conference for the Unification of Potent Medicines held in Brussels in 1902 an agreement was arrived at with reference to the strengths of various tinctures, and the latest issues of all the European Pharmacopæias have adopted the formulas agreed upon. Accordingly the potent tinctures are now prepared as follows:—

Tinct. Aconiti, to contain o 025-per-cent. alkaloid, prepared with 70-per-cent. alcohol.

Belladonnæ, I of leaves in 10, 70-per-cent. alcohol Colchici, Digitalis, I of seeds in IO, 22 I of leaves in 10, 22 Ipecacuanhæ, I of root in 10, 22 ,, Hyoscyami, I of leaves in 10, Nucis vom., I of seeds in 10, ,, " (0.25 per cent. alkaloids) I of opium in 10, (I per cent. morphine) Strophanthi, I of seeds in 10,

The simple tinctures in the following table require no instructions further than those given. (* and Cx. indicate B.P.Cx.)

Drug	Menstruum	Strength	Process	Dose
Absinthii	S.T.	1 in 10		-
Agarici alb Alstoniæ con-	S.T.	1 in 10	AA	Jj. or more mxx. to Jj.
strict. (cort.) . Alstoniæ scholaris	S.T	ı in 10	A	3j.
(cort.)	S.T.	ı in 10		
Anacardii (sem.)	S.V.R.	I in to	A	3j.
Angelicæ, D.A.V.	S.V.T.	I to 5	A	mij. to mx.
Anisi (sem.) . Anthemidis (sin-	S.V.R.	r in 5	A B	mx. to 3ss.
gle flowers)	S.V.R.	I in 8	1	And the second
Anthemidis (fresh s. flowers)	S.V.R. 2, Aq. 1	r in 2	A	Mx. or more Miij. or more
Anthoxanthi .	S.V.R. 6, Aq. 1	I in 10	A	
Apocyni (rad.) . Arnicæ flor.,	S.T.	1 in 10	A	Mij. to Mv. Mv. or more
Asclepias (cornuti	S.T.	r in 5	A	mxv.
and tuberosa) . Benzoin. simp.,	S.V.R.	ı in 10	A -	mx. or more
B.P.C.	S.V.R.			"ta. of more
Boldo .	S.T.	I in 10	A	THE PERSON NAMED IN
Bryoniæ, N.F.	S.V.R.	1 in 10	A	mx. to mxL.
Surdock-root	S.V.R. 1, Aq. 2	t in 10	В	- tur to utyp.
Rademacheri.	o , Aq. 2	rin 5	A	3j.
D.A.V.	S.V.R.	5 to 6	A .	
(tresh)	S.V.R.	vie / 3/9/		
alendulæ, B.P.C. S.	T.[Cx. S.V.R.]	r in 4	B	mij. to mx.
apsici æther.	Ether	ı in 5	D	My. to Mxx.
apsici fort.		1 in 27	A	_
B.P.C.*	S.V.R.	ı in 3	В .	Mj. to Miij.
arum Maria	T. [Cx. 60 %]	r in ro		5j.
Rademacheri,	AND ADDRESS OF THE PARTY OF THE			
D.A.V.	S.V T.	I to 2	A	

Drug	Menstruum	S: .1		The Personal Property lies
Drug	Menstruum	Strength	Process	Dose
Castorei	S.V.R.	1 in 20	A	3ss. to 3j.
Chinoidini,				0
D.A.V Collinsoniæ	S.V.T.	2 to 17 HCl	A	1000 H
*Colocynth., P.G	S.T. [Cx. 60 %] S.V.R.	r in ro (by weight)	A	3ss. to 3ij.
Condurango .	S.T.	1 in 10 (by weight)	A	Mv. to Mxv.
Convallariæ,	2.2.	1 III 10		3ss. to 3ij.
B.P.C.*	S.T. [Cx. 60 %]	ı in 8	В	mv. to mxx.
Coto, B.P.C.*	S.V.R.	1 in 10	A	mx. to 3ss.
Droseræ rot	S.T.	1 in 10	A	My. to Mx.
Ergot. amm., B.P.C.	Spt. Am. Ar.	r in 2	D	m . 7:
*Erythrophlæi .	S.V.R.	r in 10	B	Mx. to 3j.
Eucalypti fol.,	0.1120	1 111 10	ъ	mv. to mx.
B.P.C	S.V.R. [Cx. 60 %]	r in 5	В	mxv. to 3ij.
Eucalypti gummi	S.V.R. [Cx. 45 %]	ı in 4	A	mxx. to mxL.
Euonymi (cort.),	CVD	THE RESERVE TO BE	n	-
B.P.C.&A.Ph.F. Euphorbiæ pilu-	S.V.R. S.T.	rin 5	B	Mx. to MxL.
lif., B.P.C.	5.1.	ıın 5	ь	Mx. to 3ss.
Euphorbii (res.) .	S.V.R.	1 in 10	A	_
Formicarum,		the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	all the same	
D.A.V.	S.V.R.	2 to 3	A	-
Galangæ, D.A.V.	S.V.T.	ı to 5	A	-
Gossypii rad. *Guaranæ .	S.T. [Cx. 60 %] S.V.R.	r in 4	B	3j.
*Hellebori (nig.)	S.T. [Cx. 60 %]	r in 4 r in 8	BA	mxx. to 3j.
Hyoscyam. rad	S.T.	r in 8	A	mxx. to 3j.
*Ignatiæ amar	S.V.R.	ı in 10	A	mv. to mxx.
Ipecacuanhæ .	S.T.	ı in 10	A	mv. or more
Kalina, D.A.V.	Abs. Alc.	1 KHO with 6	-	
Kolæ Lacnanthis	S.T. [Cx. 60 %] S.T.	r in 5	BA	3ss. to 3j.
Lactucarii	S.T.	I in 10	A	mij. to mx. mxx. to 3j.
Laricis resinæ .	S.V.R.	r in 10	A	- Lax. 10 33.
Lupulini	S.V.R.	r in 8	A	mx. to 3j.
*Lycopodii	S.V.R.	ı in 10	Α.	
Maticæ, U.S.P.	S.T.	ı in 10	В	Mxv. to 3j. 3j. to 3ij.
Menthæ Pip., D.A.V.	S.V.R.	***	A	
*Moschi, U.S.P.	S.T.	1 to 5 1 in 20	AA	3j. or more
Persionis (cud-	0.2.	1 20	1	Sj. or more
bear), C.F.	S.V.R. 1, Aq. 2	r in 8	B.	-
Physalis alkek	S.T.	r in 4	A	3j. to 3ij.
Physostigmatis,	CVD		D	211-11
U.S.P.[see p.806] Phytolaccæ.	S.V.R. S.T. [Cx. 45 %]	1 in 25	BA	mx. mv. to mx.
*Pulsatillæ, B.P.C.	60 p.c. Alc.	I in 10	A	my. to 3ss.
Pyrethri flor	S.T. [Cx. 60 %]	r in 4	A B	-
Quebracho	S.T. [Cx. 60 %]	r in 5	B B A	3ss. to 3j.
Salicis nigræ .	S.T.	ı in 5	В	3ss. to 3ij.
Santali, D.A.V.	S.V.R.	I to 5	A	Zee or more
Succini resin	S.V.R. S.V.R. 3, Aq. 2	1 in 16 1 in 10	AA	3ss. or more mj. to my.
Thujæ occident Verbasci Thap	S. V. R. 3, Aq. 2 S.T.	r in 8	A	mxx. to 3j.
*Zingiberis, B.P.			1 -0 000	
1885	S.V.R.	r in 2	В	mv. to mx.
			1	1

S.T. = Proof spirit, sp. gr. 0'920. S.V.R. = Rectified spirit, sp. gr. 0'834. 45 % and 60 % = 45 and 60-per-cent, alcohol. The drugs should be in No. 40 powder. The D.A.V. quantities are by weight.

# Tr. Aconiti (Fleming)

(Tr. Aconiti Fortis, B.P.Cx.)

Aconite-root (in fine

Macerate four days, then percolate with rectified spirit until 24 oz. of tincture is obtained.

Dose: 5 minims three times daily.

The formula and dose are the original of Dr. A. Fleming. The dose is excessive and dangerous—indeed, the tincture is rarely used internally except in veterinary practice. It should be particularly noted that the 'tr. aconiti Flemingi' of all prescriptions, except British and American, is not the above, but a 1-in-10 tincture. The N.F. and B.P.Cx. formulas provide 7 in 10, the former using 90-per-cent. and the latter 70-per-cent. alcohol.

# Tr. Aconiti (Turnbull)

A tincture made from aconiteroot \( \frac{1}{2} \text{xv.} \) and rectified spirit \( \frac{1}{2} \text{XL.} \) by method \( A. \)

This tincture is used chiefly for external application, and has been superseded by the liniment.

# Tr. Aloes et Myrrhæ, P.L. and E. (syn. Elixir Proprietatis, B.P.Cx.)

Socotrine aloes Saffron		živ.
Tincture of myrrh	200	ξij. Oij.

Prepare by method A.

The synonym Tr. Myrrhæ Co. is erroneously given to this, that being the name of the old Dublin tincture, which did not contain saffron. The preparation is now generally made with aloes 1 oz. and myrrh 2 oz. to the pint of proof spirit.

# Tinctura Amara, N.F. and P.G.

(syn. Stomachic Tincture or Drops; Bitter Stomachic Drops)

		1. 1000
Gentian-root .		3vj.
Centaury-herb.	1000	
Bitton and		3vJ.

Bitter-orange peel . 3iv. gr. xvj. Orange-berries . 3ij. gr. viij. Zedoary-root . . 3ij. gr. viij.

Alcohol (95-per-cent.)

and water, of each a sufficiency

Reduce the drugs to No. 40 powder, and by method B make 16 oz. of tincture with a menstruum consisting of alcohol 2 volumes and water I volume.

# Tinetura Antacrida, N.F.

(syn. Dysmenorrhæa Mixture; Fenner's Guaiac Mixture)

Perchloride of mercury . Dij.
Guaiac resin (in powder) 3ij. (troy)
Canada turpentine . 3ij. (troy)
Oil of sassafras . 3ss.
Alcohol (95-per-cent.) to . 3xvj.

Put the guaiac and balsam into a flask with 12 oz of spirit, cork loosely, and heat on a water-bath to boiling; then cool and filter. Dissolve the corrosive sublimate in ½ oz. of spirit, and add, with the oil of sassafras, to the filtrate, and wash the filter with spirit to 16 oz.

Dose: 10 to 20 minims.

# Tinetura Antispasmodica

m 11 1			
Tr. digitalis			3x.
Tr. opii .			3v.
Ol. juniperi		.,	3iss.
Spt. tenuior.			3viiiss.
Dose . To	to a	- 1	

Dose: 10 to 20 drops.

# Tr. Aurantii Cort. Dulc. Recent., C.F.

Fresh sweet-orange peel . 5v. Rectified spirit to . . 5xx.

Prepare by maceration.

Tr. Aurantii Dulc., B.P.Cx., is
1 in 2.

### Tinetura Aromatica, N.F.

TITLOGGET	*** ***				
Cassia .			. 33	c. 9	ij.
Ginger .			· 3i	v. 5	)j.
Galangal-root			3ij.	gr.	x.
Cloves .			311.	gr.	х.
Cardamoms				gr.	x.
Rectified spiri	t and	wate	r,		
of each	enou	gh	to		
make .			. 3	xvj.	
	The same				

Reduce the drugs to No. 40 powder, and make a tincture by method B with a mixture of spirit 2 volumes and water I volume.

### Tr. Cardamomi Composita

(Lucas and Stevens' Modification) Cardamom-seeds, bruised 1/4 oz. Caraway-fruit, bruised . 1/4 oz. Cinnamon-bark, bruised ½ oz. Cochineal, in powder . 55 gr. Glycerine . . i fl. oz. Alcohol (60-per-cent.) a sufficiency

Macerate the cardamoms, caraways, cinnamon, and cochineal in 18 fl. oz. of the alcohol. Press, filter, and make up to one pint with the menstruum.

### Tr. Carminativa, B.P.C. and B.P.Cx.

Cardamom-seeds (bruised) 3x. (7) Stronger tincture of ginger 3x. (6) Oil of cinnamon . mc. (1)
Oil of caraway . mc. (1) Oil of clove . . mc. (1)
Rectified spirit to . 3xx.(100)

Macerate the cardamoms in 15 oz. of the spirit for a week, decant, express, and dissolve the oils in the mixed tinctures, making up to I pint with rectified spirit.

The figures in parentheses are the B.P.Cx. quantities.

Dose: mij. to mx.

# Tr. Colchici Florum (Squire)

Digest .2 of fresh colchicumflowers in I by weight of 90-percent. alcohol for seven days, press, and filter.

Resembles Eau Médicinale. The B.P.Cx. orders 70-per-cent. alcohol by volume.

# Tr. Cresoli Saponata, N.F. Cresol (U.S.P.) . 105 troy oz. Soft soap (U.S.P.) . 13½ ,, Alcohol (90-per-cent.) to . . . 32 fl. oz.

Dissolve and filter.

A simple method of making cresol solution.

# Tinetura Ferri Aromatica, D.A.V. Solution of dialysed iron . 63 Simple syrup . . . 300

Mix, and with each part of the product mix 31 parts of soda solution (s.g. 1.40) and  $33\frac{1}{2}$  parts of water. Shake well, and to the clear solution add

Water		429
Rectified spirit		165
Tincture of orange-	peel	3
Aromatic essence	. 4	1.2
Tincture of vanilla		1.2

All by weight.

Add to 1,000 grams of the product 5 drops of acetic ether.

Aromatic Essence, D.A.V., is a macerate of cinnamon 5, ginger 2, galangal, cloves, and Malabar cardamoms of each I, in S.V.R. 50 (by weight).

# Tr. Ferri Citro-chloridi, C.F.

Liq. ferri perchlor. fort. . 3v. Acidi citrici . . . . . . . . . . . . 3vj.  $\theta x$ . Sodii bicarbonat. . . . 3vij. 3v. Alcohol. (95-per-cent.) . 3iij. Aquam ad . . . 5xx.

Heat water zviiss. to boiling, dissolve the acid in it, add the bicarbonate, heating all the time, and stirring with a glass rod; when effervescence ceases add the iron solution, and cool. Then add the alcohol and water.

Same strength as tr. ferri perchlor., B.P.

# Tr. Ferri Muriatis, P.E.

(Ir. Ferri Sesquichloridi, P.L.)

Ferri peroxidi hydrat.,

B.P. . . Acid. hydrochloric., B.P. 3xx. Spt. rectificati 3LX.

Digest the peroxide in the acid contained in a glass vessel for three days, agitating occasionally; then add the spirit, and filter.

Dose: mx. to 3j.

This preparation was originally made with magnetic oxide of iron, and was, therefore, ferroso-ferric. More than sixty years ago the black oxide gave place to the red, and the tincture became purely ferric. Still the belief has not died out that the 'Edinburgh tincture,' as it is called, differs from and is superior to the B.P. one, and the ferroso-ferric idea persists. The Edinburgh and B.P. tinctures undoubtedly differ in odour, and some doctors of the Edinburgh school state that they get better results with their native article, especially in the treatment of erysipelas.

The B.P.Cx. quotes the above formula.

Tr. Ferri Pyrophos. (Kidd)

(syn. Tr. Pyrophos. Co.)

Ferri pyrophosphat. . 3j. Aq. destillat. . . . 3viiiss.

Solve et adde

opt. rectificat. . 31.

# Glycerine Tinctures

(syn. Aqueous Tinctures)

Chiefly through the advocacy of ir B. W. Richardson glycerine has een used instead of alcohol for taking so-called tinctures, the bject being to eliminate alcohol, nd thus satisfy the objections of mperance reformers. Originally, ie 'tinctures' were made by perplating the finely powdered drug

with a menstruum consisting of 23 volumes of strong acetic acid, 25 volumes of glycerine, and distilled water to 100 volumes. It is better to use, instead of the drug, an equivalent of the fluid extract, evaporating to get rid of the spirit. Generally one-half of the extract taken has to be dissipated. Evaporation should be done at a low heat. Dissolve the residue in the aceto-glycerine menstruum, set the mixture aside for a few days to deposit, and filter.

The following are the tinctures which are efficient when made by the glycerine method. For those marked with an asterisk the corresponding extracts or fluid extracts may be used; in other cases proceed as if they were B.P.:-

Tr. aloes

Tr. arnicæ

Tr. aurantii

*Tr. belladonnæ

*Tr. buchu

Tr. calumbæ

Tr. camph. co.

Tr. capsici

Tr. cascaril.

Tr. catechu

*Tr. chiratæ

*Tr. cinchonæ Tr. cinchonæ co.

Tr. cinnamom.

Tr. colchici sem.

Tr. conii

Tr. digitalis

Tr. ferri acet.

Tr. ferri perchlor. (no ac. acet.)

Tr. gentianæ co. *Tr. hyoscyam.

Tr. kino

Tr. krameriæ

Tr. limonis

*Tr. lobeliæ

*Tr. nucis vomicæ

Tr. opii

Tr. quassiæ

Tr. rhei

Tr. scillæ

*Tr. serpentariæ

*Tr. stramonii

*Tr. valerian.

*Tr. valer. ammon. (no acid, but ammon. carb. 3ss. and liq. ammon. fort. 3j. to the pint).

See also Glycetracts, p. 906.

### Hebra's Tincture

Equal parts by weight of woodtar, soft soap, and rectified spirit. Mix the tar and soap together in a mortar, and stir in the spirit. Strain if necessary through tow.

# Green Tincture of Hempseed (Wilbert)

Macerate 25 parts of ground hempseed in 25 parts of rectified spirit, then transfer to a percolator and extract with the same menstruum until 100 parts of the percolate is obtained. The tincture has an intensely deep-green colour, and is used for colouring spirituous preparations, essential oils, and soap solutions.

# Tr. Hyoscyami Recent.

(Barclay)

Fresh herb (stalk and leaves) thoroughly crushed I lb., alcohol (90-per cent.) 20 oz. Macerate for ten days and press. Knead the marc with 4 oz. of distilled water and strain. Add to the first macerate and filter. Product about 34 fl. oz., or 2 lbs. Sp. gr. 0.948.

### Tincture of Indian Bark

Tr. cardam.	co.		17.00	3j.
Tr. capsici		1		31].
Tr. rhei .		- Mary	10000	3).
Tr. myrrhæ			1000	mxLV.
Spt. æther.	nit.,	850		5v
Syr. aurati	(golde	n syr	up)	lb. ij.
Sacch. ust.				q.s.
Aq				3v.

Mix the first five ingredients. Thin the golden syrup with the water, add the tincture mixture, and colour. Dose: 3ss. to 3j. for slight bowel-complaint.

See also 'Indian Brandy.'

### Tincture of Indigo

Indigo (in coarse powder) 3j. Strong sulphuric acid . 3iiss.

Macerate for four days, frequently agitating, then add

The lime should be added gradually and with constant agitation. When cold add Rectified spirit . . zv. and wash the filter with another 2½ oz. of rectified spirit.

# Tr. Iodi (Churchill), N.F.

Iodine . . . 5 troy oz.
Potassium iodide . I ,,
Water . . 8 fl. oz.
Alcohol (95-per-cent.) to 30 fl. oz.

Dissolve the iodide in the water and the iodine in this, then make up with alcohol.

C.F. is substantially the same.

### Tr. Iodinei, P.E.

Dissolve the iodine in the spirit with the aid of heat and gentle agitation.

#### Tr. Iodi Ætherialis

Same strength as the last, ether being the solvent.

# Tincture of Iodine Bromide

Dissolve the iodine in the spirit and the bromine in the ether; add the glycerine to the bromine solution, and mix the two solutions. May be decolorised with sodium bisulphite (\(\frac{1}{2}\)ij.).

# Tr. Iodi Decolorata

I.	B.P.C.	and	C.F.	
	4. 16.		7:	-

Iodine . . Rectified spirit . 3iv. gr. x. 3vss.

Dissolve by the aid of a gentle heat. When cold transfer to a stoppered bottle and add Stronger solution of am-

monia . . . 3x.

Keep the mixture in a warm place until decolorised, after which dilute it with

Rectified spirit to . . 3xx. Tr. Iodi Decol. Fort., B.P.C., is the decolorised solution without the additional portion of spirit.

### II. B.P.Cx.

Same procedure as B.P.C., but iodine ziij. Aij. (zss.), strong ammonia solution 3x, and 90-percent. alcohol to 3xx.

### III. N.F.

Iodine . 3x. Sodium thiosulphate 3x. Water . . . ziss. Stronger ammonia water . 31. Alcohol (90-per-cent.) to 3xvj.

Dissolve the iodine and thiosulphate in the water at a gentle heat; add rectified spirit 2 oz. and the ammonia water. Shake until colourless, cool, and add spirit to 16 oz. Place the bottle in a refrigerator for a few hours, and filter.

# Tr. Iodi Oleacea

lodi .		· 3j.
Ol. ricini Spt. rectificat.	(60 o. p. ) ac	j zvj.
	( o.p.) ac	1 31ij.

## Tr. Ipecac. et Opii, U.S.P. and B.P.Cx.

(syn. Tincture of Dover's Powder) Deodorised tincture of opium · ·

huid extract of ipecac. . Diluted alcohol (411 p.c.)

3x. Evaporate the tineture on a waterath to a weight of 8 oz., when old add the fluid extract, and filter;

wash the filter with proof spirit to make the filtrate measure 10 oz. The B.P.Cx. uses 60-per-cent. alcohol.

Tr. Ipecac. Co. c.	Se	illa
Chloroformi		3j.
Spt. camphoræ		<b>3</b> j.
Liq. morphin. hydroch. Tr. zingiberis.		žiss.
Tr. ipecac. (1 in 10)		žss.
Tr. scillæ		zij.
Glycerinum ad .		₹x.
Dose for adulta. A		0 0

Dose for adults: A teaspoonful when cough is troublesome.

Tr. Jalapæ Comp.

		pec c	omp.	
Jalap .			(8) 3xj	. Aij.
Scammony			(2) 3iij	
Turpeth			(1) 3is	
Alcohol (6	o p.c.)	to (	100) EX	

Reduce the solids to No. 40 powder and exhaust by percolation.

The figures in parentheses signify the B.P.Cx. adaptation of quantities.

# Tr. Limonis Recentis

Macerate 2 oz. of the grated outside peel of fresh lemons in 4 oz. of alcohol (90-per-cent.) for four days, and filter. This is Farr and Wright's. Tr. Limonis Fortis, B.P.Cx., is the whole peel I in I, which is approximately the same.

Tr. Lobeliæ Acid. (Beach) Lobelia herb . . . Capsicums . . 31. Vinegar . . . . zxvj.

Boil the vinegar and pour it upon the drugs in an earthenware jar. Macerate ten days and filter.

Dose: 3ss. as an antispasmodic.

# Tr. Lobeliæ Comp.

(Dr. J. King's Expectorant Tincture)

Lobelia herb, bloodroot, skunkcabbage root, wild-ginger root, and pleurisy root, of each I oz.; water, 16 oz.; rectified spirit, 48 oz. Reduce the drugs to No. 40 powder and make a tincture by method B.

Dose: mx. to 3ss.

### Tr. Myrrhæ et Boracis

Formula IV. (p. 164) gives the product most suitable for prescriptions. For the B.P.Cx. see Supplementary Chapter.

Tr. Nervina (Bestucheff) Liq. ferri perchlor, fort. . 3vj. 

Mix the solution of iron with 10 oz. of the spirit contained in a whiteglass bottle, add the ether and the rest of the spirit. Cork the bottle well, and expose to the sunlight until decolorised. Then place in a shady spot and remove the cork occasionally until the tincture becomes yellow.

Tr. Opii Aquosa 

Dissolve salicylic acid Div. in the water. Boil the opium in 3 pints of the water for twenty minutes until it is thoroughly disintegrated, set aside until cold, decant the clear liquor, and to it add the spirit. Again boil the opium marc with 2 pints of water, and a third time with the rest of the water; add the liquors when cold to the reserved portion, and slightly acidify with glacial acetic acid (about 3j.). Press the marc, and add the pressings, along with 2 dr. of caramel, and water to make the whole measure I gal. Place in a cold cellar for fourteen days and filter.

# Tr. Persionis Co., N.F.

Cudbear . . . . 3ij. Caramel . . . 3xij. Alcohol(90-per-cent. )

I vol. a sufficiency

Distilled water 2 vol. )

Make 12 oz. of tincture of cudbear with the spirituous menstruum by method A. Filter, and add the caramel, dissolved in 2 oz. of water,

the filtrate. Wash the filter with the menstruum to 16 oz.

Tr. Phosphori Co., B.P.C.

Phosphorus . . . gr. xij. Chloroform . . . ziiss.

Place in a stoppered bottle, and apply the heat of a water-bath until dissolved. Then add the solution to Absolute alcohol . . 3xiiss.

Shake well.

Dose: 3 to 12 minims.

Above is I gr. in 600 minims or 547 fl. grs.; the B.P.Cx. is 1 gr. in 500 fl. grs.

### Tr. Physostigmatis, B.P.C. and B.P.Cx.

Made by percolating 4 oz. of the seeds, in No. 40 powder, with sufficient 90-per-cent. alcohol to make 20 oz. of tincture.

Dose: 5 to 15 minims.

Mix thoroughly by shaking, and after a day filter.

### Tr. Podophyllini (Dobell)

Resin. podophylli . . . gr. j. Tr. zingib. fort. . . 5j. Spt. rectificat. ad . . . 3j.

Dose: 3j. in water at bedtime.

# Tr. Podophyllini Ammoniat.

Macerate three days, and filter.

Dose: mj. for children and more for adults.

B. P. Cx. adopts this, but I in 50 instead of I in 542 (I gr. in 60 minims).

The tincture made with ammonia solution loses its activity.

# Tr. Quininæ Ammoniata

(G. Lunan's Modification)

Ammonium carbonate . 325 gr. Quinine sulphate . . 160 gr. Distilled water . . 10 oz.
Rectified spirit . . 10 oz.

Dissolve the carbonate in the water, add the spirit and the quinine, shake until dissolved, and filter.

Make up to 20 oz. with distilled water.

Mixes clear with aërated water.

### Ammoniated Tincture of Quinine with Aconite

Ess. aurantii solubilis .	5vj.
Tr. aconiti	mclx.
Sacchari usti	ziij.
Tr. quininæ ammoniat. ad	žxvj.

### Tinctura Quininæ Comp.

Rad. gentian			žiij.
Rad. calumbæ		100	<b>3</b> j.
Rad. tarax	100	-	3).
Rass. quassiæ.	200		žiij.
Cort. aurant	1	1	
			31SS.
Cort. cinnam			3ss.
Sem. cardam	1		ğij.
Sem. carui .			
			311.
Sem. coriandri		177	ESS.
Cocci cacti .	1 1 1 1 1	-	iss.
Quinin culphat			The second second
Quinin. sulphat.			3j.
Acid. nitric. pur.			3ij.
Acid. sulphurici			
			31].
Chloroformi .			3j.
Spt. vini rect.	1000	-	Öij.
Aquæ		100	
rique			Oiij.
m - m	The Park Inc.		William Control

### Tr. Rhei Aquosa, N.F. and B.P.Cx. Rhubarb

3xij. gr. lxxiiss. Potassium carbonate gr. lxxiiss. Cinnamon-water . Alcohol (90-per-cent.) 3xiv. Distilled water to .

Dissolve the borax and carbonate in 12 oz. of water, and in this macerate the rhubarb for twenty-four hours; strain, heat to boiling, add the cinnamon-water and spirit, filter while warm, making up to 16 oz. with

Ph.G. is the same without borax.

# Tr. Rhei Composita

(E. W. Lucas's Improved)	
Rhubarb-root, whole . 2 o	z.
Cardamom-seed, bruised 1 c	7
Coriander-fruit, bruised . 4 o	7.
Glycerine 2 o	z.
Alcohol (90-per-cent.) . 12 0	z.
Distilled mater	Z.
Soak the rhubarb in the wa	ter

for twenty-four hours and bruise in a stone mortar. Add to the rest of the ingredients (except glycerine), macerate seven days, press, and add the glycerine.

### Tr. Rhei Vinosa, N.F.

Fluid extract of rhul Fluid extract of	oarb . bitter-	3x.
orange peel .		
Tincture of cardamo	m .	3x.
Sugar		0.0
Sherry wine to		ξxvj.

Mix the first three ingredients with 8 oz. of sherry, and dissolve the sugar in the mixture by shaking. Add sherry to 16 oz., and filter.

Ph.G. is: rhubarb 8, bitterorange peel 2, Malabar cardamoms I, sherry 100; macerate a week, filter, and dissolve in the filtrate a seventh part of its weight of sugar.

### Tr. Rusci (Hebra)

Ol. rusci		1.		3j.
Ol. lavandulæ	-			mxx.
Ol. rosmarini				mxx.
Ol. rutæ				mxx.
Ætheris.		. 1117	4	ξij.
Spt. rectificat.				žij.

# Ruspini's Tincture

Ambergris .			Di.
Cloves	.,	187	3j.
Orris-root .	A TON		žviij.
Rectified spirit			Öij.
450			

Reduce the solids to No. 40 powder, and make 2 pints of tincture by method B.

### Tr. Sanguinariæ U.S.P. and B.P.Cx.

(syn. Tincture of Blood Root, B.P.Cx.

Sanguinaria 100 grams Acetic acid . 20 C.C. Alcohol ] of each a sufficiency Water

Mix alcohol 600 c.c. and water 400 c.c.; moisten the sanguinaria with 30 c.c. of this and the acid, then percolate to 1,000 c.c.

#### Tr. Strychninæ Nit. (Kidd)

Mix the acid with the water, and dissolve the powdered strychnine in it by shaking and the heat of the hand; then add the spirit.

#### Tr. Strychninæ Phos. (Kidd)

Dissolve the strychnine in the acid, and add the spirit.

Dose: 2 to 3 drops in water.

#### Tr. Tolutana Solubilis, N.F.

Mix 3 oz. of spirit with the glycerine, and dissolve the balsam in the mixture with the aid of heat, avoiding loss by evaporation. Add 6 oz. of water, and allow the mixture to become cold. Pour off the milky liquid from the resinous precipitate (which is to be rejected), mix it with the magnesium carbonate by trituration, and filter. Lastly, pass enough of a mixture of I volume of spirit and 2 volumes of water through the filter to make the whole filtrate measure 16 oz.

One ounce of this with 15 oz. of syrup makes a syrup of tolu.

#### Tr. Tragacanthæ (Finnemore)

Four to eight minims of this in an ounce of aqueous mixture suffices to suspend insoluble substances therein.

#### Tr. Valerianæ

The B.P.C. is B.P. '85 tincture— I of valerian in 8 of 60-per-cent. alcohol; while the B.P.Cx. is I in Io of 70-per-cent.

#### Tr. Veratri Viridis, B.P.C.

The 1885 B.P. tincture: I of the rhizome in 5 of 90-per-cent. alcohol. Tr. Veratri, B.P.Cx., is I in 10.

#### Warburg's Fever-tincture

Digest for twelve hours in waterbath, strain, and add quinine sulphate \(\frac{z}{x}\)., continuing the heat until the quinine sulphate dissolves. Cool and filter,

Dose: 3j. to 3ss.

The above is the formula given by Dr. Carl Warburg to Professor W. C. Maclean, of the Indian Army, in 1875. The B.P.C. and B.P.Cx. omit conf. damocratis, replacing it with opium 2½ gr., black pepper 4 gr., cinnamon and ginger of each 8 gr. to the pint; and use 60-per-cent. alcohol.

#### Tr. Zingiberis

Also made by dissolving ginger in Dviij. in 3xx. of rectified spirit.

#### Traumaticin (Auspitz)

Guttapercha tissue . . 3j. Chloroform (by weight) . 3x.

Ten drachms of chloroform measures barely zviss. The French

Codex orders zix. by weight and the D.A.V. zviij. Liquor guttapercha, B.P. '85, was about the same strength, and is revived by the B.P.Cx. Auspitz's medicated traumaticin contains chrysarobin zj. with the quantity in the formula.

#### UNGUENTA-OINTMENTS

# * Ung. Acid. Carbolic. Co., C.F. (syn. Compound Phenol Ointment)

Dissolve the sulphur in the heated olive oil and the wax in this. Stir while cooling, and when nearly cold add the phenol. Rub the citrine ointment in a mortar and add the phenolated preparation, mixing well.

# Ung. Æther. Ozonic., Ext. Phar.

Ozonic ether		žss.
Lard .		živ.
Benzoic acid		Ðj.
Otto of rose	3	gtt. iv.

# Ung. Æruginis

Cupri s	uba	cetat.		3j.
Adipis			10000	<b>3</b> j.

# * Ung. Acid. Pyrogallic. (Jarisch)

Acid. p Adipis	yrog	gallic.	1000	3j.	
Adipis				<b>3</b> j.	

# * Ung. Acid. Pyrogallic. Co. (Unna)

Acid. pyrogallic	. gr. lxxv.
Acid. salicylici . Ammonii ichthyolatis	. 3ss gr. lxxv.
Vaselinum ad	· ziij.

The titles with asterisks are adopted by the B.P.Cx. for the same preparations.

# Ung. Acid. Salicyl. c. Creosoto (Unna)

Acid. salicylic.		3j.
Creosoti .		3ij.
Ung. simplicis		Ðij.
Ceræ flavæ .	9.1	3j.

Melt the wax and ointment, and incorporate the creosote and acid with the mixture.

# Ung. Althææ (Factitious)

		1		
Yellow resin				žviij.
Yellow wax			1.	zviij.
Melt an	d ad	d		
Linseed oil				ъvj.
Rape oil		31.00		žxvj.
Stir and	add			
Palm oil	1.		-	ğviij.
Soft paraffin				živ.
Strain if	nece	essarv		

	II	
Ol. olivæ		₹v.
Ceræ flavæ		žiss.
Resinæ .		<b>3</b> j.
Ol. palmæ		žj.

Melt the resin and wax with the oils. Strain.

# Anti-neuralgic Ointment

Chloral hydra	te	1	<b>3</b> j.
Menthol.			3j.
Cocoa-butter			živ.
Spermaceti			žij.

Melt the cocoa-butter and spermaceti, and dissolve the chloral

hydrate	and	menthol	in	the	mix-
ture.					

Directions .- A little of the ointment to be rubbed on the affected parts.

#### Ung. Antiphelidicum (Hebra)

(syn. Freckle-ointment)

Hydrarg. ammon. chlor. . 3j. Bismuth. subnit. . . . Ung. glycerini

Directions.—To be applied to the parts affected three or four times a day.

#### Ung. Bals. Peruvian.

I (Ung. Peruvianum, B.P.Cx.)

One drachm of the balsam to I oz. of lard or any other basis desired.

#### 11. N.H.

Bals. peruviani			ъij.
Ceræ albæ .			ъij.
Adipis			ъij.
Ol. rosmarini.	1	-	mxx.

#### Ung. Benzoini

Powdered	benzoin		<b>3</b> j.
Lard .			živ.

# Ung. Benzoini Comp.

Benzoini	1941	<b>3</b> j.
Ceræ flavæ		žj.
Adipis .		Ziij.

Melt the wax and lard, and digest the powdered benzoin in the warm mixture for half an hour; then strain.

#### Ung. Bismuthi Oleatis

(Sir T. McCall Anderson)

Bismuthi oxi	di		ъj.
Acidi oleici			3j.
Ceræ albæ			3iss.
Vaselini			Zix.

M.S.A.

The B.P.Cx. ointment contains bismuth oleate I, soft paraffin 9.

Ung. Bon	ici	Comp.,	N	.н.
Acidi borici				3j.
Ceræ albæ				3j.
Ol. amygdalæ				žij.
Vaselini				žij.

Unguentum Cadini

(syn. Wilkinson's Ointment; Ung. Sulphur. Co.; Hebra's Itch Ointment)

Cretæ præparatæ . . ziiss. Sulphur, sublim. . · 355. · 3ss.

Mix the lard with the soap and oil, then rub the mixed powders with the mixture, gradually added.

N.F. uses precipitated chalk. Ung. Sulphuris Co., B.P.Cx., has tar in place of oil of cade and precipitated chalk; otherwise the same. Ung. Wilkinsonii, D.A.V., prescribes ol. rusci and pulv. sapon. domestic.

Ung. Camphoræ Melt the lard, and dissolve the camphor in it.

The B.P.Cx. ointment contains camphor I, soft paraffin 9.

#### Ung. Capsici See Chillie Paste.

Ung. Carbolici Co. (Startin) Zinci oxidi . . . Pulv. calaminæ Ðj. Acid. carbolici . . gr. x. Ung. hydrarg. nit. . . 31. Adipem benzoat. ad .

Ung. Chrysarobini Co. (Unna) Chrysarobini . . . gr. lxxv. Acid. salicylic. . . 3ss.
Ammonii ichthyolat. . gr. lxxv. 

Ung. Conii (Lenton's Modification)

Conium-juice . . . 2 fl. oz.

Anhydrous wool-fat . ½ oz.

Evaporate the conium-juice to oz. by weight, and incorporate

the residue with the wool-fat in a slightly warmed mortar.

There is difficulty in working the juice into hydrous wool-fat: the above goes easily, and the product is elegant.

# Ung. Creolini pro Psoriase

(Dr. Phineas	S. A	braha	im)
Creolini			3ss3j.
Hydrarg. ammon.	. 9	gr. x	gr. xx.
Saponis mollis			Ziiss.
Vaselin. ad .			<b>3</b> j.

Fiat unguentum.

# Ung. Creosoti Co. (Startin)

Trumbi carbonatis		5].
Hydrarg. ox. rub.		Ass.
Ol. palmæ .	1	ZSS.
Adipis benzoati	1	3ss.
Creosoti		mvj.

# Date's Ointment

Hydrarg. ox			1	živss.
Hydrarg. sul	ph.	rub.		q.s.
Ceræ albæ				živss.
Cetacei .				živss.
Adipis .				Ib. xij.
Ol. origani				mxx.
Tr.				

Fiat unguentum.

I	I	
Hydrarg. ammon	iat.	3iss.
Boli armeniacæ		3j.
Ol. origani .	200	mvj.
Acid. carbolic.		mviij.
Adipis benzoat.		žviij.

Hydrargyri ammoniat. 3xss. Boli armeniacæ zvj. lb. ix. Adipis . . Ceræ albæ . . lb. ij. Ol. limonis . Ol. origani . 3j. žiss. Ol. lavandulæ ZISS. Ol. olivæ . ₹SS. Liq. potassæ .

3SS. The first formula is supposed to be Dr. Date's own, the second is

Aquæ rosæ .

mxx.

used in Kent, and the third is a Bristol formula. Zinc ointment, coloured with vermilion and perfumed with origanum, is also said to be sold as Date's ointment.

#### Deshler's Salve

Resin .				žiss.
Beeswax				žiss.
Turpentine		resin)	10	3vj.
Soft paraffii	n .			3ij. 3ij.

Melt the first three together, and add the soft paraffin. Allow to stand for a few minutes until foreign matter subsides, and pour off the clear portion. Cool without stirring.

# Ung. Diachylon. (Hebra)

(Ung.	Diachyli,	Ung.	Plumbi
	Oleatis, B.	P.Cx.)	
Lead p	laster .		ziv

Olive oil živ.

Melt and incorporate

Oil of lavender mxxv. Mix.

This is now generally made with vaseline instead of olive oil, as suggested by Kaposi. The lavender oil is frequently omitted, but it should not be. Lassar adds carbolic acid 2 per cent.

#### Eczema-ointment

P.F at

Zinci oxidi,	
Hydrarg. subchloridi	aa. 3ij.
Pulv. plumbi acet	. 3ij.
Ceræ flavæ	. 3vj.
Liq. carbonis deterg.	· 3vj.
Vaselini	· žxij.

Fiat unguentum.

# Ung. Empl. Plumbi. C.F.

Emp. plumbi .		<b>3</b> j.
Paraffin. mollis		žj.
Ol. bergamottæ		miv

M.S.A.

#### Ung. Glycerini

Glycerinum amyli, B.P., with the addition of I part of powdered tragacanth to every 5 parts of starch used. In making it, damp the tragacanth-powder with three times its bulk of spirit, and incorporate with the mixed ingredients of glycer. amyli, then heat, &c., as directed in the B.P.

#### Golden Ointment

Hydrar		cidi 1	evig.	3j.
Ceræ al	bæ		110	зij.
Adipis	100			zvj.

M.

This ointment is stimulant and escharotic, and is applied to indolent ulcers.

Singleton's golden ointment was supposed at one time to be citrine ointment, while it has also been alleged to be a compound of orpiment and of yellow oxide of mercury. Mr. R. J. Downes examined the ointment (C. & D., 1877, p. 139) and found that the contents of the pot weighed exactly 56 gr., and, having dissolved off the fat with bisulphide of carbon, he obtained a red granular and crystalline powder weighing 6.7 gr., or 12 per cent. This he proved to be levigated red oxide of mercury. His observation has been confirmed by other chemists.

#### Ung. Hamamelidis

(E. W. Lucas's Improved)
Ext. hamamelid. liq. . 5ij.
Ext. hamamelid. dest. . 5ij.
Adipis lanæ anhyd. . 3iss.
Paraffini mollis . . 3j.
M.

#### Hæmorrhoidal Ointments

(syn. Pile-ointment)

(5) 2						
I						
Acid. tannic			Ðj.			
Bismuth. subnit.			3j.			
Pulv. opii .			gr. x.			
Paraffin. mollis			<b>3</b> j.			
M.						
II						
Pulv. gallæ .			3iiss.			
Pulv. plumbi acet.			3iiss.			
Ext. belladonnæ			gr. iv.			
Ung. camphoræ			<b>3</b> j.			
Vaselini			<b>3</b> j.			
Fiat unguentui	m. *					

	III	
Hamamelini		3j.
Tannini.	March Com	3ss.
Pulv. opii		gr. xij.
Ung. paraffin.	2 12	žj.
M.		

Ung. gallæ c. opio, ung. acid. boric., ung. carbol., partes æquales cum camphor. gr. x. ad zj.

P.F. 17

	P.F.	18		
Calomelanos				3iv.
Chloretoni				3iv.
Hydrastinæ			*	3ij.
Hamamelini		10		3ij.
Adipis benzoa	atis,			
Lanolini.			na.	žviij.
Fiat ung	uentu	m.		

# 

Hea	uing-o	intm	ent	
	P.F.	13		
ni .				žxxiv.
albæ				ξvj.
avæ co	nc.			žį.

Fiat unguentum.

Acidi carbolici .

Tr. calendulæ.

Vaseli

Ceræ

# Ung. Hydrargyri Oxidi Flavi (Pagenstecher)

Misce exactissime et fiat unguentum.

N.B.—See observations below.

The last formula is the original prescription of Professor H. Pagenstecher, published in 1865. It is rarely used in England, the formula preferred being one consisting of the yellow oxide gr. viij. to 3ss. to vaseline 3j. It is curious to note that Mr. Balmanno Squire anticipated Pagenstecher in advocating the superiority of yellow oxide of mercury over the red oxide for making ointments. Mr. Squire communicated a paper on the subject to the Pharmaceutical Society in March, 1865. According to Dr. Alexander Pagenstecher, nephew of the professor (C. & D., liii., p. 53), his uncle began to use the yellow oxide in 1856, on the suggestion of Apotheker Hofmann, of Wiesbaden, who recommended the freshly precipitated oxide in place of red oxide previously used by Dr. Alexander Pagenstecher. This original ointment is still prepared by Hofmann's successors, and none appears to equal it in fineness of comminution. This is stated to be secured by precipitation of the oxide in large volumes of liquid, the whole of the process being conducted in a dark room. After the last trace of a chloride reaction has vanished from the wash-water, the water in the precipitate is replaced by alcohol, then by ether and alcohol, and finally by ether. After draining off as much of the ether as possible, the still wet precipitate is mixed with the basis and the ether completely removed by gentle heating. (See the observations by Dr. W. Harrison Martindale in the Supplementary Chapter.) We question if spermaceti ointment is used, as it is intensely irritating to the eyes (Darwin found the same with sensitive plants). If it is employed, perfect levigation must be part of the process.

#### Ung. Hydrargyri Co. (Startin)

Hydrarg. am	mon.	chlo	or	Ass.
Plumbi aceta	tis			Dss.
Zinci oxidi				3j.
Ung. hydrarg	g. nit.			Ðj.
Adipis .				3ss.
Ol. palmæ				3ss.

For chronic eczema.

#### Ung. Hydrarg. Mitius, B.P.C.

(Ung. Hydrareyri Dil., B.P.Cx.)

A mixture of B.P. ointment 1 oz. and lard 2 oz.

May be sold as Milder Mercurial Ointment or Blue Ointment for pediculi, not as mercurial ointment for medicinal use. 'Blue ointment' is well understood by the public to mean this weaker preparation, which was formerly official.

#### Ung. Hydrarg. Nit.

According to Mr. E. W. Lucas (*Phar. Jour.*, 4, iv., 121), Messrs. John Bell & Co.'s method of

making this ointment is :-

Dissolve the mercury in the nitric acid without the aid of heat, agitating gently from time to time. Melt the lard in the oil and raise to a temperature of about 380° F. Pour into an earthenware vessel, previously made hot, capable of holding ten times the quantity, and when the mixture has fallen to about 350° F. add by degrees the cold mercury solution, stirring briskly with a wooden spatula to promote disengagement of the fumes. Keep stirred until cold.

These directions have been adopted by the B.P. Squire's modification yields uniformly an ointment of good consistence and lemon colour, remaining so for months. Use the B.P. quantities of materials, but dissolve the mercury in the nitric acid (cold). Heat the lard and oil on a water-bath, and when

melted and at a temperature of 180°-190° F., add the cold mercury solution, stirring continuously. When effervescence commences continue the heat for ten minutes, then remove from the water-bath and stir till cold.

#### Ung. Hydrarg. Sulphat. Flav.

Hydrarg. sulphat	flav.	3j.
Adipis benzoat.		živ.

# Ung. Ichthyol. (Unna)

Ammon. ichthyolat		100	3j.
Aquæ destillatæ	. 1		3j.
Adipis benzoat.			ziij.
Lanolini anhydros.			3v.

Salicylated ichthyol ointment contains salicylic acid 3ss. to 3iss. in addition to the above. The ichthyol should be rubbed down with the water before adding the fats.

# Ung. Ichthyol. Co., C.F.

Ichthyolis .		<b>ž</b> j.
Liq. calcis .	1	živ.
Adipis lanæ .		3v.
Paraffin. mollis		žv.
Ung. zinci oxidi	orte to	žiiss.

Triturate the ichthyol with the lime-water, add the wool-fat gradually, mixing well, then the other ingredients.

#### Ung. Iodi Denigrescens, C.F. and B.P.Cx.

(Stainless Iodine Ointment)

Powder the iodine, melt the paraffin by heat, add the iodine, and continue to heat the mixture, stirring until the iodine is combined. Remove the heat, and stir the preparation until it congeals.

#### Itch-ointment

Hydrargyri perchloridi		gr. xvj
Pulv. ammonii chloridi	200	gr. xvj
Hydrargyri ammoniati		Эij.
Plumbi acetatis .		Эij.
Sulphur. præcipitat.		žij.
Hydrarg. sulphurat.		q.s.
Adipis benzoati .		žxvj.

Triturate the powders together with sufficient vermilion (3j.) to impart a pink tint to the ointment, then work in the benzoated lard gradually to produce a smooth preparation. Perfume with oil of lavender and ess. bouquet.

Directions.—To be applied at bedtime, and after washing in the morning.

#### P.F. 2

Ung.	sulphur.	DE STATE	3x.
Ung.	sulphur.	viv	3x.
Acidi	carbolici	odorat.	3j.

# Ung. Lanolini (Helbing)

Lanolin. anhydros.		zviss.
Paraffini liquidi		ğііј.
Ceresini		3ss.
Aquæ	100	зііј.

Melt the ceresin in the paraffin by heat, and mix with the lanoline and water.

#### Ung. Leniens

(syn. Ung. Aquæ Rosæ, B.P.; Ceratum Galeni; Ung. Refrigerans, B.P.Cx.; Cold-cream)

1

Ceræ albæ puræ			žiss.
Cetacei	7.	1	₹iss.
Ol. amygdalæ			₹X.

Melt, pour into a warm jar, and add otto rosæ mxx.; also, gradually, constantly stirring

Aq. rosæ . . . 3x.

#### II. Unna's

Adipis benzoat.		<b>žvii</b> j
Olei benzoat		živ.
Lanolin		ziv.
Aq. rosæ .		živ.
Aq. flor. aurantii	 1	ξij.

#### Mayer's Ointment

(Eclectic Dispensatory)

Olive oil			21	lbs.
Gum thus				lb.
Beeswax.			4	OZ.
Fresh butter			4	OZ.
Red-lead	. ,		I	lb.
Honey .			12	OZ.
Powdered can	aphor		1/2	lb.

The mixture of olive oil, beeswax, gum thus, and butter should be heated in an iron vessel, four times the capacity of the ingredients, over direct fire until it effervesces, when red-lead is added cautiously, a tablespoonful at a time, and well stirred after each addition, the red colour changing to brown quickly if the temperature is high enough. After the reaction is completed, and the mixture is cool enough to receive the honey without violent effervescence, it should be added and stirred well to evaporate the water. Lastly, when the mixture is cool enough to dissolve the camphor without vaporisation it is added and dissolved.

In the United States 'this forms a superior salve, and is useful for all ulcers, cuts, wounds, &c. It has been kept a great secret for a length of time among the foreign population of the country, and is highly prized by those who have used it.'

# Ung. Metallorum

Ung. plumbi acetat.	1	ξj.
Ung. hydrarg. nit	1000	3j.
Ung. zinci oxidi .		₹j.

Ung. plumbi subacet. is sometimes used, but the formula here

given is the one more generally	suitable-sized pieces. Wrap each
adopted.  The title is used as a synonym	in paraffin-paper for sale.
for Ung. Hydrarg. et Plumbi et	Ung. Ophthalmicum
Zinci, B.P.Cx., which is St.	Hydrarg culph ruh
Thomas's Hospital formula	Vaselini
Ung. Naphthalini Co.	Hydrarg. sulph. rub gr. xv. Vaselini
For Eczema and Psoriasis	Ung. Opii
Naphthalin 3ij. Acid. benzoic 3j.	Ext. opii 3j.
Acid. borici	Aq. destillat 3ss.
Acid. borici	Glycerini 3ss.
Bals. peruvian 3j.	Rub together until smooth, then mix with
Tr. benzoini 3ij.	Ung. simplicis
Ung. Naphthol. (Kaposi)	
Naphthol	Ung. Paraffini, P.G.
Ung. Naphtholis, B.P. Cx., is I	(syn. Unguentum Durum)
and 9.	Ceresin 4 parts Liquid paraffin (sp. gr.
Ung. Nervinum	0.885) 5 parts
(Ong. Kosmarını Co.)	Wool-fat I part
Melt together lard zij., suet zj.,	Ung. Picis Co., N.F.
yellow beeswax 3ij., oil of mace 3ij., and add 3j. each of oils of juniper	Oil of tar (from wood tar) 4 parts
and rosemary.	Tincture of benzoin . 2 parts
Neuralgia-ointment	Zinc oxide 3 parts
Chloroformi	Yellow wax 25 parts Lard 32 parts
Chloroformi 3j. Lanolini 3vij.	Cotton-seed oil 35 parts
Nipple-ointments	Melt the yellow wax and lard
Tannin	with the cotton-seed oil at a gentle
Tannin	heat. Add the tincture of benzoin,
Vaselini 313.	and continue heating until all the alcohol has evaporated. Then
Mix intimately.	withdraw the heat, add the oil of
Directions.—The nipples to be	tar, and finally the oxide of zinc,
well smeared with this, and kept	incorporating the latter thoroughly,
so while the child is not nursing.	so that on cooling a smooth, homo-
The nipple to be carefully cleansed before the child is applied.	geneous ointment may result.
	Ung. Plumbi Albi, Ph.E.
II. Black's Cerate	(syn. Anguentum; Anguintum; White Ointment)
Vellow wax žv.	
Pitch	White-lead 1 part Simple ointment 5 parts
Black resin       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       . <td< td=""><td></td></td<>	
Melt together. When somewhat	Pruritus-ointment (Bulkley)
cooled pour into a soaped pudding-	Pulv. camphoræ
tin, and when cold turn it out	Ciliotal, hydraus
and cut with a sharp knife into	Ung. aquæ rosæ

#### Ung. Resinæ Acidum

(Manchester Infirmary)

Yellow resin . Yellow wax . Olive oil . Venice turpentine . Burgundy pitch . Oxide of zinc .	Summer živ. žxx. žxx. žviij. živ. živ.	Winter živ. žx. žxxx. žviij. živ. živ.
Solution of carbolic acid	žxss.	žxss.

Mix all the ingredients together except the last two. Rub the oxide and solution together, and add to the resinous mixture gradually, stirring well.

Sol. acid. carbol. is a mixture of carbolic acid zviij., glycerine ziv., and water zxvj.

#### Ung. Resorcin. Co.

#### I. Unna

Resorcin	. gr. lxxv.
Ammon. ichthyolatis	. gr. lxxv.
Acidi salicylici .	. 3ss.
Ung. simplicem ad.	. žij.

# II. B.F. and B.P.Cx.

Resorcin .			Div.
Distilled water			mlxxx.
Oil of white birch			mlxxx.
Oxide of zinc .	1/3	0	Div.
Vaseline .	000	Time.	Ziv.
Anhydrous lanoline			Siv.
Resin ointment	36		Aviij.
- Inches	-		Dviij.

Dissolve the resorcin in the water, and mix with the other ingredients.

# Ringworm-ointment

#### I. Malcolm Morris

Acid. chrysophanic.	Ðj.
Ol. deelinæ Lanolin. ad	3ij.
Fiat unquentum	31.

	I		
Acidi carbolici			3ij.
Sulphur præcip.			živ.
Pulv. hellebor. all	).		žj.
Potass. nitratis			žss.
Saponis mollis			živ.
Paraffini mollis			žxvj.
Paraffini duri .			ğij.
Ol. rosæ geranii		-	mxij.
Ol. bergamottæ	1		mxv.

# Ung. Rubrum Balsamicum

(Spkerbalsam)

White wax .		25	parts
Sesame oil .		36	parts
Venice turpentine		36	parts

Melt together and add powdered red sanderswood 3 parts, digest for half an hour, strain; when nearly cold add Peruvian balsam 3 parts, and mix.

# Ung. Rubrum Sulphuratum

(syn. Lassar's Red Salve)

water to the first of the first		
Vermilion .	1	3ss.
Sublimed sulphur		3xiiss.
Petroleum jelly		3xxv.
Oil of bergamot		355

# Russell's Ointment

Zinci sulpha	itis		1	3ss.
Plumbi acet			7.	3j.
Hydrarg. or	kidi r	ubri		3j.
Mellis .				3ij.
Cetacei.	11.671.	-10-11		3j.
Ceræ flavæ				3j.
Adipis .		Witte St	1000	žij.

Fiat unguentum.

# Ung. Sambuci Viride

Fresh elder-			lb. iv.
Mutton suet			lb. j.
Lard .		-	lb. viij.

Boil until the leaves are crisp and all the water is dissipated, leaving the fats clear; then strain.

The B.P.Cx. proportions are 50, 34, and 66.

- 0.11	Lland	ulm
Ung. Stap	nisag	riæ
Ol. staphisagriæ		
Ol. stapinsagna		. mx.
Ol. rosæ geranii Paraffin. dur.		. ₹ss.
Paraffin. moll.		. zviss.
Ham Stramon	11 II I	S P. and
Ung. Stramon B.P.	Cx.	3.1
Stramonium extra	ct	10 grams
Diluted alcohol		5 ,,
Hydrous wool-fat		20 ,,
Hydrous wool-fat Benzoinated lard Rub down the		05 ,,
Rub down the	extra	fet with the
alcohol, and mix i		
Ung. Sulph	uris (	Comp.
Sulphur. vivi .		. žviij.
Potass. nitrat.	inte	. 3j.
Pulv. veratri albi	1	. 31.
Saponis mollis	120 1	. 3j. . 3viij.
Ol. bergamottæ		. 3ss.
Acid. carbolic.		. 3ij.
Adipis recentis		. žxxiv.
Mix the lard a	nd so	pap, and in-
corporate the sulp	hur a	nd hellebore
with the mixture,	then a	add the nitre
dissolved in a l	ittle	water, and,
lastly, the bergam		
П.		
Cretæ præcipitatæ		
Sulphur. sublimat		. 31SS.
Ol. cadini .		. 31SS.
Saponis mollis		. žiij.
Adipis		. ziij.
Synonyms as Un	g. Ca	dini, q.v.
Ung. Sulphuris c		
Sulphuris sublima	t.	. 3ss.
Hydrargyri ammo	niat.	. gr. v.
Creosoti .		. miv.
Adipis		. 3ij.
	in the	. 3ij.
Ung. Sulphur	· is c.	. ʒij. . ʒj. Potassa
Ung. Sulphur (Helme	is c.	. zij. . zj. Potassa
Ung. Sulphur (Helme Sulphur. præcip.	is c.	. 3ij. . 3j. Potassa s) . 3ij.
Ung. Sulphur (Helme Sulphur. præcip. Potass. carbonat.	is c.	. 3ij. . 3j. Potassa s) . 3ij. . 3j.
Ung. Sulphur (Helme Sulphur. præcip. Potass. carbonat. Hydrarg. sulph. r	is c.	. ʒij ʒj. Potassa s) . ʒij ʒij ʒij gr. ij.
Ung. Sulphur (Helme Sulphur. præcip. Potass. carbonat. Hydrarg. sulph. r Aq.	is c.	. 3ij. . 3j. Potassa s) . 3ij. . 3j. . gr. ij. . 5j.
Ung. Sulphur (Helme Sulphur. præcip. Potass. carbonat. Hydrarg. sulph. r Aq Ol. bergamottæ	is c.	. 3ij 3j. Potassa s) . 3ij 5j gr. ij 3j mij.
Ung. Sulphur (Helme Sulphur. præcip. Potass. carbonat. Hydrarg. sulph. r Aq.	ris c. erick's	. ʒij ʒj. Potassa s) . ʒij ʒij ʒj gr. ij gr. ij mij mij ǯj.

incorporate the lard, and perfume with the bergamot.

Ung. Sulphur. Hypochlorit. Co.
(Erasmus Wilson)

Sulphur. hypochlorit. . 3ij.
Potass. carbonat. . . gr. x.
Adipis . . . . 3j.
Ol. amygdal. essent. . mx.
Fiat unguentum.

#### Ung. Suprarenalin. et Cocainæ, B.F.

Dissolve the first three ingredients in the water and mix with the lanoline and vaseline.

Contains suprarenalin I in 1,000, and cocaine hydrochloride I in

Ung. Adreninæ, B.P.Cx., this without cocaine.

Ung. Wilsonii

Wilson's zinc salve is the name given on the Continent to benzoated zinc ointment, I in 5.

# Ointment-basis

(H. Forster)

Equal parts of lard, anhydrous wool-fat, and soft paraffin. Melt together, strain, and allow to cool without stirring.

#### Vasoliment

Oleic acid 50, alcoholic ammonia 25. Heat to saponify, then add liquid paraffin 100 and continue the heat until solution is effected, making up to 175 with alcohol (all by weight). This is the liquid product. Liquid Parogen, B.P.Cx., is liquid paraffin 4, oleic acid 4, ammoniated alcohol 2; shake till clear. The solid is made by evaporating the alcohol. An imitation of Vasogen. Petroliniment is white liquid paraffin 6, oleic acid 3, and am-

moniated alcohol I; shake. Ammoniated alcohol for the last is a mixture of I part of ammonia solution (30-per-cent.) and 2 parts of alcohol (90-per-cent.).

#### Venice Turpentine

I

Resin. nig. pulv.		žxvij.
Ol. terebinth	200	 zviij.
Ol. lini	199	 žxij.

Melt the resin and oil, and remove from fire, then stir in the turpentine.

(Boiled linseed oil should be used.)

H

Yellow resin . . . 3 lbs. Oil of turpentine . . . 20 oz.

Melt the resin, remove from the fire, and add the oil of turpentine with constant stirring.

#### VINA-WINES

These have already been dealt with in a previous chapter, but a few are given here which could not be included on p. 295.

# Vinum Pepsini J. A.Ph.F.

Pepsini (in scales) gr. exxviij., glycerini žj., acid. hydrochlor. fort. 3ss., vin. xericum ad žxvj. Mix the wine, glycerine, and acid, add the pepsin, and when dissolved add enough wine to make žxvj. Filter through talc.

II. C.F.

Pepsini	Sign !	3v. ∂j.
Acid. hydrochloric.		3ij.
Glycerini		3j.
Vin. xericum ad .		žxx.

Dissolve the pepsin in the mixed iquids.

See also Wines on p. 294.

# Vinum Picis, N.F.

Wood tar	100 grams
Water	250 c.c.
Pumice in powder .	125 grams
oherry 7 parts .	of each a
Rectified spirit 1 part	sufficiency

Wash the tar with the water and our the water away. Add the umice to the washed tar, mix, and ir in 1,000 c.c. of the fortified nerry (vinum album fortior, it is

called). Continue to stir frequently during four hours, then filter through a wetted filter, washing the latter with the fortified sherry to 1,000 c.c.

# Vinum Pruni Virginianæ, N.F.

Wild cherry i	n No.	40		
powder .			250	grams
Sugar .			165	grams
Water .			200	c.c.
Alcohol (90-pe	er-cent	.)	100	C.C.
Purified talc				grams
Angelica wine	to	I,	000	c.c.

Dissolve the sugar in the water moisten the wild cherry with sufficient of it, allow to macerate for an hour, then transfer to a percolator and percolate with angelica wine to 700 c.c. To this add the spirit and talc, and filter, returning the filtrate until it is bright, passing through sufficient wine to make 1,000 c.c.

The Ferrated Wine of Wild Cherry, N.F., is a mixture of tincture of citro-chloride of iron 80 c.c. with sufficient of the above to make 1,000 c.c.

Wine of Opium is made by macerating opium  $1\frac{1}{2}$  oz. in merry 20 oz. for seven days and filtering. This is the prepara-

of the B.P. 1864, which is preferred by oculists on account of the absence of spices. The formula for vin. opii, which last appeared in the B.P. 1885, was as follows:—Extract of opium 1 oz., bruised cinnamon-bark 75 gr., bruised cloves 75 gr., sherry 1 pint. Macerate seven days and filter. This preparation is preferred in cough-mixtures. It is Vinum Opii, B.P.Cx.

Trousseau's Wine.—The formula for this preparation is in the Codex Français 1884, its official title being 'Vin de Digitale composé de l'Hôtel-Dieu.' It is: Fol. digitalis pulv., 5 grams; rad. scillæ, 15 grams; bacc. juniperi, 75 grams; potass. acetatis sicc., 50 grams; vin blanc, 900 grams; alcohol. 90-per-cent., 100 grams. Bruise the squill and the juniper-berries, and macerate, together with the digitalis, in the mixed vin blanc and alcohol for six days, shaking from time to time. Strain and press the mass. Dissolve the acetate of potash in the wine and filter. The usual dose is a tablespoonful twice or three times a day. The formula differs somewhat from the original of Trousseau, which contained 6.60 grams of squill and 13.20 grams of digitalis per litre.

# BACTERIOLOGICAL AND MICROSCOPIC WORK PREPARATIONS

Where specific weights or volumes are not mentioned in any of the formulas, the ingredients (fluids and solids) should be taken in grams.

Aniline	-wat	ter		
Aniline oil . Distilled water			10	5
Shake well ar	nd fil	lter.		
Beale's (	Carm	ine		
Carmine. Strong solution of monia Glycerine Rectified spirit Distilled water Triturate the cammonia, add the on their order, and	rmin	ne w	2 2 2 vith	oz.
Bismarck Brow	vn S	oluti	lons	
Concentrated so	lutio	n in	gl	yce-

ne and water equal parts.

ismarck brown ectified spirit

istilled water

Mix.

H

# Bowhill's Flagella-staining Method

The solution required is: -

# Capaldi and Proskauer's Method of Differentiating Typhoid and Colon Bacilli

Asparagin . . 0.2 per cent.

Mannite . . 0.2 per cent.

Sodium chloride . 0.02 per cent.

Magnesium sulphate 0.01 per cent.

Calcium chloride . 0.02 per cent.

Mono - potassium

phosphate . . 0.2 per cent.

Mix.

Witte's peptone . 2 per cent.
Mannite . 0.1 per cent.
Mix.

#### Chenzinsky's Solution

Methylene-blue (saturated aqueous solution) . 2½ parts

Eosin (½-per-cent. solution in 75-per-cent. alcohol) I part

Water . . . . . 2 parts

Mix.

#### CULTURE MEDIA

#### Nutrient Broth

Take of beef-steak (freed from fat and connective tissue) I lb. Mince and macerate in 1,000 c.c. of water for twenty-four hours, boil for half-an-hour, strain through muslin, and express the marc in a tincture-press; add chloride 5 grams and peptone 10 grams to the strained and expressed fluids, boil for five minutes, make up to 1,000 c.c. with water, neutralise with sodium-carbonate solution until red litmus is turned slightly blue, boil again for five minutes, if necessary neutralise again, and filter.

As there may be organic acids present which do not affect litmus, and it is essential that the broth should be neutral or slightly alkaline, it is advisable to standardise the broth. This is done as follows :-Take 25 c.c. of the broth, add 25 c.c. of water and I c.c. of phenolphthalein indicator, and ascertain its acidity with decinormal sodium hydroxide. This quantity (x) multiplied by 40 will be the quantity of decinormal sodium hydroxide required to render a litre of the broth exactly neutral when phenolphthalein is used as indicator. The optimum reaction is, however, 10 c.c. of normal sodium hydroxide short of neutralisation; therefore 40x-100 of decinormal soda or 4x-10 of normal solution is the right quantity

to add to standardise the broth.

This is known as + 10 nutrient

broth. It will be distinctly alkaline to red litmus paper, and will probably be midway between neutral to litmus and neutral to phenolphthalein.

The rough method of adding alkali until red litmus is turned distinctly blue is commonly considered sufficient.

The nutrient broth is now run into clean flasks, plugged with cotton-wool, and sterilised.

Glucose Broth is nutrient broth with I or 2 per cent. of glucose added.

Glycerine Broth is nutrient broth with 6 or 8 per cent. of glycerine added.

#### Nutrient Gelatin

Nutrient broth . 1,000 c.c. Gelatin . . . 125 grams

Heat on a sand-bath or in a 'steamer'; render alkaline and filter while hot (in the 'steamer'). If the filtrate is not quite clear add the white of an egg, boil thoroughly, and filter again. When perfectly clear pour it into plugged flasks or test-tubes and sterilise.

Glucose Gelatin is nutrient gelatin with I or 2 per cent. of glucose added.

#### Nutrient Agar

Nutrient broth . 1,000 c.c. Agar-agar . . 15 grams

Grind the agar as fine as possible and dissolve it by boiling in the broth. Filter in the steamer through a jelly-bag. Add the white of an egg to the filtrate, render slightly alkaline, and filter in the steamer. Run the clear fluid into plugged flasks or test-tubes and sterilise.

Glucose Agar is nutrient agar with I or 2 per cent. of glucose added.

Glycerine Agar is nutrient agar with 6 or 8 per cent. of glycerine added.

Blood Agar is made by smearing the surface of a sloped agar tube

with blood introduced on a platinum needle, and obtained with aseptic precautions from a prick of the finger. It is necessary to incubate for two days to be certain that the tubes are sterile.

#### Peptone-water

Peptone . . . 10 grams
Sodium chloride . 5 grams
Water . . 1,000 c.c.

Dissolve by boiling, filter, and sterilise.

#### Blood-serum

The blood of an animal (sheep or ox) is received in a sterilised cylindrical vessel with aseptic precautions and allowed to coagulate. The clear serum which separates from the clotted blood is pipetted into clean sterile test-tubes, and the tubes are placed in a slanting position and steamed for an hour to coagulate the serum. Sterilise in the steamer for fifteen minutes on three successive days.

#### Loeffler's Serum

Blood-serum . . . 3 parts I-per-cent. glucose broth . I part

Coagulate in slanted tubes and sterilise for fifteen minutes on three successive days.

#### Milk

Milk skimmed in a centrifugal machine is used. The skimmed milk is sterilised in the steamer for thirty minutes on three successive days. Litmus is often added to milk-tubes to indicate the change of reaction brought about by the growth of some micro-organisms.

#### Potato

Cylinders of potato are obtained from good specimens by means of a large cork-borer; they are then cut into two diagonally, and each half is introduced into a clean sterile test-tube, broad end down. A small plug of absorbent cotton-wool saturated with water should be placed in the bottom of the tube for the potato to rest upon and to prevent it from becoming too dry. Sterilise in the steamer for an hour.

#### De Rossi's Flagella-staining Method

The following special solution is required:—

Tannic acid . . 20 grams
Caustic potash (1-per-cent.
solution) . . 10 c.c.
Ziehl - Neelsen's carbolfuchsin, freshly prepared . . . 4-5 drops
Mix.

#### Durham's Flagella-staining Method

The solution required is :-

Stannous chloride (saturated solution) and tannic acid (15 per cent.) of each . . equal parts

A few drops of methylene-blue (saturated alcoholic solution) is added to each.

#### Ebner's Solution

Hydrochloric acid	1	0.5
Rectified spirit		100
Distilled water	9.0	20
Sodium chloride		5
Mix		

# Ehrlich-Biondi Solution

(Heidenhain)

Orange G (saturated solu-	
tion)	100
Rubin S (saturated solu-	
tion)	200
Methyl green OO (satu-	
rated solution)	50
Mix.	

For use, add to I part of above solution 100 parts of water.

Eosin Solution	I manifestation II
I	Sulphuric acid (25-per-
Saturated alcoholic solution.	cent.) 100 c.c. Methylene-blue . 1–2 grams
II	
	Dissolve.
Eosin 5 Distilled water 100	Gentian-violet Solution
Dissolve.	Saturated alcoholic solution.
Farrant's Solution	п
Glycerine, water, and ar-	Gentian-violet 2.25 Distilled water 100
senious acid (saturated solution) of each I part	The second secon
Gum arabic ½ part	Contian violat (acturated
Formol-Alcohol	Gentian-violet (saturated alcoholic solution) . 30 c.c.
	Aniline-water 100 c.c.
Formalin I Rectified spirit 9	Gibbes' Magenta Stain
Mix.	
Friedländer's Capsule-staining	Magenta 2 Aniline oil 3 Alcohol (s.g. 0.830) . 20 Distilled water 20
Solution	Distilled water 20
Gentian violet (saturated	Dissolve.
alcoholic solution) . 50 Distilled water 100	Gibbes' Solution
Acetic acid 10	(For Double Staining)
Mix.	Rosaniline hydrochloride . 2
Stain the section in this solution,	Rosaniline hydrochloride . 2 Methylene-blue . 1
Stain the section in this solution, warm, for twenty-four hours. Rinse	Rosaniline hydrochloride . 2 Methylene-blue . 1 Mix in a glass mortar, and add
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass	Rosaniline hydrochloride . 2 Methylene-blue . 1 Mix in a glass mortar, and add slowly
Stain the section in this solution, warm, for twenty-four hours. Rinse	Rosaniline hydrochloride . 2 Methylene-blue . 1 Mix in a glass mortar, and add
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and	Rosaniline hydrochloride . 2 Methylene-blue . 1 Mix in a glass mortar, and add slowly
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.	Rosaniline hydrochloride . 2 Methylene-blue . 1  Mix in a glass mortar, and add slowly  Aniline oil
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution	Rosaniline hydrochloride . 2 Methylene-blue . 1 Mix in a glass mortar, and add slowly Aniline oil 3 Rectified spirit 15 previously dissolved. Lastly add
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution  I Saturated alcoholic solution.	Rosaniline hydrochloride . 2 Methylene-blue . 1 Mix in a glass mortar, and add slowly Aniline oil 3 Rectified spirit 15 previously dissolved. Lastly add Water 15 Gram's Iodine Solution
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution  I Saturated alcoholic solution.	Rosaniline hydrochloride . 2 Methylene-blue . 1  Mix in a glass mortar, and add slowly  Aniline oil 3 Rectified spirit 15  previously dissolved. Lastly add  Water 15  Gram's Iodine Solution  Iodine
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution  I Saturated alcoholic solution.  II Fichsin	Rosaniline hydrochloride . 2 Methylene-blue . 1  Mix in a glass mortar, and add slowly  Aniline oil 3 Rectified spirit 15  previously dissolved. Lastly add  Water 15  Gram's Iodine Solution  Iodine
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution  I Saturated alcoholic solution.  II Fichsin	Rosaniline hydrochloride . 2 Methylene-blue . I  Mix in a glass mortar, and add slowly  Aniline oil
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution  I Saturated alcoholic solution.  II Fichsin	Rosaniline hydrochloride . 2 Methylene-blue . 1  Mix in a glass mortar, and add slowly  Aniline oil 3 Rectified spirit 15  previously dissolved. Lastly add  Water 15  Gram's Iodine Solution  Iodine
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution  I Saturated alcoholic solution.  II Fichsin	Rosaniline hydrochloride . 2 Methylene-blue . 1  Mix in a glass mortar, and add slowly  Aniline oil 3 Rectified spirit 15  previously dissolved. Lastly add  Water 15  Gram's Iodine Solution  Iodine
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution  I Saturated alcoholic solution.  II Fichsin	Rosaniline hydrochloride . 2 Methylene-blue . 1  Mix in a glass mortar, and add slowly  Aniline oil 3 Rectified spirit 15  previously dissolved. Lastly add  Water 15  Gram's Iodine Solution  Iodine
Stain the section in this solution, warm, for twenty-four hours. Rinse in acetic acid (1-per-cent.), pass through alcohol and xylol, and mount in balsam.  Fuchsin Solution  I Saturated alcoholic solution.  II Fichsin	Rosaniline hydrochloride . 2 Methylene-blue . 1  Mix in a glass mortar, and add slowly  Aniline oil 3 Rectified spirit . 15  previously dissolved. Lastly add  Water 15  Gram's Iodine Solution  Iodine

#### Grenacher's Borax-Carmine

Borax			-		2	grams
Carmine					5	grams
Distilled	wat	er		IO	0	grams

Dissolve, and add acetic acid (5-per-cent.) until a red colour is produced. Set aside for twenty-four hours, filter, and add as a preservative I drop of phenol.

#### Hæmatoxylin Solution

Hæmatoxylin .		. 2 grams
Rectified spirit		100 c.c.
Distilled water		100 c.c.
Glycerine .	17.	100 c.c.
Alum		. 2 grams

Mix and dissolve.

#### Hayem's Solution

(For Diluting Blood when Enumerating Red Blood-corpuscles)

Sodium chloride .	2	grams
Sodium sulphate .	5	grams
Mercury perchloride	0.2	gram
Distilled water .	200	C.C.

#### Hiss' Medium

(For Differentiating Typhoid and Colon Bacilli)

	*	
Agar-agar .		· 5 grams
Gelatin	17.0	. 80 grams
Extract of beef		· 5 grams
Sodium chloride		· 5 grams
Glucose		5-10 grams
Water		I,000 c.c.

The reaction is corrected so that it requires 15 c.c. of normal caustic soda to a litre to bring it to phenolphthalein neutral point.

AL WALL SHEET	II	
Agar-agar .		. 10 grams
Gelatin .		. 25 grams
Extract of beef		· 5 grams
Sodium chloride Glucose		<ul> <li>5 grams</li> </ul>
Water .		. 10 grams
water		I,000 c.c.

The acidity should be such as to require 20 c.c. of normal caustic

soda to a litre to neutralise, using phenolphthalein as indicator.

#### **Iodine Solution**

Iodine		I	gram
Potassium iodide			grams
Distilled water		50	c.c.
Discolve			

#### Klebs' Glycerine-Gelatin

Best well-washed gelatin 10; cover with distilled water to swell the gelatin, pour off excess of water, melt with a gentle heat, and add glycerine 10. Lastly, add a few drops of phenol for preservation.

#### Kleinenberg's Solution

Picric	acid	(satura	ted	
	ous solu		100	grams
Sulphu			. 2	grams
Distille	d water	Sold Spiles	300	grams
Mi	x.		Setup	

#### Koch's Methyl-violet

Methyl-violet (satura	ted	
alcoholic solution)		II
Aniline-water .		100
Absolute alcohol .		IO
Mix and dissolve.		

# Koch's Methylene-blue

Methylene-blue (	satura	ited	
alcoholic solution	on)		I
Caustic potash	(10-1	per-	
cent. solution)	De.		2
Distilled water			200
Mix.			

# Kühne's Methylene-blue

Methylene-blue .	. I . 5 gram
Absolute alcohol .	. 10 c.c.
Carbolic acid (1-20)	100 c.c.
Mix.	

# Kühne's Silica Jelly

I	
Ammonium sulphate	0.4 gram
Magnesium sulphate	0.05 gram
Calcium chloride .	a trace
Distilled water .	50.00 c.c.
Dissel	3

Potassium phosphate o'I gram Sodium carbonate . 0.75 gram
Distilled water . 50.00 c.c.

Dissolve.

These two solutions are to be sterilised and mixed.

Pour sodium or potassium silicate solution into dilute hydrochloric acid, and dialyse until no silvernitrate reaction is obtained in the outer vessel. Concentrate by boiling until on cooling a little of the solution and mixing with a third of the mixed solutions I and 2 it readily gelatinises on cooling.

#### Laveran's Staining Method for Trypanosoma

(1) Saturated watery solution of methylene blue in which some freshly precipitated silver oxide has been shaken up occasionally for a fortnight. To obtain the silver oxide precipitate it from silver nitrate solution with sodium hydroxide and wash thoroughly.

(2) Watery solution of eosin I in

I,000.

(3) Watery solution of tannic

acid 5 per cent.

For use mix (1) I part, (2) 4 parts, and distilled water 6 parts.

Stain the blood-film (which has been previously fixed in alcohol ten minutes) in this solution for five to twenty minutes, wash in water, and treat with (3) for five minutes; wash in distilled water, dry, clear with olive oil, wash with xylol, and mount in Canada balsam.

#### Loeffler's Methylene-blue

Methylene-blue (saturated alcoholic solution) Potassium hydrate (1-10,000) 00 Mix.

#### Löwit's Flagella-staining Method

The following mordant is required :-Tannic acid . . · 5 grams Water . . . 20 c.c.

Dissolve, filter twice, and to IOc.c. add

Copper sulphate (saturated aqueous solution) . Fuchsin (saturated alcoho-

lic solution) . . I c.c.

Mix.

#### McCrorie's Flagella-staining Method

(Morton's Modification)

Tannic acid . I gram Potash alum . . I gram Distilled water . . 40 c.c.

Dissolve.

II

Night blue . . . 0.5 gram Absolute alcohol . 20 c.c.

Dissolve, mix the two solutions, and filter.

The counter-stain is anilinegentian violet.

# Methyl-violet

- Saturated alcoholic solution.

II Methyl-violet . . . 2'2 Distilled water . . 100 Mix.

#### Methylene-blue

Saturated alcoholic solution.

	II	
Methylene blue		. 2
Rectified spirit		. 15
Water	-	. 85
Mix and dis	solve.	

Mercuric chloride (saturated aqueous solution) 2 Tannic acid (20-per-cent. solution) . 2 Totash alum (saturated aqueous solution) . 5 Mix.  Muller's Fluld  Potassium bichromate . 2 Sodium sulphate . 1 Distilled water . 100  Dissolve.  Neelsen's Solution  Fuchsin 1 Alcohol 10 Carbolic acid (5-per-cent. aqueous solution) . 100 Dissolve.  Nelsser's Stain For differentiating diphtheria bacilli from similar organisms—the polar granules take the acid stain and the rest of the bacillus is counter-stained red with the cosin solution.  (1)  Methylene blue . 0-5 Alcohol 10-0 Glacial acetic acid . 25-0 Distilled water . 500-00 c.c. Stain in (1) for ninety seconds, wash with tap-water; stain in (2) for five seconds, and wash with distilled water.  Nicolle's Carbol-Thionine Blue Thionine (saturated solution in go-per-cent. alcohol) 10 c.c. Carbolic acid (1 per-cent. solution) 100 c.c. Mix.  Lithium carbonate (saturated solution displated in 20-5 Mix and dissolve.  Orth's Piero-Lithium Carmine Lithium carbonate (saturated solution) . 100 Carmine 2-5 Mix and dissolve.  Orth's Piero-Lithium Carmine Lithium carbonate (saturated solution) . 100 Carmine 2-5 Mix and dissolve.  Osmic-acid Solution  Osmic acid (saturated solution) . 100 Carmine 2-5 Mix and dissolve.  Osmic-acid Solution  Osmic acid . 0-5 Distilled water . 300 Cane sugar . 20 Potassium bitartrate . 0-10 Ammonium sulphate . 0-15 Totassium phosphate . 11 Dissolve.  Dissolve.  Dissolve.  Pasteur's Fluld  I Distilled water . 300 Carmine 2-5 Mix and dissolve.  Osmic-acid Solution  Osmic acid saturated solution . 100 Carmine 2-5 Mix and dissolve.  Osmic-acid Solution  Dissolve.  Dissolve.  Pasteur's Fluld  I Distilled water . 300 Carmine 2-5 Mix and dissolve.  Osmic-acid Solution  Osmic acid . 0-5 Ammonium sulphate . 0-10 Carmine 2-15 Mix and dissolve.  Osmic-acid Solution  Dissolve.  Dissolve.  Pasteur's Fluld  I Distilled water . 300 Carmine 2-15 Mix and dissolve.  Osmic-acid Solution  Dissolve.  Pasteur's Fluld  Ocar	Muir's Capsule-staining Method	Orth's Lithium-Carmine Solution
Mercuric chloride (saturated aqueous solution) 2 Tannic acid (20-per-cent. solution) . 2 Potash alum (saturated aqueous solution) . 5 Mix.  Muller's Flutd  Potassium bichromate . 2 Sodium sulphate . 1 Distilled water . 100 Dissolve.  Neelsen's Solution  Fuchsin 1 Alcohol 10 Carbolic acid (5-per-cent. aqueous solution) . 100 Dissolve.  Nelsser's Stain  For differentiating diphtheria bacilli from similar organisms—the polar granules take the acid stain and the rest of the bacillus is counter-stained red with the cosin solution.  (1)  Methylene blue . 0.5 Alcohol 10.0 Glacial acetic acid . 25.0 Distilled water to . 500.00 Carmine 2.5 Mix and dissolve.  Osmic-acid solution 2.5 Picric acid (saturated solution) 2.5 Mix and dissolve.  Osmic-acid Solution  Osmic acid 0.5 Distilled water . 100 Dissolve.  Pasteur's Fluid  I Distilled water	The fixative and mordant is:-	Lithium carbonate (satu-
Mix and dissolve.  Muller's Fluid  Potassium bichromate 2 Sodium sulphate 1 Distilled water 100 Dissolve.  Neelsen's Solution  Fuchsin 100 Alcohol 100 Dissolve.  Nelsser's Stain For differentiating diphtheria bacilli from similar organisms—the polar granules take the acid stain and the rest of the bacillus is counter-stained red with the cosin solution.  (1)  Methylene blue 0.5 Alcohol 1 100 Glacial acetic acid 2.25.0 Distilled water 1.500.0 Clacial acetic acid 2.5.0 Dissolve.  Nicolle's Carbol-Thlonine Blue Thionine (saturated solution) 100 Carmine 2.2.5 Mix and dissolve.  Orth's Piero-Lithium Carmine Lithium carbonate (saturated solution) 2.00 Carmine 2.2.5 Mix and dissolve.  Osmic-acid Solution Osmic acid 3.0 0.05 Dissolve.  Pasteur's Fluid  Distilled water 2.00 Ammonium bitartrate 0.010 Ammonium sulphate 0.015 Veast ash 0.015 Dissolve.  Dissolve.  Dissolve.  Nicolle's Carbol-Thlonine Blue Thionine (saturated solution) 2.00 Thomas 2.25 Tool Carbolic acid (1 per-cent. 2.00 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammonium tartrate 2.20 Ammoniu	Mercuric chloride (satu-	rated solution) 100
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for five seconds, and wash with distilled water.  Nicolle's Carbol-Thionine Blue  Thionine (saturated solution in 90-per-cent. alcohol) 10 c.c.  Carbolic acid (1 per-cent. solution) 100 c.c.  Thionine (saturated solution)		
Nicolle's Carbol-Thionine Blue Thionine (saturated solution in 90-per-cent. alcohol) 10 c.c. Carbolic acid (1 per-cent. solution) 100 c.c.  111 (Cohn's Modification)  Water 200  Ammonium tartrate . 2  Potassium phosphate . 1  Magnesium sulphate . 1  Calcium tribasic phosphate 0.1	wash with tap-water; stain in (2)	Dissolve.
Nicolle's Carbol-Thionine Blue Thionine (saturated solution in 90-per-cent. alcohol) 10 c.c. Carbolic acid (1 per-cent. solution) 100 c.c.  Nater 200 Ammonium tartrate . 2 Potassium phosphate . 1 Magnesium sulphate . 1 Calcium tribasic phosphate	for five seconds, and wash with dis-	
Thionine (saturated solution in 90-per-cent. alcohol) 10 c.c. Magnesium sulphate	tilled water.	III (Cohn's Modification)
Thionine (saturated solution in 90-per-cent. alcohol) 10 c.c. Magnesium sulphate	Nicolle's Carbol-Thionine Blue	Water 200
tion in 90-per-cent. alcohol) 10 c.c.  Carbolic acid (1 per-cent. solution) 100 c.c.  Potassium phosphate . 1 Magnesium sulphate . 1 Calcium tribasic phosphate 0.1	Thionine (saturated solu-	Ammonium tartrate . 2
alcohol) 10 c.c. Magnesium sulphate . 1 Carbolic acid (1 per cent. solution) 100 c.c. phate 0.1		Potassium phosphate . 1
Carbolic acid (1 per-cent. Solution) 100 c.c. Calcium tribasic phosphate 0.1	alcohol) 10 c.c.	
solution) 100 c.c. phate 0.1	Carbolic acid (1 per-cent.	
	solution) 100 c.c.	The same of the sa
	Mix.	Dissolve.

# IV (Simplified Form)

Water				100
Ammonia		artra	ite	I
Yeast ash				1
Cane sug	ar			10

Dissolve.

#### Peptone Bouillon

Water			1,000
Peptone	din.	Sin him	20
Sodium chlorid	е.		5
Pearlash .		-	0.1

Dissolve by heat and filter through paper. The bouillon should be just alkaline.

#### Pitfield's Flagella-staining Method

#### Mordant

Tannic acid . . . I gram Distilled water . . 10 c.c.

Dissolve.

#### Stain

Alum (saturated aqueous solution) . . . 10 c.c. Gentian-violet (saturated alcoholic solution) . I c.c.

Dissolve.

# (Muir's Medification)

#### Mordant

Tannic acid (10-pe			c.c.
Mercuric chloride			
rated aqueous s			c.c.
Alum (saturated	aqueou	IS	
solution) .		-	c.c.
Carbol-fuchsin		. 5	c.c.

#### Stain

Alum (saturated	l aqueous		
solution) .		10	c.c.
Gentian-violet	A CONTROL OF THE PARTY OF THE P		
alcoholic solut	ion) .	2	c.c.

# Ranvier's Picro-carmine Solution

(For Staining Histological and Pathological Sections)

(I)

Carmine. . . . I part
Distilled water . . 10 parts
Strong ammonia solution . 3 parts
Mix.

(2)

Picric acid . . . 2 parts
Distilled water . . . . . . . . . . 2 parts
Dissolve.

Add (1) to (2) in an open dish and allow to evaporate while exposed to strong sunlight until it is reduced to about half. Filter.

Stain sections about five minutes, absorb excess of stain with fragment of filtering-paper, and mount in Farrant's solution. To leave a little stain with the section is advantageous, as staining goes on after it is mounted.

#### Ribbert's Capsule-staining Solution

Water		100
Rectified spirit		50
Acetic acid .		12:5

Warm, saturate with violet dahlia, and filter.

Stain for a few minutes. Wash, dry, and mount.

# Romanowsky's Stain

(Used for Blood-films)

#### Solution A

Make a 10-per-cent. solution of medicinal methylene - blue and render alkaline by the addition of 0.5 per cent. of sodium carbonate. It is necessary before use that this solution should be heated for some time, and this may be conveniently done by leaving it in a tropical sun for two days or in a warm room for a week. To prevent the growth of moulds, 0.25 per cent. of formalin may be added. It is recommended

that after heating the solution should be allowed to stand for a week or two before use.

#### Solution B

A 1-per-mille solution of eosin extra BA in distilled water.

The solutions keep indefinitely. When fixed blood-films are to be stained, a portion of each of these solutions A and B is further diluted with water in the proportion of 1-25, and placed in a couple of graduated glasses.

An equal volume of each diluted solution is poured on to the coverglass in such a way that the solutions come in contact with the blood-film at the moment of mixing. The reason for this is that the red dye produced by the mixing acts best at the moment of its production. It takes about half an hour for the staining to be done. If, on examination, the dye has not acted sufficiently, the film is returned to the solution. If the staining is too intense, washing with water effects the necessary decoloration.

#### Leishmann's Modification

consists in mixing the solutions A and B, collecting, washing, and drying the precipitate, and dissolving in pure methyl alcohol in the proportion of 0.15 per cent.

# Roux's Blue Stain (For Diphtheria Bacillus)

			CONTRACTOR OF THE PARTY OF THE
	A		
Violet dahlia .			1
Rectified spirit			10
Distilled water			90
Dissolve.			
Madel			
Methyl-green .			I
Rectified spirit			10
Distilled water			100
Dissolve.			
Mix I of A w	ith 2 o	f R.	

# Schulze's Solution (Chlor-Zinc-Iodine)

Zinc . . . 55 grams Hydrochloric acid . 150 c.c.

Dissolve and evaporate to syrupy consistence; then add
Potassium iodide

Potassium iodide . . 6 grams Iodine . . . 0.075 gram Dissolve.

# Thoma-Zeiss Solution

(For Diluting Blood when Enumerating White Blood-corpuscles)

Acetic acid . . I gram Distilled water . 300 c.c.

The water may be tinged with methyl violet if desired.

#### Uschinsky's Fluid

Sodium chloride . 5-7 parts
Calcium chloride . 0'1 part
Magnesium sulphate 0'2-0'4 part
Di-potassium phosphate . . 2-2'5 parts
Ammonium lactate . 6-7 parts
Sodium asparaginate
Glycerine . . 30-40 parts
Water . . . 1,000 parts

Mix and dissolve.

#### Van Ermengem's Flagellastaining Method

Boil the cover-glasses in a solution of

Potassium bichromate . 60 grams Sulphuric acid . . 50 c.c. Water . . . 1,000 c.c.

Then wash in water and keep in absolute alcohol.

The solutions required are as follows:—

#### Bain Fixateur

Osmic-acid solution (2-percent.).

Tannic - acid solution
(10-25-per-cent.)

Mix, and to every 100 c.c. add Glacial acetic acid . 4-5 drops

#### Bain Sensibilisateur

Silver-nitrate solution 0.25-0.5 per cent.

# Bain Reducteur et Reinforçateur

Gallic acid .	050		5	grams
Tannic acid			3	grams
Potassium	aceta	te		
(fused) .			10	grams
Distilled water	22.55		350	c.c.

Dissolve.

#### Walsch's Method (Modified)

'For Staining Fungi Parasitic on Skin or Hair)

(I)

Aniline wa	ter (q.	v.)		2	parts
Alcoholic.					(Balat)
(9.0.)	200			I	part
Stain for	fifteer	min	ntes	+7	Rlot

(2)

Iodine solution		I	part
Hydrogen	peroxide -		
(10 vol.) .	resource now	I	part

Apply for three minutes, wash, and decolourise in

(3)

Aniline oil	 and the	14	10	parts
Nitric acid	 		I	part

This takes about fifteen or twenty minutes. Then (4) wash in aniline oil, next in xylol; and (5) mount in Canada balsam.

#### Wedl's Orseille

Orseille (ammon	ia-	free)	I
Absolute alcohol			20
Acetic acid.			. 5
Distilled water			40

Dissolve.

The resulting liquid should be dark red.

#### Winogradsky's Fluid

Distilled water .	1,000
Potassium phosphate	. I
Magnesium sulphate	. 0.5
Sodium chloride,	
Iron sulphate,	
Manganese sulphate o	f each
addeding the second	0.010-0.05

Dissolve. To the finished solution add

Sugar . . . I-4 per cent.

#### Ziehl-Neelsen's Solution

Fuchsin.		41.00		1
Absolute alcol				10
Carbolic-acid	sol	lution	(I	
in 20).			1	100

Dissolve.

# (Fraenkel's Modification)

Distilled water	-	. 50
Absolute alcohol		. 30
Nitric acid .		. 20
Methylene-blue	-	to saturation

The methods of working in bacteriology were fully explained in a treatise published in *The Chemists' and Druggists' Diary* for 1902, which should be consulted by those who wish to pursue the subject.

# SUPPLEMENTARY CHAPTER

No department of pharmaceutical manufactures has shown such remarkable change during the past decade as that which is concerned with the production of toilet preparations for the skin. There has been a complete change in the character of the preparations in demand, some having become so popular as to oust old favourities.

# MODERN SKIN-CREAMS

may be regarded as evolutions from older types, and embody ideas or qualities which generations of experience have proved to be correct, or which modern science has elevated from traditional empiricism. It has already been noted (p. 44) that cold-cream on the model of Galen's formula has held sway for centuries as the best cooling preparation, apart from lotions, for sensitive or inflamed skins. It is in certain respects the model of a class of toilet-creams free from the characteristic greasiness of Unguentum Galeni and other old-established skinapplications. Many of the newer creams are quite free from fat, and are thus correctly termed 'greaseless.' 'Skin-food' is another favourite designation, because the cream, used as a massage-paste, nourishes and develops the tissues. Other types are rapidly absorbed, and these have been called 'vanishing cream' and 'rolling cream,' while the terms 'frozen snow, 'witch-hazel foam,' and the like are applied to those preparations which present a pearly-white appearance and which, without being frothy, are, weight for weight, bulky as compared with fatty creams. It will be convenient to treat the preparations according to classes, and without special reference to the first chapter of this volume, to which these observations and formulas are supplementary.

Modified Cold-creams.—The typical ingredients of cold cream are spermaceti, white wax, almond oil, and rose-water, the cooling property depending upon the evaporation of the rose-water imprisoned in the fat-globules. Such cold-creams do not keep well when exposed to the atmosphere, and the introduction of the paraffin bases soon resulted in their being used in place of animal or vegetable fats. Cocoa butter, coconut oil, and lanoline have also been extensively utilised. Sometimes the water is omitted, while borax or boric acid is

o character of	I	11	111	IV	v	VI	VII	VIII	ıx
White wax Spermaceti Hard paraffin. Soft paraffin Lanoline Coconut oil Almond oil Liquid paraffin Water Orange-flower water Rose-water Tinct. benzoin Witch hazel Glycerine Borax Boric acid	I I - 2 2 4 I	1	1½ 1½ 1½ 	I ¹ / ₂ 6 2 ² / ₅	1 — I — O·4 — — — — — — — — — — — — — — — — — — —	I	(Lard) 2 2		-   2 2 1 1 2   -   1 1 8   -   1 1 8

commonly used as an antiseptic. Additional whiteness may be imparted by adding bismuth oxychloride, zinc oxide, or tincture of benzoin. A tint is often imparted to the newer type of cold-cream—e.g., pink or lavender—according to the perfume employed. Pink is used with a rose perfume, carmine or alkanet being employed for the colour, and lavender is obtained by means of a trace of methyl violet when the scent is of violets. Hydrogen peroxide, zinc peroxide, and sodium perborate have all been suggested as ingredients, but their value is problematical. With regard to perfume there is a tendency to employ synthetic

odours, such as coumarin, heliotropin, and ionone, but oil of rose-geranium and otto of rose combined with one or more aromatic essential oils are still the favourites. The table on p. 832 embodies formulas which have been devised or recommended recently by specialists.

Gelatinous Creams.—Creams of the jelly type are made with such thickening agents as gelatin, isinglass, quince mucilage, Irish moss, tragacanth, and starch, or it may be a mixture of two or more of these. As a rule these creams are quite free from grease, and are easily rubbed into the skin; hence they are called 'greaseless' and 'vanishing' creams. Gelatin and isinglass were at one time largely used as a basis, particularly with glycerine, in the form of glycerine jelly, but this has gone out of fashion. Quince-seeds contain about one-fifth of their weight of a mucilaginous substance, cydonin, and 1 part of the seeds with 40 parts of water should yield a thick jelly-like mass. Quince Mucilage is obtained by macerating quince-seeds with cold water (1 in 50) for two hours, and straining without expression; the decoction is made by boiling the same ten minutes. The seeds should be quite clean, the dirt being removed by rubbing in a cloth. Irish moss previously macerated in cold water for a quarter of an hour to wash away dirt, and boiled in water, 1 in 30, for ten minutes, yields a gelatinous mass. Powdered tragacanth makes a good basis for this class of creams, and it has the advantage of being easily prepared. Starch tumefied by boiling water is also employed; while it is quite common to combine tragacanth and starch, the result being an improvement on plain starch mucilage. In this type of skin-cream a preservative is necessary, suitable agents being glycerine, carbolic acid, boric acid, salicylic acid, and sodium benzoate. A pretty opalescent effect may be given by adding a minute quantity of fluoresceïne. One drop or so of solution of uranine is ample—too much spoils the fluorescence. Various ingredients are added to skin-creams of this type with the object of increasing the efficiency of the preparation. Thus, a little menthol gives a cooling effect, potassium chlorate and ammonium chloride are reputed to whiten the skin, while

tincture of calendula and tincture of benzoin have distinct remedial action. The following are representative formulas of this class of skin preparations:—

#### Glycerine Jelly

'Brilliant' gelatin	
Soak for twelve hours in	
Triple orange-flower water 3xx	iv.
Dissolve by the aid of heat, add	and
Glycerine of borax 3xi	j. j.

#### Witch-Hazel Jelly

Pour into bottles.

Gelatin		зij.
Glycerine of starch.		ξvj.
Boric acid		3j.
Distilled witch-hazel	ex-	
tract		3x.
Orange-flower water		3j.
Oil of neroli		mxx.

Soak the gelatin for twelve hours in the orange-flower water, then add the glycerine of starch and boric acid, and heat till the gelatin is dissolved; then add the other ingredients.

#### Toilet Jelly

# (Raubenheimer)

Gelatin	зij.
Glycerine of starch.	
Boric acid	3ss.
Distilled witch-hazel	zix.
Orange-flower water	<b>3</b> j.
Carbolic acid	gr. xx.
Oil of neroli	mxxv.

Soak the gelatin in one ounce of distilled extract of witch-hazel, add the glycerine of starch and the boric acid dissolved in the remainder of the witch-hazel, heating till the gelatin is dissolved; finally add the remaining ingredients and put up in collapsible tubes.

#### Quince Cream

Quince-seeds			3iss.
Boric acid			3ss.
Salicylic acid			Đị.
Glycerine			žiss.
Eau de Colog	ne	delil	živ.
Water .			živ.

Make a mucilage with the quinceseeds before adding the other ingredients.

#### Cydonian Cream

Quince-seeds .		зііј.
Glycerine of starch	1-18/	živ.
Boric acid .		gr. viij.
Glycerine .		živ.
Rectified spirit		žvj.
Carbolic acid.		gr. xx.
Oil of lavender		mxL.
Water to .		Exxxij.

Prepare in the same manner as quince cream.

#### Cooling Cream

(Corban's formula)

Quince-seeds				ξij.
Boric acid				. xxxij.
Starch .			-	₹ij.
Carbolic acid				mlxxx.
Glycerine				zxviij.
Rectified spir	it			Exxiv.
Oil of lavende				mlxxx.
Otto of rose				mxx.
Essence of wl	nite r	ose		ξij.
Tincture of be				SSS.
Water to			. 74	cxlviij.
			w)	

Dissolve the boric acid in some water, make a mucilage with the quince-seeds, straining without pressure. Prepare the glycerine of starch after the Pharmacopæia method, and when cold add the carbolic acid and the quince mucilage. Mix the perfumes and tinc-

ture of benzoin in the alcohol, add to the mixture of starch and quince mucilage, and strain if required.

NOTE.—The starch to use in this and other formulas is maize starch or cornflour.

#### Glycerine Cream

Starch		5vj.
Boric acid .		3ij.
Carbolic acid.	100	3ss.
Glycerine .	L.	ξvj.
Distilled water		žxiv.

Mix the starch powder with an ounce of water, add the rest of the water, and bring to the boil. Dissolve the boric and carbolic acids in the glycerine and add the starch mucilage. Lastly, add any perfume desired.

#### Carrageen Cream

Mucilage of Irish moss	
(thick)	živ.
Glycerine	31].
Distilled witch-hazel .	žj.
Eau de Cologne	<b>3</b> j.
Borax	3ss.

#### Opal Cream

Powdered to			ъij.
Oil of rose-		ium	mxv.
Rectified sp	irit	100	3ss.
Glycerine		-	žiij.
Water .			zvj.

-Dissolve the oil of rose-geranium

in the spirit, and add to the tragacanth contained in a mortar; mix well, then add, all at once, the glycerine and water previously mixed, and stir until uniform.

#### Hazola Cream

Powdered tragacanth	3ix.
Glycerine	ξyiij.
Rectified spirit .	3v.
Tincture of benzoin	3j.
Oil of neroli	3ss.
Oil of bergamot .	3iss.
Oil of rose-geranium	3j.
Oil of almonds .	ξij.
Distilled water / .	zxlviij.

Rub the tragacanth with the alcohol, add the tincture of benzoin, then the glycerine and the oils, and lastly the water.

#### Winter Fluid

Powdered tragacanth		3j.
Carbolic acid		3j.
Glycerine		žiij.
Oil of lavender .		mx.
Oil of rose-geranium		mx.
Rectified spirit .		₹SS.
Distilled water .	19.0	žvj.

Dissolve the essential oils in the spirit and the carbolic acid in the glycerine. Mix the spirituous solution with the tragacanth in a mortar, add the mixed glycerine and water all at once, and stir till uniform.

Casein Skin-creams.—Casein, the chief albuminoid constituent of milk, has come largely into use as a base for greaseless skin-creams, and, inasmuch as the process is comparatively new, it may be well to give the method of manipulation somewhat in detail. Casein is precipitated from milk by acids or acid salts, and it forms, when freshly precipitated, a soft, light, finely divided mass which easily rubs into the skin. As it is soluble in solutions of the alkalies, alkaline carbonates, and borax, these ingredients must be avoided in preparing casein

creams. The physical condition of casein depends on the temperature of precipitation, and on the concentration of the solutions from which it is precipitated. Some commercial varieties are granular, and hence unsuited for skin-cream purposes; the light, smooth variety is best. The usual precipitants are acetic acid, hydrochloric acid, tartaric acid, alum, and rennet, the last-named being the least suitable, as it alters the casein more than when chemicals are employed. Milk separated by the centrifugal process, or freed from fat by skimming off the cream, is the best to use, as retained fat becomes rancid after a time. The simplest process of precipitation consists in mixing separated milk with about ten volumes of water, warming to a temperature not exceeding 40° C., then adding acetic acid to make the liquid distinctly acid. The curd is collected on a cloth and well washed with water to which a little acetic acid has been added. If whole milk has been used, it will be necessary to get rid of the fat: this can be done by dissolving the casein by means of an alkali, filtering, and re-precipitating. The following method has also been recommended as producing a more finely divided casein:-

Heat the milk to about 120° F. To each pint of milk add 2 oz. magnesium sulphate dissolved in 2 oz. of warm water, and set aside for an hour. Again heat to 130° F. or a little higher, and add 88 grains of alum dissolved in hot water, and, if necessary, continue the heat until the casein is entirely separated, being careful that the temperature does not rise to 145°. Wash the precipitate in several waters and press.

Casein creams have a tendency to shrink unless the jars are airtight. To prevent this a little cocoa butter is a good addition; almond oil is also used, but it makes the paste more greasy. The cream may be coloured with carmine solution, eosine, or carthamin. Boric acid is the most suitable preservative. Milling machines are used in preparing these creams on a large scale, but trituration in a mortar, secundum artem, gives a good product. The following is a selection of formulas illustrating this type of skin-cream:—

		I		
Casein .				žiij.
Boric acid				3v.
Cocoa butter				ziiss.
Carmine solu	tion	1,		
Perfume .			su	fficiency

The casein, prepared by the magnesium sulphate and alum method, is employed in the moist condition. The carmine solution, perfume, and boric acid are incorporated, and then the melted cocoa butter.

H

Skimmed milk .	. Cong. j.
Hydrochloric acid .	· 3j.
Boric acid	· 3j.
Oil of bitter almonds	. mxx.
Oil of rose-geranium	. 3ss.
Oil of sweet almonds	. 3ss.
Carmine solution .	a sufficiency

Add to the milk I gal. of hot water to raise the temperature to about 80° F. Mix the hydrochloric acid with a pint of water, and add this to the diluted milk slowly, with constant stirring. Set aside for an hour, collect the precipitate on a cheese-cloth, and, after draining, return the mass to the vessel and add 2 gals. of water. Stir the coagulum, breaking up any masses that may form; pour off the water and wash again. Collect on strainer and squeeze out all the water possible, then transfer to a mortar or other suitable vessel and incorporate the boric acid. Transfer to a cheese-cloth bag, suspend in a suitable place for thirtysix to forty-eight hours, squeezing the bag occasionally. The casein is then placed in a mortar, rubbed as fine as possible, I oz. of dilute alcohol (enough to moisten) added, and then the oil of sweet almonds and perfume. Tint the product with solution of carmine. Add sufficient water to form a soft paste, and beat all together until uniformly mixed.

	111		
Skimmed milk			Cong. j.
Powdered alum			3j.
Boric acid .			5iij.
Glycerine .			žiij.
Oil of bitter alm			mxx.
Oil of rose-gerar	nium		mx.
Carmine solution	1 .	a su	fficiency

Heat the milk to about 170° F. Dissolve the alum in 4 pints of hot water and add it to the milk slowly with constant stirring. Continue the heat and stirring until precipitation is complete. Let the mixture stand till cool, pour off the clear liquor, add to the precipitate gal. of water, stirring and breaking up the magma as much as possible. Allow this to separate, pour off as much as possible of the water, collect the casein on a cheese-cloth strainer, squeeze out all the water possible, then dry between sheets of blotting-paper without artificial heat. Place the casein in a large mortar, add the glycerine in which the boric acid has been dissolved, and beat and rub the mass till it is perfectly smooth and soft. Set aside for six hours and pour off the water that separates, then beat in the oils and carmine, adding a little more glycerine if necessary to bring to the proper consistence.

I	V		
Skimmed milk		1	Cong. j.
Tartaric acid .			5v.
Sodium benzoate			žss.
Zinc oxide .			žj.
Glycerine .			žij.
Carmine solution,			
Perfume . of	each	a su	fficiency

Dissolve the acid in a pint of water and add to the warm milk. Strain and wash the coagulum. Rub the zinc oxide with the glycerine till perfectly smooth, and mix with the casein, adding lastly the perfume, colour, and preservative.

Sodium-stearate Skin-creams.—The basis of this type of cream is sodium stearate, prepared by the interaction of sodium carbonate and stearic acid. Sodium stearate is the main constituent of ordinary hard soap, but the advantage of making the stearate extemporaneously is that a more finely divided mass is obtained by the action of the carbon dioxide. Commercial stearic acid, commonly known as 'stearin,' is made by saponifying tallow or suet with lime, and then treating with sulphuric acid to liberate the fatty acids. The oleic acid is next removed by pressure, and the residue is mainly stearic acid, which comprises about 46 per cent. of the fatty acids of 'Chemically pure' stearic acid is crystallised from alcohol, and occurs in lustrous tables. Pure stearic acid is official in the United States Pharmacopæia, where it is employed in the manufacture of glycerine suppositories, this process having, in fact, been adapted as the basis of the sodium-stearate skincreams. The proper form of sodium carbonate to use is monohydrated crystal soda, such as the 'Crescent' brand. Ordinary sodium carbonate contains ten molecules of water, and is used when indicated by *. If crystal soda is not obtainable, dried sodium carbonate, which is nearly free from water, may be substituted. Potassium stearate, prepared by using potassium carbonate, is preferred by some pharmacists, but it is more deliquescent and less stable than the sodium salt. A disadvantage of this type of cream is the readiness with which the mass shrinks on keeping. To overcome this tragacanth and agar-agar or a similar mucilaginous body may be added, or a small amount of fat, such as cocoa butter, liquid paraffin, almond oil, or wool-fat, the idea in each case being to coat the sodium-stearate particles and keep them from contact with the air. A trace of castor oil is sometimes added, with the object of obtaining a pearly appearance. The following are formulas characteristic of this type:

Chicago	Cream		Oil of ylang-ylang		mxx.
Stearic acid .		3iv.	Heliotropin .		gr. v.
*Sodium carbonate		gr. 155	Otto of rose		mv.
Powdered borax		. 3ss.			3J
Glycerine .		3j.	Distilled water		3vill.

Place the stearic acid, sodium carbonate, borax, glycerine, and water in a water-bath and heat till effervescence ceases. Remove from the source of heat, and stir at intervals until the mixture begins to set. Then add the perfumes dissolved in the alcohol, and beat up with an egg-whisk. If the mass is not smooth enough, it should be beaten up again on the following day.

#### Hamamelis Cream

Stearic acid .			žiiss.
Sodium carbonate			ziij.
Glycerine .			ziij.
Solution of hamam	elis,	B.P.	žxij.
Water to .	13(1)		ZXXV.

Place the stearic acid in a water-bath, and when it is melted add the sodium carbonate and glycerine dissolved in 2 oz. of hot water. Heat with constant stirring until effervescence ceases, add water to make the product weigh 13 oz., and finally the solution of hamamelis. Stir till smooth, heating a little if necessary, and beat to a foam in a warm mortar.

#### Stanislaus's Skin-cream

Ottom Sitted S Sitting	OF OCCITE
Stearic acid	. 30 grams
Oil of theobroma .	. 5 grams
*Sodium carbonate.	. 20 grams
Borax	. 5 grams
Glycerine	. 25 c.c.
Terpineol	. 2 C.C.
Oil of bitter almonds	. 2 drops
Otto of rose	. 15 drops
Rectified spirit .	. 30 c.c.
Water	400 c.c.
Mucilage of tragacanth	100 c.c.
The state of the s	

Place the ingredients, except the perfumes and alcohol, in a water-bath, and heat till effervescence ceases. Remove from the heat, and when the mixture begins to harden add the perfumes dissolved in the alcohol, and mix well. Allow it to harden, then warm and beat vigorously until a fluffy cream results.

#### Caldwell's Cream

Stearic acid		1 1		žxij.
Glycerine				žxij.
Water .				zxxiv.
Potassium ca	arbon	ate		Siv.
Borax .				ziss.
Powdered tr	agaca	anth		ziv.
Perfume.			a suff	iciency

Place the glycerine in a water-bath, heat to 150° F., and add the tragacanth previously rubbed with a little alcohol. Next add the stearic acid, continue the heat until the acid is melted, and add the borax and the potassium carbonate, dissolved in hot water. Stir until the mass begins to set, and add the perfume.

#### Peroxide Cream

Stearic acid			101	ξiij.
Sodium car	bonat	е.		3iiss.
Anhydrous	wool-	fat		ziv.
Glycerine				ξiij.
Borax .				3j.
Solution of	hydr	ogen p	per-	
oxide.			1	3ss.
Water .				žxvj
Perfume.			a su	fficiency

Prepare the mass as above, and when it begins to set add the hydrogen peroxide.

#### Rolling Cream

Stearic acid			živ.
Glycerine			živ.
Water .			žxvj.
Potassium ca	rbor	ate	3j.
Boric acid			3ss.
Casein, solut			到. 啊
Powdered tra	agaca	anth	gr. xv.
Kaolin .			žiij.
Carmine solu	tion	,	

Perfume. . of each a sufficiency

Prepare the mass as in making Caldwell's skin-cream, incorporating the kaolin before the cream begins to set. This form is used as a massage cream.

It will be noted that the quantities of stearic acid and alkali vary widely: the U.S.P. proportions are 4 of acid to 1 of monohydrated sodium carbonate, which are close to the theoretical—282 to 62 (or 69 of potassium carbonate). An excess of stearic acid is advantageous, but some formulas contain a great deal too much.

Those who desire the minimum of compounding may produce similar preparations to the stearate type with Crembas or Cremogen—paste preparations which take up ten times their weight of water, forming nice white creams. Considerable beating is required to get in ten parts of water, but a little perseverance with the beating suddenly surprises the operator by producing the cream. Distilled water should preferably be used; tap water of moderate degree of hardness entails double labour, and fairly hard water fails altogether to produce a cream. The following formulas illustrate the uses of these bases:

#### Vanishing Cream

(Non-sticky, non-greasy, and snow-white)

Melt the Crembas on a waterbath, add gradually the water in which the borax has been dissolved, beat into a cream, and perfume with otto of rose, essence of violet, lily of the valley, or any odour desired.

#### Face-massage Cream

Crembas .	3j.
Borax	gr. xiij.
Water	zv. or zvj.
White vaseline	žj.
Otto of rose .	mv. to mx.

Proceed as for Vanishing Cream, having melted the Crembas and vaseline together.

#### Another

		****	OLIZEA		
Liquid	para	iffin			3j.
Cremog	en				žij.
Solution	of	hydro	gen I	er-	
oxide					<b>3</b> j.
Borax					3ss.
Water					žviij.

Melt the Cremogen with the liquid paraffin and add the borax, dissolved in about one-third of the water (hot), stirring well. Now add the peroxide and the balance of the water in a thin stream, using a bone spatula for stirring.

#### Softening Cream

(For hands or face in cold, dry weather)

Crembas			<b>3</b> j.
Water .			5v.
Glycerine		-	iss.
Essence of	Parma	violet	3j.
Borax .			gr. xij.

Melt the Crembas and add the water with the borax and glycerine, beat to a cream, introducing the essence towards the end of the process.

The quantity of glycerine can be decreased if desired, but a larger proportion has a tendency to sweat out, and, apart from that, is quite unnecessary, as a small proportion suffices to keep the skin soft.

#### Spiced Acetic Acid

Ginger, pimer	ito	, and ca	p-		
sicums		of ea	ch	1/2	OZ.
Curry powder		-		I	OZ.
Black pepper				2	OZ.
Mustard-seed				4	oz.

Bruise all together and macerate for a day in

Acetic acid . . . 16 oz.

Then add

Boiling water . .  $3\frac{1}{2}$  pints

Infuse for two hours and strain.

#### Acetylene Generators

Where the apparatus for generating acetylene by the interaction of calcium carbide and water is liable to be affected by freezing temperatures, the water in the generator may be mixed with alcohol, calcium chloride, or glycerine, which lower the freezing-point. A proprietary article known as 'Calcidum' is a concentrated solution of calcium chloride. The following statement shows to what extent each of the agents lowers the freezing-point of the liquid:—

#### Alcohol

					eezes	at
4.8 %	solution	-	2'00	C.	or	28'4° F.
11.3 %	17	-	5.00	C.	11	23° F.
20 %	"	-	10.0c	C.	"	13° F.

#### Calcium Chloride

10	%	,,	- 5'9° C. ,,	21° F.
16	%	11	-12'2° C. ,,	10° F.
20	%	"	-18.6° C. "	-1'5° F.

#### Glycerine

10	%	, ,,	- 1'0° C. ,,	30'2° F.
20	%	"	- 2'5° C. ,,	28°5° F.
30	%	"	- 6.0° C. "	21'2° F.

#### Adeps Benzoatus

It is sometimes desired to benzoate lard extemporaneously, but it should be borne in mind that heating the lard with benzoin (1) destroys micro-organisms which may

exist in it, and (2) antisepticises the fat thoroughly. Extemporaneous benzoating adds odour to the fat, but does not necessarily make it aseptic. Ol. benzoatum, P.F. p. 728, in the proportion of I to 50, benzoates fats well. A tincture is The French preferred by some. Codex recognises this method, and orders 5 parts of tincture (I in 5) to 1,000 of prepared lard. The German Pharmacopœia benzoates lard with I part of benzoic acid dissolved in 99 parts of lard melted on a water-bath.

#### Aërated Waters

(Water-hardening Crystals)

Potassium nitrate . . . 90 parts Sodium chloride . . 10 parts

Dissolve in water, evaporate, and allow to stand for crystals to form. Add I oz. to 2 oz. of the crystals to 30 gals. of water. The usual proportion of sodium or potassium bicarbonate is then to be added and the solution aërated. *Note.*—Useless for flavoured beverages, and objectionable in any water.

#### Alcohol from Sugar

Theoretically sugar dissolved in water in the proportion of 1 lb. to the gallon produces by fermentation 10.38 per cent. of proof spirit, but in practice (as when making ginger-beer) the quantity obtained approximates to 6.6 per cent. of proof spirit.

#### Hop-ale

I			
Old hops .			3 lbs.
Bruised Jamaica st	ıgar		2 lbs.
Ground quillaia			Ilb.
Ground liquorice			I lb.
Wormwood .			4 oz.
Boiling water .		. I	16 gals.

Put the solids in a 120-gal. mashtub provided with a false bottom and a tap beneath it. Pour on the boiling water, and allow to rest for eight hours. Then allow the liquor to run into a fermenting-vat containing—

Best cane sugar . . 80 lbs.
Caramel . . . 1 lb.
Aurantine colouring . I oz.

Stir well until the sugar is dissolved, and make up to 120 gals. with water. When the temperature of the liquor is 70° F. add 3 lbs. of brewers' barm mixed with 2 gals. of a previous brewing. Mix well, ferment for twenty-four hours, and skim off.

To clarify the ale, put 4 oz. of fine-cut isinglass into a quart jar, and fill it to three-fourths with boiling water. When dissolved, thin the isinglass jelly with 6 gals. of liquor from the vat, then put it into the vat, mix well, and set aside for twelve hours to clarify. Draw off into hogsheads, putting into each a handful of hops, and bung up.

In a few days the ale is ready to bottle. Only clean and dry bottles should be used, and the corks must be dipped in the ale before insertion.

	THE PERSON	2	
Best hops			25 oz.
Crushed liq	uorice	-root	7 oz.
Crushed Jan	maica	ginger	5 oz.
Salt .			4 OZ.

Bring 30 gals. of water to the boil and boil the above in it for half an hour. Strain and run the liquor into the fermenting-tub. Next add 10 lbs. of cane sugar, colour with caramel, and ferment.

# 3 (With Saccharin)

Best hops . . . 20 oz. Crushed liquorice-root . 5 oz. Crushed Jamaica ginger . 3 oz.

Follow the directions given in No. 2, using 30 gals. of water, 5 lbs. of sugar, and 75 gr. of refined saccharin. Ferment in the usual manner.

For cask-trade it is usual to put a handful of hops into each cask before bunging down.

It is an excellent plan with many of these drinks after fermentation to rack into clean casks, and in ten days fine down, bottling in two or three weeks, according to condition.

#### Anti-Catarrh

Ammon. carb.		zviij.
Camphoræ .		ξij.
Pulv. carbo. lig.		žiij.
Ac. carbolic		3ss.
Ol. eucalypti.		3ss.
Terebeni .		3ij.
Liq. ammon. fort.		q.s.

#### Ants, to Destroy

If the nests can be located, carbon bisulphide poured into a number of holes in the ground near the nests is effectual, as also are boiling water and paraffin oil. Where the nests cannot be located, the ants may be trapped by moistening pieces of sponge with treacle and water, and when the sponge is covered immersing in boiling water. Borax is said to be fatal to ants, and may be added to the syrup. Arsenic is also used with syrup.

#### Aqua Calcis Composita (Ph.D. 1826)

	100	
Ligni guaiaci .		zviij.
Rad. glycyrrhizæ		<b>3</b> j.
Cort. sassafras		3SS.
Sem. coriandri		Ziij.
Aquæ calcis .		3xcvj.

Macerate the solids cut or bruised) in the lime-water for two days, shaking occasionally, and strain.

# Aqua Carminativa

(syn. Gripe-water)

Olei anisi	1		mx.
Olei anethi	. 100		mx.
Olei menthæ	piper.		mv.
Glycerini			3×.
Aquam ad	4	1	FLX.

Aqua Hostii	Cough-balsam
Ammonii chloridi	6
Zinci sulphatis Aiiss.	
Spt. camphoræ ziss.	Tr. tolutanæ
Croci . gr. ii.	Olei anisi mlxxij.
Aquæ	Olei menth. pip
inque	Pulv. tragac 311.
Macerate for twenty-four hours,	Theriacæ lb. ij.
and filter.	Ext. glycyrrhiz. liq 3iss.
Atrosogene	Acet. ipecac zvj.
	Acet. scillæ 3x.
Pulv. rhei	Syr. marrubii 3xij.
Magnesii carbonatis . 5iij.	Chlorodyni
Sodii sulphatis exsicc 3iij.	Aquam ad žlxxij.
Pepsini	3j. pro dose.
Bismuthi subhitratis . 5v.	
Souli chloridi 5x.	7
Bismuthi subnitratis . 5v. Sodii chloridi 5x. Calcii carb. præcip 3iss. Sodii bicarbonat 3viij.	Ol. caryophylli mij.
Sodii bicarbonat 3viij.	Ol. anisi my.
Misce bene.	Ol. anisi mv. Acid. hydrobrom. dil 3ij.
A German powder for intestinal	Syr. inecacuanhæ
affections.	Syr. ipecacuanhæ
	Spt. chloroformi
Compound Balsam of Aniseed	Inf. lini c. glycyrrhiz. ad 3xvj.
Oil of aniseed	дј. pro dose.
Chloroform spirit	
Ether	8
Ipecacuanha wine ziv.	(Sold also as Aniseed Balsam,
Acetic acid	Coltsfoot Balsam, and Horehound
111116	
Extract of malt zi	
Extract of malt	Balsam.)
Extract of malt	Balsam.) Ol. menthæ pip
Extract of malt	Balsam.) Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip mxv.  Ol. anisi mxx.  Spt. camphoræ zii.
Extract of malt	Balsam.)  Ol. menthæ pip mxv. Ol. anisi mxx. Spt. camphoræ
Extract of malt zj.  Extract of horehound . ziiss.  Honey zss.  Extract of ginger . zj.  Treacle zxij.  Caramel . sufficient to colour	Balsam.)  Ol. menthæ pip mxv. Ol. anisi mxx. Spt. camphoræ
Extract of malt	Balsam.)  Ol. menthæ pip mxv. Ol. anisi mxx. Spt. camphoræ
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip
Extract of malt	Balsam.)  Ol. menthæ pip

#### Duret's Balsam

		G	rams
Coal-tar.			18
Oil of cade			15
Resorcin			2
Menthol.			5
Guaiacol			5
Camphor			40
Sulphur.			15
Borax .			36
Glycerine			50
Acetone.			80
Castor oil			40
Wool-fat			100

Dissolve the sulphur in the coaltar, oil of cade, castor oil, and wool-fat by heating at 130° C. in a closed vessel, and after cooling to a thin cream add the other ingredients and intimately mix.

#### Balsam of Horehound

I

Vini ipecacuai	ah	æ .	živss.
Liq. morphina	æ	hydrochl.	živss.
Chlorodyni		2	žiij.
Syr. marrubii			žxxxvj.
Aquam ad			zlxxij.

5

Morphinæ ace	tat.		gr. xx.
Antim. tartara	t.		gr. XL.
Chloroformi			3j.
Syr. marrubii			žxx.
Sacchar. ust.			q.s.
Syr. scillæ			3XL.
Aquam ad			3lxxx.

3j. t.d.s. ex aq.

#### Horehound Cough-balsam

Morphinæ acetatis .	gr. xv.
Acid. sulphuric. dilut.	žij.
Spt. chloroformi .	žiiss.
Ol. amygdalæ essent.	mxL.
Syrupi rhœados .	lb. iss.
Aquam ad	Oij.

Dose: One teaspoonful.

#### Bals. Mentholis Comp.

(Baume de Menthol Composé)

Wool-fat .		3ix.
Yellow wax .		Ziij.
Menthol .		Ziij.
Methyl salicylat	е.	3ij.
Water		ziij.

Melt the wax and wool-fat on a water-bath, add the menthol and methyl salicylate, stir and cover, and when creamy mix in the water.

#### Pectoral Cough-balsam

13			
Tr. capsici .			mij.
Tr. camphoræ co.			mx.
Oxymellis scillæ			mxx.
Glycerini .			mxx.
Syr. papaveris			mxx.
Syr. tolutani .		-	mxx.
Vini ipecacuanhæ			mx.
Tr. cocci .			q.s.
Aq. chloroformi ad			3ij.
Misce pro dose	2.		

#### Samaritan Balsam, Ph. Espan.

Rosemary to	ops		žj.
Red wine			5x.
Olive oil			₹X.

All by weight. Digest the whole together at a gentle heat until the wine is evaporated, then press, and strain the oily portion.

#### Barber's Antiseptic

(For use as a spray after shaving.)

-		-		
Boric acid			. 3ss.	
Tincture of q	uillaia		· 3ss.	
Bay rum	***		· 3ij.	
Glycerine			· 3j:	
Burnt sugar			a sufficie	ncy
Water to		2	. ZXX.	

Dissolve the boric acid in the water without heat, then add the tincture, bay rum, and glycerine, and tint with burnt sugar. This is diluted, previous to use, with an equal quantity of water.

#### Pine Bath-powder

The basis of this powder is crystal sodium carbonate, 'Crescent' brand, tinted and perfumed with a mixture such as the following:

Pine oil .			3ij.
Terebene			mx.
Metanil.		4.00	mv.
Lavender water	er		<b>3</b> j.

Spray the mixture on the sodium carbonate, allowing the excess of liquid to evaporate. These quantities are sufficient for several pounds of powder.

#### Varnish for Battery-jar Tops

Asphaltum			3x.
Elemi .			<b>3</b> j.
Light coal-tar	oil	100	ъхіј.

Make a solution and strain.

#### Non-excisable Beers

The following precautions should be observed in brewing the so-called non-alcoholic (strictly, non-excisable) beers—i.e., fermented liquors containing not more than 3 per cent. of proof spirit, this being I per cent. permitted in excess of the legal limit:—

The casks or tubs used for brewing should be of oak, as other woods are liable to upset the beers.

Three casks with heads out are required. One of these should have a capacity of 12½ gals., the other two holding 100 gals. each. The small cask should have a tap about 1½ in. from the bottom; in the case of the larger casks the distance should be 2 in. (Compare with Ales, pp. 841-2.)

Good water is absolutely necessary, as it not only promotes a proper growth of yeast, but assists in producing a superior

The sugar used should be uncoloured cane sugar.

Use a good brand of compressed yeast, as a brisk fermentation in non-alcoholic drinks is advisable, and brewers' yeast cannot always be depended on.

Before fermenting put the yeast into an enamelled pan with a small quantity of the wort and whisk them well together, or (which is better) pour the liquid from one vessel to another, preferably from a height, as the aëration thus obtained is an advantage.

Yeast should be added at a temperature of between 65° and 80° F. The lower the temperature, the slower the fermentation. Usually 70° F. is most suitable.

Before adding the yeast see that the wort is well stirred up, so as to make the

temperature equable throughout.

Keep the beer covered up, to prevent infection by spores of objectionable ferments which are always floating in the air.

Bottle the beverage in a cool place, but

Bottle the beverage in a cool place, but after bottling store the bottles upright in a moderately warm place.

Enter in a book full particulars of each brew. Also reserve a few bottles, and watch results.

#### Ginger-beer

Ginger	, un	bleach	ed a	nd		
crus	hed			50	. 7	lbs.
Cream	of ta	rtar			. I	lb.
Tartar	ic (or	citric)	acid		. I	lb.
Sugar		1.			106	lbs.
Water					. 94	gals.
Dried	yeast			a	suffic	ciency

Put the crushed ginger into a loose canvas bag and place the bag in a 12½-gal. cask. Then pour over the ginger 10 gals. of boiling water, and stir up for half an hour to get as much flavour as possible out of the ginger. After an hour run off the water, through a V-shaped filter-bag tied to the tap, into a 100-gal. cask, in which the sugar has previously been placed. Next pour four separate 10 gals. of boiling water on the ginger, straining into the fermenting-cask as above-each infusion to occupy an hour. Well rouse the ginger as directed in the first infusion. Stir till the sugar is dissolved. Separately dissolve in hot water the cream of tartar and acid in an enamelled-iron or wooden vessel, and add the solution to the ginger infusion. Make up the bulk to 100 gals. with hot and cold water, so that a suitable fermenting temperature is obtained.

#### With Saccharin

Ginger, crushed	. 7 lbs.
Tartaric acid .	. 12 OZ.
Cream of tartar	. 8 oz.
Refined saccharin	I oz. 2½ dr.
Sugar	. 44 lbs.

Macerate the ginger as in the above formula. Dissolve the saccharin in 2½ gals. of boiling water and add to the sugar in the fermenting-cask, making the liquor up to 100 gals. as directed above. Then ferment.

The proportion of dried yeast to be used in both formulas should be about 1 oz. to each 10 gals. in summer or 5 gals. in winter. The yeast should be placed on a slice of toast floated on some old beer for an hour before using. The surface of the beer should be skimmed, and undue fermentation retarded by the addition of a preservative, say, in from twenty-two to thirty hours, according to the temperature. The beer should be run through a filter-bag from the fermenting-cask for bottling, in order to get rid of yeast, which, if left in, might continue fermentation beyond the legal alcoholic limit. If a lemon flavour is desired, add to every 25 gals. the rinds (thinly pared) of three lemons, or 2 to 4 oz. of soluble essence of lemon.

## From Gingerin

An extract for this purpose may be made as follows:

Gingerin		zivss.
Oil of ginger		mx.
Essence of capsicum		3iv.
Oil of lemon		mL.
Terpeneless oil of lemo	on.	mv.
Rectified spirit .	13.63	žiss.

#### Dissolve and mix with

Powdered		27	3х.
Glucose.			₹vj.
Potassium	bicarbo	nate	gr. XLV.

This quantity is for a 50-gal. brew, the other ingredients needed being tartaric acid and cream of tartar, of each ½ lb., granulated sugar 40 lbs., and brewers' yeast ½ lb.

#### Horehound-beer

Horehoun	d herb		21	lbs.
Powdered	gentian		I	
Chillies .			2	dr.
Coriander-			I	oz.
Powdered	ginger		4	oz.
Liquorice			13	oz.
Sugar .			IO	lbs.
Caramel.			1	oz.
Water .			9	gals.

Boil the horehound, gentian, and chillies together for fifteen minutes in 5 gals. of water, and strain on to the coriander, ginger, liquorice, caramel, and sugar; make up to 9 gals., and ferment.

Saccharin 70 gr. may replace half the sugar with advantage.

#### Spruce-beer

Bruised lamaica ginger	4 lbs.
Cream of tartar .	8 lbs.
Essence of spruce .	2 pints
Cane sugar	100 lbs.
Water	95 gals.

Brew in the same manner as ginger-beer.

#### Beetle-powder

Borax		zvilj.
Bath brick .		zviij.
Powdered sugar	100	<b>3</b> j.

Mix. Sprinkle the powder in the haunts of the insects.

Occasionally powders of this class contain unslaked lime and starch or flour. Lime is a better basis than Bath brick, but the mixture does not keep well.

Ferrous arsenate is one of the most effective poisons for beetles.

#### Belithion

Lithii salicylatis .	3ss.
Sodii hyposulphitis	3ss.
Sodii sulphatis exsicc.	SSS.
Potassii citratis .	3ss.
Potassii bicarbonatis	zviij.

Misce.

Belting-syrup

For Lubricat	ing	Machinery-belts			
Fish oil .				2½ pints	
Resin spirit				15 oz.	
Tallow .				I lb.	
Resin .				Ilb.	
Carnauba wax				14 oz.	
Raw rubber	. 1			II 03.	

Digest the cut-up rubber and resin spirit in a closed iron vessel at 50° C. till solution has taken place, then add the resin and wax, stirring all the time. Next pour this mixture into the tallow and fish oil, previously melted together in another pan, and stir the whole until cool.

Warm the syrup before use, and spread on both sides in the case of a new belt, afterwards on the inside only.

#### Harness-makers' Black

Logwood	l in coarse	pow	der	I lb.
Galls in				$\frac{1}{2}$ lb.
Verdigris				I OZ.
Water				I gal.

Boil together for two hours, cool, and strain. This is the blacking used by harness-makers for finishing the edges of leather. Some prefer copperas to verdigris.

#### Wax Finish

for the edges is made by mixing a pint of the hot blacking with a cream made from—

White wax .		4 oz.
Brown sugar .		8 oz.
Bone-black .		8 oz.
Oil of turpentine		8 oz.

Melt the wax on a water-bath, add turpentine carefully, then the powders to produce a uniform paste.

#### Bird-seed

Canary-seed		90	parts
Rape-seed		5	parts
Linseed .		I	part
Inga-seed		I	part
Egg-flake	-	3	parts
		100000	THE REAL PROPERTY.

With a small proportion of millet and teazle seeds.

#### Blanchissine

French laundry preparations sold under this name are ammonia-and-turpentine compounds like the washing-liquors for which formulas are given on p. 356. Sometimes a little benzin or vaseline is added and ultramarine – about 3 per cent.

Laundry-blue

In making liquid blue from Prussian blue, oxalic acid is used with wa'er as the solvent. Citric or tartaric acid in the same proportion as oxalic acid does equally well, and takes the blue out of the Poisons Schedule.

#### Gold paint

Mix I oz. of bronze-powder with one pint of any of the following:—

(1) Resin I oz., benzine 20 oz.

(2) Celluloid ½ oz., amyl acetate 20 oz.

(3) Gold size and turpentine equal parts.

(4) Gold size and spirit equal parts.

(5) Borax-shellac solution 2½ parts, spirit 1 part.

Ensure that the base is free from acidity by shaking with chalk, and decanting before mixing the liquid with the bronze.

#### Boot-polishes

#### I (Tan)

	-	2 0010		
Water.			5	gals.
Resin spirit		./	5	gals.
Sperm oil			2	pints
Carnauba wax		1	5	lbs.
Paraffin wax			IO	lbs.
Brown Winds			2	lbs.
Phosphine sul	ostit	ute	I	lb.

Cut up the soap, and dissolve by

boiling in the water with the phosphine substitute. Melt the wax in a separate vessel, add the oil, stir, remove the vessel from the fire, and add the resin spirit; then mix in the soap solution, and stir in an agitator until the mixture is cold.

#### 2 (Tan)

Beeswax		I lb.
Curd soap .		I lb.
Oil of turpentine		$2\frac{1}{2}$ lbs.
Water		2 pints
Bismarck brown		½ oz.

Prepare in a similar manner to No. 1. Care must be taken to distribute the Bismarck brown evenly throughout the cream.

#### 3 (Black)

Carnauba wax		zviij.
Oil of turpentine		ъхіј.
Powdered soap		žj.
Fast blue-black		3ss.
Ivory-black .		ξij.

Prepare in a similar manner to the foregoing.

## 4 (Black)

Carnauba wax			ъх.
Beeswax			ZXX.
Caustic-soda solut	tion	(27	
per cent.) .			živ.
Oil of turpentine			ZLX.
Nigrosin (oil-solub	ole)		3v.
Water		4 .	Cong. j.

Melt together the waxes and the caustic-soda solution, and stir till homogeneous. When the mass has partly cooled, add the turpentine, in which the nigrosin has been previously dissolved. Lastly add gradually the water, which should be almost boiling.

## 5 (Brown)

Yellow wax		ξij.
Stearic acid		3j.
Linseed oil		3j.

Melt together and add-	
Oil of turpentine	švj.
Yellow ochre (in fine	
powder)	3j.
Raw sienna (in fine pow-	
der)	3j.

Stir until it is creamy, then add a solution of hard soap I oz. in 5 oz. of warm water, stirring constantly.

To produce a black polish this formula, by Mr. E. W. Lucas, may be used with ultramarine and nigrosin in place of the ochre and sienna.

#### Grease-proof Boxes

Fish-glue		žxvj.
Resin .		3ij.
Litharge.		3SS.
Kaolin .		3SS.
Glycerine		Ess.
Water .		XXL.

Boil the glue, glycerine, litharge, and part of the water together to dissolve, then mix in the other ingredients.

#### Bronchial Specific (39)

R	ad. iridis			gr. lxiv.
C	ort. cinchon.	flav.		3ij.
S	acchari.			žxvj.
V	in. ipecac.			žiiiss.
T	r. camph. co	. sine	opio	šij.
0	xymel. scillæ			živ.
S	yr. tolutan.			živ.
A	Ether. chloric	i		žss.
D	ec. senegæ c	onc.		žiiss.
A	quam ad			ZXL.
				The second second

#### Headache-cachets

Phenacetin.		gr. vj.
Phenazoni		gr. iij.
Caffeinæ.		gr. j.

M. ft. cachet.

Dose: 3j. to 3ij.

# Headache and Neuralgia Cachets Phenacetin. . . . gr. viij.

Caffein. citrat. . . gr. ij.
M. ft. cachet.

#### Gelatin-capsule Mass

	5	oft			
		Λ	B	C	D
Gelatin .		30	28	16	23
Syrup .		15-70	8	4	-
Glycerine		15	20	7	45
Acacia muc	ilage	71/2	-	4	-
Water .		50	44	30	32

Steep the gelatin in the water until soft, then add the other ingredients, and dissolve by the heat of a water-bath.

A is the 'Art of Dispensing' formula, B that of the B.P.Cx., C Mr. J. A. Forret's, and D the Dutch Pharmacopæia (all by weight in this case).

#### Hard

MANAGE TO SERVICE STATE OF THE PARTY OF THE		A	В
Gelatin .		ъvj.	žiij.
Gum acacia		<b>3</b> j.	-
Sugar .		<b>3</b> j·	-
Water .		3v.	zvj.
Glycerine		-	3j.

Prepare as above.

A is the 'Art of Dispensing' formula and B the Dutch Pharmacopæia mass for copaiba capsules (all by weight for B).

Complete instructions for making capsules are given in 'The Art of

Dispensing.'

#### Aperient Capsules

Aloes soc.			gr. iv.
Ol. myristicæ			gr. 1/4
In each c	ans	sule.	

## Capsulæ Ferri

(Bland's Pill Capsules)

The ferrous carbonate for these capsules should be a glucosated carbonate (see p. 871). It is mixed with paraffin, as in the following formula by Mr. J. H. Franklin:—Glucosated ferrous carbon

	and stimburded		
nate .			900 gr.
Soft paraffin			200 gr.
Liquid paraff	in		400 gr.

Mix thoroughly.

Of this paste  $2\frac{1}{2}$  gr. = pil. ferri, B. P., gr. v.

#### Blood-capsules

Hæmoglobin	gr. iij.
Ferri et ammon. cit.	gr. ss.
Ext. cascaræ sagradæ	gr. ½
Ext. nucis vomicæ.	gr. $\frac{1}{12}$
Acidi arseniosi .	gr. 120
Fiat capsula.	

#### Cold-cure Capsules

Creosoti.			nıj.
Ol. olivæ			mv.
In each	caps	ule.	

#### Dyspepsia-capsules

Mag. calc. levis		gr. j.
Pepsini		gr. ss.
Pancreatin		gr. j.
Calcii lactophosph.		gr. j.
Acid. lactic		gtt. ½
'Taka-Diastase'		gr. ss.
Bismuth. subnit.		gr. iv.

Mix and fill into a capsule.

#### Flatulence-capsule

Salol gr. v. in each capsule.

#### Capsules for Obesity

(Weight-reducing Capsules)

	uci vesiculosi		gr. iij.
Ext. g	gentianæ		gr. ij.
F	iat capsula.		

Recent observations have clearly proved the value of ext. fuci as an aid in the reduction of weight. The patient must, however, be 'dieted,' liquids being reduced to a minimum—as well as carbohydrates—bread, when used, being in the form of toast, with meat once or twice a day; as little fat as possible, and no butter. The above capsule, or any other preparation of fucus, should be taken every three hours in the course of the day.

## Rheumatism-capsules

Potass. bicarb.			gr. v.
Potass. citrat			gr. iiss.
Sodii salicylat.	010	R.	gr. iiss.

Mix and fill into a capsule.

# Capsulæ Quininæ Ammon. (Squire)

Quinine sulphate . . 60 gr.

Ammonium carbonate

(powdered finely) . 100 gr.
Soft and liquid paraffins, of each a
sufficiency to make a thin paste.

Fill 100 capsules.

Each capsule represents tr. quininæ ammoniat. 3ss.

#### Capsula Sodii Oleatis

Sodii oleatis acid.	10.00	 gr. iss.
Sodii salicylatis		gr. iss.
Phenolphthaleini		gr. j.
Mentholis .		gr. 4

Misce pro capsulâ.

#### Tonic Capsules

Quinin. phosphat. . . . gr. ss. Sacchari lactis . . gr. iiiss.

In each capsule.

#### Caramel for Brewing

Messrs. Salamon and Goldie's process of manufacture is as follows:—

About 5 cwt, of good white glucose is melted in an iron vessel at 95° C. It takes about an hour to melt all the glucose, and this is then brought to boil at 110° C. Next 45 oz. of ammonium carbonate and 15 oz. of ammonium chloride are added, and the mixture allowed to boil down, with occasional stirring, until the caramel 'comes on,' which is about two hours after the boiling. This change is seen when the volume of the caramel is about double, and a greyish-yellow vapour is evolved, which is very pungent and stains the hands yellow. The temperature of 'coming on' is about 154° C. The heating is continued until the caramel is so thick that it can only just be stirred. This takes about another hour, but the time The heat is now withvaries. drawn.

If solid caramel is required, the mass is thrown out on iron plates, allowed to cool, and broken up with a hammer. If fluid caramel is desired, sufficient water is added to produce a solution of the required density. Heat is applied, and the caramel allowed to dissolve without stirring, evaporating to the required specific gravity or adding more water, as the case may be. Finally it is strained through a suitable sieve,

#### Carbasus Hydrargyri et Zinci Cyanidorum

(Lister)

On the occasion of his eightieth birthday (April 5, 1907) Lord Lister communicated the following note to the *British Medical Journal* (C. & D., 1907, I., 553):—

Messrs. T. Morson & Son (of Elm Street, Gray's Inn Road, London, W.C.), to whom I am much indebted for the great pains they have taken in the preparation of the salt, have given me for publication the following formula:

Pot. cyanid., 98 per o	ent.		46 parts
Hydrarg. cyanid			88 parts
The state of the same beautiful to the same			·240 parts
Zinc. sulphat			102 parts
Dissolve in water .	3119		120 parts

When the solutions are cooled to about 60° F., mix, collect the precipitate, and wash until no precipitate occurs with ammon. sulphid.

The white powder so obtained is dyed with rosalane,  $\frac{1}{4}$  oz. being used to colour 4 lbs. of the powder.

I tried various aniline and other dyes, and found none that answered its purpose in all respects so perfectly as purified rosalane (as supplied by Messrs. Meister, Lucius & Brüning, of Hoechst-on-Main). Its principal object is to attach the cyanide to a fabric charged with it, and this it does with absolute security. At the same time, the colour which it imparts to the white

powder has the important effect of indicating the presence and distribution of the salt in the fabric.

The gauze itself is prepared by drawing it in several thicknesses through a 5-per-cent. water solution of carbolic acid, in which the cyanide is suspended in sufficient quantity to give a deposit equal to about 3 per cent. of the dried gauze, the liquid being constantly stirred meanwhile.

#### Carbo-sapol

Yellow soap .		živ.
Soft soap .		živ.
Carbolic acid	(Calvert's	
No. 5) .		zviij.

Mix the yellow soap, in shavings, with the soft soap and carbolic acid, and dissolve by gentle heat.

This preparation was devised by Dr. Beatson, of Glasgow, as an antiseptic soap for the hands.

#### Casks, to Clean

To clean a cask which has become fusty, introduce the following mixture:—

Common salt .		11	oz.
Manganese dioxide		$I_{\frac{1}{2}}^{\frac{7}{2}}$	oz.
Sulphuric acid		11	oz.
Hot water .		40	OZ.

After a few hours rinse out the cask with several changes of water.

## Cataplasma Kaolini, U.S.P.

(syn. Cat. Salicylic. Co., B.P.Cx.)

Kaolin, in	very	fine	1	
powder			570	grms.
Boric acid, in	very	fine		
powder			45	grms.
Thymol			0.2	grm.
Methyl salicy	late		2	grms.
Oil of pepper	mint		0.2	grm.
Glycerine			THE PE	AND ADDRESS OF

[B.P.Cx. has kaolin 527 and glycerine 425.]

Heat the kaolin for an hour at 100° F., occasionally stirring, add the boric acid, then the glycerine, incorporating thoroughly; dissolve the thymol in the methyl salicylate and peppermint oil, and add to the mass. Keep in air-tight containers.

The kaolin for this ready-made poultice should be bolted china clay; the glycerine should be heated to 100° C. before adding it, and the mixture maintained at that temperature for an hour at least, then stirred until cool, and the antiseptics added.

#### Cataplasma Saponis

(Pharmacopœia Generalis)

Bread poultice		žxvj.
Scraped soap .		žij.
Mix.		

#### (Ratier)

Barley		10		žviij.
White	soap			živ.
Water			a sui	fficiency

Mix the meal with a pint of water, boil, and add the soap.

## (An Edinburgh Formula)

White soap			ξj.
Milk .			žxx.
Breadcrumb	3.7	176.0	zviij.

Boil slightly.

## Lister's Surgical Catgut

Sublimate Liquid

Corrosive sublimate . 2 gr. Distilled water . . 320 gr.

May be dissolved by heat, but the solution must be used cold.

## Chromium Sulphate Liquid

Chromic acid . . 4 gr. Distilled water . . 240 gr.

Add to this as much sulphurous acid (B.P.) as gives a green colour. If more is added the colour becomes blue, which shows that rather too much sulphurous acid has been used. It is well to reserve a few drops of the chromic-acid solution,

to be added after the blue colour has just appeared and restore it to green. Then enough distilled water is added to bring the green liquid up to 480 gr. Then add the sublimate liquid. (It is essential that the chromic and sulphurous acid solutions be mixed before the sublimate solution is added.)

The preparing liquid must be twenty times the weight of the catgut. So for 40 grains of catgut 800 grains of preparing liquid is required. The catgut is kept twenty-four hours in the preparing liquid, and is then dried on the stretch.

Lord Lister gave the above directions to manufacturing chemists in 1894.

#### Kraus's Catheter-lubricant

Gum tragacanth . 2.5 grms. Glycerine 10 grms. Aqueous solution of car-

bolic acid (3 per cent.) 90 grms.

Triturate in the cold to form a

thick syrup.

This is the original (by Dr. Oscar Kraus, Carlsbad) of Pasta Lubricans, B.P.Cx., which is precisely the same.

#### Ceratum Origani

(Chilblain-cake)

Paraffini mollis		ξvj.
Paraffini duri .		3j.
Olei origani .		Ziij.
Terebeni .	 10	3j.

Melt the hard paraffin on a waterbath, add the soft paraffin, and, when melted, stir in the oil and terebene, cover, and stir occasionally until it solidifies.

## Ceratum Salicylicum

(Corn-paste)

Salicylic acid		11.	3ss.
Coco-nut oil			31v.
White wax			3).

The finely powdered salicylic acid is well mixed with the melted wax and oil, and the mixture allowed to set in a layer about \frac{1}{2} in. thick. When cold it is cut up into suitable sizes, and the separate pieces wrapped in tinfoil.

#### Charta Antiasthmatica

(Asthma-paper)

Belladonna, digitalis, sage, and stramonium leaves of each . . . 3ss.
Boiling water . . 3xx. of each

Infuse for an hour, strain, and in the infusion dissolve-

Potassium nitrate .

Saturate blotting-paper in the liquor, dry, and saturate in a mixture of-

Tincture of benzoin (1 in 5) · · · · 3ij. Alcohol (90-per-cent.) . 3j.

Dry and cut into pieces 4 in. by 6 in.

#### Chemical Weather-glass

(Camphor Barometer)

The following is supplementary to the particulars given on p. 508:-

Nearly fill a glass tube 10 in. long and 3 in. diameter with the following liquid, then hermetically seal :-

Camphor Potassium nitrate . . 5ss. Ammonium chloride 3ss. 51j. Absolute alcohol . Water . . .

Dissolve.

Temperature is the main factor in changing the appearance of the solution. The indications are as follows :-

(a) During cold weather beautiful fernlike or feathery crystallisation is developed at the top, and sometimes throughout the liquid. The crystallisation increases with cold, and if the structure grows downwards the cold will continue.

(b) During warm and serene weather the crystals dissolve, the upper and greater part of the liquid, becoming perfectly clear. The greater the proportion of clear liquid, the greater the probability of fine dry weather.

(c) When the upper portion is clear and flakes of crystals rise to the top and aggregate, it is a sign of increasing wind

and stormy weather.

(d) In cold weather if the top of the liquid becomes thick and cloudy, it denotes approaching rain.

(e) In warm weather if small crystals rise in the liquid, which still maintains its

clearness, rain may be expected.

(f) Sharpness in the points and features of the fern-like structure of the crystals is a sign of fine weather; but when they begin to break up and are badly defined, unsettled weather may be expected.

#### Ceckroaches

It is well for those who sell preparations to kill cockroaches to know what they are dealing with. There are three varieties in Great Britain — Periplaneta americana, P. orientalis, and Ectobia gernanica. They all increase very last when once established in a place.

The remedies against the pest are numerous, but fumigation is the only absolutely reliable one. Pyrethrum powder blown into the crevices every night is usually effective in lislodging the insects. The powder loes not kill, but stupefies them o that they can be collected nd destroyed. Sulphur used in he same way acts as a repellant. Burning pyrethrum in the infested oom is often more effectual than pplying the powder in the ordinary In Germany gunpowder urnt in the room is found obnoxious the cockroaches. Traps may lso be tried. These take the orm of jars or bowls with sticks eading up to them, the jars to be aited with stale beer, for which he roaches have a special fondness.

Plaster of Paris mixed with three or four parts of flour may be used in place of beer. Flour-paste containing I per cent. of phosphorus also acts as a poison and repellant.

The most effective means of ridding premises of cockroaches is fumigation with carbon bisulphide or hydrocyanic acid, but owing to the risk of explosion with the one and poisoning with the other only an experienced person can do the As to the latter, I oz. of potassium cyanide with a mixture of sulphuric acid I oz. and water 2 oz. is used for each 100 cubic feet room-capacity. The materials are put into a bowl, and the operator immediately withdraws from the room, locking it, and in four hours the window is opened from the outside.

#### Acid-resisting Cement

Asbestos.				I	part
Sand .				I	part
Silicate of so	da (3)	o° B.)	6 to	08	parts

The mass becomes hard when exposed to the air, and resists both heat and acids.

#### Chicken-cholera Preventive

Carbolic acid .	-	mlxxx.
Spirit of camphor	1.	ъij.
Powdered charcoal		3ij.
Water to .		živ.

Shake well, and add a teaspoonful of the mixture to the water or food of six hens.

#### Chilblain-cure

Guttapercha .		ъхij.
Chloroformi .		3xx.
Ol. eucalypti .		3ij.
Tr. capsici fort.		3ij.

Dissolve.

To be painted on the affected parts night and morning.

054					
Chlorodyne					
Tr. opii B.P					
Syr. simplicis q.s.					
Dose: 5 to 30 min.					
(Without morphine)					
Spt. æther. anæsthetic 3iv.					
Camphoræ 3ss.					
Spt. ammon. aromat 3j.					
Chloroformi					
Ess. zingiberis 3j. Tr. capsici 3ij.					
Ol. menth. pip. (vel ol. caryophylli) mxx.					
Ext. glycyrrhizæ 3ss.					
Ext. glycyrrhizæ 3ss. Syr. simplicis 3j.					
Fiat uncias quatuor in totalis.					
(mxxx. contains chloroform approximating mj.)					
Cold-in-the-Head Cure					
Acid. carbolic. liq ziss.  Terebeni zss. Ol. eucalypti zj. Liq. amm. fort. (.880) . ziv.  To be used in a smelling-bottle.					
Collodium Cantharidis (Beringer)					
Cantharides in No. 60					
powder 60 grms.					
Pyroxylin 4 grms.					
Camphor I grm.					
Acetone a sufficiency					
Moisten the cantharides with					

35 c.c. of acetone, and pack in a cylindrical percolator. Close and cover the percolator, and macerate for twenty-four hours; then percolate slowly with sufficient acetone until exhausted. Reserve the first 80 c.c. of percolate and evaporate the remainder at a low temperature (55°-60° C.) to a soft extract. Mix this with the reserve, and

dissolve the pyroxylin and camphor in the mixture. Finally add suffi-

cient acetone to make the volume 100 c.c. If not entirely clear, set it aside in a cool place until it becomes clear by settling, and then decant.

#### Collodium Callosum

(syn. Corn and Wart Cure; Cornsolvent; Corn-paint; Corn-cure)

72	
Acidi salicylici . Collodii flexilis . Æther. meth Spt. vini rect Ext. cannab. ind	. 3vj. . 3ivss. . 3vj. . 3vj. . Div.
Acidi salicylici . Ext. cannab. indicæ Spt. vini meth	· žj. · Điv. · žij.
Collodium flexile ad	· žviij.
Acidi salicylici . Ext. cannabis indicæ Ætheris methylati . Spt. vini methylati Pyroxylini	. žiij. . žss. . žxviij. . žvj. . žij.
Acidi salicylici . Ext. cannabis indicæ Spt. vini meth Æther. meth Collodii flex. meth.	. 3xj. . 3iss. . 3v. . 3xv. . 3viiss.
Acidi salicylici . Ext. cannabis ind Collodii	. ţiij. . gr. xcvj. . ǯxij.
Atropinæ	. Dj. aa. 5iiss Dxx 5iiss 5ij.

Ætheris meth.

Collodii flexilis

78		
Acidi salicylici	***	3j.
Ext. cannabis ind.		gr. viij.
Ætheris		5ij.
S.V.R	18	3).
Collodii flexilis	1	3v.
S. et M.		

79

Salicylic acid. . 20z. 85 grs.
Soln. old gold dye (1 in
24) . . . 100 min.
Flexible collodion to . 16 oz.

80

Ext. cannab. ind. . gr. xxxij.

Ac. salicylic. . . 3iv.

Collodii flexilis . . 3iv.

The original proportion of extract of Indian hemp in corn-collodion was 8 gr. to 1 oz.; 4 gr. is now commonly employed, but 6 gr. appears to be the average. It is chiefly of use as a colouring agent, but was introduced as a local anæsthetic. Ext. belladon. fol. virid. is equally useful as a colour, and cocaine (alkaloid) is the best pain-killer to put in.

When the extract of Indian hemp is weighed on waxed paper, and put into the collodion along with the paper, the liquid may become quite black, owing to there being something in the paper which is dissolved by the menstruum and reacts with the salicylic acid or any tannin which may be in the extract. The remedy is to keep the waxed paper out of the liquid.

# Collodium Flexile Antisepticum (Harold)

Pyroxylin .			3x.
Alcohol (90-per-cer	nt.)		ξvj.
Tincture of benz	oin	(1	
in 10) .			žiij.
Methylated ether			3xxv.
Mercuric chloride		11.	gr. viij.

Dissolve the pyroxylin in the ether, shaking until it becomes the

consistency of paper pulp; then add the tincture of benzoin, and shake the mixture thoroughly. To this mixture add the alcohol in which the mercuric chloride has previously been dissolved.

Surgeons find this satisfactory in closing punctures, dressing wounds, and as a protective covering after suturing in surgical operations.

#### Lumbago-confection

Resin. guaiaci.		5j.
Pulv. rhei .		zij.
Sulphuris .		5j.
Cremor. tartari		5j.
Mellis	ziv.	-žviij.

Cap. 3ij. ad 3j. nocte maneque.

Compare with 'Chelsea Pensioner,' p. 578.

#### American Cold-cream

Liquid paraffir	1		128 oz
Soft white par	affin		7 oz.
Hard paraffin			7 oz.
White wax			32 oz.
Borax .	. 10		2 oz.
Glycerine		-	2 OZ.
Water .	· ale	· also	80 oz.
Perfume as de	sired.		

Melt the wax on a water-bath, add the hard paraffin and, when it is melted, the soft paraffin and liquid paraffin. Dissolve the borax in the water at 140° F., add with the glycerine to the melted mixture, place the container in cold water, and stir well until cold, adding the perfume towards the end.

#### Theatrical Cold-cream

	1	10	8 oz.
			24 oz.
fin			128 oz.
	38.78		2 oz.
	2 3,000	1110	64 oz.
	fin	BOLGET	BOLGINE IN

Make in the same manner as American cold-cream.

#### Cremor Bismuthi

The 'Glasgow Formulary' synonym for Glycer. Bismuthi Carb. (White), p. 633.

Cremor Magnesiæ, G.F.

Light magnesia . . gr.  $87\frac{1}{2}$ Emulsion of magnesia,

B.P.Cx., to . . 3x.

### Crème Fouettée pour la Peau

Prepared lard.		žiiss.
White wax .		зij.
Powdered white so	ap	
Rectified spirit		žij.
Distilled water		
Otto of rose .		mx.
Essential oil of alm	onds	mv.
Oil of cloves .		mv.
Oil of rose-geranium	m	mv.

Melt the lard and wax on a waterbath and add to the soap in a warm mortar. Rub smooth and add the water (warm) gradually, reducing the temperature of the last portions. When cool add the perfume dissolved in the spirit, stir till the froth has subsided, and pour the mixture into opal pots when it is on the point of setting.

#### Crème de Vienne

This is the name given on the Continent to skin-cream composed of carron oil, zinc oxide, and borax, e.g.:—

Triturate the zinc oxide in a mortar with sufficient oil of the liniment to form a paste the consistence of pâte de guimauve. Separately dissolve the borax in lime-water 3x., and filter. With the filtrate mix oil 3x., and add this drop by drop to the paste in the mortar, intimately mixing. A white and homogeneous cream results.

N.B.—'Vienna Paste' is quite a different preparation and a caustic. See p. 734.

#### Crystoleum Transparency

There are two methods of making the paper of a photograph transparent. One is to soak with a solution of Canada balsam (1 oz.) and oil of turpentine (2 oz.), and the other is to thin the paper as much as possible with fine sandpaper, then soak with the paraffin and wax composition described on p. 512.

#### Cud Powders and Balls

I		
Sodium bicarbonate	19.00	ξij.
Sodium chloride .	10.1	šij.
Powdered ginger .		3ij.
Powdered gentian .		3ij.
Powdered nux vomica		Zi.

For one powder.

One three times a day.

II

Carbonate of ammonia	3ij.
Powdered gentian .	3j.
Powdered ginger .	3j.
Powdered nux vomica	3j.

For one powder.

One every six hours.

Either of the above can be made into balls with extract of gentian and glucose syrup.

## Curação Cordial

Oil of sweet	oran	ge.		3iiss.
Alcohol (90-	per-c	ent.)		5L.
Sherry .				žiiss.
Jamaica rum		011	. 7	iij. 5vj.
Sugar .				3lxiiss.
Water to				3cv.

Mix in the above order, and when the sugar has dissolved, colour the liquor with caramel, add 2 oz. of talc, and filter.

A modification by Mr. H. C. Blair of Elixir Curassao, N.F.

#### Curriers' Dye (Black)

Logwood chips		13/4 lb.
Gum acacia .		$12\frac{1}{2}$ oz.
Iron sulphate.		17½ OZ.
Water		16 pints

Boil the logwood with the water for ten minutes, stand twelve hours, and strain. Replace in the pan, add the gum, heat till dissolved, and then add the iron sulphate. Add ½ oz. oil of cloves as a preservative.

#### Cycle Enamel

I	II
. 3 lbs.	11 lb.
ac I lb.	-
al —	2½ lbs.
	1 lb. 14 oz.
. 12 min.	-
. 2 ² oz.	2½ oz.
. 87½ gr.	40 gr.
. I gal.	ı gal.
	ac I lb. al — . 12 min $2\frac{2}{5}$ oz $87\frac{1}{2}$ gr.

The stability of these enamels depends on the number of coats and the care bestowed in the stoving process.

#### Cycle-tyre Solution

Masticated cad	outch	ouc	
(negro-head)			3j.
Coal-tar benzene	100		₹XX.

Dissolve by shaking, and concentrate by carefully evaporating part of the solvent.

#### Decocta Sarsæ

These decoctions are recommended by Sir Felix' Semon in the treatment of syphilis; 7 oz. of the strong decoction is taken in the morning, and 7 oz. of the weaker in the evening, for twenty-six days, then Kobert's decoction for ten days (dose not stated), next the Zittmann decoctions for a fortnight, finishing up with Kobert's decoction. (C. & D., 1906, I., 533.)

#### 1. Decoct. Zittmanni Fortius, Ph.G.

Sarsaparilla (cut small) . 3v. Water (35°-40° C.) . 3xviss.

Infuse for twenty-four hours at the stated temperature, then add—
Potash alum . . . gr. xv.
Calomel . . . gr. xij.
Precipitated cinnabar . gr. iij.

Heat on a water-bath for three hours, then add—

Bruised anise . . . gr. xv. Bruised fennel . . . gr. xv. Senna-leaves (chopped) . gr. lxxv. Liquorice-root (cut small) gr. xxx.

Heat for fifteen minutes more, then strain, press, and wash the marc with water to 16 oz.

#### 2. Decoct. Zittmanni Mitius

Sarsaparilla (cut sr	nall)	3iiss.
Water (at 35°-40°	C.)	žxviss.
Lemon-peel .		gr. ix.
Cassia-bark .		gr. ix.
Cardamom-seeds		gr. ix.
Liquorice-root	· Online	gr. ix.

Prepare in the same manner as No. 1.

#### 3. Kobert's Decoction

Sarsaparilla, in coarse powder, I kilo., is macerated in 4 litres of water for three hours, then boiled for an hour, and pressed. decoction is repeated with another 4 litres of water, and the combined liquors evaporated to 1 litre. This is mixed with a litre of alcohol (90-per-cent.), the basin washed out with half a litre of boiling alcohol, and the combined liquor strained. The amount of glucosides is determined in this by the Schultz-Christophsohn method, and the liquor adjusted, by evaporating or adding water, to contain 2 per cent. of the glucosides.

The Schultz - Christophsohn method for determining the quantity of the glucosides of sarsaparilla is as follows:—

A weighed quantity (about 10 grams) of coarsely chopped sarsaparilla is boiled with 100 times its weight of distilled water three times

running. The three decoctions are united and concentrated to a small volume (about, 20 c.c.), and to the still warm liquid is added ten times as much 96-per-cent. alcohol. The resulting precipitate (containing starch, mucilaginous and colouring matter, and salts) is filtered off, and the residue of the filter is finally washed with 50 c.c. of hot alcohol to remove from it the last traces of glucosides. The whole of the three sarsaparilla glucosides is now contained in the alcoholic filtrates, which are mixed together and concentrated to about 20 c.c. To this solution is added at least an equal volume of barium-hydrate solution (saturated while hot and at once filtered). The resulting precipitate contains all the saponin substances combined with the barium. In order that this should remain quantitatively correct the precipitate is collected on an ash-free filter (previously dried at 110° C. and weighed), and is washed with hot saturated bariumhydrate solution, in which all saponins are insoluble. The filter, with the precipitate, is then dried at 110° C., weighed, incinerated, and the ash weighed. The ash consists of barium carbonate. From the weight of the barium carbonate the corresponding quantity of barium hydrate is obtained by calculation. The sum of the figure thus calculated and the weight of the empty dried filter is deducted from the weight of the filter and the bariumsaponin precipitate. The result indicates the amount of the three glucosides present in the sarsaparilla.

From samples of the drug bought by himself in London, Professor Kobert obtained the following results:—

Honduras . 1.18 to 1.29 per cent. Vera Cruz . 2.40 per cent. Mexico . 2.92 ,,

#### Dipsomania Treatment

(Compare with pp. 582-6)

The following treatment is to take a man 'off the drink':—

Dose: One teaspoonful in a wineglassful of water every hour from 9 A.M., until it is all used.

The patient may have a limited amount of his favourite beverage, and if he be very shaky add to each alternate dose of above tr. capsici mx. and ext. kolæ liq. mxv. Four times a day the patient should receive 5 minims of the following hypodermic injection:—

Continue the treatment for three weeks, gradually diminishing the number of doses daily. Give veronal when the patient is sleepless.

## Army Disinfectant Solutions

Chlorinated-lime Wash

Chlorinated lime (B.P.) . 2 oz. Quicklime . . .  $\frac{1}{2}$  lb. Water to . . . I gal.

Creosol Solution (22 per cent.)

Saponified cresol (liq. cresoli saponat., Ph.G.) 4 oz. Water to . . . 1 gal.

Corrosive-sublimate Solution

(0.1 per cent.)

Corrosive sublimate. . 70 gr.
Hydrochloric acid . . 3 dr.
Water to . . . I gal.

The solution should be tinted with a sufficiency of commercial

aniline-blue, about I gr. to the gallon, to make it a distinctive colour.

#### Formalin Solution

Formalin	Alfan		8 oz.
Glycerine	-		8 oz.
Water to	00.		I gal.

One gallon should be used for every 400 sq. ft. of surface to be disinfected.

These solutions are employed in the British Army Medical Service.

#### Disinfectant for Stables, &c.

(Lig. Cresol-sodium, Fr. Codex)

. I kilo. Solution of sodium hy-· droxide . I kilo.

Mix in a suitable vessel.

#### Chemical Dishorner

Caustic potash or soda is used for absorbing the growth of horns in calves in the following manner:-

The hair should first be cut away from the young horn as thoroughly as possible and the oily secretion removed by moistening the part with soapsuds or weak solution of ammonia. The parts that are not to be cauterised should not be wetted, as the natural grease of the parts forms a barrier that prevents the caustic from spreading. The stick of caustic is wrapped up in a piece of paper so as to leave one end exposed. The exposed end is dipped in water to moisten it, and then rubbed on the button or embryo horn until the skin begins to start, care being taken that the whole of the button and the border or matrix are included in the treatment. One application is sufficient.

Sodium ethylate is also used, and

is even more effectual.

#### Drain-rockets

Potassium nitrate .		živ.
Powdered resin .		ъij.
Manganese dioxide.	200 .	zij.
Powdered asphaltum		<b>3</b> j.

Mix, and use to pack into cartridge-cylinders, with a suitable fuse.

#### Eau de Quinine

Alcohol (90-per-cent.)		300	oz.
Glycerine		16	oz.
Tincture of cinchona		16	OZ.
Eau de Cologne .		40	oz.
Mignonette essence.		7	oz.
Heliotrope essence .		7	oz.
Orange-flower water		25	oz.
Tincture of catechu.	100	41	oz.
		-	

Mix in the above order, tint with carmine solution; set aside for three days, and filter.

#### Eau de Toilette de Lubin

Olei iridis .	1.00		3ss.
Olei caryophylli	. 1		mxij.
Olei bergamottæ	-		3v.
Olei lavandulæ		-	ъiij.
Tr. moschi .	3.5	130	žss.
Tr. tolutanæ .			zviij.
Alcohol. (90-per-	cent.)	ad	3xc.

## Electuarium Catechu, P.E.

(Syn.	Conge	in Jul	onic	a)
Catechu .				živ.
Kino .				živ.
Cinnamon	Mark o	-12000		3j.
Nutmeg .				žj.
Opium (dif	fused	in a lit	tle	
sherry				žiss.
Syrup of re	d rose	s (redu	ced	
to the	cons	istency	of	
honey	) .			Oiss.

Powder the solids, mix the opium and the syrup, then the powders, and mass them thoroughly.

Dose: Aj. to 3ij.

#### Electuarium Scordii

(syn. Diascordium; Diascorum)

Prepare in a similar manner to elect. catechu, using Malaga wine to rub down the honey.

#### Antirheumatic Elixir

Quininæ sulphatis		Ðj.
Acid. sulphuric. dil		3ss.
Potassii iodidi.	100	3j.
Vin. colchici .		3ss.
Tr. aurantii .		3ij.
Spt. chloroformi		3ij.
Aquam ad .		zviij.

zss. bis die ex cyath. vin. aq.

## Elixir Apii Graveolentis Co., N.F.

Findextract of celery	y -	
seed		Зij.
Fluidextract of coca		
Fluidextract of kola		žij.
Fluidextract of viburnu	m	
prunifolium		ъij.
Alcohol (90-per-cent.)		
Aromatic elixir [U.S.P.]		žxxxij.

Mix the alcohol with 8 oz. of elixir, add the celery extract in portions, shaking carefully, then the other extracts; make up to 32 oz. After twenty-four hours filter.

#### Cough-elixir

Pulv. tragacanthæ . 311. Olei anisi mviij. Morphinæ hydrochloridi . gr. xij. ziij. Vini ipecacuanhæ . . Chloroformi . 31. Acidi hydrobromici dil. . 3vJ. Glycerini . ZXX. Liquor. rosæ . . 31V. zlxxx. Aquam ad

Dissolve the oil of anise in the chloroform, and the morphine salt in 10 oz. of water. Rub up the tragacanth with 10 oz. of glycerine gradually added, dilute with 20 oz. of water, and transfer to a Winchester quart bottle; add the chloroform solution to this and shake, then the morphine solution and the rest of the ingredients.

Dose: A teaspoonful.

2		
Acid. sulph. arom.		šij.
Vin. ipecac		žiij.
Glycerini .		zvj.
Oxymel. scillæ	4	žxiv.
Liq. tolut		ξij.
Liq. rhœados .		3j.
Chloroformi .		žiss.

## 3 (Balsamic)

Syr. scillæ .		lb. viij.
Tinct. tolut		žij.
Tinct. opii .		žij.
Ol. anisi .	100	3j.
Acid. sulph. dil.		žiij.
Aq. laurocerasi		živ.
Spt. ætheris chlor.		3j.
Vini ipecac.		31].
Liq. cocci cact.		Q.S.

#### Langham's Cough-elixir

Liq. morph. hydrochlor.	ğij.
Spt. chloroformi .	zij.
Tr. cardamom. co	žij.
Acid. phosphoric. dil.	5ij.
Glycerinum ad .	žxxiv.

3j. pro dosi sine aquâ.

Note.—The title of this preparation makes it liable to medicine stamp-duty until it is proved to the Board of Inland Revenue that it does not involve a claim to proprietary right.

## Elixir Frangulæ

1 (Continental)

Fluid extract of buckthorn 5x.
Alcohol . . . 3iij. 3vj.

Mix and add—	Dose: One to two teaspoonfuls in
Vanillin gr. iss.	water, twice a day.
Tincture of orange-peel . 3j.	
Aromatic essence mxx.	Elixir Ipecacuanhæ
Syrup §xij.	Ext income lin . zi
Water	Ext. ipecac. liq
Mix, set aside for a few hours,	Alcohol. (90-per-cent.) . 3j.
filter, and to the filtrate add 3 drops	Glycerini
of acetic ether.	Aquam ad Oj.
	This hospital formula provides a
2 (N.F.)	preparation of the same strength as
Fluidextract of buckthorn zviij.	the official wine. See also p. 595.
Alcohol (90-per-cent.) . žij.	
Compound taraxacum	Elixir Quininæ Ammon. Co., G.F.
elixir	Quinine sulphate gr. 80
Afoliatic enxit 3xiv.	Ammonium carbonate . gr. 192
Mix and, after forty-eight hours,	Strong sol. of ammonia . min. 48
filter.	Spirit of chloroform min. 144
Dose: A teaspoonful.	Oil of cinnamon min. 10
Elixir Heroin. c. Terpin.	Alcohol
Heroin gr. v. Terpini hydratis	Syrup of orange ziv.
Terpini hydratis	Distilled water to 3x.
Spt. vini gallici 5vij.	
Syr. pruni virgin 3vij.	Diffuse the quinine sulphate in
Glycerin. ad 3x.	the alcohol and spirit of chloro-
Mix in the above order.	form, in which the oil of cinnamon
Compare with p. 595.	has been dissolved, add the carbon-
Elixir Acetomorphin. Co.	ate of ammonia dissolved in the
(Glasgow Formulary)	water, the strong solution of am-
Acetomorphine hydro-	monia and syrup of orange, mix well and filter.
chloride gr. iv.	
Terpene hydrate Div.	Dose: One teaspoonful well
Alcohol (90-per-cent.) . 3x.	diluted.
Liquid extract of Virginian	
prune	Tonic Laxative Elixir
Glycerine to 3x.	Ext. cascar. sag. liq. insip. 3j.
$3j. = \frac{1}{20}$ gr. acetomorphine and	Tr. nucis vomicæ
I gr. terpene hydrate.	Tr. belladonnæ
This is a new formula. The old	Liquor. sennæ dulcis . 3vj.
one contained anise and gluside.	Tr. belladonnæ 3j. Liquor. sennæ dulcis . 3vj. Glycerini 3j.
Indian Elixir	
Ol. rosmarini 3j.	Eucalyptus Embrocation
Rad. rhei ʒij. Cort. cinchonæ ʒxij.	
Cort. cinchonæ 3xij.	Ol. eucalypti ziss.
Rad. zingiberis 5vj. Sem. cardamomi 5vij.	Camphoræ 3ss.
Sem. cardamomi 3viij.	Ol. terebinthinæ žxij.
Cort. cassiæ 5vj.	Aquæ
Spt. rectificat Oiv.	Acidi acetici 3xij.
Aq. bullientis Oiv.	()va
Cocci cacti q.s.	Ova vj. M.S.A.

Household Embrocation	Universal Embrocation
5	4
Acid. acetic. fort	Acid. acet. fort
53	Ova quinque.
Opii	Saponis mollis
OI. lavand. exot	Ova iij. Aquæ
Embrocation 48	Ol. terebinthinæ
Olei terebinthinæ	Cotton-seed oil
Ol. camphoræ essent ziv. Ol. sinapis express ziv.	White-oils Embrocation
Rheumatic Embrocation  I  Olei terebinthinæ et linimenti saponis partes æquales.	Liq. plumbi acet
Ol. cajuputi	Whooping-cough Embrocation
Lin. opii	Ol. caryophylli

Aseptic		Adhesive	Plaster
	(G. Pir	ichbeck)	

(Emp.	Adhe	siv. I	Elasti	c., B	B.P.Cx.
					Parts
Resin					4
Japan					I
Benzo				76.	8
Anhyo	lrous v	wool-f	at.		3
Washe	ed indi	arubb	er		2
Sesam	e oil				I
Lead	oleate	(preci	pitate	ed)	80
Methy				1	0.6
Thymo					0.4
-			100000000000000000000000000000000000000		- 4

Melt the resin, tallow, wool-fat, and wax together; then add the rubber 'solution' (prepared by macerating the rubber in five times its weight of benzine), previously mixed with oil. After recovery of the benzine by distillation the whole is strained through three or four thicknesses of gauze, and the lead oleate, previously melted, added. The plaster-mass is then sterilised with the methyl salicylate and thymol, added to the mass at 65° C. and maintained at that temperature for an hour. The plaster is finally spread on sterile material (shirting, cretonne, &c.), observing aseptic precautions.

Cover the plaster with sterile gauze and pack in sterile air-tight

containers.

#### Sterile Adhesive Plaster (G. Pinchbeck) Parts Washed rubber . . . 12 Carnauba wax. Anhydrous wool-fat . . 30 Glycerine . . . 10 Zinc oleate .

Melt the wax and fat, mix with the rubber solution. Recover the benzene. Mix the sifted zinc oleate with the glycerine, and add to the wax, fat, and rubber. Heat to the proper consistency, and spread on linen. Dry under aseptic conditions, cut into strips, wrap in grease-proof paper, enclose in envelopes, and seal. Sterilise by the fractional method.

## Aseptic Cantharidin Plaster

				COSCOI
(G.	Pi	nchbec	k)	Parts
Cantharidin				0.1
Chloroform	. :	a suffic	ient	quantity
Anhydrous wo	ol-	fat.		15
Washed rubbe	r			10
Benzoated bee		llow		
Resin .		11011		43.9
Japan wax	•			
Sesame oil	•			5
Methyl salicyla	. + 0			5
	ne			0.6
Thymol.			:	0.4

Dissolve the cantharidin, by the aid of heat, in as small a quantity of chloroform as possible; then add the sesame oil and the wool-fat (previously melted). Incorporate with the rubber, resin, tallow, and wax, previously combined as directed under Adhesive Plaster. Sterilise with the salicylate and thymol, and spread.

## Emplastrum Capsici

(A. W. Gerrard)

Liquid extract of capsicum 10 parts Resin plaster . . . 95 parts

Evaporate the spirit from the extract over a water-bath, then stir into the melted resin-plaster.

Aseptic Capsicum Plaster

(G. Pin	chbecl	()	
Liquid extract of	capsicu	ım	Parts
(I = 2  drug).			10
Anhydrous wool-f	at.		15.
Washed rubber			10
Benzoated beef-ta	llow		39
Resin			20
Japan wax .			5
Sesame oil .			5
Methyl salicylate Thymol			0.6
Thymol		-	0.4

Evaporate the alcohol from the fluid extract (Gerrard), and add to the melted wool-fat and oil. Incorporate the mixture with the combined rubber, resin, tallow, and wax. Then proceed as directed under Adhesive Plaster. (Contains 5 per cent. of solid extract.)

This is Emp. Capsici Elastic.,

B. P. Cx.

Emplastrum Manus Dei	(Lucke's)
Emplastrum plumbi . zix.	
Cerati æruginis 3j.	'Very satisfactory and a great favourite with children.'
Melt the lead plaster, add the	Irish moss zvi.
cerate to it, mix, and stir occasionally	Water
until cold.	Boil down to 2 pints and strain;
Ceratum Æruginis	then add—
(Kennedy's Plaster)	Cod-liver oil 3xL.
Ceræ flavæ žiss.	Mix thoroughly, so as to form an
Resinæ pini 3vj.	emulsion. Next add—
Terebinthinæ	Oil of gaultheria mx.
Æruginis subt. pulv 5j.	Oil of cinnamon mx
Aseptic Zinc-oxide Plaster	Oil of cinnamon mx. Oil of bitter almonds . mxij.
(G. Pinchbeck)	Rectified spirit
Parts	Rectified spirit
Zinc oxide 20 Resin 4	Calcium hypophosphite . ziv.
Resin 15	Sodium hypophosphite . 3iv.
Japan wax 4	Sodium chloride
Benzoated beef-tallow . 25	Boiling water živ.
Anhydrous wool-fat 15 Washed rubber 8	Glycerine zviij.
Washed rubber 8 Glycerine 12	Mix.
Methyl salicylate 0.6	The following is the formula
Thymol 0.4	given by Messrs. Scott & Bowne
Sift the zinc oxide and make into	in their German advertisements :-
a paste with the glycerine. Add	Bestandteile Feinster Medizinal-
the paste to the resin, wax, wool-	Lebertran 150,0, prima Glyzerin 50,0,
fat, tallow, and rubber combined as	unterphosphorigsaurer Kalk 4,3, unter- phosphorigsaures Natron 2,0, pulv. Tra-
directed under Adhesive Plaster.	gant 3,0, feinster arab. Gummi pulv. 2,0,
Sterilise with the methyl salicylate	destill. Wasser 129,0, Alkohol 11,0. Hierzu aromatische Emulsion mit Zimt
and thymol, and spread.	Mandel- und Gaultheria-Oel je 2 Tropfen.
Emplastrum Callosum	For a dummy show of cod-liver
(Corn-plaster)	oil emulsion fill the bottles with
Acid. salicylic ziiss.	magnes. calc. levis, tinted, if neces-
Acid. salicylic	sary, to make it cream-like.
Emplast. basic žviij.	Emulsio Ext. Filicis
Corn-silk	(Filicin)
Lactic acid 1 grm.	Ext. filicis recentis 5j.
Salicylic acid 20 grms.	Calomel
Extract of Indian hemp . 3 grms.	Syrupi 31188.
Soap plaster 10 grms.	Ol. absinthii gtt. ij.
Rubber-plaster basis . 66 grms.	Ol. menth. pip gtt. ij.
Cod-liver Oil Emulsion	Fiat emulsio.
Ol. morrhuæ Oij. Mucil. acaciæ Oij.	One of the best vehicles for ex-
	tract of male fern is fresh milk.
Sodii hypophosphit 5ij.	Half fill a 2-oz. bottle with the
Calcii hypophosphit 5ij.	milk, pour upon it the dose of ex-
Elixir saccharini 3vj.	tract (3j. for an adult), shake, and
Ol. amygdal. essent. , mxl,	fill up the bottle with milk.

#### Petroleum Emulsion

	1			
Petrolatum			1	3v.
Almond oil			0.0	žxxv.
Powdered aca				3v.
Powdered trag	gacai	nth		žiss.
Comp. syrup o	of hy	poph	os-	3-00.
phites			1	žxx.
Water to make	e			Öv.

Melt the petrolatum, add the almond oil, and when the mixture has become clear allow it to cool. Place the acacia in a dry and capacious mortar, add 20 oz. of the oil mixture and 10 oz. of water. Stir vigorously until a smooth creamy emulsion is obtained. Then add the rest of the oil in portions of about 1 oz. at a time, alternating with portions of about \frac{1}{2} oz. of water, and taking care to keep a smooth and creamy emulsion. Next add gradually 10 oz. of water, stir the tragacanth into the mixture, add the syrup of hypophosphites, and, lastly, enough water to make 100 oz.

The N.F. formula is similar to the above, but without the hypophosphite syrup, and it flavours the above quantity with tincture of lemon ziss., and sweetens with syrup zix.

2		
Chondri 2		ziiss.
Sodii hypophosph.		3ij.
Calcii hypophosph. Ol. petrol. alb.		ξij. ξvij.
Spt. chloroformi	1	3vij.
Mucil. acaciæ. Saccharini		3j.
Ol. amygdal. ess.		gr. j. mv.
Aquam ad .		žxiv.

Gamekeep	er's 1	Entic	e
Dil of caraway			3ss.
Dil of cumin . Dil of lavender			mxv.
Butter colouring			mv.
Dil of maize to			3ij.

Mix a tablespoonful with barley

or corn, and, after it has stood for some time, sprinkle the cereal where it is desired to attract the birds. Effective for preventing pheasants or partridges from straying.

#### Book-worm Essence

Naphthalin .	-	3 parts
Turpentine oil		4 parts
Petroleum .	1	2 parts
Carbolic acid.		 I part

Apply to the book-leather with a camel-hair brush.

#### Essence of Cider

Rectified spirit		Ovij
Water	1	Oij.
Amyl valerianate		ξvj.
Butyric ether .		žiij.
Amyl butyrate		3j.
Amyl acetate . Acetic ether .		<del>3</del> j.
Acetic ether .		3].

Colour faintly with caramel.

## Cocoa Essence (Bernegau)

Fat-free	coc	coa			živ.
Vanilla					3ss.
Cinnam	on-l	park			3ss.
Cloves				2.	gr. xij.
Mace					gr. ivss.
Ginger					gr. iss.
Alcohol	(90	-per-c	ent.)		žxxviij.
Water					žviij.
		-		12.00	2

Macerate for seven days, filter, and pour into a solution of 20 oz. of sugar in 24 oz. of water.

## Essence of Coconut

Theobroma oil, cut sma	all	ξvj.
Acetic ether		31.
Butyric ether		žiij.
Essence of vanilla . Essential oil of almonds		ziij.
Rectified spirit		3ss.
- pint.		ZXX.

Digest for a month, cool to 50° F., and filter.

#### Essence of Coffee

Freshly grou	nd coffe	е.	2 lbs.
Freshly grou	nd chic	ory .	2 lbs.
Boiling wate			I gal.

Mix, cover, and keep warm for two hours, strain, press, and add 20 gr. of salicylic acid to the liquor, which set aside. Reinfuse the marc in a gallon of boiling water for an hour, press, and strain. Evaporate this liquor to make 6 pints with the reserve. Dissolve in it 4 lbs. of sugar and 10 oz. of caramel.

If the water used is hard, add 20 gr of sodium carbonate to each gallon.

#### Essence of Cognac

I

Vanillin .				5	OZ.
Oil of white co	ognac		. 1	10	OZ.
Oil of citron				134	OZ.
Aldehyde				21/2	OZ.
Acetic ether			. 1	5	OZ.
Butyric ether					OZ.
Essence of var	nilla			30	
Rectified spiri	t				gals.
Water .					gals.
Oil of cinnam	on				oz.
Oil of orris		. 23			dr.
Oil of neroli		. 3	400	mi	nims

Mix and filter.

2

Oil of cognac		žss.
Oil of neroli	100	3ss.
Essence of tonka bean	10.	3ss.
Essence of vanilla .	12.	žij.
Acetic ether		žv.
Rectified spirit .		3×.

Mix and filter.

#### Essence of Black Currants

Vanilla, cut small	2.	2 3	<b>3</b> j.
Buchu-leaves .		110	ziv.
Rectified spirit	. 11	1	3xx.

Macerate for seven days, press, filter, and add—

Butyric ether .	1	3ij.
Acetic ether .		3j.
Amyl valerianate		mv.
Essence of pear		mx.

Colour with croceine scarlet solution.

#### Soluble Essence of Hop Ale

Macerate seven days, press, and

Three ounces to a gallon of syrup.

#### Soluble Essence of Ginger

Bruised Jamaica ginger . 40 lbs. Bruised African ginger . 40 lbs.

Put 20 lbs. of Jamaica ginger into each of two percolators and close the taps; pour on to each percolator I gal. of 64 o.p. spirit, and macerate for forty-eight hours. Then percolate with other 2 gals. of spirit, and finally wash down with ½ gal. of water for each percolator until 4 gals. of percolate is obtained. Remove the spent ginger, and pack 20 lbs. of African ginger into each, treating in the same manner as the Jamaica ginger. Mix the tinctures.

To deresinise, place 4 gals. of the strong tincture in a 10-gal. cask open at one end, with tap and lid to fit, pour on this 3 gals. of boiling water, and mix in 1 lb. of sifted kaolin; stir well together and allow to settle. When almost clear, run off the clear essence from the sediment of deposited resin and reserve. Treat the residue with 1½ gal. of rectified spirit and 1 gal. of boiling water, stir well, and allow to settle. Run off the clear essence into the reserve, to make 8 gals. of essence.

Soluble Essence	Clear	Ginger-beer
-----------------	-------	-------------

0111		CILI	Por-neel
Soluble essence of	ging	er.	4 gals.
Essence of capsicus	m .		20 oz.
Oil of lemon .			IO oz.
Rectified spirit Tincture of lemon			4 pints
Theture of temon			4 pints

Mix and filter.

## Essence of Stone Ginger-beer

Jamaica ginger, bruised . 24 oz. Cochin ginger, bruised . 24 oz. Spirit of wine (56 o.p.) . I gal.

Macerate forty-eight hours, then percolate and make up to I gal. with proof spirit. Add—

Oil of lemon . . . 3 oz. Essence of capsicum . 3 oz.

## Essence of Dry Ginger-ale

Soluble essence of Jamaica

oin Juniarea	
ginger	XL.
Hissence of consistency	viij.
Ference of capsicum . 3	1V.
Essence of nutmeg	llxxx.
Essence of cinnamon	
Oil of compan	SS.
or cognac m	exxiv.

Mix and filter.

Two ounces of this to a gallon of syrup.

## Soluble Essence of Ginger-ale

Ι

Bruised Jamaica gi	inger 12 lbs
ruiseu capsicums	. 2 lbs. 3 oz.
of femon .	· . 36 oz.
ectified spirit	· . 40 oz.
tectified spirit	· . 6 gals.
ssence of neroli	· · · 2 gals.
/ater .	. 8 oz.
Prepare a tinctu	· 3 or 4 gals.

Prepare a tincture of the solids ith the spirit as follows: Place e capsicums at the bottom of a croolator and the ginger on top, d add 2 gals. S.V.R. Macerate rty-eight hours, and run off; add her 2 gals. S.V.R., macerate ty-eight hours, and run off into first; repeat this with the other

2 gals. of spirit. Wash down the ginger and capsicums in the percolator with I gal. of hot water. Put the 6 gals. of tincture into a jar, dissolve the oil of lemon in the 40 oz. of S.V.R., and add to this; then finally the tincture of lemon and essence of neroli, and lastly water. Try the solubility after adding 3 gals., and if not soluble enough increase it to 4 gals. Shake all together and allow to clear, and it will be ready for drawing off. Then add a few drops of essential oil of almonds to each gallon before filtering.

2

Bruised Jamaica ginger . 13 lbs.
Fresh lemon-peel . . 5 lbs.
Fresh orange-peel . . 4 lbs.
Bruised vanilla-pods . ½ oz.
Rectified spirit (64 o.p.) . 33 pints

Macerate for a week, then add II pints of water. Put 6 pints of the essence into a jar, add 8 pints of water, and shake well. Next dissolve in I pint of hot water 3 oz. of phosphate of soda, and add to the essence in the jar. In another pint of hot water dissolve I oz. of chloride of calcium, add it to the contents of the jar, and shake thoroughly. Filter the essence before adding to the syrup.

## Soluble Essence of Lemon

Fresh lemon-peel . . 10 lbs. Rectified spirit (60 o.p.) . 1 gal.

Macerate for twenty-eight days, with occasional stirring, press, and add—

Terpeneless oil of lemon . 3ij.

Shake well, allow to stand seven days, draw off the clear tincture, and filter the rest.

More or less terpeneless oil of lemon may be added according to the desired cost.

A full year's supply of this preparation should be made each year

in January when the fruit	ari	rives in
its best condition. In ac	uui	facture
using the essence in the ma	1111	nacture 1
of aërated waters, it ma	y L	rentian
in the preparation of infi	. 2	gentian.
co. conc.		
Essence of Muscat	tel	The Part of the Pa
Oil of grape		31.
Tincture of muscatel (I-IC	))	31SS.
Essence of vanilla to		zxij.
Essence of Orges		Suprement 1
		<b>3</b> j.
Oil of wintergreen .		mxv.
Sherry · · ·		3j.
Glycerine		<del>3</del> j.
Rectified spirit (56 o.p.) t	0	XXX.
Essentia Pepsin		
Essentia repsii	7.2.4	1
(Glasgow Formula	ry	/
Pepsin (scale) .		ziv. Div.
Rennin		Hiv.
Tincture of orange .		5m.
Tincture of lemon .		3ij. 3j:
Lactic acid		3]:
Dilute hydrochloric acid		31):
Syrup · · ·		3vj.
Glycerin		діj.
Elixir of saccharin .		mxx.
Best pale sherry .		31SS.
Water to · ·		3x.
Essence of Pinea	pp	le
Butyric ether		3v.
Acetic ether		3iv.
Essence of pear .		3ij.
Oil of orange		3).
Rectified spirit .		3vj. 3ij.
Water · · ·		3j. 3ij.
Conc. Essence of Ra	sp	berry
Cour. Essence of and		zvviv.
Pulv. iridis flor.	100	Ov.
D		Oij.
Aquæ · · ·	•	
Macerate seven days	, I	oress, and
filter. To each pint ad	a-	10000
Æther. butyric		3iv.
Æther, acetic.		3j.
Æther. amylo-acetic.		35S.
Ol. iridis · ·	1	3):
S.V.R	- 18	. <u>zij</u> .
Chloroformi	- 3	. 3ss.
C-lavia		. q.s.

Coloris .

## in January when the fruit arrives in | Raspberry Colouring for the last

Crocein scarlet		3j.
Boiling water.		зхх.
m: 1		

Dissolve.

#### Essence of Rum

Butyric ether .		žij.
Acetic ether .		3j.
Acetate of amyl		3iss.
Essence of vanilla		31SS.
Tincture of orris		<b>31</b> j.
Rectified spirit to	10.	3xx.

Mix and filter.

## Essentia Sennæ Dulcis (After M. H. Stiles)

Senna in No. 5 powder	. 5 lbs.
Golden syrup	. 30 oz.
Strong tincture of ginger	. 2 OZ.
Alcohol (90-per-cent.)	. 8 oz.
Oil of coriander .	20 minims
Oil of cassia	10 minims
Water a	sufficiency

Macerate the senna in 120 oz. of water at 120° F. for four hours; then transfer to a percolator and percolate 80 oz. Evaporate this to 34 oz. Continue percolation until the drug is exhausted, evaporating the percolate to 6 oz. When cold add the tincture, and the oils dissolved in the alcohol. In twelve hours filter, washing the filter with water to 50 oz., in which dissolve the syrup.

#### Soluble Essence of Strawberry

I gal.
12½ OZ.
2 dr.
8 oz.

Macerate seven days, and filter.

## Essences for Temperance Drinks

Flavoured syrup and water make a favourite Continental beverage, and the following are the formulas for the syrup essences. The spirit to be used is 60 o.p.

	Lemon	Esser.	nce	
Terpeneles	s lemo	on oil		<b>3</b> j.
Spirit .				žix.
Water .				3xviiss
Citric acid				zij.
0	range	Esser	nce	
Terpeneless	s swe	et-ora	nge	
oil .				3j.
Spirit .				ъх.
Orange-flov	ver wa	ter-		žxx.
Citric acid				žij.
Pep	permi	nt Ess	sence	2
Terpeneless	peppe	ermint	oil	3ij.
Spirit .				žix.
Water .				3xviiss.
Citric acid				ъij.

#### Standards for Flavouring Essences

Official agricultural chemists of the United States have agreed upon the following standards for flavouring essences or extracts to be used for food (C. & D., 1906, I., 957):-

Flavouring-extract. - 'A tion in ethyl alcohol of proper strength of sapid and odorous principles derived from an aromatic plant, or parts of the plant, with or without its colouring-matter, and conforming in name to the plant used in its preparation.'

## Standard Strengths (In percentages by volume)

Almond Ext.-1 per cent. essential oil from seeds of bitter almond, apricot, or peach.

Anise Ext. - 3 per cent. oil of anise. Celery-seed Ext .- 0'3 per cent. of celery-seed oil.

Cassia Ext.-2 per cent. cassia oil (75 per cent. cinnamic aldehyde and lead-

Cinnamon Ext.-2 per cent. cinnamon oil (65 per cent, cinnamic aldehyde and 10 per cent. eugenol).

love Ext .- 2 per cent. clove oil. Ginger Ext .- 100 c.c. to contain the alcohol-soluble matter of 20 grams ginger.

Lemon Ext.-From oil or lemon-peel or both; 5 per cent. oil of lemon.

Terpeneless Lemon Ext.-Made by shaking the oil with dilute alcohol; contains o'2 per cent. by weight of citral.

Nutmeg Ext.-2 per cent. of nutmeg

Orange Ext.-Made from oil or orangepeel or both; contains 5 per cent. of oil of orange.

Peppermint Ext.-3 per cent. pepper-

Rose Ext .- 0'4 per cent. otto of rose, with or without red-rose petals.

Savory Ext .- 0'35 per cent. oil of savory.

Spearmint Ext. - 3 per cent. spearmint

Star-anise Ext. - 3 per cent. star-anise

Sweet Basil Ext .- o'r per cent. sweet basil oil.

Sweet Marjoram Ext .- 1 per cent. marjoram oil.

Thyme Ext .- 0'2 per cent. thyme oil. Tonka Ext.-From tonka bean, with or without sugar or glycerine; contains o'r per cent, by weight of coumarin and a corresponding proportion of the other soluble matters of the bean.

Vanilla Ext.-From vanilla-bean, with or without sugar or glycerine. Soluble matter of 10 grams of vanilla in 100 c.c.

Wintergreen Ext. - 3 per cent. wintergreen oil.

## Thymol Mouth-wash Essence

Dissolve I part of thymol in 99 parts of Eau de Botot, prepared from the following formula:-

Orris-root (cut small) 3iss. Cinnamon (in coarse powder) 3vj. Galangal (cut small) 3v]. Cloves (coarsely bruised), 3v1. Aniseed (coarsely bruised) 3vj. Cochineal (finely ground) gr. lxxij. Oil of peppermint . 31]. gr. xij. Balsam of Peru . gr. lxxij. Coumarin gr. 1ss. Oil of orange-flowers mxij. Otto of rose . mvij. Dilute alcohol 3xxxv.

Macerate for three days, with frequent shaking, strain, press, and filter.

Toothache-essences	115
100	Camphor ziv.
Chloroform. meth	Thymol
Lin. aconit. meth	Acid, carbolic,
Tr. capsici	Ol carvophylli ziv
Tr. capsici	Terebeni zi
Tr. pyrethri	Terebeni
Ol. caryophylli 3ss.	Chloroformi
Camphoræ	S.V.R. ad
1016	116
Acid. carbolic 3ss.	Ol. caryophylli
Camphor 3j.	Menthol ziss.
Acid. carbolic	Aceti aromat mxl.
Tr. pyreth	Æther. meth. ad
Tr. pyreth	Timila Potential Control
102	Liquid Extract of Capsicum (A. W. Gerrard)
Camphoræ ziss.	(Ext. Capsici Liquidum, B.P.Cx.)
Chlorof. meth	Take of capsicum-fruit in No. 60
Ol. caryophylli 3ss.	powder 100 parts, exhaust it by
Opii	
Spt. vini meth	percolation with 90-per-cent. alco-
	hol, distil off the alcohol until the
103	residual extract weighs 50 parts.
Tr. benzoin. co 3vj.	Each grain of this extract is
Tr. myrrhæ 3vj. Spt. camphoræ 3vj.	equal to 2 grains of powdered
Spt. camphoræ 3vj.	capsicum, and should yield on
Tr. opii 3vj.	evaporation of the alcohol not less
Ol. caryophylli 3ss.	than half its weight of semi-solid
Camphoræ 3ss.	extract. The process is similar to
	that for liquid extract of capsicum
Acid. carbolic	of the U.S.P., but the product is
A THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER	double strength.
Aq. lavandulæ	
Lin. saponis	Ext. Cascaræ Sagradæ Liq.
Ol. caryophylli	Miscibile
Ol. caryophylli žij.	(J. H. Franklin)
Chloroformi žiji.	Cascara sagrada in No. 20
Camphoræ živ.	powder 20 oz.
Acidi carbolici	Glycerine 8 fl. oz.
Terebeni yviii.	Strong solution of am-
S V R	monia Sominime
S. V. K	Strong solution of ammonia 80 minims Distilled water . a sufficiency
01	Moisten the cascara sagrada with
Ol. caryophylli 3ss.	
Acid. carbolic. liq 311].	15 oz. of distilled water and set the
Ol. caryophylli	mixture aside for six hours, then
Glycerinum ad 3vj.	pack it loosely in a percolator and
114. Toothache-specific	percolate with more distilled water until the powder is exhausted;
Chloroformi	evaporate the percolate to 12 fl. oz.,
Chloroformi	cool, add the glycerine, allow to
D. D. D. D. D. D. D. D. D. D. D. D. D. D	stand filter and add to the filtrate
Pulv. camphoræ 3ss. Mentholis gr. iv.	stand, filter, and add to the filtrate
Mentholis gr. iv.	the strong solution of ammonia.

#### Cathartic Elixir

Extract. sennæ flu	idi,	
U.S.P		125 c.c.
Ext. podophyll.	fl.,	
U.S.P		62 c.c.
Extract. leptandræ	fl.,	
U.S.P		50 c.c.
Extract. jalapæ	fl.,	
N.F		50 c.c.
Sodæ tartaratæ .		125 grams
Sodii bicarbonatis		16 grams
Elixir taraxaci, N.F.		25000

Elixir glycyrrhizæ ad . 1,000 c.c. Mix the fluid extracts with the taraxacum elixir and dissolve the salts in it, and add liquorice elixir.

Dose for an adult, 3ij.

A product resembling preparations like Seigel's syrup.

#### Malto-hypophosphites

Syr. hypophosph. co. . 3v. Ext. malti liq. . . 3xv.

With a good average liquid extract a clear mixture is formed, which becomes slightly turbid on standing, but does not deposit appreciably.

#### Extract of Vanilla

(Kalish)

Mexican vanilla beans  $3\frac{1}{2}$  lbs. Granulated sugar . . 7 lbs. Cologne spirit . . . 4 gals. Water . . . 3 gals.

Cut the beans into pieces about I in. long, place them in a porcelain jar, and pour on them 7 pints of boiling water. Macerate for twenty-four hours, and pour off the supernatant liquid. Grind the beans finely, passing through a mincing-machine, and macerate in a porcelain jar with the sugar and three more pints of water. Within twenty-four hours add I gal. of Cologne spirit (or alcohol 90-percent.); macerate seven days, and add another gallon of spirit;

another week, and add ½ gal. of spirit. Macerate for thirty days longer, and percolate through a percolator with a muslin diaphragm. After the liquid has been run through, add a menstruum of 9 pints of water and 12 pints of spirit. Product 7 gals. [i.e., 896 oz.].

The tincture should be clear and bright, and must not be filtered. It is best kept in wood for six months, but may be used at any time. Vanilla tincture cannot be

prepared in a few days.

[The pint in this American recipe is 16 oz., and the gallon 128 oz.]

#### Ferri Carbonas Glucosatus

I. S. C. Gadd

Ferrous sulphate . . 30 lbs.
Sodium bicarbonate . 21 lbs.
Glucose and water . a sufficiency

Dissolve the ferrous sulphate in 12 gals. of hot water. Dissolve the sodium bicarbonate in 30 gals. of warm water (about 50° C.). Filter if necessary. When cool add the iron solution to the soda one in a 60-gal. vessel, with stirring. Fill up the vessel with boiling water. Stir, and set aside. Cover loosely. When cool, syphon off, and reject the clear supernatant liquor. Repeat this twice. Collect the precipitate on calico, and squeeze out the water. Mix the precipitate in a large mortar with 5 per cent. of its weight of glucose. Set aside for seven days. Decant the supernatant water.

The finished product contains about 60 per cent. of FeCO₃.

# 2. J. H. Franklin (Ferri Carbonas cum Glucoso, B.P.Cx.)

Ferrous sulphate . . . 26 oz. Liquid glucose . . 8 oz. Sodium carbonate . . 28 oz. Boiling distilled water a sufficiency Dissolve the sulphate and 4 oz. of the liquid glucose in 80 oz. of the water, and the carbonate in 40 oz. of the water; add the former to the latter solution, stirring constantly, then add 120 oz. of the water, mix, cover, and set aside to settle. Draw off the supernatant liquid; wash twice with 160 oz. of distilled water each time; mix the precipitate with 4 oz. of liquid glucose; evaporate on a steam-bath as far as possible, dry quickly in a hot-air chamber, and reduce to fine powder.

Contains 66.5 per cent. of FeCO₃ (B.P. contains 34.6 per cent.).

These preparations are recommended for making Blaud's pills, capsules, and tablets. See C. & D., 1907, II., 179.

#### Ferri Pomatum

(German)

Pulp 50 parts of ripe sour apples and press out the juice, to which add I part of iron filings; heat on a water-bath as long as gas is given off, and add water to make the weight 50. Set aside for a few days, filter, and evaporate to pilular consistence.

#### Finings for Beer

One pound of isinglass makes 10 gals. of finings.

I

Cover I lb. of genuine isinglass with cold water, then add 4 oz. of tartaric acid; cover and let stand for twenty-four hours, adding water if needed, and stirring until all the isinglass is dissolved; then pass through a sieve.

For use 2 pints of the liquid is required to 30 gals. of the liquid it

is intended to clarify.

2

To 7 lbs. of isinglass, covered with water, add 1 lb. of tartaric

acid, dissolved in warm water, and I gal. of sulphurous acid. Add fresh water as the isinglass swells. Rub through coarse and fine sieves, with intervals between the rubbings. Make up to 72 gals.

3

To I gal. of acetic acid add 8 gals. of water; mix well, and add 8 lbs. of isinglass. Fresh water to be added every morning, and the whole to be well 'rummaged' until of the consistency of cream.

#### Fireproofing Wood

(Ignifuge)

French official experiments in regard to fire prevention have proved that a solution of ammonium sulphate 135 grams, borax 15 grams, boric acid 5 grams, and water 1,000 grams is effective in preventing blazing of fired materials treated with it. A pile of treated pine shavings, wood, paper, and cotton fibre (saturated with the solution and dried) was simply blackened and charred by fire, and gave out no flame. Paper and cotton-fibre treated with the same solution consumed very slowly without a blaze.

#### Fish-bait Oils

Benzoin.		₹j
Olive oil		zxij.

Powder the benzoin and macerate with the oil for a day after a preliminary heating on the water-bath, then strain and add—

#### Screw-worm Fly Sores

Compsomyia (Lucilia) macellaria has been investigated by the U.S.A. Agricultural Department, which states that for sores infested

with maggots, crude carbolic acid, I in 30 of water, is the best remedy known. It not only kills the maggots, but it aids greatly in healing the wound. After having thoroughly washed out the wound with the mixture of water and carbolic acid, apply a coat of pine-tar, which will prevent a later deposit of eggs. In case of a deep wound, cotton lint soaked with tar might well be inserted in the cavity. Calomel has also proved a good remedy. Creolin or any of the carbolic sheep-dips forced into the wound by a common machine-oil can holding 4 oz., is a very cheap and satisfactory method of killing the maggots. Animals can be protected from the adult fly by being coated with a mixture of tar and grease or fish-oil alone. So long as the odour lasts the fly appears not to deposit eggs on the part treated with the smear.

#### Sheep Fly and Scab Lotion

Hydrargyri perchle	oridi	<b>3</b> j.
Spt. picis .		3x.
S.V.M.		ξvj.
Ext. quillaiæ liq.		31J.
Aquam ad .		Cong. j.

To prevent fly striking on the sheep dilute I oz. of the lotion with a reputed quart bottleful of water; to kill vermin 3 oz., and to cure scab 4 oz., with the same quantity of water.

#### Warble Flies

To prevent warble flies striking cattle the Board of Agriculture recommend the use, from May to September, of the following:-

Train oil .		I	quart
Oil of tar .			oz.
Flowers of sulphur		4	OZ.

Mix together.

This is to be smeared on the animals' legs just above the hoof, where the fly strikes most commonly, and over the shoulders. The majority of warbles in the United Kingdom are produced not by the common ox-warble fly, but by the American 'heel' fly (Hypoderma lineata), others by H. bovis, which deposit eggs on the hairs of the legs just above the hoof. When these are hatched the maggots pass into the mouth should the animal lick itself, and after boring their way through the wall of the gullet they finally take up their position just under the hide along the back.

The efficacy of the smearing treatment as a preventive is disputed, but it is of some service. Wherever a warble is seen on an animal's hide, the worm should be squeezed out and the orifice treated with an antiseptic dressing.

## Foot-rot in Sheep

The Board of Agriculture's recommendations for the prevention and cure of foot-rot in sheep are, in brief:-

1. A bath of wood or concrete, 16 ft. long and 8 in. wide, sides sloping out, ends 3 in. deep, provided with cross pieces or grooves to prevent slipping, side fences close boarded and to slope out so as to admit of sheep walking easily through.

2. Solution to consist of I lb. copper

sulphate in 1 gal. of water, or, if preven-tion only is aimed at, half this strength will suffice. Time to be allowed for thorough solution.

3. Copper sulphate to be bought under a guarantee of purity (98 per cent.), and if possible to be powdered, not in large crystals.

4. Sheep if badly affected to have hoofs pared before the animals are put through

5. A day when the grass and soil are

dry to be selected.

6. Copper sulphate and most of the substances used being poisonous, a cover for the bath, to prevent stock drinking the solution, may be an advantage. In any

case the bath must be well fenced in.
7. If ewes with lambs at foot are treated, they should be put through very quietly, so as to prevent the solution getting on to the teats and thus into the mouths of the lambs.

8. Sheep with long wool should also be put through very quietly, or otherwise the solution may, under certain circumstances,

discolour the wool.

#### Formocresol

Cresolis . Liq. formaldehydi .

For use as a dental antiseptic.

#### Fresco-restoration

Professor A. H. Church, in restoring the large wall-frescoes in the Houses of Parliament at Westminster, cleaned the pictures with breadcrumb and distilled water. Places where the paint was peeled off were touched up with tempera colours, while the weak areas of the ground or of the original paint received several applications of the following paraffin mixture:

Two ounces of ceresin (meltingpoint 156° F.) is melted and then thoroughly mixed with ½ oz. of oil of spike lavender and 5 oz. The mixof toluol (by measure). ture is warmed till complete solution ensues; on cooling it forms a soft ointment-like paste which admits of being spread upon any surface by means of a brush or palette-knife. When, after the lapse of an hour or two, the toluol has evaporated, a spirit-flame or smokeless gas-jet is brought near the treated surface, the residual ceresin melts and is driven into the soft or decayed plaster or paint. Directly this is done, repainting may be commenced upon the plaster, which will be found to be hardened and capable of firmly retaining fresh pigment.

#### Preserving Fruit with Formalin

(Board of Agriculture's Directions) *

Put 10 gals. of water (preferably rain-water) into a cask or a zinc bath; add 3 pints of formalin, mix thoroughly; then immerse as many apples, contained in a net or loosely woven sack, as the water will cover. The fruit, after remaining in the solution for ten minutes (the sack being lifted up two or three times to ensure every part of its contents coming into contact with the liquid), should be removed from the sack and placed on a layer of straw, hay, or some suitable substance to drain and dry. It is not necessary to immerse in water, after their removal from the formalin mixture, apples that are Plums, intended for storing. strawberries, and other soft fruits should be placed in a sieve or some such firm, open structure for immersion in the solution. strength of the formalin solution does not deteriorate by use, so that the process of sterilising batch after batch of fruit can be continued until the solution is practically used up in the process.

## Fruit-crystals

Lemon 3 lbs. Tartaric acid . 6 lbs. Granulated sugar 2 OZ. Oil of lemon . 2 OZ. Rectified spirit to colour Quinoline yellow . Orange I lb. Tartaric acid . 3 lbs. Granulated sugar . 1 OZ. Oil of bitter orange Rectified spirit . I OZ. Croceine orange . to colour Raspberry

Ilb. Tartaric acid . . 3 lbs. Granulated sugar . Conc. essence of raspberry 2 oz. Raspberry colouring a sufficiency

#### Strawberry

Same as raspberry, but with 2 oz. of concentrated essence of strawberry in place of raspberry essence.

#### Cherry

Same as raspberry, but with 2 oz. of concentrated essence of cherry in place of raspberry essence.

#### Stone Ginger-beer

Tartaric acid	I	lb.
Granulated sugar .	7	lbs.
Ess. stone ginger-beer	8	oz.
Essence of capsicum	I	oz.
Oil of lemon	1 2	oz.

## For Spiced Elderberry-wine (Non-alcoholic)

Tartaric acid .	and the same	I lb.
Granulated sugar	entry of	5 lbs.
Essence of spiced	elder-	

berry . . . . 6 oz.

Essence of cognac . . 1 oz.

Raspberry colouring a sufficiency

Tartaric acid in small crystals is used. The flavouring and colouring are mixed with the granulated sugar, the acid then added, and the mixture dried.

In each case 2 oz. of crystals go with 1 lb. of sugar and a pint of water to make a syrup.

#### Furniture and Leather Polishes

# Yellow beeswax . . . 3 lbs. Carnauba wax . . . 1 lb. Pearlash . . . . . ½ lb. Water . . . . . 9 pints Oil of turpentine . . . 4 pints

Cerotin orange

Melt the waxes together, then add half the water in which the pearlash has been dissolved, and boil, mixing well until a uniform mixture is obtained. Then with diligent stirring add the rest of the water (hot); remove from the fire, and add in a similar manner the turpentine, in which the cerotin

orange has been dissolved by heating on a water-bath.

	PONE	2		
Yellow beesy	vax			20 oz.
Japan wax			-	20 oz.
Hard soap				5 oz.
Pearlash				I OZ.
Water .				7 pints

Prepare in a similar manner to the above, dissolving the soap and pearlash in half the water (boiling). The polish may be coloured with cerotin orange dissolved in the melted waxes, or with alkanet extract dissolved in the soap solution.

#### Gelatum Heroin, Co.

	THUL CALLS	CO.	
Heroinæ			gr. vj.
Terpini hydratis	5	1	3ij.
Aquæ	An build		zviiss.
Gelatini			3j.
Glycerini .			žxviij.
Tr. tolutanæ .			3j:
Spt. rectificat.	4		3ij.
Syr. pruni virg.			31.

Soak the gelatin in 20 oz. of water; when soft add the glycerine, and dissolve by the heat of a waterbath; skim. Dissolve the heroin and terpene hydrate in 10 oz. of water to which have been added the tincture, spirit, and syrup, and bring up the weight to 27 oz. with warm water. Strain, and pour into 2-oz. w.m. bottles.

Dose for adults: 3j. to 3ij. three times a day.

#### Glass-decorating

(Knapp's Process)

Caustic soda . 25 to 35 grams Lime . 25 to 35 grams Sodium sulphate 7 to 10 grams Magnesium sul-

phate . . 3 to 7 grams Sodium silicate

(38-per-cent.) 125 to 1,000 grams

Mix well, and use as follows :-

A rubber plate carrying the required drawing or lettering in relief is covered or coated with the liquid by means of a

printer's roller. The moistened rubber plate is then pressed on to the bottle by rolling the bottle on the plate. The imprint retained on the bottle is next dusted with a coloured mineral powder, and the decorated bottle heated to as high a temperature as feasible. The label is said to resist boiling water.

#### Glove-cleaner

Coconut-oil soap		3j.
French chalk.		3iss
Powdered quillaia		3ss.
Oil of lemon .		3ss.
Water	-	živ.

Shred the soap and dissolve in the water by heat, add the oil of lemon, the quillaia, and the French chalk, using more of the last named if needed to form a stiff paste.

#### Glycerinum Acetomorphinæ, G.F.

Acetomorphine	nyuro-	
chloride .		gr. iv.
Chloroform .		mx.
Alcohol .		mxx.
Syrup		zivss.
Acid infusion	of roses	
(conc.) .		3v.
Water		3j.
Glycerine to .		₹x.

Dose: 3ss. to 3j. (equal acetomorph. hyd. gr.  $\frac{1}{40}$  and gr.  $\frac{1}{20}$ ).

#### Glycerol Catechu

Extract of car	tech	u (cutch)	24 g	rams
Oil of cassia			. O.I	C.C.
Glycerine			200	c.c.
Water to			400	c.c.

Mix the glycerine with 150 c.c. of water, add the catechu extract, and dissolve by the aid of heat; then add the oil (2 drops) and water to 400 c.c. Filter.

#### Glycerol Hæmatoxyli

01300		ARCOLLEGE	~	-3	
Logwood ex	trac	et .		24 9	rams
Aromatic sul	phu	ric acid		12	C.C.
Glycerine				200	
Oil of cassia				0.	I C.C.
Water to				400	C.C.

Mix the acid with the water, dissolve the extract in it, and proceed otherwise as with catechu glycerol.

#### Glycerol Krameriæ

Extract of rh	atany	6	grams
Glycerine		100	C.C.
Oil of cassia		0.	I C.C.
Water to		200	C.C.

Proceed as for catechu glycerol.

These glycerols are by Mr. W. C. Kirchgessner.

#### Glycerol Thymolis

Thymol		gr. ss.
Spt. rectificat.		3ss.
Glyc. boracis.		3j.
Tr. cardamomi co.		žss.
Aquam ad .		žviij.

# Glycetracta or Glycetracts (W. H. Martindale)

Mode of Preparation

- 1. For drugs containing watersoluble constituents, bitters, tannin principles, and some flavouring agents:—
- (a) Percolation-process. For those drugs which will percolate satisfactorily without 'blocking' this method is to be preferred. Macerate the powdered drug 100 in glycerine 50 and water 200 for twenty-four hours, then commence percolation. Reserve the first 50 of percolate, and continue percolation with chloroformwater (1 in 1,000) until exhausted. Evaporate the liquor to 50 and add to the reserved portion.

Suitable for calumba, cascara (1 per cent. of strong solution of ammonia to be added), digitalis, gentian, hamamelisleaves, krameria, rhubarb, sarsaparilla, senega, taraxacum, valerian, and Virginian prune bark.

(b) Maceration-process—i.e., for drugs which will not percolate satisfactorily. Macerate crushed drug 100 in a hot mixture of glycerine 50 and water 200 for six hours press off, and repeat maceration with hot water twice. Combine the liquors and evaporate to 100.

Suitable for chiretta, liquorice (cold maceration), quassia, senna (cold maceration), and squill (cold maceration).

2. For drugs which contain alkaloids the menstruum must be acid, as follows:—

Percolate the crushed drug 100, with a mixture of glycerine 50, acetic acid 9, and water 191, and proceed otherwise as under

I (a), making the final product 100, con-

taining about 3 per cent. of acetic acid.

Suitable for aconite, belladonna, cinchona, colchicum, conium, ergot, gelsemium, hydrastis, hyoscyamus, ipecacuanha, jaborandi, and nux vomica. Experiments show that a larger proportion of acid does not seem to yield better alkaloidal results.

Glycetracta are of I = I strength, the dose being the equivalent in volume to the dose of the drug, excepting the following, for which standards as below are suggested:

special machinery is used for making chewing-gum.

#### Granulæ Effervescentes pro Base (Lunan for B.P. Committee)

Sodium bicarbonate, in	Impl. Oz.	Met. Gms.
dry powder	12.44	550
Tartaric acid, in dry powder	261	265
Citric acid, in powder from uneffloresced	See Se	
crystals	21	210

Glycetrae	ct		Alkaloidal	strength	Dose
Aconite . Belladonna . Cinchona . Coca . Colchicum (seeds Conium (seeds)			o'4 pe e'375 3 o'25 o'5 o'45	er cent.	(Average) 1 min.  \$\frac{3}{3}\$ to 2 min.  8 to 25 min.  1 to 2 dr.  (Average) 3 min.  (Average) 3 min.
Ipecacuanha Nux vomica		777	0.75	,,	Double the B.P. liquid extract 2 to 6 min.

Glycetract of nux vomica is rather thick, owing to gummy matter extracted, and gets thicker on keeping.

#### Chewing-gum

I lb. Gum chicle . 3 lbs. Powdered sugar Flavouring a sufficiency

The gum chicle is coarsely powdered and triturated with I lb. of the sugar, and the powder passed through a coarse sieve. The remainder of the sugar is then mixed in, and the vessel containing the mixture is heated on a sand-bath until the mass softens upon stirring. It is then well worked and transferred to a slab sprinkled with sugar. The flavouring or other ingredients are next sprinkled upon the mass and mixed by kneading. Finally it is rolled out into thin sheets and cut into flat sticks of the desired size.

The favourite flavourings are peppermint and wintergreen oils, but cinnamon, cardamoms, cloves, and other breath-perfumes are much in request. On the manufacturing scale

General Process. - Mix the sodium bicarbonate, the sugar or gluside, and the medicament when present, pass them through a No. 20 to No. 30 incorrodible sieve, subject the acids previously mixed to the same process, and thoroughly mix the two sifted powders. Place the mixed powders in layers on a suitable dish, pan, or glass tray, heated to between 75° and 85° C. if required, but not to exceed the latter temperature. When the mass by means of proper manipulative kneading and compression has assumed a uniformly plastic condition, suitable for granulation, rub it through a No. 5 to No. 10 incorrodible sieve, according to the size of granule desired. and most adapted to the special effervescent preparation. Dry the granules at a temperature not exceeding 50° C.

The product (without medicament) should weigh about 95 oz. (or 950 grams) and 100 oz. (1,000 grams) in the following

cases :-

Granula Efformescentes Caffeina	
Granulæ Effervescentes Caffeinæ Citratis	Granulæ Effervescentes Magnesii Sulphatis
Impl. Met.	Impl. Met
Sodium bicarbonate, in Oz. Gms.	Sodium bicarbonate, Oz. Gms.
dry powder 50 500 Tartaric acid, in dry	in dry powder . 37 370
Tartaric acid, in dry	Tartaric acid, in dry
powder 26 260	powder 19 190
Citric acid, in powder	Citric acid, in powder
from uneffloresced	from uneffloresced
crystals 18 180	crystals 13½ 135 Soluble gluside, in
Refined sugar, in dry	Soluble gluside, in
powder 12 120	dry powder 1/8 1.25
Caffeine citrate, in dry	Desiccated magnesium
powder 5 50	sulphate, powdered and dried at a tem-
Prepare as the base.	
Dose: 60 to 120 gr.	perature not exceed-
2050. 00 to 120 gr.	ing 100° C. until it loses 20 per cent. of
	weight 40 400
Committee to the contract of t	Prepare as the base.
Granulæ Effervescentes Ferri et	Dose: Repeated, 60 to 120 gr.;
Ammonii Citratis	single, ½ to 1 oz.; best administered
Sodium Lind Impl. Met.	in warm water.
Sodium bicarbonate, in Oz. Gms.	
dry powder 50 500	Granulæ Effervescentes Potassii
Tartaric acid, in dry	Citratis
powder 26 260	Sodium bicarbonate, in Oz. Gms.
Citric acid, in powder from uneffloresced	
crystals 18 180	Tartaric acid, in dry
Iron and ammonium	powder 25 250
citrate, in dry powder 10 100	Citric acid, in powder
THE RESERVE OF THE PARTY OF THE	from uneffloresced
Prepare as the base.	crystals 18 180
Dose: 60 to 120 gr.	Potassium citrate, in dry
- substitute and the second of the	powder 20 200
to all the same of the same of	Prepare as the base.
Granulæ Effervescentes Lithii	Dose: 60 to 120 gr.
Citratis	Granulæ Effervescentes Sodii
Impl. Met.	Citro-Tartratis
Sodium bicarbonate, in Oz. Gms.	Impl. Met,
dry powder 53 530	Sodium bicarbonate, in Oz. Gms.
Tartaric acid, in dry	dry powder 50 500
powder 30 300	Tartaric acid, in dry
Citric acid, in powder	powder 26 260
from uneffloresced	Citric acid, in powder
crystals 20½ 205	from uneffloresced
Lithium carbonate, in	crystals 18 180
dry powder 5 50	Refined sugar, in dry
Prepare as the base.	powder 15 150
Dose: 30 to 60 gr.	Prepare as the base.
+ 35 to 60 gr.	Dose: 60 to 120 gr.

Granulæ Effervescent	es Soa	ii
Phosphatis Sodium bicarbonate, in	Impl. Oz.	Met
dry powder		500
Tartaric acid, in dry	25	250
powder	25	250
	20	200
Desiccated sodium phos-		
phate (sodium phos- phate powdered and		
dried at 100° to 120°		
C. until it loses half		
it's weight)	25	250
Prepare as the base. Dose: Repeated, 60 t		or.
single, $\frac{1}{4}$ to $\frac{1}{2}$ oz.; pre		
warm water.		
Granulæ Effervescente	s Sod	ii
Sulphatis	, ,	
Sodium bicarbonate, in	Oz.	Gms.
dry powder	50	500
Tartaric acid, in dry		
powder	25	250
Citric acid, in powder from uneffloresced		
crystals	20	200
Desiccated sodium sul-		
phate (sodium sulphate		
deprived of half its	~	0.00
weight at 100° C.) . Prepare as the base.	25	250
Dose: 60 to 120 gr.	repea	ted;
$\frac{1}{4}$ to $\frac{1}{2}$ oz. for single; pre	ferab	
half a tumbler of hot water	er.	
Sodii Tartro-sulphas Eff		
(An alternative process to	o the	last)
Sodium bicarbonate, O	z. G	ms.
Sodium bicarbonate, Ozin dry powder . 41 Tartaric acid, in dry	41	0
powder 37 Soluble gluside, in	37	0
dry powder	1	1.25
Exsiccated sodium		
sulphate, deprived		

of all its water of crystallisation (56

. 22

220

per cent.) .

Mix the dry powders, expose them for an hour to a temperature of 50° C., and pass the mixture through a No. 30 incorrodible sieve.

The product should weigh about 100 oz. (or 1,000 grams) and contain 50 per cent. of sodium sulphate.

Dose: Repeated, 60 to 120 gr.; single, \(\frac{1}{4}\) to \(\frac{1}{2}\) oz.; preferably administered in warm water. (This tartro-sulphate is a superior and effective effervescent saline.)

#### Preserving Gut of Tennis-racquets

A varnish made with sandarac, shellac, methylated spirit, and half an ounce of castor oil to the pint is excellent. Brush it all over the gut. The racquets are ready for use in a very short time. If used before being put away for the winter, the varnish protects the gut from the damp and keeps the racquets in good order.

#### Another formula is-

Sandarac			1	5 lbs.
Camphor	7			2 oz.
Powdered	glass	-		3 lbs.
Spirit .				14 pints

Dissolve, strain, and add-

Canada balsam . . 2 lbs

This forms a white hard spirit varnish, which, diluted with an equal volume of spirit, is used for applying to the rackets before play.

#### Thieleman's Cholera-drops

(syn.	Mix	ura	Thielema	ni;	Tr.
An	tichole	rica	Thieleman	i; T	hie-
lem	an's	Kole	eradraaber		See
p. 6	546.)				
Æthe	rolei n	enth	æ piperitæ	3	

Ætheroiei mentnæ j	ernæ	3
Spiritus concentrati		22
Vini opii crocati		IO
Vini ipecacuanhæ		25
Tincturæ valerianæ	100	40

All the ingredients by weight. The peppermint oil is dissolved in the spirit and is then added to the

other ingredients.

The above is the Norwegian formula, and the following is the recipe for

# Vinum Opii Crocati

Opii gross. pulv.				15
Cort. cinn. ceylo	n.			I
Fl. caryophyll.		18.00		1
Stigm. croci				5
Vin. malagæ				150

Dose: Thirty minims.

#### Aniseed Cough-drops

Oxymellis scillæ		žxx.
Syrupi tolutani		žxiv.
Olei anisi .		žss.
Vini ipecacuanhæ	4.770	žvj.
Potassii bromidi		ξij.
Tr. camph. co. (sine		3x.
Ext. glycyrrhizæ lie	q.	ξij.
Theriacæ .		žxvj.
Aquæ		zviij.
Sacchari usti .		3j.

#### Lumbago-drops

Tr. opii		1.	3ss.
Ol. juniperis .			žss.
Spt. ætheris nitrosi			žij.
Tr. benzoin. co.			žij.
Tr. guaiaci ammon.	du		žviij.

#### Guttæ Ferri Chlorophosphatis

(Phosphorised	Tonic	Di	ops)
Acid. phosph. dil.			3iij.
Tr. ferri perchlor.			3ij.
Quin. sulphatis			gr. v.
Spt. chloroformi			3j.
Glycerinum ad			*j.

Dose: Five to fifteen drops in a wineglassful of water three or four times a day.

# Paraphenylendiamine Hair-dyes

When a solution of paraphenylendiamine is mixed with hydrogen peroxide and allowed to stand for an hour or two at the ordinary temperature it becomes dark, thick, and deposits crystals, which are the oxidation product or Bandrowski base. A similar change takes place when a solution of the amine is applied to the hair, and it is the base that causes irritation of the scalp occasionally. But paraphenylendiamine dye is, on the whole, better for the hair than any other organic hair-dye, and as long as it is free from deposit it is not at all injurious.

To detect paraphenylendiamine the solution should be applied to a piece of pine-wood, when a brickred colour is produced in every grain of the wood, which is accelerated and strengthened on adding acetic acid, but is destroyed by alkalies.

#### Hair Preparations

For Alope	cia A	reate	a
Chrysarobin .			3ij.
Hazeline cream			žj.

Mix and heat to 300° F. until dissolved, and stir until cold.

To be well rubbed into the patches

night and morning.

Dr. L. Leon-James has found this ointment effectual. In the case of young persons who suffer from bald patches on the scalp, following injuries to the head or face, this ointment should be persevered with, but hæmatinics should at the same time be administered. The ointment may be discontinued for a week occasionally, the following lotion being used instead:—

# Stimulating Lotion

Ol. sinapis essent.		3j.
Ol. ricini .		3ij.
Spt. rosmarini		3ij.

To be gently rubbed upon the bald patches for a few seconds,

#### Scurf Baldness

If the hair is naturally dry, and there is a deficiency of sebaceous secretion, with the result that the scalp becomes scaly, Dr. Morgan Dockrell recommends the sufferer to take plenty of fat either in the diet or as cod-liver oil. The following ointment should be used at night:—

Hydra	argyri amme	oniati		gr. v.
Liq.	carbonis	dete	erg.	
(Wı	right) .			mxx.

A yellow scurf is usually due to the opposite cause, and in that case use a

# Stimulating Lotion

Quininæ sulphat		gr. xvj.
Acid. sulphuric. dil.		3ij.
Tr. cantharidis .		5ij.
Tr. capsici		3ss.
Tr. lavandulæ co		3ij.
Spt. rosmarini .		<b>3</b> j.
Spt. rectificat. ad .	*10	3J. 3iv.

The amount of fat in the diet should be reduced, as by stopping butter.

## Acetone Hair-wash

Oil of sweet almonds	MAN.	3iv.
Solution of ammonia	7 10	ziij.
Acetone	1	ziij.
Tincture of cantharide	s.	3vj.
Eau de Cologne . Distilled water to .		3iv.
Distinct water to .		3vj.

Mix the oil with a little of the water, and emulsify by adding the ammonia. Then add more water, the acetone, tincture, and perfume, finally making up to volume.

# Nursery Hair-lotion

Quassiæ cont			žxvj.
Rad. pyrethri cont.			živ.
Glycerini .			žxij.
Pulv. acid. borici			žiss.
Spt. rectificat.			žxvj.
Aq. coloniensis			э́ј.
Aquæ			Övj.
Macerate for a few	days	, an	d filter.

# Tonic and Cudding Draught for Cows

**	The second second		
Pulv. gentian.			živ.
Pulv. fœnugræc.			žss.
Pulv. curcumæ			3SS.
Ferri sulph			₹SS.
Potass. nitrat.			zss.
Sodii chloridi.			3j.
Aquam chloroform	i ad		žXL.
TO .	U 0 200 000 000	1 TE 10 1-	0

Put up in 4-oz. bottles and direct one to be given daily in a pint of cold water.

#### Headache-remedies

The powders most popular in Great Britain contain acetanilide or phenacetin, alone or with caffeine. Analyses of a number of proprietary remedies were published in the British Medical Journal, 1906, ii., 27. The proportion of the active ingredients varied from  $2\frac{1}{4}$  gr. to  $6\frac{1}{2}$  gr. in each powder.

#### Ovary Tonic for Hens

			9
Ferri sulphatis			3ij.
Calcii phosphatis			3j.
Pulv. tragacanth.			gr. v.
Syr. glucosi .			q.s.
Fiat massa et d	ivide	in	pil T

Fiat massa et divide in pil. L. One twice daily.

#### Herbal Teas

This class of aperient and alterative herbal compounds is popular on the Continent (see p. 562). One ounce of the species is infused with a pint of boiling water, the dose of the infusion being a wineglassful twice daily.

# St. Germain's Tea

	CALL O	
Fennel-fruit ,		I part
Cream of tartar		I part
Elder-flowers.		2 parts
Anise-fruit .	.,	2 parts
Senna-leaves .	BREE	4 parts

# Köller's Blood-purifying Tea

m isi		I part
Triticum rhizome		I part
Ononis-root .		2 parts
Taraxacum-root		2 parts
Guaiacum-wood		4 parts
Senna-leaves		TO nout-

# Alpine Herb Tea

Buckthorn-bark	Sec. 169		8 parts
Senna-leaves .			4 parts
Lime-flowers .		THE STATE OF	2 parts
Elder-flowers .			2 parts
Mullein-flowers			1 part
Acacia-flowers			I part
Ononis-root .			I part
Lovage-root .	0 4. 5	!	1 part

#### Ice-cream Powder

Powdered starch	10.13	ibes!	<b>3</b> j.
Powdered sugar		heno	3j.
Azo-orange dye	a suffi	cienc	y to tint
Essence of almon		:11	mx.
Essence of vanilla	a .		mx.

Mix well and sift.

This quantity is sufficient for a pint of milk, with which it is to be mixed, then brought to the boil, and when cold put in the freezer.

Other colouring and flavours may be used, according to the kind of

ice-cream desired.

## Indian Brandy

(Non-exciseable)

Itrosyl .		Y.	1	<b>3</b> j.
Compound	tinct	ure	of	1
rhubarb	invited.	100 Ac	Nepi	ziij.
Chloroform-	water	200	120	Oiss.
Glycerine		1.10	1018.0	zviij.
Syrup .		[0.55]	29.00	Ovj.
The second second second			4	

Mix in the above order.

#### Influenza-drops

Ess. aurantii s	solu	bil.	zvj.
Tr. aconiti			mclx.
Sacchari usti			0 0
Tr. quininæ a	mm	non. ad	3xx.

# Whooping-cough Inhalation

Acidi carbolici		3x.
Tr. iodi		3ij.
Olei eucalypti		3ij.
Tr. benzoini comp.		3ij.

## Injection Brou

The following curious formula is an American attempt to get at the

composition	of the	original	article
through anal	vsis :		

Tr. catechu (1 in	16)	· 3j.
Cocain. muriat.		. gr. x.
Plumbi acet		. gr. x.
Zinci sulphat		. gr. x.
Aq		· 3vj. 3vj
Spt. rectificat.		. 3ss.

Dissolve the acetate and sulphate each in  $\frac{1}{2}$  oz. of water, mix, and add the tincture mixed with 4 oz. of water. Dissolve the cocaine in the rest of the water, add it, and finally the spirit.

Injectio Hydrargyri

For full particulars regarding this preparation, used as an intramuscular injection for syphilis, see *Oleum Cinereum*, where also reference is made to *calomel injection*.

# Injectio Iodi Hypodermica

(Professor Durante)

Iodine .			gr. xv.
Almond oil			3xxij.
Guaiacol	: .	Me.	Dvij.

All by weight.

Dissolve the iodine in the oil without heat, then add the guaiacol.

#### Injectio Iodoformi Hypodermica (Dr. G. A. Brown)

Precipitated iodoform	. 9v.
Powdered gum acacia	. gr. xxv.
Glycerine	ziij. mxx.
Carbolic acid	. mv.
Boiled distilled water	. 3v.
D. Ton miniman	numanda ango

Dose: Ten minims upwards once a week.

Both these injections are prescribed in tuberculosis.

#### Blue-black Ink

			3 oz.
			I OZ.
hate			4 OZ.
			2 OZ.
nate-o	f-ind	igo	
			6 oz.
oves			I OZ.
			I gal.
he su	lphat	te of	iron i
	ate-o	clean) . nate-of-ind . oves .	clean)

I quart of water. In ½ gal. put the iron filings, which should stand at least twenty-four hours, with occasional stirring; pour off the clean portion, and add to the sulphate solution. Having dissolved the tannic and gallic acids in a quart of cold water, stir the solution into the iron liquor, and when fully mixed stir in the indigo; lastly, add the cloves, and keep the ink closely shut up for one or two weeks, then bottle if necessary.

A water-soluble aniline-blue dye may be used in place of indigo paste, but in much smaller proportion.

#### Blue Ink

The simplest formula for this is to dissolve I dr. of indigo-carmine or soluble blue T. in from 6 to 10 oz. of water. Soluble blue T. consists of the hydrochloride, sulphate, or acetate of triphenylrosaniline and triphenylpararosaniline.

Soft	Etc	hing-	ink	
Russian tallo				6 oz.
Beeswax.				5 oz.
Asphaltum				2 oz.
Lithographic	pri	nting-	ink	Ilb.
Mix and	add	l—		
'Litho' varn	ish			T lb.

# Hard Etching-ink Beeswax . . . 2 oz. Resin . . . . 6 oz. Lithographic printing-ink 8 oz. Shoemakers' wax . . 8 oz.

Melt, and when mixed pour into a jar for use.

#### Fluid Steneil-ink

Dilute printers' ink with rosin spirit (3 or 4 lbs. of ink to a gallon of spirit), or with a glue and gelatin basis as follows:

Treacle .		I lb.
Glycerine		I lb.
Scotch glue		2 oz.
Water .		2 pints
Drop black		I lb.

The drop black is replaced by

ultramarine blue, Indian red, Brunswick green, or chrome yellow for coloured inks.

#### Sympathetic Inks

The colourless indicators (such as phenolphthalein) used in volumetric analysis furnish new variants. In the case of phenolphthalein a solution of a grain to I oz. of weak spirit with a little simple syrup may be used, and the receiver of the letter should be supplied with a weak solution of soda or lime-water to make the writing appear.

#### Ink for Polished Metal Surfaces

Resin					₹iiss.
Spirit				19.	žxx.
Methyl			11		3j.
	orve a	and a	ad a s	oluti	on of—
Borax Water					živss.
TTELLE					zxxxvj.

# Typewriting Duplicating-ink

The basis of this is glycerine (I part) and oleic acid (½ part), to which the appropriate aniline colour is added. Violet ink, for example, is made by adding aniline-violet in the proportion of 2 oz. to the gallon, and it is usual to add essential oil to give it a slight aroma. A little oil of rose-geranium or oil of wintergreen is suitable.

# Collinge's Spray Insecticide

(For eggs of mussel scale, plum aphis, and apple sucker)

Caustic soda (98-per-cent.) 2 lbs.
Soft soap . . . . . . . . . . . . . . . . 5 pints
Soft water . . . . . . . . . . . . 10 gals.

Dissolve the soap in a gallon of boiling water, and while still hot add the paraffin, beating up well, then pump into another vessel through a spray nozzle. Separately dissolve the caustic soda in 9 gals. of rainwater, and mix the paraffin emulsion with it.

Mr. Collinge's investigations on the black-currant gall-mite [Eriophyes ribis (Nalepa)] are the subject of a monograph published by J. G. Hammond & Co., Limited, Birmingham (6d.), where the following methods for destroying the mite are given:—

1. Fumigation by prussic acid destroys mites but not eggs.

2. Spray fluids are useful only during the migration season. At Woburn petroleum, calcium sulphide, and carbolic acid proved ineffective, as did also S.V.M., naphtha, a saturated solution of naphthalene in naphtha, and 2-per-cent., o'5, and o'r solutions of formalin. Petroleum emulsion (r part of petroleum, 5 water, 2 soft soap), applied once a month with a brush, is useful.

3. The natural enemies are ladybird beetles.

suggests the reprinting of the following remarks by Dr. William Mackie:—

Iodic Acid is a remarkable deodorant and preservative even when diluted to the extent of a 1-in-2,500 solution. It is employed in ozœna, for deodorising offensive urine, as an irrigant in empyema (strength 1 in 500) and for leg-ulcers, as a mouthwash—e.g., in inoperable epithelioma—and as a throat-swabbing in diphtheria. It was found very useful in a case of extensive burning (1-in-500 solution). Internally a drachm of a 1-in-100 solution, well diluted, has been given in gastro-intestinal sepsis. It has further proved of value, administered internally, in typhoid fever.

Calcium Iodate is particularly useful as a dusting-powder. An ointment containing 10 to 20 gr. to the ounce of hydrocarbon base is valuable. A lotion is employed in septic and suppurating wounds, and a gauze (3-per-cent. strength) may be used for the same purpose. Healing ensues

# Insufflatio Mentholis

Menthol Snuff

								1111111			-
No. of the Post of the Park	A	В	C	D	E	F	G	H	I	J	K
Menthol Cocaine hydrochloride Ammonium chloride Potassium chlorate Boric acid Sodium bicarbonate Camphor Eucalyptus oil Orris-root Coffee Magnesium carbonate Lycopodium Starch Comp. tragacanth-powder Arrowroot Sugar Milk-sugar Bismuth subnitrate	3 2	1 - 10 - 10	1 — 6 — 1 — 12 — — — — — — — — — — — — — — —	1 3 2	3 	1 6 6	3 I — 4 3 — — — 3 — — — — 25 —	4 2 12 30 I I I I I I I I I I I I I I I I I I	30 to 60 10 60 120 10	10 5 60 60 - 60 60 60	52 3 50

#### Iodates

During the past ten years iodic acid and the iodates (especially calcium iodate) have come into higher recognition by medical practitioners, and the frequency with which *The Chemist and Druggist* is asked about the properties of these antiseptic and deodorant agents

with the production of a dry scab. A warm saturated solution is used as a vaginal douche or bladder-irrigant. This iodate is eminently efficient as a mouthwash or gargle. There is a field of usefulness for it in dentistry—e.g., in pyorrhœa alveolaris, &c. An ointment, 10 gr. to the ounce, has been found to be a veritable specific in various forms of eczema. A solution is further useful as an irrigant in otorrhœa. Hypodermic injections of from ½ to 2 dr. of an emulsion of 3 dr. of the

iodate in 1 oz. of glycerine have been used

in tuberculous joints.

Mercuric lodate contains 46 per cent. of available iodine. As a general antiseptic it is probably more efficient than either mercuric perchloride or biniodide. With the addition of sodium chloride it is claimed to be soluble to the extent of 2 per cent. in water. It has the scientific advantage of attacking disease organisms with both its component ions, and it contains only half as much mercury as the perchloride. Furthermore, it has been found to corrode instruments less than the salts mentioned. In a pronounced sycosis of hairy parts of the face an ointment containing 20 gr. to the ounce produced an effectual cure.

Bismuth Subiodate is in the form of a fine white powder. It does not irritate the part to which it is applied. It contains 48 per cent. of available iodine. It has been used in lupus in powder form and as ointment (20 gr. to the ounce), and in scrofulous glands as a dusting-powder.

Zinc Iodate contains 61 per cent. of available iodine. It is soluble in water—about 1 in 50. It is stronger than the calcium iodate, and is used for similar

purposes.

#### Iodothymol, Ph. Espan.

		I		
Iodine .				60
Potassium iod	lide	10000		80
Water to				300
		2		
Thymol.				15
Sodium hydra	ite		100	15
Water to		370		300

Solution No. 1 is poured, little by little, into No. 2, with constant shaking. The precipitate is collected, washed, and dried at ordinary temperature.

#### Lac Magnesiæ

(syn. Magma Magnesiæ)

It is important to note, as pointed out by Mr. J. P. Gilmour on behalf of the Glasgow Formulary Committee, that the magnesium sulphate used for this preparation should be free from iron, otherwise the preparation has a cream tint, due to a trace of ferric hydroxide. Mr. Gilmour also recommends the ad-

dition of 5 per cent. of calcined magnesia to produce the requisite milkiness.

The point to aim at in making this preparation is lightness of precipitate, so that there shall be as little water as possible floating on the top. The first essential in this is great dilution of the magnesium sulphate and alkali solutions, as to which see p. 658. Distilled water should be used throughout; a temperature of 120° F. for precipitation has been recommended, but this is a mistake, as the colder the solutions are when mixed, the more impalpable is the precipitate: concentration and heat are the conditions for quick precipitation of heavy hydroxide-the very thing to be avoided in making lac magnesiæ. Allow the precipitate to subside overnight, syphon off the supernatant water, and use recently boiled water for washing, as carbonic acid in the water is prejudicial to the fineness of the precipitate owing to formation of a little magnesium carbonate.

# Lapis Miraculosus

Aluminis .	16.00		žxx.
Ferri sulphatis			-3x.
Cupri sulphatis		1	ξvj.
Ammonii chloridi	1000	-	ξį.

Mix the powders together, fuse in a porcelain vessel, and pour into moulds.

This formula differs from the one on p. 659 in varied quantities and absence of copper acetate.

#### Lawn Sand

A mixture of coarse sand and coarsely powdered potassium bisulphate up to 1 and 3.

A better composition is made wit calcium acid phosphate 10 lbs., ammonium sulphate (crude) 50 lbs., and sand 40 lbs.

#### Leather-polishing

The principle of polishing is simply the reviving and intensifying of the face of the leather, and for this wax is essential. Ceresine is equal to beeswax. To improve the black appearance, the turpentine used should be saturated with soluble black. Where the original black has perished first give a coating with this solution of black. Satisfactory results depend upon this blacking being used in a proper manner, viz.: Spread the paste thinly over the leather with a soft rag, and when the turpentine has evaporated to some extent finish off by drawing a soft cloth backwards and forwards. To make the polish, melt 6 oz. of ceresine in a tin vessel, and while hot pour into a warm 2-lb. jam-pot; fill up to within an inch of the top with turpentine, in which soluble black has been dissolved in the proportion of \( \frac{1}{4} \) oz. to the pint. Stir.

#### **Enamel Letters**

To remove these from windowpanes soak the edges of the letters with paraffin oil or methylated spirit daily until the letters are loosened, using a spatula each day to take away soft cement and ease the letters. The cement is either whitelead and dammar varnish or calomel and mucilage, the latter being used by chemists only, and for that cement glycerine and water is the best softener.

# Filling for Letters on Brass Plates

Stockholm pitch and asphaltum, separately or mixed, are used, but black sealing-wax (shellac, rosin, turpentine, &c.) answers very well. Care must be taken to roughen the depression into which the filling is to be placed, so that the material will be keyed. The brass must be heated when the filling is inserted—also hot.

#### The Linctus

Oxyme	llis s	cillæ		3j.
Syrupi	papa	veris		3j.
Mellis				3j.

Dose: One teaspoonful several times a day. To be taken in warm water.

#### Cough-linetus

21

Morphinæ hydroc			. xxxij.
Aquæ laurocerasi	3xij.	3vj.	mxxiv.
Spt. chloroformi			zvj. zij.
Acidi citrici .			ъij.
Syr. simplicis.			žxlviij.
Liquor. cocci.			<b>3</b> j.
Glycerinum ad			zxcvj.

Dose: One teaspoonful.

106

Acid. sulphurici arom.	3iss.
Ætheris chlorici .	3iss.
Vini ipecacuanhæ .	3ij.
Liq. morph. hydrochlor.	3ij.
Syrupi rhœados .	3111.
Syr. tolutanum ad .	<b>3</b> 11].

#### Balsamic Cough-linetus (107)

Liq. morph. hydrochlor	mCLX
Spt. chloroformi	3j.
Vini ipecacuanhæ	3ij.
Syr. scillæ, syr. tolutan., et	
syr. rhœados ana partes	
æquales ad	živ.

Dose: One teaspoonful in water three times a day, if required. It is not intended for children.

#### Pectoral Linctus (108)

Tr. belladon	næ		<b>3</b> j.
Tr. opii .			žij.
Tr. capsici			3ss.
Ol. anisi.			3j.
Ol. menthæ	pip.		5ss.
Acid. sulph.	aron	nat.	žiss.
Syr. rosæ ad			3LX.
M.			

A Household Liniment	Lumbago-liniment
	Lin. aconiti 3ss.
Ol. olivæ §xj.	Lin. acomu 355.
Ol. terebinthinæ 5xj.	Chlandonne 388.
Camphoræ žiiss.	Lin. belladonnæ
Spt. methylat živ.	Oler terebinthing 3ss.
Liq. ammoniæ žix.	Lin. camphoræ ǯj.
Chilblain-liniment	Lin. Methyl. Salicylatis Co.
114	(Glasgow Formulary)
	Menthol
(syn. Chilblain, Rheumatism,	Chloral hydrate 3ss.
Neuralgia, and Sprain Ointment)	Extract of cannabis indica gr.xxij.
Acidi carbolici crystal 3ss.	Essential oil of camphor . 3iiss.
Camphoræ 3ss. Olei cajuputi 3ss.	Methyl salicylate to . 3x.
Olei cajuputi 3ss.	
Pulv. opii	Rub together the menthol, chloral
Pulv. capsici 3ss.	hydrate, and extract of cannabis
Lanolini žij.	indica, and dissolve in the oil of
Adipis žxij.	camphor and methyl salicylate; set
Misce.	aside for seven days, and filter.
	Lin. Phenol et Camphoræ Co.
N.B.—Not to be applied where	Midge-application
there is broken skin.	
122	Olei eucalypti
Olei terebinthinæ 3ij.	Acidi carbolici mx.
Olei viridis	Spt. camphoræ 3ss.
Linim. camphoræ ad . 3j.	Lin, camphoræ co 5ss.
123	Lin. saponis 3ss.
Lin. belladonnæ 3ij.	Lin. Potassii Iodidi cum Sapone
Lin. aconiti	(James Haddock)
Acidi carbolici mx.	Coconut oil . 16 parts by weight
Collod. flexilis	Caustic notach
	Caustic potash 5 ,, ,,
Lia plumbi subsect	Water 20 ,, ,, Glycerine . 16 ,, ,,
Liq. plumbi subacet 3j.	Jodida of motor
Glycerini 3iss.	Iodide of potas-
Acid. sulphurosi	sium 4 ,, ,,
тг. орн	Water 4 ,, ,,
Spt. camphoræ 3ss.	Finished product to weigh 40
Aquam ad 3j.	parts.
125	Process.—In a tared dish, large
Acid. acetic. glac 3j. (pond.)	enough to allow for frothing, dis-
Ol. camph. essent 3xvj. (pond.)	solve the caustic potash in the
Rad. anchusæ q.s.	first portion of water, on a sand-
Hunn's Liniment	bath. Into this solution strain the
	coconut oil, previously melted,
(An Australian remedy)	apply heat until saponification is
Oil of elder	completed, add the glycerine, and
Oil of thyme	evaporate until almost reduced to
Camphor	the required weight. Dissolve the
Spirit of camphor zij.	iodide in the remainder of the water,
Oil of turpentine ziss.	add to the contents of the dish, and
Sweet oil žiss.	continue evaporation to the required
The state of the s	

weight. Strain into a container and allow to cool.

The resulting product is of a pale amber colour and translucent, and readily softens at ordinary skintemperature, yielding a liniment having just the necessary 'grip' for gentle massage. If it be necessary to have a creamy product, rub the liniment in a mortar.

#### Ringworm-liniment

#### Lin. Terebinthinæ

(Foster)

Stir together I lb. of B.P. soft soap with 8 fl. oz. of rectified spirit. Practically the whole of the soap is dissolved in an hour or two. Filter, pour a little spirit into the filter to wash out the last traces of soap. Make up to 24 fl. oz., and call this Sapo Mollis Liquidus.

Dissolve and add in four parts to the soap solution, shaking well after each addition.

# (W. A. Knight)

Solution of potash B.P. . 3 fl. oz. Oleic acid . . . 7 fl. dr. Oil of turpentine . . . 13 fl. oz. Camphor . . . 1 oz. Distilled water to make . . I pint

Mix the solution of potash with an equal quantity of water in a bottle, add the oleic acid previously mixed with 3 oz. of oil of turpentine, and mix by gently inclining the bottle up and down (violent shaking at this stage produces excessive frothing). An emulsion is at once formed, to which the remaining oil of turpentine (with the camphor dissolved in it) may be added in quantities of I oz. or more at a time, gently shaking after each addition. Finally, mix with enough distilled water to produce a pint.

The result is a thick creamy emulsion, whiter than the usual product, and containing the pharmacopeial percentage of active constituents.

#### Whooping-cough Liniment

Olei caryophylli		355.
Olei eucalypti.		3SS.
Olei succini rect.		3j.
Lin. camphoræ ad		ξvj.

#### Liq. Ammoniæ Aromaticus

(Miss Bedell's cheap dispensing substitute for spt. ammon. arom., B.P.)

Ammonium carbonate . 4 oz.

Strong solution of ammonia . . . . 8 fl. oz.

Terpeneless oil of lemon . 13 mins.

Terpeneless oil of nutmeg 54 mins.

Alcohol (90-per-cent.) . 6 fl. oz.

Distilled water . 149 fl. oz.

Dissolve the oils in the spirit, and add to the aqueous solution of ammonium carbonate and ammonia.

#### Liq. Antimonii Chloridi

(MacDonald and Hill's Formulas)

#### B.P. Character

Antimonious chloride
Hydrochloric acid, B.P. 3 fl. dr.
Solution of persulphate
of iron, B.P. . . ½ fl. dr.
Distilled water to make . I fl. oz.

Mix and dissolve.

#### Colourless

Antimonious chloride
Hydrochloric acid, B.P. . 3 fl. dr.
Distilled water to make . 1 fl. oz.

This gives a clear water-white solution having a specific gravity of about 1.290.

The colourless solution may also be made as follows:—

Antimonious oxide, Sb₂O₃ 84 gr. Hydrochloric acid, B.P. 5 fl. dr. Distilled water to make . 1 fl. oz.

# Liquor Arsenici Chlorophosphicum

(Sieker's Solution of Chlorophosphide of Arsenic)

Acid. phosphoric. dil. . 3j.

# Liquor Bromidi Co., G.F. (Bromochloral Compound)

Mix the juice, liquid extract, elixir and tincture, and dissolve the chloral hydrate in the mixture. Then add the potassium bromide, dissolved in the water, and make up to the required volume with glycerine.

3j. = gr. xv. each potassium bromde and chloral hydrate.

Dose: 3ss. to 3iss.

## Liquores Cresolis

A large crop of cresol solutions has been furnished during the past hree years consequent upon the popularity and utility of lysol p. 407), the patent for which has expired. The formulas given in he specification are:—

	I		
Car oil .		100	grams
Linseed oil		100	grams
Caustic potash	solution		
(1 in 2) .		75	grams
Alcohol .		6	grame

Boil in an apparatus fitted with a reflux condenser till completely saponified.

Tar oil . . . 40 grams
Common resin . . 10 grams
Caustic potash solution
Alcohol . . . 70 grams

## Lig. Cresolis Co., U.S.P.

Cresol . . . 500 grams
Linseed oil . . . 350 grams
Potassium hydroxide . 80 grams
Water to make . 1,000 grams

Dissolve the potassium hydroxide in 50 grams of water in a tared dish, add the linseed oil, and mix thoroughly. Then add the cresol, and stir until a clear solution is produced, finally adding sufficient water to make the finished product weigh 1,000 grams.

# Liq. Cresoli Saponatus, Ph.G.

Linseed oil	120
Potassium hydroxide	27
Water	41
Alcohol (95-per-cent.)	12
Crude cresol	200

All by weight. Dissolve the potash in the water and shake the linseed oil with the solution; add the alcohol, and continue to shake until the oil is saponified completely (keeping the mixture at room temperature); then add the cresol, and shake until it is dissolved. The product should be of sp. gr. 1.038 to 1.041, and other tests are prescribed.

# Liq. Kresoli Saponatus, Ph. Nederl.

Soft soap . . . 50 Crude cresol . . . 50

#### Cresol Compound, Glasgow Formulary

Cresol (pale)		50
Soft soap, B.P. (or linseed	-	
oil soap)		50
Mix in the cold, and	fil	ter.

# Liq. Euonymini et Pepsini

(Glasgow Formulary)

Extract of euonymus, B. P. 80 gr.
Pepsin (soluble scale) 160 gr.
Dilute hydrochloric acid 175 mins.
Alcohol (45-per-cent.) 3 oz.
Chloroform-water to 10 oz.

Compare with p. 674.

#### Liquor Papaini et Iridini

11
iij.
riij.
X.
1

In the case of I. and II. macerate for seven days and filter. In III. (which is B. P. Cx. and G. F., approximately) dissolve the carbonate in 80z. of water, triturate the iridin with this, and warm until dissolved. Separately mix the papain with the glycerine, previously warmed. Mix the solutions with the spirit, and set aside for a week, then decant: wash the residue with 2 oz. of water and filter into the decanted portion.

#### Midge-preventive

Glycerini .	(	3j:
Tr. absinthii .		3111.
Thymolis .		gr. j.
Aq. coloniensis ad	1300	31J.

Apply to the neck, face, and ankles with cotton-wool.

#### 'Lock Salmon'

'Lock salmon' is commonly sold in Staffordshire and the mining and colliery districts of Yorkshire and elsewhere. In the latter parts a favourite domestic remedy is a pennyworth of ipecacuanha-wine, a pennyworth of syrup of squill, two-pennyworth of syrup of foxes' lungs, and a pennyworth of 'lock salmon,' or 'luxomen,' and for the last item Sheffield district chemists give syrup of tolu. Elsewhere it is interpreted lac ammoniaci (mist. ammoniac. is supposed to be the thing), but syr. tolutanus is usually given, or, if the customer wants red lock salmon, rhœados; while in Hull oxymel scillæ is generally sold for lock salmon.

#### Hand and Toilet Lotion

(Non-sticky, Non-greasy, and Non-irritating)

n-irr	rtatin	ig)	
	-		ъij.
			3xv.
			5vj.
			3viij.
			3x.
16.19			3x.
d co	olour	of	
		a su	fficiency
oate			ziij.
r.	300	1 100	3lxxx.
			3cxxiv.
	d co	d colour	oate a su

Dissolve the tragacanth in 32 oz. of water, using a little of the alcohol to wet the gum, and stirring until dissolved or the mixture becomes homogeneous. Steep the quince-seed in the boiling water for four hours, stirring frequently; then strain carefully. Dissolve the borax, sodium benzoate, and boric acid in the remainder of the hot water. Add the perfume and glycerine dissolved in the alcohol, and finally the tragacanth and quince-seed mucilages, which have previously been mixed, portion by

portion; shaking after each addition, in order to get a thoroughly homogeneous mixture. The consistency may be varied by addition of water.

#### Skin-balm

Seminis cydon	iæ	-day	2000	ъij.
Aquæ .				5x.
Glycerini				5v.
Acidi borici		-		3ss.
Spt. rectificati				žiiss.
Olei geranii				mviiss.
Liquor. rosæ				3ss.
Liq. hamameli	d.	dest.	3000	ъij.

#### Skin-lotion

Zinci oxidi .		3iv.
Calamini lev	Barrie I	3x.
Sulphur. præcip		ziij.
Bismuth. carb.		ziij.
Glycerini .		5vj.
Aq. coloniensis		ξij.
Aq. calcis .		žiij.
Pulv. amyli .		živ.
Aquam ad .	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	žxxxvj.
		4

#### Mosquito-lotion

Formalin		-		žxv.
Xylol .				3v.
Acetone .				živ.
Canada balsa	m			3j.
Perfume.			a su	fficiency

Shake the bottle and apply a little of the lotion to the mosquito-bite by means of a small piece of cotton-wool.

# Antiseptic Rubber-glove Lubricant (I. T. Harbold)

100000000000000000000000000000000000000				
Tragacanth				ъj.
Boric acid				ziv.
Formaldehy	de	-		3j.
Oil of gaulth	neria	1	116	mv.
Oil of rose-g	erani	um		miij.
Alcohol .		. 10		živ.
Water .	-		4 .00	Exxiv.

Dissolve the tragacanth in the water in which the boric acid has previously been dissolved. Dissolve

the oils in the alcohol, and add this solution portion by portion to the mucilage of tragacanth, shaking the mixture after each addition. Lastly, add the formaldehyde.

This lubricant may also be used for surgical instruments, catheters, and sounds.

To Clean Marble

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Cream of tart	ar		<b>3</b> j.
Oxalic acid			3j.
Kieselguhr			3ij.

Make into a paste with water, smear over the stained part, leave on for a few hours, then wash off with water, and polish.

#### Metal-polishes

Liquid			163
Putty-powder		6	OZ.
Kieselguhr		IO	oz.
Bath brick, in fine pov	vder	2	oz.
Indian red		10	OZ.
Emery, in finest powd	er .	1	OZ.
Rottenstone	William.	12	oz.

Mix the powders well together and add gradually—

Spirit .				1 pint
Turpentine				I pint
Paraffin .	.000		1	5 pints
Solution of a		onia	E.d	I pint
Oil of citron	ella	10.9	-	$\frac{1}{2}$ oz.

143	ile		
Precipitated silica		10	lbs.
Kieselguhr .		4	lbs.
Crude oleic acid		20	lbs.
Paraffin wax .		4	lbs.
Oil of mirbane		1/2	oz.

Melt the paraffin wax with the oleic acid, then grind with the other ingredients under edge-runners.

#### Lung-tonic

41		to the	
Ess. caryophylli			3j.
Ess. senegæ .	1		3j.
Vin. ipecac			žj.
Oxymel. scillæ ad		1	ξvj.

Adult dose: 3j. to 3ij.

42	Asthma-mixture
(For Coughs, Colds, Asthma,	Potassii iodidi . gr. xlviij
and Bronchitis)	Ammonii chloridi . Aviii
	Spt. ætheris mclx. Tr. lobeliæ mclx. Tr. stramonii mclx.
Mellis lb. iv. Theriac. nig lb. iv.	Tr. lobeliæ mclx.
Aceti	Tr. stramonii mclx.
	Vini ipecacuanhæ 3ij.
Simmer for fifteen minutes, strain,	Aq. chloroformi ad zviij.
and when cold add	
Inf. marrubii	Dose: A tablespoonful thrice
Inf. tussilaginis 3xx.	daily in water.
Ess. menthæ pip 3ss.	22
Ess. caryophylli 3ss.	Aceti scillæ
Vin. ipecac 31v.	Liq. ammon. acet. conc 3iss.
Acet. ipecac	Tr. camph. co. (sine opio) 3ij.
Acet. ipecac 3iv.	Spt. ætheris
Chloroformi 3j.	Aquam ad zviij.
Ol. anisi mxx.	One tablespoonful three times a
Ol. menth. pip mx.	day.
Ol. sassafras mx.	Aller Control
Ol. anisi mxx. Ol. menth. pip mx. Ol. sassafras mx. Tr. capsici	Mistura Bismuthi Acida
Syr. scillæ 31v.	(Dr. Beddie)
Theriac. nig 3viij.	
Syrup. ad	Liq. bismuthi (Schacht) . 3ss.
Anæmia-mixture	Acid. nitro-hydrochlor.
Ferri et ammon. cit 3ij.	dil
Spt. chloroformi	Acid. hydrocyanic. dil mxxx.
Aquam ad 3vj.	Tr. nucis vomicæ mxxx.
3ss. ter die.	Tr. aurantii
	Glycerini 35s.
Anti-dyspepsia Mixture	Aquam ad
Bismuthi carb	
Sodii bicarbonat	The mixture is well known in
Tr. cardam. co 5ij.	Fraserburgh and district as the pre-
Tr. nucis vom	scription of the late Dr. Beddie.
Chloroformi mvj. Inf. gentianæ co. conc 3j.	It is not and has never been a
Acid bydrogyan dil myy	proprietary article. The original
Acid. hydrocyan. dil mxx.	maker and first vendor was the late
Aq. anethi ad zviij.	Mr. Robert Burnett, who dispensed
Dose: 3j.	it to local prescriptions.
Tonic Aperient Mixture	
14	Backache and Kidney Mixture
Acid. sulphurici dil 3iss.	Ess. menth. pip 5j. mxv.
Magnesii sulphatis 5iiss.	Tr. aconiti 3ss.
Quininæ sulphatis gr. x.	Spt. camphoræ 5ss.
Elix. aromat. (B.P. Codex) 3iv.	Spt. æth. nitrosi . zviij. ziij
Aquam ad zviij.	Spt. ammon. co zviij. ziij.
One tablespoonful three times a	Spt. camphoræ
day.	Ft. mistura.

Mistura Benzol	95
Benzol mlxxx.	Sodii potassio-tartratis . žiss.
Alcohol (90-per-cent.) . 3ss.	Dec. sarsæ co. conc 3iij.
Spirit of chloroform . 3iij.	Aq. chloroformi ad zvj.
Tragacanth mucilage to . zviij.	
Dose - 755 every three hours in	zss. t.d.s.
Dose: 3ss. every three hours in demonade.	96. Blood-purifying Mixture
Compound Blood-medicine (101)	Potassii iodidi 3ss.
	Potassii nitratis 3ss.
Ferri amm. cit gr. v.	Liq. arsenicalis 3ss.
Potassii iodidi gr. iiss.	Spt. chloroformi
Sodii sulphat 3ss.	Decoct. sarsæ co. conc 3ss.
Aquam chlorof. ad 3ss.	Aquam ad
3ss. ex aq. 3ss. t.d.s. hor. ss.	
post cib.	Dose: A tablespoonful in water
Blood-mixture	thrice daily.
44	97. Skin and Blood Mixture
Ferri et ammon. cit 3ij.	Ferri ammonio-citratis . 3j.
Potassii iodidi	Magnesii sulphatis
Syr. zingiberis 3J.	Potassii iodidi gr. xxiv.
Aquam ad zviij.	Tr. zingiber. fort mxxiv.
45	Inf. calumbæ conc 3ss.
Magnesii sulphatis 3ss.	Dec. sarsæ conc 3ss.
Potassii bicarbonat 3iss.	Aq. chloroformi ad žvj.
Potassii iodidi gr. xvj.	
Dec. sarsæ co. conc. (1-4) 3j.	D-t:: :- 3:3: 98
Aquam ad zviij.	Potassii iodidi
M.	Potassii chloratis 3ss.
46	Spt. chloroformi
Magnesii sulphatis 3vj.	Dec. sarsæ co. ad
Acid. nitro-muriat. dil 3iss.	One tablespoonful three times a
Spt. chloroformi 3iss.	day.
Inf. gentianæ ad ʒvj.	D. t
3ss. ter in die.	Potassii iodidi . gr. xxxij.
	Ferri et ammon. cit
47	Syr. trifol. co. (P., D. &
Ferri ammonio-citratis . 3ij. 3ij.	Coscara evacuant (P. D.
Potassii iodidi	Cascara evacuant (P., D.
Syrupi simplicis ziv.	& Co.) mxlviij. Dec. sarsæ co mxlviij.
Aquam ad Oiv.	
zss. t.d.s.	Aq. chloroformi ad . zviij.
Blood-purifier	100
94	(For Skin-eruptions, Eczema, &c.)
Potassii iodidi . 3ix. gr. xxxvj. Potassii bicarbonatis . 3xij. Tr. nucis vomicæ . 3iss.	Magnes. carb
Potassii bicarbonatis . 3xij.	Sulphur. præcip živ.
Tr. nucis vomicæ 3iss.	Potass. bitart
Dec. sarsæ co. conc 31x.	Pulv. rad. sarsæ
Aquam ad žlxxij.	Sod. pot. tart
A tablespoonful thrice daily.	P. sacchar. alb zviij.

Blood-tonic (102)	Mistura Carminativa
Ferri et ammon. cit 3v. 3v.	Gripe-mixture for Infants
Dec. sarsæ co. conc 3ij.	Cretæ præparatæ ǯiss.
Potass. iodidi zvij.	Pulv. zingiberis
Potass. bicarb	Pulv. zingiberis
Tr. nucis vom 3xv.	Syrup. croci zvj.
Liq. arsenicalis 3x.	I r. zingiberis
Aq. chlorof. ad 3cl.	Olei carui mxv.
Bronchial Mixture (262)	Olei anethi mxv. Olei anisi mxv.
Ammonii carb gr.xviii.	Olei anisi mxv.
Ammonii carb gr.xviij. Vin. ipecacuanhæ 3j.	Aquam ad zxvj.
Æther. chlorici 3ss.	7.0 (1.7)
Tr. camph. co	24. Infants' Preservative
Aquam ad zviij.	Magnes. carb. levis
One tablespoonful three times a	Pulv. sacch. alb 3ij.
day.	Liq. croci miij.
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Ol. anisi, anethi, sassaf.,
Bronchitis and Lung Tonic (40)	et fœniculi aa. mxvj.
Chlorodyni (sine morph.) 3j.	Spt. vini rect
Ex. glycyrrh. liq	Spt. ætheris nit 3j.
Oxymel. scillæ	Tr. hyoscyami 31.
Vin. ipecac	Syr. papaveris ziv. Aquam ad zviij.
Aquam ad 3xx.	Aquam ad zviij.
Bronchitis-mixture	The state of the s
41	Catarrh-mixture
Ammon. carb	Tr. quininæ ammon. 3x.
Vin. ipecac	Tr. rhei co 3ss.
Tr. camph. co	Spirit. camphoræ 3ss.
Tr. scillæ 3ij.	Syrupum ad
Inf. senegæ conc 3vj.	діј. ex aquâ.
Glycerini 3iv.	
Aquam ad zviij.	Catarrh or Cold and Fever Mixture
42	
Vin. antim	Potassii citratis
Vin. ipecac	Liq. ammon. acet
Spt. ammon. arom 31v.	Spt. æther. nitrosi
Glycerini 31v.	Syr. aurantii 35s.
Oxymel. scillæ . 51v.	Aquam ad zvj.
Chloroformi ziiiss.	
Aquam ad Ov.	zss. quat. qq. horâ.
zss. ter die tussi urgente.	Diambas mirtus
Children's Bronchial Mixture	Diarrhœa-mixture
Tr. camphoræ co	186
Syr. tolutani 3xiv.	Pulv. cretæ aromat 3iij.
Syr. scillæ 3vij.	Spt. ammoniæ comp 3x.
Vin. ipecac 3vj.	Tr. catechu 3x.
Spt. æther. nitrosi 3iij.	Tr. cardamomi comp 3v.
Liq. ammon. acet. conc 3ss.	Pulv. cretæ aromat
Syrup. ad 3xvj.	Mist. cretæ ad 5xx.

187	
Pulv. cretæ aromat.	žiss.
Tr. catechu	žiss.
	5155.
Tr. zingiberis fort	5vj.
Tr. opii	zviiss.
Tr. cardamomi co	žiss.
Spt. ammoniæ aromat	žiss.
Aquæ	Oiij.
Chloroformi	3ij.
Dose : One to two tablesp	oonfuls
Dose t one to the tablesp	Johntha
188	
Tr. catechu	-::
EVALUATION OF THE PARTY OF THE	3ij.
Chlorodyni	3j
Acidi carbolici	mxij.
Acidi sulphurici dil	3ij.
Spt. camphoræ	3j.
Syrupi	SSS.
Aq. menthæ piperitæ ad .	žvj.
Dose: A tablespoonful.	0
Dose: A tablespoonful.	
189	
Pulv. acaciæ	3ij.
Pulv. cretæ præp	діј.
Tr. kino	živ.
Γr. camphoræ co	živ.
Tr. catechu	žj.
Syrupi	živ.
Dl. menthæ pip	mxxx.
Aquam ad	ZLX.
Part of the second seco	3
190	
	4000
	Siij.
	ziij.
r. catechu	3x.
	3vj.
r. opii	3j.
list. cretæ ad	XXX.
STATE OF THE PARTY AND	
191	
ammon. carb	or v
	gr. x.
	zij.
	3j.
r. catechu	ss.
r. opn	3].
	5j.
	SSS.
	gvj.
Dose for adults: Two	
poonfuls.	table-
boomus.	

#### 192

For children, omit tincture of opium from No. 191. Dose for a child of one year, a teaspoonful, and so on in proportion to age.

193	
Ammonii carbonatis	. ziv. Đij.
Tr. catechu	. žvij.
Tr. opii	. žiss.
Ætheris chlorici .	. žiij.
Olei caryophylli .	zij. mxx.
Olei menthæ piperitæ	. 3j. mx.
Aquam ad	. Ov.

(LABEL FOR NO. 193)

#### SHAKE THE BOTTLE.

# DIARRHEA-MIXTURE.

(Phar. Formulas, 193)

Dose: 14 years and upwards, one to two tablespoonfuls; 4 years old, two teaspoonfuls; 1 year, one teaspoonful; ½ year, half a teaspoonful; and so on in proportion, according to age, every two, three, or four hours, as the urgency of the case may require. When the mixture is administered to infants or children add a little sugar and water.

N.B.—The following observations from the Government Board of Health demand the most serious attention

from every person—
'Looseness of the bowels, however slight, should on no account be neglected. It is by far the most usual forerunner of the disease (Cholera), as well as the most important, because in its various degrees it constitutes that stage in which life may be most easily saved.'

19	4		
Cretæ præparatæ		1:1	₹vj.
Tr. catechu .			žij.
Essentiæ cinnamon	ni		ziij.
Aquam ad .			3XL.

195. Cordial Diarrhaa-mixture	Cholera and Diarrhaa Mixture
Pulv. cretæ aromatici . 3ss.	200
Pulv. acaciæ	
Tr. opii	Cretæ præparatæ
Spt. ammonii comp zij.	Olei cassiæ
Tr. cardamomi comp 3ss.	Ess. menthæ piper
Tr. cardamomi comp 3ss. Ætheris chlorici 3j.	Pulv. rhei 3ss.
Aquam destill. ad zviij.	Pulv. confect. aromat 3ss.
	Ammonii carbonatis . 3j. Tr. catechu 3j.
196. Diarrhaa and Bowel-	Tr. catechu
complaint Mixture	Tr. rhei
Acid. sulphuric. aromat 3ij.	Aq. camphoræ ad . , zxxxij.
Chlorodyni 3ij.	201
Aquam ad zvj.	Cretæ præparat Đv.
Dose: One to two tablespoonfuls.	Pulv. cretæ aromat
197	Tr. card. co mlxxx.
The state of the s	Tr. catechu
Zinci sulphocarbol	Tr. catechu
	Chlorodyni ml.
Pulv. tragacanthæ 3j.	Aq. cinnamomi ad . zviij.
Ol. cinnamomi 3ss. Tr. cardamom. co 3vj. mxl.	
Tr. catechu aquos 3vj. mxL.	One tablespoonful three times a
Aquam ad 3XL.	day.
Annual Contractor of the Contractor	202.
198. Diarrhaa or Anti-cholera	Acid. sulphuric. dil 3iss.
Mixture	Tr. cardam. co
Cretæ præparatæ ʒvj.	Spt. chloroformi 3ij.
Sacchari albi	Tr. opii mxl.
Pulv. gum. acaciæ 3vj.	Aq. menthæ pip. ad . zviij.
Ol. cassiæ 3ij.	§j. pro dosis.
Pulv. cretæ aromat 3xss.	
Pulv. opii comp	202A
Tr. catechu	Sodii bicarbonatis 3v.
Spt. ammoniæ comp 3xv.	Pulv. confect. aromat 3v.
Aq. chloroformi (B.P.	Spt. ammon. aromat 5v. Tr. catechu 5j.
1885) ad Cong. j.	Tr. catechu
199. Diarrhaa and Cholera	Tr. opii
Mixture	Tr. capsici
Sodii bicarbonat 3v.	Ol. menthæ pip mxxv.
Duly cont aromat 70	Tr. opii
Spt. ammon. aromat 3v.	
Cretæ præparat žj.	203.
Sacchari albi ziss.	Tr. camph. co
Tr. catechu	Pulv. pro mist. cretæ . žviss.
Tr. opii 3iss.	Pulv. conf. aromat. (B.P.
Tr. capsici 3j.	'85)
Ol. menthæ pip mxxv.	Ol cassize mlvxx.
Spt. ammon. aromat	Spt. ammon. arom 5v. Ol. cassiæ mlxxx. Aq. cinnam. ad 5lxxx.
Pulv. tragacanthæ 5j.	
Aquam ad 3xxx.	zss. pro dos.

Autusan and		- 1
Ammon. carb.		3J.
Tr. catechu .		5x.
Ol. caryoph	-	3ij.
Chloroformi .		5vj.
Ess. menth. pip.		žiss.
Tr. opii		žiss.
Aq. ad		Ov.
35 6		

M. ft. mist.

#### Eczema-mixture (2)

Ferri et ammon.	cit.		Div.
Liq. arsenicalis			3j.
Tr. dioscoreæ.			3j.
Glycerini .		7.	3ss.
Spt. chloroformi			3iss.
Aquam ad .			zviij.

One tablespoonful three times a day.

#### Female Corrective Mixture (7)

Ferri et ammon. cit.	3iv.
Tr. digitalis	5ij.
Glycerini	3j.
Spt. ammon. aromat.	Ziiss.
Tr. nucis vomicæ .	mxL.
Aquam ad	žj.

One teaspoonful three times a day.

# Mistura Ferri

(J. H. Franklin)

Reduce the glucosated carbonate of iron to fine powder, triturate with the glucose syrup, and continue the trituration with a few drops of rose-water to form a smooth thin paste; gradually add more of the rose-water, and add the acacia diffused in the tincture of myrrh and spirit of nutmeg, finally making

the product measure 10 fl. oz. with rose-water.

# (W. A. Knight)

Ferri sulphatis	. gr. xxv.
Potassii carbonatis	gr. xxx.
Olei myristicæ	· mv.
Tr. myrrhæ .	. 3vss.
Syrupi	. mlxxx.
Mucilaginis acaciæ	· 3j.
Aq. rosæ ad .	. žx.

Dissolve the carbonate in 2 oz. of rose-water in a 10-oz. bottle, add the mucilage, and shake to cover the inside of the bottle entirely; then add the mixed oil and tincture in small portions, shaking very gently after each addition (violent shaking tends to throw out the resin in aggregated nodules); add rose-water up to 7 oz., and with this mix the iron sulphate dissolved in the rest of the rose-water and the syrup.

# Mist. Ferri et Digitalis

(Edin. Inf. Phar.)

Tr. ferri perchlor.		3ij.
Tr. digitalis .		3j.
Ac. phosph. dil.		Ziij.
Glycerin		3vj.
Infus. quassiæ ad		āvj.

# (Sligo County Infirmary)

Tr. ferri perc	hlor	idi	3ij.
Tr. digitalis			3j.
Aquam ad			zviij.

3ss. ter die.

# Fever-mixture (3)

Sodii bicarbonat.	. 96	Đij.
Spt. ætheris nit.	. 113	3iv.
Liq. ammon. acet.	conc.	3j.
Vin. ipecacuanhæ	100	žss.
Saccharini .		gr. 1/3
Aquam ad .		žviij.

One tablespoonful three times a day.

Cold and Influenza Mixture	41
12	Potass. iodidi
Ouininæ sulph gr. xij.	Potass. bicarb 3vj.
Quininæ sulph gr. xij. Potass. bromid 3iss.	Sodii salicylat. A . 3vi.
Acid. hydrobrom. dil 3iss.	Lithii citratis
Tr. aurant 3ss.	Lithii citratis
Aquam ad 3viij.	Aq. chloroformi xviij.
žj. four hours.	Liq. cocci cact q.s.
	Aquam ad 3xxxvj.
Sodii salicylatis 3j.	Dose: Two tablespoonfuls.
Clycerini	42
Phenazoni gr. xxiv. Potassii nitratis gr. xxiv.	42
Potassii nitratis gr. xxiv.	Hexamethylene-tetramin. 3j.
Chlorodyni · · · 3i·	Potass. bicarb
Chlorodyni	Potass. citrat
Aquam ad 5viij.	Vin. colchici
	Tr. nucls vomic
Detection 14	Ar abland ad 51v.
Potassii citratis 3iv.	Aq. chlorof. ad 5vj.
Tr. camphoræ co 5iv. Vini ipecæcuanhæ 3iss.	zss. ex aq. zij. 4tis horis.
Syr. papaveris 3iv.	
Syl. papaveris	P-4:::-3:3: 43
Spt. chloroformi 3iss. Aquam ad 3vj.	Potassii iodidi
3ss. every four hours.	Tr. cimicifugæ 5iv.
16	Tr. gentianæ co 5j. Aq. chloroformi ad . 5xx.
Liq. ammon. acet 3iss.	-
Spt. ammon. aromat 3iv.	Cap. zj. ter in die.
Spt. camphora mxx.	
Aquam ad 3vj.	Gout-mixture (40)
35s. t.i.d. ex aquâ.	Potassii iodid 3ss.
343. 4.14. 61. 44	Sodii salicylat 5ij.
15. Cold-mixture	Ext. cascaræ sagradæ . 511.
	Sodii salicylat
Liq. ammon. acet. conc 3iss.	One tablespoonful three times a
Spt. ammon. aromat 3iv.	day.
Aq. camphoræ ad zviij.	The state of the s
One tablespoonful three times a	Indigestion-mixtures
day.	8ов
Gout and Rheumatic Mixture	Sodii bicarbonat 5ij.
St. a stated on some St.	Bismuthi carb
40	Spt. ammon. arom 5iij.
Potassii iodidi 3xv.	Glycerini 5vj.
Lithii citratis 3x.	Pulv. tragac. co gr. xij
Potassii bicarbonatis . 3xv.	Tr. capsici 5ss.
Spt. ætheris nitrosi	Acid. hydrocyan. dil mxx.
Vini colchici	Aq. chloroform. (B.P.
Spt. chioroloridi 31185.	85) ad 5VJ.
Decoct. scoparii conc 3vij. 3j. Aquam ad 3lxxx.	3ss. pro dosis.
Aquam au	A Same American Street of the

82	80
Liq. bismuthi 5iij.	Diament!
Æther. chloric mxlv.	Puly, tragac comp
. III XXIV.	Pulv. tragac. comp
Liq. morphinæ mxxiv.	The state of the s
Acid. hydrocyan. dil mvi.	I Cart SEA C
Tinct. card. co	Inf continu
Aq. dest. ad zvj.	
5ss. pro dosis.	
the same and the same and the same and the same	One tablespoonful thrice a day.
Mag sulphet	Mist hismuthi sad
Mag. sulphat 5ss.	Mist. bismuthi sed mxx.
Tr. nucis vom	Ext. casc. sagrad. liq mx.
Acid. nitmur. dil 5ij.	Tr. podophylli Pepsini porci . gr. j.
Tr. capsici mxL.	Glycerini gr. j.
Aquam chlorof, (3j. in aq.	Glycerini mx. Aquam chlorof. ad
5xxv.) ad 5vj.	T d s p a
3ss. ter die ante cibos.	T.d.s. p.c.
76. Indigestion-cure	79. Indigestion-mixture and
Pulv. rhei živ.	Sodii bicarbonatis
Aloes socot žii. zvi.	Cot 11 C .
Hydrast. canad	Tr. nucis vomicæ
Sodii bicarb	Int continue of
bacch. albi	
opt. vini rect zxvi.	zss. ter in die.
Aquæ	81. Indigestion and Stomach
Ess. menth. pip ziij.	Mixture
Add $1\frac{1}{2}$ fl. oz. of this to a 6-oz.	Codi: Line 1
oottle of water.	Tr. rhei co
zss. ter die ex aquâ.	Tr. zingib. fort.
	Spt. ammon. arom.
77. Indigestion and Liver	Aq. chloroformi 5xxv.
Mixtures Minimum	Aquam ad
'epsini gr. xij.	84. Bismuth Indigestion-mixture
ilycerini	Digwest Lie . 1
r. nucis vom.	Bismuth. carb
cid. nitmur. dil	Puly shai
pt. chloroformi	Pulls margarle
quam ad zvj.	Pulv. myrrh
THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	Syr zingih
Chlorodyni 78 inyborolifo	Syr. zingib.
epsini . ' gr. xv.	Aq. menth. pip. ad . zviij.
odn bicarb zv.	zss. ex aq. t.d.s. p.c.
ulv. zingiberis zss.	Influenza-mixtures
r. capsici . zee	69
mmon. carb.	Potassii nitrat
ii. menth. pip.	Ammon. carb.
agnes, carb.	Liq. ammon. acet. conc. ziji
quam ad	Aq. camphoræ ad 3x.
Dose: One tablespoonful.	Dose: Two tablespoonfuls.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3 M 2

Ammonii carbonatis	children, half-dose. One dose will be enough to prevent, three doses will be enough to cure. The dose to prevent should not be taken till the symptoms of influenza (cold chill, pains, &c.) show themselves; then one dose will stop it in less than half-an-hour. Price of the medicine, 3d. to 6d. (according to the profit of the chemist). The medicine, taken a above, is perfectly harmless, and may be taken by anyone at any time. This recipe was given me by a physician in the Wes Indies as a sure remedy in malaria and other fevers. I came to the conclusion that influenza was a kind of low fever, and tried the remedy with success. I have now used it in scores of cases without a single failure. If taken when late in the disease it will remove the fever, but not cure the after-effects, as cough, &c.
72	Potassii bicarb. 76
Potassii nitratis Syrupi simplicis Liq. ammonii acetat. fort. Tr. aurantii Spt. ætheris nitrosi Oiv.	Potassii bicarb Div.
Syrupi simplicis živ.	Tr. aconiti mviij.
Lig. ammonii acetat. fort. \(\frac{5}{2}\)iij.	Spt. æther. nit 3ij. Vin. ipecacuanhæ 3j:
Tr. aurantii 3ij.	Vin. ipecacuanhæ 3].
Spt. ætheris nitrosi . 3iij. 5vj.	Liq. amm. acet. conc
Aquam ad Oiv.	Cooch ust my.
72	Aq. chloroformi ad zviij.
Spt. ammonii aromat.  Bals. anisi  Tr. camphoræ co.  Potassii bromidi  Aquam chloroformi ad  3ij.  3ij.  3ij.  3ij.  3ij.	
Spt. ammonii aromat.	One tablespoonful three times
Bais, anisi	day. 77
Potassii bromidi 51:	
Aquam chloroformi ad . zvj.	Tr. camph. co., tr. quin. amm. spt. æth. nit., et syr. tolut. aa. pt. æ
3ss. quartis horis sumend. vel	spt. ætn. mt., et syr. tolut. aa. pt. a
	78
p.r.n. 74	Tr. quininæ ammon 3j.
Potassii bicarbonat 3iss.	Oxymel. scillæ 3j.
Sodii bicarbonat 3iss.	Aq. camphoræ ad 3j.
Spt gether nitrosi 3iij.	To be taken every four hours.
Vin. ipecacuannæ · · · ɔj·	
Chlorodyni · · · 5J:	81
Aquam ad · · · žvj·	Phenazoni Dij.
Dose: A tablespoonful every four	Potass. bromid
hours.	Aquam ad
	Inquam as
75. Mistura Phenolis	79. Influenza-cold Mixture
The following are the particulars	Sodii bicarbonat 3iss.
of this popular mixture, as sup-	Ammonii bromidi 3iss.
plied by the Rev. J. E. Woodrow,	Phenazoni Dj.
vicar of Ormskirk:—	Tr. quininæ ammon 5iij.
Pure phenol, Calvert's No. 1 (prepared	Mist. gentianæ ad 5vj.
for internal use), 24 drops in an 8-oz. bottle of water well mixed. Dose: Two table-	Mistr S
spoonfuls three times in twenty-four hours;	3j. ter quaterve die.

80. Influenza and Cold Mixture	Liver-mixtures
	20 (Sir James Paget's)
Ammon. carb 5iv.	Sodii sulphatis 3v.
Liq. ammon. acet. conc. 3iiss.	Sodii et potass. tart zv.
Succi limonis 3iiss.	Tr. nucis vom 3vj. mxL.
Glycerini ziiss.	Tr rhei co
Inf. amari	Tr. rhei co 3v.
Glycerini	Aq. menth. pip. ad . 3lxxx.
Aquam ad 3lxxx.	21. Liver-tonic
	Acid. nitro-hydrochlor. dil. zix.
82. Influenza, Cold, and Fever Mixture	Liq. strychninæ hydro-
	chlor
Potassii nitratis	Succi taraxaci
Vin. ipec. et spt. æth. nit.	Inf. quassiæ conc ziij.
aa	Syrupi
As ablareformi	Aq. chloroformi (B.P. '85)
Aq. chloroformi 3x.	ad 3xxxvj.
Aquam ad §c.	70.
Dose for adults: 3ss. to 3j.	Sodæ tartaratæ . 3j. Dviij.
Vidney medicines	Sodii bicarbonat
Kidney-medicines	Dec. aloes co. conc. (sine
A number of proprietary medi-	croco) 3ss.
cines for kidney-troubles were re-	Spt. chloroformi
ported upon by the British Medical	Inf calumba cone
Journal, 1906, ii. 1645, and 1907,	Inf. calumbæ conc
1. 213.	Aquani ad
7. Kidney-cure	zss. pro dosis.
Potass. bicarb 3iv.	Acid. nitmur. dil mlxxx.
	Acid. nitmur. dil mlxxx.
Potass. acetat	Tr. nucis vom
Spt. æther. nitros 3iv.	Liq. taraxacı 3iv.
Tr. hyoscyami 3iv.	Tr. gent. co
Inf. buchu ad 5viij.	Aq. chioroformi ad 3viij.
zss. every four hours.	žj. pro dosis.
8. Kidney-mixture	71. Digestive Liver-tonic
Potass. citrat Div.	Acid. phosphoric. dil 3xiiiss.
Lithii citrat	Acid. nitro-mur. dil. 3xiiiss.
Inf. buchu conc.	Inf. gentianæ co. conc 3xxvij.
Inf. chiratæ conc	Liq. aurantii . q.s. ad color.
Glycerini zii	Glycerini
Acid. salicylici gr. iv.	Aquam ad
Acid. salicylici gr. iv. Spt. chloroformi sss.	zss. pro dosis.
Aquam ad zvj.	70. Digestive Tonic.
	Sodii bicarbonat zv.
Detar Linds	Ammonii chloridi žiiss.
Potass. bicarbonat	Ess. menthæ pip
Succ. taraxaci	Tr. capsici
Thi. Chiratae 3iss.	Liq. aurantii q.s. ad color
Elixir saccharini	Inf. aurantii co. conc živ.
Aq. chloroformi ad zviij.	Inf. gentianæ co. conc.
One tablespoonful three times a	Aq. chloroformi ad . žlxxx
day.	zss. ter die.

22. Bilious and Liver Mixture	153
Acid. nitro-hydrochlor. dil. 3j.	1 11 1 11
Inf. gentian. co. conc Ess.	Ammon. bromid 5x.
Ext. taraxaci lig zss.	Ferri et ammon. cit 3xv.
Inf. gentian. co. conc	Potass. bicarbonatis . 3xv.
Tr. podophylli (B.P. '85) myr	Tr. gelsem. semp 3iiss.
Tr zingiberis fort	Spt. chloroformi ziiss.
Ag chloroformi ed	Aquam ad 3lxxx.
Aq. chloroformi ad	72 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
23. Digestive and Liver Tonic	3j. ter in die.
Liq. bismuthi 3ss.	154
Tr. nucis vomice	
Ætheris chlorici	Ammonii chloridi
Tr. capsici mxvi.	Spt. chloroformi . 3xviij.
Inf. calumbæ ad zviij.	Tr. gelsemii
Ad. chlorolormi (B.F. 55)	Tr. quininæ zivss.
24. Liver and Indigestion Mixture	Tr. aconiti
Pulv. rhei 15	Aq. camphoræ ad 3xxiv.
Sodii bicarb 60	siz on ser catalog of the
Glycerini 60	155
Flivir cascara	
Elixir cascara 135  Ft. mistura.	Liq. ferri perchloridi . 5ij. Tr. hyoscyami . 5iij. Spt. chloroformi . 5iij.
	Tr. nyoscyami
Neuralgia or Neuralgic Mixtures	Spt. chloroformi 3iij.
150 malmadas dal	Aquam ad
Spt. ætheris ml.	Dose: A tablespoonfu
Liq. morphinæ hydroch 3vj.	Carlo Male parties along State
Acid. hydrocyanic. dil mxxxvj.	156
Aq. menth. pip. conc 3ss.	Potassii bromidi 5ij.
Quininæ sulph	Ferri et quininæ cit
Acid. hydrobrom. dil 3j.	Tr. chloroform. et mor-
Tr. gelsemii	phin mlxxx.
Spt. chloroformi 5vj.	Aquam ad
Sacch. ust q.s.	Aquam ad zviij.
Aquam ad 3xxx.	157
Aquam ad 3xxx. 3xxx.	
533. quartes norts.	Tr. cardamomi co 3iss.
151	Quininæ sulphatis gr. xxiv.
Ammon. chorui 5188.	Acid. hydrobromici dil 3iij.
Quin. sulph gr. xij.	Quininæ sulphatis . gr. xxiv. Acid. hydrobromici dil 3iij. Tr. gelsemii 3iss.
Acid. hydrochlor. dil mxx.	Syrupi
Tr. gelsemii	Aq. chloroformi ad 3vj.
Acid. hydrochlor. dil. mxx.  Tr. gelsemii	Dose: A tablespoonful in water.
Aq. chloroformi ziij.	Pose. II tablespoomat in water
Liq. cocci cact q.s.	158
Dose: 3j.	Tr. aconiti mvj.
152	Ammonii chloridi
Tr. gelsemii žiss.	Tr. quininæ
Potass. bromidi 3xviij.	Tr. gelsemii 3ss.
Tr. belladonn 5vj.	Syrupi 3ss.
Quininæ sulph gr. cxliv.	Aq. chloroformi 3iij.
Acidi hydrobrom. dil 5vj.	Aquam ad 5vj.
Aq. chlorof. ad 5xxxvj.	Dose: Two tablespoonfuls.
AU, CHIOIOI, all	Dose, Ino thorespooning

159	171
Butyl-chloral. hydrat. gr. xxxvj.	Antipyrini 3ss.
Potassii bromidi 3ij.	Potass. bromid
Tr. ferri perchloridi . 3ij.	Tr. gelsem mxl.
Syrupi zi.	Tr. opii 3ss.
Aq. chloroformi 3vj.	Tr. opii
164	172
Tr. gelsem., tr. ferri per-	Magnesii sulphat 75.00
chlor, et spt. chlorof. aa. 3ij.	Quinin. sulph 6.00
Aquam ad zviij.	Ferri sulphat 10.00
₹ss. pro dosis.	Tr. gelsemii 28.00
	Tr. aconiti 6.75
165	Acid. hydrobrom. dil 75.00
Ammonii chloridi 5ij. Dij.	Aq. chlorof. ad 600.00
Tr. quin. amm. et syr.	
aur aa. 3j.	Datas 1 173
Tr. gelsemii 3iv.	Potass. bromidi 3iss.
Aq. chloroformi ad . zviij.	Tr. nucis vom
166	Ammon. carb gr. xxx.
Phenacetin., phenazon., et	Tr. gelsemii
pulv. trag. co aa. 3ss.	Inf. gent. co
Spt. ammonii comp 3ss.	Aq. chlorof. ad zviij.
Aq. chloroformi ad . zvj.	M. ft. mist. 3j. 4tis horis sum.
168	167. Nerve-mixture
Quininæ sulphat gr. xij.	Quininæ sulphat gr. xv.
Ferri sulphat gr. xvj.	Acid. sulphurici dil 3ss.
Acid. sulphuric. dil 3ss.	Acid. sulphurici dil 3ss. Ext. sarsæ liq 5j. Potassii bromid 3ss.
Liq. opii sed mxL.	Potassii bromid 3ss.
Syr. aurantii	Aq. chloroformi ad . zviij.
Tr. gelsemii mxL.	and the second
Aq. chloroformi ad . žviij.	One tablespoonful three times a day.
zj. every three or four hours,	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
after meals.	161. Influ-Neuralgia Cure
169	Quininæ sulph gr. xxiv. Potass. bromid
Potassii bromidi	Potass. bromid
Ammonii chloridi 3ss.	Acid. hydrobrom. dil 3j. Dij.
Tr. gelsemii	Tr. aurant
Tr. cinchon. co	Aquam ad : živ.
Syr aurantii zee	One dessertspoonful every four
Syr. aurantii	hours. Children from five to twelve
170	years, one teaspoonful.
Quining sulph gr vi	162. Neuralgia-mixture and
Quininæ sulph gr. vj.	Nerve-tonic Nerve
Acid. citrici gr. viij. Ferri et am. cit	Quininæ sulphatis gr. xviij.
Ammon. chlor	Ammonii bromidi
Tr. colchici	Acid. hydrobromici dil ziv.
Tr. colchici	Spt. chloroformi 3iss.
Æther. chlor	Inf. gentianæ co. conc 3vj.
Aq. ad	Aquam ad
žj. pro dosis.	3ss. every four hours,
3/ 1	550 creit four flours,

163. Neuralia	Phosphorised Nerve-tonic
Potassii iodidi ziij. gr. xij.	Syr. hypophosph. co 3iss.
Tr. belladonnæ . 3xi. mxij.	Aq. chlorof. ad žvj.
Tr. gelsemii ži.	
Tr. belladonnæ 3xj. mxij. Tr. gelsemii 3j. Spt. chloroformi 3jiss.	Pick-me-up
Aquam ad 3xlviij.	Caffeinæ Div.
3ss. ter die.	Syr. Eastoni
355. ter die.	Chloroformi , ziij.
174. Neuralgia and Toothache	Chloroformi
Mixture	Liq. cocci 3ij.
Ammon. chloridi 3ij.	Aquam ad 3lxxx.
Potassii bromidi	Dose: One to two tablespoonfuls.
Tr. gelsemii 3iv.	
Lia cocci	Pile-mixture
Liq. cocçi q.s. Aq. chlorof. ad zxx.	Magnesii sulphatis 3xj.
	Magnesii sulphatis 3xj, Ferri sulphatis
3j. 4tis horis sum.	Int. quassiæ conc 3xiij.
160. Tic and Neuralgia Mixture	Acid. sulphurici dil 3ij.
Cadii caliculat 7iii	Sacch. ust mv.
Sodii salicylat	Aquam ad zviij.
Sodii bromidi	One tablespoonful three times a
Ammonit culotica Diss.	day.
Tr. gelsem	
Glycerini	Quinine-and-Iron Mixtures
Aduam ad 3vj.	(syn. Quinine-and-Iron Tonic)
1701	78
Chloroformi 311188.	Ferri ammonio-citratis . 5j.
Quininæ sulphat	Spt. chloroformi ziss.
Liq. ferri perchlor ziv.	Aquam ad zvj.
Ammonii chloridi ziv.	3ss. ter in die.
Tr. gelsemii	355. ter m dre.
Tr. gelsemii	79
	Ferri sulphatis gr. xvj.
170В	Quininæ sulphatis gr. xvj.
Tr. gelsemii mxl.	Acid. sulphuric. dil 3ij.
Ferri et quinin. cit Hij.	Syr. limonis
Ferri et ammon. cit 91v.	Magnesii sulphatis 3iv.
Tr. hyoscyami 311J.	Aquam ad zviij.
Tr. gelsemii mxl. Ferri et quinin. cit	80
Aquam ad zviij.	Ferri et quininæ cit 3j.
Capt. 5j. ter die.	Tr. limonis
The Tonic Mountain mintage	Acid, hydrobromici dil ziii.
175. Tonic Neuralgia-mixture	Glycerini
Quinin. hydrobrom gr. ij.	Glycerini
Acid. hydrobrom mx.	
Tr. gelsemii mx.	81
Butyl-chlor. hyd gr. v.	Ferri et quin. cit
Tr. aurantii mxx.	Tr. aurantii 5j.
Glycerini mxx.	( veering Ziv
Aq. chlorof. ad 3ss.	Glycerini 3iv.
3ss. ex aq. 3ti horis,	Inf. quassiæ conc

82	1
Ferri et quin. cit 3ij.	1
Tr. quassiæ 5iv.	5
Spt. chloroformi 3ij.	]
Glycerini	1
Aquam ad zviij.	1
83	1
Magnesii sulphatis 3ij.	
Ferri ammonio-citratis . Div.	1 4
Quininæ sulphatis gr. xvj.	(
Acidi sulphurici dil mxvj.	
Ætheris chlorici 3j.	1
Syrupi simplicis 5ss.	1
Aquam ad , žviij.	1
	1 2
84	1
Ferri et quininæ cit, . 3j.	
Tr. nucis vomicæ mIXL.	
Ætheris chlorici 3ij.	100
Aquam dest. ad zviij.	1
85	0
Quininæ et ferri cit 3ij.	1
Potassii bromidi	S
Spt. chloroformi ziij.	S
Aquam ad žxc.	V
zss. pro dosis.	1
86 Mist Farmi at Onin Cit	1
86. Mist. Ferri et Quin. Cit. (Aberdeen Infirmary)	d
Citrate of iron and quinine 3j.	1
Glycerine 3ss.	0
Water to make zvj.	S
Dose: ½ to I fluid ounce.	P
	T
Mistura Rachitis	V
Ol. morrhuæ	
Syr. calc. lact. phosph 3j.	ti
	100
Sodii hypophosph gr. xxx.	0
Ol. cassiæ mij.	re
Pulv. acaciæ	
Glycerin 31v.	
Dissolve the hypophosphite in the	
mixed syrup, glycerine, and lime-	P
water. With a portion of this make	S

mixed syrup, glycerine, and limewater. With a portion of this make a mucilage of the acacia and emulsify the oils little by little, thinning with the mixture as required.

The emulsion separates slightly in time, but if more gum be used it is unmanageably thick.

#### Rheumatic Mixture

The state of the s		3iss.
Potassii citrat.		3j.
Vin. colchici .		3iss.
Tr. gentian. co.		3ss.
Aq. chloroformi ad		zviij.

One tablespoonful three times a day.

#### 19

Liq. potassæ .		3ss.
Tr. rhus toxicod.		mxxxij.
Tr. hyoscyami		ziij.
Spt. chloroformi		3iss.
Aquam ad .		zviij.
5ss. t.d.s.		

## Roup Mixture for Poultry

Creasote			mxvj.
Acetic acid			mxvj.
Spirit of ju	niper		3ss.
Syrup .			<b>3</b> j.
Water .			žxv.

A teaspoonful given during the day to each fowl.

#### Mistura Sodii Oleatis

Sodium oleate.		žss.
Pineapple essence		mxx.
Tincture of valeria	n	3ij.
Water to .		žviij.

Dose: A tablespoonful two to six times a day.

This preparation is stated by the originator (Dr. W. H. Clemow) to resemble 'Cholelysin.'

#### Sciatica-mixture

Potassii iodidi.	-	. gr. xxiv.
Sodii salicylatis		. 3iss.
Ammon, carbonat.		. gr. xxiv.
Tr. cimicifugæ Tr. gelsemii		· 5ij.
Aq. chloroformi		· 5].
Inf. gentianæ ad		. žviij,

An eighth part for a dose

Tonic Mixture	wineglassful of water two or three
II	times a day, directly after meals.
Quining sulph gr. xvi.	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
Liq. strychninæ 3ij.	Stomach and Liver Mixture
Potass. citrat	7
Tr. ferri perchlor 3y.	Sodii bicarbonat Đviij.
Syrupi	Tr. nucis vom
Aquam ad živ.	Tr. nucis vom
3j. t.d.s.	Ess. menth. pip
12	Tr. zingiberis mxlviij.
Ferri et quininæ citrat ziv.	Dec. aloes co. conc mxlviij.
Acid. nitro-hydrochlor. dil. 3iv.	Aq. chlorof. (B.P.'85) ad . zviij.
Acid. phosphorici dil 3j	8
Chloroformi mxlviij.	Pulv. rhei
Tr. calumbæ 311.	- Sodii bicarh zvi
Tr. nucis vomicæ 3ij.	Magnes carb pond.
Tr. capsici 3iss. Syr. limonis 3iij.	Ess. menth. pip. (1-8) . zvi.
Syr. limonis	Ess. menth. pip. (1-8) . 5vj.  Spt. chloroformi 5ix.  Spt. ammon. arom 5iij.
Glycerini	Spt. ammon. arom ziii.
	Inf. gent. co. conc 3v.
13. Vigor Tonic	Aquam ad žxlviij.
Acid. nitro-mur. dil	Capt. zj. ter die.
Lig. strychninæ ziss.	Compound Phosphorus Tonic
Tr. aurantii ziiss.	Acid. phosphoric. dil 5v.
Spt. chloroformi	Acid. nitro-mur. dil 3x.
Aq. dest. ad zxxxvj.	Ouininæ sulphatis
Filter bright.	Quininæ sulphatis
Dose: One tablespoonful in a	Acid. sulphuric. dil 3v.
	AND A DOLLAR OF THE REAL PROPERTY.
MISTURÆ	
205. Cough-cure	Ol. anisi mxv.
	Tr. capsici mxv.
Aceti ipecac	Aceti ipecacuanhæ 3j:
Syr. pruni virg	Liq. cocci 31).
Chloroformi mxL.	Aceti ipecacuanhæ ʒj. Liq. cocci ʒij. Ext. conii liq ʒij.
Ætheris	2061
Morphinæ mur gr. viij.	
Lig. cocci · · · ʒiij.	Ether
Glycerini ziiss.	Nitre
Liq. cocci	Nitre
Aquam ad 3xx.	Chloroform spirit 5iij.
Dose: One to two teaspoonfuls.	Oil of aniseed
	Extract of malt
206. A I Ruby Cough-cure	Extract of linseed
	Extract of liquorice . 3j.
Acid. carbolic. liq	Extract of ginger
Æther, methylat 3i.	Treacle 5x1j.
and the second second	
Chloroformi mvij.	Colour sufficient

207	214
A Vivil Commonwell by Commonwe	Chloral. hydrat gr. v.
Liq. chlorof. et morphine	Acet inecognaphie
(Squire)	Syr. tolutani
Vini ipecacuanhæ	Ag. camphoræ mlyvy
Oxymel. scillae 3vj.	
Syr. papaveris 3iv.	Aquam ad
Aquam ad zvj.	One tablespoonful three times a
3ss. every four hours.	day.
The state of the s	
208	Tr chlores et mal
Tianan mambina	Tr. chlorof. et morphin 3ij.
Liquor. morphine	Vin. ipecacuanhæ
Vini ipecacuanhæ 3iss.	Glycerini
Syr. papaveris	Syr. scillæ ad
Spt. chloroformi	Dose: A teaspoonful every four
Oxymel. scillæ	hours.
Aquam ad	216
3j. ter die et h.s.s.	Ammonii carbonatis . 3ss.
The second of the second of	Ammonii chloridi
mu ban the w 209 or to sent	Vin. ipecacuanhæ mxL.
Sem. lini živ.	Spt. chloroformi 3j.
Marrubii	Tr. camphoræ co 3iss.
Marrubii	Ext. glycyrrhizæ liq
Bals. tolutani	Syr. tolutani 3ss.
Ext. glycyrrhizæ liq	Aquam ad
Syrupi	zj. pro dosis.
Spt. ætheris nitrosi	217
Olei anisi	Tr. capsici mviij.
Tr. chlorof. et morphinæ	Liu. cocci
(sine acid. hydrocyan.	Tr. lobeliæ æther.
dil.)	Oxym. scill. et syr. anisi aa. 3j.
Aceti ipecacuanhæ ziv.	3j3ij. omn. quat. hor.
Liq. papaveris žii.	Therings there
Glycerini	211. Wild-cherry Linctus
Visi manususumina Title	Liq. antim. tart mxlviij.
210	Liq. morphinæ Oxymel. scillæ
Morphin, acetat. ,	Oxymel. scillæ 3iv.
Acid. hydrochlor. pur zi.	Coloris q.s.
Vin. ipecacuanhæ 6 zv.	Syr. pruni virg. ad
Bals. peruvian ziv.	CC Will bill Chairman
Mucil. acaciæ žviij.	266. Wild-cherry Cough-linetus
Tr. cannab. ind zij.	Acetomorphinæ gr. liv.
Oxymellis scillæ 5xx.	Tr. hyos. et spt. chlorof.
Sol. glycyrrhizæ	con talat aa. 3vj.
Theriacæ živ.	Syr. tolut. et vin. ipec. aa. 3xij.
One part to be diluted with 3 parts	Syr. pruni virginian 3xxxij.
of water.	Glycerini
3ss. t.d.s.	Oxymal sailly ad q.s.
2	Oxymel scillæ ad , , Công. j.

are The Poor Manda Comfort		
212. The Poor Man's Comforter	214	
Theriacæ nig	Vini ipecacuanhæ	ziss.
Acid. sulph. dil 3ij.	Liq. ammon. acetat. conc.	Zii
Chlorodyni (4 gr. mor-	Syr. papaveris	200
phine to zj.) . ziiss.	Syr. scillae	onj.
Aq. ad zviij.	Syr tolutani	5mj.
zss. t.i.d.	Syr. scillæ Syr. tolutani Syr. simplicis	51v.
3	Aquam ad	91V.
263. Cough and Bronchitis	Aquam ad	žiij.
Mixture	3j. every four hours.	
Ammon. carb 3j.	A The United States of the Control o	
Chloral, hydrat, 3ss.	215	
Tr. scillæ . , , 5ij.	Liq. ammon. acetat. (1-7)	755
Tr. scillæ	Vini ipecacuanhæ Spt. chloroformi Tr. pruni virginian	Zii.
Aq. chloroformi ad . zvj.	Spt. chloroformi	mvv.
₹ss. t.d.s.	Tr. pruni virginian	mviii
200. 6.4.0.	Syr. mori	zee zee
264. Cough, Cold, and Lung Cure	Syr. mori	Sec.
Vin. ipecac	Glycerini	Jos.
Spt. chlorof	Aquam ad	333.
Spt. anisi		0.
Spt. caryoph	Dose for one year old	
Tinct. senegae	wards: A small teaspoon	ful every
Ext. glycyrrhiz. liq §iss.	three hours.	
Aq. laurocerasi	216	
Syr. scillæ lb. viij.		
Syl. scrite io. viij.	Spt. chloroformi Vin. ipecacuanhæ	ziiss.
265. 'All Fours' Cough-mixture	Vin. ipecacuannæ	5v.
Succ. glycyrrh. (block) . 3j.	Syr. papaveris	3x.
Chlorodyni (sine morph.). 3j.	Oxymei. scillæ	5x
Ol. menth. pip nexxv.	Syr. simplicis	3XVIISS
Ol. anisi mxxv.	Aquam ad	Oiv.
Ol. gaulther mxxv.		
Spt vini rect.	217	
Spt. vini rect	Syrupi scillæ	žviij.
Aquam ad 3XL.	Syrupi tolutani	žviij.
	Syrupi tolutani Liq. ammonii acetat. fort.	žj.
The foregoing are for adults.	Vini ipecacuanhæ	3xiv.
Cough-mixtures for Children	Spt. ætheris nitrosi	3xiv.
ATTENDED TO THE REAL PROPERTY.	Sacchari usti	n.s.
Potassii nitratis gr. XL.	Aquam ad	Oiiss.
Ammonii bromidi		
Ext alcourbige lie 7i	218	
Ext. glycyrrhizæ liq 3j. Vini ipecacuanhæ 3v.	Vini inecacuan	¥i.
Olei anisi	Vini ipecacuan.  Syr. tolutani  Tr. pruni virgin.  Glycerini  Spt. ammon. arom.  Tr. chloroformi	žiii.
Olei anisi mv.	Tr. pruni virgin	ziii.
Olei anethi mx. Liq. ammonii acetatis . 5iss. Tr. tolutanæ 5iss.	Glycerini	ziss.
Tr. tolutano	Spt ammon arom	Zii.
Therings	Tr. chloroformi	Ziii
Theriacæ živ. Oxymellis scillæ žv.	Liq. cocci	Sig.
As oblaveformi ad	Aquam ad	2xx.
Aq. chloroformi ad zxij.	riquam ad	Same

219	227
Sem. anisi žii.	Acet, scillae
Sem. lini žii.	Acet. scillæ
Sem. lini	Ess. anisi (t in 10)
Ammon. carbonat	Spt. chloroformi
Theriacæ nig lb. ii.	Glycerini
Ext. ipecacuan. liq mxcvi.	
Aquam ad 3lxxx.	
	V:- : 228
Vin inaccounts	Vin. ipecac
Vin. ipecacuanhæ	Spt. æther. nit
Tr. benzoin. co	Inf. senegæ conc
Liq. ammon. acet	Syr. scillæ
Syr. scillæ	Glycerini živ.
Glycerini	Aq. cinnamomi ad
Aguam ad	Dose: One teaspoonful in water
Aquam ad 5xij.	three or four times daily for a child
Dose: Half to one teaspoonful	of four years, and more or less
when required.	according to age.
Vini incompany	222 Cough and Cald Minter
Vini ipecacuanhae	222. Cough and Cold Mixture
Oxymellis scillæ	Syrupi tolutani 3ss.
Ext. glycyrrhizæ	Ammonii carbonatis . 3ss.
Ext. glycyrrhizæ	Liq. opii sedativi mxxiv.
ope actions introst 3).	Ammonii carbonatis . 3ss. Liq. opii sedativi
Olei anisi gtt. xx.	Vini ipecacuanhæ mxL.
Aquam ad Oj.	Spt. chioroformi 311.
Sur phonedos 224	Aq. camphoræ ad zviij.
Syr. rhœados 3vj.	An eighth part between meals
Syr. tolutani 3vj.	and at bedtime.
Vini ipecacuanhæ 5iss.	223. Licorice Cough-mixture
Tr. hyoscyami 3iss.	TP! 1 1
Aq. anisi conc	Tincture cubebæ
G ' '''	Tincturæ opii
	Spt. camphoræ (sat. sol.). 3ss.
	Solut. glycyrrhizæ ad . zviij.
One teaspoonful three t mes a	Dose: A tablespoonful.
day.	The solution of liquorice is made
Determit and 225	by dissolving 2 oz. of black juice in
Potassii carbonat	10 oz. of water.
Vin. ipecacuanhæ 3iss.	229. Pectoral Mixture for Children
Spt. ammon. aromat 3iv.	
Glycerin žj. 5v.	Potassii nitratis
Syrupi	Vin. ipecac
Aquam ad 5xij.	Vin. ipecac
Potaggii bramidi	Liq. ammon. acet. conc 3j.
Potassii bromidi	Syr. scine
Spt. ætheris nitrosi . 3v.	Syr. simplicis zii.
Vin. ipecacuanhæ 3x.	Aceti
Syr. tolut. et glycerin. aa. 3iiss.	Sacch. ust. dil zi.
Acet. rubi idæi živ.	Spt. anisi
Aquam ad 3xx.	Aquam ad 3XL.

#### Whooping-cough Mixtures

18

Potassii bromidi	4500	3x.
Phenolis liquidi	1) 14	3ij.
Aceti ipecacuanhæ	Mozol	žiiss.
Tr. belladonnæ	•101	3x.
Tr. lobeliæ .	fre:	3v.
Syrupi tolutani		3x.
Oxymellis scillæ	3000	3x.
Aquam ad .		3XL.

Dose: A half to two teaspoonfuls, according to age.

19

Ammonii bromidi	a sint		3j.
Vini ipecacuanhæ	nin an	011	3j.
Antipyrini .	· KIND	4	5iij.
Oxymel. scillæ	200	-111	ξij.
Syr. tolutani .			žiij.
Aq. chloroformi ad			zxvj.

Dose for children over three years: A small half to a whole teaspoonful.

20

Liq. ammon. acet. conc.	mxL.
Vin. ipecacuanhæ	3v.
Spt. æther. nit.	3iiss.
Tr. camph. co. (sine opio)	3iiss.
Syr. rhœados	šj.
Syr. papaveris	3j.
Aquam ad	žviij.

One teaspoonful in water three times a day.

#### Mistura Validol. Co.

(Seasickness Mixture, Bardet)

Picrotoxin			more T	gr. iss.
Solution of m	orph	ine (m	ur.)	ziij.
Solution of at	ropin	ne (sul	ph.)	3ss.
Validol .			in the	3iiss.
Curação to				žviij.

Dose: One teaspoonful every hour until five doses are taken.

It is advisable before beginning this mixture to take a full dose of sodium bicarbonate (3j.) in half a tumblerful of soda-water, or a wineglassful of fluid magnesia.

#### Antiseptic Mouth-washes

Benzoic

	I	II
Benzoic acid .	gr. v.	gr. xxij.
FF31	gr. j.	gr. iss.
Tincture of euca-	1,200	9 marin
lyptus	3j.	3ij.
Oil of pepper-		
mint	mj.	.022
Oil of winter-	polication	
green	a-di	mxij.
Rectified spirit .	3j. 110	zij.
Mercuric chloride	9	Mind .well
(if desired) .	gr. iij.	gr. vj.

One teaspoonful to a tumblerful of warm water.

Carbolic

Telephone Telephone	T	11
Carbolic acid .	ξij.	3j.
Glycerine	žiij.	3ss.
Chloroform .	žj.	100
Potash solution .	-	3i.
Tincture of cochi-		in a in
neal	-	q.s.
Water to		ξiij.

Twenty drops of No. 1, or a teaspoonful of No. 11. to a tumbler of water.

Saponic

Quillaia-bark	20110	ži.
Pellitory-root		31.
Orris-root .		5j.
Cinnamon-bark		3j.
Benzoic acid	muoode	5j.
Tannic acid.		5ss.
Borax		gr. x.
Cochineal .	- July	gr. xxiv.
Sugar	brundain.	3ij.
Rectified spirit	do to in	5vj.
Distilled water		5x.
Prepare s.a.		

Salicylic

Salicylic acid .	gr. x.
Oil of peppermint	mv.
Tincture of lavender	mxx.
Rectified spirit .	5ss.
Water to	3j.

A teaspoonful to a tumbler of warm water.

Useful for relief of fetid mouth.

Dr. Truman's Antiseptic Mouthwash

Hydronaphthol . . . gr. xv. Rectified spirit . . zj. Distilled water . . zj.

One teaspoonful in a tumbler of water as an oral deodorant.

#### Nauheim Treatment

What is known as the Nauheim treatment was originated by Geheimrath Professor Theodore Schott and his brother, the late Dr. August Schott, in practice at Bad Nauheim, in the Taunus hills. The treatment is for chronic diseases of the heart, and comprises certain body and limb movements in combination with the baths at Nauheim. The water of these baths contains sodium chloride chiefly (3 per cent.), with smaller quantities of calcium chloride and carbonate. The water is peculiar in being highly charged with carbonic-acid gas, and is used as it comes from the bowels of the earth at a temperature of 80° to 90° F. (see C. & D., 1905, I., 160). A general description of the method will be found in the C. & D., 1899, II., 362, and an account of the application of the treatment in England is given in Dr. L. T. Thorne's 'Practical Guide' (Baillière, 3s. 6d.). The matter is mentioned here on account of the demand for the materials to make the effervescing baths. These, in a dry state comprising for each bath 8-oz. packets of sodium bicarbonate and 5-oz. fused tablets of sodium bisulphate, have been patented by Dr. Ernst Sandow, and are obtainable, with full directions, through ordinary wholesale channels. In hydropathic establishments baths are prepared extemporaneously with the following ingredients:—

No.	Sod.	Calc.	Sod.	Ac. Hydro-
	Chlor.	Chlor.	Bic.	chlor.
1 2 3 4 5 6	4 lbs.	6 oz.	None	None
	5 lbs.	8 oz.	None	None
	6 lbs.	10 oz.	6 oz.	7 fl. oz.
	7 lbs.	10 oz.	8 oz.	9½ fl. oz.
	9 lbs.	11 oz.	1 lb.	18½ fl. oz.
	11 lbs.	12 oz.	1½ lb.	27¾ fl. oz.

Each of these quantities is for 40 gals. of water at 95° F. It will be seen that two of the baths are not effervescing, which is intentional, still water sometimes being used at Nauheim. These formulas are useful on occasion, but the tablet system of generating the gas is preferred, as it is gradual and the bath approximates more closely to the natural conditions.

# Nebula Hyoscinæ Co.

(Glasgow Formulary)

Hyoscin. hydrobrom. gr. vss. Cocainæ . gr. xl. Atropin. sulph. gr. vss. Glycerin. 5iiss. Liq. thymolis co. ad . 5x.

Colour with caramel to the shade of sherry.

Cum Sodii Nitrite, add sod. nit. 3x.

# Nebulol Mentholis Co.

(Glasgow Formulary)

Menthol., thymol., camphor., phenol. aa.  $\frac{\partial}{\partial x}$ . Paraffin. liq. ad . .  $\frac{\partial}{\partial x}$ .

# Nebulol Mentholis c. Cocaina (Glasgow Formulary)

Cocainæ . . . gr. xx. Nebul. menthol. co. ad 5x.

# Nebulol Mentholis c. Iodo

(Glasgow Formulary)

Nebul. menthol. co. ad 3x.

# Nebulol Thymolis Comp. (Glasgow Formulary)

Camphor, et menthol. aa. gr. 88 Thymol. . . gr.  $v_4^3$  Eucalyptol. . . m384 Paraffin, liq. ad . . 3x.

#### Nessler's Reagent (Improved)

Dissolve and add sufficient sat. sol. of mercuric chloride to give a faint permanent red precipitate. Now add sodium hydroxide 160 grams dissolved in water 200 c.c., shake well, add sat. sol. of mercuric chloride 10 c.c., and make up to 1,000 c.c. with distilled water.

#### Neuralgia and Headache Cure Aspirin. et phenacetin. aa. gr. v. Caffeinæ . gr. iij.

#### " Nothing"

In Lancashire mil-boracid is sold as 'nothing' for thrush.

#### Oak Stain

Vandyke b	rown		1/2	OZ.
Nigrosin			1/4	oz.
Solution of	famm	onia	I	OZ.
Spirit .			I	oz.
Water to			IO	oz.

#### Obesity-cures

External applications may contain either ox-gall or pancreatin in a soap basis with the object of gradually dispelling the superficial layer of fat, especially about the cheeks and neck. Both these ingredients have been found in popular nostrums.

Internal remedies are sometimes valueless—e.g., one powder much advertised is simply sodium bicarbonate. A popular nostrum is a solution of citric acid in water coloured with cochineal, the acid being present to the extent of 38 to 40 gr. per oz. This is the old-fashioned, and frequently effectual, vinegar cure. As has already been

stated (p. 849), dieting is necessary for reducing obesity, and most fat people who really desire to reduce their weight can do so if they curb their appetites. Medicinal treatment helps, and for that reason extract. fuci vesiculosi in 3-grain doses (in pill or tablet) thrice daily is of value, when reduced dietary is undertaken. The extract is the basis of many popular preparations for obesity. Thyroid preparations should not be taken indiscriminately.

#### Oleum Cinereum

(syn. Grey Oil; Inject. Hydrargyri; Mercurial Cream; Mercurial Oil; Lambkin's Cream)

The treatment of syphilis by intramuscular injections of mercury, calomel, and other salts of mercury in a fatty basis is now regarded as valuable, and is practised extensively in the British Army hospitals at home and abroad, as well as in private practice all over the world. In the 'eighties hypodermic injections of mercuric chloride (10 minims daily of 1-per-cent. solution) were used, but caused intense irritation. This was remedied by administering the mercurial in normal saline solution, as in

# Auspitz's Mercurial Injection

second day.

Professor Oscar Liebreich recommended mercuric formamidate, made by dissolving 10 to 13 grams of freshly precipitated mercuric oxide in 10 grams of formamide, and diluting to a litre with water (dose, 1 c.c. or 16 minims). The next step appears to have been the use of calomel 1 in 10 of liquid paraffin or olive oil. In 1886 a liquid mercurial ointment came into use in the Vienna clinic, on the recom-

mendation of Dr. E. Lang. This contained 20 per cent. of mercury, and the basis was a mixture of lard and olive oil: it was called Oleum Later ('Arch. der Cinereum. Phar.,' 1889, 125) he recommended the preparation to be made by dissolving 30 parts of lanoline in 100 to 120 parts of chloroform, shaking 60 parts of mercury with this, then triturating until the chloroform is dissipated. This produced Cl. Cinereum Fortius, and 6 parts of it with 4 parts of olive oil made Cl. Cinereum Mite - the preparation for injection. Numerous modifications of this were within a few years suggested, including benzoating. The more recent formulas are based on Dr. Julius Althaus's method, which he thus describes in his 'Treatment of Syphilis of the Nervous System '(Longmans): -

The preparation I use consists of 1 part of metallic mercury thoroughly rubbed up with 4 parts of purest lanoline, and then well mixed with 5 parts of carbolised oil of 2-per-cent. strength. This forms a grey cream which is sufficiently fluid for injections, and 10 minims of which contains 1 gr. of metallic mercury.

The formula originally adopted by the Royal Army Medical Department (and to which the name Lambkin's Cream has been given in consequence of Lieut.-Colonel Lambkin's papers on the subject, but which is called Cremor Hydrargyri by the Department) is—

Finished product equals gr. j. in mx.

This proving unsatisfactory in certain climates, Mr. Charles Alexander Hill, B.Sc., F.I.C., experimented (C. & D., 1907, I., 161) for the Department, and his experiments demonstrated that liquid paraffin is an unsuitable constituent for creams which are subjected to the tempera-

tures of 95° to 105° F., the liquid not only separating, but the mercury aggregating so that the original condition of subdivision cannot be attained by shaking. Lanoline is an effective 'killing' agent, and prevents separation; but when a certain proportion is exceeded the cream is too viscous, even when heated, for subcutaneous injection. Mr. Hill succeeded in eliminating liquid paraffin by using a special paraffinum molle, intermediate in its properties between B.P. soft and liquid paraffins. Its meltingpoint is 73° F. The following creams were prepared with this:

I gr. in 4 m. For 75°. For 90° Mercury (parts by weight) Lanoline Special paraffin (with 2 per cent. phenol) to 20 20 1 gr. in 1 gr. in 5 m. IO m. Mercury (parts by weight) 2 т Lanoline 3 Special paraffin (with 2 per cent. phenol) to fl. parts IO

The most generally useful strength of cream is 1 gr. in 5 minims. Liquid paraffin can only be used in a cream for cold climates.

The 'French Codex' Commission proposes to insert the following in the next edition:—

The mercury is extinguished by rubbing with the lanoline in a mortar, and the vaseline oil added in small quantities at a time.

Extended experience in our Army hospitals shows that the objection to the lanoline-and-paraffin basis is that the injection frequently lies in the tissues in a hard lump, and Lieut.-Colonel Lambkin, in a communication to the 'Journal of the Royal Army Medical Corps' (July 1907), states that the following are the formulas for improved mercurial

creams prepared by Messrs. Oppenheimer, Son & Co., Limited, for the Department:—

#### Mercurial Cream

Pure mercury .		. to grams
Creo-camph		. 20 C.C.
Palmitin basis to .		. 100 C.C.
Ten minims equals	s metallic	mercury 1 gr.

#### Calomel Cream

Calomel		5 grams
Creo-camph		20 C.C.
Palmitin basis to		100 C.C.

Ten minims equals calomel ½ gr. Melting-point, 37° C.

Creo-camph. is composed of equal parts of absolute creosote and camphoric acid. Palmitin basis is a combination of fatty constituents designed by the makers. Independently, but subsequently (C. & D., 1907, II., 411) a French practitioner (Dr. Allaire) recommended palmitin prepared from palm oil as a basis for such injections. It does not become rancid, it easily saponifies in the body, and is readily absorbed. He adds a little guaiacoloid (a combination in molecular proportions of guaiacol and camphor) to the injection.

# Aromatic Cod-liver Oil

Coumarin .		gr. 1/6
Vanillin		gr. iss.
Absolute alcohol		3ss.
Oil of lemon .	**	3iss.
Oil of peppermint		myx.
Oil of neroli .		mxx.
Cod-liver oil to		ZXL.

Dissolve the aromatics in the alcohol, and add the oil with constant mixing.

#### Oleum Ricini Aromaticum

(Tasteless Castor Oil, Hommel's)

(1 103101033				and a constant
Oil of anise		-		miv.
Saccharin				gr. j.
Alcohol (90-	per-c	ent)		3j.
Dissolve	e and	add-	-	
Castor oil			-	Fiv.

# Oleum pro Scabie

(Scabiol)

Bals. peruvian.		3j.
Styracis liquid.		ziij.
Alcohol. absolut.		žiiss.
Ol. ricini ad .	2.	Зхіј.

Mix the balsam and storax with the alcohol, then add the oil.

#### Oxymel Scillæ

Mr. A. C. Abraham has pointed out (C. & D., 1905, II., 984) that the B.P. 1898, by departing from the old process of boiling the squill, vinegar, and honey together, has considerably altered the character and properties of the oxymel. He recommends the 1885 process as being more in accordance with what is required.

#### **Enamel Paints**

These paints are made by mixing varnish and pigments. The varnish is heated and reduced about 25 to 35 per cent. by the evaporation of the spirit, and the colours are added while the varnish is hot. For a white paint either white-lead, zinc-white, or barium sulphate is used, with larger quantities of turpentine and some china clay if a matte surface is required. Driers are also added, borate of manganese being a favourite substance. The following formula is representative:—

Zinc-white				15 lbs.
White-lead	The state of the s			8 lbs.
Varnish .				4 0
Turpentine				14 gal.
Resin .				3 lbs.
Blue .	-			a trace
Manganese				
cined zing	sulpha	ite	41	0 10 OZ.

#### Paint-remover

There are two classes of liquid paint-removers at present in use—
(1) those that contain a caustic alkali, and (2) those in which a paint

solvent is used. The following is an example of the first variety:—

Caustic		-	2 lbs.
Whiting			3 lbs.
Flour	6.00		12 oz.
Water			I gal.

Dissolve the caustic soda in part of the water, and add to the whiting and flour, previously mixed to a cream with the rest of the water.

One pint of this is mixed with enough water to make 2 gals. of liquid ready for use. The powders in this liquid form a marker, but the whiting is useful in preventing the fluid from drying too quickly. The liquid is painted on, and allowed to remain for a few hours before being scraped off.

The second class of paint-removers requires the use of such solvents as acetone, carbon bisulphide, fusel oil, and turpentine. One variety consists of about 7 parts of fusel oil and 1 part of turpentine. In the case of the more volatile solvents some solid paraffin is introduced to delay evapo-

ration.

# Carbon Duplicating-paper

	1		
Lard .			12 lbs.
apan wax			2½ lbs.
(vory-black	11.		2 lbs.
Prussian blue		-	2 lbs.

Melt the lard and wax and grind in the black and blue pigments. While still hot coat paper with the nixture by means of a sash-tool. After standing, wipe off the superluous colour.

		2 '			
joft paraffin				2	1b.
lard paraffin	1		300	6	oz.
Drop black	(gr	ound	in		
turpentine)				4	OZ.
Plumbago				4	oz.
oft soap Dil-soluble an	:::-	11-1		I	OZ.
m-soluble an	mn	Diack		春	OZ.

	3			
Lard oil .	Regest	.nob	100	16 oz.
Glycerin	end him	1.000	1. 19	16 oz.
Spirit .	THE REAL PROPERTY.	.63 15	. 11	8 oz.
Plumbago				4 oz.
Oil-soluble	violet			I oz.

#### Transfer-paper Composition

White wax .			8 oz.
		10 10	
White Castile soap	. 10,00		4 OZ.
Shellac		. 1	4 OZ.
Burgundy pitch			8 oz.
Mutton suet .			8 oz.
Venice turpentine	. 11 -	:	8 oz.

Melt together till homogeneous.

#### Adhesive Paste

Powdered tragacanth	18.	ъij.
Boiling water	1	žxvj.

Add the water to the tragacanth, stirring vigorously. Separately mix the following:

Cold water			živ.
Rye flour		. 4	ξvj.
Dextrin.	1000		 žj.

Add this to the tragacanth paste, mix well, and add, with constant stirring, boiling water \(\frac{z}{z}xxiv.\) and, later, glycerine \(\frac{z}{j}.\); boil for a few minutes, stirring well, add formalin \(\frac{z}{j}.\), and cover.

A mixture of dextrin and I to 2 per cent. of caustic soda is sold for adding to flour in making coldwater paste.

#### Pasta Decorticans

(Shelling-paste for Acne Vulgaris)

## Schwimmer's

Sulphuris præcipit	3ss.
Beta-naphthol	žss.
Saponis mollis, Ph.G.	3j.
Adipis	zijziij.

Apply to the face at night and allow to remain on for an hour or

two, then wash off and apply a dusting-powder. Repeat nightly for a week or two, until desquamation occurs, when a soothing ointment should be used.

# Unna's Schälpasta

Zinci oxidi .		3vj.
Pulv. cretæ gallicæ		3j:
Olei benzoinati		3iiss.
Adipem benzoinat.	ad	3ij.

This paste, medicated with resorcin 3iss., is applied twice in one day; next day the resorcin is increased to 3iij., on the third day to 3vj., and on the fourth to 3j. The object of the application is to make the superficial layers of the epidermis peel off.

#### **Encaustic Paste**

White beeswax		3v.
Gum elemi .		gr. XLV.
Benzol	5	ъij.
Oil of lavender		žiij.

Melt the wax, add the elemi, stir, remove from the heat, and when creamy stir in the liquids.

#### Rust Polishing-paste

Finely-p	ow	dered	pumice	žxxx.
Olein				3xx.
Suet				žij.
Paraffin				živ.

Melt the fatty matters together and mix intimately with the pumice.

# Yucapine Pastilles

Menthol and eucalyptus paste with one minin of ol. pumilionis in each pastille.

# Antiseptic Throat-pastilles

Menthol.				gr. 1/4
Eucalyptol.				mss.
Glyco-gelat.	q.s.	ut fiat	pa	stil. 3ss.

#### PERFUMES

The following formulas are new creations or variations supplementary to those in the chapter which begins on p. 176. Similar essences and spirits are to be used.

#### Bouquet d'Irlande

Essence	of white rose	Oj.
Essence	of vanilla .	3ij.

May also be made with vanillin essence if a colourless perfume is desired.

#### Bouquet du Japon

Extrait of rose .	3x.
Essence of neroli .	3×.
Essence of patchouli	3iiss
Essence of verbena.	5v.
Essence of vetivert .	3v.
Essence of civet .	3j.
Essence of musk .	31.

#### Carnation

Extrait of rose		3×.
Extrait of orange-flo	ower	5v.
Extrait of cassie		5v.
Essence of vanilla		3v.
Oil of cloves .		mx.

#### Eau Japonaise

Cedarwood essence.	3v.
Essence of patchouli	5v.
Essence of sandalwood	5v.
Essence of verbena .	3v.
Essence of vetivert .	žiiss.
Extrait of rose .	3V.

Cedarwood essence: 1 of oil in 40 of S.V.R.

#### Ess. Bouquet

	3j.
	MXX.
	mxxx.
	3).
	živ.
	Oiv.

White Heliotrope	Essence of Ylang-ylang
Essence of vanilla 3v.	- Trans Jimis
Essence of vanilla 3v.	
Essence of vanillin 5v.	Oil of ylang-ylang . 10 grams
Extrait of rose 5v.	Otto of rose 2 drops
Oil of bitter almonds . mv.	Oil of neroli 8 drops
Jockey Club Bouquet	Oil of neroli . 8 drops Extrait of jasmine . 600 grams
Entwit of icomina wiles	Tincture of tolu . 150 grams Tincture of musk . 30 grams
Extrait of jasmine ziiss.	Tincture of musk . 30 grams
Essence of musk 5iv.	Alcohol (90-per-cent.) 350 grams
Extrait of Jashine	Mix, and filter after three days.
On of sandarwood 5J.	and inter after three days.
Essence of bergamot . 3ss.	THE REAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND
On or neron mxx.	II
Benzoic acid 5j.	Oil of orange
Tincture of orris	Oil of neroli
Spirit to Oij.	Essence of Longith bean 7111
White Lilac	Inclure of orris . zwiii
	Essence of music zii
Extrait of tuberose 3xj.	Extrait of tuberose .
Extrait of orange-flowers . 3vj.	Extrait of tuberose
Essence of civet	Spirit to
Oil of bitter almonds , miij.	, , , , ,
White Rose	Synthetic Perfume Base
Extrait of tuberose	
Oil of orange	(For this series of formulas)
Extrait of jasmine	Spirit of wine
Otto of rose	Rose-water zv.
Oil of patchouli miij.	Solution of ammonia (880) mix
Tincture of orris	Simple tincture of benzoin 3iv.
Benzoic acid 3ss.	Tincture of orris (r in 1). 3ij.
Rectified spirit to Oij.	, 39.
Violette de Parme	Carnation
Extrait of cassie 3xv.	Synthetic dianthin
Extrait of rose	Base
Extrait of rose	Tint role pink
Extrait of violet	Tint pale pink.
Tincture of orris	
Extrait of violet $\frac{3}{5}$ xix.  Tincture of orris $\frac{3}{5}$ x.  Oil of bitter almonds . miij.	Heliotrope
on or bitter annonds . Infinj.	Heliotropin
Wood Violet	Heliotropin Essence of vanilla Oil of bitter almonds Essence of musk Base  . 3j 3ij mviij.
01-61-1	Oil of bitter almonds . mviii
Oil of English lavender . 3j.	Essence of musk
	Base
Oil of coriander mxxx.	
Oil of coriander mxl.	Tint a pale mauve.
Oil of bergamot	
Essence of musk	Jasmine
Extrait of jasmine	Synthetic jasmine 5j.
Tincture of orange 3xx.	Base 5j.
Benzoic acid , , , 3ij.	, 2vvv
Spirit to . , Oiv,	Tint pale green,

Lilac	10 lit
Synthetic lilac 3v.	to 3 g
Synthetic lilac 3v. Essence of civet 3iv.	three
Essence of vanilla : . 3ss.	is dec
Essence of vanilla : . 3ss. Oil of bitter almonds . mij.	tate.
Base	exam
	are m
Tinf pale mauve.	
Syringa	- 11
	Helio
Synthetic syringa 3iv.	Vanil
Base · · · · · · · · · · · · · · · · · · ·	Coun
Vialetta da Danma	Esser
Violette de Parme	Oil o
. I . Homestalità	Gera
Violetton	Benza
Synthetic jasmine mxx.	
Coumarin 3ss.	1
Ylang-ylang essence . 3v.	Terp
Base 3xx.	Vanil
Colour pale green.	Oil o
	Gera
II	Palm
Violetton	Oil
Oil of neroli mx.	
Oil of bitter almonds . mx.	
Synthetic jasmine mxx.	Oil o
Base Oj.	Oran
in a series and	Oil o
Violetton ziij.	Esse
Essence of musk	Esse
Rose triple	
Base	
	Gera
·Cheap Perfumes	Orar
The are is a him outlet in the Fact	Oldi

There is a big outlet in the East and elsewhere for perfumes at low prices-commensurate with quality. The perfumes are made from synthetics, and are chiefly of German origin. In making these it is desirable, in the first place, to have a clean, absolutely fusel-free spirit; that of 96-per-cent. strength is generally used, and is diluted to So per cent. by the addition of distilled water. To destroy any predominating odour of fusel oil or other contaminant of the spirit 3 grams of a 5-per-cent. potassiumpermanganate solution is added to tres of alcohol (say, I drachm gals.) and allowed to stand for to four days, when the alcohol canted from the brown precipi-The following formulas are ples of how the cheap perfumes nade in Germany:—

#### Heliotrope

Heliotropin :		-	Đij.
Vanillin			gr. vj.
Coumarin .			gr. iv.
Essence of musk		-/-	mxL.
Oil of ylang-ylang	1. "		mxv.
Geraniol			mviij.
Benzaldehyde .			mij.
Lile	ac		

Terpineol .			ESS.
Vanillin		100	gr. x.
Oil of jasmine.	0.55	-	3ss.
Geraniol			mviij.
Palmarosa oil .	PRO W		mviij.
Oil of bergamot	201201	1	mxv.

### May Flowers

Oil of linaloe		5ij.
Orange-flower oil .		mx.
Oil of jasmine	H.	mxx.
Essence of raspberry		3ss.
Essence of musk .		3i.

# Mignonette

Geraniol	The state of the s	3ss.
Orange-flower	oil .	3ss.
Oil of jasmine.		3ss.
Tolu balsam .	The same of the sa	3ss.
Oil of orange .		mx.

Each of these mixtures is added to 40 oz. of 80-per-cent. spirit. The perfume is then poured into amber bottles, which are kept for a few days in winter in a warm place, and then for a few days in a cool cellar. The oftener it is warmed and cooled, the better is the perfume. The addition of 5 drops of ammonia solution to 40 oz. of perfume, to hasten the maturing artificially, is recommended.

#### Perfumes from Terpene-free Oils

The use of so-called 'terpene-free' oils for the production of cheap perfumes has now become common in Germany. These oils and synthetic scents (e.g., musk and heliotropin) enable compounders to use equal parts of alcohol (95-per-cent.) and water. The following quantities in grams of terpene-free oils or synthetics are for 10 litres each of alcohol (90 per cent.) and distilled water:—

# Eau de Cologne

Neroli oil .			10
Petitgrain oil .	+.		50
Lemon oil '.			10
Sweet-orange oil			2
Rosemary oil .			5
Lavender oil .		:	5
Bergamot oil .			50

# Heliotrope

Coumarin			9
Vanillin .			60
Heliotropin			100
Linaloe oil			10
Clove oil			3
Bergamot oil			10
Musk .	**	**	5

# Hyacinth

Heliotropin	7		60
Hyacinthin		1	24
Bergamot oil			30
Cananga oil			5
Terpineol			50
Musk .			5

# Lily of the Valley

Linaloe oil	11.	100
Bergamot oil	1 3.59	IO
Cananga oil	12 M	10
Musk .		5
Terpineol	1	100
Vanillin .	Carrie Talle	10

#### Rose

Reunion gera	niu	m oil	35
Patchouli oil			2
Linaloe oil			10
Vanillin .			3
Otto of rose			5
Bergamot oil			IO
Musk .			5

#### Violet

Bergamot oil	50
Cananga oil	10
Reunion geranium oil	10
Violet (artificial) .	20
Infusion of violet leaves	100

#### Phenosalyl Substitute

(Vossins')

German phenosalyl is soluble I in 25 of water, and I-per-cent. strength is recommended as an antiseptic lotion or ointment. Mixed with an equal quantity of glycerine, it is used as a caustic, while in doses of one or two minims it is taken internally for flatulence.

Carbolic acid	600		90 parts
Lactic acid		*	20 parts
Salicylic acid			10 parts
Eucalyptol			5 parts
Menthol .			I part

The ingredients are all taken by weight. The three acids are warmed together till liquid, and then the other components are added.

# Photographic Developers

Valenta's Amidol Developer

Sodium sulphite	10 grams
Amidol	5 grams
Caustic-soda solution	
(1-per-cent.)	100 c.c.
Water	900 c.c.

The chief point about this is the use of caustic soda. (See pp. 532-3.)

#### Daylight Developer

Developers adapted for use in subdued daylight are dyed red, the actinic rays being thus prevented from reaching the plate. Care is taken to keep the plate well covered with developer. Aniline dyes are used as well as phenolphthalein (developers are mostly alkaline). Staining of the film often results, with consequent retardation of printing.

#### Metol-Quinol Developer

Messrs. J. Hauff & Co. have issued the following new formula for a one-solution developer (compare p. 536):—

Water . . . 1,000 c.c.
Quinol . . . 5 grams
Metol . . . 3 grams

#### When dissolved add-

Sodium sulphite . 150 grams
Potassium carbonate 1 to 3 grams

For use mix with an equal quantity of water. Temperature of the developer should not be above 65° F., when the time taken is about four minutes.

# Pyro-caustic

(H. B. Hughes)

#### A

Sodium sulphite	crystals	51	oz.
Pyrogallol .		385	gr.
Water to make		35	OZ.

B

Caustic potash . 177 gr. or caustic soda .  $123\frac{1}{2}$  gr. Water to make . 35 oz.

For use mix I part of A with I part of B and I part of water.

Caustic alkalies have not hitherto been used in pyro-developer. See P. 537.

#### Pyro-soda

A variation of the formulas on pp. 537-8 consists in putting the potassium metasulphite in the pyro solution with the object of preserving the developer from deterioration by oxidation:—

#### A

Potassium :	metasulp	hite	120 gr.
Potassium	bromide		20 gr.
Pyrogallol	-		80 gr.
Water to			20 OZ.

B

For use take equal parts of A and B.

#### Self-developing Plates

Dry-plates which are developed by placing in plain water are prepared by spreading a film of developer on the back of the plate. In Kelly and Bentham's patent the following is the composition of the developer:—

Metol . . . 2 gr.
Quinol . . . 4 gr.
Potassium metasulphite ½ to 1 gr.
Borax . . . 10 to 20 gr.
Colloid . . . a sufficiency
Glycerine . . a sufficiency

Make into a paste, and apply to the back of the plate with a brush.

#### Stand Development

The method of using weak developer and leaving the negatives immersed for a long time, using an upright dish, is popular with those who have a large number of plates to manipulate. The following are representative formulas—glycin is the favourite:—

Eikonogen and Hydroquinone	Glazing-liquid
	(For Printing-out Paper)
A Imp. Met.	is formaldehyde solution I in 10.
Sodium sulphite 50 gr. 100 Gm.	The prints are immersed in the
Eikonogen . 5 gr. 10 Gm.	
Hydroquinone. 5 gr. 10 Gm.	the liquid for about ten minutes,
Distilled water	and then squeegeed on to ferrotype
to I oz. I,000 c.c.	plates or sheets of glass.
	Piccalilli
B	The pickle consists of a mixture
Sodium carbon-	of cabbage, cauliflower, onions,
ate 75 gr. 75 Gm.	cucumbers, and bean-pods. The
Distilled water to I oz. 500 c.c.	
For use dilute 3 parts of A and	following makes a typical pickling
I part of B with from 20 to 30 parts	vinegar:—
of water.	Black pepper 4 lbs.
Orto	Allspice 4 lbs. Cloves $1\frac{1}{2}$ lb.
Ortol 1 gr. 2 Gm.	Cloves $1\frac{1}{2}$ lb.
Potassium meta-	1 1/1000
sulphite . ½ gr. I Gm.	Horseradish 5 lbs.
sulphite . ½ gr. 1 Gm. Sodium sulphite 5 gr. 10 Gm.	Celery-seed 2 lbs.
Potassium bro-	Horseradish
mide . , 1/10 gr. 0.2 Gm.	Mustard 4 lbs.
Water to 1 oz. 1,000 c.c.	Turmeric $\frac{1}{2}$ lb.
	Garlic 5 lbs.
This is ready for use, and takes	Vinegar 50 gals.
about ten or twelve hours to com-	The ingredients are soaked in
plete development.	the vinegar for twelve hours and
Rodinal	then boiled. The practice of
Rodinal $2\frac{1}{2}$ min. 5 c.c.	manufacturers varies in regard to
Water 1 oz. 1,000 c.c.	the state of division of the spices;
This takes about three hours to	as a rule the pepper and allspice
develop.	are used whole, the other ingredi-
Glycin	ents being finely powdered or
	pulped. It is also a practice with
Sodium sulphite 2½ oz. 25 Gm.	some makers to add a sweetening
Warm distilled	ingredient, such as treacle or
water 4 oz. 40 c.c.	saccharin. It can be made thicker,
Dissolve and add —	if desired, by the addition of flour.
Glycin 1 oz. 10 Gm.	in desired, by the addition of hour.
Potassium car-	Ringworm-paint
bonate $.5\frac{1}{9}$ oz. 55 Gm.	Calomelanos
This forms a thick cream, which	Tr. iodi 3ss.
keeps very well in small and well-	
stoppered bottles. The actual de-	Wart-paint
veloper is—	1 (1) 1 1: 1
	Acidi carbolici
Stock solution . 6 min. 12 c.c.	Acidi acetici glacialis . Žiij.
Distilled water I oz. 1,000 c.c.	2
Potassium bro-	Chloral. hydrat
mide (10-per-	Acid. acetic. glacial 3j.
cent. solution) I min. 2 c.c.	Acidi salicylici živ.
This takes from one to two hours	Acid. acetic. glacial
for development.	Collod, flexil, meth zviij,
The second secon	

#### Anæmia and Blood-pills

Pil. ferri . . gr. v.

#### Antibilous Pills (177)

Pulv. ext. coloc. co	0.	zvj.
Pulv. scammon. co	).	ziiss.
Pulv. zingib		ziss.
Pulv. sapo. cast.		зij.
Pil. hydrargyri		ziv.
Ol. carui .		3iv.

M. Ft. massa et divide in pilulas gr. iv. singul.

#### Mild Aperient and Liver Pills

Pulv.	antimonfi ta	rtratis	; . g	r. xxi	v.
Pulv.	opii .		· g	r. xxi	v.
Pulv.	ext. colocyi	ith.	0.	3iij.	
Pulv.	ipecacuanhæ			3ij.	
Pulv.	cambogiæ			3ij.	
Pulv.	zingiberis			3ij.	
Pulv.	aloes socotri	næ		3vj.	
Pil. h	ydrargyri			3vj.	
Ol. ca	rui .			3ss.	
-	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P		100	O	

Fiat massa et divide in pilulas gr. iv. singul.

#### Pilulæ Asiaticæ

The following extract from 'Asiatic Researches,' vol. ii., and 'Annual Register,' 1791, describes the 'Oriental method of curing elephantiasis,' and incidentally states that the following is the original formula for Asiatic pills (see p. 739):—

Take of white arsenick, fine and fresh, one tola (105 gr.); of picked black pepper six times as much; let both be well beaten at intervals for four days successively in an iron mortar, and then reduced to an impalpable powder in one of stone with a stone pestle, and thus completely levigated, a little water being mixed with them. Make pills of them as large as tares or small pulse, and keep them dry in a shady place.

One of these pills must be swallowed morning and evening with some betel-leaf, or, in countries where betel is not at hand, with cold water; if the body be cleansed from foulness and obstructions by gentle catharticks and bleeding, before the medicine is administered, the remedy will be speedier.

Army Pill No. 9

(From the Regulations for the Army Medical Service)

Calomel. . . . . of each Compound colocynth pill gr. ij.

Make one pill.

#### Blood and Complexion Pills

	143	
Acidi arseniosi		gr. 1/86 gr. j.
Ferri redacti .		gr. j.
	144	
Acidi arseniosi		gr. 1/20 gr. 1j.
Ferri sulphat, e	xsic.	 gr. ij.
	145	
4 . 4		1

Acidi arseniosi . . . gr.  $\frac{1}{32}$ Ext. nucis vomicæ . . gr.  $\frac{1}{3}$ Ext. belladonnæ virid. . gr.  $\frac{1}{4}$ Ext. gentianæ . . gr. j.

146

(Pil. Ferri et Arsenici, Monckton)

Fiat massa et divide in pil. cxliv.

147

Pil. ferri B.P. . . gr. iv. Acidi arseniosi . . gr.  $\frac{1}{100}$ 

148

As No. 147 pill with arsenious acid  $\frac{1}{60}$  gr. in each.

149

As No. 147 pill with arsenious acid  $\frac{1}{30}$  gr. in each.

150 (Pil. Asiatic.)

Acidi arseniosi . . gr.  $\frac{1}{15}$ Pulv. piperis nig. . gr.  $\frac{3}{4}$ Pulv. gum. acaciæ . q.s.

151

Calcis sulphuratæ in pilulâ: A gr.  $\frac{1}{10}$ , B gr.  $\frac{1}{6}$ , C gr.  $\frac{1}{8}$ , D gr.  $\frac{1}{4}$ , E gr.  $\frac{1}{8}$ , F gr. ss., G gr. j., H gr. iss. I gr. ij.

SOIT ELMENT2
Fil. Cascaræ Sagradæ Co.
(Sacred-bark Pills)
Podophyllini gr. $\frac{1}{4}$ Cascarini gr. $\frac{1}{4}$ Ext. nucis vomicæ gr. $\frac{1}{20}$ Ext. hyoscyami gr. $\frac{1}{20}$ Oleo-resin. capsici gr. $\frac{1}{10}$
Oleo-festii. capsici . gi, 10
Expectorating-cough Pills
Pulv. antimonii tart
Cough and Asthma Pills
Cough and Asthma Pills Pulv. ipecacuanhæ
Pulv. ammoniaci
Fiat massa et div. in pil. gr. iij. singul.
Female Obstruction Pills
Ferri sulphatis exsic gr. ss. Ol. sabinæ mj. Pil. aloes et myrrhæ . gr. iij.
153
Ferri sulphatis gr. j. Ext. aloes socotrin gr. j. Ext. nucis vomicæ gr. ½
Caulophyllini gr. j. Cimicifugini gr. $\frac{3}{4}$ Pulv. aloes barbaden gr. ss. Pulv. tanaceti gr. $1\frac{1}{4}$ Ext. hellebori . gr. ss.

Pil. Ferri Parvæ
(J. H. Franklin)
Glucosated carbonate of
iron : : 648 gr.
Liquorice root in powder 162 gr. Liquid glucose : . 216 gr.
Liquid glucose 216 gr. Water 54 gr.
Make a mass and cut into pills.
2½ gr. each = B.P. iron pill
5 gr. each = double do.
$7\frac{1}{2}$ gr. each = triple do.
Good - Wa (CA)
Gout-pills (64)
Potassii iodidi
Ext. aconiti gr. xvi.
Pulv. glycyrrhiz
M. et div. in pil. sing. gr. iv.
The state of the s
Gout and Rheumatic Pills
65
Ext. colchici gr. $\frac{3}{4}$ Pil. rhei co gr. ivss.
Ft. pilula.
66
Ext. colocynth. comp gr. xvj.
Pilulæ hydrargyri gr. xvj.
Ext. rhei gr. xxij.
Ext. colchici gr. iij.
Fiat massa et divide in pilulas xij.
Gravel, Kidney, and Backache
Pills
Ext. uvæ ursi gr. 4
Pulv. capsici gr. 4
Pulv. capsici gr. 4 Ol. juniperis gr. 4 Pulv. potass. nitrat gr. j.
Terebinth. venet gr. $\frac{1}{8}$
Pil. Hydrargyri Subchloridi Co.
Sir James Sawyer, M.D., finds
that if this pill is made with glucose

syrup instead of castor oil it is more soluble. The official pill

frequently passes through the body unchanged.

Great Northern Hospital Pills	Liver-pills
(New Formula)	66
Pulv. cambogiæ gr. 1/4	Pulv. ipecac ziii.
Pulv. saponis gr. ss.	Pulv. ipecac
Pulv. aloes gr. iss.	Pulv. aloes barb zivss
Pulv. jalapæ gr. iss.	Pulv. ext. coloc. co 3iss.
Pulv. colocynth gr. ss.	Pulv. sapo. castil 3iss.
Pulv. zingiberis gr. $\frac{1}{4}$	Ext. hyoscy 3iss.
Ol. caryophyll m ¹ / ₄	Ol. caryophylli q.s.
Theriacæ . q.s. ut fiat pil.	
Head and Stomach Pills	Fiat massa et divide in pilulas
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	gr. iv. singul.
Pil. rhei comp gr. vj. Podophylli resinæ gr. ss.	67
Ext. hyoscyami gr. j.	Quininæ sulphat. , gr. 1 gr. 1
	Ext. taraxaci , gr. 1
Misce et divide in pilulas ij.	Podophylli resinæ gr. 🛊
Yadian Elizia Ellia	Ext. hyoscyami gr. j.
Indian Elixir Fills	Ext. col. co. et pil. rhei
Aloes socot. opt	co aa. gr. iss.
Pulv. myrrh	Fiat pilula.
Pulv. guaiaci	May-Apple Pills (67)
Pulv. rad. rhei	Ext. aloes aquosi Dj.
Pulv. rad. zingib 3ij.	Pulv. cambogiæ gr. iv. Pulv. jalapæ gr. viij.
Sapo. cast 3vj.	Pulv. jalapæ gr. viij.
Ol. caryoph 3ss.	Pulv. colocynthidis . gr. vj.
Divide in pil. gr. iij.	Podophyllini gr. iv.
Dose: Two pills at bedtime	Saponis hispan gr. iv.
every other night.	Oleo-res. zingiberis . gr. ij.
every other ingini	Fiant pilulæ xij.
Influenza-pills	Napoleon's Pectoral Pills
Pulv. ipecacuanhæ co. , 3iss.	(Used by Napoleon I. for asthma)
Ext. belladonnæ gr. v.	Pulv. ipecacuanhæ 3ss.
Codeinæ gr. v.	Pulv. scillæ
Codeinæ gr. v. Hydrastinæ gr. xxx. Ext. aconiti gr. v.	Pulv. ammoniaci Ďij.
	Mucilag. acaciæ q.s.
Fiat massa et divide in pilulas	Fiat massa et divide in pil. xxiv.
XXX.	Two pills to be taken at night
Little Liver-pills (410)	and one in the morning.
Jalapini gr. xlviij.	Neuralgia Pille
Aloini	Neuralgic Pills
Jalapini gr. xlviij. Aloini	Quininæ sulphatis gr. xij. Ferri sulphatis exsicc gr. vj.
Oleo-resin capsici 755	Ext. belladonnæ alcoh gr. ij.
Ext. nucis vomicæ 3ss.	Ext. gelsemii gr. ii.
Ext. belladonnæ alcoh 3ss.	Ext. gelsemii gr. ij. Oleo-resin. capsici gr. iss. Ext. gentianæ q.s.
	Ext. gentianæ q.s.
Fiat massa et divide in pilulas	Fiat massa et divide in pilulas xij.
çccclxxx,	That massa et divide in pilutas sije

SUFPLEMENT
Dr. Pagan's Pills
Compound extract of colocynth gr. XL. Extract of jalap gr. XL. Compound rhubarb pill . gr. XL. Powdered scammony . gr. viij. Aromatic powder gr. viij. Extract of hyoscyamus . gr. xvj. Castile soap gr. xvj. Mass and divide into twenty-four pills.
The pills are rather large.
Rheumatic Pills (13) Pil. colocynth. et hyoscyam gr. iv. One to be taken at bedtime.
Rheumatic Remedy  Lithii salicylatis gr. v.  Phytolaccini gr. $\frac{1}{8}$ Macrotini gr. $\frac{1}{4}$ Colchicini gr. $\frac{1}{250}$ Fiat pil. vel tab.  Rheumatic and Gout Pills  Ext. colocynth. co $3xij$ .  Pil. hydrargyri $3viij$ .
Ext. colchici acet
The contents of caps. sodii oleatis are said to be the same as 'Probilin.'
Mass 25 grams (say, 3viss.) of acid sodium oleate with glycerine and kieselguhr, and divide into 100 pills.
Stomach and Liver Pills (18) (syn. Bilious and Liver Pills)
Resin. podophylli gr. 4 Ext. colocynthidis gr. ss. Pulv. aloes socot gr. j.

Puly, scammonii

Ext. hyoscyami

Oleo-res. zingiberis.

Pulv. saponis .

gr. 4

gr. #

gr. &

gr. d

# 925 Tie-pills Quininæ sulphatis . . . gr. xxiv. Ext. belladonnæ . gr. vj. Morphinæ hydrochloridi . gr. iij. Pulv. capsici . . . gr. xxiv. Fiat massa et divide in pilulas xxiv. Tic, Toothache, and Neuralgia Pills Quininæ sulphat. . gr. xxxij. Zinci sulphat. . . . gr. viij. Ext. conii . . gr. x. Misce et fiant pilulæ xx. Tonic-pills (30) (syn. Neuralgia, Tic, and Toothache Pills) Cinchonidinæ sulphat. Hv. Resin. podophylli . . gr. v. Strychninæ sulphat. . gr. iii. Gelsemini . . . gr. v. Ferri sulphat. exsicc. . Hiss. Oleo-res. capsici . . . gtt. x. Fiat massa et divide in pil. 100. One or two for a dose. Unna's Keratinised Pills According to Runge the fatty excipient employed is-Yellow wax . . 15 grams Fresh beef suet . 85 grams Melt and add a solution of Coumarin . . O'I gram Alcohol (90-per-cent.) 5 grams

Mix together, and evaporate the alcohol by means of a water-bath.

Various powders are used as a secondary excipient—namely, white bole, kaolin, powdered charcoal, and rice flour, with the addition of a little soap. The pills when prepared are coated five or six times with a solution of keratin (1 in 30 of ammonia). To prevent the pills from sticking to each other, they are rolled when nearly dry in graphite

powder. This is an indispensable precaution, as otherwise the coating of keratin is damaged and the medicine has not the desired effect. The following are examples of the formulas prescribed by Unna:—

#### Arsenious-acid Pills

Arsenious acid Powdered vegetable	0.2	gram
charcoal	3	grams
Powdered medicinal soap	0.5	gram
Fatty excipient	6	grams

Triturate the acid with the powdered charcoal, then add the powdered soap with the fatty excipient, and mass, dividing into 100 pills, each of which will contain 0.005 gram of arsenious acid (about 14 gr.).

#### Ferrous-chloride Pills

Dried ferrous chloride	3	grams
	0	
Kaolin	5.2	grams
Rice starch	5	grams
Powdered medicinal	al little	17
soap	1.5	gram
Fatty excipient .	10	grams

Triturate the ferrous chloride with the kaolin. Separately mix the powdered soap and rice. Mass these with the fatty excipient, and divide into 100 pills. Each contains FeCl₂ 0.03 gram (about  $\frac{1}{2}$  gr.).

#### Little Wind-pills (12)

Pulv. rhei .	molgica		gr. ss.
Pulv. aloes .	Marie I	THE CO.	gr. ss.
Pulv. saponis .	THE REAL PROPERTY.	-	gr. 4
Pulv. capsici .	7		gr. 4
Ext. gentianæ.	The same of	97	gr. ss.
Ext. nucis vomio		hibe	gr. ½
Quininæ sulphat			gr. ss.

Fiat pilula.

#### Wind and Stomach Pills

Pulv. anthemidis		živ.
Pulv. zingiberis		živ.
Pulv. saponis .	 	živ.
Pulv. rhei	 	živ.
Pulv. aloes barb.		žxvj.
Olei carui		žj.

Syrupi q.s. ut fiat massa et divide in pil. sing. gr. iv.

#### Wind-and-Water Pills (2)

Ext. anthemidis		200	gr. j.
Pulv. rhei .			gr. j.
Pulv. aloes barb.	1,240	11.7	gr. ss.
Pulv. asafetidæ	.10		gr. ss.
Ol. carui .	**		gtt. 1

#### Enteric Pill-coatings

Benzo-naphthol-	, siles	0.6	gram
Tannigene .		I	gram
Salol		2	grams
Alcohol (90-per-cen	it.)	3	grams
Ether	.77 .	10	grams

The pills are merely shaken with the liquid and allowed to dry. The coating only dissolves in alkaline liquids, and the pills pass unchanged through the stomach to the bowels.

		II		
Maizine .	-	· III · HIII	35	grams
Alcohol .	115	HE STO	25	grams
Acetic acid		1.	40	grams

Dissolve, and coat the pills with the varnish. The pills are then insoluble till they reach the intestines.

Maizine is an albuminoid substance obtained from maize.

#### Pix Burgundica Factitia

Colophony	 MISS		14 lbs.
Linseed oil			1 lb.
Palm oil	Town B	-	I lb.

Melt together, strain, and when the mixture is soft and cool enough to handle, pull it with the hands in the same manner that shoemakers' rosin is pulled.

#### Cider-preservative

Sodium salicylate in the proportion of half a teaspoonful to each gallon is sold as a cider-preservative or antiferment. Saccharin or sugar candy is often mixed with the salicylate. Mr. Lloyd, a wellknown authority on cider, states that 'in the case of properly filtered juice the use of preservatives is apparently unnecessary and detrimental to the cider.' Pasteurisation is the best preventive of fermentation in cider. .The temperature of the cider is gradually raised to 170° F., kept at this point for ten minutes, and the fluid then quickly bottled into sterilised vessels—i.e., bottles are placed in boiling water and only taken out just before filling.

#### Black-hat Polish

Orange shellac	110000	3 lbs.
Powdered resin		Ilb.
Benzoin		3 oz.
Spirit		I gal.

Dissolve, strain, and add—
Black spirit-stain . . 1 oz.

### Asthma Powder (Sawyer)

(Pulv. Stramonii co., B.P.Cx.)

Stramonium		-	parte
		. 50	parts
Lobelia		. 6	
Anise		. 12	
Tea		. 6	
Oil of eucalypt	us.	. I	
Potassium nitr		. 25	

#### Balmanno's Powder

A title suggested by the late Mr. Balmanno Squire, M.B., for a modified compound liquorice-powder better suited than the official preparation for persons affected with diabetes, obesity, gout, and allied ailments (C. & D., 1908, I., 501). Liquorice and sugar are objectionable in such cases, and Mr. Squire replaced the 2 parts of

liquorice and the 6 parts of sugar in the B.P. formula (making 8 in all) by 8 parts of a powder composed of sweet almonds and gum acacia, in the proportion of 8 parts of almonds to I of gum. almonds, having first been blanched and dried, are rubbed in a mortar to a smooth consistence. powdered gum and the senna, fennel, and sulphur are then added, and the whole makes a very elegant powder. In place of the almonds with their natural oil Mr. Squire subsequently recommended (C. & D., 1908, I., 611) almond-meal deprived of its oil. Almonds contain no starch, and biscuits made of them are consequently recommended as an article of food for the diabetic and the gouty.

#### Cooling-powders (10)

Hydrarg	. su	bchlo	ridi	ãj.
Sacchari	lac	tis		aiv,
Carmini				gr. ij.

A quarter of a grain for each three months of the child's age.

# Diarrhœa-powder

Pulv.	cretæ aromat.		gr.	viij.
Pulv.	catechu.		gr.	

Misce pro dose.

# Pulvis Digestivus, G.F.

Pepsin		6
Aromatic powder		20
Heavy magnesium	car-	
bonate		24
Sodium bicarbonate		50

Mix thoroughly.

Dose: Half to one teaspoonful.

# Antiseptic Foot-powder

Olei eucalypti.		3ij.
Acidi salicylici		žj.
Pulv. zinci oleatis		3j.
Pulv. acidi borici		žx.
Pulv. cretæ gallicæ		žxij.

#### Gapes-powder

Mix half a bushel of slaked lime with 10 lbs. of sulphur and 1 oz. of carbolic acid. Distribute the powder in the air of the fowlhouse.

#### Pulvis pro Gargarisma

(Garzusal, Glasgow	Formulary)
Pulv. potass. chlorat.	. žj.
Sodii biborat	· 3j.
Sodii chloridi	. <u>žij</u> .
Sodii bicarbonatis .	. živ.

A teaspoonful in a small tumblerful of warm water for a gargle.

#### Headache-powders (29)

Caffeinæ		žj.
Antifebrini .		živ.
Pulv. curcumæ		ziv.
Dose: 10 gr.		

#### Headache and Neuralgia Powders

Phenacetini			gr. v.
Caffeinze.			gr. j.
Pulv. sacchari	lacti	is	gr. j.
Misce pro	dos	e.	

#### Headache, Toothache, and Neuralgia Powders

Acetanilidi				gr.	iv.
Caffeinæ.				gr.	j.
Sodii bicarbo	nati	S .		gr.	iv.
Saccharini et	carr	nini	aa.	q.s.	
Pro dose	2.			-	

#### Influenza-powders

Phenazoni .		gr. v.
Quininæ sulphatis		gr. ij.
Fiat pulvis.		

#### Astringent Nasal Powder

Pulv. acid. borici			3ss.
Pulv. tragacanth.	co.		3ij.
Mentholis .			gr. v.
Acidi carbolici			gr. v.
Liq. formaldehyd.	. (40	per	
cent.).			mx.

Rub the menthol and carbolic acid in a mortar, and gradually triturate with them the boric acid. Then add the compound tragacanth powder, and finally the solution of forma'dehyde, mixing well. It should be noted that menthol is apt to produce eczema when too much is applied, and the effect of preparations of this class should be carefully watched, their composition being modified if necessary. If the powder irritates this may be due to the formaldehyde, the proportion of which may be reduced to meet special requirements.

#### Newmarket Powder for Horses

Pulv. potass. nit	žxvj.
Sulphur. flor	žviij.
Pulv. potass. bitart.	ξvj.
Pulv. zingiberis .	živ.

Dose: ziv. to zvj. One powder at night in mash, or (from bulk) a tablespoonful in mash at night.

#### Pulv. Salicylici Co.

(Sydney Hospital)	
Salicylic acid	žxij.
Sodium bicarbonate,	
Sodium salicylate,	
Sodium chloride, of each.	şlxxij.

Label: 'One tablespoonful of the powder to be used in I pint of warm water to syringe through the nose once a day.'

#### Teething-powders (28).

Pulv. ipecac. co.		5j.
Hydrarg. subchlor.		3ij.
Sacchar, lactis		3iv.
Dose: 3 grains.		

#### Worm-powders

Hydrarg, subchloridi .	7:
	9).
Santonini	5j.
Pulv. scammonii co	5v.
38	
Jalapin. et hydrarg. sub-	
chlor aa.	5j.!
Santonin. et p. sacch. lac.	-
aa.	žij.
39	
Santonin., hyd. subchlor.,	

et sacch. lac. . aa. 31.

# Pulv. Zinci et Amyli Co.

(Glasgow Formulary)

Zinci oxidi .			5v.
Pulv. amyli .		500	žv.
Pulv. acid. borici			5v.
Pulv. cretæ gallica	е.		5v.
Ol. rosæ geranii			mxviij.

All the ingredients should be in superfine powder, and the mixture sifted through a No. 60 sieve.

#### Rabbit-scaring Liquids

A mixture of essential oil of camphor and turpentine with paraffin oil. A mixture containing trimethylamine and tar appears also to exert a repelling influence.

#### Sapo Aromaticus, Ph. Neder.

Balsamic Opodeldoc

Soft soap .		20 grams
Camphor .	100/	2 grams
Dilute spirit	1.	74 grams

# Dissolve and add-

Oil of rosemary	I	gram
Solution of ammonia	3	grams

Filter.

Soft Soap is made with sesame oil (65), potash solution s.g. 1.344 (35), and water 100.

# Sapo Superadipatus, Ph. Neder.

# Superfatted Soap

	4
Wool-fat	4 grams
Soft soap	20 grams
Medicinal soap (sapo	
durus)	76 grams

#### Sapo Superadip. c. Pice Liquida, Ph. Neder.

W. 1 C.		
Wool-fat		4 grams
Tar		5 grams
Soft soap		15 grams
Medicinal soap.	-	76 grams

#### Sapo Superadip. cum Sulfure Præcipitato, Ph.Neder.

Wool-fat .			4	grams
Precipitated sulph	nur		IO	grams
Soft soap .		1	20	grams
Medicinal soap			66	grams

#### Chilblain-soap

Euresolis (Knoll)		ziij.
Eucalyptolis .		Ziij.
Olei terebinthinæ	5.0	ziij.
Lanolini		ziij.
Saponis mollis		3xviij.

Directions for Use: Rub the chilblains several times a day with the chilblain-soap.

Not suitable for broken chilblains.

#### Ether Soap

# Martindale's formula

Soft soap	živ.
Alcohol (90-per-cent.)	žiiss.

Mix, and after twenty-four hours decant from the sediment, then add

Methylated ether (0.720). zviss.

# E. White's formula (Sol. Saponis Ætherea)

Oleic acid Caustic-potash	ı solu		36 c.c.
tion (i in I			7 c.c. or a sufficiency
Alcohol (90-pe			16 c.c.
Methylated (0.720)	ethe.	r	a sufficiency
The state of	1	to n	nake 100 c.c.

Mix the oleic acid with the alcohol in a flask, and drop in the potash solution until neutral to phenolphthalein; then add I c.c. of potash solution, set aside to cool, and finally add the ether.

#### Floating Soap

Hard soap			lbs.
Water .		3	pints

Melt by the aid of heat and assiduously beat together until the whole has at least doubled its volume. Colour, perfume, and pour into frames not more than six inches deep.

#### Antiseptic Floor-soap

Household c	arbol	ic s	oap		
(red) .			100	I ll	).
Potassium car	bona	te		2 02	
Water .				20 0	
Crude cresol				2 0	
Citronella oil				2 d	
Spirit .			a si	ufficie	ncy

Cut up the soap into small pieces and heat with the water in which the potassium carbonate has been dissolved. Then add the perfume and cresol, and lastly sufficient spirit to make the proper consistence.

#### Hard Soap

(Home-made)

Take 10 lbs. 98-per-cent. caustic soda (in powder) and put into a jar with 42 gals. of water, stir once or twice, and let it get cold. Weigh out 75 lbs. of clean grease, tallow, or oil (if a solid fat melt it at a temperature not exceeding 100° F.). Pour the soda solution (lye) slowly into the melted fat or oil in a small stream, stirring with a flat wooden stirrer, and continue stirring gently until the solution and fat are combined and of a honey-like appearance. (The time taken for combination varies from fifteen to twenty minutes; but be careful not to stir too long.) When the mixing is completed pour the liquid soap into a mould, which may be any square box, previously wetting the sides to prevent the soap sticking. Wrap up in old blankets or put in a warm place until next day, when the box will contain a block of 130 lbs. of soap, which can afterwards be cut up into bars with a wire.

#### Sapo Jalapinus, Ph.G.

Jalap resin .	4 P	arts by	weig	ht
Medicinal soap Dilute spirit	4	"	"	
(0.892)	8	,,	,,	

Dissolve with agitation by the heat of a water-bath, and evaporate to 9 parts by weight.

# Liquid Soap

I (Stanislaus)

Linseed oil 300 grams (3ix. 3v.)

Place in a large and strong bottle, and add the following solution:—

Potassium hy- 61 grams

droxide (3xv. gr. xxvj.) Alcohol . 100 grams (3iij. 3iss.) Distilled water 150 grams (3iv. 3viss.)

Shake occasionally during twentyfour hours or until completely saponified, and add—

Alcohol . 200 grams (zvj. ziij.)
Distilled water 200 grams (zvj. ziij.)
Oil of bergamot,
Oil of orange,
Oil of cassia,
Oil of spearmint, of each 2 grams (zss.)

Solids and liquids by weight.

# II (Stanislaus)

Potassium carbonate . 5ij. Diluted alcohol . 5xij.

Dissolve and add-

Soft soap . . . 5vj.

Digest in a warm place overnight, then add—

Diluted alcohol to make . 3xxxij.

After standing twenty-four hours filter, and add-

Soluble blue . . . gr. ij. Oil of cassia,

Oil of lavender, of each . 3ss.

# III (Wilbert)

Sodium hydrate 40 grams (3x.)
Potassium hydrate 40 grams (3x.)
Cottonseed oil 500 c.c. (3xviiss.)
Alcohol. 250 c.c.

(3viij. 3vj.)

Distilled water to 2,500 c.c.

(3lxxxviij.)

In a suitable container, preferably a glass-stoppered bottle, dissolve the potassium hydrate and the sodium hydrate in 250 c.c. (zviij. zvj.) of distilled water, add the alcohol, and then add the cottonseed oil in three or four portions, shaking vigorously after each addition. Continue to agitate the mixture occasionally, until saponification has been completed. Then add the remaining portion of distilled water, and mix.

The foregoing are alternative formulas for spt. saponis  $(q,v_*)$ .

# IV (Sanitary)

Soft soap .		4 lbs.
Water		4 lbs.
Soluble creosote		Ilb.
Soluble olein .		Ilb.

Heat the first three ingredients ogether, add the olein, and allow o cool.

# 7 (Richards' formula for Surgeons)

White soap			100 parts
Soft soap	1		100 parts
Poppy oil			50 parts
Water .		1000	300 parts

The white soap is scraped, mixed with the other ingredients, and the whole heated to a paste, to which sadded—

Hycerine	. 5 parts
Beta-naphthol .	. 5 parts
Alcohol (90-per-cent.)	. 50 parts
Oil of lemon	. 5 parts
Vater sufficient to make	1,500 parts

# Surgeon's Pumice Soap

(J. K. Thum's formula)

Cottonseed oil . 500 c.c.
Stearic acid . . 500 grams
Sodium hydroxide . 150 grams
Alcohol . . . 150 c.c.
Sodium chloride (20-per-

cent. solution) . a sufficiency
Distilled water . a sufficiency
Powdered pumice . 300 grams

Heat the cottonseed oil and stearic acid until the acid is completely dissolved. Then add the sodium hydroxide, dissolved in a litre of distilled water, and heat for fifteen minutes with constant stirring. Next add the alcohol and stir until saponification is effected, which will be apparent in a few minutes by the homogeneous appearance of the mixture. Then add one litre of 20-per-cent. solution of sodium chloride and stir vigorously. Allow to stand until the soap is hardened; the alkaline liquid which remains at the bottom of the container is then drained out by punching a hole in the soapy mass on one side. The soap is next washed two or three times with distilled water, melted, and while still on the fire the powdered pumice is added and the thoroughly incorporated. whole The hot soap is then poured into suitable moulds, and allowed to remain for twenty-four hours to set.

# Soap-bubble Solution

Professor C. V. Boyes, in his book on 'Soap-bubbles,' gives the following method of making this solution:—'Fill a 40-oz. clean stoppered bottle three-parts full of distilled water, add I oz. of pure oleate of soda. Leave it for a day or two until it dissolves. Nearly fill up the bottle with Price's glycerine and shake well. Leave the bottle, stoppered, of course, for about a week in a dark place.

Then with a syphon draw off the clear liquid from the scum. Add one or two drops of liq. ammon. fortiss. to each pint of the liquid. Do not filter, and never return the liquid which has been used to the stock bottle.'

# Soft Soap (Home-made)

Dissolve 20 lbs. of caustic potash in  $3\frac{1}{2}$  gals. of water; when cold pour the solution, in a thin stream and slowly, into  $8\frac{3}{4}$  gals. of cotton-seed oil, stirring with a wooden stirrer 3 in. broad. Stir gently until the potash and oil have combined, and the mixture has the appearance of honey. Cover and set aside in a warm place until next day, then stir gently but well, and set aside for several days.

The product is for domestic use; it is too stiff for sale, but if that is desired mix with it a third of its weight of water, aiding the process by heat, but the mixture should not be boiled. Instead of cottonseed oil 75 lbs. of tallow or grease (e.g., kitchen waste) may be used.

# Clarke's Standard Soap Solution

Take a cake of white olive-oil soap and scrape off 4 or 5 grams of shavings, which dissolve in 500 c.c. of a mixture of two volumes of methylated spirit (non-mineralised) and one volume of distilled water. Filter off the insoluble matter, and dilute the soap solution with half its volume of water.

A portion of this solution is carefully diluted until 7 or 8 c.c. is required to form a permanent lather with a mixture of 25 c.c. of standard calcium-chloride solution (prepared by dissolving 0.2 gram of Iceland spar in dilute hydrochloric acid, and, after driving off excess of acid on the water-bath, making up to 1,000 c.c. with distilled water) and 25 c.c. of distilled water.

#### Sutton's Method

Lead plaster . . . 150 parts Potassium carbonate . 40 parts

Rub together and add methylated spirit (non-mineralised), continuing to triturate until a creamy mixture results. After some hours throw on to a filter and wash with methylated spirit several times. Dilute this solution with a mixture of spirit (1) and water (2)—regarding the soap solution as spirit—until 14.25 c.c. is required to form a permanent lather with 50 c.c. of standard calcium-chloride solution.

# Soap for Cleaning Rubber Collars Soap in powder . . I lb. Strong solution of ammonia I oz. Benzine . . . a sufficiency

Mix the ammonia solution with the soap, and add sufficient benzine to make a paste.

#### Sand Soap

A mixture of 3 parts of finely sifted dry sand with 2 parts of soap (warm from the making) well crutched together.

# Dry Shampoo

Strong solution of ammonia 5ss.
Oil of bitter almond . mxv.
Tincture of quillaia . 5iij.
Lavender water . 5v.
Rectified spirit to . 5xij.

The shampoo must be made with spirit, and without water. Any perfume may replace the lavender.

#### Shampoo Powder

Dried sodium carbonate . 3iss.
Dried curd soap . . 3iss.
Solution of orange . a sufficiency

Make into a powder, which is used with a pint of water as a shampoo, for regular washing of the head.

### Shampoo-powder for Dry Use

# American Style

Powdered orris		ъvj.
Fullers' earth .		zvij.
Arrowroot starch		3ss.
Oil of lavender		3j.
Alcohol		<b>3</b> j.

The oil of lavender is dissolved in the spirit and sprayed on to the mixed powders.

# English Style

Cornflour	The same	1	-	žviij.
Powdered	borax			±j.
Powdered	carbo	nate	of	
soda .	11.		7.1	ъj.
Perfume	1000	1	. t	o please

# Mix together and sift.

The powder is employed by sprinkling on the hair at bedtime, and in the morning the hair is vigorously brushed to remove the powder.

#### Soap Perfumes

Synthetic perfumes are now largely used (with or without natural essential oils) in soap manufacture, and particulars of most of them are given in the chapter on perfumes, p. 232. Most manufacturers supply pambhlets which contain information as to quantities and combinations.

#### General

I

Oils of lavender, thyme, and oriander, equal parts.

H

Dil of bergamo			žiss.
Dil of rose-ger	anii	um	3iij.
Dil of neroli	20		3iiss.
Dil of lemon		-	ziij.

T	II		
Coumarin solution	1(10-pe	- 1	
cent.).			діј.
Artificial musk	soluti	on	
(1-per-cent.)			3ss.
Oil of bergamot			žiij.
Oil of neroli .		100	žiss.
Oil of petitgrain			
	, .		žj.
Oil of sandalwood		:	3ss.
Oils of cedar, laver			
rose-geranium,	of eacl	1	3iij.
Oil of citronella			3ss.
	1000		0
For Hor	ney Soc	p	
Oil of lemon .		10	₹V.
Oil of peppermint	N. Carlot		o zi
Oil of resement	a sylve		₹v. ₹j. ₹j.
Oil of rosemary			3).
Ora	nge		
Oil of overves and	1000		
Oil of orange-peel			ξviij.
Oil of thyme .			31].
Oil of cinnamon			3SS.
	В		
Oil of linaloe.			ziv.
Oil of sweet orang	ge		3j.
Artificial neroli			žiiiss.
Coumarin .			ži.
Vanillin			Zi
Hyacinthin .	300	1	5).
Artificial musk	2010		5):
Artificiai musk			3ij.
Vi	olet		
Oil of rose-gerania	um		3x.
Oil of cassia .			5v.
Oil of cloves	1000		žv.
Oil of lavender	1000		žv.
Oil of sassafras			ZV
Oil of orris .			3.v.
	1		31.
Tincture of orris			3xx.
Win	dsor		
	-		
O'1 C			
Oil of cassia .			3].
Oil of caraway			3j.
Oil of thyme .	1100		3j.
Oil of lavender	100		žij.
	100		33
O'' C			
Oil of caraway			5x.
Oil of bergamot	1000		5v.
Oil of lavender	10.00	-	žiiss.
011 6	- W -	330	3

Oil of rosemary .

	C		
Oil of lavender	100,111	les.	živ.
Oil of cassia .			
Oil of cloves .			ziiss.
Oil of caraway			3j.
Oil of rose-gerani	um		3v.
Oil of citronella		1	3ij.
Artificial musk	solu	tion	
(I-per-cent.)			3ss.
Tincture of storay	c(I in	4)	3ss.
Coumarin .			ziss.

#### Scarlet Coats, to Clean

The Army Regulations give the following instructions to soldiers for removing stains from scarlet coats:

Button or Hook Stains.—Rub dry pipeclay over the stained part, and brush with a clean hard brush.

Oil and Grease Stains.—(a) Rub the stain with a small piece of scarlet cloth soaked with methylated ether, or (b) powder dry pipeclay over the part, cover with clean blotting-paper, and press a hot iron upon the paper. Repeat until the stain is removed.

Stains from Perspiration or Dirt.—Dissolve  $\frac{1}{4}$  oz. of salt of sorrel in 1 pint of boiling water. Apply all over the cloth or kersey garment with a clean hard brush, then sponge well with cold water.

These methods are equally serviceable for scarlet hunting-coats.

#### Tomato Sauce

Tomatoes	24.	- Aller	100 lbs.
Salt .		all li	. 18 oz.
Bay-leaves			. ½ OZ.
Cloves .			$\frac{1}{2}$ OZ.
Onions .			. 3 lbs.

Boil together in an enamelled pan for two hours, and pass through a nickel sieve. Put into bottles and seal, after exhausting the air, finally heating to a temperature of 220° to 225° F. for from fifteen to thirty minutes, according to the size of the containers. The following is a recipe for a more liquid preparation:-

Tomato-	-pulp			. 50	gals.
Vinegar			,	. 3	-
Sugar				. 15	
Salt				. 5	lbs.
Onion				. 5	Ibs.
Garlic					1 lb.
Cayenne	pepp	oer			ā lb.
Bay-leav	res				1 OZ.
Cinnam	on			. I	OZ.

The onion and garlic are first cooked in part of the vinegar (it is better to use water and make it up to the acetic-acid strength at the end of the process) and then added to the other ingredients, except the powdered cinnamon, which is only put in at the end of the process.

#### Worcester Sauce

	- 1	A		
Garlic .		914	. 12	OZ.
Shallots.	-	0.00	. 28	OZ.
Tamarinds		1000	. 28	OZ.
Cloves .			. 4	OZ.
Powdered ca	apsicu	m	. 4	OZ.
Anchovies			. 3	lbs.
Oil of lemon	1 .		. I	OZ.
Sugar .			. 41/4	lbs.
	- 100	10.	. 7	lbs.
Vinegar .			. 5.	gals.

Macerate for seven weeks, with frequent stirring, and strain.

	В	ST A		
Water .	are her		. 50	gals.
Anchovies			. 9	lbs.
Tamarinds	-		. 14	lbs.
Dried mush	rooms		. 4	lbs.
Powdered for	enugre	ek	. 2	lbs.
Salt .			. 6	lbs.
Chopped ga	rlic		. 5	
Roasted oni	ons		. 10	lbs.
Cayenne pe	pper		. 1	3 lb.
Cloves .			. 2	lbs.
Ginger .			. 1	1 lb.
Oil of lemon	n .		. 3	OZ.
Acetic acid			a suff	ficiency
Boil all	(except	ot th	ne ac	id and

lemon oil) together for one hour. Then add acetic acid 2 gals, and the lemon oil, and put into a cask to mature, which takes from six to twelve months.

#### Seiler's Antiseptic

Sodium bicarbonat	e		<b>3</b> j.
Borax			3j:
Sodium benzoate			Ðj.
Sodium salicylate			Ðj.
Eucalyptol .	1.00	-	gr. x.
Thymol			gr. x.
Menthol			gr. v.
Wintergreen oil		100	mvj.
Glycerine .			zviiiss.
Alcohol			3ij.
Water to make		4	zcclvj.

Dissolve all the volatile ingredients in the alcohol, rub up the solution with the sodium salts, and dissolve in the water, finally adding the glycerine. Allow to stand in a large bottle, with occasional shaking, for at least two weeks before dispensing.

# Seiler's Antiseptic Tablets

Sodium bicarbonat	e	. zvij. Đij.
Borax		· zvij. Đij.
Sodium benzoate		. Đj.
Sodium salicylate		. Đj.
Eucalyptol .		. gr. x.
Thymol		. gr. x.
Wintergreen oil		. miv.
Menthol		. gr. v.

Make into tablets each weighing 15 gr.

# German Shampooing Solution

Potassium carbonate	200	3x.
Solution of ammonia		žiss.
Sugar		3v.
Borax		žiiss.
Oil of bergamot .		3ss.
Oil of geranium .	3116	mxv.
Oil of bitter almonds		mxv.
Spirit		ξij.
Rose-water		Ov.

#### Shaving-block

The transparent antiseptic shaving-block, for rubbing on the skin after shaving, is potash alum, or fused boric acid.

#### Sodii Oleas Acidus

Sodium hydroxide .	25 grams
Oleic acid	280 grams
Water	. 25 c.c.
Alcohol (90-per-cent.)	. 50 c.c.

Dissolve the sodium hydroxide in the water, and add to a mixture of the oleic acid and alcohol; set aside in a warm place until clear, then pour into shallow dishes, dry in warm air, and reduce to powder.

For a neutral oleate use acid 285, soda 40, water 50, and alcohol 150.

These oleates are for internal use as an antilithic remedy.

#### Species Aromaticæ, Ph.G.

Peppermint-leaves, lemon thyme (serpyllum), thyme, and lavender flowers, of each 2 parts; cloves and cubebs (reduced together to coarse powder), of each I part.

# Species Laxantes, Ph.G.

(Abführender Thee)

			Parts
Senna, cut small			160
Elder-flowers .			100
Fennel and anise,	of	each	50
Potassium tartrate		/.	25
Tartaric acid .		32 .	16

Dissolve the tartrate in 50 of water and damp the senna with the solution. Half an hour later add the acid dissolved in 16 of water, then dry and mix with the other ingredients.

# Species Lignorum, Ph.G. (Holzthee)

Guaiacum-wood	10.75	1	₹v.
Lovage-root .			žiij.
Liquorice-root			3j.
Sassafras .			žj.

Chop all up fine and mix.

#### Solidified Spirit

The processes employed for solidifying methylated spirit depend upon the formation of a soap in the liquid which enmeshes the spirit. Spiritine is the best example of this class: it is made by melting 4.5 parts of stearin, then adding to it 0.5 part of sodium carbonate (to saponify) and 95 parts of methylated spirit, heating for an hour in a closed vessel. The spirit may be coloured. The solidified product may be cut into cubes (or other shape) like jujubes.

#### Spiritus Saponatus, Ph. Neder.

(Hebra's Soap Spirit)

Mix in a closed vessel, and agitate occasionally until the oil is saponified, then add—

Spirit .			150
Water		T. Charles	378
Lavender	oil	100.00	2

Compare with formulas on p. 766, and Liquid Soap, pp. 930-1.

#### Starch Gloss

Borax			I lb.
French chalk .	gen	16	12 oz.
Coconut-oil soap	1		4 oz.

All in fine powder, and mixed by sifting.

#### Glazing Starch

Powdered tragacanth	2	lbs.
Powdered spermaceti	 45	lbs.
Powdered borax .	- 10	lbs.

Add the above to I cwt. of starch, taking care that the whole is thoroughly blended.

#### Steel-welding Powder

Dr. Hans Goldschmidt's powder consists of aluminium in powder and iron oxide with a little barium peroxide and magnesium as an igniter. The aluminium on ignition unites with the oxygen of the Fe₂O₃ and thus gives a molten mass which welds pieces of steel brought into juxtaposition and suitably pressed together. The mixture of powders under the name *Thermit*, in various strengths according to the purposes for which it is required, is a commercial article.

#### Ginger-stout

Liquorice-juice			11	16.
Best hops .			12	lb.
Powdered gentian			2	OZ.
Powdered cloves			2	OZ.
Bruised Jamaica gir	nger		3	lbs.
Caramel		-	10	OZ.

Bring 30 gals. of water to the boil, then add the above ingredients, boil for half an hour, and strain the liquor into the fermenting-tub, in which has been placed 12 lbs. of Demerara sugar. Ferment as directed on p. 845, and finally add 4 oz. of powdered citric acid.

#### With Saccharin

Liquorice-juice		20	OZ.
Best hops .		20	OZ.
Powdered gentian		2	OZ.
Powdered cloves		2	OZ.
Bruised Jamaica gir	nger	21	lbs.
Caramel		10	OZ.

Follow the above directions, using 30 gals. of water, 6 lbs. of Demerara sugar, and 126 grs. of saccharin, finally adding 3 oz. of powdered citric acid.

#### Surgical Instruments

To remove rust from surgical instruments place the articles in a saturated solution of stannous chloride overnight and the rust disappears by reduction. Rinse the instruments in hot soap solution, finally immersing in alcohol, and dry. Paraffin is the best preservative against rust, and is used to greatest advantage in solution, one part of heavy petroleum oil being dissolved in 200 parts of petroleum spirit, and the instruments, quite dry, immersed in the solution. The grease penetrates all the joints and remains when the petroleum spirit has evaporated.

The following solution (really a liquid soap) is recommended by Dr. Karl Gilson as suitable for rapid disinfection of instruments:

Olei olivæ		ъiij.
Liq. potassæ		žiiiss.
Alcoholis		ξxvj.
Aquæ destil.		žviij.

The instruments should be thoroughly washed or wrapped in cotton-wool saturated with the solution, which may also be used for washing the hands of the operator and the skin of the patient.

# Suppos. Bismuth. Subgal. Co.

(Hæmorrhoidal Suppositories similar to Anusol)

Ext. belladonnæ .		gr. v.
Morphin. hydrochlor.,		
Cocain. hydrochlor.	aa.	gr. iss.
Bismuth. subgallat		3ss.
Ol. theobromatis .		5vij.

Fiant suppositoria decem.

#### Syndetikon

(Dieterich's)

alcium	ch	loride		I	part
Vater				4	parts
Flue				5	parts

Soak the glue for twelve hours, and dissolve on a water-bath.

# Syr. Acidi Hydriodici

(Glasgow Formulary)

Tartaric acid crystals . 66 grs. Potassium iodide . 82½ grs.

Dissolve each in water ziij.; mix, shake, and after allowing to settle decant, then add—

Glycerine . . . 2 oz. Syrup to . . .  $7\frac{1}{2}$  oz.

3j. = iodine gr. j.

#### Banana-syrup

Prepared from the fruit by mashing 1 lb. of bananas to a pulp, adding 1 pint of water and 5 pints of syrup, bringing to the boil, straining, and adding citric acid 3ij. dissolved in water 3ss.

Prepared artificially as follows

Syrup . . . . I gal. Citric acid solution (1 in 2)  $\frac{1}{2}$  oz. Banana essence . . I oz.

Mix.

The banana essence is made by mixing—

Amyl butyrate . . zss.
Amyl acetate . . zss.
Butyric ether . . zj.
Turmeric . . gr. viij.
Rectified spirit . zv.

#### Syr. Calcii Chloridi

Dissolve and add—

Syrup to. . .  $\frac{5}{5}xx$ .

Dose: 3ss. to 3ij.

The above is the syrup used in Scotland. The B.P.Cx. one (syn. Elixir Calcii Chloridi) is calcium chloride  $12\frac{1}{2}$ , citric acid 5, water 15, aromatic syrup to 100.

Cough-syrup		
Oxymel. scillæ .		ъхіј.
Syr. papaveris .		zvi.
Spt. ætheris nitrosi .		žvj. žij. žviij.
Tr. camphoræ co		žviij.
Vin. ipecac		žij.
17		day only
Oxymel. ipecacuan.		3].
Syr. rhœados		<b>3</b> j.
18		
Spt. anisi		3ij.
Tr. chloroformi co		
Syrupi simplicis .		3х.
Syrupi tolutani .		3x.
Oxymellis scillæ .		3x.
Aceti ipecacuanhæ . Acidi hydrobromici dil.		₹ij. ₹j.
Coloris		
Aquæ		q.s. 3xxx.
Raspberry Cough-sy	ruj	
Vin. ipecacuanhæ .		žj.
Vin. antimonialis .		3iv.
Oxymel. scillæ .		zij.
Syr. tolutan		31).
Inf. senegæ conc		31v.
Glycerini		Zv.
Mucil. acaciæ . Acet. rub. idæi ad .		₹iiss.
Adult dose: One of	or t	wo tea-
spoonfuls in water.	,,	no con
Children's Cough-		
Liq. ammonii acetatis		₹v.
Vini ipecacuanhæ .		3xv.
		3x.
Syrupi	700	žx.
Aquam ad		
Children's Black Curr	ant	Cough-
syrup	D	
Liq. ammon. acet. (B	.P.	
'85)		5ss.
Ammonii bromidi .		ξij. mxv.
Ext. ipecac. liq.		
Tr. aurantii	1	ξij. ξij.
Glycerini Syr. tolutani		ξij. ξij.
Syr. ribidis nig.	00	5ij.
Liq. cocci	100	q.s.
Aq. chlorof. (B.P. '85)	ad	žxij.
11/ circum (2011 05)	THE REAL PROPERTY.	3

#### Cherry Cough-cure (4)

Syr. scillæ .		žхх.
Syr. pruni virg.		žxx.
Morph. acet		gr. xx.
Vin. antim		зііј.
Spt. æther. nit.		711
Tr. camph. co.		žiij.
3j. vel 3ij. ter	die.	3,

#### Curative Syrup (140)

Ext. aloes .		ZSS.
Ext. gentianæ		ESS.
Ext. taraxaci.		3j.
Ext. cascar. sagrad		žiij.
Pulv. cinchonæ	The same	3j.
Potassii carbonatis		35S.
Pulv. boracis .		3ss.
Pulv. capsici .		3ij.
Spt. rectificati		živ.
Tr. nucis vomicæ		žiss.
Tr. belladonnæ		ziss.
Theriacæ .	15.00	lb. ij.
Ol. gaultheriæ	1000	mxL.
Ol. sassafras .		3j.
Aquam ad .		zlxxx.

#### Cure for Diarrhœa

Tr.	catechu			ξvj.
Tr.	kino	4.53		zivss.
Tr.	opii.			3j.
Tr.	capsici			3j.
Ol.	menthæ	piper	ritæ	3j.
Syr	upi simp	licis		zxij.

#### Syrupus Ferri Citratis

Place in a flask 15 grams (5iij. gr. xxiss.) of citric acid, 3.4 grams (5j.) of iron, and 280 c.c. (5x.) of water; fit with a glass tube, and gently warm the flask on a water-bath. Solution of the iron is fairly rapid, as a slight excess of citric acid is used. Filter the solution, and add water to make up to 300 c.c. (5xss.); add 100 grams (5iiiss.) of Garus's elixir and sufficient sugar to make the weight of the whole 1,000 grams (5xxxij.).

The syrup contains 1.5 per cent. of citrate of iron.

Garus's Elixir (Elixir Gari) for the above is made from Alcoolat de Garus (French Codex), which is prepared by macerating aloes, cloves, and saffron, of each 5 grams, myrrh 2 grams, Ceylon cinnamon 20 grams, and nutmeg 10 grams, in 5,000 grams of 80-per-cent. alcohol for four days, then adding a litre of water and distilling 4,500 grams.

#### The Elixir

Alcoolat de Garus . 1,000 grams Vanilla . . . I gram Saffron . . . 0.5 gram

Macerate two days and filter. Separately infuse Canadian maidenhair 20 grams in boiling distilled water 500 grams half an hour, press, and add sugar 1,000 grams, orange-flower water 200 grams; dissolve, add the tincture, and filter.

# Syrupus Ferri Phosphatum Co.

Dark grain cochineal . 8 oz. Distilled water . . 2 gals.

Put the cochineal into a muslin bag that will hold 3 lbs. or so, tie up, and place in the water; bring it to the boil, and continue to boil gently until the cochineal is exhausted; then filter, making up the filtrate to 2 gals. In this dissolve—

Pharmaceutical sugar . 40 lbs.

Cool, strain, and set aside. Now prepare a phosphate solution thus:

Iron wire . . . . 3 oz. Phosphoric acid, sp. gr.

Mix the water and the acid, and dissolve the iron wire in the mixture. When the action ceases, filter if necessary, and to the filtrate add the following mixture:

Sodium phosphate . . I oz. Potassium carbonate . 3 oz. Precipitated calcium phos-

phate . . . 6 oz. Distilled water . . 86 oz.

Stir well together, and promote solution by heating cautiously if necessary. Filter the solution, and add it slowly to the syrup, keeping

it well agitated the while.

The specific gravity of the product should lie between 1.300 and 1.320. Flavouring, such as orange-flower water, may be added, if desired, allowance being made for it by omitting as much water.

#### Syrupus Glycerophosphatum

Iron glycerophosphate gr. xxij.

Magnesium glycerophosphate gr. xliv.

Sodium glycerophosphate gr. xliv.

Potassium glycerophosphate gr. xliv.

Glycerophosphoric acid gr. xliv.

Caffeine alkaloid gr. xxij.

Sugar gr. xxij.

Spirit of chloroform 5iiss.

Essence of vanilla 5iiss.

Glycerine of saffron 5j. mxv.

Cinnamon-water to 5xx.

Syr. Glycerophosph. c. Nuc. Vom.

Iron glycerophosphate . gr. xliv.

Magnesium glycerophos-

These two formulas were originally published by the Glasgow Pharmaceutical Association.

#### Syr. Hypophosphitum Co.

Ferri hypophosphitis Potassii citratis		3v. 3ij.
Manganesii hypopho	S-	0,5
phitis		3iv.
Sodii hypophosphitis		5v.
Potassii hypophosphitis		3v.
Calcii hypophosphitis		zviij.
Quininæ hydrochloridi		zij. Dij.
Strychninæ hydrochlorid	i.	gr. viij.
Glycerini		3x.
Glucosi		žxvj.
Aquæ destillatæ .		žxxv.
Syrup. ad		Oviij.

Rub the iron hypophosphite and potassium citrate with 2 oz. of water in a mortar, then add the rest of the hypophosphites, the glycerine, and the remainder of the water, stirring well. Meanwhile dissolve the solid glucose in 6 pints of simple syrup by heating, and, this done, add the quinine and strychnine, dissolve, then add the hypophosphite mixture as above, continuing the heat until solution is complete. Strain, and make up to a gallon with simple syrup.

 $3j. = quinine hydrochloride gr. \frac{1}{8}$  and strychnine hydrochloride

gr. 160.

#### Syr. Kolæ Co.

Strychnine nitrate	gr. j.
Fluid extract of kola .	3vj.
Sodium glycerophosphate	3vj.

Dissolve with a gentle heat in-

Syrup of orange-peel . 3vj.

#### Syrupus Limonis (Miss Bedell's)

Tr. limonis		-	3v.
Acid. citric.			zij.
Syrupi .			3L.

Dissolve the acid in the tincture and strain through cotton-wool into the syrup.

(Dr. Hemman's	, for-d	lisp	ensing)
Ol. limonis .			3ss.
Finct. quillaiæ			3ss.
Aq. ad			3j.
Shake, then a	dd_		
Syrup, ad	1980		ZVV

#### Lemonade-syrup

(For aërated waters)

Take the head out of a suitable cask, and bore a hole about 5 in. from the bottom (inside). Rub up 5½ oz. of magnesium carbonate with 13 oz. of oil of lemon; then make 40 gals. of syrup, and when cool thoroughly whisk in the lemon and magnesia mixture. When quite cool, well mix in 10 oz. of calcium bisulphite solution. Let the contents of the cask settle for four or five days, draw off from the taphole, and acidulate for use as required.

When half-empty it is a gool plan to fill up the cask again, as if magnesia and lemon are thus added from time to time the flavour of the syrup improves very much.

The acid is added to the syrup after drawing it off from the cask.

#### Lemon-syrup

(For temperance drinks)

A COUNTY OF THE PARTY OF THE PA		
Soluble essence of lemon	13	pints
Soluble essence of limes.	6	OZ.
Lemon-colouring	12	OZ.
Caramel	10	dr.
Concentrated rose-water		
(I-4C)	6	dr.
Citric-acid solution .	3 3 4	gals.
Syrup	80	gals.
Mix, and add the solution:—	follo	owing
Sodium phosphate		
Sodium acetate	31/2	OZ.
Salicylic acid	32	OZ.

The Solution of Citric Acid is

Water to . . . 35 oz.

made by dissolving 21 lbs. of the acid in 3 gals. of boiling water.

Lemon-colouring is a solution of lemon yellow I lb., golden caramel 24 lbs., and water 2 gals., prepared by heat and filtered when cold.

Note.—Syrups of this nature for exportation to Australia should not

contain preservatives.

#### Pectoral Syrup

Syrup. scillæ .		mxx.
Syrup. tolutani		mxx.
Ext. glycyrrhiz. liq.		mxv.
Vin. ipecacuanhæ		mv.

Misce pro dosis.

# Syr. Potassii Sulphocreosotatis, D.A.V.

(Sulphonin Sirup, resembling Sulfosit Sirup)

Potass. sulphocreosot.		gr. xxv.
Potass. sulphoguaia	col.	gr. xxv.
Aquæ dest		3ix.
Ext. gentianæ liq.	./	mxv.
Syr. simpl. ad		3xxv.

All by weight.

# Syr. Potassii Sulphoguaiacolatis, D.A.V.

(Sanitol, resembling Sirolin)

All by weight.

# Syrupus Sarsæ (S. Smith) (Leeds Infirmary)

Radicis sarsæ			1b.	iij.
Sacchari albi				viij.
Aquam ad		(	Cong	. iij.

Boil the sarsaparilla in 2 gals. of water down to 1 gal., strain, and set aside. Repeat this twice, and in the 3 gals. of liquor dissolve the sugar.

Dose : One pint daily.

#### Soothing-syrup

	5			
Potassii bro	midi		1.5	3iss.
Sodii bicarb	onatis			Ziij.
Aquæ .				žvj.
Tr. zingiber	is .			ziss.
Aq. anethi o		I in	40)	
Olei carui	,		4-)	The state of the s
				mvj.
Syrup. ad				žxij.
	6			
East Section 1	1000			
Potass. bron	nid.			3j.
Sodii bibora	tis			3j.
Tr. prun. vi	rg.			3v.
Tr. card. co				5vj.
Ess. zingib.		7		ziij.
		1000	-	
Spt. ammon	. aron	1.		311].
Spt. chlorof	orm.			3iss.
Bals. anisi	. ,			3v.
Syr. simpl.	1		100	žvj.
Aq. ad .				žxx.
				U

#### Syr. Thymi Co., D.A.V.

(Thymanin, resembling Pertussin)
Sodii bromid. . . . gr. xxij.

All by weight.

# Whooping-cough Linctus

Fluid extract of thyme . 3x.
Sodium bromide . . 3j.
Glycerine . . . 3j.
Syrup . . . 3ivss.

All by weight.

The second is a variation of the first formula.

# Syrup of Tolu

Dissolve; add this to-

Syrup. ad . . . 5xxiv.

Shake and filter.

A new French method is as follows:—Dissolve 5 parts of tolu in 10 parts of 90-per-cent. alcohol

and mix with 45 parts of clean sand, the sand being stirred till all the alcohol has evaporated. This granulated balsam is percolated with boiling water, and the sugar dissolved in the percolate.

#### Worm-syrup (4)

#### Compressed Tablets

Mr. Edwin Thompson, of Manchester, writing in regard to the production of compressed tablets (C. & D., 1906, II., 344), says the main things to remember in making tablets are:—

1. Reduce the drugs to a very fine

powder before moistening.

2. Have the material thoroughly dry

before attempting to compress.

3. Properly lubricate the mass so that it will not adhere to the dies, but do not use any more lubricant than is absolutely necessary.

4. Have a suitable granule, as it is really on this that success in tablet-making

depends.

Several points from Mr. Thompson's experience deserve quotation, although they traverse in some respects the ground covered earlier in this book, and we put these, like the 'main things,' in the form of aphorisms:—

The most useful lubricants are tale (1½ to 2 per cent.) and 2-per-cent. solution of white soft paraffin or vaseline in ether sprayed on to the powder before compression

Lycopodium, starch, and in some cases, where a completely soluble tablet is required—as in hypodermics and photographic tablets—powdered boric acid are also useful lubricants.

When the lubricant is a powder it should be sifted on to the material spread out on paper, and lightly stirred so as not

to break the granules.

A mixture of glucose and water tends to form a hard tablet—an advantage when it is required to be dissolved slowly in the

Chlorate of potassium, if used in the granular form, needs no preparation, and can be put through the machine straight away after being passed through a No. 20

sieve. Ammonium chloride and monobromated camphor can also be prepared in

this way.

Phenacetin should be mixed with a little sugar and then moistened with a few drops of syrup and water and passed through a No. 20 sieve. When dry it should be again passed through a sieve and then lubricated with either etherparaffin solution or talc, not exceeding 2 per cent.—probably a little over 1 per cent. will do. In this way tablets of sulphonal, bismuth salicylate, bismuth subnitrate, acetanilide, antipyrin, salicin, and quinine sulphate are made.

If the tablet contains much bicarbonate of sodium it is advisable to use a small quantity of acacia as well as sugar.

Powders of a hygroscopic or deliquescent nature need to be mixed with acacia

before granulating.

In making tablets from salts containing much water of crystallisation, such as zinc sulphate and alum, the salts must be first thoroughly dried, then mixed with any other ingredients, moistened, and passed through a No. 20 sieve, dried, passed through the sieve again, and compressed. If necessary, a little acacia may be added before granulating.

Fluid extracts should be evaporated to a syrupy consistence, and rubbed up with a small quantity of starch or arrowroot. The extract is then suitable for

granulating.

Solid extracts should be moistened with a little water, then treated as in the case of fluid extracts.

Pepsin in powder should be mixed with cane sugar or sugar of milk, moistened carefully with 60-per-cent. alcohol, and compressed into tablets, using as a lubricant talc or vaseline solution.

Scale preparations should be reduced to No. 30 or 40 powder before compressing.

A little talc may be necessary.

Dover's powder, compound liquorice powder, and saccharated oxide of iron can be made into tablets by adding a few drops of diluted syrup, sifting, drying, and

sifting again.

Soda-mint tablets are made by mixing sodium bicarbonate, powdered acacia, and oil of peppermint, and granulating by means of alcohol and water. Sometimes the oil of peppermint is added after the other ingredients are granulated and dried, being dissolved in 90-per-cent. alcohol and sprayed on to the material, which must be dried again before compressing.

In making hypodermic tablets particular care must be taken to have everything aseptic; only purified salts should be employed, and the water used for moistening should have been recently boiled.

The formulas now given with

titles in italics are from Wood's Tablet Manufacture,' further to illustrate methods, and in each case the quantities of ingredients are for 7,000 tablets; the figures on the left are the grains in each tablet. As there are 7,000 grains in I lb., this is a convenient basis for constructing formulas.

# Absorbent Dyspeptic

I	Pepsin .		. I	lb.
2	Charcoal .		2	Ibs.
25	Sodium bicarb	onate	21	lbs.
	Starch .		I	16.
	White dextrin	AL CHA	$\frac{1}{2}$	lb.
-				

Total weight, 7 lbs.

Lubricant, oil. Die,  $\frac{3}{8}$  in. Weight, 7 grs.

# Aloin, Belladonna, Strychnine, and Ext. of Cascara Sagrada

1 5	Aloin .		I	,400 gr.
1518	Ext. of bellade			2 OZ.
120	Strychnine sul	lphate	==	-
	1 trituration	n (I to	09	
	milk sugar)		100	583 gr.
1/2	Ext. of cascara	sagr	ada	8 oz.
10	Starch .			4 oz.
	Milk sugar			4 oz.
13				

Total weight dry, 11 lb.

Die,  $\frac{7}{32}$  in. Weight  $1\frac{1}{4}$  gr.

# Blaud's Pill Tablets

(J. H. Franklin)

Glucosated carbonate of iron . . . 1,000 gr. iquid glucose (3 parts), water (1 part) a sufficient quantity cubricant . a sufficient quantity

To make 600 tablets, each conaining 1 gr. ferrous carbonate.

#### Chlorodyne

1/6 Morphine hydrochlor-	
ide 1,167	gr.
½ Ext. of cannabis indica 4	oz.
1/300 Nitroglycerine (10-	
per-cent. solution) 233	min.
$\frac{1}{2}$ Ext. of henbane. 8	oz.
1 Oleo-resin of capsicum 700	min.
10 Oil of peppermint 700	min.
Calcined magnesia 2	OZ.
Starch 8	OZ.
Sugar of milk . I	lb.

Total weight dry, 21/2 lbs.

(Not counting oil or oleo-resin.)

Die,  $\frac{9}{39}$  in. Weight,  $2\frac{1}{2}$  grs.

The oil of peppermint and oleoresin of capsicum should be mixed with sufficient bland oil to make 7,000 drops, and one drop put on each tablet.

### Cough

I	Ammonium carbon-	
	ate	ı lb.
34	Squill, powdered	I2 oz.
34	Senega, powdered	12 oz.
5	Paregoric elixir =	
	Opium, powdered	140 grs.
	Camphor .	140 grs.
	Benzoic acid .	140 grs.
	Oil of anise .	140 min.
	Saccharin	140 grs.
	Milk-sugar .	I2 oz.
	Talc, powdered (lubri-	
	cant)	2 oz.
	Acacia mucilage (20	
	per cent.) . a s	sufficiency

# Total weight dry, 31 lbs.

Mix the squill, senega, opium, benzoic acid, saccharin, and milk-sugar, and granulate with the acacia mucilage. Dry, and sift (No. 20). Dissolve the camphor in the oil of anise and add to the granulation. Reduce a sufficient quantity of ammonium carbonate to make I lb. of No. 30 or 40 granule, free from powder which

will pass through a No. 50 sieve. Lubricate this with the talc and mix with the granulation.

Die,  $\frac{5}{16}$  in. Weight,  $3\frac{1}{2}$  grs.

# Cough Tablets and Jujubes

Ol. anisi .		xvj.
Acid. benzoic.	. 3	xiv.
Ol. menth. pulegii	3ij. 3v	. mxx.
Ol. menth. pip.	. 3	ęviij.
Sol. capsici .	.00	5j.

Use I dr. to I lb. of base.

# Lead and Opium Lotion

5	Lead acetate			5 lbs	s.
14	Ext. of opium		500	4 oz	
	Ammonium	chlor	ide,		
	granular			4 1bs	5.
	Boric acid, por	wdere	ed I	lb. 3	oz.
	Syrup 3 vol.				
				ifficier	ncy

Total weight dry, 10 lbs.

Dry the lead acetate at about 110° F. Mix with  $2\frac{1}{2}$  oz. of the ext. of opium and 14 oz. of the boric acid, granulate, and dry. Mix the ammonium chloride with the balance ( $1\frac{1}{2}$  oz.) of the ext. of opium, moisten just enough to produce a uniform colour, and dry. Mix the dry granulations, lubricate with the balance (5 oz.) of the boric acid, and compress.

The ammonium chloride is used to increase the solubility of the lead acetate. Decomposition results when the salts are heated together, hence the necessity for separate granulation.

Die,  $\frac{7}{16}$  in. Weight, 10 grs.

# Potassium Chlorate and Borax

2½ Potassium	chlor	ate,		
No. 16 .			21	1bs.
21 Borax, powde	ered		21/2	lbs.
Syrup 3 vo	l., wa	ater		
I vol		a su	ffici	ency

Total weight dry, 5¹/₄ lbs. Granulate the borax with the

syrup and water. Dry, and lubri cate with oil. Mix with the potassium chlorate gently.

Die,  $\frac{3}{8}$  in. Weight,  $5\frac{1}{4}$  grs.

#### Phenolphthalein Tablets

Phenolphthalein		3iiss.
Sugar of milk		3ij.
Starch	. 8	gr. xxiv.
Oil of peppermint		mij.

To make 100 tablets.

One is a dose for an adult.

#### Rhinitis Tablets

#### (Dr. Lincoln)

½ Camphor ½ Fl. ext. bell			4	oz.
root	lado	onna-	875	min.
1 Quinine sul	pha	te tri-	-13	
turation			4	OZ.
Cane sugar			6	OZ.
Milk sugar			6	oz.

Total weight dry,  $1\frac{1}{4}$  lb. Die,  $\frac{7}{32}$  inch. Weight,  $1\frac{1}{4}$  gr.

The quinine trituration for these tablets is made by drying quinine sulphate at 125° F. for several hours and adding 11.5 per cent. of powdered starch to the weight of the salt when dried.

[The title is exempt from stamp-duty.]

# Terpin Hydrate and Cocaine

2 Terpin hydrate .	2	lbs.
½ Codeine sulphate	2	OZ.
Starch	8	OZ.
Acacia starch-paste	5	oz.

Total weight dry,  $2\frac{8}{4}$  lbs. Die,  $\frac{9}{32}$  in. Weight,  $2\frac{8}{4}$  grs.

# Terpin Hydrate and Heroin

21/2	Terpin	hydrate		21/2	lbs.
10	Heroin			I	OZ.
10	Starch			81	OZ.
	Acacia	starch-pa	aste	6	OZ.

Total weight dry,  $3\frac{1}{4}$  lbs. Die,  $\frac{5}{16}$  in. Weight,  $3\frac{1}{4}$  grs.

#### Soda Mint

5 Sodium bicarbonate gran. 5 lbs. Oil of peppermint. . ½ oz.

Die,  $\frac{5}{16}$  in. Weight, 5 grs.

#### Mentholic Throat

	Menthol				o grs.
	Cocaine		ochlori		
80	Oil of ar	ise	1	0.20	8 min.
12	Benzoic Eucalypt	acid		-	3 grs.
16	Eucalypt	ol			I oz.
	Cane sug	gar	4 lb	s. 13	OZ.

# Total weight, 5 lbs.

Dissolve the cocaine in water, mix with the sugar, and granulate. Warm the other ingredients together until dissolved, and use as a lubricant.

Die,  $\frac{11}{32}$  in. Weight, 5 grs.

It is frequently desirable to make a tablet similar to this, but milder and larger. The cocaine is better omitted when the tablet is used to supply a popular demand:—

$\frac{1}{50}$ Menthol . $\frac{1}{50}$ Oil of anise (or	win-	140	grs.
tergreen).		140	min.
1 Benzoic acid		583	grs.
1 Eucalyptol.		-	oz.
Cane sugar	o lbs	. IA	

Total weight, 10 lbs.

Die, ½ in. Weight, 10 grs.

#### Removal of Tattoo-marks

French Method.—First, apply a concentrated solution of tannin, then needle the parts tattooed. The needling can be done with the closely set needles employed by tattooers. In any case the needling must be close set. In this way some of the tannin finds its way into the tissues. Solid silver nitrate (ordinary point in holder) is then rubbed in firmly. The concentrated solution of silver nitrate is

allowed to act on the epidermis and derma for a few moments until the needled points stand out as black dots. The caustic solution is then removed by wiping. The tattooed parts become blackened by the formation of silver tannate in the superficial parts of the skin. The applications can be made very quickly, and are not very painful. As a result of the cauterisation an eschar forms, which comes away in about two weeks, and leaves a very superficial scar, which becomes scarcely visible.

# Dr. Thatcher's Carminative

Magnesii carbonat.	levis	žiss.
Sacchari anisi.	1	zij. zij
Tr. camphoræ co.		žiij.
Aquæ anethi .		 3xxiv
M.		

# Thresh's Alkaloidal Reagent (Modification of Mayer's Solution)

Liquor. bismuthi	 7.	3j.
Potassii iodidi		3iss.
Acidi hydrochlorici		3iss.
M.		

#### Thrush-wash

Tr. cardam. co.	(	3j.
Boracis	30000	3j.
Glycer. boracis		3v.
Aquæ	20016	ziss.

#### Tr. Cardamomi Co.

(McCutcheon's Improved)

( o mionicon o In	proved
Oil of caraway .	. 20 min.
Oil of cinnamon .	. 12 min.
Oil of cardamoms .	. 20 min.
Cochineal (in powder)	220 grs.
Glycerine	· 4 oz.
Alcohol (60-per-cent.)	. 80 oz.

Macerate for a few days, and filter.

This is more suitable than the B.P. tincture for colouring and flavouring bismuth preparations.

#### Tr. Chinæ Co., Ph.G.

(syn. Elixir Roborans Whytei)

Cinchona (Crown bark) . 6 parts Bitter-orange peel . . 2 ,, Gentian-root . . . 2 ,, Ceylon cinnamon . . I ,, Dilute spirit (sp. gr. 0.892) 50 ,,

All by weight. Macerate eight days and filter.

#### Tr. Ferri Acetatis (B.P. '85)

Strong solution of iron acetate . . . 5 fl. oz. Acetic acid . . . I fl. oz. Rectified spirit . . . 5 fl. oz. Distilled water . . . 9 fl. oz.

Mix, and add distilled water to 20 oz.

Dose: 5 to 30 minims.

Liq. Ferri Acet. Fort., B.P. '85, was four times the strength of Liq. Ferri Acet., B.P. '98.

#### Tr. Ferri Co., D.A.V.

Saccharated iron oxide 75 grams
Water . . . 574 grams
Simple syrup . . 180 grams
Rectified spirit (90per-cent.) . . 165 grams
Tincture of orange . 3 grams
Tincture of vanilla . 1.5 gram
Aromatic tincture . 1.5 gram
Acetic ether . . 5 drops

Dissolve the saccharated oxide in the water, and add the other ingredients.

This preparation is a variant of Tr. Ferri Arom., D.A.V., p. 802, and represents Athenstadt's Iron Tincture. The Saccharated Iron Oxide is made by mixing 30 grams of ferric-chloride solution (10-percent.) and 150 c.c. of distilled water, and adding to it a solution of crystallised sodium carbonate 26 grams in 150 c.c. of distilled water. Add five times as much

water, collect the precipitate, and wash it until free from chloride. Allow to drain well, and mix with 50 grams of powdered sugar and 3 grams of 15-per-cent. soda solution. Heat on a water-bath until a clear solution is obtained (adding a little more soda if necessary), then evaporate to dryness, and powder, adding powdered sugar to make 100 grams.

#### Tr. Ferri Pomata, Ph.G.

Ext. ferri pomat. . . pt. j. Aq. cinnamomi . . pt. ix. Misce et filtra.

# Tr. Larieis Co. (Bone's Bitters)

Tamarac bark.	7.	30.13	ξvj.
Juniper berries			žvj.
Prickly-ash bark			živ.
Wild-cherry bark			žiij.
Seneca snake-root			žiij.
Tansy			<b>3</b> j.
Whisky			3lxxx.
Molasses (by measi	ure)		3xxiv.
Hydro-alcoholic ex	trac	t of	
mandrake .			žiss.
Water		a suff	iciency

The powdered drugs are macerated in 60 oz. of the whisky, then transferred to a vapour displacement apparatus, and the vapour of the rest of the whisky forced through the percolator, after which steam is passed through to make 394 oz. of percolate, in which the molasses and extract are dissolved.

#### Tr. Lignorum

elsa		ъiij.
		3ij.
		3j.
		3j.
		3xxxvj.
	elsa	: :

Macerate for eight days and filter. An old Prussian preparation.

# Tr. Quininæ Ammoniata

(W. Bastick's original formula for 'Ammoniated Solution of Quinine')

Mix the quinine with the spirit, and add the ammonia.

Note. — The late Mr. Lloyd Bullock was really the originator of the ammoniated preparation of quinine. Mr. Bastick informed the author that his 'solution' was an imitation of Mr. Bullock's, which he believed to be made with spt. ammon. arom.

#### Toothache-tincture

- WS.	92		
Tr. opii			ξij.
r. pyrethri .			ξij.
pt. camphoræ			žij.
Chloroformi .			
		W.	<b>3</b> j.
aid and it	99		
acid. carbolici	200 3		3iss.
acc. capsici .			3ij.
ulv. opii .			3ij.
Il. caryophylli			3ss.
hloroformi .			žv.
1			2.
	110		
annini			<b>3</b> j.
amphoræ .	/ .		3ss.
l. caryophylli			žss.
krameriæ .	Van.		Ess.
pyrethri .		773	ξij.
nloroformi .			25
ot. vini .	M. Panh	18 24	JJ:
The second second		11.	Ziiss.
	125		
entholis .		100	3j.
mphoræ .	- 000	1	3ij.
ei caryophylli	1111	150	δij.
ei cajuputi .			zij.
. lavandulæ co			
. pyrethri .	The same of	1300	mxv.
t. rectificat. ac	1	400	3.ss.
a. rectificat. at	1000		žiss.
	126		
doroformi .	18900	High	71.
capsici .	F BETTER	1000	21.
opii	1000		21.
The second secon			71.

31.

### Stock Tooth-paste

Pulv. aluminis ust.		Ross	ъij.
Pulv. potassii bitari	t.	100	živ.
Cretæ præcipitatæ			živ.
Mellis	0. 9		lb. ij.
Glycerini .		D . 11	zviij.

Mix together in a large basin or jar, place in a water-bath, and heat for two hours or so until effervescence ceases, then add to and rub well up with the following:—

Pulv. cocci cacti
Pulv. nucis arecæ
Potassii carbonatis
Pulv. lapidis pumic. lævig.
Pulv. iridis
Pulv. iridis

Half fill suitable jars with the paste, and set aside for several days, until the colour changes from a dirty purple to a deep carmine, and signs of escaping gas cease.

The paste may be kept so until it has to be potted, when it is prepared by rubbing each pound of it well in a mortar with an ounce of glycerine and half an ounce of the following

# Tooth-paste Perfume

Ol. rosæ.	with the		
			31.
Ol. cinnamomi		-	3ij.
Ol. caryophylli	1	1.	3ix.
Ol. limonis .	94. 3	10.0	zvij.
Ess. vanillæ .		II A	žiij.
Spt. rectificati	100	11/21	žix.
The survey of the same of the	2. 2	1	214.

#### Tooth-paste

Starch .			žss.
Water .			₹SS.
Glycerine		130	žviij.

Make starch glycerite, and add-

Mix and work in

Fine precipitated chalk . zviij.

In this formula, by Mr. H. C. Blair, the peppermint is in excess; 3j. is sufficient.

#### Tooth-powders

Mr. Stanley Read, L.D.S., in a communication to the British Pharmaceutical Conference, submitted the following as typical of the ingredients of a powder for a man with hard, strong teeth, who smoked many cigarettes:—

Sapon. hisp.		3j.:	to break up any greasy matter on
Cretæ præcip.	1/4	3j.:	the usual polish-
Ossis sepiæ		5j.;	ing-agent. in the case of poor teeth or for a
Mag. carb. pon Otto rosæ .			woman omit this.

#### Carbolic Tooth-powder

	lb. iij.
	lb. ij.
	lb. viij.
	3ss.
	3vj.
	3ij.
	ziiiss.
	3vj.

Triturate the rose pink with twice its weight of chalk, add more chalk, from time to time, triturating until it is thoroughly blended; add the soap also; separately triturate the perfumes and acid with the orris, and mix with the chalk by sifting.

The soap used is Gibbs's Old BrownWindsor, dried and powdered.

		II		
Kaolin .				ъхіј.
Cornflour				živ.
Carbolic acid				3vj.
Powdered qui	llai	a extra	ct	3ij.
Eosin .				gr. iv.
Oil of rose-ge	ran	ium		mxx.
Oil of lavende	er	1.		mxv.

The eosin must be first dissolved in a little water and triturated with part of the kaolin, the perfumes and carbolic acid being also mixed with the cornflour before mixing with the kaolin and sifting. Note.—Carbolic acid tooth-powders are the better for 20 per cent. of starch in them. Rub the phenol with this, and set aside for a week before adding the other ingredients. It matters not, then, whether chalk is in the dentifrice or not.

#### Tobacco-flavour

FF. 1 .		
Tr. valerianæ.		31].
Tr. tonkæ .	100	3vj.
Coumarin		gr xv.
Spt. jamaïcensis		žiiss.
Ext. violæ flor. ad		3x.

#### Cough-lozenges

Pulv. ipecac.,		1		
Pulv. scillæ			aa.	3j.
Acid. tartaric.		-	Eco.	3ij. Dij.
Antim. tart.				Эij.
Otto rosæ				mxvj.
Morphinæ mu	r.			3j. Hj.
Sacch. alb.				lb. vj.
Divide in	tr	och.	j. sir	igul.

#### 25

~)	
Antim. tart. et morphi	in.
mur	aa. gr. v.
Pulv. acaciæ et trag.	ia. 3ss.
Pulv. scillæ et ipec.	ıa. Əij.
Ac. citric. et ext. glycy	yr.
8	ia. 3j.
Ol. limonis	. gtt. xx.
Potass. bitart	. ziiss.
Pastæ rib. nig.	. zviij.

#### Pine-tree Lozenges

I III CI CC LOZOI	100	-	
Powdered acacia .		I	1b.
Extract of liquorice.		- 2	lb.
White sugar		14	
Arrowroot		7	
Tartaric acid		I	OZ.
Paregoric elixir .	-	2	OZ.
Powdered ipecacuanha		100	OZ.
Oil of pumilio pine.		2	ui.

Mix into a paste with sufficient water, and divide into lozenges twenty-five to the ounce.

In place of paregoric elixir a mixture of camphor 3j., menthol 3j., in spt. chloroformi 3jj. may be used with advantage.

Trochisci Santonini, Ph. Neder.	Dissolve the resorcin in the dis-
(Worm-lozenges)	tilled water, and mix the solution
Santonin, finely powdered Dij.	with the bismuth subnitrate and
Powdered sugar 5xj. Cocoa-paste 5xiij.	zinc oxide, so as to form a thin
(Cocoa-paste 3xiij.	cream; then mix the oil of birch
Mix, mass, and divide into 100	tar with the white soft paraffin and
lozenges.	wool-fat, and gradually incorporate
Trojanka	the cream.
Gentian-root 3ss.	Note.—When a stiffer ointment
Orange-peel Zss.	is required add powdered starch.
Cinchona	A STATE OF THE PARTY OF THE PAR
Sarsaparilla 3ss.	Boll-ointment
Galangal	Emplast. galbani
Senna-leaves 3ss.	Acidi carbolici
Red-clover flowers	Ext. belladon alcohol
Nutmeg	Camphoræ
Lardamoms 3j.	Acidi borici
Dinnamon	311).
Aniseed	Ung. Capsici (Gerrard)
These ingredients are to be mace-	I some and the second second
aated for a week in a winebottleful	Ext. capsici liq
of sherry or whisky and water in	Cetacei
order to furnish the bitters beloved	Cetacei
of Russians and Poles.	Melt the spermaceti in the oil by
Dose: One to two tablespoonfuls.	heat, stir in the extract, and allow
Ung. Acidi Carbolici	to cool.
(A. McMillan)	II ·
Varbolic acid	Ext. capsici liq
Carbolic acid 5 parts oft paraffin 65 parts	Adipis lanæ hydros 5ix.
White wax 5 parts	Melt the lanoline with a gentle
Water to 100 parts	heat and stir in the extract.
	The second section of the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in the section in t
Ung. Althææ, P.L. 1746	Unguentum Caseini
il of mucilages lb. ij.	(Unna)
ceeswax	Dried casein
esin	Alkalı (potassium hydrate 4,
enice turpentine 3ss.	sodium hydrate 1) . gr. ij.
Mix with heat.	Glycerine zss.
For oil of mucilages see p. 730.	Vaseline
	Antiseptic gr. Water
Ung. Bismuth. et Resorcini Co.	
(Glasgow Formulary)	Chilblain-ointment
esorcin	19
smuth cubnitest 350 gr.	Potassii iodidi
smuth subnitrate 350 gr.	Tannini zec
nc oxide	Adipis benzoat
(ool-fat	Pulv. tragacanth 3ij.
ool-fat 3 oz. 88 gr. 10 oz.	Liq. cocci 5ij.
1 10 0Z.	Aquæ

20	Eczema-ointment
Calaminæ	24
Ceræ flavæ 3vj.	
Ol. olivæ ¾xvj. (pond.)	Hydrarg. ammon. chlor 3ss.
Camphor žij.	Plumbi acetat 3ss.
21. (Dr. Gardiner's)	Zinci oxidi
ALCOHOLOGICAL PROPERTY AND ADMINISTRATION OF THE PR	Ung. hyd. nit. fort 5j.
Ammoniated mercury . gr. x.	Lanolini
Downland starch	Vaseiiii
Ichthyol gr. x. Powdered starch 3ij. Powdered zinc oxide . 3ij.	Ol. cadini q.s.
Vacalina Zee	rrydraig. surph. rub q.s.
Vaseline	73
To be spread on linen and changed	
frequently.	Ung. zinci
Cooling and Healing Ointment	Ung. hydrarg. oxid. rub. 3xvj. Liq. carbonis deterg. 3iv.
Vaselini žii.	ind. carbonis deterg 3iv.
Ung. zinci	74
Ung. resinæ živ.	
Lanolini	Hydrarg. ammon. chlor. 3iv.
Ung. acidi borici	Vaselini flav
	Liq. carb. deterg 5ss.  Vaselini flav 5xiv.  Lanolini 5ij.
Ung. Conii	Lanomii
(A. McMillan)	80
Conium-juice 160 parts	
(Evaporated to 20 parts)	Bismuthi subnitratis . 5j.
Soft paraffin 65 parts	Zinci oxidi
Wool-fat 15 parts	Acidi carbolici puri mxxiv.
Corn-ointment	Glycerini
Acidi salicylici 3vj.	vasciiii
Ung. resinæ 3vj.	113
Corn-salve	Ung. hydrargyri nit. dil 3ij.
	Ung zinci oxidi
Acidi salicylici	Ung. zinci oxidi
Adipis	Lanolini
Adipis	Lanolini
M.S.A.	129
Apply each night for four nights,	Zinci oxidi 5ij.
then bathe the foot in hot water,	Acidi borici 5ij.
when the corn may be easily picked	Zinci oxidi
out.	Aquæ calcis 5vj.
Unguentum Durum Album	Adipis lanæ anhyd
(R. Tocher)	Tr. benzoini 3iv.
	Adipis lanæ anhyd
Yellow beeswax and hydrous wool-	Acidi carbolici 5j.
fat, equal parts.	
Unguentum Durum Flavum	Hair-growing Ointment for Cattle
(R. Tocher)	Powdered cantharides . 3b
	Prepared lard
White beeswax and wool-fat,	
equal parts.	Apply daily with friction.

# Hay-fever Ointment

Cocainæ.				gr. v.
Menthol.		-		gr. v.
Vaselin. alb.	ad		100	ex.

#### Healing-ointment

Calamin		. 3	i.
Pulv. acid boric.	1.7	. ži	
Pulv. zinci oxid.		. ži	j.
Acid. carbol. liq.		· 3i	ij.
Ceræ flavæ .			iv.
Ol. olivæ .		lb. j	. živ.

#### Unguentum Ichthamolis Co.

(Glasgow Formulary)

Resorcin	175	gr.
Water	288 n	nin.
Salicylic acid	871	gr.
	871	gr.
[chthamol [ichthyol] .	394	gr.
Precipitated sulphur .	394	gr.
Dxide of zinc	394	gr.
Anhydrous wool-fat and		
yellow soft paraffin of		
each equal parts to .	10	oz.
Mix.		

# Ung. Lanæ Anhydrosum (Tocher)

Anhydrous wool-fat and yellow oft paraffin, equal parts of each.

# Ung. Lanæ Hydrosum (Tocher)

Hydrous wool-fat and white soft paraffin, equal parts of each.

# Ung. Methyl. Salicylat.

(Glasgow Formulary)

Methyl. salicylatis		ъij.
Ceræ albæ .		<b>3</b> j.
Jng. lanæ hydrosi	-	*j.

# Ung. Methyl. Salicylat. Co.

(Glasgow Formulary)

Methyl. salicylat.			3v.
Menthol			žj.
Eucalyptol			3ij.
Dl. cajuputi .			3ij.
deræ albæ et ung	. la	ınæ	,
hydros. aa. pt. a			žx.

### Pagenstecher's Ointment

Dr. W. Harrison Martindale's process for obtaining the yellow mercuric oxide in impalpable powder is as follows:—

Supposing we wish to manufacture 10 lbs. of ointment of 10 per cent. strength. Now 214'68 parts of HgO are produced from 269'18 of HgCl₂, therefore 269'18 = 1'254 lb.

of corrosive sublimate will produce 1 lb. of yellow mercuric oxide on precipitation, as directed, with sodium hydroxide. This is carefully washed and pressed in suitable linen free from 'fluff,' and finally in this moist condition is made up to 10 lbs. with paraffinum molle. The amount of moisture in the precipitate is easily ascertained, and is reducible, by pressing, to a very small amount. Weaker strengths can then be prepared from this 10-per-cent. bulk, as desired, by dilution with paraffinum molle. It kept exposed to light, yellow ointment may on long exposure turn dark on the surface. If desired, the ointment may be kept under water, or be placed in small collapsible tubes. The contents of such tubes examined two years after preparation were in good condition. The ointment is usually manufactured in strengths of yellow oxide as follows: 1'25, 2'5, 4, 5, 8, and 10 per cent.

Compare with the remarks under Ung. Hydrarg. Oxid. Flav. on p. 813. The 'Glasgow Formulary' adopts this process for Ung. Ophthalmic Flav.

# Unguentum Paraffini

(W. Swan)

Wool-fat	190	ъij.
Hard paraffin		ξij.
Soft paraffin		švj.

Melt together in a shallow dish, and as the liquid cools triturate constantly until, when cold, a uniform plastic ointment is produced.

# Ung. Petrolei Co.

(St. John's Hospital)

Hydrarg. ammoniat.		gr. x.
Liq. picis carbonis .		3ss.
Paraffin. molle ad .	100	31

Pile-ointment	Resorcin Compound Ointment
20	Resorcin 6 parts
Bismuthi subnitrat 3ss.	Zinc oxide 6 parts
Lanolini žiss.	Bismuth subnitrate . 6 parts
Vaselini žiiss.	Oil of cade 12 parts
Acid. carbolic. liq	Oil of cade 12 parts White wax 10 parts
Ext. hamamelidis	White soft paraffin . 25 parts
	Hydrous wool-fat . 172 parts
77	Anhydrous wool-fat 171 parts
Ung. picis liquidi 3ij.	Water 4 parts
Ext. hamamel. liq. dest 3ij.	
Pulv. gallæ	Mix the zinc oxide and the bis-
Pulv. acidi borici	muth subnitrate to a smooth paste
Pulv. zinci oxidi 3j.	with part of the soft paraffin, then
Paraffini mollis	incorporate the rest of the soft
Adipis	paraffin previously melted with the
82	white wax. Dissolve the resorcin
Ung. gallæ c. opio.	in the water, and incorporate with
will be the state of the same	the mixed wool-fats, add the paraffin
124	mixture and the oil of cade. (This
Zinci oxidi	is a modification of the 'National
Acidi borici	Formulary recipe. It darkens
Lin. camphoræ 31].	after being made, but this can be
Liq. hamamelidis dest 3j.	obviated by adding 12 parts of
Lanolini živ.	powdered starch.)
125	Ringworm Ointment (3)
Hydrarg. subchlor gr. XL. Ext. hamamel. liq mXL.	Cupri oleatis
Ext. hamamel. liq mxl.	Paraffini mollis zvij.
Lanolini ziij.	Prepared lard may be used in-
Paraf. molle ad	stead of soft paraffin if preferred.
Una Panunauli Figaria	
Ung. Ranunculi Ficariæ	Ung. Sacchari Co.
Melt 10 oz. of lard and digest	(Dr. Hodara)
3 oz. of fresh pilewort in it until	I II
crisp. Strain.	Lanoline 20 30
Suppositories are made each con-	Vaseline 20 30
taining 72 gr. of this ointment and	Sugar 10 20 Zinc oxide 10 —
18 gr. of spermaceti.	
Ung. Resorcin. et Bism. Co., G.F.	Glycerine 10 10
	Sulphur 10 10
Resorcin gr. 350	Chrysarobin — I to 2
Aquæ m350	These ointments are used for
Pulv. amyli	pimples and similar skin-eruptions.
Zinc. oxidi gr. 350	THE REAL PROPERTY AND ADDRESS OF THE PARTY O
Bismuth. oxychloridi . gr. 350	Skin-ointment
Ol. cadini	7 (For Acne, Eczema, &c.)
Ol. rusci	
Ung. lanæ anhyd. (p. 951)	Dermatol 5j.
ad	Liq. hamamelidis
Salicylic acid 2 per cent. may be added when required.	
a delad suban vacuured	Zinci oxidi

Hydrargyri ammoniati . žj.	Turnbull's Ointment
(amphores	Total of Indian Supposery
Camphoræ	Ext. aconiti 3ss.
Liq. carbonis detergentis. 3ij.	Adipis
Lanolini	The state of the s
Paraffini mollis	II (An ammoniated variety)
Tatamin monis 3xvj.	Ext. aconiti 3ss.
Olei rusci veri	Adipis
Olei rusci veri	Adipis
Adipis lanæ	
73	III Ung. Rubefaciens (Turnbull)
Ichthyol. ammon	Pulv. ipecac
Pulv. acid. boric Aiv.	Ol. olivæ Adipis
Pulv. amyli ži.	Adipis
Pulv. amyli	
Paraffin. mollis	Wart-ointment for Cattle
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	Arsenic
Green Skin-ointment -	Prepared lard gr. vj.
Eucalyptus oil	Apply to the next it
Resin živ.	Apply to the part night and morning.
riard paramin	morning.
Resin	Varnish for Floatric V. 1.
chlorophyn a sufficiency	Varnish for Electric-light Lamps
Melt the resin and the paraffins,	Powdenad
add the chlorophyll, and when	Pongoin 3j.
nearly cold stir in the eucalyptus oil.	White shellac
Skin-cure Ointment	Spirit 3x.
Ung. hydrarg. ammoniat. zvj.	Dissolve, and add sufficient of an
Adipis lanæ hydros. 3x.	appropriate aniline dye dissolved in
Aquæ	spirit.
la minimum l	The Landson and the land of th
Liq. plumbi subacet	Varnish for Fixing Pencil
Vaselini	Drawings
TOTAL WITH SAID SERVED D. WILLIAM STATE	Shellac 4 parts
Ung. Sulphuris Camph.	Sandarac 2 parts
(St. Mary's Hospital Pharm.)	Sandarac
Sulphuris præcipitati . gr. v	To be sprayed on the picture with
Acidi carbolici gr. xv.	an atomiser.
Resorcini gr. xv.	The water the property and will be a
Camphoræ gr. xv.	Vigora, the Children's Tonic
Liquoris picis carbonis . mxxv.	Syr. ferri phos. co. alb ziij.
Adipis benzoati 3ss.	Ext. byni liq
Paraffini mollis albi 3ss.	Dose : 0- 511J.
	Dose: One to two teaspoonfuls,
Ung. Sulphuris Phenolatum	according to age.
(Dr. Payne)	Diality
Sulphur. præcipitat	Pickling-vinegar
Acidi carbolici	Acid. acetic., B.P
Ol. lavandulæ mx.	Aque .
Vaselini	Sacchari usti q.s.

#### Vinum Aromaticum, U.S.P. '80

Lavender, origanum, peppermint, rosemary, sage, and wormwood, of each 3j. Sherry . . . . Ov.

Percolate the solids (No. 20 powder) with the wine until 100 oz. is obtained.

Resembles the Continental aromatic wine.

#### Base or Raisin Wine

Dried Valencia raisins . 70 lbs.

Demerara sugar . . 110 lbs.

Honey . . . . 1 lb.

Cream of tartar (98 p.c.) 12 oz.

Boiling water to make . 58 gals.

Bruise the raisins thoroughly, place in a tub and cover over with 10 gals. of boiling water; thoroughly stir it, and after four hours pass the liquor through a sieve and put into a clean cask, returning into the tub the raisins from the sieve. Now dissolve the cream of tartar separately in a little hot water and add to the liquor in the cask. Then treat the honey in like manner, and lastly the sugar. Now make the liquor in the cask up to 58 gals. by repeating the operation first described—i.e., by pouring 10 gals. of boiling water at a time over the raisins, letting it stand three hours on them before straining, in order thoroughly to exhaust fruit. As soon as the cask is full, well stir it all up and put a piece of canvas over the bung-hole. In a few days, according to temperature, a lighted match will not burn in the bunghole; then bung it down securely and bore a hole  $\frac{3}{8}$  to  $\frac{5}{8}$  inch beside it, and into this hole drive a small tube, affixing to it a length of indiarubber tubing, the other end of which should be placed in the bottom of a vessel of water 15 or 16 in. deep; or, if wanted for carbonating, the gas can be collected and passed through purifier into gasometer. When the gas ceases to bubble in the water, fermentation has ceased, and the wine should be racked off into a clean cask and fined down.

Orange-wine.—Add 7 lbs. of dried orange-peel to the raisins and other ingredients used for making the base wine before adding the boiling water.

Elderberry-wine.—Add 26 pints of elderberry-juice to the raisins, &c., used in the base wine before adding the boiling water.

Ginger-wine.—Add 6 lbs. of crushed Jamaica ginger and the rind (pared very thinly) of fifteen lemons to the raisins, &c., used in the base wine before adding the boiling water.

#### Cinchona-wine

(Swiss Pharmacopœia)

Liquid extract	of cinchor	na	
(6-per-cent.	alkaloid)		30
Dilute alcohol	and delicated		20
Cow's milk ·			40
Malaga wine			910
Citric acid		100	I

Mix the wine, liquid extract of cinchona, dilute alcohol, and milk, and allow to stand in a cool place for eight hours; then filter at a low temperature and add the citric acid. Store in a cool place, and filter a second time if necessary.

#### Coca-wine

Liquid extract of c	oca		žvij.
White gelatin.			3ss.
Water			ziiss.
Marsala wine .		100	Ovj.

Dissolve the gelatin in the water by the aid of heat. Mix the warm solution with the wine, and add the liquid extract. After standing for several days filter.

#### Ginger-wine

Crushed	J	amaica	gi	nger	r		3 lbs.
Sugar							30 lbs.
Lemons							I doz.
Chopped		muscate	el	rais	in	S	7 lbs.

Boil the ginger in 2 gals. of water for half an hour, then pour it over raisins, peel, and sugar, and add, when nearly cold, the lemon-juice, strain, and put into cask. Now put two lots of boiling water, 3 gals. each, over the ginger, raisins, peel, &c., strain, and put into cask. Proceed as for base wine.

#### Orange-wine

Seville	orang	ges	0	21	lbs.
Sugar		7.		32	lbs.

Put the sugar into a 9-gal. cask and place beside it two pans, into one of which put the pulp after squeezing the juice into the cask, carefully straining it, and in the other the peel, pared thin. Pour 12 pints of water at a time over each of the pans containing pulp and peel, and strain the liquor into the cask, and continue to do so until the cask is full. Proceed as for base wine.

# Phosphatic Iodotannic Wine

Iodine .		1.00	3ss.
Tannin .			3ss.
Alcohol .		100	3vij.
Monocalcium	pho	sphate	5v.
Simple syrup			žiiss.
Malaga wine		100	žxxvij.

Dissolve the iodine and the tannin in the alcohol and mix with the wine, in which has previously been dissolved the calcium phosphate; add the syrup, and mix. Let the mixture rest for three days, and filter.

## Quinine-wine

(Non-alcoholic)

Prepare a non-alcoholic orangewine from the following formula:—

Soluble esser	nce of	ora	nge	žiss.
Essence of c	ognac			5ij.
Essence of v				ōij.
Tartaric acid				3j.
Salicylic acid	1.		gr	r. xlviij.
Caramel.				fficiency
Syrup .			FIRE	Oiv.
Water .		7.1	309.10	Oiv.

In this dissolve quinine hydrochloride in the proportion ordered in the British Pharmacopæia.

#### Clarifying Wines

Isinglass is most generally used as a clarifying-medium for white wine; it forms a very voluminous precipitate with the tannin and other wine ingredients. Five grains suffices for a gallon of wine. Only those wines which are rich in tannin can be clarified with gelatin; in others it does not separate. It has a considerable decolorising effect and forms a heavy precipitate. In France the white of fresh eggs is mostly used to clarify red wine. The white of two to four eggs, strained through linen, is sufficient for one hectolitre. Spanish earth (a decomposition-product of felspar) is specially suitable for thick and slimy wine, as well as for Southern wines, which contain a large amount of sugar; of the earth 2 to 5 dr. to a gallon of wine is required.

# Wart-pencil

	-	
9	9	
Argenti nitratis		3j.
Potassii nitratis		5xij.
IC	0	
Argenti nitratis		3j.
Potassii nitratis		3v.
Potassii chromatis		Zi.

#### Modelling-wax

		I	II
Japan wax .		21 oz.	2½ oz.
Sublimed sulphu	ır	I oz.	I. OZ.
Madras wax		I OZ.	I OZ.
Tallow .			
Canada balsam		$\frac{1}{4}$ OZ.	-
Resin .			I oz.

#### Poisoning Wheat

The following method has proved successful for sparrows, mice, rabbits, and cockatoos. Strychnine,  $1\frac{1}{2}$  oz., is put into a pickle-bottle three-parts full of water. An ounce and a half of tartaric acid is added and stirred for five minutes. One pound of flour and 3 lbs. of dark sugar are stirred in 2 gals. of water and heated to boiling; then add the solution of strychnine and acid, stir five minutes, pour 100 lbs. of wheat into the liquid, and thoroughly mix. Spread out for twenty-four hours to dry. [To expose such wheat in the United Kingdom is illegal.]

#### Window-steaming Preventives

I

Yellow soap .		4 oz.
Crude glycerine		2 OZ.
Hot water .		I2 OZ.

Cut the soap into small pieces, pour on it the water (boiling), and after a time stir till a creamy paste results; finally adding the glycerine and a little oil of citronella if desired.

H

A 4-oz. packet of Hudson's dry soap, oil of wintergreen mv., and eosin gr. ss. dissolved in spirit 3ss.

The secret of many powders sold for preventing windows steaming is the soap they contain; the thin film of soap left behind prevents, for a time, deposition of moisture.

#### Frost on Shop-windows

The pastes and liquids which are used for preventing ice from forming on shop-windows owe their virtues to the glycerine they contain. They are only partly successful.

## Capsicum Wool

(Gerrard)

Dissolve the extract in the alcohol, and pour the solution on to the cotton, under pressure, in such a manner that the cotton becomes evenly saturated with the whole of the fluid. Dry the cotton, and preserve it in well-closed cartons.

Contains 10 per cent. of solid extract of capsicum. When freshly made it is of a pale orange colour; age bleaches it without loss of strength. To keep its colour uniform, it is advisable to dye it lightly with eosin.

#### Toothache-wool

Cotton-wool impregnated with 10 per cent. of carvacrol and essential oils.

Other toothache remedies may be similarly used—e.g., phenol—dissolving them in spirit with 2 per cent. of glycerine to fix when the spirit has evaporated.

# CANADIAN FORMULARY PREPARATIONS

The 'Canadian Formulary of Unofficial Preparations' is published by the Ontario College of Pharmacy, Toronto (50 c.), and is approved and adopted by the Canadian Pharmaceutical Association. The third edition is dated March 1910, and the following formulas are those which were not published in the first edition, or which have been altered. 'Diluted alcohol' in the formulas refers to a mixture of equal volumes of 95-per-cent. alcohol (64 o.p.) and distilled water.

## Elixir Acetanilidi Comp.

Acetanilide	. 400 gr.
Phenacetin	. 320 gr.
Sodium bromide .	3 oz. 288 gr.
Caffeine citrate .	. 160 gr.
Tartaric acid	. 80 gr.
Sodium bicarbonate	I oz. 32 gr.
Aromatic elixir to	. 40 fl. oz.
	The second second second second

Mix the acetanilide, phenacetin, tartaric acid. and sodium bicarbonate, and dissolve in 20 fl. oz. of aromatic elixir. To this solution add the sodium bromide and caffeine citrate; then add sufficient aromatic elixir to make 40 fl. oz., and filter if necessary.

## Elixir Quinque Bromidorum

	THE REAL PROPERTY.
Potassium bromide .	1,600 gr.
	1,600 gr.
	960 gr.
Calaina bandi	480 gr.
	160 gr.
Tincture of cannabis indica	2 fl 07
	40 fl. oz.
chan to	40 11. 02.

Dissolve the bromides in the aromatic elixir, add the tincture of cannabis indica, and filter if necessary.

# Elixir Buchu et Hyoscyami Comp.

b b in b -
Fluid extract buchu . 3 fl. oz.
Fluid extract uva ursi . 1 fl. oz.
Fluid extract pareira . 1\frac{1}{2} fl. oz.
Fluid extract hyoscyamus 11 fl. oz.
Fluid extract hops 1\frac{1}{2} fl. oz.
Potassium acetate 2 oz. 291 gr.
Spirit of nitrous ether . 4½ fl. oz.
Aromatic elixir to . 40 fl. oz.
. 40 11. 02.

Mix and set aside for two days. Filter if necessary.

## Elixir Digitalini Comp.

Digitalin (amorphous)  $1\frac{1}{2}$  gr. Solution of strychnine,

B.P. . . . . . . . . . . 6 fl. dr. Solution of trinitrin . . . . . . . . 3 fl. dr. Aromatic elixir to . . 20 fl. oz.

Triturate the amorphous digitalin with a portion of the elixir until a solution results; then add to the remainder of the aromatic elixir the strychnine, trinitrin, and digitalin solutions, in the order mentioned, mixing thoroughly after each addition.

One fluid drachm =  $\frac{1}{100}$  gr. each of digitalin and trinitrin and  $\frac{1}{50}$  gr. of strychnine hydrochloride.

Only amorphous digitalin should be used, as the crystalline variety is five times as strong as the amorphous.

# Elixir Euphorbiæ Comp.

(Anti-asthmatic Elixir)
Sodium iodide . 640 gr.
Sodium bromide . 640 gr.
Fluid extract of euphor-

Dissolve the sodium iodide and bromide in 20 fl. oz. of aromatic elixir, add the remaining ingredients, and, lastly, sufficient aromatic elixir to make 40 fl. oz. Filter if necessary.

#### Elixir Ferri Pyrophosphatis cum Quinina et Strychnina

Quinine sulphate . 160 gr. Sodium citrate 150 gr. Solution of strychnine

500 min. (B.P.)

Iron pyrophosphate,

600 gr. Alcohol (95-per-cent.) . 5 fl. oz. Glycerine . . . 6 fl. oz. . 2 fl. oz. Distilled water Simple elixir to . 40 fl. oz.

Dissolve the quinine in the alcohol and 6 fl. oz. of simple elixir, using gentle heat if necessary, and add the solution of strychnine. Dissolve the pyrophosphate of iron in the water previously warmed, and 2 fl. oz. of simple elixir, and add it to the solution of quinine and strychnine. Dissolve the sodium citrate in the glycerine, mix the solutions, and add sufficient simple elixir to make 40 fl. oz.

#### Elixir Formini

(Elixir Hexamethylene-tetramine)

Formin . . . 600 gr. Tincture of cudbear . 5 fl. dr. Aromatic elixir to . . 40 fl. oz.

Dissolve the formin in the elixir, add the tincture of cudbear, and filter if necessary.

# Elixir Glycerophosphatum Comp.

Calcium glycerophosphate. 160 gr. *Sodium glycerophos-

phate. 212 gr.

Iron glycerophosphate

(scale) . 80 gr. *Potassium glycerophos-

phate . 106 gr.

Citric acid . . 76 gr. Tincture of sweet-orange

Sodium chloride . . . 50 fl. dr.

Gluside . . 4 gr.

Glycerine . 6 fl. oz. . 10 fl. oz. Sherry wine .

Distilled water to . . 40 fl. oz. Dissolve the glycerophosphates

and citric acid in 12 fl. oz. of warm water, add the glycerine, and when cool add the tincture of orange in which the gluside has been previously dissolved, then the sherry wine, and sufficient water to make 40 fl. oz. Filter through paper sprinkled with talcum, returning the filtrate until it passes perfectly

Dose: 2 fl. dr.

## Elixir Glycyrrhizæ, N.F.

Fluid extract of liquorice 5 fl. oz. Aromatic elixir . 35 fl. oz. Filter if necessary.

### Elixir Glycerophosphatum cum Quinina et Strychnina

Calcium glycerophosphate . . . 2 *Sodium glycerophos-240 gr. phate (75-per-cent.) 212 gr. *Potassium glycerophosphate (75 per-cent.) 212 gr. Magnesium glycerophosphate . 160 gr. glycerophosphate Iron (scale) . 80 gr.. Quinine hydrochloride . 20 gr. Strychnine . . 4 gr. Citric acid . 60 gr. Gluside . . 22 gr. Tincture of sweet-orange . 2 fl. oz. peel . . . Alcohol (95-per-cent.) . 2 fl. oz. Glycerine . . . 10 fl. oz. . 40 fl. oz. Distilled water to .

Dissolve the glycerophosphates of quinine and strychnine and the citric acid in 20 fl. oz. of warm water mixed with the glycerine, and when cold add the tincture of orange-peel and alcohol, in which the gluside has been previously

^{*} Inasmuch as some glycerophosphates of commerce have varied strengths, the quantity given above will have to be regulated according to the strength of the glycerophosphate used.

dissolved. Filter through paper sprinkled with talcum, and pass sufficient distilled water through the filter to make 40 fl. oz.

Each fluid drachm contains strychnine hydrochloride 1 gr.

Dose: I to 2 fl. dr.

# Elixir Lithii et Hydrangeæ

	n salicylat		600	gr.
T-74 + 4	n benzoat		300	gr.
drang	extract	of .	hy-	f or
A1 1			. /2	fl. oz.

Aromatic elixir to . 40 fl. oz.

Dissolve the lithium salts in 25 fl. oz. aromatic elixir, add the alcohol to the fluid extract of hydrangea, and mix all together. Let the mixture stand for twentyfour hours, and filter if necessary.

## Elixir Papaini

Diluted hydrochloric acid 150 min.  Distilled water 6 fl. oz.  Glycerine 6 fl. oz.  Sherry wine 6 fl. oz.  Gluside	Papain		640 gr.
Glycerine 6 fl. oz. 6 fl. oz. 6 fl. oz. 6 fl. oz. 6 fl. oz. 6 fl. oz. 6 fl. oz. 6 fl. oz. 6 fl. oz. 6 fl. oz. 6 fl. oz. 20 gr.	Diluted hydrochlor	ic ac	id I so min
Glycerine 6 fl. oz. Gluside	Distilled water		
Gluside 6 fl. oz.	Glycerine .	Ser.	
bluside 20 gr.	Sherry wine .		
		1000	
Homatic enxir to 40 fl. oz.	Aromatic elixir to	HUPS	. 40 fl. oz.

Macerate the papain in the acid nd water for four days, with occaional agitation. Dissolve the luside in the wine and elixir, add ne glycerine, mix with papainlixture, and filter; then add romatic elixir sufficient to make ofl. oz.

# Elixir Pepsini, Bismuthi, et Strychninæ

olution of strychnine (B.P.) . . 176 min. lixir of pepsin and bismuth sufficient to make 20 fl. oz. Mix them, and if the elixir shows acid reaction to blue litmus, add lution of ammonia cautiously until e reaction is neutral.

Note. - Each fluidrachm contains grain strychnine hydrochloride.

## Elixir Pepsini cum Bismutho Compositum

(Elixir of Lactated Pepsin with Bismuth)

Dismitti		
Pepsin (1 in 3,000).	175	or
Pancreatin		gr.
Diastase .		gr.
Glycerine of bismuth		fl. oz.
Lactic acid		
Hydrochloric acid .		min.
Glycerine		
Distilled water		fl. oz.
Tincture of cudbear	. 5	
Purified talcum .		fl. oz.
Aromatic elixir to .		fl. oz.
Min the it	40	fl. oz.

Mix the acids with the glycerine and water, add the pepsin, pancreatin, and diastase to the mixture, and macerate with frequent agitation until solution is apparently effected. Then add the glycerine of bismuth and tincture of cudbear and sufficient aromatic elixir to make 40 fl. oz. Thoroughly incorporate the purified talcum, and filter.

# Elixir Pepsini cum Quinina et Ferro et Strychnina

(Elixir of Lactated Pepsin, with Quinine, Iron, and Strychnine)

Pepsin (1 in 3,000) 175 gr. Pancreatin . Diastase . 17½ gr. 17½ gr. Diastase . .  $17\frac{1}{2}$  gr. Quinine . . . 120 gr. Tincture of citro-chloride

of iron . . . 2 fl. oz. Purified talcum . . . I oz.

Solution of strychnine

Hydrochloric acid . 20 min. Glycerine . . . 4 fl. oz. Distilled water . . . 5 fl. oz. Gluside . . . 20 gr. Aromatic elixir to . 40 fl. oz.

Mix the acids with the glycerine and water, add the pepsin, pancreatin, and diastase to the mixture, and macerate with frequent agitation until dissolved. Dissolve the

gluside in 1 fl. oz. of distilled water. Dissolve the quinine in the solution of iron, add the solution of strychnine, the glycerine, and 2 fl. oz. of aromatic elixir. Mix all together, and lastly add aromatic elixir sufficient to make 40 fl. oz. Thoroughly incorporate with the purified talcum, and filter.

Each fluid ounce contains 3 gr. of quinine and g gr. of strychnine.

#### Elixir Serenoæ Comp.

Fluid extract saw pal-		
metto	2 fl.	oz.
Fluid extract sandalwood	2 fl.	OZ.
Fluid extract couch-grass	2 fl.	OZ.
Fluid extract corn-silk .	2 fl.	OZ.
Glycerine	2 fl.	oz.
Aromatic elixir to	40 fl.	OZ.

Mix and let stand for four days, then filter if necessary.

#### Elixir Sex Iodidorum

Arsenic iodide			2 g1	
Mercuric iodide			2 g1	
Manganese iodide	ball de	-	32 gr	
Sodium iodide	30 47	3	20 gr	
Potassium iodide		3	20 gr	
Glycerine of ferrous	s iodic	le	30 m	in.
Sodium hypophosp			1000	
	fficio	nt.	anan	tita

a sufficient quantity . 40 fl. oz. Aromatic elixir to .

Add the six iodides to the elixir. dissolve by agitation, and add sufficient sodium hypophosphite to decolorise the liquid. Filter.

## Elixip Sodii Salicylatis Comp.

Bilkii boull buildy itee	
Sodium sulphate .	. IO oz.
Sodium salicylate .	800 gr.
Magnesium sulphate	. 9 oz.
Lithium benzoate .	400 gr.
Tincture of nux vomica	. 2 fl. oz.
Solution of carmine.	. 6 fl. dr.
Simple elixir to .	. 40 fl. oz.

Dissolve the salts in 24 fl. oz. of simple elixir by trituration, add the tincture of nux vomica and solution of carmine and sufficient simple elixir to make 40 fl. oz. Filter if necessary.

#### Elixir Viburni Compositum

Fluid extract of hydrastis . 1 fl. oz. Fluid extract of viburnum opulus . . 3 fl. oz. Fluid extract of scutellaria Fluid extract of mitchella repens .  $1\frac{1}{2}$  fl. oz. Aromatic syrup of liquorice 6 fl. oz. Aromatic elixir to . 40 fl. oz.

Mix the fluid extracts, then add the aromatic syrup of liquorice and agitate, then add the aromatic elixir. Filter through papersprinkled with talcum, if necessary.

#### Emulsio Iodoformi

Iodoform			IO	parts
Glycerine			70	parts
Distilled water	r		20	parts

Rub the iodoform to a smooth paste with the glycerine, then add the water, and continue stirring until a uniform product results.

#### Emulsio Olei Morrhuæ cum Ferri Phosphato

Cod-liver oil .		20	fl. oz.
Soluble ferric phos	phate	240	gr.
Powdered acacia		. 5	
Syrup of orange			fl. oz.
Syrup of tolu .			fl. oz.
Distilled water to	17.07	40	fl. oz.

Prepare a primary emulsion of the cod-liver oil with the gum and 10 oz. of water at 90° F., then add the syrups, under constant stirring. Dissolve the soluble ferric phosphate in 31 fl. oz. of water, and add this, under stirring, to the mixture, and follow with sufficient water to make 40 fl. oz.

One fluid ounce = ferric phosphate 6 gr.

#### Essentia Limonis

Oil of lemon (fres	h)	. I fl. oz.
Lemon - peel	(fres	hly
grated) .	0.	. I av. oz.
Alcohol		. 28 fl. oz.
Distilled water Magnesium carbor		. 12 fl. oz.
dragnesium carbon	nate	. 4 dr.

Mix the oil of lemon and the lemon-peel with the magnesium carbonate. Triturate well, then slowly add the alcohol and distilled water, previously mixed, meanwhile continuing the trituration; macerate for twenty-four hours, then filter and add sufficient of the mixed lcohol and water to make 40 fl. oz.

# Essentia Pepsini Phenolata

Phenol	ab	solute) pepsin	(p.	615)	25	gr	
to						fl.	oz.

Dissolve the phenol in the essence f pepsin, and filter if necessary.

# Ext. Cascaræ Sagradæ Arom. Fluid.

A CONTRACTOR OF THE PROPERTY O		
ascara-bark (in coa	rse	
powder)		80 oz.
iquorice-root (in coa	rse	
powder)		IO oz.
alcined magnesia .		I2 oz.
luside		40 gr.
odium bicarbonate		10 gr.
il of coriander .		15 min.
il of aniseed .		20 min.
cohol (95-per-cent.)		I oz.
ycerine		24 oz.
stilled water (boiling)	. 1	100 oz.
81	A POST	02.

Mix the cascara, liquorice, and gnesia thoroughly, and moisten broughly with the water, stirring II. Place the mixture in a suitable, II-covered container, and macerate twenty-four hours, then pack derately tight in a percolator, I percolate with boiling water il exhausted. Evaporate the

percolate over a water-bath (or steam-bath) until it measures 54 fl. oz. Dissolve the gluside in I fl. oz. of water with the aid of the sodium bicarbonate. Dissolve the oils in the alcohol, and mix both solutions with the glycerine, then add the concentrated percolate, and shake thoroughly.

# Ext. Senegæ Fluid.

(U.S.P. 1905)

Senega (No. 40 powder) 40 oz.

Solution of potassium
hydroxide
Alcohol (95-per-cent.)
and water, of each a
sufficiency to make . 40 fl. oz.

Mix the solution of potassium hydroxide with 24 fl. oz. of alcohol and 12 fl. oz. of water. Moisten the powder with 18 fl. oz. of the mixture, pack in a percolator, and after forty-eight hours allow percolation to begin, adding more menstruum until 34 fl. oz. of percolate is obtained. Reserve this; continue percolation with the same menstruum, and evaporate this second percolate to a soft extract, which dissolve in the reserved percolate, adding menstruum to make 40 fl. oz.

# Extractum Serpylli Liquidum

22001 01 201				I cer.	uuı	**
Wild thyme	, in	No.	40			
powder				20	OZ	
Glycerine				-		oz.
Alcohol (95-1	per-c	ent )	bas	2	***	UZ.
water, of	ach	suffici	ent			
to make		Juli Ci				
				20	п.	Oz.

Follow the instructions given on the following page under Extractum Thymi Liquidum, and continue the percolation process, in the usual manner, to make 20 fl. oz. of liquid extract.

# Extractum Thymi Liquidum

Garden thyme, in No. 40

powder . . . 20 oz.

Glycerine . . . 3 fl. oz.

Alcohol (95-per-cent.) and

water, of each sufficient
to make . . . 20 fl. oz.

Mix the glycerine with 4 fl. oz. of alcohol and 7 fl. oz. of water. Moisten the powder with 9 fl. oz. of the mixture, and set aside in a covered vessel for twelve hours. Then pack the moistened drug firmly in a cylindrical percolator, and add the remainder of the mixture, and follow with a menstruum of alcohol one volume and water two volumes. Continue the percolation process in the usual manner, to make 20 fl. oz. of liquid extract.

# Glycerinum Bismuthi

Triturate the bismuth and ammonium citrate with 8 fl. oz. of distilled water and 3 fl. oz. glycerine, and gradually add to it just enough strong solution of ammonia to dissolve the salt and to produce a neutral solution. Then add the remainder of the glycerine, and sufficient distilled water to make 40 fl. oz.

Each fluid drachm contains 16 gr. of bismuth and ammonium citrate.

# Glycerinum Ferri Iodidi

Iron (in wire) . . .  $2\frac{1}{2}$  oz.

Iodine . . . 6 oz. 405 gr.

Glycerine . . 10 fl. oz.

Sulphurous acid (B.P.) 125 min.

Distilled water to . . 20 fl. oz.

Mix the iron and iodine in a flask

with 8 fl. oz. of distilled water. Shake the mixture occasionally, checking the reaction if necessary by the affusion of cold water, and when the solution has acquired a greenish colour and has lost the odour of iodine, heat it gently to the boiling-point, and add at once 2 fl. oz. of glycerine and filter the solution into the remainder of the glycerine. Then add the sulphurous acid and sufficient glycerine to make 20 fl. oz., and mix thoroughly.

Note.—Keep in small, well-filled well-corked, colourless glass bottles, in a place accessible to light. One fluid ounce = 220 gr. ferrous iodide. One volume mixed with 4 volumes of simple syrup will furnish a preparation similar to syrup of ferrous iodide (B.P.).

## Glycer. Ferri Phosph. cum Quinina et Strychnina

Place the iron wire and the phosphoric acid (previously diluted with 4 fl. oz. of distilled water) in a flask, plug the neck with cottonwool, and heat gently till the iron is dissolved; in the resulting solution dissolve the quinine and strychnine, filter into the glycerine, and pass sufficient distilled water through the filter to make 40 fl. oz.

Note.—One volume of this glycerine mixed with 4 volumes of simple syrup will furnish a preparation similar to syrup triple phosphates (syr. ferri phos. c. quin. et strych., B.P.).

Glycerinu				
Heroin hydro	chlo	ride	20	gr.
Ammonium				Tana and
phite .			640	gr.
Fluid extract				
cyamus			320	min.
Fluid extract		and the same	. 0	
Soluble tinctu		E tolu	. 2 3	fl. oz.
Syrup of wild-o	her	ry borl	. 2	fl. oz.
Glycerine to	Her	y Dark		
Discolus the				fl. oz.

Dissolve the heroin hydrochloride and the ammonium hypophosphite in the tincture, syrup, and 10 fl. oz. of glycerine. Add the fluid extracts and sufficient glycerine to make 40 fl. oz.

## Linimentum Mentholis

Menthol.		2	oz.
Chloroform	101.	8	fl. oz.
Olive oil to	9 100	40	fl. oz.

Mix and agitate until the menthol is dissolved.

## Liquor Ammonii Valerianatis

Valerianic acid . . 3 parts
Ammonium carbonate a sufficiency
Alcoholic extract of va-

lerian . . . . 2 parts
Distilled water to . 100 parts

Add the acid to the water, and neutralise carefully with ammonium carbonate, add the extract of valerian, and let it stand for twenty-four hours, then filter.

Dose: 10 to 30 drops in sweetened water.

### Liquor Cresolis

Cresylic acid (cresol) . 25 fl. oz.

Resin . . . . 5 oz.

Potassium hydroxide 350 gr.

Distilled water to . . 40 fl. oz.

Dissolve the resin in the cresylic acid with the aid of heat. Make a colution of the potassium hydrate by dissolving in 2 fl. oz. of distilled vater. Mix the two solutions, and teat until saponification takes place. Set aside to cool, and make up to of fl. oz. with water.

## Liq. Hypophosphitum Co. sine Saccharo

Potassium hypoph	OS-	
phite	320	gr.
Calcium hypophosphite	320	gr.
Sodium hypophosphite	80	The state of the s
Iron hypophosphite.	160	gr.
Manganese hypopho	100	gr.
phite :		
	80	gr.
Potassium citrate .	300	gr.
Citric acid	100	gr.
Quinine (alkaloid) .	80	gr.
Strychnine (alkaloid)	2	
Hypophosphorous ac	1	81.
(10-per-cent.)		iciency
Oil of sweet orange .	12	min.
Alcohol .	100	
Gluside	10	
Glycerine	25	-
Distilled	20	fl. oz.
Distilled water to .	80	fl. oz.

Dissolve the hypophosphites of potassium, calcium, and sodium in 28 fl. oz. of boiling distilled water. Dissolve the hypophosphites of iron and manganese, the citrate of potassium, and citric acid in 8 fl. oz. of water with a gentle heat. Dissolve the alkaloids in a little water with a sufficient quantity of hypophosphorous acid. Mix these solutions, and add the glycerine. Dissolve the gluside and the oil of orange in the alcohol with gentle heat, and mix with the foregoing solution, then add sufficient distilled water to make 80 fl. oz.

# Liquor Opii Sedativus

# Sedative Liquid

Extract of opium 2 oz. 405 gr. Alcohol . . . .  $6\frac{1}{4}$  fl. oz. Water to . . 40 fl. oz.

Dissolve the extract of opium in 16 fl. oz. of boiling water. Cool the solution, add the alcohol and cold water, filter, and add sufficient water to make 40 fl. oz.

Each fluid drachm represents 4 gr. of extract of opium.

## Liquor Saponis Antisepticus

Mix the oleic acid and alcohol, and neutralise with the solution of potassium hydroxide, using phenolphthalein solution as an indicator. Cool and add the oil of lavender, then add sufficient ether to make 40 fl. oz.

## Liquor Santali Flavi Compositus

No. I., p. 683, but with oil of copaiba instead of copaiba.

#### Liquor Zingiberis

Soluble Essence of Ginger

Strong tincture of ginger

(1 in 2) . . . 10 fl. oz. Purified talcum .  $6\frac{3}{4}$  oz. White sugar . .  $6\frac{3}{4}$  oz. Distilled water to . 20 fl. oz.

Triturate the tincture of ginger with the sugar and purified talcum, add the distilled water, shake, and filter, returning the first portions of filtrate to the filter until a clear liquid is obtained.

## Lotio Sulphuris Composita

Compound Sulphur Lotion

Zinc sulphate	. 600 gr.
Sulphurated potash	. 600 gr.
Precipitated sulphur	. 600 gr.
Glycerine	. 10 fl. dr.
Distilled water .	. 20 fl. oz.
Rose-water to .	. 40 fl. oz.

Dissolve the zinc sulphate in 10 fl. oz. of distilled water, and filter. Dissolve the sulphurated potash in 10 fl. oz. of distilled water, and filter. Mix the two solutions by slowly pouring the solution of zinc sulphate into the solution of sulphurated potash. Triturate the sulphur with

the glycerine, then gradually add under constant trituration the foregoing solution and sufficient rosewater to make 40 fl. oz.

# Magma Magnesiæ (N.F. 1906)

Magnesium sulphate . 10 oz. Sodium hydroxide . . 3 oz. Distilled water to . . 40 fl. oz.

Dissolve the sulphate in 160 fl. oz. of water and the hydroxide in another 160 fl. oz. of water; filter the solutions. Pour the hydroxide solution slowly in a thin stream into the sulphate one with constant stirring. Allow the precipitate to subside, and decant the clear liquid. Wash the magma with water until free from saline taste; drain the magma on muslin without pressure, then add water to it to make 40 fl. oz.

3j. = 3 gr. of magnesium hydroxide. N.B. The distilled water used must be free from organic matter.

## Paraffinum Compositum Liquidum

Camphor	10 10			30	gr.
Menthol				8	gr.
Thymol .	. 4			4	gr.
Eucalyptol	10: 10			8	gr.
Oil of winter	green			30	gr.
Hydrastine	100			8	gr.
Liquid paraff	in (col	our	less)	- 0	

Mix intimately to make a homo-

# Pigmentum Iodi Comp.

geneous liquid.

(Mandl's Solution)

(212	tereter 2	Corne	,,,,,	
Iodine .				gr.
Menthol				gr.
Potassium i	odide			gr.
Glycerine				I fl. oz

Triturate until a perfect solution is obtained.

Pulvis Aloes et Canellæ (Hiera Picra)

The London Pharmacopæia formula, p. 648.

## Pulvis Antisepticus Solubilis

(1	N.F.	1906)	
Salicylic acid		12.17.	75 gr.
Carbolic acid		1.100	15 gr.
Eucalyptol	. 0	7.	15 gr.
Menthol			15 gr.
Thymol .			15 gr.
Zinc sulphate			4 oz.
Boric acid			30 oz.
			The second second

Triturate the salicylic acid and zinc sulphate to a very fine powder, add the carbolic acid, eucalyptol, menthol, and thymol, and continue he trituration, adding the boric cid, in small portions at a time, intil a uniform impalpable powder s obtained.

# Pulvis Benzoatis Comp.

(Skeenes' Mixture)

Senzoic acid . . . I part

otassium bicarbonate . 3 parts

owdered sugar . . . . . . . . . . . 12 parts

Triturate the benzoic acid and otassium bicarbonate in a hot ortar for ten minutes, then add e powdered sugar, previously armed, and triturate all together, ceping mortar continuously hot.

Dose: ½ to I drachm.

## Pulvis Santonini Comp.

ntonin .			125 gr.
bchloride of mer	cui	ry	125 gr.
aubarb, in fine p	ow	der	
gar			2 0
I of peppermint			15 min.

Mix intimately.

Four grains = 1 gr. each of sanin and calomel and 13 gr. of
barb.

#### Sal Lithiæ Alkalinus

Trincel	mus
feine	. 20 parts
hium carbonate.	100 parts
lium bicarbonate	200 parts
assium bicarbonate	200 parts
taric acid	400 parts
vdered sugar .	700 parts
riturate each to a f	ine powder
arately, then mix them	intimately
light trituration.	The same of

# Spiritus Asparagi Comp.

Asparagus-seed	1		. I	oz.
Parsley-seed			. I	OZ.
Black haw	. 200		. 24	OZ.
Henbane-leave	S		100	gr.
Compound spin	it of	orang	ge 4	fl. dr.
Diluted alcoho	la su	ficier	nt qu	antity.

Reduce the drugs to a powder and percolate with diluted alcohol to make 15½ fl. oz., to which add the compound spirit of orange.

(The 1908 formula contained guaiacum 1 oz.)

## Syrupus Acaciæ

Mucilage of acacia		I	fl.	oz.
Simple syrup .		3	fl.	oz.
Mix.				

# Syrupus Eucalypti Comp.

Fluid extract of euca-
· lyptus
Fluid extract of hore-
hound 2 fl. oz.
Fluid extract of elecam-
Fluid extract of liquorice. 2 fl. oz.
Fluid extract of comfrey . 2 fl. oz.
Ammonium chloride 480 gr.
Magnesium carbonate 240 gr
Compound spirit of orange 4 fl. dr.
Sugar
water to 40 fl. oz.

Triturate the fluid extracts and compound spirit of orange with the magnesium carbonate and 8 fl. oz. of water, and let stand two hours. Filter through a previously moistened filter, passing enough water through the filter to make 16 fl. oz. of filtrate, in which dissolve the sugar and ammonium chloride, then add sufficient water to make 40 fl. oz.

## Syrupus Ferri et Mangani Iodidi (N.F. 1906)

Iodine . . . 3 oz. 172 gr.

Iron wire, fine,
bright, and finely
cut . . . 1\frac{1}{4} oz.

Manganese sulphate I oz. 48 gr.

Potassium iodide . I oz. 137 gr.

Sugar . . . 32 oz.

Diluted alcohol a sufficient quantity

Distilled water to . 40 fl. oz.

Mix the iron with 10 fl. oz. of distilled water in a flask, add the iodine, and prepare a solution of ferrous iodide in the usual manner, aiding the process, if necessary, by heating the contents of the flask, at first gently, and finally to the boilingpoint. Filter the liquid through a small filter, directly upon the sugar contained in a suitable bottle. Dissolve the manganese sulphate in 5 fl. oz. of distilled water, and the potassium iodide in 4 fl. oz. of diluted alcohol. Mix the two solutions, and filter into the same bottle which contains the sugar and the iron solution. Wash the filter with 10 fl. dr. of cold distilled water, receiving the washings in the same bottle. Agitate until the sugar is dissolved, and, if necessary, strain. Finally, make up the volume with distilled water to 40 fl. oz.

Each fluid drachm contains about 6 gr. of ferrous iodide and 3 gr. of manganese iodide.

Average dose, 15 minims.

# Syr. Glycyrrhizæ Aromat.

The following formula is alternative to the one on p. 781:—

Fluid extract of liquorice
(for quinine mixtures) . 8 fl. oz.
Oil of coriander . . 20 min.
Oil of cloves . . . 10 min.
Alcohol (95-per-cent.) . 2 fl. oz.
Granulated sugar . . 27 oz.
Water to . . . 40 fl. oz.

Mix the fluid extract with the

alcohol, in which the oils have been previously dissolved, and 8 fl. oz. of distilled water. Dissolve the sugar in this liquid, and add enough water to make 40 fl. oz.

## Syr. Ferri Phosphatis Comp.

(N.F. 1906)

Precipitated calcium car	r-		
bonate I o	z.	200	gr.
Soluble ferric phosphate		320	gr.
		320	
Potassium bicarbonate		75	gr.
Sodium bicarbonate		75	gr.
Citric acid		31	OZ.
Glycerine		15 fl.	OZ.
Conc. phosphoric aci	id		
(B.P. 66.3-per-cent.)		2 02	
Orange-flower water		5 fl.	OZ.
		5 fl.	
Sugar		16 02	
Water to		40 fl.	OZ.

Triturate the precipitated calcium carbonate with the potassium and sodium bicarbonates, the citric acid, glycerine, and orange-flower water, and gradually add the phosphoric acid, stirring until solution has been effected. Dissolve the ferric phosphate and the ammonium phosphate in 10 fl. oz. of hot water, cool and add the solution to that previously prepared. Filter the whole through a pellet of absorbent cotton placed in the neck of a funnel, and receive the filtrate in a graduated bottle containing the sugar. Agitate until the latter is dissolved, then add the tincture of cudbear, and lastly, enough water to make 40 fl. oz.

Note. — Each fluidrachm contains about 2 gr. of calcium phosphate, I gr. each of phosphates of iron and of ammonium, and smaller quantities of sodium and potassium phosphates.

Average dose, I fl. dr.

#### Syrupus Picis Liquidæ

Tar .			. 3 oz.	
White sand	The last		. 4 oz.	
Glycerine		300	. 4 fl. oz.	ŝ
Sugar .			. 32 oz.	
Water to	BARRE		. 40 fl. oz.	

Mix the tar intimately with the white sand, pour on 8 fl. oz. of water, and stir frequently for twelve hours, then pour off the water and throw it away. Pour 16 fl. oz. of boiling water upon the residue, stir well and frequently for fifteen minutes, add the glycerine, then set aside for twenty-four hours, occasionally stirring; decant the clear solution, and filter. Dissolve the sugar in the filtrate with gentle heat, cool, strain, and pass enough water through the strainer to make 40 fl. oz.

## Syrupus Pruni Virginianæ cum Oleo Morrhuæ et Malto

Cod-liver oil .		. 10 fl. oz.
Extract of malt	. 1	. 10 fl. oz.
Glycerine .	*	. 2 fl. oz.
Powdered acacia		. 2 oz.
Oil of peppermint		. 30 min.
Syrup of wild cherr	y to	. 40 fl. oz.

Triturate the oils with the powdered acacia until a homogeneous mixture results; then add, all at once, 12 fl. oz. of syrup of wild cherry and stir briskly with the pestle until the mixture is a perfect emulsion. Mix the extract of malt, glycerine, and 5 fl. oz. of syrup of wild cherry, and add gradually, under constant stirring, to the emulsion, and finally, if necessary, sufficient syrup of wild cherry to make 40 fl. oz.

#### Syrupus Quininæ Phospho-Muriatis

Potassium bicarbonate	616	gr.
Magnesium carbonate	352	gr.
Precipitated calcium of	car-	
bonate		gr.
Quinine hydrochloride	70	gr.
Strychnine hydrochloric	de 21	gr.
Orange-flower water,	na-	
tural, concentrated	. 5	fl. oz.
Phosphoric acid (85-p		
cent.)	. 5	fl. oz.
Soluble ferric phosphate	282 9	gr.
Water	3101	min.
Syrup to	40 1	l. oz.

Dissolve the several carbonates and the alkaloidal salts in the phosphoric acid, previously diluted with the orange-flower water. Then dissolve the soluble ferric phosphate in the water, previously warmed, and add it to the foregoing solution, and lastly add sufficient syrup to make 40 fl. oz.

## Syrupus Sarsæ Compositus

(U.S.P. 1905)

Fluid extract of	sarsa	1-	
parilla .		. 8	fl. oz.
Fluid extract of	glycy		
rhiza	- Andrew	. 5	fl. dr.
Fluid extract of ser	nna	. 5	fl. dr.
		. 26	oz.
Oil of sassafras		. 2	min.
Oil of anise .	10000	. 2	min.
Oil of gaultheria		. 2	min.
Water to .		. 40	fl. oz.

Add the oils to the mixed fluid extracts, and shake the liquid thoroughly, then add water enough to make up the volume to 24 fl. oz., and mix well. Set the mixture aside for one hour, and then filter it. Dissolve the sugar in the filtrate with the aid of a gentle heat. Cool, strain, and add enough water through the strainer to make the finished product measure 40 fl. oz.

#### Syrupus Senegæ

Fluid extract of senega	. 8 oz.
Glycerine	. 2 oz.
Sugar	. 40 oz.
Magnesium carbonate	360 gr.
Distilled water to .	. 40 fl. oz.

Mix the fluid extract and glycerine, then triturate with the magnesium carbonate and 4 oz. of sugar, then gradually add 10 oz. of water, and filter. Dissolve the sugar in the remainder of the filtrate by the percolation method, and add water, if necessary, to make 40 fl. oz.

#### Syrupus Sulphatis Compositus

Compound Syrup of Magnesium, Iron, and Manganese Sulphates

Magnesium sulphate	. 5 oz.
Ferrous sulphate .	. 80 gr.
Manganese sulphate	. 40 gr.
Dilute sulphuric acid	. 400 min.
Solution of carmine	. 100 min.
Syrup of lemon to.	. 20 fl. oz.

Powder the salts and dissolve them in the syrup of lemon to which the dilute sulphuric acid has previously been added; finally add the solution of carmine, and filter if necessary.

# Syrupus Thymi Comp. (B.P.C.)

Liquid extract of gard	en		
thyme		2 fl.	oz.
Liquid extract of w	ild		
thyme		2 fl.	oz.
Alcohol (90-per-cent.)	.00	I fl.	oz.
Potassium bromide.	40	o gr.	
Simple syrup	. I	5 fl.	OZ.
Distilled water to .	. 2	o fl.	OZ.

Dissolve the potassium bromide in I fl. oz. of distilled water. Mix the alcohol, liquid extracts, and syrup; then add the potassium-bromide solution and sufficient distilled water to make 20 fl. oz.

Note.—Each fl. dr. contains 2½ gr. of potassium bromide.

#### Syrupus Trifolii Compositus Fluid extract of red-clover blossoms 20 fl. dr. Fluid extract of burdock 10 fl. dr. Fluid extract of berberis aquifolium . 10 fl. dr. Fluid extract of stillingia 10 fl. dr. Fluid extract of poke-root 10 fl. dr. Fluid extract of cascara amarga . . 10 fl. dr. Fluid extract of pricklyash bark . 2\frac{1}{2} fl. dr. Potassium iodide . 320 gr. Sugar . . . 40 oz. Water to . . 40 fl. oz. Mix the fluid extracts with 121 fl. oz. of water, let stand for a few hours, filter, then dissolve the sugar and potassium iodide in the filtrate, strain, and add sufficient

Thymolis Iodidum (Dithymol-Diiodide)

water to make 40 fl. oz.

Potassium iodide . . . 124 gr. Iodine, resublimed . . . 93 gr. Sodium hydroxide . . . 27½ gr. Thymol, in crystals . . . 27 gr. Distilled water a sufficient quantity

Dissolve the iodine and potassium iodide in I fl. oz. of distilled water, and add distilled water to make  $1\frac{1}{2}$  fl. oz. Dissolve the sodium hydroxide in I fl. oz. of distilled water, and in this solution dissolve the thymol, and dilute with water to make  $1\frac{1}{2}$  fl. oz. Into this solution slowly pour the iodine solution under constant stirring; wash the resulting precipitate, by alternate affusion and decantation, with distilled water; drain, and dry carefully.

#### Tinctura Carminativa

linetura Carminativ	a		
Spirit of chloroform .	5	fl.	oz.
Compound tincture of car-			
damom	5	fl.	OZ.
Compound tincture of		-	
lavender	5	fl.	OZ.
Aromatic spirit of am-		-17	
	5	fl.	OZ.
Mix.			
Adult dose: I fl. dr.			

## Tinctura Ignatiæ Alkalina

(Gouttes Amères de Baume)

St. Ignatius' bean . . 20 oz.

Potassium carbonate . 90 gr.

Alcohol (60-per-cent.) to 40 fl. oz.

Macerate for ten days and filter. Dose: 5 to 20 minims.

# Tinctura Saponis Viridis

Liniment of Soft Soap

Mix the oil of lavender with the alcohol, add the green soap, and macerate for forty-eight hours, agitating occasionally. Then filter and pass enough water through the filter to make 20 fl. oz.

# Ung. Capsici Comp.

(Unguentum Calefaciens)

( C. 1. S. security (		ciens)	
Oleoresin capsicum		. 2 fl.	dr.
Croton oil .	111	. I fl.	
Camphor (in powde	r).	240 gr.	
Oil of turpentine		. I fl.	
Oil of cajuput		. 4 fl.	
Oil of cloves .	COLUMN TO SERVICE	2 fl	
Dil of wintergreen	(syn		
thetic) .		2 fl.	dr.
Beeswax (yellow)		T 07	
oft paraffin (yellow	) .	16 oz.	
36-1, 1			

Melt the beeswax, add the soft paraffin, and continue the heat, if ecessary, until the latter liquefies; hen add the remaining ingredients, which have been previously mixed ogether; strain through muslin, and ir until it begins to congeal.

# Ung. Mentholis Comp.

- "B. Mentions	COM	p.
[ydrated chloral .		160 gr.
(enthol		320 gr.
il of wintergreen .		320 gr.
ydrous wool-fat .		4 oz.
oft paraffin (white)	) to	
		16 oz.
Dissolve the hydrate	d chl	oral and

menthol in the oil. Melt together, at a moderate heat, the hydrous wool-fat and soft paraffin, then add the above solution and stir constantly until it congeals.

# Ung. Phenolis Camphoratum

		Prior tentill				
Phenol		. 15	parts			
Camphor			parts			
Hydrous wool-fat			parts			
Yellow sett man			parts			
Yellow soft paraffi	n	300	parts			

Liquefy the paraffin, beeswax, and wool-fat by the aid of a gentle heat, and while the mixture is still warm dissolve in it the phenol and camphor, and stir until it congeals.

# Ung. Resorcini Comp.

(Soothing Ointment. N.F. 1906 amended)

amended)	
Resorcin	. 6 parts
Zinc oxide	. 6 parts
Bismuth subnitrate . Oil of cade	. 6 parts
Yellow beeswax	. 12 parts
Soft paraffin (white)	· 10 parts
Anhydrous wool-fat	· 25 parts
Glycerine	. 10 parts

Dissolve the resorcin in the glycerine and incorporate the zinc oxide, bismuth subnitrate, and oil of cade. Melt the yellow beeswax, soft paraffin, and anhydrous woolfat, add to the other mixture, and stir until it congeals.

Note.—Darkens on exposure to air and light, and should be kept in air-tight containers.

# Ung. Sulphuris et Rusci Comp.

Sublimed sulphur, sifted . 32 parts Potassium carbonate . 2 parts Oil of birch-tar, Russian

(oleum rusci) . . 2 parts
Zinc ointment . . 16 parts
Benzoated lard . . 32 parts

Mix intimately by trituration in order to produce a smooth and homogeneous ointment.

# Ung. Sulphuris Cinerei Comp. (Edinburgh)

Grey sulphur (sulphur vivum) . . . 8 oz.

Potassium nitrate . . 60 gr.

Powdered white hellebore I oz.

Green soap . . . 3 oz.

Phenol (crystals) . I20 gr.

Oil of bergamot . . 30 min.

Lard . . . . 24 oz.

Water . . . a sufficiency

Mix the lard and soap, and incorporate the grey sulphur and powdered hellebore with the mixture. Then add the potassium nitrate (previously dissolved in a little water) and the oil of bergamot, and lastly the phenol.

[Compare with No. 1, p. 818.]

# Ung. Zinci Carbonatis Comp.

Zinc carbonate . . 800 gr.
Salicylic acid . . 100 gr.
Hydrous wool-fat . 800 gr.
Soft paraffin (white) . 5 oz.
Benzoated lard to . . 10 oz.

Melt the soft paraffin with gentle heat, remove from heat, and dust it into the zinc carbonate and salicylic acid, previously well powdered. When thoroughly mixed, gradually add the hydrous wool-fat and benzoated lard and stir until cool.

## Ung. Zinci Stearatis

Zinc stearate, in fine
powder . . . I oz.
White paraffin ointment . I oz.

Liquefy the paraffin ointment by the aid of a water-bath, add the zinc stearate, continuing the heat until the mixture becomes smooth, then stir while cooling until it congeals.

#### Vinum Cocæ

(U.S.P. 1905)
Fluid extract of coca .  $2\frac{3}{4}$  fl. oz.
Alcohol (95-per-cent.) . 3 fl. oz.
Sugar . . . . 3 oz.
Red wine to . . . 40 fl. oz.

Dissolve the sugar in 20 fl. oz. of red wine, add the alcohol and fluid extract of coca, and enough red wine to make the liquid measure 40 fl. oz. Set the mixture aside for two days, then filter.

Dose: 4 fl. dr.

#### Vinum Olei Morrhuolis

Morrhuol (gaduol) .		80 gr.
Fluid extract of liquorice		3 fl. oz.
Glycerine		2 fl. oz.
Syrup of wild cherry		4 fl. oz.
Liquid extract of malt		8 fl. oz.
Compound syrup of hypo	)-	
phosphites		
Fullers' earth (in powder)	2	40 gr.
Sherry wine to .		40 fl. oz.

Mix the morrhuol with the glycerine and triturate with the fullers' earth; add the fluid extracts and syrup of wild cherry, allow it to stand for twenty-four hours, agitating occasionally, then filter and add the syrup of hypophosphites; lastly add sufficient sherry wine to make 40 fl. oz.

# APPENDIX

# WEIGHTS AND MEASURES

THE following equivalents between British and metric weights and measures are added for the convenience of those who use the latter system. Notes of differences between American and English terms are also added.

I pound (sign lb.) = 453.59 grams.

I ounce (signs oz. and  $\frac{3}{3}$ ) =  $\frac{1}{16}$  lb., or 28.35 grams.

1 drachm (signs dr. and 3) = 60 grains, or 3.88 grams.

I scruple (sign  $\theta$ ) = 20 grains, or 1.3 gram nearly. I grain (sign gr.) = 0.0648 gram, or about  $6\frac{1}{2}$  cgr.

The sign  $\frac{1}{2}$  properly means the old apothecaries ounce of 480 grains, but is only used in this book to signify the avoirdupois ounce of  $437\frac{1}{2}$  grains and the fluid ounce of 480 minims.

I gallon (sign C or Cong.) = 4.545 litres. I pint (sign O) =  $\frac{1}{8}$  gallon, or 568.3 c.c.

I fluid ounce (signs fl. oz. and  $\frac{1}{3}$ ) =  $\frac{1}{20}$  pint, or 28.41 c.c.

I fluid drachm (signs fl. dr. and 3) =  $\frac{1}{8}$  fluid ounce, or 3.55 c.c.

I minim (sign m) =  $\frac{1}{60}$  fluid drachm, or 0.059 c.c.

The signs therefore are :-

Cong. = gallon, O = pint, lb. = pound, 3 = ounce, oz. = ounce,

3 = drachm, dr. = drachm,  $\theta$  = scruple, m = minim, gr. = grain.

Although the American minim (0.949 fluid grain) is slightly larger than the British (0.911 fluid grain) and the fluid ounce and drachm correspondingly large, the differences may with few exceptions be ignored; but the fact should not be forgotten that the American pint is only \(\frac{4}{5}\) the capacity of the British pint—viz., 16 fluid ounces.

# STAMP-DUTIES ON MEDICINES

THE following are concise particulars of the law in force in Great Britain (but not in Ireland) regarding the payment of duty upon patent, proprietary, and secret medicines for human use, enforced by several Acts dating back to 1802.

## RATES OF DUTY

For and upon every packet, box, bottle, pot, phial, or other enclosure, containing any drugs, herbs, pills, waters, essences, tinctures, powders, or other preparation or composition whatsoever used or applied, or to be used or applied, externally or internally, as medicines or medicaments for the prevention, cure, or relief of any disorder or complaint incident to or

in anywise affecting the human body, which shall be uttered or vended in Great Britain, where such packet, box, bottle, phial, or other enclosure with its contents

CL_11		.1							L	s.	d.
Shall not exc	eea	the	price	or va	lue of	on	e sh	illing	0	0	I
	S.	d.				S.	d.				-
Shall exceed	I	0	and	not ex	ceed	2	6		0	0	3
,;	2	6		,,		4	0		0	0	6
,,	4	0		,,		IO	0		0	I	0
,,	10	0		,,		20	0		0	2	0
,,	20	0		,,		30	0		0	3	0
,,	30	0		,,,		50	0		0	IO	0
"	50	0							I	0	0

The duty is to be paid in stamps affixed by the owners and proprietors, or makers and compounders, or original and first vendors of the dutiable medicines, upon every packet thereof before it is first sold or delivered out of their custody for sale, or before it is uttered, vended, or exposed to sale, or offered or kept ready for sale, and not in bulk.

#### LICENCE

Every person making, or keeping ready for sale, or uttering, vending, or exposing to sale any dutiable medicine must before so doing give notice to the Commissioners of Customs and Excise or their officers in the locality, stating the particular shop or house where he is so to act. Thereupon the Commissioners will grant a licence, to be in force from September 1 yearly. This applies to one set of premises only, and the annual licenceduty is 5s. for each set of premises.

#### ARTICLES WHICH ARE EXEMPT FROM DUTY

1. Drugs mentioned in the Books of Rates.

2. Drugs vended entire without any admixture whatsoever, the terms

of the exemption being :-

All medicinal drugs whatsoever which shall be uttered or vended entire without any mixture or composition with any other drug or ingredient whatsoever by any surgeon, apothecary, chemist, or druggist, who hath served a regular apprenticeship, or by any person who hath served as a surgeon in the navy or army under any commission or appointment duly entered at the War Office or Navy Office, or by any other person whatsoever licensed

to sell medicines chargeable with stamp-duty.

3. Known, admitted, and approved remedies uttered by any surgeon, apothecary, chemist, or druggist as aforesaid, which remedies are not secret, patent, or proprietary medicines, or are not claimed so to be, and which have not been, nor are or shall hereafter be, by any public notice, advertisement, or by any written or printed papers or handbills, or by any labels or words written or printed and affixed to or delivered with any such packet, box, bottle, pot, phial, or other enclosure aforesaid, held out or recommended to the public, by the owners, proprietors, makers, compounders, original or first vendors thereof as nostrums or proprietary medicines, or as specifics, or as beneficial for the prevention, cure, or relief of any such distemper, malady, ailment, or complaint. [Sub-

stantially this means, according to the High Court, that a chemist may recommend a medicine which has never been patent, proprietary, or secret, and sell it unstamped if its composition is stated on the label by reference or otherwise (see p. 974). The three exemptions are also extended to companies conforming to Section 3 of the Poisons and Pharmacy Act, 1908, and to unregistered apprentices who have served an indentured apprenticeship to an apothecary, chemist, or medical practitioner.]

4. All artificial mineral waters, and all waters impregnated with soda or mineral alkali or with carbonic-acid gas, and all compositions in a liquid or solid state to be used for the purpose of compounding or making any of

the said waters, are exempt from duty.

5. Confectionery and lozenges are exempt unless when sold as medicines and stated to be beneficial for the prevention, cure, or relief of any distemper, malady, ailment, or disorder incident to or in anywise affecting the human body.

# ARTICLES WHICH ARE OUTSIDE THE ACTS

In no case is medicine stamp-duty chargeable

(1) If an article is not a medicine to be used as such for the human

(2) If the article is not in a packet, box, bottle, pot, phial, or other

enclosure, or

(3) If the article is not used or applied externally or internally, or

(4) If the article is not uttered, vended, or exposed to sale.

To illustrate each of these we note as to the first that mechanical appliances used for the prevention, cure, or relief of human ailments are outside the charge of duty, because they are not used as medicines or

medicaments, but for support.

On the second point we note that lozenges, pills, tablets, or any other solid medicine sold in a twist of paper are not liable to duty, even though held out or recommended, because a twist of paper is officially declared not to be an 'enclosure' within the meaning of the Acts. Liquid medicines supplied in a measure-glass, poured into a cup, or taken at the counter from a glass are not sold in an enclosure within the meaning of the Acts, therefore are not liable to stamp-duty.

The third point is best illustrated by asthma powders or cigarettes to be burned and the fumes inhaled. It is not in these cases the article sold that is applied or used externally or internally, but the products of

combustion.

The fourth point shows that there must be a sale or an intention to sell before duty is payable. Medicines given away are not dutiable.

# GROUNDS OF LIABILITY TO DUTY

Broadly speaking, there are four separate and distinct grounds on which liability to stamp-duty may attach to a medicine which is not mentioned by name in the Schedule to the Act 52 Geo. III., cap. 150, viz. :-

(1) A claim, whether well founded or not, to any secret or art in the

preparation.

(2) A claim, whether well founded or not, to any proprietary right in the preparation.

(3) The sale of the preparation, either present or past, under the authority of Letters Patent. [Any inquiry as to the protection of a medicine, whether by Letters Patent or otherwise, should be addressed to the Comptroller-General, Patent, Designs, and Trade-marks Office, 25 Southampton Buildings, Chancery Lane, London, W.C.]

(4) The use at any time of any handbill, label, or advertisement holding out the preparation as a nostrum, proprietary medicine, or specific, or recommending it as beneficial for the prevention, cure, or relief of any distemper, malady, or ailment affecting

the human body.

Toilet Articles are not liable unless sold as a medicine or medicament, or recommended as preventing, curing, or relieving any ailment or disorder.

AILMENT-NAMES.—So far as the question of liability depends merely on the wording of the descriptive label attached to the preparation,

(1) Medicines described by reference to a disease-e.g., 'Cough-

mixture,' 'Corn-paint'-must be stamped.

(2) Medicines described by reference to an organ of the body alone—e.g., 'Liver-pills,' 'Hepatic Mixture,' 'Bronchial Mixture' —duty is not pressed for.

(3) Medicines described by reference to their operation in general terms—e.g., 'Aperient Pills,' 'Emollient Ointment,' 'As-

tringent Mixture'—duty is not pressed for.

(4) But if to an organ of the body a word or words be added indicating the operation of the medicine upon the organ—e.g., 'Blood-purifier,' 'Liver-invigorator,' 'Aperient Liver-mixture'—the preparation must be stamped.

KNOWN, ADMITTED, AND APPROVED REMEDIES may be sold unstamped by a qualified chemist or druggist, provided that either—

(1) The label contains an adequate indication of the ingredients, or

(2) That the medicine is prepared in accordance with a formula in the British Pharmacopæia or other well-known book of reference, and that this fact is stated or otherwise indicated on the label.

The Board of Customs and Excise recognise this volume as a 'well-known book of reference,' and 'do not object to the letters P.F. being used as a sufficient reference to the book' (C. & D., 1908, II., 54).

Fuller information on this subject will be found in The Chemists'

and Druggists' Diary.

# USE OF METHYLATED SPIRIT

THE following official regulations applicable to the United Kingdom should be observed by those who compound articles in which spirit is prescribed:—

1.—Methylated spirits may be used in the manufacture of sulphuric ether, chloroform, and hydrate of chloral, for use as a medicine or in any art or manufacture; and no objection is made to the substitution of methyl-

ated spirits for rectified spirits in the preparation of the soap, compound camphor, aconite, and belladonna liniments of the British Pharmacopæia.

2.—No methylated spirits, nor any derivative thereof, except sulphuric ether, chloroform, and hydrate of chloral, can lawfully be present in any article whatever capable of being used either wholly or partially as a beverage, or internally as a medicine, and no person can sell or have in his possession any such article containing methylated spirits or any derivative thereof, except as aforesaid, under a penalty of 100% and forfeiture of the article with respect to which the offence has been committed.

3.—In any mixture of methylated spirits with gum resin, the quantity of gum resin in solution must not be less than 3 oz. per gallon; and no alteration can be made in such mixture or 'finish,' except by the addition of gum resin or colouring-matter, under a penalty of 2001. and forfeiture of the spirits and article with respect to which the offence is committed.

4.—A chemist who desires to use methylated spirits in any process necessary for the production of medicinal and other extracts, in which no such spirits nor any derivative thereof remains, must make special application to the Commissioners of Customs and Excise for permission to use methylated spirits for that purpose.

5.—Essential oil or other flavouring-matter must not, without the express sanction of the Commissioners of Customs and Excise, be added

to or mixed with methylated spirits.

6.—No person is at liberty, without the consent in writing of the Commissioners, to purify or attempt to purify methylated spirits or methylic alcohol, or, after methylated spirits or methylic alcohol have once been used, to recover or attempt to recover the spirits or alcohol by distillation or condensation, or in any other manner.

7.—A person who has been authorised to receive methylated spirits for use in any art or manufacture carried on by him, whether he holds or does not hold a licence as a retailer of methylated spirits, must obtain all methylated spirits from an authorised methylator, and in the manner

directed by Sub-section 4 of Section 124 of the Spirits Act, 1880.

8.—If any person authorised to use methylated spirits shall not observe any prescribed regulation, he shall, in addition to any other fine or liability, incur a fine of 50%; and if any person licensed to use a still or retort is convicted of an offence in relation to methylated spirits, the Commissioners may suspend or revoke his licence.

By 'methylated spirits' in the foregoing both the 'industrial' and 'mineralised' spirits are meant. It will be noted that no person may receive 'industrial' methylated spirit without the authority of the Board of Customs and Excise and undertaking to use it solely for the purpose sanctioned. Those desiring the authority must apply through the local Customs and Excise Supervisor. The use of either kind of methylated spirit for any purpose other than those mentioned in the above regulations must be authorised by the Board.

## THE RIDEAL-WALKER TEST

MR. J. AINSLIE WALKER, F.C.S., who, with Dr. Samuel Rideal, F.I.C., perfected this method of estimating the germicidal power of antiseptics and disinfectants, supplies the following account of it.

The test consists in applying the postulant and the standard disinfectants in various dilutions to equal portions of the same culture for determinate periods of exposure in identical conditions, and observing the result by sub-cultures. The lowest dilutions of the disinfectants which kill in equal times stand to each other in a ratio which is called the 'carbolic-acid coefficient' of the disinfectant under test, and this ratio or figure of merit gives direct numerical expression to the actual disinfectant in terms immediately comparable with any similar figures which may be obtained for the next disinfectant that is examined. By dividing this efficiency into the price of the disinfectant, a figure is obtained which expresses, not the price of a weight or measure of an unknown preparation, but the cost of the actual unit of disinfectant work which can be had from the preparation in question. In this way, any number of disinfectants can be compared directly as to the value of their disinfection. The details of this test are as follows:—

To 5 c.c. of a particular dilution of the disinfectant in sterilised water add 5 drops of a twenty-four hours' blood-heat culture of the organism in broth; shake and take sub-cultures every two-and-a-half minutes up to fifteen minutes. Incubate these sub-cultures for at least forty-eight hours at 37° C. Allowing thirty seconds for each act of medication and the same time for making each sub-culture, four different dilutions of the disinfectant under examination, together with one standard control, may be tested against the same culture, under conditions which make the results strictly comparable. If preferred, the field may be extended and divided into intervals of five minutes; but no table is complete which does not show a positive result in the first column and a negative result in the last. strength and efficiency of the disinfectant is expressed in multiples of carbolic acid performing the same work-i.e., when a dilution of the disinfectant is obtained which does the same work as the standard carbolicacid dilution, the former is divided by the latter, and a ratio termed the 'carbolic-acid coefficient' is thus obtained.

The following table shows the degree of refinement to which the test may be carried with a little care:—

Bacillus Typhosus, Twenty-four Hours' Broth Culture at 37° C. (Room Temperature 15°-18° C.)

	1	Ti	me Cul of Di	Sub-cultures					
Sample	Dilution	21/2	5	71/2	10	121	15	Period of Incuba- tion	Tem- perature
Cyllin Medical Do. Do. Do. Carbolic acid .	1:1900 1:1950 1:2000 1:2500 1:100	_ × × ×				11111	HIH	48 hours	37° C.

Rideal-Walker Coefficient  $\frac{2000}{100} = 20.0$ 

For the satisfactory working of the test it has been found necessary to draw special attention to the following points:—

First: The carbolic acid employed should in all cases be carefully standardised with bromine. If this cannot be done in the bacteriological laboratory, a stock solution of, say, 5 per cent. may be obtained and the strength verified by analysis, the working dilutions of 1 in 100, &c., being prepared from this.

Second: Uniformity in the composition of the nutrient broth is another essential factor; two types of meat may affect the vigour of the primary test culture to such an extent that, with B. typhosus, I in 80 of the control carbolic acid may be required to kill within the fifteen minutes in one case and perhaps only I in 120 in the other. If the composition varies there is great loss of time in finding the correct dilution of the carbolic acid to be used with every fresh batch of broth. The following nutrient broth is very constant in composition, and has been found to produce uniformly vigorous growths:—

Boil the mixture for thirty minutes, neutralise with normal caustic soda (phenolphthalein indicator), add 15 cubic centimetres of normal hydrochloric acid, make up to 1 litre with distilled water, filter, and finally sterilise.

Third: Temperature of Medication.—The necessity for uniformity in this factor may perhaps be illustrated by quoting a rough rule which has been found helpful in the selection of the necessary dilutions of phenol. Assuming that I-in-100 phenol be found to give the desired result (life in two-and-a-half minutes) with a room temperature of 15° C., a like result will be obtained with a dilution of I in 110 when the temperature is 17° C. On the other hand, a dilution of I in 90 will be required when the temperature falls to 13° C.

Fourth: No table can be accepted in connection with this or any other method which does not show an harmonious curve.

Fifth: It is necessary to enforce absolute sterility, not only for all containing vessels, pipettes, dropping tubes, &c., but also for distilled water used in preparing the various dilutions of control and postulant.

# FOOD AND DRUG STANDARDS

## AUSTRALIAN REGULATIONS

In a previous edition the regulations made by the Government of Victoria under the Pure Food Act, 1905, were printed here. Since then a conference of the five States of the Commonwealth has adopted food and drug standards under the Commerce Act, which are set forth in *The Chemist and Druggist*, August 6, 1910, index folio 236.

It is important that exporters of food adjuncts (such as flavouring-essences), disinfectants, and drugs should acquaint themselves with the regulations, which have not been finally adopted at the time of writing,

but they are expected to be. The following are the proposals applicable to the more important sections of medicinal preparations:

#### DRUGS.

1. Drugs which are not included in the latest edition, with amendments, of the British Pharmacopœia, and which are included in the latest edition, with amendments, of the British Pharmaceutical Codex, shall conform to the descriptions and tests respectively prescribed for them in the said Codex, unless otherwise standardised in these regulations, or in any Act in force, or in regulations made thereunder.

Provided that the drugs described in the said Codex below-mentioned shall not be deemed to be adulterated in so far as they are compounded

with cotton-seed (Gossypium herbaceum) oil:

Unguentum acidi carbolici compositum Unguentum adipis lanæ Unguentum diachyli Unguentum calaminæ Linimentum mentholis Linimentum succini compositum

Provided, further, that the drugs described in the said Codex belowmentioned shall not be deemed to be adulterated in so far as they are compounded with an Australian wine containing not more than 16 parts per centum of ethylic alcohol:

Vinum aloes Vinum condurango Vinum ergotæ Vinum ferri citratis Vinum ferri et quininæ Vinum pepsinæ Vinum rhei Vinum opii

2. A drug bearing a name recognised in the British Pharmaceutical Codex which does not conform to the description and tests prescribed in the said Codex, and which is not standardised in any Act or regulations made thereunder, shall not be deemed to be adulterated if it be labelled so as to indicate a different standard of strength, quality, or purity, and if it conform to its labelled standard.

Provided that no such drug shall be sold unless it be specifically

demanded by the purchaser.

3. No drug shall be deemed to be a preparation of chloroform, provided it contains not more than one-fourth of I part per centum of chloroform.

## DECLARATION OF CERTAIN DRUGS.

1. There shall be written in the principal label attached to every package which contains any of the substances, or preparations, derivatives, or alkaloids of any of the substances named in this regulation a statement of the name of the substance or substances, or of the preparation, derivative, or alkaloid of the substance or substances contained in it, and of the quantity or proportion present in it, in the following form:

This mixture, or (alternatively) the contents of this package, includes (or include) (here insert the name of the drug or drugs required to be declared, and the quantity or proportion of each contained in the mixture or package).

Acetanilide
Adrenals, extracts and preparations of
a-eucaine
Arsenic

Barium Belladonna \$\beta\$-eucaine Bromine

Bromoform Cannabis indica Carbolic acid Chloroform Chloral hydrate Coca Copper Creasotum Cresylic acid Cotton-root Cantharides Ergot Heroin Hydrocyanic acid Iodine Lead Lobelia

Mercury

Nitroglycerin Nux vomica Oil of pennyroyal Oil of rue Oil of savin Oil of tansy Oil of parsley Opium Paraldehyde Phenacetin Phenazone Phosphorus (free) Stramonium Strychnine Sulphonal Thyroid gland, preparations of Trional

and other natural synthetic, hypnotic, or analgesic or antipyretic substances, or any reputed emmenagogue or abortefacient substance, and any other drugs of vegetable origin being or containing any poisonous alkaloid, glucoside, or similar potent principle, or any derivative thereof.

2. Any substance included in this regulation, but not specifically named in the list, shall be described by the name most commonly applied to the substance in the English language in the Pharmacopæias of Great Britain and of the United States of America, or in the British Pharmaceutical Codex.

3. This regulation shall not apply to a drug dispensed and supplied on prescription or order signed by a legally qualified medical practitioner, nor to a mixture supplied by a registered pharmacist for immediate consumption on his premises.

Provided that when any of the following drugs included in the above list are contained in a mixture dispensed by a registered pharmacist in his open shop, declaration of them shall not be required:

Belladonna Cannabis indica (for external use) Carbolic acid (in lotion)

Chloroform Copper (for external use) Iodine (for external use) Lead (for external use)
Lobelia
Mercury
Nitroglycerin
Nux vomica
Stramonium

#### ALCOHOL.

1. There shall be written in the principal label attached to every backage containing a proprietary medicine sold for internal use by man, which is compounded with ethylic alcohol in greater proportion than the grammes in 100 c.c., in bold-faced sans-serif capital types of not less ize than six-point face measurement, the percentage proportion of alcohol ontained in it, expressed in terms of proof spirit, in the following form:

#### Alcohol.

This mixture contains not more than (here insert the number of parts per centum) parts per centum of alcohol, equivalent to (here insert the number of parts per centum of proof spirit) parts per centum of proof spirit.

2. When a mixture contains both alcohol and some drug required to e declared, then to the declaration concerning alcohol made in the form

prescribed in Clause I of this regulation may be added the words 'and includes,' followed by the declaration of a drug or drugs in the form prescribed in these regulations.

Inquiries in regard to these matters should be made to the High Commissioner of the Australian Commonwealth, 72 Victoria Street, London, S.W.

#### UNITED STATES

THE Federal Food and Drug Act of the United States was passed on June 30, 1906, and came into force on January 1, 1907. The Act is strict in regard to the use of preservatives in foodstuffs, and it has been determined that no drug, or chemical, or harmful or deleterious dve or preservative may be added to foods or used in preparing them for the market, except common salt, sugar, wood-smoke, potable distilled liquor, vinegar, condiments, and saltpetre. Sulphur dioxide is permitted within limits for wines and food products, providing the amount does not exceed 350 mgrm. per litre in wines or per kilogram in solid foods, but not more than 70 mgrm. is permitted in the free state. Benzoate of soda, in quantities not exceeding one-tenth of I per cent., may be added to those foods in which generally heretofore it has been so used. The addition of benzoate of soda must be plainly stated upon the label of each package of such food. No objection will be made to foods which contain the ordinary quantities of sulphur dioxide, if the fact that such foods have been so prepared is plainly stated upon the label of each package. An abnormal quantity of sulphur dioxide placed in food for the purpose of marketing an excessive moisture content is regarded as fraudulent adulteration.

The use is permitted of the following coal-tar dyes:-

Red Shades: 107. Amaranth. 56. Ponceau 3 R. 517. Erythrosin.

Orange Shade: 85. Orange I.

Yellow Shade: 4. Naphthol yellow S.

Green Shade: 435. Light Green S.F. yellowish.

Blue Shade: 692. Indigo disulfoacid.

Each of these colours must be free from any colouring-matter other than the one specified, and must not contain any contamination due to imperfect or incomplete manufacture.

The Act also lays down stringent regulations regarding the branding

of foods and drugs, and considers any preparation to be misbranded

(1) If false claims are made regarding its place of origin.

(2) If the maker's name be falsely stated (the name of the maker need not appear on the package, but if any name appears it must be the correct one).

(3) If false claims are made regarding its therapeutic value. Such terms as 'Cure for Consumption' are not allowed; the word

'remedy' or its equivalent must be used.

The law is very sweeping in the last particular, declaring any preparation misbranded if the label bear any statement which is 'false or misleading in any particular.' Syrup of figs, e.g., must be a true syrup prepared from figs, and figs must be the principal constituent. If it contain a

considerable amount of some other drug, the word 'compound' must be added. In respect to drugs of any kind it should be noted that 'alcohol' means common or ethyl alcohol, and no other alcohol is permissible in the manufacture of drugs, except as specified in the United States Pharmacopæia or the National Formulary; consequently methylated preparations are not permitted to be imported. Every drug containing any of the following as ingredients must bear a statement on the label of the quantity or proportion of it:—

Alcohol, Ethyl (Cologne spirits, grain alcohol, rectified spirits, spirits, and spirits of wine).—Derivatives: Aldehyde, ether, ethyl acetate, ethyl nitrite, and paraldehyde. Preparations containing alcohol: Bitters, brandies, cordials, elixirs, essences, fluid extracts, spirits, syrups, tinctures, tonics, whiskies, and wines.

fluid extracts, spirits, syrups, tinctures, tonics, whiskies, and wines.

MORPHINE, ALKALOID.—Derivatives: Apomorphine, dionine, peronine, morphine acetate, hydrochloride, sulphate, and other salts of morphine. Preparations containing morphine or derivatives of morphine: Bougies, catarrh-snuff, chlorodyne, compound powder of morphine, crayons, elixirs, granules, pills, solutions, syrups, suppositories, tablets, triturates, and troches.

Opium, Gum.—Preparations of Opium: Extracts, denarcotised opium, granulated opium, and powdered opium, bougies, brown mixture, carminative mixtures, crayons, Dover's powder, elixirs, liniments, ointments, paregoric, pills, plasters, syrups, suppositories, tablets, tinctures, troches, vinegars, and wines. Derivatives: Codeine, alkaloid, hydrochloride, phosphate, sulphate, and other salts of codeine. Preparations containing codeine or its salts: Elixirs, pills, syrups, and tablets.

parations containing codeine or its salts: Elixirs, pills, syrups, and tablets.

Cocaine, Alkaloid. — Derivatives: Cocaine hydrochloride, oleate, and other salts. Preparations containing cocaine or salts of cocaine: Coca-leaves, catarrhpowders, elixirs, extracts, infusion of coca, ointments, paste, pencils, pills, solutions,

syrups, tablets, tinctures, troches, and wines.

Heroin. — Preparations containing heroin: Syrups, elixirs, pills, and tablets.

Alpha and Beta Eucaine.—Preparations: Mixtures, ointments, powders, and

solutions.

Chloroform.—Preparations containing chloroform: Chloranodyne, elixirs, emulsions, liniments, mixtures, spirits, and syrups.

Cannabis Indica: Corn-remedies, extracts, mixtures, pills, powders, tablets, and tinc-

Chloral Hydrate (Chloral, U.S. Pharmacopœia, 1890).—Derivatives: Chlora-acetophenonoxim, chloral alcoholate, chloralamide, chloralimide, chloral orthoform, chloralose, dormiol, hypnal, and uraline. Preparations containing chloral hydrate or its derivatives: Chloral camphorate, elixirs, liniments, mixtures, ointments, suppositories, syrups, and tablets.

ACETANILIDE (Antifebrine, Phenylacetamide).—Derivatives: Acetphenetidine, citrophen, diacetanilide, lactophenin, methoxy-acetanilide, methylacetanilide, para-iodoacetanilide, and phenacetine. Preparations containing acetanilide or derivatives: Analgesics, antineuralgics, antirheumatics, cachets, capsules, coldremedies, elixirs, granular effervescing salts, headache-powders, mixtures, painremedies, pills, and tablets.

Fresh regulations are issued from time to time, and are noted in *The Chemist and Druggist* as they are published; also decisions which are of direct interest to pharmacy and the drug-trade.

# PROPRIETARY MEDICINES IN CANADA

A DOMINION ACT to regulate the importation and sale of proprietary and patent medicines in the Dominion came into force on April 1, 1909. It defines proprietary or patent medicine as

every artificial remedy or prescription manufactured for the internal use of man, the name, composition, or definition of which is not to be found in the British Pharmacopæia, the Codex Medicamentarius of France, the Pharmacopæia of the United States, or any foreign Pharmacopæia approved by the Minister of Inland Revenue, or any formulary adopted by any properly constituted pharmaceutical association representing the Dominion of Canada approved by the Minister, or upon which is not printed in a

conspicuous manner, and forming an inseparable part of the label and wrapper, the true formula or list of medicinal ingredients, which must not contain cocaine or any of its derivatives or preparations.

The Act provides, inter alia, that no proprietary or patent medicine shall be manufactured, imported, exposed, sold, or offered for sale in the Dominion if it contains:

(a) Cocaine or any of its salts or preparations.

(b) Alcohol in excess of the amount required as a solvent or preservative, or does not

contain sufficient medication to prevent its use as an alcoholic beverage.

(c) Any of the following drugs, if the name is not conspicuously printed on an inseparable part of the label and wrapper of the bottle, box, or other container—provided that the name of such drug may not be printed on the wrapper if it appears to the Minister of Inland Revenue that the proportion used is not dangerous to health:

Acetanilide and other coal-tar products Aconite and its preparations Arsenical preparation; Atropine Belladonna and its preparations Cantharides Carbolic acid Chloral hydrate Chloroform Conia and compounds thereof Corrosive sublimate Cotton-root Croton oil Digitalis and derivatives

Essential oil of mustard Ether Hellebore Heroin Hyoscyamin and its preparations Indian hemp Nux vomica and derivatives Pennyroyal Phenacetine Prussic acid Savin and preparations thereof Strychnine and its preparations Sulphonal Tansy Tartrate of antimony

Every importer or manufacturer of proprietary or patent medicines, and every agent of such importer or manufacturer, must procure annually from the Minister of Inland Revenue a certificate of registration, costing one dollar, before offering any such medicine for sale in the Dominion.

## GARDEN PESTS

THE insects and fungi which are injurious to vegetation are briefly described in the following paragraphs, with the insecticides suitable in each case, the reference numbers being to the formulas in the chapter on Horticultural and Agricultural Preparations, beginning on page 409.

American Gooseberry Mildew is a distinct disease from ordinary gooseberry mildew. It has created a great sensation in recent years and a special Act of Parliament has been passed to deal with it. It is a scheduled disease, and its existence must at once be notified to the Board of Agriculture. It first appears as a delicate white mildew and has a cobwebby appearance. The tips of the shoots of infected plants turn brown and shrivel up.

Apple-blossom Weevils hibernate in crevices of the bark during the winter. When the warm spring weather sets in, about the end of March, they make their way to the blossom buds of apple and pear trees. The female bores a hole in the bud and deposits an egg which in about a week hatches out a maggot which lies in the bud and devours stamens and pistil, causing the petals to wither. A fortnight later the larvæ change to pupæ, and in another ten days appear as perfect weevils, escaping through the

hole bored in the bud by their parent. The stems of the trees should be sprayed in winter with caustic alkali wash No. 42, or with a lime and sulphur wash No. 62.

The Apple Sucker is a minute insect, about \( \frac{1}{8} \) inch in length, and though very injurious to fruit and wood buds, its presence is frequently not discovered. The female deposits her eggs on the young shoots from September to November, and hatching takes place in spring when the tiny larvæ make for the nearest fruit bud and suck out the sap, and the growth of the blossom is arrested. The larva goes through three successive changes, and finally pupates and comes forth as a perfect insect. Spray the trees in February or March with carbolic emulsion No. 41, or in September with kerosene emulsion No. 56.

Apple Sawfly.—This insect causes injury to the young fruit of apples much in the same way as the codlin moth, except that the larvæ of the latter make tunnels, while those of the former simply eat out a cavity in the centre of the fruit. Spray the leaves directly the apples form with Paris green mixture No. 11 or arsenate of soda No. 39.

Apple-tree Mildew.—This fungus attacks the young shoots and leaves of the apple-tree, covering them with a dense white powder in summer. It prefers to attack old trees. Spray the leaves while young with sulphide of potassium solution No. 64.

Apple and Pear Scab is due to a fungoid parasite which attacks both foliage and fruit of apple and pear trees, the fruit becoming spotted and cracked and rendered utterly useless for sale. A good preventive is to spray the trees with dilute Bordeaux mixture No. 13 or sulphate of iron solution No. 21.

Asparagus Beetle.—This is a very destructive pest. One beetle will lay hundreds of eggs on the stems and leaves in late spring; the eggs hatch out in a few days and the larvæ commence eating the leaves, leaving nothing but the bare stem. The larvæ are best destroyed by spraying the leaves with arsenate wash No. 10 or 39, and in autumn the soil should be treated with a fumigant, such as naphthalene or carbolic emulsion.

Asparagus Fly.—These flies issue early in April and on to July, and lay their eggs beneath the scales of the asparagus heads as these appear above ground. In a few days the larvæ hatch out and bore downward into the tender stalks and young shoots. The affected shoots become brownish or yellow, and finally rot below the ground. Sticky fly papers suspended near the area are of service, or the tops of the shoots may be sprinkled with charcoal when the dew is on them. This discourages the flies from laying their eggs.

Bean-pod Canker is a disease that now and then attacks the pods of runner and kidney beans, which are then worthless for food. It appears first as dark specks but eventually the pods become covered with a white fungoid growth. Spray the plants before flowering with Bordeaux mixture No. 13 or solution of sulphide of potassium No. 64.

Black-currant Mite. — A microscopic insect, also known as the bud mite, as it is found chiefly in the buds. The eggs begin to hatch out about March, and the young mites travel about the bushes in May and

June. They are very destructive and in cases where there is a bad attack the proper remedy is to burn the bushes. A good preventive measure is to spray the bushes with eau grison No. 34 or No. 61.

Black Rot of Cabbages has only recently appeared in this country. The disease is caused by a yellow bacterium and the result is that the heads rot off. Burn every infected plant promptly and dress the vacant land with gas-lime.

Black Scab of Potatoes.—This is a comparatively new disease which has inflicted serious damage on the potato crop throughout the country. It has now been scheduled as a notifiable disease, and failure to report its presence renders the grower liable to a fine of \( \int \)10. The disease attacks the tubers by means of spores, and the mycelium vegetates in the eyes of the tubers, producing black spongy wrinkled scabs over the tuber and rendering it quite unfit to eat. When the disease is notified, the Board of Agriculture deals with the infected crop and advises as to treatment of the soil.

Brown Rot is a fungus that attacks fruit, most commonly apples. The fungus appears first on the leaves and spreads to the fruit, where it produces a brownish discoloration of the skin followed by irregular circles of tufts of fungus. All infected fruit should be gathered and burned, and in early spring the trees should be sprayed with Bordeaux wash No. 13 or potassium-sulphide solution No. 64.

Bunt and Smut are fungus diseases of cereals which cause much damage to wheat, barley, and oat crops. No method has been devised for curing wheat and barley smut, but oat smut may be prevented by soaking the seed in formaldehyde solution No. 49 or copper-sulphate solution No. 43.

The Cabbage-moth appears in May onward during the summer. It lays its eggs on the cabbage leaf usually, though the larvæ attack a great variety of other plants, and these hatch out in six or seven days. They at once attack the plant, eating their way into the heart and defiling it with moist green excreta which is very disgusting in appearance. They are very greedy and spoil as well as eat the plants. Hand picking should be resorted to before the caterpillars have left the outer leaves. All chrysalids should be destroyed when the ground is dug in winter.

Cabbage White Rust.—A fairly common fungoid disease on cabbages and other plants of the same order. It appears in the form of white patches or irregular masses of snow-white powder. The only remedy is to pull up and burn every infected plant.

Canker Fungus.—This is a fungoid disease which attacks many fruit trees, especially apple trees. The mycelium of the fungus attacks the bark, which becomes cankered and eaten away, and then the wood is affected. Prompt removal of diseased branches is advised, as a shoot once attacked is doomed. In stout branches it is recommended to cut away the cankered portion and paint with Stockholm tar.

Carrot-fly.—The roots of carrots are attacked by the maggot of this fly, which lays its eggs on the carrots in early summer. The best remedy is to dress the soil with naphthalene to destroy the pupæ and prevent them developing into flies.

Celery-fly.—The female insects deposit their eggs within the skin of the celery leaves where they are hatched, producing small green larvæ, which produce large blisters on the leaves. The foliage completely and rapidly decays. The larvæ or maggots leave the plant and turn to pupæ in the earth. There are several broods during the year, but the pupæ last produced hibernate in the soil, and appear in the spring as perfect insects. Owing to the maggots feeding within the leaves it is difficult to reach them with an insecticide, but the flies may be prevented depositing their eggs by spraying the foliage during May, June, and July with a weak kerosene wash. Dress the ground with naphthalene and destroy the pupæ.

Chafer-beetles.—There are three varieties of chafer-beetles, the May bug, the summer chafer, and the garden chafer, all of which damage rose bushes during the summer. There is no way of dealing with these beetles except searching for them on dull days or in the evening and killing them, and all fat white grubs in the soil should be promptly destroyed.

The Codlin Moth appears in May and flits in the twilight or early morning from tree to tree. It deposits one egg on the newly formed apple and in a few days a caterpillar is hatched which bores into the fruit where it remains till fully grown, about a month. It then drops to the ground as the apple falls, and it crawls out, ascends the nearest tree, enters a crevice, surrounds itself with a silken case, and next spring reappears as a perfect insect. Spray the trees directly the petals fall, and destroy the eggs with one of the arsenate washes No. 10 and 39.

Coral-spot Disease.—This is a fungus the spores of which may fall on fractures in the bark of trees, and, germinating there, produce mycelia which develop under the bark and kill both leaves and branch. Its earliest presence may be detected by the appearance of bright coral-red spots on the bark. It attacks apples, pears, and currants, and the only plan is to remove infected branches and burn them, and if the trunk is infected, burn the tree.

Cucumber and Melon Leaf-blotch.—This is caused by a fungus which attacks the under-sides of cucumber-leaves in the form of a white mould. It is not very common. The remedy is to spray underneath the leaves with Bordeaux wash No. 13 or Woburn wash No. 56.

Currant Aphides, or plant lice, are often very injurious. They appear in April and continue till August, and chiefly attack the ends of the shoots, causing them to curl and twist up. Spray the bushes attacked the previous year thoroughly with caustic alkali wash No. 42, after pruning, and collect and burn all prunings. Kerosene emulsion No. 24 or quassia wash No. 29 or No. 2 should be sprayed on foliage.

Daddy Longlegs or Crane Fly.—The larvæ of this insect are frequently very destructive to various crops of the farm and garden; they attack all kinds of corn, root crops, leguminous crops, or garden plants indiscriminately. Prevention is very difficult, and the best cure is to turn up the soil thoroughly and expose the grub to the attentions of birds. On the farm the land should be double harrowed and rolled with a heavy roller. The harrow brings the grubs to the surface, and they are either crushed by the roller or preyed on by rooks, starlings, and other birds.

Dry Rot is caused by a fungus which thrives best in a moist, somewhat alkaline medium. It is most destructive of woodwork and it appears to be on the increase. The mycelium often forms felt-like sheets of large size that can be removed intact. The spread of the mycelium can be arrested by the application of carbolic acid or of a spirituous solution of corrosive sublimate.

Diamond-back Moth.—The caterpillars of this moth cause much loss in some years by their attacks on turnips, cabbages, and plants of the Brassica family generally; indeed, on the whole range of crucifers. The remedies are soot and sulphur or soot and lime freely applied, or in the garden spraying with paraffin emulsion. A species of the ichneumon is a natural enemy of the caterpillar, and small birds are the most effective exterminators.

Finger-and-Toe in Turnips is an extremely infectious fungoid disease and very deadly to the turnip crop. The most effective preventive is the liberal application of burned lime to the soil.

'Flea' Beetle.—The Blue Cabbage Flea is a tiny violet-coloured beetle which produces a maggot that burrows in cabbage and turnip leaves. Free manuring, liberal liming in February, and free use of hoe in summer will help to reduce the pests. Burn the worst infested leaves.

Fruit-tree Beetle.—Both the beetle and its larvæ are injurious to fruit trees, boring galleries just underneath the bark. Once they are inside the bark it is impossible to get at them, and the best thing to do with a tree that is attacked is to cut it down and burn it, thus destroying both beetles and larvæ. Shoots and branches that show signs of dying are likely to be infested and should be cut off and burned at once.

Fungus Disease of Young Fruit Trees sometimes causes much injury. It is produced by a parasitic fungus which develops in the bark and cambium layer. The spores find their way into wounds caused by careless pruning. As a preventive paint the newly made wounds with Stockholm tar. At the same time paint the trunks with a thick mixture of soft soap, washing-soda, and lime, applied with a paint-brush.

Gooseberry Black Knot is a fungus which attacks the gooseberry and currant, causing first the wilting of the leaves and then the development of warty nodules, after which the affected branch usually dies. The only remedy is to cut off and burn all infected growths.

Gooseberry 'Cluster-cups.'—A fungoid disease. Both leaves and fruit when infected with it are dotted with little round bodies having white jagged edges and bright orange centres, the latter being the spores. Remove and burn the infected leaves and fruit.

Gooseberry-Mildew is a minute fungus which develops on the under surface of gooseberry leaves and covers them with a dense white mould. While not very injurious, it should be got rid of, and potassium-sulphide wash No 27 should be sprayed on the foliage.

Goat Moth and Wood Leopard Moth.—The larvæ of both these moths bore into the branches and trunks of fruit trees and eventually cause their ill-health or death. The use of cyanide of sulphur fumes or forcing carbolic acid or paraffin emulsion into the holes are the only remedies short of cutting down the tree and burning it.

Gooseberry Sawfly.—This pest, which is also partial to the red currant, is very voracious, and as there are usually two or three broods of larvæ in a season, they do much damage. The female flies lay their eggs in April or May, and the larvæ hatch out in about eight days, and twenty days later they enter the pupal stage. The moment the caterpillars are discovered spray the foliage with kerosene emulsion No. 24 or hellebore spray No. 50 or No. 4.

Hessian Fly.—The favourite food-plants of this fly are wheat, barley, and rye. Of recent years little has been heard of any serious damage caused by the larvæ of this fly. There are no means other than burning the stubble or very deep ploughing for getting rid of the insect.

Magpie Moth is responsible for an immense amount of damage to gooseberry bushes. The moth generally makes its appearance in August, and lays its eggs near the midribs on gooseberry or currant leaves. In ten days the eggs are hatched, and the larvæ feed voraciously on the leaves. When fed they drop to the ground and hibernate just under the surface till the following spring, when they ascend the bushes and again start to feed upon the foliage. By June they are fully fed, and they then enter the pupal stage to emerge as moths in August. As soon as the caterpillars are observed in spring dust the bushes and the ground underneath liberally with hellebore, or spray with formula No. 50. In the autumn fork naphthalene into the soil to kill the hibernating larvæ.

Mangold-fly is the parent of small greenish maggots which feed on the pulp of the leaves of mangold and beet, and as a consequence the leaves shrivel and the plant growth is checked. When full grown the maggots bury themselves in the soil and eventually develop into flies. The best remedy is to fumigate the soil with naphthalene, paraffin, or carbolic wash No. 41, as for weevils.

Millipedes and Centipedes belong to the same group of the animal kingdom, but they are unlike in food habits and structure. The centipedes are useful, being carnivorous, and feeding on insects, larvæ, snails, slugs, and worms, while the millipedes are vegetable feeders and destroy roots, bulbs, tubers, &c. Millipedes may be trapped by mangold baits and collected and destroyed, or killed by injecting carbon bisulphide into the soil.

Mushroom-disease.— Mushrooms are sometimes attacked by a parasitic fungus which causes the stem eventually to become a putrid mass. The remedy is to clear out the whole of the manure and soil and spray the roof, walls, and floor of the mushroom house with sulphate of copper solution, I lb. to 15 gals. of water. This should be done three times at intervals of ten days.

Mussel Scale.—This insect, which resembles a mussel in shape, is sometimes found in large quantities on the shoots of apple trees, and when present it does much harm by sucking the sap. The outer scale or covering is not the insect but simply the shelter for it. After pruning in winter, spray the tree with caustic-alkali wash No. 42 or with lime, sulphur, and salt wash No. 62.

Onion-fly does much mischief by its grubs or maggots to onion, shallot, and garlic crops. The flies deposit their eggs on the young onions in

May, June, and July, and the eggs speedily hatch out maggots, which at once commence to feed on the bulbs. The maggots feed for about a fortnight and then turn into pupæ in the soil, and within three weeks the flies appear and lay another lot of eggs, so that bulbs previously uninjured are exposed to attack. All affected plants should be lifted with a trowel and burnt, and a little paraffin poured into the hole to kill any maggot that may have escaped. Dress the ground in the autumn or before sowing with a liberal application of naphthalene.

Onion Mildew is a fungus which occurs in the form of a mould on the leaves, and which does serious injury to the crop. The plants may be sprayed with sulphide of potassium solution No. 64, or the leaves dusted early in the morning with a mixture of two parts slaked lime and one part sulphur.

Peach-leaf Curl.—This is a fungoid disease which rarely attacks trees grown under glass, but frequently does trees grown outdoors in cold districts. As a preventive spray foliage early in the season with potassium-sulphide solution No. 64, or before the leaves appear with Bordeaux mixture No. 13.

Pea and Bean Black Fly or Thrips.—Little is known about the various species of thrips, but onions, cabbages, runner beans, peas, and potatoes are all subject to attack, and the young blossoms of the pea and runner bean are the chief victims. Spraying with a quassia mixture such as No. I has a good effect when the foliage is attacked.

Pea and Bean Weevils.—These troublesome insects, which measure \( \frac{1}{4} \) in. or less in length, hide in the soil by day and crawl up the stems of peas and beans by night, and devour the soft parts of the leaves. They appear usually in June, but may be as early as March. Syringing the plants in the evening with washes No. 1, 3, or 59 will render the foliage distasteful to the weevils, and the soil should be dressed with naphthalene or other fumigant.

Pear-midge is responsible for the formation of distorted fruits. The insect deposits her eggs in the opened blossoms and in six days the eggs hatch, and the larvæ at once commence to feed on the embryo fruit, which may contain a score of maggots. It is not till the fruit shows by its unequal development that their presence is known. The hibernating larvæ should be killed by digging in a fumigant such as naphthalene or paraffin.

Pear and Cherry Sawfly.—The larvæ of this fly do great damage in some seasons to pear and cherry foliage. During the development of the larvæ it assumes various forms, moulting no fewer than five times. After the final one it crawls down to the earth and forms a pupa in the earth. The remedy is to spray in summer with Paris green wash No. 11 or arsenate of lead No. 10 or 39 to poison the leaves on which the larvæ are feeding, and lime or soot should be dug into the soil.

Pine Beetle appears in April or May and bores a hole in pine trees and deposits its eggs therein. When the larvæ are hatched, they bore tunnels also. In due course they pupate and emerge as beetles in August. The young beetles at once settle on the young shoots, bore into them, causing them to die. The only remedy is to cut down and remove sickly trees and diseased shoots.

Pine Sawfly.—Considerable damage is often done to pine and fir trees by the larvæ of this sawfly, and remedies are difficult to get. All loose material round the trees in the autumn should be gathered and burned.

Pine Weevil feeds on the bark of the young shoots of pines, fir, spruce, and larch.

Pith-moth.—A small moth which appears in June and July, and lays its eggs on the leaves of apple trees, on which the larvæ feed for a time. Late in autumn the larvæ bore into the bark or shoots, remain there till January, then tunnel into the centre of the shoot and feed on the pith. They issue from the shoots as moths in June. Their presence is detected by the withering of the foliage and the turning brown of the shoots. The only remedy is to cut off all withered shoots and burn them. Insecticides cannot reach the larvæ.

Potato-disease.—This dreaded disease, which commits so much havor in wet seasons, is caused by a fungus the mycelium of which penetrates the tissues of the leaves and destroys them. Once the disease has appeared the only remedy is to burn the infected haulm and tubers. Of late years preventive measures have been adopted with success. Spray in July two or three times before the disease appears with Bordeaux wash No. 13 or Woburn wash No. 56.

Potato-leaf Curl is a fungoid disease which causes the foliage to curl at the edges and later to develop mottled spots. All diseased haulms and tubers should be burned, and the soil dressed with quicklime in winter.

Potato-scab.—A fungoid disease which produces unsightly scab-like eruptions of a superficial nature. It has been found that tubers grown in sour soils or where acid manures have been used are most liable to infection. As a preventive steep the seed tubers in formaldehyde solution No. 49, and when dry plant them. Flowers of sulphur sprinkled in the trenches is also said to be a good preventive.

The Raspberry Moth lays its eggs in June on the flowers of the raspberry, and in a week's time the caterpillars are hatched. These drop to the soil, where they hibernate in cocoons. In April the larvæ leave the cocoons, crawl up the canes to the nearest bud, and eat their way into the pith, on which they feed voraciously, the cane withering and dying in consequence. Destroy all affected canes, dress the soil with soot or lime in early winter, and spray with kerosene emulsion No. 24 just before the buds burst.

Red Spider.—This pest is common in greenhouses when the atmosphere is too dry and hot. It also infests the foliage of figs and peaches, and the best treatment is to spray with a quassia wash No. 1 or 59.

Ribbon-footed Corn-fly.—This insect is not of much interest to the horticulturist, as its larvæ devote their attention entirely to wheat and barley, doing immense damage to these crops in certain years.

Root-knot Disease.—The roots of tomatoes and cucumbers are sometimes infested with a microscopic animal, the eelworm, which bores into the cells, rupturing them and causing knots or swellings to form and the

gradual wilting of the plant. Burn all plants attacked, and treat intended compost with carbolic wash I in 20, or mix with naphthalene a few weeks before using.

Sclerotium Disease is due to a parasitic fungus which attacks a great variety of plants, such as potatoes, turnips, carrots, peas, beans, lettuce, bulbs, &c. The best cure is to apply burnt lime or gas-lime to the land where the disease has existed.

Shoot and Fruit Moth of Currants.—These insects are so named because the caterpillars tunnel the shoots of plants and also the fruit, and in the latter case feed on the seed. The best treatment is to spray in winter with the Woburn wash No. 56.

Sleeping Disease is a fungoid disease which causes the leaves of the tomato to assume a dull colour, then droop, and finally to collapse suddenly. Fungicides are useless in this case, and the plants must be pulled up and burned. The walls, paths, floor, &c., should be syringed with a strong solution of iron sulphate or copper sulphate.

Slugs and Snails.—These animals are harmful both in the vegetable garden and the flower garden. Dressing the soil with a fumigant, such as naphthalene will destroy the eggs; so also a dressing of burnt lime in February. An ounce of liquid ammonia in a gallon of water kills both snails and slugs, and does no harm to plants; and dustings of soot or lime repeated every evening for a week will help to get rid of them.

Small Ermine Moths.—These moths have white or greyish white wings, spotted with black, and are on the wing from the middle of July to the middle of August, when they lay their eggs in clusters on apple buds and shoots. The eggs hatch either in the autumn or the following spring, and in May the larvæ spin a web, under which they live and feed ravenously on the foliage. When full grown the caterpillar spins a cocoon and pupates in this till July, when it emerges as a moth. One remedy is to spray thoroughly with kerosene emulsion No. 24, or winter spraying with caustic-alkali wash No. 42.

Stem Eelworm.—Many crops and grasses are affected by the stem eelworm, occasionally beans, more frequently onions, while hyacinths and other bulbs are also affected. On the farm deep ploughing and trenching in the garden are necessary, and liberal manuring with sulphate of potash and sulphate of ammonia.

Surface Caterpillars.—This term is applied to the larvæ of the turnip moth and the heart and dart moth, both of which cause serious injury to farm and garden crops, particularly root crops and potatoes. The larvæ hide beneath the surface of the soil, and usually attack the plants just at or below the surface and nearly always at night time. Paris green wash No. II is often sprayed on clover and grass plants, and these poisoned plants tied into bundles and distributed at intervals among the infested crop. In market-gardens hand picking at night with the aid of a lantern is recommended.

Weevils do much damage to plums, raspberries, strawberries, hops, vines, &c. They lay their eggs in summer, and grubs hatch from these in August and September and attack any convenient root in the vicinity. Sterilise the soil by digging in naphthalene at the rate of 1½ oz. per square

yard, or saturate ashes with paraffin and sprinkle the mixture around the plants. Carbolic wash No. 41 is also useful for this purpose.

Winter Moths, of which there are many varieties, are responsible for an immense amount of damage to fruit trees. The females, which are wingless, crawl up the trunks in autumn, winter, or spring, and lay their eggs in the crevices of the bark, the eggs hatching as the buds begin to burst. The larvæ attack the leaves, and when fully fed drop to the soil, emerging as moths in October or November. The best remedy is the use of the grease-band, a strip of grease-proof paper about 12 inches wide tied tightly round the trunk and smeared periodically with grease, such as the moth lime No. 35, failing which common cart-grease will do. This traps the moths and other larvæ. Or the trees may be sprayed with Paris green wash No. 11, or one of the lead-arsenate washes Nos. 10 and 39.

Wireworms are most destructive to tap-rooted crops. The parent, the click beetle, is a greyish insect about half an-inch long, and may often be seen in summer on the plants. The beetles lay their eggs on the ground at the base of plants, and the grubs, wireworms, hatch out in due course and straightway bore holes into the roots or stems of plants. They are said to live for several years in the grub state. Heaps of rubbish are favourite haunts, and salt should be sprinkled on the decaying heaps. Fumigants liberally applied will in time exterminate both larvæ and pupæ.

Woolly Aphis.—There are many varieties of the aphis or louse, one of the most common being the woolly aphis or apple-root louse, or so-called American blight. The wingless females excrete a white cotton-like substance from glands on their back. Late in the year they lay their eggs and die, and the eggs hatch out in the spring. The lice puncture the shoots and produce excrescences which interfere with the flow of the sap and cause the tissues to be diseased. The remedy is to spray the trees thoroughly in February with caustic wash No. 42, or with kerosene emulsion No. 24, or lime, sulphur, and salt wash No. 62 in April.

Fuller particulars regarding these pests are given in leaflets published by the Board of Agriculture and Fisheries, 4 Whitehall Place, London, S.W., which can be obtained free by post on application to the Secretary.

Letters of application need not be stamped. The leaflets are obtainable singly, also in sections, viz.: (1) Acts of Parliament, &c.; (2) Farm Animals, &c.; (3) Poultry and Bees; (4) Farm and Garden Crops; (5) Wild Birds, &c.; (6) Insect Pests (Crops); (7) Insect Pests (Fruit and Trees); (8) Injurious Fungi; 1d. each section. Bound volumes of leaflets (1-100 and 101-200) are obtainable at 6d. per volume.

## INDEX

## NOTES FOR REFERENCE

All preparations and substances which are used medicinally are indexed under their Latin titles, except in the case of communicated formulas for 'known, admitted, and approved' remedies, which are indexed according to their names—e.g., 'Cough-mixture,' and the first word of the title—e.g., 'Tasteless Cooling and Teething Powders.'

All proper names are indexed (e.g., 'Christison's pills' and 'Australian salt'), but, as a rule, when common adjectives (e.g., 'Brown mixture') begin a title they are not separately indexed, and the articles will be found in their own groups—Mixtures, Pills, &c.

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