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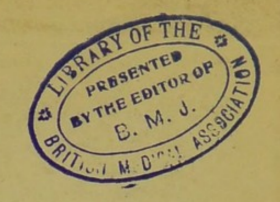
A SHORT HANDBOOK OF COSMETICS

JOSEPH

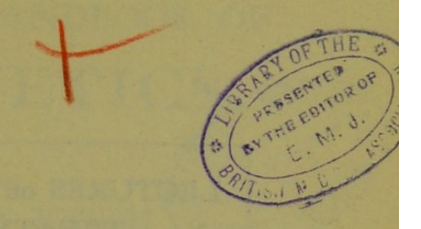




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A SHORT HANDBOOK

OF

COSMETICS

LECTURES on COSMETIC TREATMENT

A MANUAL FOR PRACTITIONERS

BY DR. EDMUND SAALFELD (OF BERLIN)

> TRANSLATED BY J. F. HALLS DALLY, M.A., M.D.

WITH AN INTRODUCTION AND NOTES BY P. S. ABRAHAM, M.D., B.Sc., F.R.C.S.I.

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A SHORT HANDBOOK OF

COSMETICS

BY

DR. MAX JOSEPH

BERLIN

SECOND ENGLISH EDITION REVISED WITH APPENDIX



LONDON
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PREFACE

The subject of Cosmetics has been too long neglected by the medical profession, and on this account has, unfortunately, passed into the hands of unqualified persons.

Paschkis was the first to place it on a scientific footing.

For my own part, I was delighted when I received a commission from the publishers to write "A Short Handbook of Cosmetics," for it cannot be difficult to excite the interest of most practitioners in such a theme. They, at least, need not listen to quacks, beauty specialists, and the like, in order to become acquainted with the cosmetic art.

It is of importance that the physician should acquaint himself with the subject in its main features, and, I have in the follow-

ing pages endeavoured to supply a guide to his studies, as well as those of the student.

However epoch-making and praiseworthy Paschkis' work on Cosmetics was, it is, nevertheless, too comprehensive and detailed for the average practitioner or student. I have, however, noticed that it has been much employed by the participants in my post-graduate course during the past few years, so I hope that this practical epitome may prove of general interest. Besides enlarging upon the hints given by my predecessor, A. Löbel, in his second edition of this handbook, I have made free use of H. Paschkis' "Kosmetik für Aerzte" (dritte aufl., Wien, 1905), "Praktische Kosmetik für Aerzte und gebildete Laien," by Eichoff (Wien, Deuticke, 1904), and Dachauer's "Kosmetische Rezeptierkunst" (München, Gummi, 1864).

DR. MAX JOSEPH.

BERLIN.

TRANSLATOR'S PREFACE

When Dr. Max Joseph requested me to prepare an English version of his book on Cosmetics, I felt that the profession in this country might be inclined to scoff at the subjects with which it deals; but since then I have become convinced that there is a demand on the part of many practitioners for a fuller and more scientific knowledge of the hygiene of the skin and hair, and the treatment of their minor affections.

There can be no doubt that at the present day much of the work which should fall to the lot of the medical man devolves upon such as the chiropodist, the barber, and the quack electrician, whilst those who invent and manufacture the various preparations for the hair which flood the market reap an abundant harvest also.

The reason for this is not far to seek. The family doctor, from lack of knowledge, is unable to deal with those apparently trivial matters, and his patient therefore seeks unqualified advice. It were better, from the patient's as well as from the doctor's point of view, to check such quackery as far as possible, and this Dr. Joseph has made his aim in writing the following pages. In the translation of his recipes, English measures have, for the reader's convenience, been given in every case, as well as the decimal.

The increased interest on the part of many general practitioners in this branch of dermatology has prompted me to add, as an appendix to this revised edition of the book, a few notes which I trust may enhance its value.

D. J. G.

Edinburgh, 1914.

ERRATA.

Page 8, line 6 from below, read "I in 25" instead of "I in 15."

Page 9, line 2 from below, read "aurantium" instead of "aurentium."

Page II, line I from above, read "oil" instead of "juice."

Page II, line 6 from below, read "English Aromatic vinegar" instead of "Aromatic English vinegar."

Page 15, line 8 from below, read "Leibreich" instead of "Liebrreich."

Page 16, line 5 from above, read "Kinderseife" instead of "Kindersiefe."

Page 20, line 2 from below, read "distillation of orange flowers" instead of "distilling the juice of Citrus aurantium with water."

Page 28, line 2 from above, read "Paschkis" instead of "Paschki."

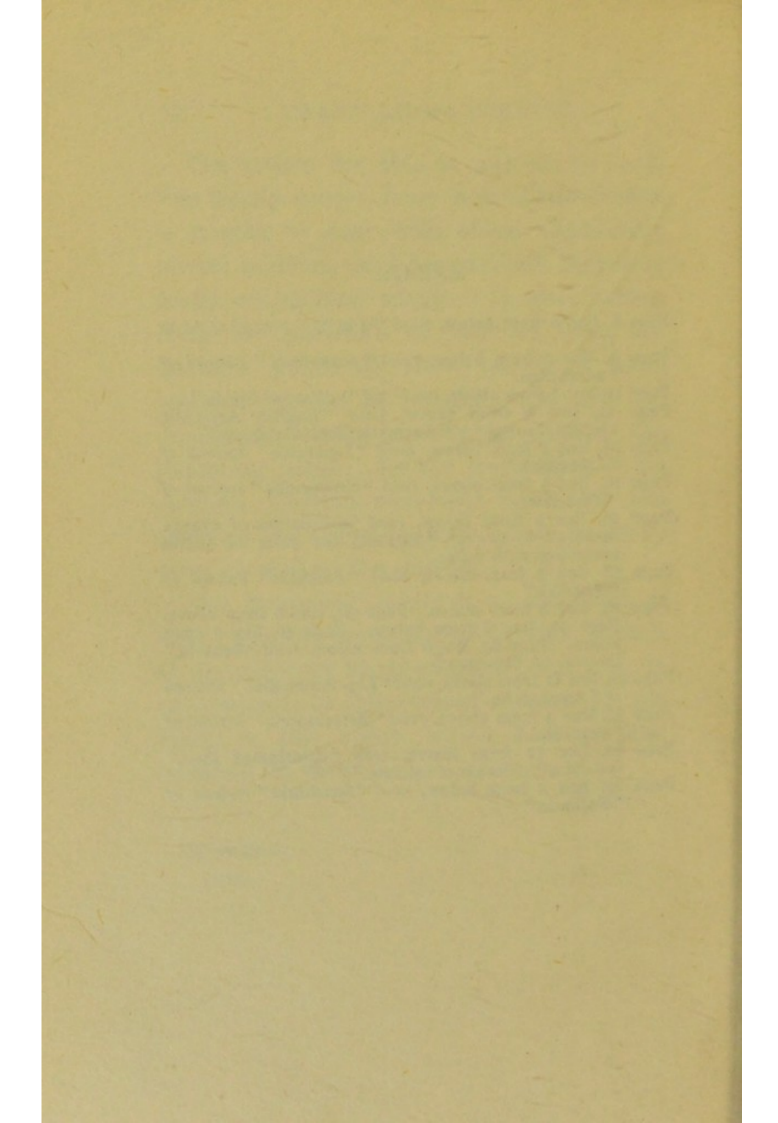
Page 29, line 8 from above. Page 30, line 6 from above. Page 36, line 6 from below. Page 40, line 6 from above. Page 63, line 6 from below, read "benzoin" instead of "benzoes."

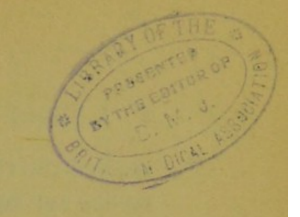
Page 46, line II from above, read "Liq. Ammoniac" instead of "Amm. p. liq."

Page 56, line 4 from above, read "Betaresorcin" instead of "Berorcini."

Page 82, line 12 from above, read "chlorinated lime," instead of "chloride of calcium."

Page 82, line 4 from below, read "Saccharin" instead of "Sacharin."





A SHORT HANDBOOK OF COSMETICS

I

INTRODUCTION

The art of beautifying mankind, as old as it is full of error, as keenly sought after by young and old as it is practised by false prophets and avaricious men of the commercial world, has long been identified with the mystery of how to renew one's youth. It seeks refuge among the various dressing-cases, the costly bottles and powder-boxes which adorn the elaborate toilet-tables of the gentler sex. But, as in case of all departments of modern social life, so also here has science penetrated into the very heart of things, and all that cannot hold its own

against the rigours of chemical investigation, or has not for its object some hygienic improvement, becomes thrown aside as useless. Over this province, too, Dame Fashion, with her ever - varying whims, reigns supreme. Still, what Medicine has reserved for herself is the care of bodily health and proper development of man's frame, and though her methods at times have become the target of severe criticism, yet in the long run she has been successful in convincing most people that health, and health alone, must form the basis of cosmetics. No longer has cosmetics for its aim and object such follies as the renewal of youth; it has become a definite branch of medical research, and has shown that the preservation of beauty is an obligation and a sacred duty which we owe to our bodies.

The interest in cosmetics need not be confined to that exclusive circle of society who are swayed by vanity, and desire to appear more than they really are. On the contrary, as civilization advances, the question of cosmetics will come more and more

to the front in all grades of society. But, alas! its spoilers lurk in a thousand ambushes. In no other domain do quacks follow their trade so shamelessly, making the embellishment of the body a sinful vanity, and therefore contrary to all lofty ideals.

Cosmetics is not a special science: it is merely a department of dermatology. Therefore the medical man will obtain good results in the art of cosmetics only if he has familiarized himself with the elements of dermatology. On this account we will not repeat what has been already set forth in the various works on dermatology. A description of the structure of the skin, of the construction of sweat and sebaceous glands, as well as of the physiology of the skin, is not the object of the following pages. Nor do we wish to work along the lines of a textbook of skin diseases. In a treatise of that nature we should endeavour to make clear the diagnosis and treatment of each disorder of the skin; but we will here take up each separate medicament, and note for which affections it is to be used.

II

COSMETICS OF THE SKIN

It is a generally accepted fact that the possession of a sound skin is a sign of good bodily health. On this hangs the important postulate that the whole man must be dealt with if we are to bring the skin into a cosmetically sound state. Its relationship with the other parts of the body must always be remembered in judging of the condition of the skin.

A healthy skin with a beautiful texture is characterized by its colour, its gloss, and its smooth surface. The colour must be pure, delicate, and fresh; the gloss transparent and lifelike; the surface white, elastic, and velvety.

We find remarkable and noteworthy relationships between the skin and internal

organs in certain diseases, and commonly witness the harmful influence of a malady upon the appearance and functions of the skin. The fresh, clean colour of health can only be restored by rational treatment, and the physician must investigate every system carefully, so as to arrive at the best possible means of carrying this out. In no other way may the cosmetic art be successfully practised. Though certain drugs-such as iron, arsenic, etc.—are valuable aids to treatment, I regard a regulation of the diet as of prime importance. For persons too heavy we must exclude all fat-forming substances, whilst in case of those who are poorly nourished we must attain our object of increasing the weight by a liberal nourishing diet. there be any tendency to seborrhæa and the various forms of acne, the functions of the bowels will require correction. Skin disorders very often owe their origin, not so much to an increased or diminished frequency of movement of the bowels as to the process of auto-intoxication. Putrefaction of proteid is an accompaniment of normal

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digestion, but should it become excessive indican will appear in the urine, and an unhealthy condition of the skin arise. For this reason I employ, often with remarkable results, some intestinal antiseptic, such as menthol in the following form:

(1) R. Menthol. ... 0.1 gr. i.ss. Ol. amygdal. dulc. ... 0.25 gtt. iv.

Sig.: One gelatine capsule three times a day after food.

Besides this, I tell the patient to use only what has been cooked or baked, and forbid all raw food. He may, however, take as much fat as he can assimilate. Formerly it was thought that by the use of rich fatty foods the production of sebum was increased and the skin texture spoilt, but this is not the case. Rosenfeld (Centralblatt f. inn. Medizin, 1906, 40) has made some interesting experiments in this connection. He put one of his students on a diet composed of meat, 250; cocoa, 20; eggs, 94; fat, 70; biscuit, 100; and sugar, 332.

Then the sugar was stopped, and 180 butter given in its place. With both diets the body was well nourished, and their effect on sebum excretion was as follows: During the five days of the first diet, 11.56 grammes of sebum was excreted—i.e., 2.31 grammes daily; whilst in the nine days of the fatty diet, 8.59 grammes, or about 0.94 grammes a day, was the amount. Thus the excretion of sebum during the first period was three times as great as that during the second. Next to the question of diet, exercise in the fresh air is of considerable benefit to the skin. I often recommend breathing exercises, several hours' walking every day. Regular open-air exercise causes the blood to be driven more equally to all parts of the body. Skating, swimming, riding, and gymnastics are valuable, and the longer the stay in the fresh air the better.

This brings us to consider one of the most important of cosmetic agents—

1. Water.

Washing with water is the best means of preparing the skin against the daily assaults of the weather. Such ablution may best be undertaken in a room of equable temperature just before going to bed at night, special care being devoted to the face and exposed parts of the skin. In case of a sensitive skin, the water must be free from chalk and magnesia salts, and be a so-called "soft" water. Should the source of supply be a spring or be highly situated, one may free the water from chalk by prolonged boiling, or by the addition of some soda. As a rule, borax may be added with advantage-not only on account of its soothing action, but because it may be extensively used for the most delicate skin. It is soluble 1 in 25 of cold water. In cases of diffuse redness or vascular formation in the skin, some camphor should be added to the borax solution. Most of the cosmetic substances recommended as additions to the washing water

are little else than a perfumed mixture of borax and camphor. For example:

(2)	Ŗ.	Boracis	 	20.0	3v.
		Camphor.	 	1.5	gr. xx.
		Aq. dest.	 	250.0	zviii.
			 _		

(Cook's Balsam of Life.)

(3)	R	Boracis			0.5	gr. viii.
		Glycerini			4.0	3i.
		Aq. dest.			70.0	дііі.
		Ol. cortic.	auran	t.*	gtt. x.	gtt. x.

(Lucien Water, recommended on account of its reputation in bestowing beauty and delicacy to the skin and face.

(4) B	Boracis	 	12.0	gr. clxxx.
	Aq. rosar.	 	50.0	ži.ss.
	Camphor.	 	1.0	gr. xv.
	Tr. benzoini	 	4.0	gr. lx.
	Aq. dest.	 	100.0	дііі.ss.

(Eau de Naples.)

The method of using these waters is to add one or more teaspoonfuls to the ordinary water for washing. For cosmetic purposes

^{*} Oleum corticum aurantiorum is prepared by distillation of the rind of Citrus aurentium (sweet orange) with water.

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it is also advisable for many skins to use a wash in the evening. For instance:

(5) R Boracis			2.0	gr. xxx.
Cow's milk			100.0	žiii.ss.
Ol. rosar.			gtt. ii.	gtt. ii.
	(Schön)	heitsm	ilch.)	

(6) B	Boracis	 0.5	gr. viii.
	Talci præp	 12.5	gr. exc.
	Glycerini	 10.0	Ziii.
	Aq. coloniensis	 12.0	3iii.ss.
	Tinet. moschi	 gtt. vi.	gtt. vi.
	Aq. dest	 110.0	ξiv.

(Orientalische Schönheitsmilch.)

When, however, it appears advisable, on account of dilated vessels on the face and hands, to resort to the use of strong astringents, we make use of toilet vinegars. They have a refreshing smell, and when a dessert-or teaspoonful is mixed with the washing water, draw the skin strongly together. They are especially useful for blondes with lax, tender skins. A perfect toilet vinegar is, above all, a pure vinegar, free from acetone and other impurities, perfumed with orange-

juice or rose-water. We give as examples:

(Lady's-maid's vinegar.)

(8) R. Camphor. ... 12.0 gr. clxxx.

Ol. lavand. ... 7.5 3ii.

Ol. caryophyll. \ Ol. rosmarini* \ ... āā 4.0 āā 3i.

Ac. acetic. conc. ... 220.0 3viii.

(Aromatic toilet vinegar.)

(9) R. Aq. coloniens ... 250.0 zviii. Ac. acetic. conc. ... 7.5 zii.

(Cologne vinegar, useful for brunettes.)

(10) R. Ol. cinnam.† ... gtt. xv. gtt. xv. Ol. caryophyll ... gtt. xl. gtt. xl. Ol. lavand. āā gtt. xxx. āā gtt. xxx. Ol. citrit Ac. acetic. conc. ... Zi. 30.0 Spt. vini 2.0 gtt. xxxiv.

(Aromatic English vinegar.)

^{*} In the preparation of this oil the leaves and juice of Rosmarinus officinalis are distilled with water.

[†] The best is the Ceylon variety.

[‡] This oil is obtained from lemon-rinds by expression and filtration of the product.

2. Baths

naturally constitute an excellent cosmetic remedy. Cold baths may be taken daily in summer, whereas lukewarm baths, on account of their relaxing effect on the skin, should only be employed once or twice a week. It is advisable, before leaving such a bath, to wash over with cold water or use a cold douche. Cold baths harden the skin against chills, whilst warm baths make it sensitive to sudden changes of temperature.

Sometimes we can produce a favourable effect upon the general health by the addition to the bath of certain aromatic substances. Such aromatic baths are recommended, not only for a sensitive skin, but for slight cases of pruritus, urticaria, lichen ruber planus, and seborrhæic eczema. The simplest of these baths is made by the addition of—

(11) R. Mist. oleobalsamica 50-100.0 Zii.-Ziv.

In other cases we use vegetable baths. One kilo of camomile, elder, peppermint, sage, thyme, etc., is bound up in a linen bag, scalded with about 2 to 4 litres of boiling water, pressed, and added to the bath. In a similar way one may prepare a pine-needle bath, by adding different kinds of extract of pine or fir needles. The patient must spend a quarter to half an hour in the bath, at a temperature of 27.5° to 35° C. For the sensitive skin, which becomes chafed easily, bran baths are serviceable. One adds to the bath about 500 grains of bran, which has been cooked for half an hour. Oakbark baths have a similar use: 1 kilo of oakbark in 4 litres of water being boiled down to 3 litres, and added to the bath water.

Carbonic acid baths possess quite a special significance. Owing to the spread of industry, we can now use them more than formerly. We may obtain carbonic acid from the factory, and easily prepare a carbonic acid pine-needle bath, a sweet-flag bath, a steel bath, or a sulphur bath. Of indications for their use, the chief is a nervous irritability of the skin.

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An important part in cosmetics is played by—

3. Soap.

Toilet soap is the best means of removing superfluous fat from the skin, and, being used in large quantities, it is regarded, even by those who sneer at cosmetics, as the first step towards civilization.

Soaps are chemical combinations of any fatty acid with an alkali, and in their action upon the epidermis resemble the alkaline carbonates, softening and loosening the stratum corneum. Their action is chemical as well as mechanical. Water splits soap into an insoluble acid portion and a soluble basic portion. The soluble part of the soap unites with the ingredients of the skin secretions, whilst the insoluble part mingles with the particles of epidermis and dirt to form foam. In order to prevent any corrosive action by the alkali during this process, one must employ for cleansing the skin perfectly neutral soaps, which contain no free alkali. Auspitz has formulated the following postulates regarding toilet soaps: A good soap should be neutral, as those which contain free alkali have a corrosive action, and should form a lather on the addition of so much water. It should, moreover, have a wholesome scent or be unscented, and should possess a pleasing and uniform colour. The soap, finally, should cleanse and soften the skin, and contain as little deleterious dye and perfume as possible.

The nearest approach to this ideal neutral soap would be reached by introducing into its composition an excess of fat. This procedure, however, is impracticable, as such fat in a free state would become quickly rancid, and have an irritating effect upon the skin. Liebrreich has demonstrated a method by which a perfect neutral soap may be manufactured. He suggested that certain vegetable products which are rich in fat, such as coco-nut, palm-fruit, etc., should be added to the soap while in the boilers. Salts and impurities are then removed from the mother-liquor by the use

of the centrifuge, and a chemically pure soap obtained. By this means one excludes all possibility of adulteration, and on that account I can confidently recommend Heine's Centrifugierte Kindersiefe as an excellent cosmetic. In the same factory (G. Heine, of Copenick) are prepared a 5 per cent. borax soap, as well as centrifuged violet, green, or heliotrope soaps, and similar preparations characterized by their purity and soothing effect, as well as the production of a creamy pleasant lather during use.

The raw materials utilized in the manufacture of soap are fats—e.g., lard, tallow, olive and castor oils, palm oil and coco-nut oil—together with caustic potash solution for soft soap, and caustic soda solution for hard soap. A combination of coco-nut oil and soda constitutes the basis of many cosmetic soaps. The greater number of these are supplied by the perfumer under foreign names, which do not in every case correctly indicate the nature of the ingredients. The following are a few recipes for the said soaps:

(12) R. Sap. c. ol. oliv. parat. 120.0 Sap. commun 12.5 Liquef. et color. c. cin-	ziv.ziii.
nabar 0.6	gr. viii.
Ol. rosar gtt. xx.	gtt. xx.
Ol. caryophyll. gtt. vi.	gtt. vi.
Ol. cinnam gtt. vi.	gtt. vi.
Ol. bergam 1.0	gtt. xvii.
(Rose soap.)	
(13) R Sap. domest. alb. pur. 195.0	ξvi.
Ol. amygdal 5.0	
(Almond soap.)	
(14) R. Sap. domest. alb. pur. 185.0 Sap. c. ol. oliv. parat. 50.0	
Liquef. et semi refrigerat, ad	
Ol. amygdal. amar 2.5	gtt. xl.
Ol. caryophyll 0.8	
Ol. caru 1.0	gtt. xvii.
(Almond soap.)	
(15) R Sap. commun. pur 225.0	zviii.
Ol. bergam 30·0	ді.
Ol. aurant. flor. gtt. xv.	gtt. xv.
Ol. caryophyll. Ol. thymi* aā gtt. xvi.	āā gtt. xvi.
(Savon au bouquet.)	

^{*} This oil is manufactured from wild thyme by distilling the fresh herb with water.

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(16) R	Sap. commun. pur.	110.0	ξiv.
	Sap. c. ol. palmar. pa	rat. 122.0	Зііі.ss.
	Ol. citri Ess. ambri * }	āā 3·5	āā 3i.
	(Orange	e soap.)	
(17) R	Sap. domest. alb. pu	ır. 280·0	дх.
	Ol. rosmar. Camphor.	āā 15·0	āā žss.
	(Camphe	or soap.)	
(18) B	Sap. domest. alb.	120.0	ξiν.
	Aq. fontanæ	30 0	. <u>3</u> i.
	Amyli	15.0	
	Ol. bergam		
		soap.)	
(19) R	Sap. venet. pulv.	90.0	дііі.
	Rad. irid. florent.	4.0	3i.
	Misce et	adde:	
	Ol. caryophyll.		
	Ol. caryophyll. Ol. aurant. flor.	āā gtt. ii.	āā gtt. ii.
	Ol. cinnam.		
	Tinet. moschi †	gtt. ĭ.	gtt. i.
	(Shavin	g soap.)	

^{*} Ambergris of commerce, from which this essence is derived, is a product of the cachalot whale. It is a fatty substance like wax, and has a peculiar aromatic odour, reminding one of musk and benzoin.

[†] The musk-deer produces this substance, which is found only in young males in a sac on the abdomen. In its crude form it is a soft dark brown mass.

(20) R Sap. venet. conc. 135.0 Zv. Spt. vini rect. 210.0 zviii. Solve in baln. Spt. majoran. 60.0 āii. ... 135.0 Aq. aurant. flor. 3V. Filtra et adde : Ol. bergam. ... āā 2·5 āā gtt. xl. Ol. citri (Aromatic soap spirit.)

A teaspoonful or more may be added to the water used for wash ng.

Soaps are also employed in cosmetics in the form of soap balls, soap emulsions, and soap powders, as for example:

(21) R. Sap. domest. alb. pur. 120·0 ziv.
Rad. irid. flor. ... 30·0 zi.
Ol. bergam.
Ol. lavand. aā gtt. xviii. āā gtt. xviii.

Forma c. aq. rosar. q.s. globul.

Soap balls.)

(22) R. Spermaceti*
Cer. alb.

Liquef. in baln., admisce:

Ol. amygdal. dulc.
Aq. rosar.

Ol. rosar.

M. et serva in ollis.

(Rose-soap cream.)

^{*} A solid fat derived from the skulls of certain whales.

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(23) R	Sap. domest	alb., si	cc. et		
				120.0	3iv.
		Add	le:		
	Sacch. alb.			11.5	gr. clxx.
	Rad. irid. flo	rent.		30.0	ξi.
	Farin. amyg	dal. pu	lv.	60.0	діі.
	Ol. citri			1.0	gtt. xvii.
	Ol. aurant.	eort.	gtt	. xvi.	gtt. xvi.
	Ol. lavand.			1.0	gtt. xvii.
	(Se	cented so	ap poi	vder.)	
(24) B	Sap. venet.,	-		60.0	діі.
	God carbon			4.0	1

(24) R Sap. venet., sicc. et pulv. 60.0 zii.

Sod. carbon. pulv. ... 4.0 gr. lx.

Farin. alb. ... 30.0 zii.

Ol. citri
Ol. bergam. aā gtt. iv. āā gtt. iv.
Ol. neroli * ... gtt. iii. gtt. iii.

(Aromatic soap powder.)

These and similar soap powders give the skin a delicate surface, besides having a strong cleansing action. On this account they are employed for washing the hands

and neck.

^{*} This oil is obtained by distilling the juice of Citrus aurantium with water.

Almond bran has been much vaunted. One should wash with water to which a small quantity of it has been added.

 (25) R. Farin. amygdal. amar. ... 240.0
 3viii.

 Rad. irid. flor. ... 15.0
 3ss.

 Potass. carb. pulv. ... 2.0
 gr. xxx.

 Ol. bergam. ... gtt. xvi. gtt. xvi.

Or:

(26) R. Amygdal. excort. sicc. et contus. ... 250.0 Zviii.

Admisce:

 Rad. irid. flor.
 ...
 6.0
 gr. xc.

 Farin. tritici
 ...
 250.0
 3viii.

 Ol. bergam.
 ...
 gtt. x.
 gtt. x.

 Ol. citri lim.
 ...
 7.5
 3ii.

Almond pastes are also used largely for application to the skin of the hands and face.

(27) R Amygdal. dulc. excort. et contus. 180.0 Zii. Amygdal. amar. excort. et 60.0 ₹vi. contus. Tere c. aq. aurant. et admisce: Amyli tritci ... 60.0 ₹ii. Moschi 0.015 gr. 1. Ol. rosar. ... gtt. iii. gtt. iii. Or:

(28) R. Amygdal. dulc. excort. 250.0. 3viii. Amygdal. amar. excort. 15.0 3ss.

Contunde c. pauxill. quantitat. aq. commun., adde:

Gum. styrac. pulv. ... 4.0 gr. lx. Mel. puri pauxill. quantitatem.

They should be applied in the evening, and, on the following morning, either removed in the dry state or washed off with water.

Of still greater significance in the cosmetic art are—

4. The Fats.

They give the skin its gloss, penetrating and clarifying the superficial layer of the epidermis, and making a dry, rough skin soft and pliant. By constituting a waterproof covering, the fats lessen evaporation from the skin, and guard it from external injury. Furthermore, they dissolve sebaceous material and the fatty acids of the sweat, forming by their saponifying action an excellent vehicle for the suspension of dirt, so that inunction with oil or fat becomes the same thing as washing—a method of freshening

the complexion known even to the ancient Romans and Greeks.

The use of fat, however, ought not to be too lavish. Various forms may be employed. Animal fats (lard, fat of sheep and oxen, marrow fat, lanolin), vegetable fats (almond, olive, sesame, and hazel-nut oils, and the more solid palm oil, coco butter and wax), mineral fats (paraffin, vaselin), and the fat-containing seeds (almond, coco-nut, pistachio-nut, cucumber seeds). The substances employed are simply mixed with one another and perfumed.

Cold cream is a favourite preparation, e.g.:

(29)	R. Cer. alb.		 5.0	gr. lxxx	
	Spermaceti		 8.5	gr. exx.	
	Ol. amygdal.	dulc.	 30.0	- ži.	
	Aq. rosar. Glycer. pur.	}	 āā 2·5	āā gtt.	xl.
	Ol. rosar.		 gtt. ii.	gtt. ii.	

The following is of simpler composition:

(30) R. Ol. coco.		 50.0	ži.ss.
Aq. rosar.	•••	 5.0	gtt. lxxx.
Ol. rosar.		 gtt. i.	gtt. i.

Instead of these one may use:

(31) R. Lanolin	 	85.0	Zii.ss.
Ol. cacao	 	15.0	zvii.
Vanillin	 	0.5	gtt. viii.

Rose and violet creams serve a similar purpose:

(32) R Cer. alb. Spermaceti	āā 4·0	āā gr. xc.
Ol. amygdal	60.0	діі.
Aq. rosar	30.0	ži.ss.
Ol. rosar	gtt. iv.	gtt. iv.
(Rose	cream.)	

(33) R. Cer. alb. Spermaceti			āā 6·0	āā gr. xc.
Ol. amygdal.			30.0	ξi.
Aq. rosar.			45.0	ži.ss.
Ol. violarum			4.0	gtt. lxviii.
	(Viol	et creat	m.)	

The creams are best used at bedtime. The skin is first washed and dried, and then a small quantity is rubbed in with a fine towel. We may mention the following inexpensive creams for use in the same way:

					140
(34)	R. Ol. ricini			7.5	₹i.ss.
	Spermaceti			45.0	3ii.
	Ol. amygdal.			15.0	3iv.
	Ol. odorati			4.0	gtt. lxviii.
	(0	rême cr	ystall	isée.)	
(35)	R Cer. alb.			6.0	gr. xc.
,	Spermaceti			12.0	gr. clxxx.
	Ol. amygdal.			45.0	₹i.ss.
	(Crême	céleste	.)	
(36)	& Butyr. cacao			45.0	ži.ss.
	Spermaceti			22.5	3vi.
	Ol. amygdal.			000	žiii.
	Ol. thymi			2.0	gtt. xxxiv.
	Ol. caryophyl			t. xv.	gtt. xv.
	Ol. bergam.			1.0	gtt. xvii.
	(To preve	nt dry	ness o	f the ski	in.)
(37)	R Spermaceti			15.0	3iv.
	Cer. alb.	.15		7.5	діі.
	Ol. amygdal.	dulc.		30.0	ді.
	Liquef. le	1		lmisce:	
	Ol. bergam.			2.0	gtt. xxxiv
	(To preve	nt dry	ness o	of the ski	n.)

It is of importance that the doctor should

be able to prescribe a *lip salve*, which he may order in cases of cracked dry lips—e.g.:

(38)	R Butyr. cacao			30.0	ξi.	
	Ol. amygdal.	dulc.		7.5	3ii.	
	Liquef. et a	dmisce	sub a	gitand.	:	
	Vitelli ovi]	No. 1	No. 1	
	Ol. neroli		gt	t. iii.	gtt. iii.	
	Carmini		0.	1-0.2	gr. i.ssiii.	
	Eff	unde i	n caps	ulas.		
Or						
(39)	R Butyr. cacao			90.0	дііі.	
	Cer. alb.			30.0	ді.	
	Spermaceti			15.0	3iv.	
	Ol. jasmin.			15.0	3iv.	
Semi refrigerat., admisce:						
	Ol. bergam.			1.0	gtt. xvii.	
	Carmini		1	.1-0.2	gr. i.ssiii.	
Effunde in capsulas.						

On account of its relationship with fats, we may next mention

5. Glycerin.

This also makes the skin soft and flexible, in addition to heightening its gloss.

Glycerin, too, plays the part in cosmetics of being a non-drying solvent for many substances.

It cannot be denied that in case of rhagades, whether on the hands or lips, glycerin, in virtue of its dehydrating action, produces a burning sensation, and normally makes the skin of the face raw and lustreless. On account of this quality, it may be used with good results in *seborrhæic* skin affections, thus:

(40) R. Glycerin. ... 25.0 3vi. Vitelli ovi ... 20.0 3v. (Glyconin, for cracked lips and hands.)

(41) R Sap. domest. alb. pur. 1.0 gr. xv. Solve in pauxillo aq. dest. in baln., admisce:

Ol. amygdal. ... 45.0 \(\frac{2}{3}i.ss. \)
Glycerin. pur. ... 5.0 \(\text{gr. lxxx.} \)
Ol. thymi \(\text{Ol. caryophyll. aromat.} \) \(\frac{2}{3}\tau \) 1.2 \(\text{āā gtt. xx.} \)
Ol. bergam. ... \(\text{gtt. xv.} \) \(\text{gtt. xv.} \)
(Gelée de glycerin, for rhagades of the skin.)

(42) R Tragacanth. pulv. ... 10·0 gr. cix. Aq. rosar. ... 20·0 3v. Glycerin. ... 50·0 3i.ss. Tr. benzoin. ... 10·0 3iii. Aq. aurant. flor. ... gtt. v. gtt. v.

(Junonia glycerin paste, for washing the face and hands instead of soap.)

Finally, the Glycerin cold cream recommended by Paschki may be noted:

(43) R. Amyli	 	5.0	gr. lxxx.
Aq. rosar.	 	5.0	gtt. xc.
Glycerini	 	90.0	дііі.
Ol. rosar.	 8	gtt. ii.	gtt. ii.

One may employ

6. The Emulsions

with the greatest advantage. The term signifies such cosmetic applications as form a milky fluid when mixed with water. Usually they contain oils, balsams, or resins which are not soluble in water, so that before use they must be thoroughly shaken. One or two tablespoonfuls are added to the water for washing the face—first of all at bedtime, and later, when the skin becomes habituated to their action, several times a day. Too much should not be used, or harm may result. To this class belong many of the so-called washes and the like, which make the skin supple and restore its gloss. They are particularly valuable for

slight seborrhæic conditions of the face. Probably the resins and balsams have a mechanical action in obliterating the furrows and smoothing the wrinkles of the skin.

From the immense number of such preparations we may select a few as examples:

(44)	R Tr. benzoin	 	10.0	3iii.
	Aq. rosar.	 	100.0	₹iii.ss.

(45)	R Balsam. peru	ıv:	 5.0	3i.ss.
	Ol. lavand.		 2.5	gtt. xl.
	Camphor.		 0.1	gr. i.ss.
	Spt. rosar.		 125.0	ξiν.

(Quintessence balsamique du harem.)

(46)	R Tr. benzoin		4.0	gtt. lxviii.
	Potass. carbon. Spt. camph.		ãã 1·0	āā gtt. xvii.
	Aq. coloniens		250.0	дviii.
	Tinct. ambr. moschi		0.25	gtt. iv.
	(T]	100		

(Eau de princesse.)

(47)	R. Lanolin.	 	10.0	3iii.
	Boracis	 	1.0	gr. xv.
	Aq. rosar.	 	100.0	Ziii.ss.

(48) R Amygdal. ... 15.0 3iv.ss. Tere cum: Aq. rosar. āā 180·0 āā zvi. Aq. flor. aurant. Adde: Tinct. benzoin ... āā 2·5 āā gtt. xl. Borac. venet. (Aqua cosmetica.) In dealing with very irritable skins the borax should be omitted. (49) R. Amygdal. dulc. ... 30.0 Zi. Aq. rosar. 180.0 zvi. F.l.a. emulsio. Sap. venet. Cer. alb. ... āā 2·0 āā gtt. xxx. Ol. amygdal. Liquef. et solve in : Alcohol 45.0 31.8S. Ol. lavand. ... gtt. x. gtt. x. ... Ol. bergam. 2.0 gtt. xxx. Ol. rosar. gtt. vii. gtt. vii. Misce l. art. (Lilienmilch.) (50) R Amygdal. amar. 7.5 Zii. Amygdal. dulc. 24.0 zvi. Contunde et adde: Zi ss. 45.0 Aq. aurant. flor. ... 90.0 Ziii. Aq. rosar. ... gtt. xv. Tr. benzoin gtt. xv. ...

(Eau cosmétique.)

(51) R. Boracis Lanolini Aq. aurant. flor. Aq. rosar.		ʒii.gr. cl.āā ʒii.ss.
(52) R. Balsam. peruv. Ol. bergam Ol. caryophyll. Ol. aurant. flor. Ess. moschi Spt. vini Aq. aurant. flor.	2·5 4·0 2·0 gtt. viii gtt. x 140·0 45·0	gtt. xl. gtt. lxviii. gtt. xxx. gtt. viii. gtt. viii. 3iv. 3i.ss.
	mille fleurs.)	01.00.
(53) R. Ol. bergam Ol. lavand. Ol. caryophyll. Tr. moschi Ol. cinnam Spt. vini	4·0 āā gtt. xii. gtt. xxx 250·0	gtt. lxviii. āā gtt. xii. gtt. xxx. zviii.
(Esprit	au bouquet.)	
(54) R. Ol. lavand Ol. bergam Ol. cinnam. Ol. caryophyll. Ol. neroli Balsam. peruv. Styrac. liquid.	7.5 āā gtt. xv gtt. x. āā 15.0	gtt. xxxiv. 3ii. āā gtt. xv. gtt. x. āā 3iv.
Moschi Spt. vini	0·05 250·0	₹ gr. zviii.
(Esp	rit noble.)	

(55)	R Spt. rosar	95.0	дііі.
	Spt. aurant. flor. Spt. caryophyll.	āā 15·0	āā 3iv.
	Ol. bergam.	āā 1·0	āā gtt. xvii.
	Ess. ambræ	95.0	дііі.
	(Eau de la rei	ne Semiramis.)	

(56)	R. Ol. citri		4.0	gtt. lxviii.
	Ol. bergam.		gtt. xv.	gtt. xv.
	Ol. rosmar.		gtt. vii.	gtt. vii.
	Ol. rosar.		gtt. iii.	gtt. iii.
	Spt. vini		250.0	zviii.
	/1	F	na mamailla)	

(Eau sans pareille.)

(57) R Ol. rosar.		gtt. vi.	gtt. vi.
Ol. bergam		gtt. xv.	gtt. xv:
Ol. aurant.	flor.	gtt. iv.	gtt. iv.
Spt. vini		125.0	ziv.
	(Eau	de Sérail.)	

For smoothing out wrinkles Paschki employs the following paste:

(58) R Amygdal. dulc.	30.0	ді.
Amygdal. amar.	10.0	gr. cl.
Balsam. peruv.	āā 5·0	āā gtt. lxxxv.
Mellis alb.		

(Wash the face with a piece the size of a hazelnut rubbed up with water.)

One may next mention

7. The Alkalies,

of which the carbonates and chlorides are best for cosmetic purposes, on account of their mild effects. This is due to their affinity for water and their destructive action upon albumin. They are often useful in seborrhæa and mild cases of acne.

```
(59) R. Potass. carbon. ... 2.0 gr. xxxii.

Tr. benzoin. ... 10.0 3iii.

Aq. rosar. ... 100.0 3iii.ss.

(A teaspoonful added to the water.)
```

(60) R. Sod. carbon. ... 5.0 gr. lxxx.

Aq. rosar. ... 100.0 ziii.ss.

Glycerini ... 50.0 zi.ss.

Ext. mille flor. ... gtt. x. gtt. x.

(For washing the face.)

(61) R. Borac. venet. ... 7.5 3ii. Potass. carbon. ... 30.0 3i.

Solve in

Aq. rub. idæi Aq. rosar. āā 55.0 āā 3ii.

Adde:

Aq. coloniensis ... 6.0 gtt. lxxx. (Lilionèse.)

Alkalies are particularly valuable in cases of freckles. A few more of Paschkis' formulæ are given below:

(62) B. Potass. acetas	1.0	gr. xv.
Aq. dest		₹i.ss.
Spt. vini.		
Ol. rosar	ad lib.	ad lib.
(Kimball's Ca	ure for Freckles.)	
(63) R Potass. carbon.	2.0	gr. xxx.
Sod. salicyl	5.0	gr. lxxx.
Sapon	1.0	grs. xv.
Mucil. gum. arab.	5.0	gtt. lxxxv.
Glycerini	10.0	3iii.
Aq	7000	žiii.ss.
Ess. mirobolan.		gtt. v.
Ol. neroli		gtt. ii.
(Lengyel's	Birch Balsam.)	
(64) R. Potass. carbon.	10.0	gr. clx:
Potass. chlorii	5.0	gr. lxxx.
Borac. venet.	2.0	gr. xxx.
Aq. rosar. Aq. naph.	āā 50·0	āā ži.ss.
Sach. alb	40.0	gr. dexx.
Glycerini	25.0	3vii.
	ckle-water.)	

All of the above, however, as well as the undermentioned ointment (Hebra)—

(65) R. Hydrarg. præc. alb. Bismuth. subnit. Ung. glyceris ... 20.0 3vi. (Freckle-ointment.)

—can merely check the process and act as palliatives.

The sole radical cure is the use of carbolic acid:

(66) R. Acid. carbol. liq. ... 10.0 Ziii. (For external use in cases of freckles.)

It is best applied on a pointed match. Each isolated brown spot should be touched. The corrosion causes first a whiteness; then the part becomes black, red, and lastly—after a few days—pale. The face is naturally disfigured for a day or two, so that it is advisable to operate on a small part only at each sitting. One must merely burn superficially, and of course exercise great care.

Reference must still be made to borax, which is an excellent cosmetic. We have already recommended it in the preceding

pages, but a few prescriptions from Paschkis may not be out of place here:

(67)	R. Boracis			2.0	gr. xxx.
	Aq. rosar. Aq. flor. naphæ	}	āā	12.0	āā Ziii.ss.
	(Hufelan	d's I	Beauty-	water.)	

(68) R Borac. venet. ... 5.0 gr. lxxx.
Ung. emoll. ... 50.0 zi.ss.

(Skin cream, for making the hands white and soft.)

(69)	R Amyl. oryzæ			25.0	3vi.ss.
	Borac.			5.0	gr. lxxx.
	Aq. colon.			q.s.	q.s.
		Ft	. pulv		

(Beauty powder.)

(70) R. Amygdal. an	nar	10.0	gr. clx.
f.c. Aq. rosa		100.0	ξiii.ss.
L.	a. emulsio,	adde:	
Borac.		5.0	gr. lxxx.
Tr. benzoin		10.0	Зііі.

Borax is of value in mild cases of hyperidrosis:

(71) R Borac. pulv. ... 20.0 3vi.

Alumin. plumosi ... 80.0 3ii.ss.

(To be dusted into the stockings.)

8. The Acids,

however, are to be preferred for such a condition. The well-known salicylic dusting-powder is sufficient in slight hyperidrosis:

(72) R. Acid. salicyl. ... 3.0 gr. xlv.

Amyli tritici ... 10.0 gr. clx.

Talci ... 87.0 3ii.

Bruch (Korresp. f. Schweizer Aerzte, November, 1904) suggests that the feet be washed thoroughly with boracic solution, then moistened with spirit, and the spirit allowed to evaporate.

Potassium permanganate has also been recommended. Every evening a hot footbath of fifteen minutes' duration, with 1 to 6 per cent. permanganate solution, is taken, and in the evening the feet sprinkled with—

(73) R Potass. permang.		13.0	zss.
Alumen		1.0	grs. xv.
Talci		50.0	ži.ss.
Zinc. oxydat. Calcaria	āā	ī 18·0	āā gr. cclx.

For the fairly severe types of hyperidrosis the following is of value:

(74) R Sol. ac. chromic. 5.0-10.0 (100.0) 5-10 per cent.

After washing the feet and treating any persistent rhagades with 10 per cent. salicylic soap plaster, the above should be applied to the soles. The application may be renewed eight or fourteen days later.

For severe cases, lenicet dusting-powder is useful, and one of the numerous formalin preparations, such as 10 per cent. vasenol-formalin powder, or the formalin ointment known as "vestosol."

Salicylic acid in concentrated alcoholic solution may be recommended for the removal of nævi, though its keratolytic action is rather uncertain. Electrolysis used in the way we shall describe later, whilst referring to hirsuties, gives more excellent results.

Paschkis, however, recommends salicylic acid for cases of premature wrinkling:

(75) R. Ac. salicyl. ... 3.0 gr. xlv.

Spt. vini gall.
Aq. colon.

Glycerini ... 50.0 \(\frac{3}{2}i.ss. \)

(After washing, damp the skin with the lotion, dry off with a fine towel, and then apply a powder.)

Hydrogen peroxide is valuable in the treatment of comedones, which are readily bleached by rubbing in this substance six to eight times daily.

Resorcin dissolved in alcohol forms an excellent application in seborrhæa of the face, e.g.:

(76) R. Resorcin ... 2.9-5.0 gr. xxx.-lxxv. Spirit ... ad 100.0 ad Ziii.ss.

The solution is applied to the affected parts several times a day, and a weak sulphur and salicylic ointment used immediately afterwards:

 (77) R. Ac. salicyl. ...
 ...
 1.0
 gr. xv.

 Sulph. præcip.
 ...
 4.0
 3i.

 Ol. rosar.
 ...
 gtt. ii.
 gtt. ii.

 Vasel. alb. opt.
 ...
 50.0
 3i.ss.

M. Ft. ung.

Another useful application for seborrhœa of the face is to be found in tannic acid:

(Apply several times a day.)

For chilblains Paschkis recommends painting with—

(79)	R Ac. tannic.			2.0	gr. xxx.
	Spt. vini			5.0	3i.ss.
	Collodii			20.0	3vi.
	Tinet. benze	oin		2.0	gtt. xxxiv.
	C	To be	painte	d on.)	

though, personally, I prefer calcar. chlorat. ointment suggested by Binz:

or the cold cream soap introduced by Vieth and myself (*Dermat. Centralbl.*, 1906):

This is supplied by the chemist in tubes containing 30 grains, and is to rubbed into the skin until dry.

For mild cases of chilblains, the paint employed by Rust is sufficient:

(82) R. Balsam. peruv. ... 5.0 \(\frac{1}{2}\)i.ss. Mist. oleobalsam. \(\begin{array}{c}\) Aq. coloniensis \(\end{array}\) \(\bar{a}\) \(\

9. Sulphur

is a substance largely used in dermatology. In using it we follow the principles laid down in every textbook of skin diseases, and it is certainly a useful remedy for quite a number of conditions.

From a cosmetic standpoint I shall merely refer to Kummerfeld's Water, for which there are a great number of recipes. The following is one chosen from Bermatzik ("Kosmetica" in Eulenburg's "Realenzy-clopädie"):

(83) R. Sulph. præcip. ... 12·0 gr. clxxx.

Camphor. ... 1·0 gr. xv.

Mucil. gummi arab. 6·0 gr. xc.

Subige, admisce:

Aq. calcis
Aq. rosar. ... āā 100·0 āā ǯiii.ss.

This may be used for mild forms of acne or seborrhæa, either by directly applying it

to the affected area after thoroughly shaking the bottle, or by painting on the sediment and allowing it to remain on the skin overnight.

The sulphur preparations in common use are, flowers of sulphur, which is insoluble, and milk of sulphur, which, in the freshly prepared condition, is a mixture of insoluble and colloid sulphur. I have asked the firm of Heyden to prepare me a colloid sulphur, and this I can strongly recommend for cosmetic purposes. We give it for slight seborrhæic conditions in the form of a 10 per cent. watery solution:

(84) R. Sulph. colloidal. ... 10.0 Ziii.

Aq. dest. ... 100.0 Ziii.

(The affected part to be washed with this lotion.)

Or in mild forms of acne as Kromayer's emulsion (Die Heilkunde, September, 1905):

(85) R Sulph. præcip. ... 10.0 3iii. Spt. vini ... 40.0 3i.ss. Glycerini ... 5.0 3i.ss.

(To be painted on at night.)

Lastly, one may mention the cosmetic cream employed by Hebra, which is also for seborrhæa facei and mild acne.

Like Zeissl's paste, this mixture, after shaking well, is painted on in the evening, and washed off with borax solution next morning.

Finally let us consider

10. The Paints.

These may be powder, water, or oil paints. The first mentioned must be finely pulverized, and not at all coarse to the touch. Such perfumed powders are applied with the puff and lightly flicked off. Paints should be rubbed in with the finger, a leather glove, or a piece of fine cloth.

Powder-paints protect the tender skin of the face against cold and damp. The basis

of such powders often consists of starch in the form of rice flour, to which have been added various scented vegetable powders. A simple white powder is to be found in finely ground and purified talc. As a rule, however, the white cosmetic powders are compounded of talc, chalk, or meerschaum, mixed with such substances as oxide of zinc, carbonate of magnesia, baryta, white lead, bismuth, etc.

RED POWDER.

(87) R. Boli arm. subtiliss. ... 12.0 gr. clxxx. Carmin. ... 0.1-0.2-0.5 gr. i.ss.-vii.

FLESH-COLOURED POWDER.

(88) R. Calcar. sulph. ... 13.5 3iv.

Magnes. alb. ... 3.0 gr. xlv.

Amyl. pur. ... 20.0 3vi.

Carmin. ... 0.1-0.2-0.5 gr. i.ss.-vii.

PEARL PAINT.

(89) R. Bism. nitr. Zinci oxydat. ... āā 4.0 āā 3i. Ext. pulv. subtiliss. ... 15.0 3v.

RICE POWDER.

(90) B	Amyl. oryzæ		100.0	дііі.
(00) -	Pulv. irid. flor.		30.0	ді.
	Ol. geran		gtt. v.	gtt. v.
(91) B	Baryt. sulph.		300.0	дvii.
	Zinci oxydat.		500.0	zxvi.
	Talci venet		150.0	ziv.
	(Débay's I	Blanc d	e Cygne.)	
(92) B	Bism. carb		20.0	3vi.
	Zinci oxydat.		60.0	діі.
	Talci venet		80.0	Zii.ss.
	Cretæ præcip.		80.0	žii.ss.
	Amyli tritici		100.0	дііі.
	18 7 2	707	C 37. \	

(Saunders's Bloom of Ninon.)

The preparation of water-paints is effected by suspending white insoluble substances in perfumed water.

Suspension is assisted by the introduction of resinous solutions, such as tinct. benzoes, or solutions of volatile oils, such as aq. coloniensis. It is useless to add borax or similar cosmetic preparations, though this is frequently done. The carmine employed is dissolved in ammonia and highly perfumed, usually with otto of roses.

FLUID WHITE PAINT (BLANC DE NEIGE).

(93) R. Zinci oxid		100.0	дііі.
Talci venet		20.0	3vi.
Aq. colon. Aq. rosar.	ā	iā 150·0	āā živ.

FLUID RED PAINT (DÉBAY'S ROSE LIQUIDE).

(94)	R. Potass. oxal.	 0.5	gr. vii.
	Aq. dest	 250.0	zviii.
	Alcohol	 15.0	3iv.
	Camin. opt	 0.5	gr. vii.
	Amm. p. liq.	 0.25	gr. iii.ss.

Oil-paints are manufactured from the same varieties of powder as the other paints, and, to give them a consistency, small quantities of spermaceti or wax, or in winter cocoa-butter, are added.

For blondes they are mixed with carmine, or carmine and ochre; for brunettes, with indigo.

It is impossible to deal in detail with such paints as fill the market. Their number is legion.

Suffice it to give an example from Paschkis:

WHITE OIL-PAINT.

(95) R Talci venet. alcohol.	9.0	Zii.ss.
Zinci oxid. subt	1.0	gr. xv.
Spermaceti	10.0	Ziii.
Ol. amygdal. dulc	20.0	3vi.

RED OIL-PAINT (JAMES).

(96) R Carthami	ni	1.0	gtt. xvii.
Talc. ven	et. alcohol.	9.0	Zii.ss.
Spermace	ti	10.0	Ziii.
Ol. amyg	dal. dulc	20.0	3vi.

A black paint may be obtained by the substitution of lamp-black or bone-black in the unguent. Indian ink, whose use dates from Assyrian and Roman times, is still employed, dissolved in rose-water, for application with a camel-hair brush.

The cosmetic use of paints demands special dexterity and artistic talent. As a rule, the face is smeared with cold cream or vaselin, and the excess removed with a fine cambric towel. Then follows the even application and removal of a white powder,

and finally the selected paint is applied. Its removal is effected by rubbing the face with fat, vaselin, glycerin, or cream, before cleansing it with soap and water. Powder and water paints are easily washed off without such treatment.

III

COSMETICS OF THE HAIR

For a complete understanding of the hair and its disorders, one must take a wide view of the subject, and look to general principles. In this, more than in any other department of cosmetics, quackery and swindling hold their sway. One vendor maintains that his birch hair-wash promotes a luxurious growth and preserves the hair wonderfully; another recommends nothing else but a simple soap (Hebra's soap) to check and prevent baldness. Each asserts that he has discovered a preparation, to which he has given some special name—Javol, for instance -endowed with remarkable properties, having a large sale, and producing marvellous results. So long as these articles do no harm we may overlook their existence, and

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smile at the folly of the buyer. Not infrequently, however, their use is followed by unfortunate results, such as have been recorded by myself and other dermatologists—e.g., dermatitis from the use of Javol.

Here I must pause to remark that the growth of the hair can only be influenced by attention to the general health. It is impossible to prescribe a hair restorer suitable in all cases, for one must take note of the whole bodily condition in order to arrive at the best method of treatment.

An account of the diseases of the hair is to be found in any textbook of skin diseases, and need not concern us here.

We may, however, consider the question of whether we can influence the growth of the hair in health and prevent early baldness. I believe I shall be able to give an affirmative answer.

First of all, the general condition of the whole body must be looked into. We must order exercise when too little has been taken, and regulate the diet should this be defective or excessive. I share with

Deichler the opinion that the addition to the diet of raw eggs, unboiled milk, and foods rich in lime, has a preservative effect on the hair. Bischoff has demonstrated by experiment that frequent cutting has no influence upon its growth. We must not overlook the assistance to be derived from the use of drugs, and when there is a coexistent anæmia order iron. I am in the habit of prescribing it in combination with arsenic—probably the only drug which is excreted through the hair.

With regard to local treatment, we must first recognize two varieties of hair—one conspicuously dry, the other rich in fat. It therefore follows that in the former case, should it be washed with an alkaline soap, the last remains of fat will be removed from the hair and leave it very brittle. For such dry hair one may order a pomade—not one such as is commonly sold, and of which nobody knows the ingredients, but a prescribed preparation. We give a few examples below, varying from the simplest to the most complicated:

(97) R	Sebi ovil.			
	Adip. suill.	āā	22.5	āā 3vi.ss.
	Ol. aurant. flor.	gtt	. iii.	gtt. iii.
	(Hair pe	omade.)		
(98) B	Adip. suill		60.0	діі.
	Cer. alb			gr. clxxx.
	Liquef. e	t adde	:	
	Ol. violar		4.0	3i.
	Ol. heliotrop.		15.0	3iv.
	(Hair p			
(99) B	Butyr. cacao		7.5	Zii.
(00)	Ol. amygdal.			3vi.ss.
	Quinin. sulph.			gr, xv.
	Ol. rosar	gt	t. iii.	gtt. iii.
	(Hair p	omade.)	
(100) P	Sabi avil			
(100) 13	Sebi ovil. Adip. suill.	āā	60.0	āā žii.
	Ol. amygdal. dulc.		8.0	zii.
	Balsam. peruv.		4.0	3i.
	Tr. benzoin		2.0	gtt. xxx.
(Débay's Pomade.)				
(101) B	Adip. suill		45.0	₹i.ss.
	Cer. alb		7.5	3ii.
Liquef. et post refrigerat. ad-				
	misce:			0.0
	Ol. jasmin			q.s.
(Hair pomade.)				

(102) R	Sebi ovil. depur.		250.0	3viii.
	Ol. olivar. pur.			ξvi.
	Liquef. leni ca	alore	et semi	
	refrigerat.	admis	sce:	
	Tinct. moschi		7.5	Zii.
	Ol. citri		7.5	Zii.
	Ol. lavand.			
	Ol. caryophyll.		āā 4·0	āā 3i.
	Ol. bergam.			01.
	Ol. aurant. flor.			
	(Pomade à le	a Pot-	-pourri.)	
(103) R	Medullæ bovis		22.5	3vi.ss.
	Adip. suill. depur.		120.0	ziv.
	Ol. amygdal. dulc.		30.0	ді.
	Liquef, leni c	alore	et ad-	
	misce:			
	Ext. quinin		0.5	gr. vii.
	Cortic. quin. reg.	pulv.	2.0	gr. xxx.
	Balsam. peruv.		2.0	gtt. xxxiv.
	Ol. caryophyll.		1.0	gtt. xvii.

In place of a pomade many persons use hair-oil, whose basis consists of a fatty oil prepared from fruits or seeds, such as almond-oil, nut-oil, etc., perfumed according to taste

Ol. rosar. ... gtt. i. gtt. i.

(China Pomade.)

104) B	Ol. amygdal.		90.0	žiii.
	Ol. jasmin			Zi.ss.
	Ol. rosar			
	(Jasmine			
(105) B	Ol. amygdal.		90.0	дііі.
	Ol. resedæ			ži.
	Ol. violar			Zii.
	Ol. rosar			
	(Ess. Bon			
(106) B	Ol. jasmin. Ol. rosar.		āā 60·0	āā žii.
	Ol. acaciarum		}āā 30·0	āā ʒi.
	Ol. polyanth. tube Ol. hyacinth. Ol. narciss. Tinet. vanill. aron		-āā 15·0	āā Ziv.
(Huile de Mille Fleurs.)				
(107) B	Folior. lauri. conc. Caryophyll. arom. Spt. lavand. spic.	conc	60·0 7·5 250·0	3ii.
	Digere in vitr filtra, resid et adde:	o be	ne clauso,	
	Æther. sulph. (Ethereal E			3iv.

Sometimes, when fatty preparations are indicated, we prescribe brilliantine. The

disease known as trichorrhexis nodosa is not, in my opinion, of parasitic origin, but arises rather from an abnormal dryness of the hair, and I can usually effect a speedy cure in such cases by forbidding the use of soap, and applying a brilliantine, as, for example:

After the prolonged use of hair-oil or brilliantine, the hair acquires a greasy covering, and there is the additional danger of the fat becoming rancid in the hair follicle. On this account the head ought to be washed frequently, as often as once or twice a week.

Simple washing with soap and water is not sufficient. One should make use of a

hair-wash, containing, above all, alcohol as a fat solvent.

(110) R Balsam. peruv. ... 5.0 3i.ss.

Berorcini ... 3.0 gtt. l.

Spt. colon. ... 200.0 3vi.

(Hair-wash.)

Acting on these principles, we may succeed in preserving for the hair its original abundance and beauty. But on the appearance of the first sign of scale formation on the scalp we must direct all our energies towards the prevention of baldness, for those branny scales are an early indication of alopecia seborrhoica, or pityroides. Should the hair have already begun to fall out, the disease is in its second stage, and the possibilities of cure are lessened.

It has frequently been asserted that such early baldness is hereditary. The son, in a spirit of resignation, gives up treatment when his father tells him that the same early baldness appeared in his own case. With this I cannot agree, and I have never been able to convince myself that heredity plays a part in this disease. No; the disease is so

common that it is not to be wondered at that it is found alike in father and son. But I have frequently noted that it is possible to prevent its complete development in the son if he begins treatment sufficiently early. It is uncommon to find a fully established alopecia in women, who naturally seek medical advice as soon as they see it appearing, although in my experience it attacks the sexes with equal frequency.

How does the affection begin? As we have already observed, with scale formation, in consequence of which baldness begins to appear in about a year. Seborrhæa is thus the primary lesion; not a pure seborrhæa, but rather an abnormal cornification of the superficial layers of the epidermis—a parakeratosis. Cornification proceeds so rapidly that the uppermost cells of the stratum corneum retain their nucleus and remain soft, in consequence of which they disintegrate readily into branny scales. The longer this process continues, the more does it tend to affect the epidermis of the hair follicles; and once it reaches the outer root-sheath of

the hair, it must seriously interfere with its nourishment, for most of the vessels supplying the hair do not radiate from the hair papilla, but from each side of the follicle. Consequently pressure upon the blood and lymph vessels by the cornified outer rootsheath will interfere with the nutrition of the hair and cause it to fall out. Our treatment is rendered much more difficult because no drug will penetrate as far as the affected tissue. So long as the process is confined to the surface we can accomplish much, but less when it has become deep-seated.

We must therefore urge the patient to come to us for treatment as soon as possible. The first symptom shows itself in the formation of branny scales—the "scruff"—as if the hair had been sprinkled with a fine powder. In this stage the most careful washing with soap and water is of no avail. That alone cannot remove the scales, and one must resort to the treatment described below. After the scaling has been established for a time the hair begins to fall out, gradually at first, and in greater quantity as

time goes on. The forehead becomes higher, with retreating temples on either side, constituting the "Wallenstein head." Then a bald patch appears on the crown, and in advanced stages the head is as smooth as a billiard-ball, with only an edging of hair in place of the original abundance.

How may we cure this alopecia seborrhoica, or pityroides, or præsenilis? A great number of quack preparations have been vaunted, against all of which one cannot be too strongly warned. Through their use the patient not only loses valuable time, but, what is more important, his hair.

Treatment should consist firstly in the removal of dandruff with Hebra's soap spirit:

(111) R. Spt. saponato-kalin. ... 100.0 Ziii.

—or the aromatic soap spirit whose recipe we have already given (Recipe 20). A table-spoonful is taken in the hollow of the hand and thoroughly rubbed on to the head. Then the process is repeated, using a tablespoon-

ful of lukewarm water. This procedure is repeated once, and the soapsuds allowed to remain for ten minutes, so that it may exercise its emulsifying qualities. It is then washed off with plenty of water.

Women with abundant hair complain that they cannot keep it tidy next day, but this is due to their having used too little water to remove the soap. After the hair has been dried as well as possible—in case of women by means of a drying apparatus to be had for a few shillings—we should commence the use of a sulphur ointment. Sulphur is a reducing substance, and is therefore potent in antagonizing the parakeratosis above described, whose essential feature is hyperoxidation. We prescribe a sulphur ointment as under:

(112) R. Sulph. præcip. ... 5.0 3i.ss.
Ol. rosar. ... gtt. ii. gtt. ii.
Vasel. amer. alb. opt. 50.0 3ii.

Still better, for reasons already mentioned (p. 42), is colloidal sulphur, which may be rubbed gently into the skin:

(113) R. Sulph. colloid. ... 5.0 3i.ss.
Ol. rosar. ... gtt. ii. gtt. ii.
Sapo virid. ... 15.0 3iv.
Aq. dest. ... 35.0 3i.

(Sulphur-soap hair pomade.)

The patient must be methodical in his use of the sulphur. Each evening only one quarter of the head should be treated. The quarter to be dealt with may be parted by three lines in each direction, so as to form twelve squares, and into each of these a piece of ointment the size of a pea rubbed with the finger. On the fifth day the head is again washed with soap spirit, and the same evening the first quarter of the head treated with ointment. The dandruff rapidly disappears under such treatment. To begin with, more hair than usual may fall out, owing to the rubbing; but, as a rule, less and less falls out, until after four to six weeks of treatment, it altogether ceases to do so. Then we take the next step, that of prescribing a hair wash, its choice depending upon whether we are dealing with a fatty or dry hair. In the former case we give an alcoholic hair wash, to which are added

various substances for promoting a growth. Should the hair be dry, we use the same substances, with castor-oil instead of spirit. A few examples may suffice:

WASH FOR A FATTY HAIR.

(114) R. Ac. tannic. ... 2.5 gr. xl.

Resorcini ... 0.2 gr. iii.

Spt. lavand.

Spt. rosmar.

āā 100.0 āā ʒiii.

The tannin may cause a slight dermatitis, in which case one should use—

(115) R. Tr. canthar. 2.5-5.0-10.0 gtt. xl.-lxxx. Spt. lavand. Spt. rosmar. \(\begin{array}{lll} \bar{a}\bar{a} & 100.0 & \bar{a}\bar{a} & \bar{z}\bar{i}\bar{i}. \end{array} \)

WASH FOR A DRY HAIR.

(116) R. Chloral. hyd. ... 10·0 3iii.
Ol. ricini ... 10·0-20·0 3iii.-3vi:
Aq. dest. ... 200·0 3viii.

More or less oil may be added, according to the requirements of the individual case.

A hair-wash containing both oil and spirit for prolonged use may be mentioned:

(117) R. Resorcini ... 5.0-10.0 3i.ss.-3iii.

Balsam. peruv. ... 0.5 gtt. viii.

Ol. ricini ... 45.0 3i.ss.

Spt. lavand. ... āā 75.0 āā 3ii.ss.

Spt. rosmar. ... āā 75.0

Special stress must be laid upon the prolonged duration of the treatment.

Space forbids us to make any but the briefest mention of the many so-called remedies for baldness. I will note a few with which the names of famous dermatologists are associated:

(118)	R.	Pilocarp. nitras Quin. hydrochlor Sulph. præcip. Balsam. peruv. Medull. bovin.	 2·0 4·0 10·0 20·0 100·0	gr. xxx. gr. lx. gr. cl. 3vi. ad 3iii. —Lassar.
(119)	R.	Sod. bicarb. Ung. emoll.	 10·0 50·0 —Po	gr. cl. žii. OHL-PINCUS.
(120)	R.	Tinct. benzoin Spt. æth	 15·0 100·0	3iv. ʒiii.ss. —НЕВКА.
(121)	R.	Ac. carbol. liquef: Glycerini Spt. vini		gtt. iii. 3iv. 3iii.ss. —Kaposi.

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- (122) R. Ac. carbol. liquef.
 Balsam. peruv.
 Spt. lavand.
 Spt. vini gallici ... 300·0 zix.
 —J. NEUMANN.
- (123) R. Sod. bicarb. ... 2·0-4·0 gr. ххх.-lх. Aq. dest. ... 180·0 zvi. —Ронц-Ріпсия.

Many recommend a 10 per cent. camphor spirit. In any case the two important points to observe are—

- 1. Treatment must be commenced early; and
- 2. It must be persisted with for a considerable time.

If these are attended to there will be fewer failures.

Whilst it is frequently incumbent upon us to preserve hair, it occasionally falls to our lot to remove it, as in case of hirsuties affecting women. A great number of ladies are disfigured by the growth of superfluous hair on the upper lip, cheeks, chin, or neck. Naturally it is more conspicuous in brunettes

than in blondes. Those affected are often so sensitive as to their defect that they wish the hair removed, and it is usually the face that we are called upon to treat.

There is only one method which, in spite of certain disadvantages, offers the possibility of immediate cure, namely, electrolysis.

The operation may be carried out by any medical man. All that is required is a galvanic battery with a rheostat and galvanometer. The positive pole is connected with a large electrode, which the patient takes in his hand, whilst to the negative pole is attached a holder which carries the fine electrolysis needle. Personally I use the "Englischen Zapfenreibahlen," * which are cheap and easy to manipulate, but instead one may employ platinum or iridium needles. The patient sits on a comfortable chair, and the operator introduces his needle into the follicle of each superfluous hair. The current is closed by the key on

^{*} These may be procured from the firm of Hagenmeyer and Kirchner, Unterwasser Strasse 9A, Berlin.— Trans.

the needle-holder, and a few seconds later bubbles of hydrogen appear at the site of the puncture. After waiting half a minute to one minute, the needle is withdrawn, and the next hair attacked in similar fashion. By means of epilation forceps the hairs are drawn out about a quarter of an hour after this treatment. If the hair has been touched by the needle it is easily withdrawn; otherwise its removal will be difficult and painful. After introducing the needle, one may either slowly increase the current by means of the rheostat, up to the highest limit the patient can bear, or else gain from previous experience the amount of current which answers best. Sometimes it facilitates matters if the patient takes the electrode in both hands, or grasps it only after introduction of the needle. In many cases the pain is trifling. For my own part, I make it a principle to use only as much current as the patient can comfortably bear, an amount which differs in each case. I have taught many women how they may carry out treatment themselves. They stand upon a specially-constructed electrode, and introduce the needle by the aid of a mirror.

We desire, of course, a permanent epilation when we attack the hair papilla. Herein lies the great disadvantage of the method. We cannot be certain of reaching the papilla, as we are unable to see it through the skin, and the direction of the hair follicle may be perpendicular or oblique. Experienced operators have about 50 per cent. of failures; that is to say, about fifty hairs grow again out of a hundred treated by electrolysis.

Yet it is the only method which I can feel justified in recommending. Certainly it has the above disadvantages, but in the hands of a fairly dexterous operator can at least do no harm. Cosmetically the result is perfect, and, after removal of the hair, leaves the skin smooth and normal. Nothing is left to mark the position of the hair, and, above all, there is no scar to be seen.

There is a second method which has been recommended for the treatment of hirsuties—the Röntgen rays.

When this property of the rays became known, we looked to them with great hope as a means of dealing with superfluous hair. But, after extended and repeated trials, I can only utter a warning. Apart from burns, which can now be avoided if care is taken, I have seen, as a result of this treatment, atrophy, telangiectasis, and even pigmentation of the face—much graver cosmetic defects than any growth of hair would have been.

Let me quote the opinions of two other observers. H. E. Schmidt (Deutsche Med. Woch., 1905, No. 17) writes: "By the application of weak Röntgen rays we may cause the hair to fall out without injuring the skin. The baldness is, however, only temporary, the hair growing again in a period of six to eight weeks. If the loss of hair is to be lasting, the Röntgen treatment must be persisted in for a long time, applied every four or six weeks, until, after a year or two, the hair follicles are destroyed. It is, however, impossible to attain this object without affecting the rest of the skin, which

has a white, smooth, and atrophic appearance. One may only employ the rays in selected cases of hypertrichosis. Severe erythema and moist dermatitis may result. It appears that severer reactions than those mentioned above may result, such as punctate telangiectasis, and in dark persons spotted and striped pigmentations. The latter may fade a little after some months. Cases of hypertrichosis, in which one does not wish to employ the painful and uncertain method of electrolysis, may be treated by Röntgen rays, but great care must be exercised, and the patient warned, before the beginning of the treatment, that atrophy of the skin will probably follow."

Kienböck, writing on the same subject (Archiv f. Dermatol., Bd. 82), referred to fifteen cases of hypertrichosis treated by the rays. In five baldness was achieved without any bad effect, atrophy of the skin occurred in eight, cyanosis in two. After these experiences he confined his Röntgen-ray treatment of hypertrichosis to thick, disfiguring black growths of beard. Telangiectasis

was of fairly frequent occurrence. In case of blonde young persons, the risk of dermatitis, and the other results which we have mentioned, constitute serious obstacles to this method of treatment.

Here I should like to remark that electrolysis, in spite of its drawbacks, does not stand alone as a commendable method of treating hypertrichosis. If the patient for any reason wishes a palliative treatment, he may be encouraged to try a depilation paste.

These can by their chemical action remove hair without injuring the skin. For such purposes one uses sodium or calcium hydrate, or orpiment. They are applied in the form of a paste for ten to fifteen minutes, and the softened hair then removed with a spatula. Should the skin be at all inflamed, a cold cream may be rubbed in. We may mention a few depilatories:

```
(124) B. Cale. ust. ... 8.0 gr. cxx.
Orpiment ... 1.0 gr. xv.

Liq. potass.
Album ovor. ... q.s. q.s.
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F. pasta mollis. , (Débay's Depilatory.)

(125) R. Barii sulph. ... 10·0 gr. cl. Zinci oxid. ... āā 15·0 āā ʒss. Amyli āā 15·0

Mix with water to form a paste (Paschkis).

(126) R. Calc. hyd. sulph. in aqua 20.0 3vi.

Ung. glycerini
Amyli
Ess. citri ... gtt. x. gtt. x.

Sig.: To be spread on in a layer 1 to 2 millimetres thick, and washed off in ten to thirty minutes (Reveil, Martius, Böttger).

(127) R. Calc. hyd. ... 30.0 \(\frac{3}{2}i. \)
Orpiment pulv. ... 5.0 \(\text{gr. lxxv.} \)

Make into a soft paste with water.

(Oriental Depilatory.)

Occasionally we are called upon to supply a hair-dye for early greyness. To attain a perfect cosmetic result, these must be easy to use, and must dye the hair evenly in a short space of time. They should, of course, contain no harmful ingredients, and in this connection a warning note must be uttered against the much-vaunted dyes sold in shops under various fancy names, which not infrequently set up a severe artificial derma-

titis. I grant that many persons employ them with good results, yet the resulting inflammations of the skin are of such an unpleasant nature that I can say no word in their favour. We have no right to be satisfied with such articles, whose composition is a trade secret of the inventors, and which consist mainly of lead preparations. On the contrary, we can achieve a like result by simpler applications.

One may recommend hair-oils consisting of animal fats, darkened by means of an extract of walnut shells:

(128) B	Cortic. jugland. reg. contus.			60.0	діі.
	Gallar. contus.			15.0	3iv.
	Carbon. salic.			4.0	3i.
	Sod. chlorat.			15.0	3iv.
	Cortic. aurant.	siccat.	conc.	30.0	₹i.
	Aq. fontan.			1500.0	31.
271.00	Coque ad consistentiam unguent.				

Or the following combination of oil and nut extract:

(129)	Ŗ	Nuc. jugland.			500.0	zxvi.
	Contund. et adde:					
		Alum crud.			250.0	zviii.
		Ol. olivar.			750.0	žxxiv.
		Diggre 1	eni calo	re col	9	

To obtain a black dye we use the following pomade:

(130) R. Axung. porc. ... 75.0 zi.ss. Ceræ alb. ... 15.0 ziv.

Liquef. semirefrigerat., adde:

Ebur. ust. ... 15.0 3iv.

A further agent is to be found in lunar caustic, either as:

(131) R Argent. nit. ... 1.0 gr. xv. Pot. caust. ... 0.25 gr. iv.

Solve in aq. rosar. q.s., adde:

Ung. pomadin. ordin. 30.0 3i.

or in the form mentioned by Paschkis:

(132) R. Argent. nit.

Tartar. depur. ... āā 1.0 āā gr. xv.

Ammon. pur. liquid. 2.0 gr. xxx.

Ung. rosat. ... 30.0 ξi.

If we cannot produce the desired effect by means of the above formulæ, we may resort to the combined use of silver nitrate and pyrogallic acid. This enables us to arrive at any tint from very fair to brown and deep black, according to the concentration of the solution employed. One may pass from

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weak to strong concentrations until the desired colour is arrived at. The pyrogallic acid solution is of constant strength, and is labelled Solution I., whilst Solution II., which contains the nitrate of silver, varies according to the result desired:

SOLUTION I.

(133)	B.	Acid. pyrogallic.	 0.5	gr. viii.
		Spt. vini conc.	 12:0	Ziii.ss.
		Aq. dest	 38.0	3xi.

SOLUTION II. LIGHT BROWN TO FAIR.

(134)	R.	Argent. nit	1.0	gr. xv.
		Ammon. pur. liquid.	3.0	gr. xlv.
		Aq. dest	28.0	ξi.

SOLUTION II. BROWN.

(135)	Ŗ.	Argent. nit	1.5	gr. xx.
		Ammon. pur. liquid.	4.5	gtt. lxx.
		Aq. dest	26.0	3vii.

SOLUTION II. BLACK TO DARK BROWN.

(136) B	Argent. nit	2.5	gr. xxxv.
	Ammon. pur. liquid.	7.5	3ii.
	Aq. dest	22.0	3vi.

The instructions for use are as follows: The hair is first washed with a weak soda solution. This is bathed off with warm water, and the head dried with a fine towel, and then rubbed with white sandpaper. It is next brushed with a fine toothbrush, soaked in Solution I. until the dye has been evenly communicated to it. Five minutes later one brushes in Solution II. on a second toothbrush, care being taken that the liquid penetrates to the skin. Its even distribution is assisted by combing.

One cannot lay down any general rule as to how often the solutions should be applied, the frequency depending upon the individual case. Great care and patience must be exercised if one wishes to produce a good stable colour, and the art can only be learned by experience. If the silver solution has affected the skin, any black spots may be removed with potassium iodide.

A blonde tint, such as some mothers try to produce in their children's hair by brushing it with vinegar, lemon-juice, or camomile-tea, and by avoiding fatty applications, may be conferred by the use of weak hydrogen peroxide or potassium permanganate.

(137) R. Pot. permang. ... 5.0 grs. lxxv. Aq. dest. ... 95.0 \bar{z} iii.

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The hair being first washed and dried as above, and the solution brushed on, it is combed until an even colour is produced. Any remaining spots may be treated with soap and a 4 per cent. solution of sulphite of soda. If the hair is already fair, the application will require to be renewed frequently, as the effect rapidly passes off.

Lastly I shall refer to powders for the hair, whose aim is to make the hair match the complexion or to produce a striking appearance. On the other hand, powdering of the hair is practised in order to prevent its matting during illness, and for the sake of making an oily hair more beautiful. One may order—

(138) B	Rad. irid. florent.		20.0	3v.
	Talc. venet.		30.0	3vii.ss.
	Amyl. oryzæ		50.0	3xii.ss.
	Tr. moschi		0.5	gtt. viii.
	Ol. citri Ol. bergam.	āā į	gtt. v.	āā gtt. v.
	Ol. aurant.		gtt. ii.	gtt. ii.

IV

COSMETICS OF THE NAILS

This subject we will deal with in brief.

The smoothness and gloss of the nails is increased by rubbing them with lemon-juice, vinegar, or weak mineral acids, but their too frequent use may cause a drying of the nail fold, and painful cracks round about it.

These, when they occur, should be anointed with one of the previously mentioned creams.

In order to hide white spots in the nail substance (leukonychia) one uses a polishing powder—for example:

Lastly let us shortly refer to-

V

COSMETICS OF THE MOUTH

Too great emphasis cannot be laid upon careful examination to determine whether we are dealing with a disease of the lips, the gums, or the teeth. As O. Witzel (Deutsche Med. Woch., No. 46, 1905) condemned indiscriminate painting of the gums with tincture of iodine for all diseases of the teeth, we, too, must warn the reader not to use any of the numerous and much-vaunted applications until he has found out whether or not actual disease is present in the mouth. This must, of course, be treated in the first instance. We have already (Recipes 38, 39) suggested a lip pomade for rhagades in this region. Paints also play an important rôle in the toilet of the lips, as by their use a large mouth may be made smaller, a small

one larger, a drooping corner of the mouth more pleasing, lips too broad made narrower, and vice versa.

Should the gums be pale, spongy, lax, and easily bleed, one may resort to a tooth-tincture. These contain astringent substances, such as tannic acid, in alcoholic solution—e.g.:

				The state of the s
(140) B	Ac. tannic. Ac. salicylic.		ãã 2·0	āā gr. xxx.
	Spt. vini		100.0	дііі.ss.
	Ol. menth. pip.		1.0	gtt. xvii.
	Ol. caryophyll.	•••	0.3	gtt. v.
(141) B	Tr. myrrhæ Tr. rhataniæ		āā 15•0	āā 3iv.
	Tr. cinnam.		7.5	3ii.
	Spt. lavand.		75.0	žii.ss.
(142) B	Tr. chinæ }		āā 15·0	āā ʒiv.
	Ol. caryophyll.		gtt. v.	gtt. v.

The number of tooth-powders is legion. A good powder should have a suitable colour and a pleasant taste and smell, and possess the property of cleansing and preserving the teeth. Precipitated chalk, orris-root powder,

magnesia, or pumice-stone powder, may form the basis, the taste being improved by the addition of saccharin or liquorice, since sugar is harmful to the teeth.

(143)	R	Magnes. carb.		20.0	3v.
		Calc. carb. præc.		80.0	3xx.
		Sap. med. pulv.		15.0	Ziv.
		Ol. menth. pip.	gtt.	xxx.	gtt. xxx.
(144)	Ŗ.	Cort. chin. fusc.		10.0	gr. cl.
		Lign. santal. rub.		45.0	gr. dcc.
		Alum. crud.		5.0	gr. lxxv.
		Ol. caryophyll.) Ol. bergam.	āā gtt	. viii.	āā gtt. viii.
		M.; ft. pulv			
		(Hufeland's	Tooth-p	owder.)	
(145)	R	Rad. irid. flor.		11.5	gr. clxx.
,		Crem. tartar.		15.0	gr. cc.

(145) R. Rad. irid. flor. ... 11.5 gr. clxx.

Crem. tartar. ... 15.0 gr. cc.

Cort. chin. fusc. ... āā 2.0 āā gr. xxx.

Cort. cinnam. ... gtt. iii. gtt. iii.

Ol. menth. pip. ... gtt. ii. gtt. ii.

Ol. amygdal. amar. gtt. ii. gtt. ii.

Ol. rosar. ... gtt. i. gtt. i.

Tooth-pastes are made by mixing toothpowders with sufficient glycerin, syrup, or honey, to form a soft mass, or with enough spirit of wine to produce a hard cake. Hard tooth-pastes mostly contain 20 per cent. of soap, and are called tooth-soaps.

ODONTINE (WINKLER). (146) R Pulv. conch. gr. xxii. 1.5 Pulv. lapid. pumic. 1.0 gr. xv. Adde sensim: Syr. sachar.... 4.0 gr. lx. gr. iii 0.2 Ol. menth. pip. Spt. vini rect. gr. xl. 2.5 Or-(147) R. Rad. irid. pulv. 7.5 gr. c. Sap. hispanic. gr. clxxx. 12.5 Adde successive: Ol. caryophyll. gtt. viii. gtt. viii.

Aq. dest.

Spt. vini rect.

In order to convey to the mouth a clean smell, one may use a mouth-wash, which is in most cases a perfumed and sweetened lotion. Certain of them are alcoholic solutions of volatile oils, forming with water a turbid milky fluid, and frothing in the mouth. The object of all these preparations is to destroy harmful substances and leave a pleasant taste in the mouth. There are

... āā 5·0

āā 3i.ss.

those which neutralize the alkaline saliva; others having an astringent effect upon the mucous membrane; and the antiseptic group, containing volatile oils. Those last are characterized by the smallness of their dose, so that they are used mainly on account of the pleasant smell they impart to the breath. The use of mouth-washes must be stopped when in certain individuals they produce perioral eczema. As antiseptic ingredients may be mentioned creosote and certain vegetable acids; as deodorizers, calcar. chlorat. and permanganate of potash. The latter, apart from the fact that it imparts a brown colour to the teeth and mucous membrane of the tongue, is an excellent application. A combination of chlorate of potash and borax is often efficacious in removing from the mouth any unpleasant taste. Any of the following mouth-washes may be used by adding a teaspoonful to a glass of water.

(148) R. Sacharin.
Sod. bicarb.
Ac. salicyl.

Spt. vini rect. ... 150.0 \(\frac{1}{3}\)iv.

MULLER'S MOUTH-WASH.

(149) B	Thymol	 0.25	gr. iv.
	Ac. benzoic.	 3.0	gr. xlv.
	Tinct. eucalypt.	 12.0	3iii.ss.
	Aq. dest	 750.0	3xxiv.

SAHLI'S MOUTH-WASH.

(150) B	Ol. menth. pip.		5.0	gtt. lxxxv.
	Caryophyll. Cort. cinnam. Tinct. anis.	āā	i 10·0	āā Ziii.
	Spirit Coccionell. pulv.		000·0 5·0	дххх. gr. lxxv.
	Diger. per die Liquor. filtrat		:	
	Salol. puriss.		2.5	gr. xxxv.

We can recommend the following pastilles:

(151) R. Coffeæ pulv. ... 11.5 gr. clxx. Carbon. til. pulv. subtil. Sachar. alb. pulv. Vanill. aromat.

Forma c. mucilag. gummi arab. et rad. althæa q.s. pastill. pond. gr. xv.

Instead of these, one may prescribe formamint tablets as sold, which contain the disinfectant formalin.

84 A SHORT HANDBOOK OF COSMETICS

Lastly, for dryness of the mouth, as well as for the troublesome symptoms and pain of certain diseases of the tongue—as, for instance, Möller's glossitis superficialis chronica—Sahir tablets may be sucked with advantage.

The Term "Cosmetics."

The title which Dr. Joseph has chosen for his brochure is in some respects a rather unfortunate one. To the minds of most English readers the term "cosmetics" implies simply powders and paints, which doubtless constitute a very suitable source of revenue to such persons as the beauty specialist, but are altogether outside the domain of legitimate medicine. On the Continent, however, the word is used in a much wider sense, and signifies all knowledge of the hygiene of the skin and hair and the treatment of their various minor affections. Indeed, cosmetics might be defined as minor dermatology.

Effect of General Health.

No one who does not enjoy a fair measure of sound bodily health can hope to possess a good "complexion." The rôle played by digestive disorders in the production of certain skin diseases is well known. The disease known as acne rosacea is aggravated, if not actually caused by the abuse of tea, coffee and condiments, while the ingestion of such articles of diet as shellfish, cheese, etc., may determine an outbreak of urticaria.

An unhealthy condition of the skin not infrequently accompanies disorders of the intestinal functions. The disease recognised as intestinal stasis is often characterised by a sallow, muddy complexion, and increased pigmentation in the flexures.

While the so called intestinal antiseptics may have their place in the treatment of such conditions, regulation of the bowels is of infinitely greater import, and to this end we may employ one or other of the various laxative mineral waters. A very efficient substitute consists of equal parts of bicarbonate, phosphate and sulphate of soda, given in varying dose dissolved in a tumblerful of water at each meal.

"Hard" Water.

A certain degree of redness and roughness of the skin not uncommonly results from the use of "hard" water. It is best treated by the application after washing, but before drying the skin, of the French preparation "glycérolé d'amidon," which consists of one part of starch powder and fifteen parts of glycerine.

The taking of Baths.

Not infrequently one is asked by a patient as to whether cold baths should be taken or not. To robust individuals the morning tub is an excellent tonic and refresher, but certain persons, particularly those of spare build, do not experience the healthful glow which ought to follow such a bath. The presence or absence of such reaction is the only rational basis from which one may form an opinion. The same rule applies to sea bathing.

Carbonic Acid Baths.

The much-vaunted Nauheim baths may be prepared from the carbonic acid which is so largely used in the manufacture of aerated waters, or still better may be generated by one or other of the commercial products supplied for this purpose, such as the "Zana" or "Croyden" preparations.

Skin Creams.

One of the best "creams" for a rough cracked skin consists of one part of beeswax and three

parts of almond oil.

Another valuable preparation, largely employed by Brocq as a basis for various ointments, contains equal parts of zinc oxide, lanoline and vaseline.

Glycerine.

It is to be noted that the smarting and burning sensation which, owing to its dehydrating action, follows the application of glycerine may be obviated by moistening the hands with water before applying the remedy.

Hyperidrosis.

The best treatment for this disagreeable affection is the daily application to the soles of the feet of a 4 per cent. solution of chromic acid. As

Sabouraud has pointed out, this remedy does not check the secretion of sweat, but it abolishes the fetor which is the symptom for which the patient seeks advice. Hyperidrosis of the palms, on the other hand, gives rise to no fetid odour. In such a case the moisture alone is the annoying feature. For this condition X rays constitute by far the most satisfactory remedy.

A single pastille dose (5 H) is sufficient in most cases to cause complete disappearance of the hyperidrosis, but if necessary a second exposure may be given three weeks later.

Sunburn.

No one will deny the usefulness of certain of the powders and paints as a protection against the sun's rays. The simplest of these preparations consists of equal parts of talc and zinc oxide.

Those persons who possess a clear fair skin naturally suffer more severely from the effects of the sun than do those whose skin is well pigmented. This question of biological variation is one of far-reaching importance, and many lives would annually be saved were it more widely understood how unsuited blonde individuals are for life in a tropical climate. The matter has been ably investigated by Dr. Woodruff, whose writings on "The Effects of Tropical Light on White Men" are well worthy of study by those interested in the subject.

Rhinophyma.

This condition is most frequently seen in men past middle life. The nose is greatly enlarged and deformed by the presence of red nodular swellings, covered with a network of dilated vessels. The underlying pathological change is an increase of sebaceous gland tissue. The usual treatment consists in paring down the hypertrophied nose to a normal shape, a method which gives good results but frequently leaves the patient with a nose which is markedly paler than the surrounding skin. A more satisfactory, though more tedious mode of treatment is the expression of the contents of the dilated glands, followed by the application of a sulphur lotion such as

R Sulphur præcip, 3i.
Aq. Rosæ 3iii.
Spt. Vini. Rect. aa
Aether Pur. 3ss

With this treatment is combined the careful use of the galvanocautery until the desired result is secured.

Pityriasis alba.

This eruption, very common among children, consists of pink roughened patches in the neighbourhood of the mouth and nose. It is of streptococcal origin, and may be regarded as a mild form of impetigo. Indeed one often finds typical impetigo lesions behind the ears of these

patients. The affection is somewhat rebellious to treatment, but yields to the application of a 1 per cent. tannin and calomel ointment:—

R Hydrarg. subchlor. } aa gr. 4. Pulv. Ac. tannic. } aa gr. 4. Paraffin moll. ₹ 1.

Chilblains.

There is no better treatment than a daily painting with tincture of iodine. The roughness which follows will rapidly disappear under the free inunction of lanoline.

Hebra's Soap Spirit.

This well known remedy, recommended by Dr. Joseph in the treatment of "Alopecia simplex," consists, in its original form, of two parts of green soap to one of rectified spirit. A more convenient preparation contains equal parts of soap and spirit, and the cost may be greatly modified if methylated spirit is used. The addition of lavender will disguise the smell of the spirit. A good prescription is

R Tinct. Lavand. Co. ziii.
Sap. Mollis.
Spi. Vini. Methyl. } aa ziii.

The scalp is first wetted with lukewarm water and then rubbed with a handful of the soap spirit so as to produce a good lather.

It is well to impress the patient that treatment is to affect the scalp rather than the hair. If this advice be not followed a partial depigmentation of the hair may occur, so that it appears fairer at the tip than at the root, a condition not at all uncommon, and due invariably to the excessive use of soap.

Hair Lotions.

The following additional formulæ may be found useful in treating sebonhœa of the scalp.

Sabouraud advises a mercurial and salicylic lotion:—

R Hydrarg. Perchlor. gr. 10. Ac. Salicyl. gr. 40. Spt. Vini. Rect. 3iv.

Brocq uses one containing sulphur :--

R Sulphur præcip. ziv.
Spt. Camph. zvi.
Glycerin. ziv.
Aq. Dest. ziv.

Euresol, the monoacetate of resorcin, is also largely used as a lotion, and has the advantage over resorcin that it does not tend to darken fair hair.

Hair Pomades.

These are frequently preferred to lotions when one is dealing with male patients. Two well known examples are:—

R Sulphur præcip. gr. 30.
Ol. Theobrom. 3i.
Ol. Ricini. 3v.
Tinct. Benzoin, m5.

Resorcin.
Ac. Salicyl.
Ol. Cadin.
Lanolin.
Vaselin.

Resorcin.

aa gr. 10.

aa gr. 10.

Alopecia Areata.

This is not, strictly speaking, a "minor" affection, but deserves mention in the present brochure on account of the fact that one so frequently encounters cases which have been treated by un-

qualified persons.

There have been many theories propounded regarding its causation, but the views are conflicting, and we are still far from a solution of the problem. The disease has undoubtedly a tendency to spontaneous cure, but recovery may be hastened by some local application which will maintain the bald area in a state of constant slight irritation. Lactic acid is greatly favoured by many dermatologists:—

R Ac. Lactic. 3i.
Spt. Vini. Rect. } aa 3ss.
Aether.

Another excellent application is the "Lotio Excitante" of St. Louis Hospital:—

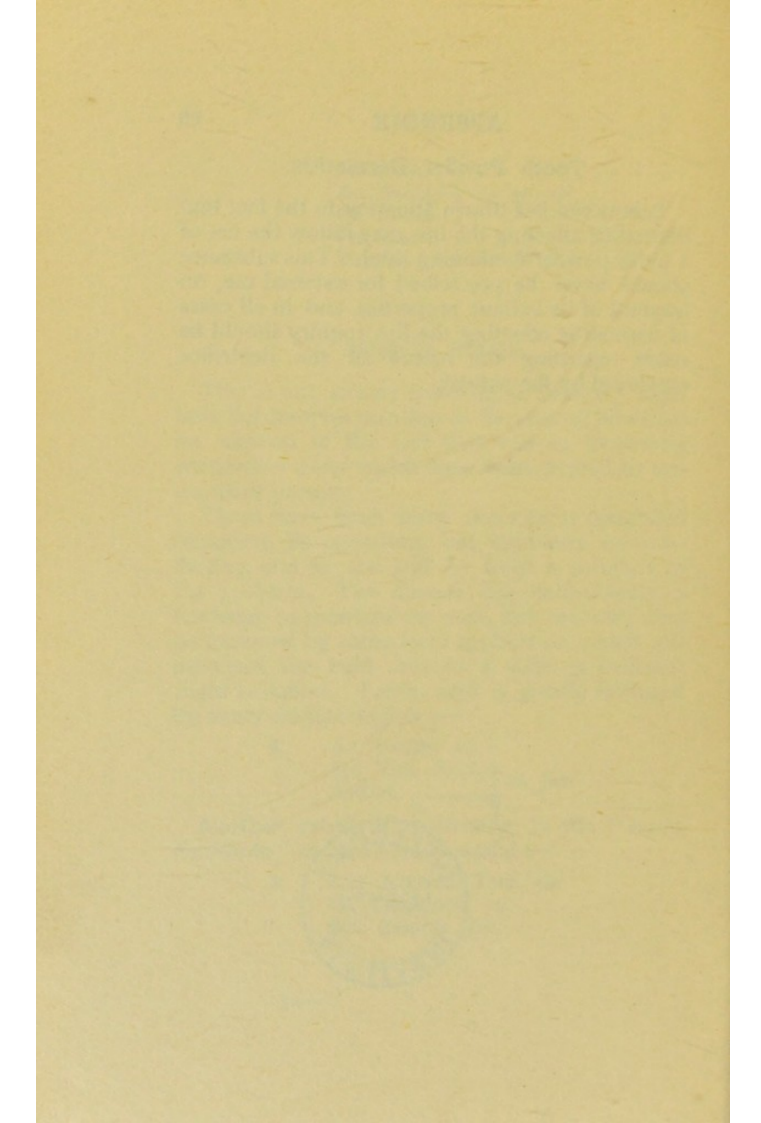
R Liq. Ammon. Fort. 3ii. Ol. Terebinth. 3v. Spt. Camph. 3iv.

APPENDIX

Tooth Powder Dermatitis.

Sabouraud has drawn attention to the fact that dermatitis affecting the lips may follow the use of a tooth powder containing salol. This substance should never be prescribed for external use, on account of its irritant properties, and in all cases of dermatitis affecting the lips inquiry should be made regarding the nature of the dentrifice employed by the patient.





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