A universal formulary containing the methods of preparing and administering officinal and other medicines / by R. Eglesfeld Griffith.

#### Contributors

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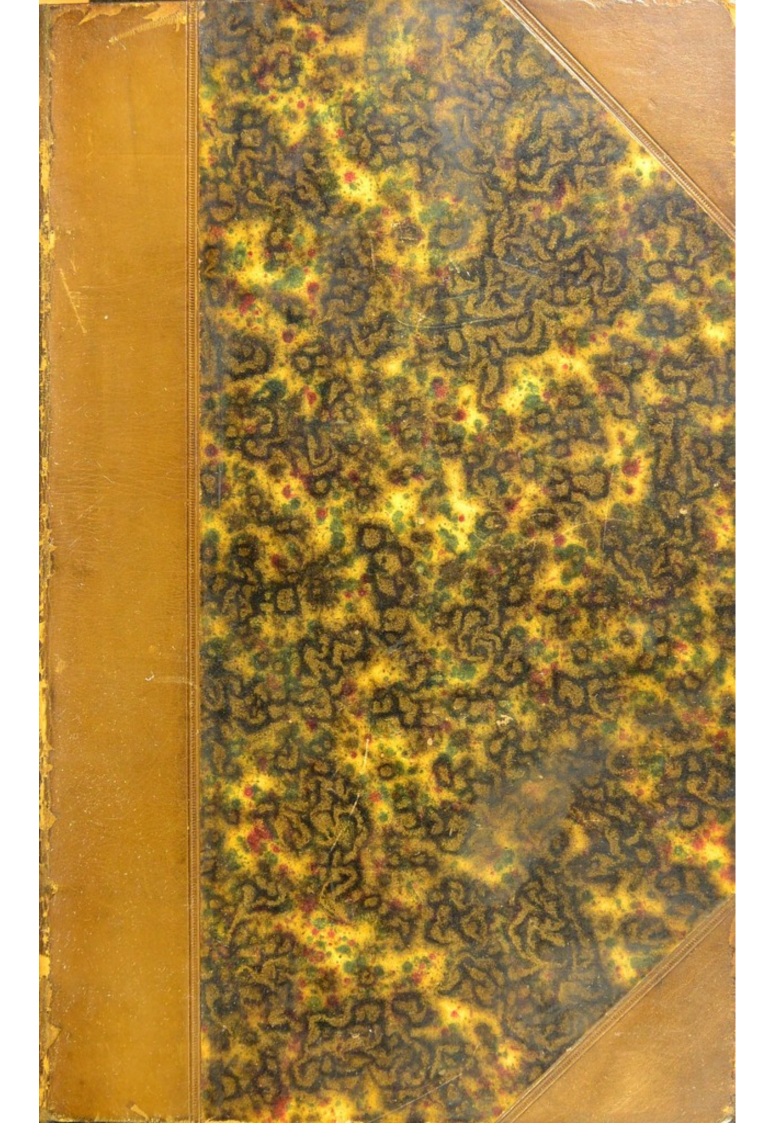
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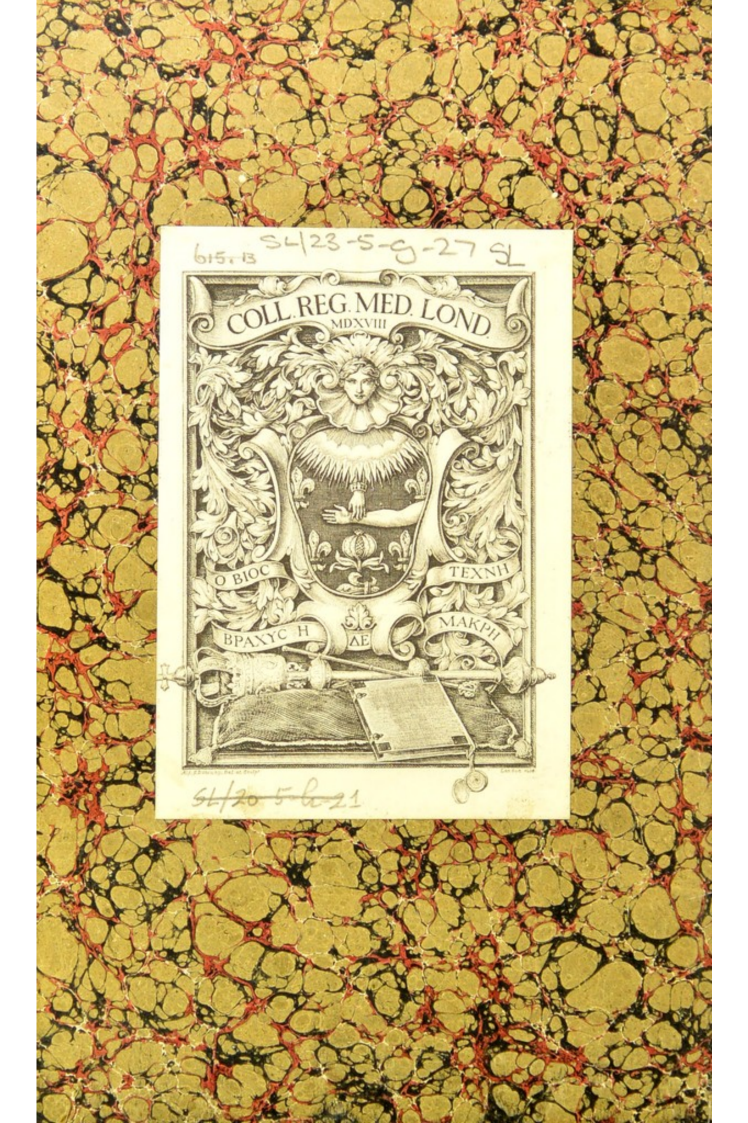
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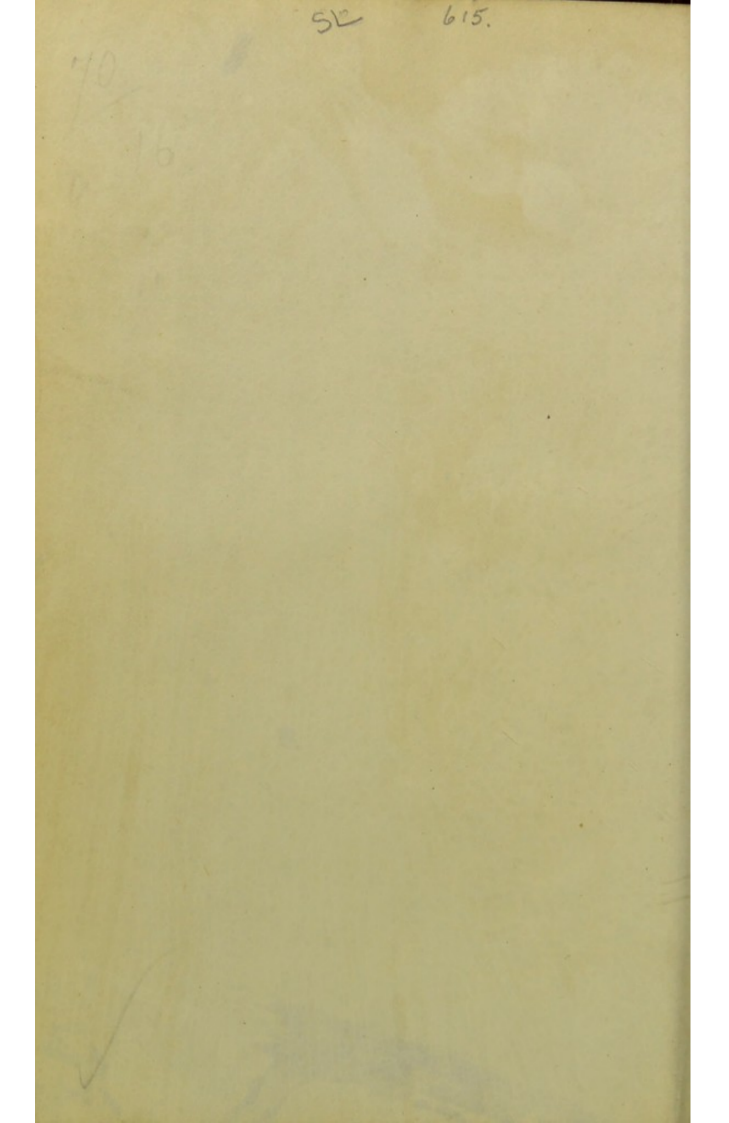


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Fresented by Thomas Watson, M.D. President of the College . 1864.

### UNIVERSAL

## FORMULARY.

Medented by Thomas Hater 11.

UNIVERSAL FORMULARY:

CONTAINING THE METHODS OF

PREPARING AND ADMINISTERING

OFFICINAL AND OTHER MEDICINES.

THE WHOLE ADAPTED TO

PHYSICIANS AND PHARMACEUTISTS.

BY

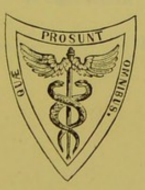
R. EGLESFELD GRIFFITH, M.D.

A NEW EDITION. CAREFULLY REVISED AND MUCH EXTENDED

> PY ROBERT P. THOMAS, M.D.

WITH ILLUSTRATIONS.

Selecta sunt quæ medicum nobilitant. - LINNEUS.



PHILADELPHIA: BLANCHARD AND LEA. 1858.

# NIVERSAL FORMULARY:

Entered, according to Act of Congress, in the year 1854, by

#### BLANCHARD AND LEA,

in the Cierk's Office of the District Court of the United States for the Eastern District of Pennsylvania.

COLLINS, PRINTER.

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# GEORGE B. WOOD, M.D.,

TO

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AND

### FRANKLIN BACHE, M.D.,

AUTHORS OF

"THE DISPENSATORY OF THE UNITED STATES OF AMERICA,"

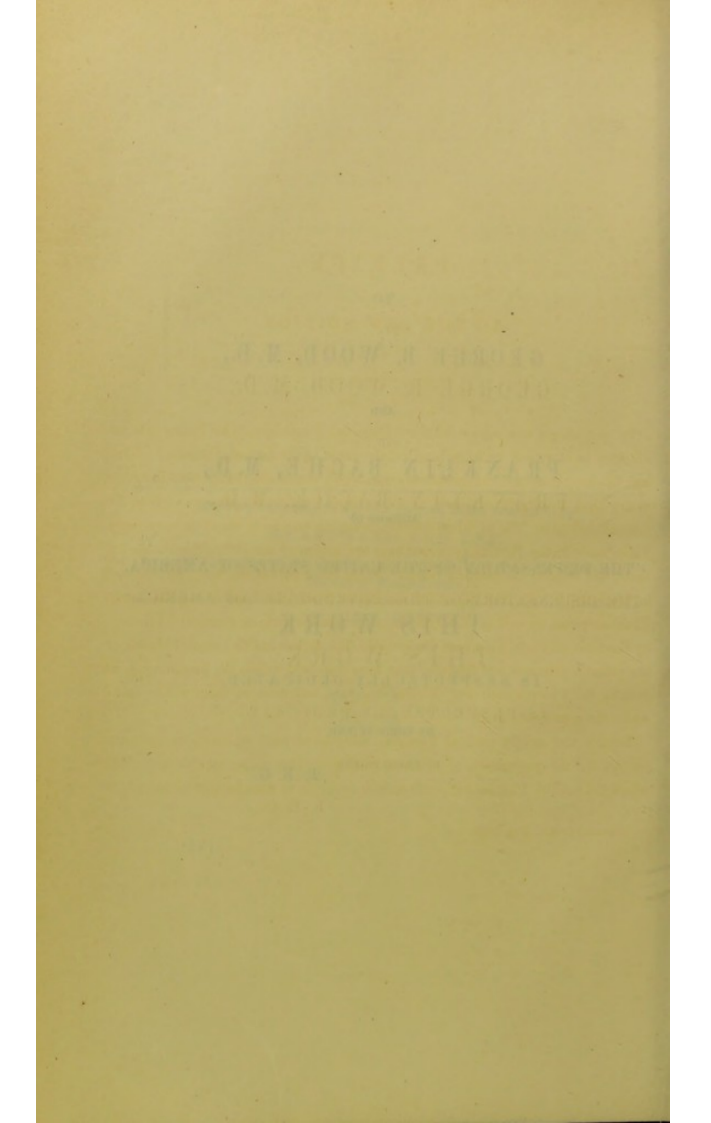
### THIS WORK

#### IS RESPECTFULLY DEDICATED,

BY THEIR FRIEND,

R. E. G.

( )



### PREFACE

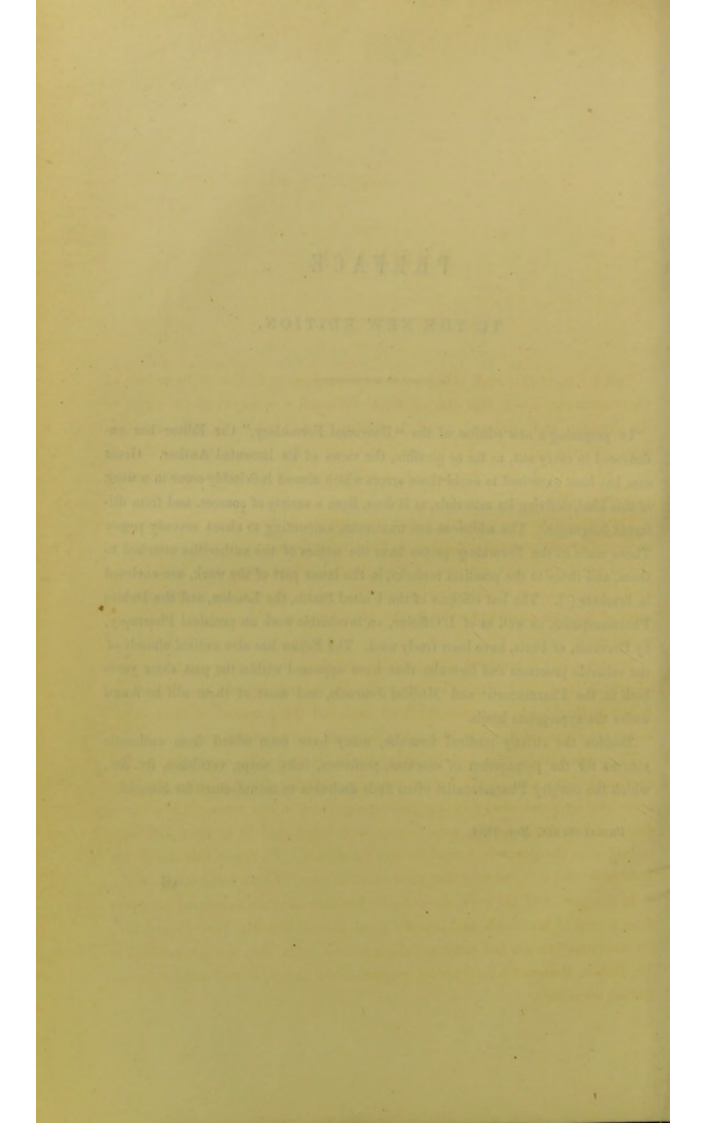
#### TO THE NEW EDITION.

In preparing a new edition of the "Universal Formulary," the Editor has endeavored to carry out, as far as possible, the views of its lamented Author. Great care has been exercised to avoid those errors which almost inevitably occur in a work of this kind, deriving its materials, as it does, from a variety of sources, and from different languages. The additions are numerous, amounting to about seventy pages. Those made to the Formulary proper have the names of the authorities attached to them, and those to the practical remarks, in the latter part of the work, are enclosed in brackets []. The last editions of the United States, the London, and the Dublin Pharmacopœias, as well as of L'Officine, an invaluable work on practical Pharmacy, by Dorvault, of Paris, have been freely used. The Editor has also availed himself of the valuable processes and formulæ that have appeared within the past three years both in the Pharmaceutic and Medical Journals, and most of them will be found under the appropriate heads.

Besides the strictly medical formulæ, many have been added from authentic sources for the preparation of essences, perfumes, inks, soaps, varnishes, &c. &c., which the country Pharmaceutist often finds desirable to manufacture for himself.

PHILADELPHIA, May, 1854.

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### PREFACE.

THE design of this work is to present a compendious collection of formulæ and pharmaceutic processes, with such additional information as may render it useful to the physician and apothecary; and the principal aim has been to select materials most generally applicable, and of practical utility. The sources from which they have been derived are very numerous, as will be seen by a reference to the various authorities cited.

The introduction contains tables and observations on the weights and measures employed for pharmaceutical purposes in the United States and in foreign countries, and an explanation or vocabulary of the principal abbreviations and Latin terms used by physicians in writing prescriptions, followed by observations on the management of the sick-room, with rules for the administration of the different classes of medicines.

The formulary is arranged alphabetically, according to the pharmaceutic names adopted in the United States Pharmacopœia; but in each formula, the English appellations for the articles composing it are used, and the quantities of these ingredients are expressed in words, and not in the usual pharmaceutic signs.

These innovations may, and probably will, be objected to by many; but we feel convinced that a change has become requisite, and that fewer mistakes would be committed by physicians in writing prescriptions, both in the names of the ingredients and in the quantities, were they given at length, and in common language, instead of in the abbreviated cabalistic terms now used. In France this change has been made, and it is full time that other countries should follow her example.

In this portion of the work, the compiler has derived much important assistance from several of his friends, and is under great obligation to Mr. Wm. Procter, Jr., for numerous formulæ and many useful suggestions. He, also, is much indebted to Dr. Robert Bridges for his attentive revision of the sheets, as well as for some important corrections.

#### PREFACE.

The various tables which follow, it is hoped, will add to the value of the work. The observations and directions on officinal preparations are given in as concise a form as possible; and are, for the most part, condensed from the excellent edition of *Mohr and Redwood's Pharmacy*, as edited by Mr. Wm. Proeter, Jr. To this is added a short view of the action of poisons, with the best means of obviating their effects.

To facilitate a reference to the contents of the work, copious indices have been added, not only of the formulæ, but of the diseases for which they have been advised.

In the botanical portion, the author has been obliged to cite, in almost every instance, his "Medical Botany." This has arisen from the fact, that no other work of a general character on medicinal plants has been issued from the American press.

PHILADELPHIA, March, 1850.

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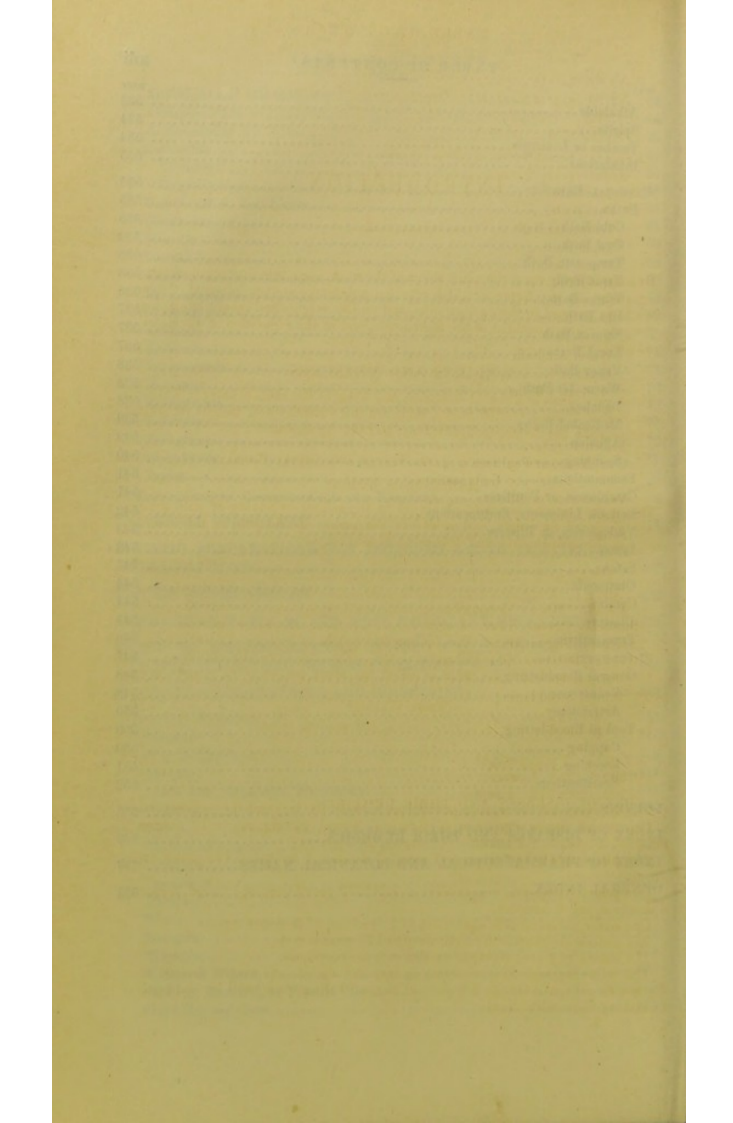
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BEFORE entering upon the main object of the work, some introductory observations are required, on the forms in which remedial substances are administered, the processes to be pursued in their preparation, and on the weights and measures employed in the proper apportionment of the ingredients, and in the regulation of the doses to be administered.

#### WEIGHTS AND MEASURES.

These vary much in different countries, and even in the same country. Thus, in Great Britain and the United States, there are three standards of weight recognized and employed : the Avoirdupois, the Troy, and the Apothecaries'.

#### WEIGHTS OF THE UNITED STATES AND GREAT BRITAIN.

#### AVOIRDUPOIS WEIGHT.

This is the common standard employed in the selling or buying of such articles as are measured by weight, and is also in use among apothecaries in this country, except in the compounding and dispensing of medicines.

1 drachm	Equal to troy grains. 27.34375
16= 1 ounce	437.5
256== 16= 1 pound	7000.
3584= 224=' 14= 1 stone	98000.
28672= 1792= 112= 8= 1 hundred weight	784000.
473440 = 35840 = 2240 = 160 = 20 = 1 ton	

In weighing many articles, what is called the short ton, or 2000 pounds, is employed.

#### TROY WEIGHT

Is used in the sale of gold, silver, platina, and precious stones.

1 grain

24= 1 pennyweight

480 = 20 = 1 ounce

5760-240-12-1 pound.

The following are the relative proportions between the troy and the avoirdupois :---One pound troy is equivalent to 0.822857 pound avoirdupois, or 13 ounces, 2 drachms, 1 scruple, 8.7 grains. [13 ounces, 72.5 grains.]

One ounce troy is equivalent to 1 ounce, 1 drachm, 1 scruple, 6.225 grains avoirdupois.

One pound avoirdupois is equivalent to 1.215277 pound troy, or 1 pound, 2 ounces, 4 drachms, and 2 scruples.

One ounce avoirdupois is equivalent to 7 drachms, 17.5 grains troy.

144 pounds avoirdupois are equivalent to 175 pounds troy.

175 ounces troy are equivalent to 192 ounces avoirdupois.

The following table of equivalents in troy and avoirdupois weight, derived from Redwood's edition of Gray's Supplement to the Pharmacopœia, will be found useful in making these calculations.

(17)

#### EQUIVALENTS IN TROY AND AVOIRDUPOIS WEIGHT.

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#### INTRODUCTION. ----

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403200 70			9	1	20	A REAL PROPERTY OF A REAL PROPER	0	112.0
5/ U 9/69 6		70				57	9	262.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	420000	72	11	0	0		0	202.0

19 .

Troy grains.	-		TROY.	· AVOIRDUPOIS.			
Ib		oz.	drs.	grs.	lbs.	oz.	grs.
460800	80				65	13	113
490000	85	0	6	40	70		110
518400	90				74	0	400.5
560000	97	2	5	20	80		200.0
576000	100		100		82	4	250.5
630000	109	4	4	0	90	-	200.0
645120	112	CONTRACT OF			92	2	245
700000	121	6	2	40	100	A STATE	240
784000	136	1	2	40	112		

When applied to the compounding or dispensing of medicines, this standard of weight is known as Apothecaries' weight, and differs from the last in the subdivision of the ounce, viz :---

APOTHECARIES' WEIGHT.

1 grain 20 = 1 scruple 60 = 3 = 1 drachm 480 = 24 = 8 = 1 ounce 5760 = 288 = 96 = 12 = 1 pound.

To designate these divisions, the following marks are generally used in prescrip tions: a grain, gr.; a scruple,  $\exists$ ; a drachm,  $\exists$ ; an ounce,  $\exists$ ; a pound,  $\nexists$ .

#### DUBLIN WEIGHTS.

Adopted by the Dublin College in the edition of their Pharmacopœia for 1850 :---

1 grain 18.22 = 1 scruple 54.68 = 3 = 1 drachm 437.5 = 24 = 8 = 1 ounce 7000. = 384 = 128 = 16 = 1 pound.

#### FOREIGN WEIGHTS.

FRANCE.— Anterior to the French Revolution of 1789, the scale of weight used was the *poids de marc*, the unit of which was the pound of Charlemagne, which was equivalent to 7561 Troy grains, and was divided as follows :—

#### POIDS DE MARC.

	Troy grains.	Grammes.
1 grain	0.8203 =	= 0.0531
94 - 1 denier =	19.001 =	= 1.274
79 - 3 - 1  gros = 1	59.070 =	= 3.824
576 - 94 - 8 - 1 once =	$\pm 412.042 =$	= 50.094
4608 - 192 - 64 - 8 = 1 marc	3780.000 =	= 244.705
6912 = 288 = 96 = 12 = 1 livre medicinal =	5670.750 =	= 367.129
0.016 - 2.84 - 1.08 - 16 - 1 livre marchand or poid		
$3210 \equiv 304 \equiv 120 \equiv 10 \equiv 1$ information of $P^{-1}$	7561.000 =	= 489.505

When the decimal system was introduced by the National Assembly, a new series of measures was adopted, termed the metrical, in which the *metre*, or the ten-millionth part of a quarter of the meridian of the earth, is taken as the unit; this is divided into ten parts, each of which is called a *decimetre*, which in turn is divided into ten *centimetres*. A cubic decimetre is assumed as the unit of measures of capacity, and termed a *litre*. The unit of weight is called a *gramme*, and is a cubic centimetre of distilled water at 39.5 Fahr.

#### METRICAL WEIGHT.

	oy grames
1 milligramme =	.015434
1 mingramme	.15434
10 = 1 centigramme =	.10404
	7 5494
100 = 10 = 1 decigramme =	1.5434
	15 101
1000 - 100 = 10 = 1 gramme	15.434
	04.34
$10000 = 1000 = 100 = 10 = 1 \text{ decagramme} \dots = 1000 = 1000 = 10000 = 10000 = 10000 = 10000 = 10000 = 100000 = 100000 = 100000 = 100000 = 100000 = 100000 = 1000000 = 100000000$	
10000 = 1000 = 1000 = 100 = 100 = 10 = 1 hectogramme. = 154	13.4
100000 - 10000 - 1000 = 100 = 10 = 10000	10.1
100000 _ 10000 _ 1000 _ 100 _ 10 _ 11 - 11 -	24
1000000 = 100000 = 10000 = 1000 = 100 = 100 = 10 = 1 kilogram.=154	04,

This system of weights, although adopted by the scientific men of France, was not favorably received by the people generally, who obstinately adhered to the old system of the *poids de marc*; and, although many stringent laws were passed, from time to time, to render the metrical system obligatory, the government in 1812 was forced to make an attempt to amalgamate the two systems, by altering the *livre*, and making it equal to half a kilogramme, assuming this as the unit, and calculating the other divisions from it, according to the old nomenclature. The following table shows the equivalent of the two scales and of avoirdupois :—

#### FRENCH WEIGHTS OF 1812.

French weights	Met	rical weight.			English	avoirdu	oois.
of 1812.		grammes.		1b.	oz.	dr.	grains.
1 livre	=	500	=	1	1	10	6.06
1 "	=	250	=		8	13	3.03
1 "	=	125	=		4	6	15.19
2 once	=	62.5	==		2	3	7.60
1 "	=	31.25			1	1	17.47
1	=	15.625	=			8	22.40
$\tilde{2}$ gros	=	7.812	=			4	11.20
1 "	=	3.906	=			2	5.60
1	=	1.9531	=			1	2.80
1 grain	=	0.0542	=				0.837

The adoption of this system was not made obligatory upon the pharmaciens by law until the year 1827; and indeed it appears never to have been generally adopted, the greatest confusion having prevailed with regard to the weights and measures used in the preparation of medicine, as well as in commerce generally, up to the year 1840. In July, 1837, a law was passed which definitively abolished the use of all other weights and measures, excepting those of the metrical or decimal system, from and after August, 1840. The METRICAL WEIGHT, therefore, is now the only one permitted to be used throughout France.

The exact proportion of troy weight to the metrical standard has never been fully and exactly ascertained. In the table previously given, the kilogramme has been considered as equivalent to 15434 grains troy, which is the usual estimate of it. Francœur, however, estimates the pound troy as equal to 392.9986 grammes; Matthieu, Legendre, and Duborg, as equal to 373.0956 grammes; Chelius and Houschild to 373.243 grammes. But the most correct estimation appears to be that of Lochman, who considers 9216 grains poid de marc as equivalent to 7555 grains troy; the pound troy as equal to 7026.320 grains marc; and the kilogramme as equal to 15434 grains troy.\* The subjoined tables are calculated on this estimation :

#### VALUE OF TROY WEIGHT IN METRICAL WEIGHT.

One pound		373.202	grammes
One ounce	-	31.10017	"
One drachm		3.887521	66
One scruple	==	1.295840	"
One grain	=	0.06479201	"

\* By examination at the English mint the gramme is determined to be 15.434 Troy grains.

Theor meeting

VALUE OF TROY WEIGHT IN MARC WEIGHT.

One pound One ounce One drachm One scruple		12 onces, 1 once	1 gros, 1 "	$\begin{array}{r} 42.32 \\ 9.53 \\ 1.19 \\ 24.40 \end{array}$	grains " "	
One grain	-			1.22	""	

The other European States differ much in their medicinal weights from the troy standard ; but it is superfluous to examine each in detail, the following synopsis and table being sufficient to show the variations.

1. The medicinal pound, except in Dublin and Turkey, and by the old poids de marc, is in all of them divided into 12 ounces.

2. In all of them the ounce is divided into 8 drachms, except in Naples, where it contains 10.

3. In all, the ounce is divided into 3 scruples.

4. But the value of the scruple differs. It is composed of 24 grains at Bologna, Coni, Lucca, Modena, Parma, Rome, and in Spain, France, Portugal, Tuscany, and Sardinia.

Of 20 grains in Great Britain, (excepting Dublin, where it is 18.22 grains,) the United States, Austria, Bavaria, Holland, Poland, Prussia, and Sweden ; at Lubeck, Naples, Nuremberg, and Venice.

5. Consequently, the pound consists of

5760 grains in the United States, Great Britain, Austria, Bavaria, Holland, Poland, Prussia, and Sweden; at Lubeck, Nuremberg, Naples, and Venice.

6400 grains in Turkey.

6912 grains in Spain, Portugal, Tuscany, Sardinia, Bologna, Lucca, Modena, Parma, Rome, and Coni.

7000 grains in Dublin.

7200 grains at Naples.

9216 grains in France by the poids de marc.

The subjoined table shows the differential values between the troy weight and the medicinal weights of the countries of Europe, calculated in grains :---

COUNTRIES, &c.	Value of the pound, 5760 grains.	Value of the ounce, 480 grains.	Value of the drachm, 60 grains.	Value of the scruple, 20 grains.	Value of the grain.
Austria (1)	5118.09	426.51	53.31	17.77	0.89
Bavaria (2)	5971.23	497.60	62.20	20.73	1.04
Bologna	7920.93	660.08	82.51	27.50	1.38
Coni	8392.40	699.37	87.42	29.14	1.46
Corte	7807.42	650.62	81.33	27.11	1.36
Holland (3)	5732.38	477.70	59.71	19.90	1.00
Lubeck	5823.60	485.30	60.66	20.22	1.01
Lucca	7711.73	642.64	80.33	26.78	1.34
Modena	7576.80	631.40	78.92	26.31	1.32
Monticelli (4)	8334.64	694.55	86.82	28.94	1.45
Naples (5)	8377.11	698.09	87.26	29.09	1.46
Nuremberg (6)	6007.22	500.60	62.58	20.86	1.04

<sup>(1)</sup> This weight is used in Austria Proper, Bohemia, Moravia, Hungary, Transylvania, Tyrol, and the Lombardo-Venetian kingdom, with the exception of the city of Venice.

<sup>(2)</sup> This weight has been adopted in Greece.
(3) This weight is also used in Belgium.
(4) Monticelli, Castelvetro, and Polesine.
(5) Kingdom of the Two Sicilies.

<sup>(6)</sup> This weight is no longer used in Nuremberg; this city, being now incorporated in the

Value of the pound, 5760 grains.	Value of the ounce, 480 grains.	Value of the drachm, 60 grains.	Value of the scruple, 20 grains.	Value of the grain,
7864.55	655.38	81.92	27.31	1.37
8124.20	677.02	84.63	28.21	1.41
5996.04	499.67	62.46	20.82	1.04
7494.62	624.55	78.07	26.02	1.30
6128.12	510.68	63.83	21.28	1.06
7607.72	633.98	79.25	26.42	1.32
7475.46	622.96	77.87	25.96	1.30
6034.48	502.87	62.86	20.95	1.05
7770.71	647.56	80.94	26.98	1.35
7436.78	619.73	77.47	25.82	1.29
7597.21	633.10	79.14	26.38	1.32
7136.23	594.69	74.34	24.78	1.24
	pound, 5760 grains. 7864.55 8124.20 5996.04 7494.62 6128.12 7607.72 7475.46 6034.48 7770.71 7436.78 7597.21	$\begin{array}{c c} \hline pound, \\ \hline 5760 \ grains. \end{array} \begin{array}{c} \hline ounce, \\ \hline 480 \ grains. \end{array} \\ \hline \hline 7864.55 \\ \hline 8124.20 \\ 5996.04 \\ \hline 499.67 \\ \hline 7494.62 \\ \hline 6128.12 \\ \hline 510.68 \\ \hline 7607.72 \\ \hline 633.98 \\ \hline 7475.46 \\ \hline 622.96 \\ \hline 6034.48 \\ \hline 502.87 \\ \hline 7770.71 \\ \hline 647.56 \\ \hline 7436.78 \\ \hline 619.73 \\ \hline 7597.21 \\ \hline 633.10 \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

kingdom of Bavaria, has adopted the Bavarian standard. But the Nuremberg weight is still extensively used in Germany and other countries. In Germany, we find it in the duchies of Saxe-Altenburg, and of Anhalt Bernburg; grand duchy of Baden; city of Bremen; duchies of Brunswick, Saxe Meiningen, and Saxe Coburg Gotha; cities of Frankfort-on-the-Maine and Hamburg; kingdom of Hanover; electorate of Hesse, grand duchy of Hesse, landgraviate of Hesse Homburg; principality of Hohenzollern Sigmaringen; duchy of Nassau; grand duchy of Oldenburg; principalities of Reuss-Plauen and Reuss-Schleitz, of Schwartzburg-Rudolstadt, and Schwartzburg-Sonderhausen; duchy of Sleswick-Holstein: principality of Waldeck; grand duchy of Saxe Weimar; and kingdom of Wirtemberg.

The Nuremberg standard is also adopted in Denmark, Norway, Finland, Russia, and Switzerland.

(7) Parma, Borgo San-Donnino, Pellegrino, San-Secondo, Fontanellato, and Bussetto.

(8) Piacenza, Fiorenzola, and Carpaneta.

(9) This standard has been adopted in the kingdom of Saxony, the principalitics of Lippe-Detmold and Lippe-Schaumberg, and the duchy of Anhalt-Dessau. It differs so little from those of Anhalt-Coethen and the grand duchies of Mecklenburg-Schwerin and Mecklenburg-Strelitz, that the standard of these three territories may be considered identical with that of Prussia.

This table needs hardly any explanation: it will enable the pharmaceutist — in all cases of foreign formulæ — to calculate the foreign weight in troy weight; thus, e. g. — one grain troy being equal to 0.89 grain of Austria — the value of one grain Austrian weight in troy weight may be readily ascertained by a simple rule of three example :—

0.89 : 1 : : 1	
$1 \times 1 = \times 1$ 0.89)0.100(1.1235 89	. = 0.100
and the strength and	
110 89	
al fedd and a state of	
210 178	
odin a <del>t the</del> nisten	
320 267	
an 30 peries a la	
530 445	
65	

The value of these various pounds in grammes is thus calculated by Jourdain :---

The pound of 57	760 grains.		A DECEMBER OF THE OWNER		
Venice	= 301.230	grammes	Piacenza	- 017 577	
Prussia	= 350.761	"	Polomo	= 317.577	
Sweden	= 356.227	"	Bologna	= 325.665	**
Manage			Soragna	= 325.800	"
Nuremberg	= 357.843	"	Parma	= 328.000	"
Poland	= 358.510	"	Corte	= 330.400	"
Bavaria	= 360.000	"	Turin	= 331.961	"
Lubeck	= 369.126	"	Lucca		
United States and )				= 334.500	"
Great Britain	= 373.202	"	Rome	= 339.073	"
			Tuscany	= 339.542	"
Holland*		"		= 340.457	"
Austria	= 420.009			= 344.190	"
The pound of 64	00 grains.	57.73	Spain	= 345.072	"
Turkey	- 321 817	"	The neural of The		
The nound of 60	19 mains		The pound of 75	200 grains.	
The pound of 69	12 grains.		Naples	= 320.230	"
Coni		"	The pound of 92	216 grains.	
Monticelli	= 307.370	"	France	=489.503	"
			CONTRACTOR CONTRACTOR CONTRACTOR	2001000	

#### LIQUID MEASURES OF THE UNITED STATES AND GREAT BRITAIN.

The liquid measures employed by the apothecaries in the United States, are the wine gallon and its sub-divisions.

#### WINE OR APOTHECARIES' MEASURE.

(Adopted in the United States Pharmacopœia.)

		Cubic Inches.	(	Grains Troy.
1 minim, m				0.95
60 = 1 fluidrachm, f. 3	=	0.2256		56.96
480 = 8 = 1 fluidounce, f. 3	=	1.8047	=	455.69
$7680 = 128 = 16 = 1$ pint, $\bigcirc$		28.875	-	7291.11
61440 = 1024 = 128 = 8 = 1 gallon, Cong.	=	231.	=	58328.88

For a long time, the Royal Colleges of Physicians in England, Scotland, and Ireland declined to recognize the use of measures in preparing and dispensing medicines, on the ground that the varying densities of different fluids rendered it difficult to use one common measure for all without risk of serious errors. But as druggists and medical practitioners constantly employed measures, in defiance of the prohibition, and as the practice, besides being attended with great and obvious convenience, was found to be less fraught with danger than had been conceived, the London College in the first instance, and subsequently the other colleges also, recognized a system of measures of their own, founded on the standard measures of the country. The Colleges of London and Edinburgh, adopting the imperial pint of 1826 as the basis, divide it into twenty parts, called fluidounces; each of which corresponds exactly with an avoirdupois ounce of distilled water at 62° F. and 30° bar., and therefore contains 437.5 grains troy. The fluidounce is subdivided into eight parts of 54.6875 grains, termed fluidrachms; and each of these consists of sixty parts, called minims, which therefore amount each in weight to 0.91146 troy grains of distilled water.

[The Dublin College, at the last revision of its Pharmacopœia in 1851, adopted the same standard for measures; so that all the British Colleges now use the Imperial pint and its subdivision of twenty fluidounces.—ED.]

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#### IMPERIAL MEASURE.

(Adopted by all the British Colleges.)

	Grains Troy.	Avoir.
1 minim =	= 0.91	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 54.7	
60 = 1 fundracht	_ 127.5	1 07
480 = 8 " 1 fluidounce =	0750	1 95 11.
9600 = 160 "= 20 "= 1 pint=	= 8780. =	1.20 10.
76800 = 1280 "=160 "= 8 " = 1 gallon =	= 70000. = 1	IU Ibs.

VALUE OF WINE OR APOTHECARIES' MEASURE IN IMPERIAL MEASURE.

Wine Measure. /		Imperial Measure.						
		Pints.		Fluidrachms.				
1 gallon	=	6	13	2	. 23			
1 mint			16	0	. 10			
1 fluidounce	=		····· 1 ·····	1	25			
1 fluidrachm	=		••••••	······ 1 ·······	1.04			
1 minim	=		• • • • • • • • • • • • • • • • • • • •		. 1.04			

VALUE OF I		WINE OR APO		
		Fluidounces.		
1 nint	 1	····· 9 ·····	1	38
1 fluidrachm.	 			58

Besides these regular and authorized measures, there are others constantly used in the preparation and administration of medicines, which require notice. These, which have been adopted for convenience, are far from being uniform, but may be used without danger for ordinary purposes. Drs. Wood and Bache estimate the

Teacup	as containing	about	four fluidounces.
Wineglass	"	"	two fluidounces.
Tablespoon	"	"	a half a fluidounce.
Teaspoon	"	"	a fluidrachm.

Dr. Christison gives a somewhat different calculation; he considers a

Tumbler	to contain	eight fluidounces.
Breakfast cup	"	do do
Teacup	"	five fluidounces.
Wineglass	"	two fluidounces.
Tablespoon	"	half a fluidounce.
Dessertspoon	"	two fluidrachms.
Teaspoon	"	one fluidrachm.

In both these estimates, the teaspoon is rated too low; they apply very well to the teaspoon formerly used, but not to the much larger kind now in general use, which approaches the dessertspoon in capacity. Quart and pint bottles are also sometimes employed as measures of capacity for medical purposes; but they are very fallacious guides of quantity, as the so-called quart bottle never holds a quart, nor the misnamed pint bottle a pint. The first seldom holds more than twenty-six to twenty-seven fluid ounces, and the latter from thirteen to fourteen.

It is still more common to estimate small quantities or doses of medicine by drops, as representing, and equivalent to, minims. This is so convenient, that it is not likely to be abandoned, though nothing can be more erroneous, as the size of the

drop of the same fluid varies much with the form of the mouth of the bottle, its size, the mode in which the operation is performed, and still more from the nature of the fluid thus attempted to be measured. Numerous experiments have been made on the subject, but can only be considered as approximate estimates, though sufficiently accurate for practical purposes.

Mr. Alsop, of London, some years since, published the result of some experiments made by him, which show the great variation to which this mode of measuring is liable. The following proves that the number of drops required to measure a fluidrachm are widely different when dropped from a large or a small bottle.

One fluidrachm.	Larg	e bottle.	Smal	l bottle.
Diluted sulphuric acid	24	drops	84	drops
Scheele's hydrocyanic acid	35	"		"
Distilled water	31	"	54	"
Solution of ammonia	40	"	48	"
Tincture of opium	84	"	135	"
Rectified spirit			130	66
Tincture of muriate of iron	100	"	150	"

Mr. Durand, of Philadelphia, in an able paper on the subject (Journ. Phila. Col. of Pharm., vol. i. p. 165), says, "The bulk of drops depends not only on the density of the liquids which furnish them, and the cohesion of the constituent particles of that liquid, but also on the shape of the mouth of the vessel from which they are poured. An open vessel with a beak, such as the common graduated measure, affords a larger drop than a bottle with the stopper half drawn out; a mode commonly practiced. That furnished by the dropping tube is still smaller, and is ever liable to vary with the greater or lesser diameter of its extremity. Besides, in every instance, the first drops poured from any vessel are always smaller than those subsequently obtained."

He goes on to say that the following may be considered as established :---

1. That liquids which contain a small proportion of water afford a small drop; while, on the contrary, liquids containing a large quantity of water furnish a large drop. For instance, concentrated acids, ethers, rectified alcohol, fixed and essential oils, &c., which contain a very small proportion of water, yield a smaller drop than diluted acids, weak alcohol, wine, &c.

2. That, among liquids containing a large proportion of water, those which are not charged with remedial substances give a larger and heavier drop than those same liquids containing extraneous bodies in solution. Thus, weak alcohol, wine, vinegar, and water furnish a larger and heavier drop than the tinctures prepared from them.

The following table illustrates his remarks :-

TABLE

Showing the Difference between Minims, Drops, and Grains of various Medicinal Liquid Preparations of the Pharmacopæia of the United States, &c.

PREPARATIONS.	No of drops in 20 minims.	No. of min. in 20 drops.	No. of drops in 20 grains.	No. of grains in 20 drops.
Sulphuric acid	30	13.3	25	16
Sulphuric ether	50	8	60	6
Rectified alcohol	46	8.6	57	7.1
Nitrie acid	28	14.2	22.2	18
Acetic acid (crystallizable)	40	10	40	10
Muriatic acid	18	22.2	18.1	22

PREPARATIONS.	No. of drops in 20 minims.	No. of min. in 20 drops.	No. of drops in 20 grains.	No. of grains in 20 drops.
Oil of wormseed (chenopod. anthelminticum)	40	10	50	8
of peppermint, aniseed, sweet almond, olive, palma christi of cloves of cinnamon	40     40	$     \begin{array}{c}       10 \\       10 \\       10 \\       10     \end{array} $	43.5 36 32	9 11 12.5
Copaiba	$     40 \\     40 $	10     10	$     40 \\     42 $	10     9.5
Diluted alcohol Tincture of hydriodate of potassa, cantharides, kino, digitalis, assafetida, sulphuric acid,	40	10	42	9.0
colchicum, opium, valerian, guaiacum	40	10	43	9.3
of valerian guaiacum (volatile)	40	10	50	8
of muriate of iron	44	9.1	50	8
Wine, Teneriffe	26	15.3	25	16
antimonial	24	16.6	26	15.3
of opium (Sydenham's laudanum)	26	15.3	29	13.7
of colchicum root and seeds	25	16	29	13.7
Vinegar, distilled of opium (black drop))	19	21	20	20
of colchicum	26	15.3	25	16
Water, distilled	15	26.6	17.5	24.5
solution of hydrocyanic acid	15	26.6	17.5	24.5
sulphuric acid (1 to 7)	17	23.5	17	23.5
nitrie " "	17	23.5	17	23.5
ammonia (strong)	18	22.2	18.5	22
" (weak)	15	26.6	20	20
hydriodate of potassa	18	22.2	20	20
arsenite of potassa	19	21	20	20

The only mode to obviate these discrepancies is for the physician to order the administration of small quantities of fluid medicines in minims, and not in drops, which would induce the use of a minim measure in every sick room.

FRENCH MEASURES OF CAPACITY - APOTHECARIES' MEASURE

	-	non papiro	create o	CALL TRUE	**	I OT HEORIGI	10 L	ABROOKE
	1 m	illilitre					=	16.2318 minims.
	10 =							2.7053 fl. dr.
1	= 00	10 =	1 d	ecilitre			=	3.3816 fl. ounces
10	= 00	100 =	10 =	1 litre			=	2.1135 pints.'
	= 00	1000 =	100 =	10 = 1	l decali	tre	=	2.6419 gallons.
1000	= 00	10000 = 1	1000 =	100 = 10	0 = 1 h	ectolitre	=	26.4190 "
10000	= 00	100000 = 1	= 0000	1000=100	0=10=	=1 kilolitre	=2	64.1900 "
Litres		Eng. cubic incl	nes.	Imperial pint	8.	Wine pints.	Tr	oy ounces of water.
1	=	61.028	=	1.7608	=	2.1135	=	32.104
2	=	122.056	=	3.5216	=	4.2270	=	64.208
3	=	183.084	=	5.2822	=	6.3405	=	96.312
4	=	244.112	=	7.0430	=	8.4541	=	128.416
5	=	305.140	=	8.8038	=	10.5676	=	160.520
6	=	366.168	=	10.5646	=	12.6811	=	192.624
7	=	427.196	=	12.3253	=	14.7947		224.728
8	=	488.224	=	14.0861	=	16.9082		256.832
9	=	549.252	=	15.8469	=	19.0217	=	288.936

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The former measure in use before the introduction of the metrical system was the *pint*, and its subdivisions; and it still continues to be employed in some parts. It agrees with the metrical measure as follows :---

1 demi-poisson		62.50 grammes	=	0	litre	0 0	decilitre	6.25	centilitre.
1 poisson	==	125	=		66	1	"	2.5	"
1 demi-setier	=	250		0	"	2	"	5	"
1 chopine	=	500		0	"	5	"	0	"
1 pinte	=	1000	=	1	"	0	"	0	"

The subjoined is a list of the principal liquid measures of Europe, with their corresponding value in the metrical measure of France :---

AUSTRIA. — The fundamental unity is the mass or kanne = 71.3343 Par. cubic inches, or 1.415015 litre. The mass is divided into 3 seidel, and 40 mass make one eimer.

BADEN. — The fundamental unity is the mass = 1.5 decimetre cubic, and accordingly equivalent to 1.5 litre.

BAVARIA. — The fundamental unity is the mass = 43 decimal cubic inches of Bavaria, or 1.06921728 litre. The mass is divided into 4 schoppen.

DENMARK. — The fundamental unity is the *pott*  $(\frac{1}{32}d$  part of a cubic foot Danish), equivalent to 0.96529 litre. The pott is divided into four *pegel*, and 2 potts make a *kanne*.

GRAND DUCHY OF HESSE.—The fundamental unity is the mass, which corresponds exactly to 2 litres. The mass is divided into 4 schoppen.

NAPLES.—The unity is the barile, equivalent to 43.6216 litres.

PORTUGAL.—The unity is the almude, equivalent to 16.451 litres.

PRUSSIA.—The unity is the *quart*. This measure has a capacity of 64 cubic inches of distilled water, at 61.25 Fahr. and  $27^{\circ} 10'$  barom., = 57.724 cubic inches of Paris, or 1.145 litre.

ROME.—The unity is the barile, equivalent to 58.3416 litres.

RUSSIA. — The unity is the *wedro*, which contains 750 cubic inches of distilled water at 50° Fahr. and 30° barom., = 30 pounds Russian. The wedro is equivalent to 12.28963047 litres, and one litre is accordingly equivalent to 0.081369410776019 wedro. The wedro is divided into 10 *stof*, and the stof into 10 *tschark*.

SPAIN.—The unity is the arroba, equivalent to 16.073 litres.

SWEDEN.—The fundamental unity is the kanna, which contains 100 cubic decimal inches of pure water at  $62^{\circ}$  Fahr., in vacuo, equivalent to 6.151951 pounds Swedish. One pound Swedish of pure water at  $62^{\circ}$  Fahr., in vacuo, is equal to 0.4250104 litre; the kanna is consequently equivalent to 2.6146431552904 litres, or, calculated upon the maximum density of water, 2.617341607126 litres, or, in shorter terms, 2.62litres. The kanna is divided into 2 stop, the stop into 4 quarter, and the quarter into 4 jungfrur.

T URIN.—The unity is the *brenta*, divided into 36 pints, and equivalent to 49.28468 litres.

TUSCANY.-The unity is the barile, equivalent to 45.584 litres.

WIRTEMBERG.—The unity is the mass, which contains 78.125 cubic inches (Wirtemberg measure), and is equivalent to 1.83705 litre. The mass is divided into four schoppen.

#### SPECIFIC GRAVITY.

The following remarks on Specific Gravity have been taken from Redwood's edition to Gray's Supplement, and comprise in a condensed form much useful information.

The determination of the specific gravity of a body consists in estimating the weight of a given volume of it, as compared with an equal volume of some other body. The bodies usually taken as the standard of comparison are *pure water* for solids and liquids, and *atmospheric* air for gases.

The specific gravity of a solid is determined first by weighing it in the ordinary manner with an accurate balance suspended in the air; then attaching a horse-hair, or fine silken thread to the solid body, immersing it in pure distilled water, and weighing it while thus immersed. The weight of the body in air, divided by the difference between its weight in air and its weight in water, will be its specific gravity. Thus a piece of lead is found to weigh 398 grains in air. When immersed in water, its weight is 362.4 grains; and the difference between these two weights, namely, 35.6, is the weight of the volume of water displaced by the lead, or of a volume of water equal to that of the lead. The volume of water being taken as unity, the specific gravity of the lead is found by the following rule of three sum :—

35.6 : 1 :: 398 : 11.176, the specific gravity of the lead.

In taking the specific gravity of a solid substance lighter than water, some modification of the process is required; but we have, nevertheless, the same preliminary points to determine; first, the weight of the substance in air; and secondly, the weight of an equal volume of water. This may be illustrated by taking the specific gravity of a piece of wax. The weight of the wax in air is 105.4 grains. On immersing the wax in water, two pressures are exerted - a pressure downwards, equal to the gravity or weight of the wax, and a pressure upwards, equal to the weight of the volume of water displaced by the wax; but the specific gravity of water being greater than that of wax, the upward pressure preponderates, and the wax rises to the surface. Thus, we find that a volume of water equal to that of the wax weighs as much as the wax, and something more. We must ascertain how much more; and this is done in the following manner: Some body heavier than water, and the weight of which in water is known, is attached to the wax, and the two bodies are weighed in water together. A piece of lead may be used for this purpose. The lead, alone, weighs 378 grains in water; with the wax attached to it, the weight in water is 372.4 grains, making a difference of 5.6 grains; and this 5.6 grains is equal to the excess of the upward over the downward pressure on the wax, when immersed in water. Thus, a volume of water equal to that of the wax weighs 5.6 grains more than the wax, or 105.4 + 5.6 = 111 grains.

Then, 111 : 1 :: 105.5 : 0.949, the specific gravity of the wax.

It sometimes happens that the solid substance, the specific gravity of which is to be determined, is *in powder*, or *in several small particles*. In such cases, it is found convenient to proceed as in the following method of taking the specific gravity of calomel:—

100 grains of calomel are introduced into a specific gravity bottle, which holds 1000 grains of distilled water; the bottle is filled up with water, and the weight of the contents is found to be 1083.7 grains; deducting the weight of the calomel (100 grains) from this, the remainder (983.7 grains) will be the weight of the water in the bottle, and the difference (16.3 grains) between this and 1000 grains, the weight of the whole contents of the bottle when filled with distilled water, is the weight of a volume of water equal to the volume of the calomel.

Then, 16.3 : 1 : : 100 : 6.03, the specific gravity of the calomel.

In taking the specific gravity of substances soluble in water, other modifications of the process are required. Sometimes the substance may be covered with a thin coating of varnish, so as to protect it from the action of the water. This method answers very well for blue pill, which may be brushed over with a strong tincture of mastic, and then proceeded with as in the case of the lead. In other instances, however, it is necessary to pursue a different course. Thus, any powder that is soluble in water must have its specific gravity taken, in the first instance, with reference to some liquid in which it is not soluble. Spirit of wine, oil of turpentine, or olive oil, may be used in such cases. The process may be illustrated by describing the method of taking the specific gravity of guano in oil of turpentine.

In the first place, the specific gravity of the oil of turpentine is ascertained to be 0.874. Then 100 grains of guano are introduced into a specific gravity bottle, as in the case of the calomel; and the bottle being filled up with oil of turpentine, the weight of the contents is found to be 922.7 grains, from which deducting 100 grains,

the remainder (822.7 grains) will represent the oil not displaced by the guano; and this, deducted from 874 grains, the quantity of oil the bottle is capable of holding, leaves 51.3 grains as the weight of a volume of oil of turpentine equal to that of the guano. Now, 874 : 51.3 : :1000 : 58.7, the weight of a volume of water equal to that of the guano.

Then, 58.7 : 1 : : 100 : 1.7, the specific gravity of the guano.

The methods by which the specific gravities of liquids are usually determined may be divided into two classes :--

1st. Those which consist in filling any suitable vessel with the liquid to be estimated, ascertaining the weight of the contents, and dividing this by the weight of the same volume of water.

2d. Those which consist in displacing a portion of the liquid by some solid body floating in it, and estimating the specific gravity according to the weight and volume of the substance immersed, as compared with its immersion in water.

In the first case, the instruments employed are a specific gravity bottle and an ordinary balance.

In the second case, the instruments used may be comprehended under the general terms of *hydrometers* or *aërometers*. These, however, are distinguished from each other, for there are many varieties of them, by different names, according to the particular purpose for which they are respectively intended, or from some peculiarity in their construction.

The specific gravity bottle affords the most accurate means of determining the comparative densities of liquids. It consists, usually, of a globular bottle with a flat bottom and a slender neck, which holds exactly 1000 grains of distilled water at a certain fixed temperature. It is very easy at any time to test the accuracy of one of these bottles by a single experiment; and, having ascertained that the bottle is correctly adjusted with regard to distilled water, the indications afforded with any other liquid will be equally trustworthy. The weight in grains of the quantity of any liquid filling such bottle will indicate its specific gravity.

Hydrometers, or aërometers, are floating instruments, and their application for the purpose of determining the specific gravities of liquids depends upon the fact, that a body immersed in any liquid, sustains a pressure from below upwards equal to the weight of the volume of the liquid displaced by such body.

The use of hydrometers for determining the specific gravities of liquids has been traced back to a period about 300 years before Christ; an instrument of this kind being described as the invention of Archimedes, the Sicilian mathematician. It subsequently fell into disuse, but was again brought into notice by Basil Valentine.

There are two kinds of hydrometers, which may be taken as the types of all the different varieties in regard to construction :----

1st. Those which are always immersed in the liquids to be tried, to the same depth, and to which weights are added to adjust the instrument to the density of any particular liquid. Of this description are Fahrenheit's, Nicholson's, and Guyton de Morveau's hydrometers.

2d. Those which are always used with the same weight, but which sink into the liquids to be tried to different depths, according to the densities of the liquids. These usually have graduated scales attached to their stems. Of this description are the common glass hydrometers, generally including those of Baumé, Cartier, Gay Lussac, Twaddle, Zannetti, &c., and the specific gravity beads.

Sikes's and Dicas's hydrometers combine the principles of both types, having movable weights and graduated scales.

Hydrometers may also be divided into two classes, as follows :---

First. Those having a general application, for determining the comparative densities of any liquids.

Second. Those intended for special application ; as for estimating the comparative \*trengths of spirits, or the comparative densities of syrups, oils, &c.

Fahrenheit's, Nicholson's, Guyton de Morveau's, and the common glass hydrome-

ters, including Baumé's, Cartier's, Zanetti's, and the specific gravity beads, belong to the first class.

Gay Lussac's, Sikes's, and Dicas's hydrometers, the saccharometer, urinometer, and elaëometer, belong to the second class.

Fahrenheit's hydrometer consists of two glass bulbs blown in a glass tube, like a common hydrometer, excepting that the upper bulb is larger, and the stem, which is small, is terminated at the top in a cup or funnel. It has a mark on the middle of the stem, indicating the point at which the instrument is to be made to float, by means of weights put into the cup.

Nicholson's hydrometer is a modification of Fahrenheit's. It is made of brass, and consists of a hollow globe, to which is fixed a slender stem surmounted by a cup; on the opposite side of the globe is another cup fixed in a kind of stirrup, and loaded, so that this may always form the lowest point of the instrument when immersed in any liquid. There is a mark on the middle of the upper stem, indicating the point at which the instrument is to be made to float. A certain weight is introduced into the cup, to cause the instrument to sink to the proper mark in distilled water. On immersing the hydrometer into any other liquid, more or less weight will have to be put into the cup, according as such liquid is more or less dense than water. Thus the relative densities of liquids are determined.

This instrument is also applicable for taking the specific gravities of solids. If the solid substance be put into the cup, as part of the weight required to sink the hydrometer in distilled water, the weight of the substance in air is ascertained; and if it be then put into the lower cup, immersed in the water, and the instrument again adjusted, its weight in water is ascertained; and from these its specific gravity is calculated.

Guyton de Morveau's hydrometer is similar to Fahrenheit's.

Baume's hydrometers are used extensively in this country, as well as in France, and are applicable for all kinds of liquids. There are two distinct instruments : one for liquids lighter than water, and the other for liquids heavier than water. The latter, is, for distinction, called the acidometer or saccharometer ( pese-acide or pesesirop); the former, the spirit hydrometer (pèse-esprit).

Baume's acidometer is made in the form of the common hydrometers. It consists of a glass tube terminated at the lower end by two bulbs, the lowest bulb being much smaller than the other, and intended to contain the ballast with which FIG. 1.

the instrument is loaded. The scale is marked on a slip of paper, or of ivory fixed in the tube, and is adjusted in the following manner: The top of the tube being open, the slip of paper on which the scale is to be marked is put into the stem, and the instrument is then immersed in pure distilled water; quicksilver is now dropped into the lower ball until the instrument sinks so low in the water that only the top of the stem remains above the surface, and a mark is made on the glass denoting exactly the point to which it sinks. The instrument is now taken out of the pure water and put into a solution of fifteen parts of common salt in eighty-five parts of distilled water, this solution being at the same temperature as the water in which the instrument was previously immersed; the point to which it sinks in this solution is to be marked on the stem as before, and the distance between the two marks being taken with a pair of compasses, and transferred to the slip of Common paper, the first is made the zero or 0, and the other the 15th degree of the scale. This distance being divided into fifteen equal parts or divisions, each

division is called a degree, and the scale is completed by adding as many more degrees as the length of the stem will admit of. This being done, the slip of paper is again introduced into its place, and so fixed that the zero (0) of the scale shall be exactly opposite the first mark made on the glass. The end of the stem is now sealed with the flame of a blowpipe.

Baume's spirit hydrometer is similar in form to the acidometer; but the weight of the instrument, and the scale, are different. In this case, the hydrometer is first immersed, as before, in pure distilled water; but it is made to float, so that the greater



meter.

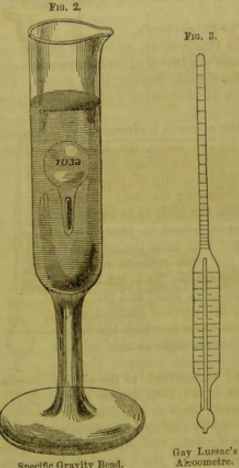
part of the stem shall be above the surface of the water. This point is marked, and the instrument is then transferred to a solution of ten parts of common salt in ninety parts of water, when another mark is made. The distance between these marks is made ten degrees of the scale, which are divided with the compasses, and marked on the slip of paper, as in the other case; the floating point in the solution of salt being made the zero, and the degrees carried upwards from this point.

The temperature at which these instruments were originally adjusted by Baumé, was 10° Reaumur, or 12.5° Centigrade; but those made in England are usually adjusted at 60° Fahrenheit. It is sometimes important to be aware of this difference.

Cartier's hydrometer is much used in France. It is only applicable for liquids lighter than water. This instrument is a modification of Baumé's spirit hydrometer, the form of the instrument being the same, and the same point being taken as the zero of the scale; but the space which, in Baumé's scale, is divided into 32°, is in Cartier's divided into 30°.

It is becoming the common practice in this country to have the scales of hydrometers marked with the specific gravities intended to be indicated, and this is by far the most convenient kind of hydrometer for general use.

Twaddle's hydrometers are much used in Scotland, and occasionally in England. They are made of glass like the common hydrometers, and are sold in sets of six. Each degree on the scale is equal to 0.005 of specific gravity, so that the specific gravity of a liquid is found, with these hydrometers, by multiplying the number of degrees indicated, by 5, and adding 1000. Thus, 10° by Twaddle's hydrometer,  $\times$  5 + 1000 = 1.050 specific gravity.



Specific Gravity Bead.

Zanetti's hydrometers, which are made at Manchester, are also sold in sets of six. With these the specific gravity is got by adding a cipher to the number of degrees indicated.

Specific gravity beads, (fig. 2) sometimes called Lovi's beads, are hollow sealed globes of glass, about the size of small pistol-bullets. Each bead is a small hydrometer, intended to indicate one fixed density, by its remaining half way between the top and the bottom of the liquid into which it is introduced. These beads are sold in sets, each one being marked with the specific gravity, it is to indicate at a certain fixed temperature. They are very useful in making mixtures of any required densities, as, for instance, in making test acids.

Goy Lussac's alcoometre (fig. 3) is frequently employed in France; it is adapted only for estimating the strength of spirits. The instrument is made like a common glass hydrometer, the scale of which is divided into 100 parts or degrees. The lowest division marked 0, at the bottom of the scale, denotes the specific gravity of pure water at a tempe-rature of 15° Cent.; and the highest division, at the top of the scale, the specific gravity of absolute alcohol at the same temperature. The intermediate degrees indicate the number of volumes of absolute alcohol in 100 volumes of the spirit tried. The instrument is accom-

panied by a table for correcting the numbers marked on the scale, when it is used at

any other temperature than that of 15° Cent. Sikes's hydrometer is used exclusively in the collection of the spirit revenue. It consists of a spherical ball or float, and an upper and a lower stem made of brass;

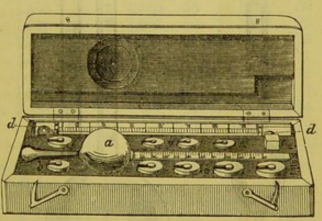
(a b c, fig. 4) the upper stem (b) has ten principal divisions, numbered 1, 2, 3, &c., which are each subdivided into five parts; the lower stem (c) is made conical, and has a pearshaped loaded bulb at its lower extremity. There are nine movable weights, (b, fig. 5) having the form of circular discs, and numbered 10, 20, 30, and so on to 90. Each of the circular weights is cut into its centre, so that it can be placed on the inferior conical stem, and slid down to the bulb; but, in consequence of the enlargement of the cone, they cannot slip off at the bottom, but must be drawn up to the thin part for this purpose. The instrument is adjusted to strong spirit, specific gravity .825, at 60° Fahr., this being reckoned as standard alcohol. In this spirit, the instrument floats at the first division, 0, or zero, without a weight. In weaker spirit, having a greater density, the hydrometer will not sink so low; and, if the density be much greater, it will be necessary to add one of the weights to cause the entire immersion of the bulb of the instrument. Each weight represents as many principal divisions of the stem as its number indicates : thus, the heaviest weight, marked 90, is equivalent to 90 divisions of the stem, and the instrument with this weight added floats at 0 in distilled water. As each principal division on the stem is divided into five, the instrument has a range of 500 degrees between standard alcohol, specific gravity .825, and water. In using this instrument, it is immersed in the spirit, and pressed down by the hand to 0, till the whole divided part of the stem be wet. The force of the hand required to sink it will be a guide in selecting the proper weight. Having taken one of the circular weights, which is necessary for this

purpose, it is slipped on the conical stem. The instrument is again immersed, and pressed down as before to 0, and is then allowed to rise and settle at any point of the scale. The eye is then brought to the level of the surface of the spirit, and the part of the stem cut by the surface, as seen from below, is marked. The number thus indicated by the stem is added to the number of the weight employed, and with this sum at the side, and the temperature of the spirits at the top, the strength per cent. is found in a table

Fro. 4.

Sikes's Hydrometer.

FIG. 5.



Sikes's Hydrometer.

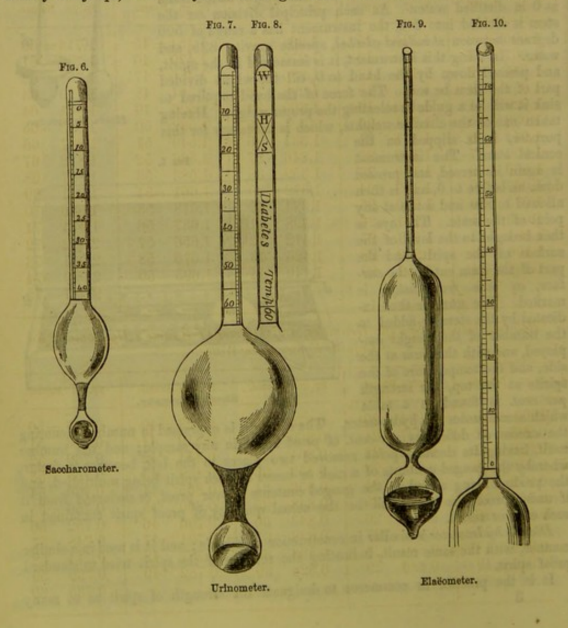
which accompanies the hydrometer. The strength is expressed in numbers denoting the excess or deficiency *per cent*. of proof spirit in any sample; and the number itself, having its decimal point removed two places to the left, becomes a factor, whereby the gauged contents of a cask or vessel of such spirit being multiplied, and the product being added to the gauged contents if over proof, or deducted from it if under proof, the result will be the actual quantity of proof spirit contained in such cask or vessel.

Dicas's hydrometer is similar in construction to Sikes's; and it is used in a similar manner, with the same result, indicating the relation of the spirit tried to standard proof spirit.

It is the practice in commerce to designate the strength of spirit as so many

degrees above or below proof, the government having fixed upon what is called proof spirit as the standard, in comparison with which, the strength of all spirit shall be estimated. The term proof is said to have been derived from the ancient practice of trying the strength of spirit by pouring it over gunpowder in a cup, and then setting fire to the spirit; if, when the spirit had burned away, the gunpowder exploded, the spirit was said to be over proof; if, on the other hand, the gunpowder failed to ignite, in consequence of the water left from the spirit, it was said to be under proof. The weakest spirit capable of firing gunpowder in this way was called proof spirit: but it requires a spirit nearly of the strength of what is now called rectified spirit to stand this test. The standard proof spirit of the Excise is defined by law (56 Geo. III. cap. 140) to be "that which, at a temperature of 51° by Fahrenheit's thermometer, weighs exactly twelve-thirteenth parts of an equal measure of distilled water." This will have a specific gravity of .923 at 51° Fahr., or about .920 at 60° Fahr. The standard alcohol of the Excise is spirit, the specific gravity of which is .825 at 60° Fahr. By "spirit 60 degrees over proof," is understood a spirit, 100 measures of which, added to 60 measures of water, will form standard proof spirit, sp. gr., 920. By "spirit 10 degrees under proof," is understood a spirit, 100 measures of which, mixed with 10 measures of standard alcohol, sp. gr. .825,

will form standard proof spirit. Saccharometers, (fig. 6) which are hydrometers intended for determining the density of syrups, are usually made and graduated in the same manner as Baumé's



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acidometers, and differ only from these in being made smaller; but the scale is sometimes graduated to indicate the proportion of sugar in the solution.

The urinometer is a small hydrometer, originally suggested by Dr. Prout, for estimating the density of urine. The scale (fig. 7) is divided into 60 degrees, the zero being the point at which it floats in distilled water. The numbers on the scale, added to 1000, the assumed sp. gr. of water, give the specific gravities at the respective points; thus, supposing the number cut by the surface of the liquid to be 30, this indicates a sp. gr. 1030. The letters H. S., on the back of the scale, (fig. 8.) signify healthy standard, which ranges from 10° to 20° of the scale.

The elacometer (figs. 9 & 10) is a very delicate glass hydrometer, intended for testing the purity of olive oil or oil of almonds, by determining their densities. The 0 or zero of the scale is the point at which the instrument floats in oil of poppy seeds. The point at which it floats in *pure olive oil* is made the 50th degree, and the space between these two points is divided into 50 equal parts, and numbered accordingly. It floats at 38 or 38<sup>1</sup>/<sub>2</sub>° in *pure oil of almonds*.

The following tables have been drawn up for the purpose of showing the relations between the indications afforded by some of the foregoing instruments.

Relation between Specific Gravities, and Degrees of Baumé's Hydrometer for Liquids heavier than Water.

	1 Statistics and the second		Lating and the second
Sp. gr. Baumé.	Sp. gr. Baumó.	Sp. gr. Baumé.	Sp. gr. Baumé.
1 116-15	1.264 - 30	1.454 = 45	1.714 = 60
and the second se	1.275 31	1.470 46	1.736 61
1.134 17	1.286 32	1.485 47	1.758 62
1.143 18	1.298 33		1.779 63
1.152 19	1.309 34		1.801 - 64
1.161 20	1.321 35	1.532 50	1.823 65
1.171 21	1.334 36	1.549 51	1.847 66
1.180 22	1.846 37	1.566 52	1.872 67
1.190 23	1.359 38	1.583 53	1.897 68
1.199 24	1.372 39	1.601 54	1.921 69
1.210 25	1.384 40	1.618 55	1.946 70
1.221 26	1.398 41	1.637 56	1.974 71
1.231 27	1.412 42	1.656 57	2.002 72
	1.426 43	1.676 58	2.031 73
and the second se		1.695 59	2.059 74
and Change Card up 5	Contract of the second	The second second	2.087 75
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

Relation between Specific Gravities, and Degrees of Baumé's Hydrometer for Liquids lighter than Water.

| Sp. gr. Baumé. |
|----------------|----------------|----------------|----------------|----------------|
| 1000 = 10      | 0.934 = 20     | 0.875 = 30     | 0.823 = 40     | 0.777 = 50     |
| 0.993 11       | 0.927 21       | 0.869 31       | 0.819 41       | 0.773 51       |
| 0.986 12       | 0.921 22       | 0.864 32       | 0.814 42       | 0.769 52       |
| 0.979 13       | 0.915 23       | 0.859 33       | 0.809 43       | 0.765 53       |
| 0.972 14       | 0.909 24       | 0.853 34       | 0.805 44       | 0.760 54       |
| 0.966 15       | 0.903 25       | 0.848 35       | 0.800 45       | 0.756 55       |
| 0.959 16       | 0.897 26       | 0.843 36       | 0.796 46       | 0.752 56       |
| 0.953 17       | 0.892 27       | 0.838 37       | 0.791 47       | 0.748 57       |
| 0.946 18       | 0.886 28       | 0.833 38       | 0.787 48       | 0.744 58       |
| 0.940 19       | 0.880 29       | 0.828 39       | 0.782 49       | 0.739 59       |
|                |                |                | 11 11 1 1 1 1  | 0.735 60       |

## TEMPERATURES TO BE OBSERVED IN CERTAIN PHARMACEUTICAL OPERATIONS.

In the fermentation of saccharine solutions, the highest temperature should not exceed 86° (Thomson).

The lowest temperature at which they will ferment is 38° (Thomson).

The process of acetous fermentation is best conducted at a temperature of about 86°.

The temperature requisite to coagulate albumen varies with the state of dilution. If the quantity of albumen be so great that the liquid has a slimy aspect, a heat of 145° or 150° suffices, but in a very dilute condition boiling is required (Fownes).

## In the London and U. S. Pharmacopæias:

When a boiling heat is directed, a temperature is meant of 212° Fahr.

When a gentle heat is directed, a temperature is meant of from 90° to 100°.

The specific gravities of substances ordered in the London Pharmacopœia are to be taken at a temperature of 62°.

A water bath is that by which any substance contained in a proper vessel is exposed either to hot water, or the vapor of boiling water. A sand bath is made of sand, to be gradually heated, in which anything is placed contained in a proper vessel.

Syrups are to be kept in a place where the temperature never exceeds 55°.

Vegetables, shortly after they have been gathered, those excepted which ought to be fresh, are to be lightly strewed, and dried as quickly as possible with a gentle heat (90° to 100°). They are to be kept afterwards in proper vessels, excluded from the access of light and moisture.

#### In the Dublin Pharmacopæia:

By the term superior heat is meant some degree between 200° and 212°.

When a medium heat is directed, a temperature is meant between 100° and 200°. When an inferior heat is directed, a temperature is meant between 90° and 100°. In the process of digestion, an inferior heat is to be applied, unless it should be otherwise directed. In the process of maceration, a heat should be applied between 60° and 90°.

#### In the Dublin, Edinburgh, and U. S. Pharmacopæias:

Whenever mention occurs of the specific gravity of any body, its temperature is supposed to be at 60°.

Sp. gr. at 60° Fah.	100 parts of Alcohol sp. gr. 796. By we	Water.	1000 parts contain of standard Alc. sp. gr. 825	Sikes.	Baumé.	Cartier.	Per cent. of Alcohol, sp. gr. 796 by volume. Gay Lussac
796	100	0			46.5	43.48	100
797	99.5	.5	a second a				99.75
798	99	1	100		46	43.06	99.50
799	98.67	1.33			The state of		99.25
800	98.33	1.67	100 10		5 - 100 - 1		99
801	98	2	1 1 1 1 1 1		1. Bronton		98.75
802	97.67	2.33	1		45	42.14	98.50
803	97.33	2.67				42	98.28
804	97	3	A COLORADO		and a state		98.15
805	96.67	3.33					98

#### HYDROMETRICAL EQUIVALENTS.

00~	gr. at Fah.	Alcohol sp. gr. 796. By we	Water.	contain of standard Alc. sp. gr. 825	Sikes.	Baumé.	Cartier.	Alcohol, sp. gr. 796 by volume. Gay Lussac.
						-		97.80
	06	96.33	3.67			44	41.22	97.70
	06.5	96.17	3.83 4	and the second second	LUNDING BO		11	97.60
	07	96	4.5	A			41	97.40
	08	95.5 95	5	in the local de	and the seave at		Contract of the	97.29
	09	94.89	5.10	100			75.11	97.10
	09.5 10	94.67	5.33		oLz I			97
	11	94.33	5.67	and the lot	的是物理中的	43	40.34	96.75
	12	94	6		Anna B Martin	TR. GPar	A Shirts	96.50
	13	93.67	6.33	A Briefer	Security of Late	ARE AND	40	96.25
	314	93.33	6.67	in Prill	alter astronger	al these	des ghill	96
	815	93	7		1 552	10	20.40	95.75
8	316	92.5	7.5	Lie Provent	dadas gita da	42	39.40	95.50 95.25
	817	92	8	1000	the state in the	57 5 2 7 2	ALL MARKED	95
	318	91.67	8.33	LINE LEAST	AND A DESCRIPTION	510200	39	94.90
	318.6	91.5	8.5	and the part of	Proved at 1999		00	94.75
	819	91.33	8.67 9	and the state	Caroline -		H. PROF	94.50
	820	91 91.5	9.5			41	38.46	94.25
	$\frac{821}{822}$	90	10			1 100	6.0 %	94
	823	89.67	10.33	1		1.18	38	93.75
	824	89.33	10.67	100	1 3 1 3 4 1	B.S.B.	6.00	93.50
	825	89	11	1000	63 O. P.	40	37.55	93.25
	826	88.5	11.5	993	62	GR. MA	and the set	93
	827	88	12	988.5	61.5		37	92.6
	828	87.67	12.33	984	61	39.5	00.00	92.3
	829	87.33	12.67	979.5	60.5	39	36.63	91
	830	87	13	975	60	38.5	36.17	91.7 91.35
	831	86.5	13.5	970.5	59.5	00.0	36	91
	832	86 85.67	14 14.33	966 961.5	59 58.3		00	90.65
	833 834	85.33	14.67	957	58	38	35.72	90.3
	835	85	15	953	57.5	00	00.1.4	90
	836	84.67		949	57	37.5	35.26	89.7
	837	84.33		944.5		111.0	1 48.16	89.35
	837.6	84.25	15.75	942.5	56.3	124.2%	35	89.20
	838	84	16	940	56	1 12	L'anna	89
	839	83.5	16.5	936	55.5	37	34.80	88.75
	840	-83	17	932	55		- TANKA	88.5
	841	82.67	17.33	928	54.5	36.5	0101	88.25
	842	82.33	17.67	924	54		34.94	88
	843	82 81.67	18 18.33	920	53.5	36	34 33.88	87.65 87.3
	844 845	81.33	18.67	916 912	53 52.5	00	00.00	87
	846	81	19	908	52.5	1 2	1 19	86.7
	847	80.5	19.5	903	51	36.5	33.42	86.35
	848	80	20	898	50	00.0		86
	849	79.67	20.33	893	49.5	Lin The	· inter	85.65
	850	79.33	20.67	888	49	35	33	85.3
	851	79	21	883	48.5	2.12	A. mar	85
	852	78.5	21.5	878	48	34.5	32.43	84.7
	853	1 78	22	873	47.5	1 1.10		84.35

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Sp. gr. at	Alcohol	water.	1000 parts contain of standard	Sikes.	Baumé.	Cartier.	Per cent. of Alcohol, sp. gr. 796
60° Fah.	sp. gr. 796. By we		Ale. sp. gr. 825.	DIRES,	Baume.	Cartier,	by volume. Gay Lussac.
854	77.5	22.5 .	868	47 O.P.	CARGE T	1.040.64	84
855	77	23	862.5	46.5	34	32.04	83.65
856	76.5	23.5	857	46	1		83.3
857	76	24	853	45.5	33.5	31.58	83
858	75.67	24.33	849	45	Lucien -		82.7
859	75.33	24.67	844.5	45			82.35
860	75	25	840	45	33	31.13	82
861	74.67	25.33	836.5	44.5	CALCULATION OF	31	81.7
862	74.33	25.67	833	44	20.5	20.76	81.3
862.5	74.16	25.84	830.5	43.75	32.5	30.76	80 80.8
863 864	$74 \\ 73.5$	26 26.5	828 823	$43.5 \\ 43$	18/2 1		80.3
865	73	20.5	818	42.5	32	30.21	79.95
866	72.5	27.5	813	42.5	01	00.21	79.6
867	72	28	810	41	35.74	1.40.92	79.3
867.5	71.83	28.17	808.5	40.5	31.5	29.78	79.15
868	71.67	28.33	807	40	-10		79
869	71.33	28.67	802.5	39.5	1.114	1 4 4	78.65
870	71	29	798	39	31	29.29	78.3
871	70.5	29.5	792.5	38.5		1.1.1.1.1	78
872	70	30	787	38	AR DIN	29	77.7
873	69.5	30.5	781.5	37	30.5	28.83	77.35
874	69	31	776	36		118	77
875	68.67	31.33	772	35	216		76.5
876	68.33	31.67	768	34	30	28.38	76
877	68	32	762.5	33	10000	00	75.65
877.5	67.75	32.25	759.25	32.5	12 31	28	75.5
878	67.5	32.5	757	32	29.5	27.91	75.3 75
878.5	67.25	32.75	753.75	$\begin{array}{c} 31.5\\ 31 \end{array}$	29.0	21.91	74.8
879	67	33	751.5 746	30	100.21	- and	74.3
880 881		$33.5 \\ 34$	742	29.5	29	27.44	74
882	65.5	34.5	738	29	20		73.7
883	65	35	733.5	28.5	NR. C.L	27	73.35
883.5	64.83	35.17	731.25	28.25	28.5	26.99	73.17
884	64.67	35.33	729	28	AT ALL	1 1211	73
885	64.33	35.67	724	27.5	- 3963	1. 1. 1. 1. 1.	72.5
886	64	36	719	27	28	26.53	72
887	62.67	36.33	714	26	S. C. L	1- 1-22.85	71.5
888	63.33	36.67	709	25	- Marile	00.00	71
889	63	37 .	704	24.5	27.5	26.07	70.65
890	62.5	37.5	699	24	100	1 mm E	70.3
891	62	38	694	23	07	05.01	69.8 69.3
892	61.5	38.5	689	22	27	25.61	69.5
893	61	39	644.5	21	T. Pr	2 10 2	68.7
894	60.67	39.33	680	20 19.5	- State		68.35
895	60.33	39.67	675.5 673.25	19.5	26.5	25.15	68.17
895.5	60.16 60	39.84 40	671	19.25	-0.0	25	68
896 897	59.5	40	666.5	18	1.393	1 - 125	67.65
898	59.5	40.5	662	17	26	24.69	67.2
899	58.5	41.5	655.5	16	in the	110-82	67
900	58	42	649	15	1		66.5

6ρ. gr. at <sup>60°</sup> Fah.	Alcohol sp. gr. 796.	contain of Water. eight.	1000 parts contain of standard Alc. sp. gr. 825	Sikes.	Baumó.	Cartier.	Per cent. of Alcohol, sp. gr. 796 by volume. Gay Lussac.
900.5	57.75	42.25	647	14.75 O.P	25.5	24.23	66.52
901	57.5	42.5	645	14.5	1 1 10		66.35
901.5	57.25	42.75	643	14.25	- 6.87	24	66.17
902	57	43	641	14	and the second		66
903	56.5	43.5 ,	636	13	25	23.77	65.5
904	56	44	631	12	1.	In the roll	65
905	55.5	44.5	626	11.5	015	00.07	64.5
906 907	55 54.5	45 45.5		$     11 \\     10.5   $	24.5	23.31	64
908	54	40.0	612	10.5	70.0	23	63.65 63.3
909	53.5	46.5	607	9	24	22.85	62.65
910	53	47	602	8	-T	44.00	62.3
911	52.5	47.5	595.5	7.5	127	22	61.9
912	52	48	591	7	23.5	22.39	61.5
913	51.67	48.33	586	6	6.2.2		61
914	51.33	48:67	581	5	1232		60.5
915	51	49	576	4	23	21.94	60
916	50.5	49.5	571	3	RANGE S		59.6
917	50	50	560.5				59.3
918	49.67	50.33	562		22.5	21.48	59
919	49.33	50.67	554	.5			58.5
920 921	$49 \\ 48.5$	$51 \\ 51.5$	550	Proof	00		58
922	48	51.5 52	$545 \\ 540$	1 U.P.	22	21.02	57.5
923	47.5	52.5	535.5	2 3	21.5	00 50	57
924	47	53	531	4	21.0	20.56	56.5 56
925	46.5	53.5	526	5	2238		55.5
926	46	54	521	6	21	20.10	55
927	45.5	54.5	515.5	6.5	12201	20.10	54.5
928	45	55	510	7-	10000		54
929	44.5	55.5	505	8	and and		58.5
929.5	44.25	55.75	502.5	8.5	20.5	19.64	53.25
930 931	44	56	500	9	13.20	1.11	53
932	43.67 43.33	56.33	495.5	10	-	51.	52.5
933	43	56.67 57	489 484	11		-	52
934	42.5	57.5	479	12	20	19.18	51.5
935	42	58	472.5	$\begin{array}{c}13\\14\end{array}$	100	19	51
936	41.5	58.5	468	15	19.5	10 70	50.5
937	41	59	462	16	19.0	18.72	$50 \\ 49.5$
938	40.5	59.5	456	17	200	0	49.5
939	40	60	450	18	19	18.26	48.5
940	39.5	60.5	444	19	198		48
940.5	39.25	60.75	441	19.5	12 20 11	18	47.63
941 942	39 38.5	61	438	20	State of the	912	47.25
943	38	61.5	432	21	18.5	17.80	46.5
944	87.5	$62 \\ 62.5$	426.5 421	22	200	1.4.	45
945	37	63	421 416	23	10	1- 0-	45.5
946	36.5	63.5	411	23.5 24	18	17.35	44.75
947	36	64	399	25	1997-1	17	44
948	35.5	64.5	397	26	17.5	17 16.89	$43.5 \\ 43$
949	35	65	389.5	27	11.0	10.00	42.25

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Sp. gr. at 60° Fah.	100 parts o Alcohol sp. gr.	ontain of Water.	1000 parts contain of standard	Sikes.	Baumé.	Cartier.	Per cent. of Alcohol, sp. gr. 796
	796. By we	ight.	Alc. sp. gr. 825	12 Martin	27.30		by volume. Gay Lussac
950	34.5	65.5	382	28 U.P.			41.5
951	34	. 66	376	29.5	17	16.43	40
952	33.5	66.5	370	31	1000		40.5
953	33	67	364	32.5	100		39.75
954	32.5	67.5	358	34	12 10 14		39
955	32	68	352	35	16.5	16.3	38.5
956.	31.5	68.5	346	36	17/37	16	38
957	31	69	339.5	37.5	1.26		37.25
958	30	70	333	39	1		36.5
959	. 29.5	70.5	324	40.5	16	15.51	35.75
960	29	71	315	42	15.5		35
961	28.5	71.5	307.5	43.5			34.5
962	28	72	300	45	15.5	15	34
963	27	73	292.5	46.5	1 357	E DA	33
964	26	73.5	285	48	15	14.50	32
965	26	74	277.5	49.5	15	14.59	31
966	25.5	74.5	270	51	Sec. Sec.	14-	30 29
967	25	75	261.5	52.5	TAL CA	0.00	29
968	24	76	253	54	14.5	14.13	27.5
968.5	23.75	76.25	044.5	55.5	14.0	14.10	27
969	23.5	76.5	244.5	57	100.00	Lands.	26
970	23	77	-236	58.5	341.2	A STATE	25
971	22.5	77.5	227 218	60	14	13.67	24
972	22	78 79	218	62	IT	10.01	23
973	21	80	209	64	1 100	9.35	22
974	20	81	195	66	13.5	13.21	21
975	19	81.5	190.5	68	10.0	TOURS	20
976	18.5 18	82	183.5	70	1 sections	angle is	19
977	10	83	175	72	13	12.76	18
978	16	84	163	73.5			17
979	15.5	84.5	150	75	All and	To State Party	16
980	15	85	143	76	1 martin		15
981	14	86	135	77	12.5	12.30	14
982 983	13.5	86.5	128	78.5		19.00	13
984	13	87	120	80	1 100	A TO PL	12
985 985	12.5	87.5	112	81	1 7 47	19-1 × 12+	11.23
986	12.0	88	105	82	12	11.84	10.5
987	11	89	98	83.5	The second	12 2 12	9.78
988	10	90	90	85	1 Sala	1	9
989	9	91	82	87	11.5	11.38	8
990	8	92	75	89	1 1 1 1 1 1 1	1000	7
991	7	93	67.5	90.5	17 17 11 15"	12 6.10	6.5
992	6	94	60	92	12 Car	1 Barrow	6 5 4
993	5.5	94.5	52.5	93.5	11	10.92	5
994	5	95	45	95	2.23	1 2 34	
995	4	96	37.5	95.5	1.000	1 40.10	3.5
996	3.5	96.5	30	96	10.5	10.46	3 2 1
997	3	97	22.5	97	and the second second	16 191	2
998	2	98	15	98	a ha	Logar.	
999	ī	99	7.5	99	A state	1 and	.5
1000	Ō	100	0	100	10	10	0

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## SPECIFIC GRAVITIES OF SOME OF THE PREPARATIONS ORDERED IN THE PHARMACOPŒIAS.

The London Pharmacopæia directs the Specific Gravity to be taken at a temperature of 62° Fahr. The Edinburgh, Dublin, and U. S. Pharmacopæias at 60° Fahr.

Acetum Destillatum	Sp. Gr. Edin 1.005
Acetum Desenatum	London 1.006
Acidum Aceticum	London 1.048
	(1.063
	Edin to
	11065
	U. S 1.041
Glaciale	Dublin 1.065
Forte	Dublin 1.066
Dilutum	Dublin 1.006
Hydrochloricum	London, U. S. 1.160
	Edin 1.170
	Dublin 1.176
Dilutum	Edin 1.050
	London 1.043
	U. S 1.046
Hydroeyanicum	Dublin 0.997
Nitricum	London, U. S. 1.420
Purum	
Dilutum	
	Dublin 1.092
Phosphoricum Dilutum	
Sulphuricum	London, U. S. 1.845
	Edin 1.840
Sulphuricum Dilutum	
	Edin., U. S. 1.090
	Dublin 1.084
Æther	London, U. S. 0.750
Æther Sulphuricus	
Alcohol	London 0.838
	Edin 0.796
	Dublin 0.795
Dilutum	U. S 0.935
Aqua Destillata	U. S. L. E. D. 1.000
Ammoniæ	Edin 0.960
	Dublin 0.950
Acetatis	Edin 1.011
Calcis Muriatis (Calcii Chloridi)	Dublin 1.225
Aqua Potassæ	Edin 1.072
	Dublin 1.068
Carbonatis	Dublin 1.301
Sodæ Carbonatis	Dublin 1.026

Liquor Ammoniæ	Tanlan II G Sp. Gr.
Fortion	London, U. S. 0.960
Barii Chloridi	London, U. S. 0.882
Plumbi Diacetatis	Dublin 1.088
Trunior Diacetatis	London 1.260
Potassm	U. S 1.267
Potassæ	London 1.063
Carbonatia	U. S 1.056
Olonm Ttheread	London 1.473
Oleum Æthereum	
California Toda : NY:	U. S 1.096
Spiritus Ætheris Nitrici	London, U. S. 0.834
	Edin 0.847
Sulphurici	Edin 0.809
Ammoniæ	Edin 0.845
	U. S 0.831
Aromaticus	U. S. London 0.918
	London 0.861
Rectificatus	London 0.838
	Edin 0.838
	Dublin 0.840
Tenuior	London 0.920
Tinctura Ferri Sesquichloridi	
DR. Walter and the state of the	

### RELATION BETWEEN DIFFERENT THERMOMETRICAL SCALES.

The thermometer always used in this country and England is that of Fahrenheit; it is also used in parts of Germany.

In this instrument, the range between the freezing and boiling points of water is divided into 180°, and as the greatest possible degree of cold was supposed to be that produced by mixing snow and salt together, it was made the zero. Hence, the freezing point became 32°, and the boiling point 212°.

The Centigrade thermometer places the zero at the freezing point of water, and divides the range between the freezing and boiling points into 100°. This scale has long been used in Sweden, under the title of Celsius's thermometer, and is generally adopted on the Continent.

Reaumur's thermometer, which was formerly used in France, divides the space between the freezing and boiling points of water into 80°, and places the zero at the freezing point. It is now little employed, except in the north of Germany. De Lisle's thermometer is used in Russia. The graduation begins at the boiling

De Lisle's thermometer is used in Russia. The graduation begins at the boiling point, and increases towards the freezing point. The boiling point is marked 0°, and the freezing point 150°.

To reduce Centigrade degrees to those of Fahrenheit. RULE.—Multiply by 9, divide the product by 5, and add 32.

# $_{\text{Cent.}}^{\text{Cent.}} \times 9 \div 5 + 32 = 104.$

To reduce Fahrenheit's degrees to those of Centigrade. RULE.—Substract 32, multiply by 5, and divide by 9. Thus,  $104 - 32 \times 5 \div 9 = 40$ .

To reduce Reaumur's degrees to those of Fahrenheit. RULE .- Multiply by 9, divide by 4, and add 32.

 $\begin{array}{c} {}^{\text{Reaumur.}} \\ \text{Thus, } 32 \times 9 \div 4 + 32 = \begin{array}{c} {}^{\text{Fahr.}} \\ 104. \end{array}$ 

To reduce Fahrenheit's degrees to those of Reaumur.

RULE .- Substract 32, multiply by 4, and divide by 9. Thus,  $104 - 32 \times 4 \div 9 = 32$ .

To reduce Reaumur's degrees to those of Centigrade.

RULE .- Multiply by 5, and divide by 4.

Cent. Thus,  $32 \times 5 \div 4 = 40$ .

To reduce Centigrade degrees to those of Reaumur.

RULE .- Multiply by 4, and divide by 5.

Thus, 
$$40 \times 4 \div 5 = 32$$
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## EXPLANATION OF THE PRINCIPAL ABBREVIATIONS OCCURRING IN PHARMACEUTICAL FORMULÆ.

R. Recipe-Take.

F. S. A. Fiat secundem artem-Let it be made or prepared according to the rules of the art.

M. Misce-Mix.

M. S. D. Misce, signa, da-Mix the medicine, and deliver it afterwards, with the requisite instruction, to the patient (or nurse) in writing.

M. F. P. Misce fiat pulvis-Mix to form a powder.

M. F. Mist. Misce fiat mistura-Mix to form a liquid mixture.

M. F. Pil. Misce fiant pilulæ-Mix to form pills.

Div. Divide-Divide.

Sol. Solve-Dissolve.

Fasc. j. Fasciculus\*—An armful. Man. j. Manipulus—A handful, a gripe.

Pugil. j. Pugillus or Pugillum-A pinch.

Cyat. j. Cyathus-A glassful.

Cochl. j. Cochlear or cochleare-A spoonful.

Gutt. Gutta-A drop.

No. 1, 2, 3, &c. The number of pieces or parts. Ana, or āā. Of each.

P. Ac. Partes æquales-Equal parts.

Q. S. Quantum sufficit-As much as will suffice.

Q. L. Quantum libet-As much as you like.

Q. V. Quantum volueris-As much as you like.

15. Libra—A pound. 3. Uncia—An ounce.

3. Drachma-A drachm or dram.

9. Scrupulus-A scruple.

\* The terms fasciculus, manipulus, and pugillus are understood differently by authors, as seen in the following table.

Linns	ieus.	Geiger.	Paris.	
Pugillus 2	Si	Zss ad Zi	Zi ad Zii.	
Manipulus	iv	Zss ad Zj Ziv	Zi ad Ziiss	
Fasciculus	švj		9) an 9 jan	

Gr. Granum-A grain Pil. Pilula-A pill. Pot. Potio-A potion. Pulv. Pulvis-A powder. Tinet. Tinctura-A tincture. Ext. Extractum-An extract. Chart. Chartula-A small paper. Collyr. Collyrium-An eye water. Collutor. Collutorium-A mouth-wash. Cong. Congius-A gallon. O. Octarius-A pint. f3. Fluiduncia-A fluidounce. f3. Fluidrachma-A fluidrachm. m. Minimum-A minim. Decoct. Decoctio-A decoction. Garg. Gargarisma-A gargle. Haust. Haustus-A draught. Infus. Infusum-An infusion. Mass. Massa—A mass. Mist. Mistura—A mixture. Ss. Semis-A half.

The use of the Latin language for prescriptions and for the accompanying directions is universal in Europe, except in France, where, although the prescription itself may be in Latin, the directions are usually given in French; this is also the case in the United States, where few, if any, physicians give the directions for the use and mode of administration of a formula in any other language than English. As, however, it often becomes of importance to refer to the prescriptions of foreign practitioners, the following table, from Mowbray's *Conspectus*, is introduced :—

#### A VOCABULARY

#### Of the Words most frequently occurring in the Prescriptions of Physicians.

#### Α.

A, āā, or ana, of each ingredient; more promptly expressed by the genitive case plural (singulorum) of each; for instance:

R.-Aquæ cinnamomi, tinct. rhei, ää f3ij, means

Take of cinnamon-water, and tincture of rhubarb, of each two fluidrachms.

Abdomen, the belly. Gen.-inis, of the belly. Dat.-ini, to the belly.

Absente febre, while the fever is off.

Accuraté (adverb), accurately. Accuraté pensi, weighed with the utmost exactness. Accuraté misceantur, mix very completely.

Aciditas, sharpness. Ad gratam aciditatem, make it just acid enough to be palatable, and not to sour.

Acmè, the height of a fever or any other disease.

Ad, to. Ad duas vices, at twice taking. Ad libitum, freely, as you like.

Adde, add. Addantur, let there be added. Addendus, to be added. Addendo, adding.

Admoveatur, let there be applied—antur, plural, when more than one is to be applied. Adstante febre, while the fever is on.

Æger, a sick person, a patient. Ægra, a female patient.

Aggrediente febre, when the fever is coming on.

Aggressus, an attack. Aggressus febris, the attack of a fever.

Agitato vasè, shaking the phial.

Albus, white.

Aliquot, some. Aliquoties, sometimes.

Alter, altera, alterum, the other.

Alternus, alternate. Alternis horis, every second hour. Alternis diebus, every alternate day.

Aluta, leather. Extende super alutam mollem, spread on soft leather.

Alvus, the belly, the bowels. Adstricta alvo, when costive.

Amplus, large. Cochleare amplum, a tablespoonful. Antè, before. Ut antè, as before.

Antemeridianus, in the forenoon ; any time before twelve o'clock at noon.

Apparatus, any sort of preparation, instruments, or, in short, everything that is requisite to be had in readiness for performing any sort of operation. Also, the more delicate term for a bladder and pipe for clysters.

Aperiens, opening, gentle purging.

Applicetur, let there be applied.

Aqua, water. Aquæ, of water. Aqua bulliens, boiling water. Aqua fervens, hot water.

Armatus, armed. Fistula armata, an apparatus for clysters; a pipe and bladder. Auris, the ear. Auri, to the ear. Aures, ears. Auribus, to the ears. Aut, or.

В.

Benè, well.

Bibat, let him drink.

Biduum, two days. Omni biduò vel triduò, every two or three days.

Bihorium, the space of two hours. Omni bihorio, every two hours.

Bis, twice; bis, terve, twice or thrice.

Bullio, to boil; bulliens, boiling. Aquæ bullientis, of boiling water. Bulliant, let them boil.

C.

Calefactus, made warm.

Capiat, let (the patient) take. Capt. cochl. iij. magn., three tablespoonfuls to be taken. Catharticus, purging.

Cautè, cautiously.

- Cerevisia, beer. Cerevisia Londinensis, porter. Cerevisiæ Fermentum, yeast. Charta, paper. Charta cærulea, blue paper. Chartula, a little piece of paper. Cola trans chartam, filter through paper.
- Cibus, food.

Circa, about. Circiter, about.

Citò, soon, quickly. Citissimè (the superlative degree), as quick as possible

Clausus, clausa, clausum, covered. Vase clauso, in a covered vessel.

Cochleare, a spoonful. Cochlearia, spoonfuls. Coch. magnum, amplum, a tablespoonful. Co. infantulorum, coch. modicum, child's spoonful, a desertspoonful. Co. parvum, a teaspoonful.

Coctio, a boiling. Sub finem coctionis, towards the end of the boiling, when almost boiled.

Cæruleus, blue. Charta cærul., blue paper. Unguentum cæruleum, mercurial ointment.

Cola (imperat. of Colo), strain, to filter.

Colatus, strained, filtered. Colato liquori, to the strained liquor.

Colatura, a straining. Colaturæ, to the strained liquor.

Colatus, let be strained. Colentur, let them be strained.

Collum, a neck.

Comp., Compositus, compound.

Continuo, to continue. Continuantur remedia, go on with the same medicines as last prescribed.

Contundo, to bruise. Contusus, bruised.

Contusio, a bruise, a contusion.

Coquo, to boil. Coque, boil. Coque parùm, boil a little while.

Coquantur, let them be boiled.

Cor, the heart. Scrobiculus cordis, the pit of the stomach. Coxa, coxendix, the hip.

Cras, to-morrow; c. m., cras mane, early to-morrow morning; c. m. s., cras mane sumendus, to be taken early to-morrow morning.

Crastinus (adj.), of to-morrow. In usum crastinum, for to-morrow's use. Cribrum, a sieve. Trans cribrum, through a sieve.

Cujus, of which. Cujus capiat, or sumat, of which (the patient is to) take. Cum, with.

Cyathus, a cup. Cyathus vinarius, a wineglass. Cyath. theat, a teacupful.

#### D.

Da, give. Detur, dentur (plural), let be given. De, of. De quo, or quâ, of which. De die, in a day.

Deauratus, gilt. Deaurentur pilulæ, let the pills be gilt.

Debilitas, weakness.

Decem, ten. Decimus, the tenth.

Debitus, due. Ad debitam spissitudinem, to a proper degree of thickness, as to consistence.

Decubitus, lying down. Horâ decubitûs, at bedtime.

Deglutio, to swallow. Deglutiatur, is swallowed-etur, let be swallowed.

Dein, deinde, then; afterwards.

Dejectio, a depositing, or putting down; also a going to stool; as, post duas dejectiones alvi, after two motions.

Dejitio, to deposit. Donec alvus bis dejiciat, until the patient shall have had two stools.

Dexter, the right. Manus dextra, the right hand. Auri dextro, to the right ear. Dictus, spoken of, said.

Dies, a day. Die, in a day; as, bis die, twice a day. Diebus, in days; as, tertiis diebus, every third day. Alternis diebus, every alternate day. Dilutum, diluted.

Dimidium, the half. Dimidius, a, um (adjective), half.

D. P., Directione propriâ, with its proper direction.

Diu, a long time. Tere diu, rub for a long time.

Diuturnus, long continued. Diuturnà trituratione, by long-continued rubbing, or grinding in the mortar. Diuturna coctione, by long boiling. Dolor, pain. Dolores, pains. Doloris, of the pain.

Dolens, pained. Parti dolenti, to the pained part.

Donec, until. Dum, whilst.

Durante dolore, while the pain continues.

#### E.

Eadem, eandem, the same. Eodem, in the same. Effunde, pour out.

Effervescentia, the effervescence.

Effervescet, effervesces.

Ejusdem, of the same, the genitive case of idem.

Enema, a clyster. Enemata, clysters.

Erit, shall be.

Evanesco, evanui, to disappear. Evanuerit, shall have disappeared.

Exhibe, exhibeatur, give. Exhibendus, to be given. Extendo, to extend, also, to spread. Extende super alutam, spread it on leather. Extensus, a, um, spread.

F.

Fac, make. Fac in pilulas xij, make into twelve pills. Farina, flour. Farina seminis lini, linseed meal. Febris, a fever. Febre durante, while the fever is on. Femur, a thigh.

Femoribus, to the thighs. Femoribus internis, to the inner sides of the thighs. Fervens, boiling. Fervidus, fervida, hot.

Ferventis, of boiling. R aq. ferventis, take of boiling water. Finis, the conclusion. Sub finem coctionis, when almost boiled enough.

Fiat, make (the singular number). Fiant, make (plural).

Fontana, fountain. Aqua fontana, spring water.

Formula, prescription.

Fotus, a fomentation.

Fuerit, shall have been; as, donec alvus soluta fuerit, until a motion is (or shall have been) procured.

#### G.

Gargarisma, a gargle.

Gelatina, jelly. Gelatina ribesiorum, currant jelly. Gelatina quovis, any sort of jelly.

Globulus, a little ball. Globuli Gascoigni, Gascoign's ball. Donec globuli evanuerint, until the globules (of quicksilver) totally disappear (so that they cannot be seen even with a microscope.)

Gradatim, by slow degrees.

Gratus grata, gratum, agreeable, pleasant. Ad gratam aciditatem, so as to make it pleasantly acid without being too sour. In quovis grato vehiculo, in any agreeable vehicle.

Gutta, a drop. Guttæ, drops. Guttas, drops.

Guttatim, drop by drop.

### H.

Hac, this. Hac nocte, this night. Hanc, this. Sumat hanc, let him take this.

Hactenus, hitherto, heretofore, up to the present day.

Harum, of these. Harum pilularum sumat tres, of these pills let him or her take three.

Haustus, a draught.

Hebdomada, a week.

Heri, yesterday. Ut heri, as yesterday.

Hesternus, of yesterday. Hesterna nocte, last night.

Hirudo, a leech. Hirudines, leeches.

His, in these, to these. His adde, add to these.

Hora, an hour. Horæ, of an hour. Horæ (plural) hours.

H.S. (horâ somni), at the hour of rest.

H.S.S. (horâ somni sumendus), to be taken at bedtime. Hora decubitus, at the hour of going to rest, bedtime.

Horâ vespertinâ, in the evening.

Horæ unius spatio, in the space of one hour.

Horæ 1, horæ quadrante, quarter of an hour.

Horis intermediis, at intermediate hours, when two medicines are to be taken. Horis intermediis means that one is to be given exactly at midtime from the other: suppose a draught is ordered (to be taken every six hours), and a powder horis intermediis, that is every six hours intermediately, then a draught will be taken at six o'clock and at twelve, and a powder at three and at nine.

Hujusmodi, of this sort, like these.

H. p. n., Haustus purgans noster, a formula of purging draught made according to a practitioner's own private Pharmacopœia, and is prepared so as to keep a long time without spoiling, and thus avoid the trouble of preparing it every time a draught is wanted. Mitt. H. p. n. Zij ad ij Vices c. m. s. Mitte Haustus purgantis nostri uncias duas, ad duas Vices cras mane sumendus; send two ounces of our purging draught, to be taken to-morrow morning, at twice, that is, half at first, and the remaining half in an hour if the first do not operate.

I.

Idoneus, proper, appropriate.

Idem, eadem, the same. Ejusdem, of the same, the genitive case of idem. Imponatur (sing.), let there be put on-nantur (plural). Imprimis, first.

In, in. In die, in a day.

Indiès (an adverb), every day, daily.

Indicaverit, shows, indicates.

Infusio, infusum, an infusion.

Infunde, infundatur, infuse.

Inter, between.

Injectio, injection.

Inquietudo, restlessness. Urgente inquietudine, if restless.

Injiciatur, throw in, throw up. Injiciatur enema, let a clyster be administered. Injiciendus, injiciendum, to be administered.

Instar (an adverb), as big as. Sumat molem instar mucis moschatæ, the bigness of a nutmeg to be taken.

Intermedius, intermediate.

Internus, the inner side.

#### J.

Jam, already. Jampridem, jamdudum, some time ago, heretofore. Jugulum, the throat.

Jusculum, broth. Jusculum ovillum, mutton broth. Jus bovinum, beef tea. Juxta, near to.

## L.

Lac, milk. Lactis, of milk. Lacte, in milk.

Lævigatus, levigated.

Lana, flannel. Lana nova, new flannel.

Languor, faintness, lowness. In languoribus, in the fainting fits, when low and faint. Latus, the side. Lateris, of the side. Lateri, to the side.

Latus dolens, the pained side. Lateri dolenti, to the pained side.

Latus, lata, latum (adjective), broad.

Lectus, a bed. In lecto, in bed.

Liber, a book.

Libra, a pound. Libris, libras, pounds.

Linteum, lint; also linen.

Liquesco, to liquefy, to melt. Donec liquescat, till it melts.

Liquidus, liquid. Sedes liquidæ, loose stools. In quovis liquido, in any liquid. Londinensis, of London. Pharmacopœia Londinensis, the London Pharmacopœia.

Lumborum, of the loins.

Libet (a verb impersonal), it pleases. Ad libitum, just as you please.

#### M.

Magnus, magna, magnum, large. Magnum cochleare, a tablespoonful. Major, greater, larger. Cochlearia duo majori, two tablespoonfuls. Maximus, the greatest. Maxima cura, with the greatest care.

Maximè, chiefly.

Malleolus, the ankle. Malleolus internus, the inner ankle.

Manè, in the morning. Manè primo; valde mane, very early in the morning.

Manus, a hand. Manu calefacta, with a warm hand. Massa, a mass. Massa pilularis, a mass fit for forming into pills.

Matutinus, in the morning or forenoon.

Mediocris, middle-sized. Pilulæ mediocres, middle-sized pills. Cochleare mediocre, a dessertspoonful, a pap-spoonful, or a child's spoonful. Mediocris also means indifferent, as to quality.

Medius, middle. Media nocte, in the middle of the night.

Melior, melius, better.

Minatur, minaretur, threatens. Minante, threatening.

Minimus, very small. Cochleare minimum, a teaspoonful.

Minutum,\* a minute.

Misce, mix. Bene misceatur, let it be well mixed.

Mite, send.

Mittatur (singular), let it be sent. Mittantur (plural), let them be sent.

Mittatur sanguis, take blood away; i. e., bleed the patient.

Mistura, mixtura, a mixture.

Mitigatio, mitigation, alleviation. Donec dolor is mitigatio sit, until the pain is easier.

Mitigatus, a, um, mitigated, lessened.

Modicus, middle-sized.

Modus, a manner. Modo præscripto, in the manner directed.

Moles, a mass, a lump, a piece. Sumat molem instar nucis moschatæ, let him (or her) take the bigness or size of a nutmeg.

Mollis, molle, soft.

Molestus, troublesome. Molestor, to trouble, to be troublesome. Molestante dolore, when the pain is troublesome. Molestante tussi, when the cough is troublesome.

Mora, delay. Sine morâ, without delay.

Mos, moris, manner. More solito, in the usual manner; also, in the same manner as I am in the habit of prescribing it to other people.

Mortarium, a mortar. Mortario aheneo, in the brass mortar. Mortario marmoreo, in the marble mortar. Mort. vitreo, in the glass mortar

N.

Narthecium, a gallipot.

Nates, the buttocks.

Ne, lest, also, do not; as, ne tradas sine nummo, do not deliver the medicine without the money.

Necnon, also.

Niger, nigra, nigrum, black.

Ni, nisi, unless.

Nihil, nothing.

Nisus, an endeavor, an attempt, a straining, a motion, a straining to vomit, or go to stool.

Nimis, nimium, too much.

Nodulus, a little knot. Nodulo ligati, tied up in a piece of clean rag.

Nomen, nominis, a name. Signetur nomine proprio, write its common name upon the label.

Novem, nine.

Nonus, the ninth.

Novus, nova, novum, new.

Novissime, very lately, the last of all.

Nocte, at night. Noctes, nights. Nocte maneque, night and morning. Alternis noctibus, every second night.

Nuper, lately. Nuperrime, very lately.

Nucha, the nape of the neck. Nuchae, to the nape.

N.M., Nux moschata, a nutmeg. Sumat magnitudinem nucis moschatæ, take the bigness of a nutmeg.

<sup>\*</sup> The word minutum, for a minute, is very barbarous Latin ; we believe there is no such word ; but the right Latin for a minute, Sexagesima pars hore, is as long and as tiresome to write as "Semivitreous oxide of lead" for the simple word "Litharge."

th.

7e.

-	Numeri.	Numbers.	
1. (	or j. unus, una, unum, one. unius, of one.		ij. septem, seven.
2.	ij. duo, duæ, two. duorum, of two.	A Laboration	septimus, seven septimana, or,
3.	duobus, in two, to two. iij. tres, tria, three.	8. vi	7 mana, a week ij. octo, eight.
	tribus, in three, to three. trium, of three.	9. i	octavus, eighth ix. novem, nine, nonus, ninth.
4.	ter, three times. iv. quatuor, four.	- 10.	x. decem, ten. decimus, tenth.
	quartus, a, um, fourth. quater, four times.		xj. undecim, eleven ij. duodecim, twel
5.	v. quinque, five. quintus, fifth.	20. 2	x. viginti, twenty. iv. viginti quatuor
6.	vj. sex, six. sextus, sixth.	iti munomp	twenty-four.

Obstante, hindering, preventing.

Occasio, occasion, opportunity.

Octo, eight.

Octavus, eighth. Octava quaque horâ, every eighth hour.

Olim, some time ago.

Olla, a pot, a gallipot.

Omnis, all. Omni mane, every morning. Omni horâ, every hour. Omni bihorio, every two hours. Omni nocte, every night. Omni ¼ horâ, Omni quadrante horæ, every quarter of an hour. Tere omnia, rub all together.

Omnino, quite, wholly, entirely.

Optime, very well, as well as possible.

Optimus, ma, mum, best.

Opus, need, occasion. Si opus sit, or fuerit, if it be necessary.

Ovillum jusculum, mutton broth.

Ovum, an egg. Vitell. ovi, the yolk of an egg. Ovorum, of eggs.

#### Ρ.

Pannus, a rag. Pannus linteus, a linen rag. Pannus laneus, Pannus è lanâ, a piece of flannel.

Paroxysmus, a paroxysm, a fit, a convulsion fit.

Pars, a part. Partes, parts. Parti dolenti, to the pained part.

Partitus, parted. Partitis vicibus means that you are not to give a medicine all at once, but divide the dose according to the directions most commonly previously given; for example, if a purging or emetic draught, half or a third (as the case may be) to be taken at first, and the other half or third at a certain distance of time, if the former quantity be not found sufficient to produce the desired effect.

Parvus, little. Cochleare parvum, a teaspoonful.

Parum, a little. Parumper, a little.

Pauculum, pauxillum, paululum, a little.

Pectus, the breast. Pectoris, of the breast.

Pediluvium, a bath for the feet.

Per, by, or through.

Pergo, to go on with. Pergat in usu medicinarum, continue the medicines as before. Peractus, { completed, perfected, quite done, gone through with; as, Peractâ ope-Perfectus, { ratione emetici, after the emetic has quite done operating.

Perfricetur, let it be rubbed. Perfricandus, to be rubbed.

Pensus, weighed. Accurate pensi, exactly weighed.

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Perpetuus, perpetual. Fiat perpetuum, keep it open (when it refers to a blister). Pluvialis, also pluviatilis aqua, rain-water.

Pharmacopœia, the dispensatory.

Pollex, the thumb. Pollex pedis, the great toe.

Pomeridianus, postmeridianus, in the evening or afternoon, time of the day.

P. R. N., Pro re natâ, occasionally, according as circumstances may occur, according as the symptoms may require.

Poculum, a cup.

Pomum, an apple. Pomi, of an apple.

Pone, behind. Pondere, by weight.

Porro, moreover. Post, after. Postea, then, afterwards.

P. M., Post meridiem, afternoon, in the afternoon, after twelve o'clock at noon.

Potus, drink, any kind of beverage.

Postulet, postulent, may require, demand.

Præcipue, especially.

Præparatus, prepared.

Præparo, to prepare. Præparentur, let them be prepared.

Primus, ma, mum, the first. Primo, first of all. Primo mane, very early in the morning.

Prior, prius, the former, the first.

Priusquam, before that.

Pro, for. Pro re natâ, p. r. n., occasionally, &c. Pro ratione, according to, or, in proportion to; as, pro ratione ætatis, according to the age of the patient.

Proprius, a, um, proper. S. N. P., Signetur nomine proprio, mark it with its proper direction.

Pruritus, an itching. Pruriens, itching. Dolichos pruriens, cowhage.

Psora, the itch.

Pulvis, a powder. Pulveres, powders. Pulveribus, in powders.

Purificatus, a, um, purified.

Pyxis, pyxidis, a pill-box, or lozenge-box.

#### Q.

Quadrans, quadrantis, quadrante, quarter. Omni quadrante horæ, every quarter of an hour.

Quacum, with which.

Quamprimum, as soon as possible, without the least delay.

Quartus, a, um, the fourth.

Quâqua, every. Quâvis (fœm), with any.

Quater, four times. Quatuor, four. Quarta pars, a fourth part.

Quaque (at the end of any Latin word), and.

Quem, quam, quod, which (the accusative case).

Qui, quæ, quod, which (the nominative case).

Quibus, to which, with which.

Quibusdam, to or with some. Cum guttis quibusdam, with a few drops.

Quilibet, quælibet, quodlibet, gen. Cujuslibet, abl. Quolibet, any.

Quiescat, goes to rest, is easier.

Quinque, five. Quintus, a, um, the fifth. Quinquies, five times.

Quinquina (cinchona), Peruvian bark.

Q. S.-q. s., Quantum sufficiat, as much as may be sufficient.

Quorum, quarum, of which. Quos, quas, which. Quocum, quacum, with which. Quovis, with any.

#### R.

Ratio, a reason, also a proportion. Pro ratione ætatis, according to the age of the patient. Pro ratione doloris, according to the urgency of the pain. Raucedo, hoarseness.

Recipe, take. Recipe (taken substantively), a prescription.

Regio, a region (an anatomical term for certain parts of the body); as, regio epigastrica, the epigastric region; regio lumborum, the region of the loins; appl. emplastr. regioni umbilicali, to the umbilical region or parts in the neighborhood of the navel.

Redigo, to reduce. Redige, reduce. Redigetur, may be reduced. Redigatur, let it be reduced.

Redactus, a, um, reduced. In pulv. redact., reduced to powder.

Refrixerit-pl. int-the subjunctive future of refrigesco, to cool.

Reliquus, a, um, the rest, the remaining part.

Remedium, a remedy. Continuandur remedia, go on with the same medicines as before.

Repetatur, let be repeated, repeat.

Repetendus, to be repeated.

Respondeo, responderit, shall have answered. Donec alvus ad sedes ij vel iij responderit, until two or three stools shall have been procured.

Ribes, currants. Gelatina ribesiorum, currant jelly.

Ruber, rubra, rubrum, red.

Rubus idæus, raspberry.

Retinendus, to be retained or kept.

#### S.

S.V.R., Spiritus vinosus rectificatus, rectified spirit of wine.

S.V.Ten, or tenuis, proof spirit.

Sæpe, often; sæpius, oftener; sæpissime, very often.

Saltem, at least.

Sanguis, blood-inis, of blood. Sanguinis missura, blood-letting.

Saphena vena, the ankle vein.

Scapula, the shoulder blade. Inter scapulas, between the shoulders.

Scilicet, to wit, namely.

Scrobiculus cordis, the pit of the stomach.

Secundus, a, um (adjective), second.

Secundum (preposition), according to.

S.A., Secundum artem, according to art; that is, you are to use your own ingenuity to do it in the most proper and scientific way.

Sed, but.

Sedes, a stool-plural, stools.

Semi, or semis, half. Semihora, half an hour. Semi drachma, half a drachm.

Sesqui, one and a half, as sesquihora, an hour and a half. Sesquiuncia, or sescuncia, an ounce and a half. Sesquidrachma, a drachm and a half. Remember well to attend to the difference of these two words, for many young men, by not knowing that sesqui means one and a half, but confounding it with semi, have made bad mistakes.

Semper, always.

Semel, once.

Septem, seven.

Septimana, a week, seven days. Septimus, seventh.

Sequens, following.

Serum lactis, whey. In sero lactis vinoso, in wine whey.

Serum is also the watery part of the blood which separates from the red part, or crassamentum, on standing until cold.

Sex, six; sextus, sixth. Si, if. Sive, or; whether.

Signatura, a label or direction.

Signetur, let it be marked, directed, written upon.

S.N.P., Signetur nomine proprio, mark it with the name it is usually known by.

Simul, together; as, terantur simul, let them be rubbed together. Simul ac, at the same time that.

Sine, without. Sine morâ, without delay.

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Singultus, hiccup.

Singulus, a, um, each; in singulis, in each; singulorum, of each.

Sinister, tra, trum, the left. Auri sinistro, to the left ear.

Satis, thirst; si sitiat, if thirsty.

Solitus, accustomed.

Solus, alone; only.

Solutus, a, um, dissolved, also loosened; as, donec alvus soluta fuerit, until a stool is procured.

Solve, dissolve.

Somnus, sleep. Hora somni, at bed-time.

Spina, the spine, the backbone; also, a thorn.

Spissus, thick. Spissitudo, thickness of consistence.

Statim, directly, immediately.

Stent, let them stand. Stet, let it stand.

Sternutatorius pulvis, sneezing powder, snuff.

Stupa, tow.

Sub, subter, under. Sub finem coctionis, when the boiling is almost finished. Sub, prefixed to a word, implies diminution, or a process not completed; also, in many words has the same signification as the termination ish in English words, as sub-niger, blackish, not quite black. Subtepidus, lukewarm. For its meaning when applied to terms of chemistry, as subcarbonas, submurias, the

pupil must study his chemical nomenclature.

Subactus, a, um, subdued, dissolved.

Subitus, a, um, Subitaneus, sudden. Subito (adv.), suddenly.

Subtepidus, a little warm, lukewarm.

Subige, dissolve it, make it unite. Subdue quicksilver with lard or balsam of sulphur. Subinde, frequently, now and then.

Subtilis, subtile, reduced to fine powder. Pulv. subtilissimus, the very finest powder. Sumat, let him take. Sumatur, sumantur, let it be taken, take. Sudor, sweat.

Superbibo, to drink after taking anything; as, chamomile tea or warm water after an emetic; or a cup of water or any liquid medicine to wash down a dose of any sort of pills.

Superinfundo, to pour upon.

Supra, above. Supradictus, above mentioned.

Syncope, a fainting fit.

## т.

Tabellæ, tabulæ, lozenges.

Talis, such. Sumat talem, let him take such a one as this. Talus, the ankle.

Tam, so. Tamen, yet.

Tactus, the touch.

Tænia, the tapeworm.

Tempus, temporis, time.

Tempora, the temples. Temporibus, to the temples. Tempori dextro, to the right temple. Tempori sinistro, to the left temple.

Temperies, temperamentum, temperament, degree of heat.

Tenacitas, tenacity. Ad debitam tenacitatem, of a proper degree of tenacity or consistence.

Teneo, to hold. Tenendus, to be held.

Tenuis, weak, thin, small, slender.

Tepefactus, warmed, made warm.

Ter, three times, thrice. Ter quaterve, three or four times.

Teres, teretis, round, taper; also, teres is a name for the long and round worm infesting the human body, qu. d. vermis teres.

Tergum, the back. A tergo, behind.

Tero, to rub. Tere (imperative), rub. Terendus, to be rubbed. Terantur, let them be rubbed.

Tertius, tertia, tertium, the third.

Testacea, the prepared powders made of oyster-shells, egg-shells, crabs' claws, &c. Thorax, the chest. Thoracis, of the chest.

Thus, frankincense.

Tinea capitis, scald head.

Torrefactus, toasted.

Tres, tria, three; tribus, in three, to three.

Triduum, three days.

Trituratio, a grinding. Trituratus, triturated, ground. Tritus, ground.

T.O., Tinctura Opii, what is commonly called Laudanum.

T.O.C., Tinctura Opii Camphorata, Camphorated Tincture of Opium, called, formerly, Paregoric Elixir. This tincture is now called by the London College, in the late reform of the Pharmacopœia, edit. 1809, Tinctura Camphoræ Composita. Trans, through. Cola trans chartam, filter through filtering-paper. Tussis, a cough. Tussi molestante, when the cough is troublesome.

#### U.

Ultimus, ultima, mum, the last. Ultimó præscript, which was last prescribed. Umbilicus, the navel.

Unà (an adverb), together.

Uncia, an ounce. Unciam cum semisse, an ounce and a half.

Undecim, eleven.

Unus, una, unum, one. Unius, of one. Uni, to one.

Urgente tussi, when the cough is troublesome.

Urgeo, to urge, to oppress, to be troublesome or painful.

Usus, use. Pergat in usu remediorum, continue the use of the medicine as before. Usque ad, up to, as far as.

Ut, as, that, so that; in the same manner as.

Utendus, to be used.

Utatur, let him make use of.

Uterque, utraque, utrumque, both. Utriusque, of both. Utrique, to both, to either. Admoveantur hirundines ij tempori utrique, apply two leeches to each temple.

Utriuslibet, of whichever of the two, or more, the patient likes best.

#### V.

Vaccinatio, the act of inoculating for the cowpock.

Variola vaccinæ, the cowpock.

Vaccinum lac, cow's milk.

Valde, very, very much.

Valeo, to avail; si non valeat, if it does not answer.

Variola, the smallpox.

Varicella, the chickenpox.

Vas, a vessel. Vasis, of a vessel. Vase clauso, in a covered vessel. Agitato vase, shaking the vessel.

Ve, vel, or; either: -ve is never at the beginning, but the end, of a word.

Vertebræ, the joints of the neck, back, or loins; the vertebræ, altogether, form that column of bones which is called the spine.

Verus, true, real, genuine.

Vena, vein. Vena saphena, the ankle vein.

Venæsectio, bleeding. Fiat venæsectio, bleed him. V. S. B., Venæsectio brachii, bleeding in the arm. Fiat venæsectio in venâ saphena,

bleed the patient in the ankle vein - or, it may be understood, to bleed wherever you can find the best vein at the top of the foot to get blood from.

Vespere, in the evening.

Vespertinus, in the evening, as horâ via, vespertina, at six o'clock in the evening. Vehiculum, a vehicle; that is, whatever liquid or any other eatable or drinkable we

take a medicine in, as barley-water, whey, jelly, or panada, &c. Viginti, twenty. Vicesimus, vigesimus, the twentieth.

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Vinosus, vinarius, of wine. Cyathus vinarius, a wine-glass.

Vices, turns; ad duas vices sumendus, to be taken at twice; that is, half to be taken at first, and the other half in some time after.

Vicibus partitis. See Partitus in P.

Vice, in the room of. Vix, scarcely, hardly. Ut vix sentiatur, so that it can scarcely be perceived.

Vitellus, the yolk of an egg.

V. O. S., Vitello ovi Solut; " dissolved in the yolk of an egg.

Vitrum, a glass. Vitreous, made of glass.

Vires, strength; si vires permittant, if the strength will bear it.

Vomitio, a vomiting. Vomitione urgente, when the vomiting is troublesome.

Vultus, the countenance.

# OBSERVATIONS ON THE MANAGEMENT OF THE SICK ROOM.

In the treatment of disease, as much depends on the proper management of the patient, or, as it is usually called, nursing, as on the remedial powers of medicines appropriate to the exigencies of the case. How many, in fact, have owed their lives to the sedulous and skilful attention of their nurse or friends, wholly independent of professional assistance ! and, on the other hand, what numbers have been sacrificed to a want of knowledge of the proper government of a sick room, in spite of the most judicious treatment on the part of the physician ! This most important subject has been strangely overlooked by both lecturers and writers on the practice of medicine. We are acquainted with but two treatises on the subject, in our language, that can be referred to with confidence-the general observations prefixed to "A practice of Physic," by the late Dr. Dewees, and "The domestic Management of the Sick Room," by Dr. A. T. Thomson, of both of which we shall freely avail ourself in the following pages.

#### VENTILATION IN THE SICK ROOM.

Where it is possible, the room in which the patient is confined should be large and lofty, and in all cases provided with a chimney ; the upper sashes of the windows should be capable of being let down, which is not always the case; in a word, the room should be of such a construction, as to permit the freest ventilation and renewal of the air without injury to the patient. Fortunately, for the comfort as well as for the benefit of the sick, a great change has taken place as regards their treatment in this respect; at one time, and that not many years since, it was considered essential to their recovery that air should be carefully excluded from their apartments, and every means was taken to accomplish this result; but a more rational mode of treatment is now generally adopted, though physicians occasionally meet with individuals who obstinately adhere to the idea that all access of the outer air is injurious to the sick.

The air of a sick chamber soon becomes impure, and must be changed by the admission of fresh air from without, and not, as is too frequently attempted, by the use of disinfecting agents in the chamber itself; which, although they may mask or destroy offensive odors, only tend to vitiate the air still more. It may be confidently asserted, that no disinfecting or fumigating agent is capable of rendering the air of a' sick chamber so pure and salutary as it can be made by proper attention to cleanliness and free ventilation.

This latter can in most cases be accomplished without risk to the patient, by proper management, and should never be neglected. It should be regulated by the season of the year, the state of the atmosphere, and the character of the disease. In winter, in consequence of the draught occasioned by the fire, a renewal of the air of the room takes place to a greater or less degree; but a sick chamber should, if possible, be heated by an open fire, and not by a stove, as the air is thus more rapidly changed, and the unpleasant emanations caused by a large surface of heated iron are obviated.

The state of the weather should also influence the mode of ventilation, for it must be obvious that, if it is damp, it would be injurious, if admitted into a sick room directly or in large quantities. The character of the disease should always be considered; as a general rule, all acute affections require more ventilation than those of a chronic nature, except such as are attended with offensive discharges. No precise rules, however, can be laid down on the subject of ventilation as respects the mode in which it is to be attained; this must, in a great measure, be left to the discretion and good sense of the attendants.

Ventilation is especially required in infectious and contagious disorders, as, in close, ill-ventilated apartments, the power of infection is greatly augmented, and is, as it were, concentrated. The infectious miasm is greatly weakened or diluted by a free access of air, and its powers much augmented by a damp, close atmosphere. Next to ventilation, and of equal importance, is the

#### TEMPERATURE OF THE SICK ROOM.

There is a very general, but erroneous, opinion among nurses, that a sick person should be kept very warm, to prevent his taking cold, and, consequently, the temperature of the chamber is maintained at a fever heat, to the great inconvenience and positive detriment of the patient. The best general temperature of a sick room is from  $60^{\circ}$  to  $70^{\circ}$  F., to be regulated by the thermometer rather than by the sensations of the sick person, as these are oftentimes morbid and deceptive, but at the same time are not to be wholly disregarded; thus, where the temperature is agreeable to the sensations of the attendants, and the patient, notwithstanding, complains of chilliness, it should be increased a few degrees.

In febrile complaints, nothing conduces more to the comfort, and nothing is more proper than a reduced temperature, as it materially aids the physician in relieving the morbid heat of the patient's body, and the increased action of the arterial system. Thus, in a patient in the hot stage of fever, it is surprising to see the almost immediate relief experienced by the admission of cool air into the chamber; a tranquil state ensues, replacing his former jactitation and restlessness; his skin becomes cooler; his respiration, from being hurried and laborious, becomes calm and gentle; his pulse less frequent and active; and, in many cases, a placid and refreshing sleep comes on; or he breaks out into a general perspiration.

Where, on the other hand, the temperature of the room is maintained at a temperature equal to, or nearly equal to that of his body, every morbid symptom will be much aggravated, and his condition rendered still more deplorable. But, whilst a moderately depressed temperature is beneficial in many diseases, it exercises a decidedly injurious effect in others; in affections of the lungs, even a slight change in the thermometer will often cause an attack of cough and an augmentation of the symptoms.

During convalescence, the air of a sick chamber should be frequently renewed, and the temperature kept at about 60° to 65°; but no sudden transitions permitted, as nothing is more essential than a guarded care against extremes and rapid changes of heat and cold.

It is of equal importance that a proper attention should be paid to the temperature of the patient as regards the amount of his covering, for constant errors are committed by nurses in this respect. When a sick person complains of feeling cold, it is always proper to provide him with additional covering: but, if reaction takes place, and heat of skin ensues, it is seldom thought advisable by the attendants to remove any of the now superfluous clothes, "as he might take cold;" the consequence is that a febrile condition is produced, with a dry, hot skin, without a sign of perspiration. If some of the bedclothes be removed, however, this will soon make its appearance to the great relief of the patient. Every nurse should be aware that there is a sweating temperature, and that, when this is transcended, perspiration will not take place, and will cease if it be present. Attention to a simple rule on this point will obviate any difficulty,—to add covering when the patient complains of chilliness, and to remove it when he experiences too much heat.

## CLEANLINESS IN THE SICK ROOM.

Nor is attention to cleanliness of less importance, for, although much is accomplished, in preventing a foul and offensive atmosphere, by proper ventilation, this is not sufficient, and is not always practicable. The observance of this is one of a nurse's most important duties; and she should be careful to remove anything that is capable of emitting an unpleasant smell, or of giving out an injurious gas, as speedily as possible. All evacuations are to be taken from the room at once, and never suffered to taint the air, under any pretence whatever. The bedclothes, as well as the personal clothing of the patient, should be changed as frequently as circumstances will allow, and no dirt suffered to accumulate in any part of the room. All articles used by the patient in taking his food, medicine, &c., should be cleansed as soon after they have been employed as possible. No slop-basin or slop-pail should ever be allowed to remain in a sick chamber.

A patient's face and hands should be frequently wiped with a towel moistened with cold water, or vinegar and water, in all cases in which there is no danger of causing chilliness, and he should be allowed to rinse his mouth and clean his teeth, several times a-day; when he is unable to perform the latter office for himself, it should be done by the nurse. This is very grateful to patients in fever, when the tongue is dry or coated with fur or tenacious mucus.

Whilst every means of ensuring cleanliness in the sick room should be practiced, it is to be accomplished with as little noise and bustle as possible; otherwise it becomes annoying and injurious to the patient. It is not requisite that the room should be swept, nor that the furniture should be dusted, every day. What is done should always be performed in the morning, as the patient is usually better able to bear the little noise and bustle necessarily attendant on these operations, after a night's rest and quiet. When the carpet is swept, it should be sprinkled with moist tea leaves a short time previous, to prevent dust from rising.

#### QUIET IN THE SICK ROOM.

In most diseases, and especially in those attended with fever, nothing is more annoying and distressing to the patient than noise; hence, the utmost quiet should be strictly maintained. All unnecessary conversation should be avoided, as a sick room is an unfit place for gossiping. If conversation be carried on, however, it should be in such a tone of voice that the patient may comprehend it, for nothing is more injudicious or hurtful to a sick person, especially if of a nervous temperament, than the mode usually adopted by the attendants of conversing in whispers, as it leads him to imagine that it refers to something they are afraid or unwilling to communicate to him, and hence, he fatigues himself by endeavoring to ascertain the purport of conversation, or gives way to despondency; on this account, it is better that all talking that is required should be carried on in a moderate tone of voice, and not in whispers, as much less likely to disturb the patient or to excite his attention.

In some cases, especially in those of a nervous character, on the contrary, cheerful conversation is of much benefit to the patient, provided it is not continued so long as to fatigue him.

A great fault in many nurses is being always in a bustle, "putting things to rights," or "fixing the room," thus constantly disturbing the patient, and preventing him from sleeping; nothing is more annoying to a sick person than this bustle or this constant recurrence of noises, which, however insignificant in themselves, render him nervous and impatient, from their repetition. Most of these may be prevented by an attention to order and method on the part of the nurse.

One common source of annoyance to a sick person arises from a frequent opening and shutting of his door, more especially if the lock or hinges are not in good order. In many cases, the door may be kept permanently open, and the patient protected from the light and draught of air by means of a screen. Where this cannot be done, the door should never be opened, except where it is absolutely required, and it is by all means to be avoided whilst the patient is asleep. One means of avoiding a too frequent opening and shutting of the door is to permit no person to enter the room except such as are required to assist in attendance on the patient.

## EXAMINATION AND PRESERVATION OF THE EXCRETIONS.

This is of much importance in many cases, as it enables the physician to judge with some degree of certainty of the condition of the patient and of the progress of the disease. It should never be trusted to a nurse, as it is very rarely that their ' account can be depended upon. In all cases where the physician deems it necessary, the nurse should be directed to preserve the excretions for his inspection; but they should never be retained in the sick room.

### ADMINISTRATION OF MEDICINE, &c.

However skilful the physician may be, and however judicious his treatment, it is rendered perfectly nugatory, if the remedies he orders are not administered according to his directions, as the cure of the patient depends in many cases on the regular application of the prescribed remedies. It is, therefore, the duty of the attendant on the sick to follow implicitly the directions of the physician, as well in exactly complying with his orders, as in doing nothing that she has not been ordered to do. At the same time, there are exceptions to this rule, in which a suspension of the remedy, or a deviation from the order of the physician, is not only allowable, but is absolutely required. Thus, from idiosyncrasy or some other cause, the remedy in the doses ordered may have no effect, or may produce one widely different from that intended or expected. In such cases, it is evident that a strict adherence to the directions of the physician would be productive of evil; but he should be immediately apprised of the circumstance.

Nurses, however, more frequently commit errors in the administration of drinks and nourishment than in that of the prescribed medicines. In the former, they are apt to imagine that they are as good, if not better judges than the physician, and, in consequence, thwart the best directed treatment. The nurse should as scrupulously adhere to the directions of the physician as regards drink and nourishment, as with the doses and times of administration of medicines; nor should the exhibition of food or drink be left to her discretion more than that of remedies.

One error is very common, that of giving them too largely or too frequently; this should be guarded against, as far as possible, by the physician prescribing the quantity and quality of food or drink, as well as the times of giving it, with as much precision as he prescribes doses of medicine and the periods of their exhibition. In fact, in the treatment of the sick, as little as possible should be left to the discretion and judgment of the nurse or attendant of the patient.

#### FURNITURE OF A SICK ROOM.

Where a disease is of a serious character, or appears likely to be protracted, it becomes of importance that the chamber the patient is to occupy, if circumstances will admit of it, should be selected and arranged in such a manner as will most minister to his comfort, and aid his recovery. It should, if possible, be large and airy, with a northern aspect, so as to avoid the glare of the sun; but, in towns, a room exposed to the sun is preferable to one fronting on the street, in which the patient is constantly disturbed by the noise of passing vehicles, &c. As mentioned under the head of ventilation, it should always be provided with an open chimney, that a due circulation of air may take place.

No article of furniture that is not required should be suffered to remain in the room, as the dusting and arranging it will cause unnecessary noise and bustle, annoying to the patient. Two tables are wanted in most cases: one of a small size, to stand by the side of the bed, to hold such articles as are in immediate use, as the medicines he is taking, the spoon or glass in which they are administered, &c.; but nothing should be permitted to remain upon it, except articles frequently wanted. The other table, which should be large, and adapted for the reception of medicines not in immediate use, such as spare spoons and glasses, should contain a drawer, supplied with a roll of old and soft linen, a sponge, scissors, a spatula, a roll of muslin and one of flannel bandage, some lint, some adhesive plaster, a pincushion well supplied with pins; in fact, all such articles as may be needed. It may appear unnecessary to allude to these things; but it has happened to every medical man, to observe that, without such previous preparation, much of his time is wasted in the search for what is wanted.

Where a second table is inconvenient, the top of a chest of drawers can be employed instead, for bottles, glasses, &c.; and one drawer should be appropriated to the reception of the various articles above enumerated; another should contain towels, a free supply of which should always be at hand; but none are ever to be used for the reception of dirtied articles of clothing, which should always be at once removed from the room. The washstand should be provided with additional basins, one of which should be of small size; and a large pitcher of water should be always kept in the room.

If there is a looking-glass in the room, it should be placed in such a position as not to be in view of the patient. A large sofa, or a small additional bed, is constantly required, as in certain cases where the patient is unable to sit up, he finds much comfort in being removed to it; it is also required when his bed is to be made. An invalid, or easy, chair is also productive of much benefit in certain cases; and where it can be commanded, it should be of such a construction as will admit of changes, so as to vary the position of the patient at pleasure.

What is called a French bedstead, without curtains, is the best adapted to the sick room. The four post bedstead, when used, should not be furnished with curtains, as these tend to exclude the air, and to retain smells and a vitiated atmosphere. In all cases, a mattress is preferable to a feather-bed; it may be placed over the latter, when greater softness is required. The pillows should be elastic, but so firm as not to permit the head of the patient to sink in them, as this prevents coolness and a due circulation of air. The bed-coverings should be as light as is consistent with warmth and comfort; hence, Marseilles quilts should not be used, as from their weight they oppress the patient, without affording as much warmth as a light blanket.

The change of bedclothes, and shaking up the bed or mattress, must be regulated by the character of the disease and the condition of the patient. In febrile complaints, it should be done, if the strength of the patient will admit, twice in the twenty-four hours. When there is much restlessness, it will be found advantageous to move him night and morning to a large sofa, or to another bed; this tends to promote sleep, and to insure a proper airing of the beds. When he is thus moved, the clothes of the bed he has left should be turned down, and fully exposed to the air, which will render so frequent a change of the sheets less necessary than would otherwise be required. When there is only one bed, and in febrile diseases, the sheets which have been used at night are to be replaced by others in the morning, and freely exposed to the air during the day, and again used at night. When the patient is too much debilitated to be moved from bed to bed, he should be merely removed to the other side of his bed, and the one he has left properly arranged by changing the linen, beating up the bed, &c.; but these changes are never to be made whilst he is in a perspiration

If a fire in the room is required, it should not be made use of to prepare the food or drinks of the patient; this should be done elsewhere, as well to avoid the smell emitted by the heated articles, as the noise and bustle caused in their preparation.

## PROPER USE OF UTENSILS FOR EVACUATIONS, &C.

As it is of the utmost importance to the patient that he should be spared all unnecessary fatigue, some precautions are to be used to prevent this during his evacuations; and one of the duties of a nurse is to enable him to perform those offices with the least expenditure of strength. When the patient is feeble, he should never be allowed to rise to fulfiil the calls of nature, and therefore a bed pan and urinal should always be provided; by means of these, the evacuations can be performed with ease, and without exertion. Many persons, it is true, have an aversion to using them; but this difficulty can generally be overcome by a proper representation of their advantages. One of the objections commonly made is that the use of a bed-pan gives them pain in the back; and this is often the case, where the patient is not properly supported; but can always be prevented by placing a pillow in the hollow of the back, before the pan is used.

In the case of giving drinks or nourishment, much unnecessary fatigue may be spared to the patient. Owing to the form of the vessels usually employed to administer drinks, without the sick person is raised in bed to receive them, much of the fluid is apt to be spilt on the bedclothes, to his great discomfort. Hence, a tumbler, teacup, or bowl should never be employed for this purpose, where the patient is too feeble to raise himself without inconvenience. The sick cup, as it is called, should therefore be employed for this purpose, as it spares all fatigue, and prevents any spilling of fluid on the patient or on the clothes.

When the medicine or food is taken in spoonful quantities, and in cases of nauseous medicines to be administered to children, the medicinal spoon will be found very useful. This is a spoon with a hollow handle, with an opening at its extremity; the bowl is provided with a hinged lid, but is open at the apex. When a fluid is poured into it, and the lid closed, the pressure of the air at the opening at the end of the bowl will prevent any of the fluid escaping, as long as the orifice at the end of the handle is closed, but is projected with some force when this opening is free. By means of this contrivance, medicine or food may be conveniently administered without the patient being obliged to be raised in bed, or in spite of resistance on the part of a child.

#### DOSE OF MEDICINES.

The doses of medicinal substances, being specific as regards each other, can only be learned by experience; but their remedial or active powers do not always increase with an increase of the dose: thus, if a purgative dose of calomel be ten grains, an increased quantity of the medicine will not induce an equivalent increase in the purgation, though it may cause other consequences. The dose in which a medicine is given often determines its specific action; two grains of ipecacuanha will usually quiet the stomach, or act as a diaphoretic, whilst thirty will produce active emesis; and, in like manner, almost every medicine displays different powers, according to the dose in which it is administered.

Dr. Paris states "that powerful doses are disposed to produce local rather than general effects." This is proved by experience, in many cases, but does not hold good in all: thus, many of the active poisons cause general effects in both large and small doses, and their virulent action is in general proportionate to the quantity taken. In most of what are termed the alterative medicines, however, the alterative action is only displayed when they are administered in small, but long-continued doses, and does not take place when they are taken in such quantities as to excite much local action. It is erroneous to suppose that a medicine is devoid of power, or does not exert an influence on the system, because no marked effect immediately follows its exhibition : for, as is observed by Dr. Barlow, "it is very possible that practitioners often err, especially in the treatment of chronic maladies, from requiring an obvious effect from each dose administered; where it is ascertained that a medicine actually possesses inherent powers, the slow and almost imperceptible exercise of these powers should not be despised. There is often more wisdom in seconding the efforts of nature than in superseding them." In fully admitting the truth of this remark, we are far from advocating the doctrine of Hahnemann, or his invisible doses; nor does it, in fact, accord with his views, for he gives a long catalogue of symptoms, caused by the administration of the minutest quantity of the articles of his materia medica.

So many circumstances influence the effects of medicines, that it is almost impossible to say what dose will produce identical effects in different individuals; but it

has been sufficiently ascertained that, in the generality of patients, we may reasonably expect certain results from certain doses. The circumstances that influence the action of medicines, and the doses in which they are to be given, are :--

AGE .- This exercises much influence; the young require smaller doses of a medicine to produce the desired effect than an adult; and the aged, although less susceptible to impressions than formerly, are unable to bear any forcible shock on their system. Various formulas or tables have been published for the graduation of doses to the respective ages; but none of them are as generally adopted as that attributed to Gaubius, which is as follows :----

Dose	for a person in	adult age being			drachm			
That	for a person fr	om 14 to 21 years	s would be	2	scruples	or	울.	
P		7 to 14	"	12	drachm	or	1.	
	"	4 to 7	**	1	scruple	or	1.	
	"	4	"	15	grains	or	\$.	
	"	3	"	10	grains	or	급.	
	"	2	"	8	grains	or	\$.	
	"	1 1	"	5	grains	or	12.	
		1		9	grains	or	12'	

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This table, although mainly correct, is often found to be erroneous, when applied to particular cases. Dr. Paris, in his Pharmacologia, gives a formula devised by Dr. Young, which is simple, and has been found to be generally correct ; this is :---

For children under twelve years, the doses of most medicines must be diminished in the proportion of the age, to the age increased by twelve; thus:

At two years to 1, viz:

 $\frac{2}{2+12} = \frac{1}{7};$ 

At 21 the full dose to be given.

But no scheme can be devised, founded on age alone, to which there are not many exceptions. Thus, children require proportionably larger doses of castor oil or calomel to affect them than adults, whilst, and especially when very young, they are exceedingly susceptible to the action of opium and its preparations.

SEX .--- It is generally admitted that females require smaller doses of medicines than males, and, as a general rule, this may be correct; but so much depends upon habits of life, temperament, &c., that the exceptions are almost as numerous as the examples.

TEMPERAMENT also exercises much influence on the doses of certain articles of the materia medica; an individual of a nervous temperament is unable to bear with impunity doses of opium that scarcely act on the phlegmatic; the sanguineous are readily affected by the action of stimuli, &c.

IDIOSYNCRASY, or constitutional peculiarity, has more influence than either sex or temperament on the action of medicines. Some of these anomalies are very striking, and almost incredible, and evince the necessity of particular inquiries being made by the physician of every patient with whose constitution he is unacquainted. In some cases, opium, or any of its preparations, cannot be administered without producing the most distressing symptoms; in others, the smallest doses of calomel will cause salivation; whilst in others again it may be profusely given without inducing any effect on the salivary glands. In some persons, the mere vicinity to the poison oak (*Rhus radicans*) will bring on an unpleasant inflammation of the skin; whilst on other individuals this plant has no action whatever. It is often found that copaiba will cause a peculiar eruption, and the smell of ipecacuanha induce a distressing dyspnœa. So tartar emetic will be productive of ptyalism in some individuals even when applied to the surface of the body; blisters of cantharides will cause strangury in some patients, &c. In fact, these idiosyncrasies are so numerous that it would require a volume to notice in detail those already recorded.

HABIT exercises an equal influence with idiosyncrasy in modifying the action of medicines. The usual consequence of a long-continued use of any remedial or stimu. lating substance, is to diminish the susceptibility of the organs on which it acts to its impression. Hence, to obtain its effects, it must be given in gradually increased quantities. In many cases, however, instead of a diminished, an increased action is caused by repetition of certain substances.

The influence of habit, in diminishing the susceptibility of the system to stimuli, is liable to fewer exceptions as regards vegetable than mineral substances, as may be daily remarked in the use of opium and tobacco. Dr. Christison accounts for this effect of habit in diminishing the influence of vegetable substances, by an increased power of the stomach in decomposing them; but it must also be attributed to a diminished susceptibility in the nervous system to their influence. But mineral medicines appear, in almost every case, to act with increased power by repetition, though the converse has been observed in some cases.

STATE OF THE SYSTEM .- It is well known that, in certain deviations from a healthy or normal condition, a remarkable change is often observed in the action of remedies on the system. Thus, in severe pain, opium can be administered in doses that cannot be borne with impunity in a state of health; but this is still more the case in tetanus, in which scruple doses, frequently repeated, have been administered without producing any marked effects. This modifying influence of disease has been noticed with regard to many other remedies, as in mercury, which can be given in large and repeated doses, in a febrile condition, without causing salivation. Where there is a diminished sensibility of a part, or a comatose condition, the pain, or irritation caused by the application of stimulating or vesicating articles, not being felt by the patient, there is a risk of inducing a sloughing and destruction of the part to which they are applied, if care be not taken to remove them in time; so, also, the application of ammonia to the nostrils, to relieve fainting, has caused violent irritation, and even inflammation of the trachea, the patient being unable, from his condition, of appreciating or expressing his sensation. Dr. Christison notices several fatal cases of bronchitis from this cause.

TIME OF DAY at which medicines are administered also influences their action on the system. As a general rule, no medicine should be given soon after a meal, though, in the case of some of the irritants, as arsenic, corrosive sublimate, iodine, &c., it is often found most expedient to administer them whilst the stomach is filled with food, to avoid their local action on that organ. Dr. Paris observes, under this head: "Evacuating medicines ought to be exhibited late at night, or early in the morning; thus, substances of tardy operation, as calomel, and the resinous purgatives, should be given at night, while saline purgatives, senna, &c. may be given in the morning. It would seem that during sleep the bowels are not so irritable, and, consequently, not so easily acted upon, which allows time for the full solution of the substance." In all cases, the exhibition of purgatives should be so timed that their operation may take place during the day, so as to avoid an undue disturbance of the patient at night. Other directions will be found in a subsequent part of the work.

Numerous other causes exercise much influence on the action of medicines, as climate, the imagination of the patient, the tissue or organ to which they are applied, &c.

Nor should the variable activity of a medicine be overlooked; this has occasioned more accidents than is generally supposed. Some remedies, and generally those of a vegetable nature, lose much of their activity by age, and, therefore, require to be given in large doses to produce the desired effect; hence, where a physician has been induced to increase the usual dose of some article, which in a recent or unaltered state is active, and even poisonous, but, from age or other deteriorating cause, has become weakened, serious accidents may occur, if he persist in administering the same doses of a parcel which is fresh, or which is obtained from another apothecary. In such cases, the safest plan is always to commence with the usual dose of the medicine, and to gradually increase it, if this be found necessary.

It should also be borne in mind that certain medicines have the power of accumulating in the system, or, in other words, of not displaying their usual effects when given in small and repeated doses, until a certain quantity has been taken, when, on a sudden, symptoms resembling those caused by an overdose of the article, make their appearance. This has been remarked in relation to mercury, arsenic, and several other of the metallic medicines, as well as iodine, digitalis, &c. In giving remedies of this character, the physician should always be cautious, and not repeat the dose of them too frequently, because no sensible effect is produced at the expected time.

INTERVALS BETWEEN DOSES .- As every medicine produces a specific and definite action on the system, which, in most cases, continues for a certain time, and then ceases, it becomes necessary to renew or maintain the medicinal impression as long as is required to counteract the morbid condition of the system. In some cases, however, as in the case of an emetic or purgative given for the purpose of merely evacuating the stomach and bowels, the single effect produced may be sufficient, and no repetition of the dose is required. In most attacks of disease, on the other hand, the physician is obliged to prescribe medicines in such quantities as to produce a certain impression, and to repeat the doses at such intervals as will keep up the influence of this impression. Where, from a want of knowledge of the time during which the remedy he has administered will continue to exercise its full action on the system, he postpones a repetition of it for too long a period, although a fresh impression is made by each dose, but little real good is the result, and, from a want of continuity in the remedial impression, no progress is made towards a cure. Hence, a physician should be acquainted with the usual duration of the action of the medicine he is administering, and order a repetition of the doses so as to keep the system under its influence. A nurse should, therefore, in all cases, follow his directions implicitly, as regards the periods at which medicines are to be given, for, by inattention to this rule, injustice is done to the physician, and, what is of more importance, the life of the patient is endangered. Where the diffusible stimulants are administered, especially those of an evanescent character, it is of much consequence that their influence should be kept up; and hence a neglect on the part of a nurse in giving them at the prescribed periods might cause a fatal collapse of the patient. It should be observed, however, that, except in cases where it is necessary thus to maintain the vital powers of a patient, this strict observance of the prescribed intervals between the doses of medicines is not intended to extend to the night, so as to disturb the invalid, as, in most diseases, sleep is one of the best restoratives ; but advantage is to be taken of those moments when he is awake, timing the doses as nearly as possible to the designated periods.

RULES FOR THE ADMINISTRATION OF MEDICINES. — As has been stated, fluid medicines are usually administered in drops, teaspoonfuls, tablespoonfuls, &c. — an approximative measurement, which, although not precise or accurate, is sufficiently so in most cases, though not suited to medicines of a very active nature. As the generality of medicines are nauseous, it is necessary to modify, as far as possible, their disagreeable taste, which renders them so repugnant to patients, and often causes much difficulty in their administration, especially to children; but this modification must not be of such a character as to alter their properties. As regards young children, much difficulty will be obviated by the use of the medicine-spoon already described; this will also be found useful in cases of insanity, where patients refuse to take medicine or nourishment.

It is often found that patients experience much difficulty in swallowing pills, especially when these are of small size. The usual mode is to place the pill on the tongue, and to take a mouthful of water, when, on making an effort to swallow, both pass down the throat together; this plan is generally successful; but some persons appear to be unable to take a pill in this manner, and gorge themselves with fluid without effecting the deglutition of the pilular body; in such cases, by enveloping the pill in some bread, or some conserve or sweetmeat, so as to form a bolus, the difficulty is obviated.

Mixtures containing insoluble ingredients should always be shaken up before they are administered; otherwise, the first doses will contain but little of the active ingredients, whilst the last portions will, on the other hand, be more powerful than was intended. Where the article administered is of a volatile nature, it should be given

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the moment it is poured out, and the bottle containing the remainder immediately closed.

As each of the classes of medicinal articles requires the observance of certain rules to insure its full benefit, these will be briefly noticed in an alphabetical order.

ACIDS.—These are given to fulfil various indications; some acting as tonics, some as refrigerants, &c. As those most generally used are corrosive, they require to be diluted with some bland fluid, so as not to exercise too powerful a local action on the tissues with which they come in contact; nor should they be kept in a metallic vessel, nor given by means of a metal spoon. As most of them act on the enamel of the teeth in a very rapid and energetic manner, the mouth should be well rinsed with water after the administration of each dose; or they may be taken by being sucked up by means of a small glass tube, thus avoiding any contact with the teeth : this observation applies to many of the acid or super-salts; the usual solution of the sulphate of quinine, which contains free sulphuric acid, is known to act on the teeth very rapidly, and, from a constant repetition of the doses, to injure them in a serious manner; and hence requires to be given with precaution.

ANTACIDS are medicines intended to neutralize an undue or morbid acidity of the stomach or intestines. Their action is chemical, and they produce an innoxious compound which takes the place of the morbid fluid that causes the uneasiness or pain. In many cases, they act most efficaciously, when an emetic or cathartic has been previously administered. To obtain a permanent benefit from them, they should be combined with tonics, aromatics, &c.; as, when given alone, the relief afforded by them is but transient.

They are most advantageously administered early in the morning, or some time previous to a meal during the day. When the salt resulting from the union of the antacid and the morbid acid is purgative, the former is better given at bed-time; thus, the combination of the solution of potassa, of the carbonates of potassa and soda, or of magnesia, forms salts with the gastric acid that act with some energy on the bowels; but this is not the case with chalk mixture or lime water.

The patient should be restricted to light animal food and well boiled vegetables, avoiding sweets, acids, pastry, and, in fact, everything liable to increase the acescent condition of the stomach.

ANTILITHICS AND LITHONTRIPTICS are medicines supposed to possess the power of obviating or dissolving urinary calculi. That there are remedial agents capable of removing or relieving that morbid condition of the system on which a lithic acid diathesis depends, there can be no doubt; but it is very questionable if we possess remedies capable of dissolving calculi existing in the urinary organs. Among the antilithic remedies, those most generally employed are magnesia and its salts, the alkalies, soap, several of the acids, some astringent diuretics, many bitter tonics, &c. In cases of a lithic acid diathesis, however, much depends on the regulation of the diet of the patient; thus, when there is a superabundant secretion of uric acid, the food should contain as little azote as possible, and, therefore, be mainly of a vegetable nature; but, at the same time, care must be taken that the healthy action of the stomach is not impaired. There should be an avoidance of all indigestible substances, as fresh bread, pastry, salt meats, and even soups of all kinds; nor should malt liquors or acid wines be allowed. Where the white sand deposits or the phosphates occur, an acid system of diet is beneficial, with abstinence from all alkalies, soda water, &c. ; whilst lemonade, the acid wines, and fruits in moderation can be allowed with advantage.

ANTISPASMODICS are remedies which have been considered to be endowed with the power of allaying spasm, and of calming or entirely removing irregular actions of the nervous system. As spasmodic action of the muscular apparatus and a morbid condition of the nervous centres may arise from a variety of causes, it has been found that the most opposite modes of treatment have been required; thus, in some cases, the most efficient antispasmodic is the lancet, whilst in others the morbid symptoms are best alleviated by the most active diffusible stimuli. It is not our intention to enter into the discussion of the mooted question of the modus operandi of antispasmodics, or whether there exists a class of remedies which are endowed with the power of exerting a direct control over spasmodic action. It is, however, shown by experience that the influence of this class of remedial agents is very limited in their operation and very various in their effects, and that to be efficient much discrimination is requisite on the part of the physician in the selection of the article best calculated to attain the desired effect. In general, what are termed antispasmodics have some of the properties of the narcotics, but differ from them in not causing stupor or insensibility. They are mostly substances possessed of a strong odor, and of a more or less volatile nature; and hence also partake of the properties of stimulants.

ANTHELMINTICS are medicines which are capable of expelling or destroying worms situated in the intestinal canal. Several kinds of worms are apt to infest the human intestines, and often give rise to distressing and even fatal symptoms. The medicines calculated to dislodge them are of various kinds: some act mechanically, as active purgatives, powder of tin, cowhage, &c.; some by being poisonous to the worms, as pink root, pomegranate bark, the vegetable bitters, &c. ; and to this class belong, in all probability, the acrid, volatile, and resinous vermifuges, as turpentine, camphor, garlic, &c.; and the mineral remedies, as calomel, the preparations of iron, sulphur, &c. ; some seem to act by asphyxiating the worms, as the fatty oils, the mucilages, &c.

Vermifuge medicines should be given in as simple a form as possible, and in as large doses as is compatible with their nature, and the age and condition of the patient; and hence the plan of administering them in the form of lozenges, biscuits, &c., is erroneous. One of the most certain of these remedies is the pink root (spigelia), either in the form of simple infusion, or united with senna or savin; in the first case, it should be followed by the administration of a brisk cathartic. In consequence of its sometimes causing temporary loss of sight, tremors, &c., which, although seldom dangerous, are apt to frighten the relations and friends of the patient, it is better, especially in cases of children, to administer the infusion in the evening, so that its effects may not be observed. The worm-seed oil is also another native anthelmintic of great power, but has the objection of having so disagreeable an odor and taste as to prevent its general use; the least unpleasant mode of giving it is in emulsion with mint or cinnamon water.

Whatever vermifuge is employed, and whatever success attends its administration. the treatment should not be confined to the mere expulsion of the worms; but the condition of the stomach and bowels should be attended to, and their tone rendered healthy by the use of tonics, and a well-directed and generous diet.

CATHARTICS are those medicines which increase in a greater or less degree the peristaltic action of the intestines. Cathartics have been divided into laxatives, which are characterized by acting mildly, without stimulating in any great degree the vessels of the intestines, or exciting a general disturbance of the system; and purgatives, which, in addition to evacuating the contents of the bowels, also promote secretions from their mucous coat, giving rise to copious watery stools. Some purgatives have a more violent action, occasioning nausea, faintness, pain, tenesmus, &c. ; and some, acting in an overdose as acrid poisons, causing great irritation, and even inflammation of the intestines. But there is another and important character in the action of purgatives, which is that different portions of the intestinal canal are most affected by different cathartic substances; thus, calomel acts, in a marked manner, on the upper portions of the tube, as is shown by the increase of the biliary matters in the evacuations; gamboge also manifests its power on the stomach by often causing vomiting, but also, like the other drastics, causes much irritation in the large intestines; aloes, again, exerts very little action on the upper part of the canal, but spends its force on the lower portion ; in fact, each purgative substance is characterized by a peculiarity of action as regards the part of the intestinal canal affected by it, and the nature of the evacuation it produces; and hence, it is of importance, in prescribing an article of this class, that it be suited to the impression wished to be made, and not, as is too frequently the case, selected at random. No class of remedies has been productive of more injury than the present, from their being resorted to without judgment, and from being persevered in for too long a time; for, inde-

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pendent of the irritation they create and keep up in the bowels, they impair digestion, and too often lay the foundation of fatal organic diseases. Purgative medicines may be exhibited at any period during the day; but in all cases the patient should not be exposed to the influence of cold air; if, however, the circumstances are not urgent, it is better to administer them late at night or early in the morning, so as to prevent the disturbance and loss of rest of the patient, and also to secure their retention by the stomach; when given on an empty stomach, they also act more speedily and effectually than when this viscus is filled with food. To promote their action, and to obviate their griping effect, warm diluents, as chicken water, gruel, &c., should be freely taken after the first discharge. Where they operate too much, this inordinate action is to be checked by laudanum given by the mouth, or in the form of injections.

Many of these medicines are very nauseous, and so repugnant to the patient as to induce nausea and vomiting, and, therefore, require the addition of correctives. The taste of rhubarb is best disguised by being given in milk, and that of castor oil by the froth of porter. The disagreeable taste of infusion of senna is much lessened if made with cold water, or, if made in the usual manner, by the addition of strong coffee, black tea, or by a few grains of cream of tartar. Aloes is rendered more palatable by the addition of extract of liquorice. Magnesia is mixed more perfectly with water or milk, if it is poured on the surface of the fluid, and permitted to sink as it becomes saturated, than by the opposite course. The neutral salts are rendered more palatable by adding a small portion of lemon juice to their solution, &c.

When a cathartic is given in the form of pill, its operation is always less speedy than when administered in powder or mixture; and it should be borne in mind that the drastic purgatives operate more mildly, and even effectually, in combination than when given alone, as is instanced in the compound cathartic pill.

Enemata or Clysters.—This mode of purgation is now generally employed in our large towns; but a great prejudice exists among many persons against its use, from a fastidious and mistaken delicacy. In consequence of the improved apparatus now to be procured, the administration of these remedies is attended with much less difficulty and exposure than formerly, when the pipe and bag or common syringe were employed; and, therefore, much of the objection to their use is obviated.

Clysters are of almost indispensable utility when it is necessary to evacuate the bowels as speedily as possible, or when the stomach will not bear the administration of a purgative by the mouth, and also in cases where it is of importance to make a direct application to the lower bowels, as in dysentery, colic, &c. Where it is merely wished to open the bowels, an injection of tepid water will often be found sufficient; where this is not found sufficient, the addition of table salt, sweet oil, or molasses, will, in most cases, induce a full discharge. In all cases, the patient should be directed to retain the injection for as long a time as possible, and not to attempt to empty his bowels immediately after the reception of the medicine. Though clysters seldom can be forced beyond the great curve of the colon, and hence their local action is confined to the lower part of the bowels, still, in many cases, their purgative influence extends to the small intestines, and their administration is followed by full and copious evacuations. They are also directed for other purposes than evacuating the bowels, for, from the intimate connection of the rectum with the other pelvic viscera, impressions made upon it are speedily transmitted to the adjoining parts, and hence, remedies can be directed by this channel with much advantage. In irritation of the bladder or uterus, an anodyne injection into the rectum will often afford much relief. In diseases of the lower bowels, also, clysters are of almost indispensable utility, as also in the dislodgement of ascarides seated in the rectum; nor are they less beneficial in those cases of sudden sinking of the powers of life where deglutition is impossible, and yet a prompt stimulating impression is requisite to save the patient; under such circumstances, clysters of some of the diffusible stimuli have proved of the greatest benefit.

Suppositories. — These are substances introduced into the rectum to induce a discharge of its contents. Their use is principally confined to the mere object of relieving costiveness, for which purpose a piece of soap of a conical shape, and of about an inch in length, is the most generally employed; but in some cases, articles of a more stimulating character are necessary. In cases of costiveness in children, the introduction of the end of a small roll of paper, moistened with oil, for a few moments into the rectum, will, in many cases, be found sufficient. The objection to their use is the irritation they often create in the rectum. Sometimes suppositories of opium are found useful in those cases in which anodyne enemata are usually employed, and may be used where patients have a repugnance to the use of clysters, or where the soreness of the rectum prevents the introduction of the pipe of a syringe.

In all cases where enemata or suppositories are employed, they must be introduced with care; otherwise serious injury may be done to the mucous coat of the rectum; instances have occurred where, from a careless insertion of the pipe of a syringe, the gut has been seriously affected, giving rise to fistula, &c. In most cases, the injection for a child under one year is about an ounce, which is to be gradually increased to five or six ounces, as it advances in age; to a youth, from ten to fifteen years old, a pint may be given; whilst an adult requires a pint and a half to a quart. Where, however, the injection is of an anodyne nature, to restrain discharges or to alleviate pain, the laudanum should be mixed with not more than half an ounce to an ounce of bland mucilage, so as not to excite contraction of the bowels by the stimulus of quantity.

DEMULCENTS OR EMOLLIENTS are medicinal agents which diminish tone or irritation in the tissues to which they are applied, and thereby cause a relaxation of the parts, or sheathe and protect them from the action of substances capable of acting on them injuriously.

The term *Emollients* is generally employed to designate remedies which are applied externally to soften and relax external surfaces, and, by contiguous sympathy, the deeper seated parts; these effects have been referred by some to a physical, and by others to a vital, agency. They consist principally of bland watery mixtures, or of simple water, at a somewhat elevated temperature, of oleaginous substances, or those combined in various forms, as fomentations, poultices, &c., which will be more particularly noticed in a subsequent part of the work.

Demulcents are bland substances of various kinds, administered internally, to prevent the action of irritating matters on mucous membranes, or to soothe or lubricate these parts when irritated or inflamed. They are useful in irritation and inflammation of the stomach and bowels, in like conditions of the air-passages and lungs, as well as in affections of the urinary apparatus. When prescribed in cases of catarrh, and other morbid conditions of the respiratory organs, they are usually directed to be taken ad libitum; but they should be swallowed slowly, for their main efficacy arises from their lubricating effect on the parts with which they come in contact; and this soothing influence is extended by sympathy to the bronchial membranes and pulmonic structure. They should be taken after a fit of coughing, for, as, by that spasmodic effort, the acrid secretion of the inflamed mucous surface is thrown off, they are enabled to come in direct contact with the irritated part, and thus exercise their soothing influence more efficiently.

DIAPHORETICS are those medicinal agents which promote and increase cutaneous transpiration. These articles are numerous, and of a very heterogeneous character. In general, warm diluents, aided by external heat, are very effectual means of promoting perspiration; whilst, in some cases, this excretion is better promoted by the use of cool liquids, or even by the sudden and temporary application of cold to the surface. They are in almost every case relative agents; and, to produce the desired effect, should be given in certain states of the system, and with certain precautions. Thus, during the exhibition of these remedies, the patient should be confined to bed, and covered with light blankets; his shirt should be of flannel or muslin, as these are good non-conductors of heat. Their action is much promoted by the free use of diluents, given either warm or cold, according to the temperature of the patient's skin. During the continuance of the perspiration, great care should be taken that it is not suddenly checked from any cause. When it is wished to moderate the sweating, the patient may be removed to another bed, covered with a warm blanket, his clothes changed, and his body dried with dry towels, care being taken that he is not exposed to cold air. During the exhibition of diaphoretics, no medicines of a purgative or diuretic character should be administered, as the action of the latter is incompatible with that of the former, besides causing a frequent exposure to cold during their operation.

DILUENTS are watery fluids which increase the fluidity of the blood, and render the secretions and excretions less acrid or viscid. The best diluent is water, which is to be given either alone or variously flavored, according to the taste of the patient or the circumstances of the case. The temperature at which a diluent is given has much influence on its action. Thus, water at  $60^{\circ}$  or  $70^{\circ}$  F. merely dilutes; whilst at  $45^{\circ}$  to  $60^{\circ}$  it acts somewhat as a tonic, and at  $70^{\circ}$ , and to as high a temperature as it can be drunk, it is stimulant. Merely tepid water will often act as an emetic, whilst at  $90^{\circ}$  or  $100^{\circ}$  it will quiet the stomach and relieve nausea. In a cool or cold state, diluents diminish the temperature of the body and moderate an undue excitement of the pulse, and are hence called *refrigerants* or *temperants*, and principally consist of aqueous solutions of many of the acids, or of some of the neutral salts.

DIURETICS are medicines which increase or promote the secretion of urine: this they do by increasing the quantity of fluid taken into the stomach, or by stimulating the kidneys to increased action. They are always inconstant in their effects, and cannot be relied upon to produce the desired effect in all cases. To obtain their effect, the surface of the patient's body should be kept cool; otherwise, they are apt to operate as diaphoretics. Hence, the patient should remain out of bed, and the medicine be administered during the day-time; or, if confined to bed, the clothing should be as light as is compatible with comfort. The action of diuretics is much aided by a free use of the cooling diluents.

EMETICS are those medicines which invert the natural action of the stomach, so as to cause an ejection of its contents through the mouth, or vomiting. When the patient is plethoric, blood-letting should always precede the administration of an emetic, as it not only promotes its operation, but prevents any injurious rush of blood to the head. When it is required, a full dose of the emetic substance is to be administered ; but, in the generality of cases, it is better to give it in divided doses, frequently repeated, until the desired effect is produced. It often happens, when a physician orders an emetic, that he will be asked not to give a strong one, as the patient is too weak, &c.; but it should be known that, unless the medicine causes full vomiting, it will create more uneasiness and debility than when it acts in the desired manner. When vomiting takes place, it should be encouraged by draughts of tepid water or weak chamomile tea, to be repeated after each discharge; but the use of these fluids is not to be carried too far, because, when the stomach is gorged with liquids, the action of vomiting is often not fully performed, or is wholly checked. When the operation of an emetic is too violent, the best means of checking it is by the administration of laudanum, or the application of fomentations or warm poultices to the epigastrium; if these fail, a spice plaster or a sinapism to the same part will generally be found effectual. If the stomach continues irritable, drink, food, or medicine is to be given in very small quantities. There is always much thirst, which patients are very apt to endeavor to alleviate by freely taking some fluid; but this in most cases being rejected, the evil is only increased; the best plan to relieve it is to frequently wash the mouth with some cool drink, swallowing as little as possible. When the stomach is inactive, and a full dose of an emetic substance does not cause vomiting, it is always unsafe to repeat the dose, as by such a course inflammation may be produced. When the stomach thus resists the action of one article, carried to a due extent, it is better to have recourse to another, or to endeavor to produce emesis by titillating the fauces and throat by means of a feather. Emetics should always be given at the time ordered by the physician, and, as a general rule, on an empty stomach, in the morning; but it is sometimes of benefit to administer them

in the evening, as, from the exhaustion produced by their operation, a disposition to sleep is caused.

EMMENAGOGUES are medicines which excite or promote the catamenial discharge; but there are, strictly speaking, few remedies which have this specific power on the uterus, the majority of them acting by their influence on the system generally, or on parts contiguous to the uterus—ergot being almost the only article which exercises a direct power on this organ, and that rather in increasing its expulsive energy than in promoting the menstrual function, though it has been advantageously employed for the latter purpose. To insure the successful administration of this class of remedial agents, the system must be previously prepared for their use by invigorating it, if there are relaxation and debility; and by an opposite course, if there is an undue degree of arterial action. In a majority of cases, the restoration of the discharge is rather attributable to a proper regulation of the system than to any specific power in the emmenagogue administered.

EPISPASTICS are external applications which are capabe of inflaming the skin, and causing an effusion of serum beneath the cuticle. These effects can be produced by a variety of means; but that most generally employed is the Spanish fly, or cantharides. The mode of applying a blister, and of dressing the sore it occasions, is very simple; but, without special directions from the physician, many nurses and attendants on the sick are strangely ignorant on the subject. The best preparation of cantharides for blistering purposes is the cerate of Spanish flies, or common blistering plaster; this will be always found effectual, if properly prepared, and of good materials. It is best spread on soft leather, though linen, muslin, or even stout paper will answer. To obtain a prompt action from a blister, it should be spread thick ; powdered flies should not be sprinkled on its surface, for, if the plaster is well made, it requires no such addition ; added to which, the powder is apt to adhere to the skin, and to give the patient much uneasiness. Before applying a blister, the part on which it is to be placed should be well washed with soap and water, and thoroughly dried, the hair shaved off, and the skin irritated by being rubbed with a coarse towel, or, if this is not sufficient, with warm vinegar, spirits of turpentine, &c. The plaster is to be secured to the part by means of a bandage; or, what is better, by means of strips of adhesive plaster, or by coating the margin of the leather or cloth on which the blister is spread with the adhesive plaster. Whenever either of the last modes of securing a blister is resorted to, it is necessary, to secure its adhesion, that the skin be perfectly dry. The plaster should be in perfect contact with the skin; but should not, as is too often the case, be subjected to much pressure, for this retards vesication, and is a source of uneasiness to the patient.

The period generally required for a blister to draw is twelve hours; but this is liable to many exceptions: thus, for children, delicate females, and for persons with tender skins, a much shorter time is sufficient. The best plan, when the patient complains of pain and burning, is to lift a corner of the plaster and examine the condition of the skin beneath, and, if it be found vesicated or fully reddened, to remove the blister; or, if the skin is not sufficiently inflamed, to permit the blister to remain till this result is attained. When the skin is sufficiently reddened, but not vesicated, the application of a warm poultice, or of a dressing of basilicon ointment, will cause a copious effusion of serum. In cases of children and irritable persons, or those liable to strangury, this should always be done. To guard against this latter, it has been advised to interpose a piece of gauze, fine muslin, or tissue paper between the skin and the plaster: these should be moistened with oil. It is very doubtful, however, whether this plan is of any real advantage.

In many persons, the action of a blister disposes to sleep; but in very sensitive individuals it causes much irritation; this may be often obviated by the addition of a few grains of extract of hyoscyamus, or of belladonna, to the plaster. When it is requisite to cause a blister as rapidly as possible, the plaster of Spanish flies must be replaced by other means. In such cases, paper, moistened with oil of cantharides, or with the ethereal extract, will be found useful. The application of a pledget, wet with water of ammonia, will also act very rapidly. When a still more rapid effect is

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desired, the direct application of heat to the part may be resorted to, by means of a disk of polished metal, heated in boiling water, or by applying a piece of wet blotting paper to the skin, and passing a hot flatiron over it.

Some persons have a great dread of blisters, and object to the application of a large one; but, when the full effect of blistering is required, a large one should always be applied, for the pain and irritation caused by a large blister are very little greater than a small one occasions, whilst the benefit is more decided. Still, as the quantity of the discharge is in a great measure equivalent to the size of the vesication, large blisters depress more than small ones; therefore, when they are intended merely as counter-irritants, small blisters are to be preferred. The size and shape of blisters vary greatly, according to the part to which they are to be applied, and the age of the patient. Dr. Dewees gives the following as the general size of blisters:—

For the legs or thighs, from 7 to 8 inches long by 3 to 31 broad.

For the back, from 7 to 8 inches long by 4 to 41 broad.

For the thorax, from 8 to 9 inches long by 7 to 8 broad.

For the stomach, from 8 to 9 inches long by 6 to 7 broad.

For the abdomen, from 10 to 11 inches long by 8 to 10 broad, if designed to cover the whole surface.

For the ears, from the peculiarity of the shape, the size cannot well be defined.

For the temples, from an inch to an inch and a half in diameter; they are usually circular.

These are the sizes for adults; for younger persons they must, of course, be proportionably smaller.

The dressing of a blister requires some skill on the part of a nurse; and much pain and inconvenience will be saved to the patient by the exercise of a little dexterity in the operation. Some trouble will be avoided by having everything necessary for the operation in readiness, as the plasters spread, bandages ready, &c, Each of the vesicles is to be carefully snipped, with the points of a pair of sharp scissors, at their most - depending part, and the serum evacuated; but when the vesications are very small and numerous, this should not be attempted, as it would occasion unnecessary fatigue to the patient. In such case, the larger vesicles only are to be opened, and the smaller left till a subsequent dressing, when it is probable they will be found much increased in size. The cuticle should not be removed from the surface of the blistered part, except when it is wished to keep up a continued discharge, in which case the cuticle is best removed by the application of a hot poultice. When it is wished to heal the blistered surface, the dressing should be of simple cerate, thinly spread on a linen rag, and renewed twice a day. When the object is to maintain the discharge for a short time, the dressing should consist of basilicon ointment. When a more permanent impression is desired, some more stimulating application, as savin ointment, must be used. A blistered surface should seldom be washed, as this often causes chilliness and fatigue, and is generally useless. Some persons become faint when a blister is dressed for the first time : this should not excite alarm, as it is a mere sympathetic effect. The plaster for the dressings should not be larger than the blistered surface, as it causes irritation of the sound skin without aiding the discharge. Blisters sometimes, instead of healing properly, become painful and inflamed, and assume the appearance of an eroding or a phagedenic sore; this is best remedied by the application of a soft bread and milk poultice, having its surface anointed with fresh lard or cold cream. If this does not succeed, a lotion of lime-water and linseed oil will often be found effectual; oxide of zinc ointment will likewise prove useful in some cases. When a blistered surface causes much itching, and renders the patient restless, washing the irritated surface with an infusion of flaxseed or slippery elm will, in most cases, relieve the uneasiness. One of the most distressing consequences, arising from the application of a blister, is the production of strangury, which invariably takes place in some persons whenever a blister is used; this is remedied by a free exhibition of emollient and mucilaginous diluents, opiates by the mouth and as an enema, external fomentations to the pubic region, &c.; in some cases, a clyster of solution of sulphate of soda will act very efficaciously. To prevent its occurrence, it has been found of benefit to incorporate camphor and opium with the epispastic ointment, say twelve grains of the former and four of the latter, for a blister six inches square. It is said that boiling the flies in water, previous to their formation into an ointment, will deprive them of the property of causing strangury.

ERRHINES are medicines which, snuffed up the nostrils, cause an increased discharge of the nasal mucus, and generally the convulsive action of sneezing. They are now seldom prescribed, though undoubtedly useful in some cases; but they should never be employed in persons disposed to apoplexy, or in those affected with hernia, prolapsus uteri, &c.

ESCHAROTICS are topical agents, which, by a chemical or mechanical action, are capable of eroding or disorganizing the solid tissues of the part to which they are applied : those which act mechanically are actual cauteries, as a heated iron, moxa, &c.; those which act chemically are caustics, as fused potassa, nitrate of silver, and chloride of zinc. In cauterizing with a heated iron, this should be at a white heat, as, at this temperature, it occasions less pain to the patient, from its causing an immediate death of the part to which it is applied. In applying it to any part, the surface should be protected by some non-conductor of heat, but not by wet paper or cloth, as the sudden extrication of steam will produce a blistered surface around the burn, and will much increase the pain. The hot iron is rarely employed in this country, except to arrest hemorrhage; in leech bites, where the usual means of stopping the bleeding are ineffectual, the application of the end of a heated wire to the wound will, in most cases, be found effectual. Another mode of applying the actual cautery is by means of moxa. This term is used for a small cone or cylinder of some slowly burning substance, applied to the skin, set fire to, and suffered to burn slowly for a length of time proportionate to the effect intended to be produced; this is a very painful operation, and seldom employed in the United States. The chemical cauterants are numerous, and of various degrees of activity. In using the most powerful of them, caustic potassa, some precautions are necessary, owing to its great deliquescence; when it is employed to form an issue, layers of adhesive plaster should be placed on the skin, with a hole of the proper size cut in their centre, through which the caustic can be applied without danger of its spreading. The chloride of zinc, which is an excellent cauterant, is generally employed by forming it into a paste with flour. The chloride of antimony, though very powerful, from being a fluid, is difficult to nfanage, but has been advantageously used in cases of poisoned wounds.

EXPECTORANTS are medicines which promote the expulsion of mucus or other matters from the air-passages. It is an ill-defined class of remedies, and is extremely uncertain in its action; but we cannot, in this place, examine the propriety of retaining a division of the materia medica, the articles composing which act in an obscure and by no means regular manner, and in almost all cases by a remote or secondary influence of a nauseating or sedative character. At the same time, daily experience proves that much benefit is derived, in diseases of the respiratory organs, from the administration of substances which are usually considered expectorants, in whatever way they may primarily act on the system. No class of remedies has been more productive of injury than that of so-called cough medicines; nor in any one has quackery exercised a more unbounded sway. It is too common for persons to resort to their use in cough and catarrh without consulting a physician, thus often aggravating a trifling irritation until it becomes a serious, and oftentimes a fatal, inflammation; for, as many of the articles composing them, especially those most frequently employed in domestic and empirical practice, are stimulants, much mischief is apt to follow their indiscriminate use. The following rules should be observed in the exhibition of expectorants-and should always be enforced on the patient. The surface of the body should be kept moderately warm, so as to promote a gentle diaphoresis, and nothing done that may interfere with the primary operation of the remedy on the nervous, lymphatic, or muscular systems, by the secondary effect of which the lungs are benefitted; hence, the use of any that excite diuresis, and more especially

#### INTRODUCTION.

of purging, should be avoided; nor should the patient be allowed to indulge his appetite in food or drinks of a stimulating character.

NARCOTICS are medicines which lessen the manifestation of vital phenomena dependent upon the nervous system, especially deadening sensibility and diminishing the motor power : their full operations produce sleep, or even coma. The objects most generally in view in the administration of these articles are the production of sleep, or the alleviation of pain. No medicines are so much modified in their action by idiosynerasy and habit. This does not extend to them as a class, but to each individually; hence, it is of importance that a physician should ascertain from a patient, before prescribing a narcotic, whether he has been long or frequently in the habit of using it, or whether it causes any unpleasant effects upon him, so that some other article of the class may be substituted. As regards the time at which a narcotic should be given, it depends upon the cause for which it is to be administered. Thus, if prescribed to allay pain, it may be given at any time, and repeated as long as the pain remains; if to procure sleep, it is best given at night, and so late as to prevent the patient from being disturbed before it produces its full effect; otherwise, it is apt to exercise a stimulating action. In many persons, the secondary effect of opium is to cause much nausea and headache after its narcotic action has ceased, which are best relieved by a cup of strong coffee, or by vegetable acids. When, however, this or any other narcotic produces these consequences, its use should be relinquished, and some other substituted.

REFRIGERANTS are remedies which are supposed to diminish the heat of the body without causing a marked diminution of sensibility or nervous energy, and they are thought to do this, whether administered internally or applied externally; but it is very doubtful whether any medicines act as internal refrigerants independently of the coldness of the medium in which they are administered, except in a secondary manner. Diaphoretics act as refrigerants by inducing an increase of superficial evaporation; sedatives, by lessening the force and rapidity of the circulation; purgatives, and especially the saline, by the copious watery evacuations they produce. The great refrigerant is cold water, whether applied topically or given internally. As a topical application, it is often mixed with fluids of greater volatility, that, by a more rapid evaporation, a proportionate abstraction of heat may take place.

SEDATIVES are those remedial agents which diminish muscular tonicity, and the manifestation of nervous influence, even to the production of syncope, or a suspension, for a certain time, of the functions of the systems affected. Some act generally; others more locally. Blood-letting and tartar emetic are examples of the first; hydrocyanic acid, of the second. Most of the articles of this class are capable, if given in too large doses, or too long continued, of producing a depression of the vital powers which may induce death; and hence require to be administered with much care and judgment.

SIALAGOGUES are medicines which induce an increased secretion from the salivary glands. The modes in which the articles composing this class act are various. Some are merely local irritants, as pellitory, horseradish, &c.; and, when chewed, produce such a local stimulation of the salivary glands as to produce a copious effusion of saliva and mucus. Another and more important section includes such articles as evince their sialagogue powers in a secondary manner, which does not take place until a powerful impression has been made on the system generally; to this belong mercury, gold, &c., and their preparations. In the first of these divisions, their medicinal powers depend wholly on sialagogue effects; hence, they are merely useful as counter-irritants; the local stimulation, and consequent increased secretion produced by their action, often acting advantageously in relieving inflammations and congestions of adjoining parts. The curative value of internal sialagogues, however, is not dependent on the salivary flow they occasion, for though, in many cases, this may be very great, yet it is not essential to their remedial action, and may, in fact, rather be considered as a proof that their full constitutional influence has been attained.

In administering mercury, with a view to the production of its constitutional effect, it should always be recollected that, if it be permitted to exert its sialagogue powers to any great extent, it always causes great distress to the patient, without producing a beneficial effect on the disease; and its operation should, therefore, be closely watched. The condition of the gums should be examined daily, and, as soon as they display evidence of the action of the remedy, it should be discontinued, or given at longer intervals. The constitution of the patient should be sedulously attended to, as mercurials are apt to produce unpleasant consequences in delicate, nervous individuals, and are badly borne by the aged, who have suffered from previous attacks of illness. It is always dangerous to push them to salivation in children, as it frequently produces sloughing of the gums and cheeks. When too great a degree of salivation has been induced by the mercurials, it is of importance to check it as speedily as possible. This is to be attempted by cool air, and by washing the mouth with an infusion of some vegetable astringent, a solution of opium, or one of acetate of lead; this latter is very efficacious, but has the property of rendering the teeth black. Marked benefit has also been derived from a weak solution of chloride of soda; much reliance is placed by some practitioners on the preparations of sulphur, especially the soluble sulphurets, both as a wash in solution, and administered as a powder. An infusion of the smooth sumach (rhus glabrum), as well as a strong solution of borax, has likewise been found very useful as a local application. When the inflammation is severe, the administration of cathartics, especially the saline, is requisite, and in some cases blisters and leeches. Where a tendency to slough exists, the application of diluted pyroligneous acid will be found advantageous.

STIMULANTS are remedies which increase the vital activity of the system, or of a single organ, the first being termed *general*, and the latter *local* stimulants. Much discrimination and caution are required in the administration of articles of this class, because, if given when inflammation is present, they are liable to create more mischief than benefit; but they are called for when, on the decline of that condition of an organ, or organs, a state of relaxation or torpidity exists. In this state of things, a gentle stimulation materially assists the functions, and is productive of much benefit.

TONICS are closely allied to stimulants, and some of them act in this manner; but most of them do not cause any sensible excitation of the system, whilst, at the same time, they gradually impart tone and activity to the vital powers. With the exception of iron, most tonics act primarily on the nervous system, and secondarily on the muscular, on which latter their power is most distinctly marked. Iron appears to act in a different manner, by altering or improving the condition of the blood, and consequently increasing the tone of the system. One of the most valuable properties of many articles of this class is that of curing diseases of a periodic type; in what manner, it is difficult to explain, as the laws that govern periodicity are but little understood.

In prescribing the antiperiodic tonics in fevers, as cinchona and its salts, their use should be confined to the intermissions, and, in most cases, in as large doses as the stomach will bear with impunity, so timing the doses that one may be taken a short time before the expected paroxysm. Quinia and its preparations, although eminently antiperiodic, are not possessed of the tonic properties of the bark itself, and, in the large doses recommended of late, are apt to induce unpleasant affections of the head, as vertigo, ringing in the ears, headache, and mental delusions. In administering arsenic as an antiperiodic, its effects should be carefully watched, and be discontinued when it causes constitutional symptoms, as vertigo, and œdema; nor should it be given in debilitated habits, and where the pulse is weak and feeble. It is better, in all cases, to commence its use in small doses, and to increase them until the stomach is somewhat affected, when the quantity is to be diminished, or even discontinued.

#### INTRODUCTION.

# MANAGEMENT OF CONVALESCENCE AND RELAPSES.

The management of a patient, after the cessation of an attack of disease, and when he is declared convalescent, is of equal importance with the treatment during the continuance of the malady; and yet it is one strangely neglected by the physician, and is too often trusted to nurses and friends. In all recoveries from sickness, the organs, or parts which have been affected, remain for some time in an excitable condition, and liable to recurrence of the disease on the slightest provocation; and it is of much consequence to inquire what causes operate most frequently in thus producing a relapse. It will be found that they generally consist in the indulgence in food, either in too great quantity, or of an improper character, or in the too early or imprudent exposure to the weather, or in over-exertion of any kind.

Diet. - The stomach, in common with every other part of the body, suffers from a diminution of its normal vigor and power of digestion, and, as a necessary consequence, when food of too nutritious a character is taken into it, it is unable to digest it properly; hence, part of it remains in an undigested state, oppressing the weakened organ, and is either rejected by vomiting, or causes diarrhœa; or, if the stomach is capable of converting it into nourishment, an undue stimulation of that organ ensues, which will result in fever. This latter state of things is also induced by the administration of stimulating drinks. No animal substance, in any form, should be allowed during the continuance of acute febrile disease, nor immediately after its cessation. When it is permitted, it should be at first as little stimulating as possible, and in small quantities at a time; but is to be gradually increased in quantity and quality as the patient gains strength. An invalid should be very cautious in the use of certain articles, considered by nurses and others as peculiarly nourishing and proper for the sick, namely, animal jellies of all kinds. These are exceedingly indigestible, even in a state of perfect health - added to which, they are, in most cases, rendered highly stimulating by the addition of wine or spices.

*Exercise.* — Another frequent cause of a relapse is over-exertion, from the common, but erroneous, notion that a convalescent will not recover his strength, except he takes as much exercise as he can bear. Properly regulated exertion is highly serviceable; but it should never be carried so far as to produce exhaustion, and should be pursued for some time in doors, before it be attempted in the open air : the latter, at first, should always take place in a carriage, that can be opened or closed at will; the patient may then attempt short walks in the open air; but, in all cases, it is of importance that he is not unduly fatigued, as otherwise injury instead of benefit will be the result. One of the most serious errors, committed with regard to exertion, is that of permitting a convalescent to sit up too frequently, or for too long a time, under the mistaken notion of giving him strength. A patient should never be allowed to sit up longer than is agreeable to his feelings, and never so long as to produce a sense of fatigue.

Air. — Great care must be taken that an invalid is not exposed to cold or damp air, especially if his skin/be disposed to moisture; to guard him from sudden changes of temperature, he should wear flannel next to his skin, and have his feet well protected by warm stockings. In every convalescence, from whatever disease, country air is far more invigorating than the vitiated atmosphere of towns; but care must be exercised in the selection of the location, as to its freedom from malaria, &c., for it is far preferable that he should remain within the precincts of the city, than expose himself to the influence of causes which act with peculiar activity on a system debilitated by previous disease.

# UNIVERSAL FORMULARY.

# A

# ABSINTHIUM.

#### WORMWOOD.

This name is applied to several species of Artemisia, all, however, possessing the same properties. That recognized in the U.S. Pharmacopœia, and most generally employed, is A. absinthium, a native of Europe, and commonly cultivated in our gardens.

Sex. Syst. Syngen. super. Nat. Syst. Asteraceæ.

Linn. Sp. Pl. 1188. Griffith, Med. Bot. 405.

The parts used, are the tops or extremities of the branches. These have a grayish-white color; a soft, silky feel, a fragrant odor, and a very bitter taste. They impart their properties to water or alcohol.

Wormwood has been employed as a stimulating tonic, in various forms of dyspepsia, in amenorrhœa, chronic leucorrhœa, gout, verminose affections, &c. It is given in a variety of forms.

#### INFUSION OF WORMWOOD.

R. Wormwood, one ounce. Boiling water, one pint.

Infuse. Dose, one to two fl. ounces. Brande.

# EXTRACT OF WORMWOOD.

R. Wormwood, one part.

Boiling water, six parts. Boil, express, and evaporate to a proper consistence. Dose, ten to twenty grains. Tonic and stomachic. Giordano.

# CLYSTER OF WORMWOOD.

R. Wormwood, Rue, each, three drachms. Savine, Boiling water, one pint.

Boil, strain, and add to each half pint Castor oil,

Foy.

#### TINCTURE OF WORMWOOD.

R. Wormwood, Alcohol,

one part eight parts.

Digest with a gentle heat for five days, express, and filter. Tonic, stomachic, and vermifuge. Dose, from twenty drops to two fl. drachms.

Guibourt.

ALKALINE TINCTURE OF WORMWOOD.

R. Wormwood, Tansy, Centaury,

each, eight parts.

Bog Bean, Alcohol, one hundred and twenty parts. Carbonate of Potassa, one part.

Digest for six days, and filter. Dose, one or two fl. drachms, In dyspepsia and flatulent colic. Hoffmann.

#### SYRUP OF WORMWOOD.

R. Wormwood, two ounces. Boiling water, one pint. Infuse for 12 hours, strain, add to the filtered liquor twice its weight of sugar, and make a

# WINE OF WORMWOOD.

R. Wormwood, White wine,

syrup. Dose, a tablespoonful.

two parts. fifty parts.

Par. Codex.

Digest for four days, express, and filter. A stomachic bitter and anthelmintic. Dose, one fl. Taddei. ounce.

#### OIL OF WORMWOOD.

R. Tops of wormwood, Olive oil,

one part. eight parts

Heat for two hours on a water-bath, stirring often, express, and filter. As an embrocation half an ounce. to the abdomen, in cardialgia, diarrh ea. &c. Wurtem. Ph

(75)

16 ACAC	CIA.
ESSENTIAL OIL OF WORMWOOD. &. Tops of wormwood, at will. Water, sufficient. Distil, and collect the oil that floats on the pro- luct. Dose, two to four drops several times a-day. Par. Cod.	Sugar, five drachms. Water, (Imp.) two pints. Blanch the almonds, beat them to pulp with the sugar and mucilage, add the water gradu- ally, constantly stirring. Strain. Demulcent and emollient. Ed. Ph. Used to appease cough and to allay irritation.
COMPOUND SPIRIT OF WORMWOOD. R. Wormwood, four pounds. Juniper, eight ounces. Cinnamon, two ounces. Angelica root, half an ounce. Alcohol, eighteen pints. Macerate for fourteen days, distil twelve pints, pour back and re-distil ten pints. Guibourt.	Mix, and make emulsion. A tablespoonful
RATAFIA OF WORMWOOD. R. White sugar, Water, each, forty ounces. Dissolve, and add Orange-flower water, six fl. ounces, previously beaten with white of egg, one. Then add Compound spirit of wormwood, fifty-six fl. ounces. Heat on a water-bath, cool, and filter. Guibourt.	with sufficient rose-water, to form lozenges of convenient size. A useful article to allay irri tation of the throat in catarrh. Ed. Ph. PECTORAL PASTE OF GUM ARABIC. R. Gum Arabic. two pounds.

# GUM ARABIC.

This gum is derived from several species of Acacia, as A. vera, A. senegal, A. arabica, &c.

Sex. Syst. Polygam. monœcia. Nat. Syst. Fabaceæ.

Willdenow. Sp. Pl. iv. 1056. Griffith, Med. Bot. 270.

In tears or fragments of various sizes, often rounded; colorless or of a yellowish tint, semitransparent, inodorous, of a slightly sweetish mucilaginous taste. Wholly soluble in water, forming a mucilage. Insoluble in alcohol. Demulcent and nutritive.

# MUCILAGE OF GUM ARABIC.

R. Powdered gum Arabic, four ounces. Boiling water, half a pint.

Add the water gradually to the gum, and rub together, till the mucilage is formed. Strain. Principally used to suspend insoluble powders or to diffuse oily and resinous substances through aqueous fluids. U.S. Ph. 1850.

MIXTURE OF GUM ARABIC.

R. Mucilage of gum Arabic,

Sweet almonds,

three fl. ounces. ten drachms. PATE DE GUIMAUVE.

Employed to allay irritation, like the last. Foy.

R. Gum Arabic,

powdered, two pounds	, four	ounces.
White sugar,	two	pounds.
Whites of eggs, Double orange-flower		twenty.

Orange-flower water, three fl.drachms.

water, six fl. ounces. Dissolve the gum and sugar in a sufficiency of water, strain, next day decant, evaporate by a gentle heat to consistence of honey, add the whites of eggs and stir briskly, continuing the evaporation; when almost complete add the

orange-flower water, and continue to stir; pour on a marble slab, and keep in a tin box. *Cules.* 

#### GUM ARABIC PASTE.

R. Gum Arabic, one pound. Dissolve on a water-

bath, in water, eight fl. ounces. Evaporate to the consistence of honey. Add

Whites of eggs	s, six.
Orange-flower	

#### ACETOSELLA-ACETUM.

two ounces.

fifteen ounces.

eight fl. ounces.

tent, run into moulds. Used for the same purposes as last. Beral.

#### SYRUP OF GUM ARABIC.

R. Gum Arabic, Sugar, Water,

Dissolve the gum in the water without heat, then the sugar with a gentle heat, and strain. A good addition to pectoral and other mix-U. S. Ph. 1851. tures.

# COMPOUND SYRUP OF GUM ARABIC.

R. Syrup of gum Arabic, four fl. ounces. Sulphate of morphia, one grain. one drop. Oil of sassafras, Hoffman's anodyne, half fl. drachm. Mix. Known as Jackson's cough syrup, and much used in catarrhs, &c. Dose, a table-Jackson. spoonful every three hours.

#### LINCTUS OF GUM ARABIC.

R. Gum Arabic, Clarified honey,

one part. three parts.

Incorporate the gum with the honey. The dose is a teaspoonful occasionally, to relieve irritation of the throat in catarrh. Beral.

# WENDT'S MIXTURE OF GUM ARABIC.

R. Mucilage gum Arabic, Linden-flower water, equal parts.

Found useful in doses of a teaspoonful every hour in the diarrhœa of infants. Radius.

### TRONCHIN'S LOZENGES OF GUM ARABIC.

R. Powdered gum Arabic, eight ounces. Precipitated sulphuret

of antimony,

each four scruples. Anise, Extract of liquorice, two ounces. Extract of opium, twelve grains. White sugar, two pounds.

Mix, and form lozenges of six grains, one to be used occasionally in catarrh and bronchial affections. Tronchin.

# ACETOSELLA.

# WOOD SORREL.

Sex. Syst. Decand. Pentag. Nat. Syst. Oxalidacese. Lindley.

Oxalis acetosella. Linn. Torrey and Gray, Fl. i. 211. Griffith, Med. Bot. 208.

A native of Europe and the United States. The whole plant is used. It is agreeably acid, from its containing a binoxalate of potassa. It Make pastilles.

Beat well together. When sufficiently consis- is refreshing and cooling, and is said to be useful in scorbutic affections.

# EXTRACT OF WOOD SORREL.

R. Wood sorrel,

Water,

Bruise in a mortar, express the juice, and pour on the marc,

three parts.

one part.

Boil for an hour, express, evaporate, adding the juice, to the consistence of an extract. Acid and bitter. Dose, a scruple to half a drachm. Pideret.

# ACETUM.

#### VINEGAR.

Impure and very dilute acetic acid, containing about five per cent. of real acid. It is the result of acetous fermentation of any fluid which is susceptible of vinous fermentation. It is principally obtained in Europe from malt or weak wine, and in this country from cider. It should be distilled for pharmaceutical use.

It is employed internally as a refrigerant and diuretic, and is a grateful addition to diluent drinks in febrile affections. It is also some times used as a clyster. Externally it is beneficial as a fomentation, and likewise forms a useful addition to gargles and collyria.

U. S. Dis

#### VINEGAR MIXTURE.

R. Vinegar,	three fl. ounces.
Honey,	two fl. ounces.
Water,	three pints.

- Mix. As a cooling drink in fevers. Ammon.
- R. Vinegar, one fl. ounce. Acetic ether, one fl. drachm. Syrup of raspberries, three fl. ounces. Water, two pints.

Mix. As a refreshing drink in fevers. Augustin.

# MIXTURE OF VINEGAR AND CARDAMOMS.

R. Vinegar, one fl. drachm. Comp. tincture of cardamoms,

Simple syrup, each, half a n. ounce. Water, ten fl. ounces.

Mix. To be taken in such portions as the stomach can bear. In sick headache.

# VINEGAR PASTILLES.

R. Powdered white sugar, four parts Heat moderately, and add

Vinegar, one part. Neuman.

77

78 ACIDUM A	CETICUM.
GARGLE OF VINEGAR.	AROMATIC VINEGAR.
R. Vinegar, two parts.	
Honey,	
Barley water, each, eight parts.	011 4 1 1
Mix. As a mouth-wash or gargle in inflamed	
fauces. Soubeiran.	Oil of cinnamon, twenty drops. Oil of cloves,
R. Vinegar, two fl. drachms.	
Muriate of ammonia, one drachm.	Oil of rosemary, each, thirty drops.
Honey, one and a half fl. ounces.	Mix. Gray.
Water, twelve fl. ounces.	R. Acetic acid, one pint.
	Oil of cloves, one drachm.
Mix. As a gargle in inflamed fauces. Ratier.	Oil of rosemary, two scruples.
Auter.	Oil of bergamot,
Cupup on Vaunaun	Oil of cinnamon, each, half a drachm.
SYRUP OF VINEGAR.	Oil of pimento, twenty-four grains.
R. Vinegar, eleven fl. ounces.	Oil of layender. one serupla
Sugar, fourteen ounces.	Oil of lavender, one scruple. Oil of neroli, ten drops. Camphor, one ounce. Alcohol, half an ounce.
Boil together. Ed. Ph., 1841.	Camphor, one ounce
	Alcohol, half an ounce
Mixed with water, this forms a pleasant and re- freshing drink in febrile complaints. Dose,	
half to one fluidounce.	
	Aromatic vinegar is used as a pungent and
VINEGAR CATAPLASM.	reviving perfume in fainting, &c. As it is cor-
and the second second is the second second in the	rosive, it should not be allowed to come in con-
R. Vinegar, one part.	tact with the skin or clothes. It is also prepared in the dry way, as follows:
Flour, three parts.	
Make cataplasm. An astringent and antiseptic	R. Crystallized acetate
application. Beral.	of soda, one drachm.
the state of the s	Sulphuric acid, twenty drops.
DISTILLED VINEGAR.	Oil of lemons,
Distil a gallon of vinegar by means of a sand-	Oil of cloves, each, three drops.
bath, from a glass retort into a glass receiver.	Mix, and keep in a glass-stoppered bottle.
Discontinue the process when seven pints shall	Gray.
have been distilled, and keep these for use.	R. Dried rosemary,
U. S. Ph.	Origanum, each, one ounce.
a man the second se	Lavender, half an ounce.
ACIDUM ACETICUM.	Bruised cloves, half a drachm.
	Acetic acid,
ACETIC ACID. (Sp. Gr. 1.041.)	(1.068), one pint and a half.
the second s	Macerate for seven days, strain, express, and
R. Acetate of soda, in	filter. Edin. Ph., 1839.
powder, one pound.	
Sulphuric acid, half a pound.	AROMATIC SPIRIT OF VINEGAR.
Red oxide of lead, one drachm.	R. Strong acetic acid, one pint.
Pour the acid into a glass retort, gradually add	Camphor, two ounces.
the acetate of soda, and by means of a sand-	Oil of lavender, nine minims.
bath, at a gentle heat, distil the acetic acid, till the residuum becomes dry. Mix the distilled	Oil of cinnamon, twenty minims.
liquid with the red oxide of lead and again dis-	Oil of cloves, half a drachm.
til, with a moderate heat, to dryness.	
U. S. Ph., 1840.	Mix. To be kept in a glass-stoppered bottle. Paris Cod.
	1 uns Coa.
DILUTED ACETIC ACID.	ACETIC ACID CATAPLASM.
(Sp. Gr. 1.004.)	
analy links in the second second second second	R. Rye meal, three parts.
R. Acetic acid, (sp. gr. 1.041), a pint.	Diluted acetic acid, one part.
Distilled water, seven pints.	Mix. Used as an application to ill-conditioned
Mix. U.S. Ph.	

# ACIDUM ACETICUM EMPYREUMATICUM - ACIDUM ARSENIOSUM.

# ACETIC ACID CLYSTER.

R. Barley water, six fl. ounces. Diluted acetic

acid, one to three fl. ounces.

Mix. The proportion of diluted acid may be varied according to the indication. Has been advised in obstinate constipation, ileus, &c Swediaur.

# PROPHYLACTIC VINEGAR. R. Dried rosemary, and

sage, each, one ounce. Dried lavender flowers, half an ounce. Bruised cloves, half a drachm. Distilled vinegar, two pounds.

Macerate for seven days, press, and filter. Ed. Ph., 1817.

This is intended as a substitute for the complicated formula formerly used, for *Thieves' vinegar*, at one time so celebrated as a preservative against the plague. It has no advantages over it.

VINEGAR OF THE FOUR THIEVES.

R. Wormwood,

Roman wormwood, Rosemary, Sage, Mint, Rue,	each, one ounce and a half.
Lavender flowers,	two ounces.
	, two drachms.
Cloves, Nutmegs, Distilled vinegar,	eight pints.

Digest by a moderate heat, in a closely stopped matrass, for twelve days, strain, express, and filter, then add one ounce of camphor dissolved in alcohol. Lewis.

# ACIDUM ACETICUM EMPY-REUMATICUM.

Pyroligneous Acid. (Ed. Ph.)

Pyroligneous acid (Sp. Gr. 1.034) is an impure acetic acid, obtained by a destructive distillation of wood. It contains creosote, empyreumatic oil, &c., and has been employed in gangrene to correct the fetor and to promote the separation of sloughs, and also as an application to unhealthy ulcers.

U.S. Dispens. Dunglison, N.R. 6th. ed. p. 13.

#### MOUTH WASH.

R. Pyroligneous acid, half a fl. ounce. Cinnamon water, four fl. ounces. Syrup of mulberries, two fl. ounces.

Mix. Used as a mouth-wash in cancrum oris. It should be kept in an opaque glass vessel to prevent decomposition. Phabus.

#### INJECTION OF PYROLIGNEOUS ACID.

R. Pyroligneous acid, two fl. drachms. Distilled water, six fl. ounces.

Mix. In purulent discharges from the ear. Buchanan.

CATAPLASM OF PYROLIGNEOUS ACID. R. Bran, half a pound.

Linseed meal,

one ounce.

Mix well, and add Pyroligneous acid, q. s., to make a cataplasm. As an application to foul ulcers. Reece.

# ACIDUM ACETICUM CAM-PHORATUM.

#### CAMPHORATED ACETIC ACID.

This is a mixture of camphor and acetic acid, which might very properly have been placed under the head of acetic acid. But as the Edin. and Dub. Pharmacopœias recognize it by the above title, we place it separately for the convenience of reference.

#### CAMPHORATED ACETIC ACID.

R. Camphor, half an ounce. Acetic acid, six and a half fl. ounces.

Reduce the camphor to powder by means of alcohol, and dissolve it in the acid. The proportions in the Dublin Pharmacopæia are one ounce to ten. *Ed. Ph.* 1841.

#### CAMPHORATED VINEGAR.

R. Camphor, thirty parts. Vinegar, twelve hundred and fifty parts.

Powder the camphor with a small quantity of strong acetic acid, add the vinegar and set aside for a few days. Then filter. Codex.

R. Camphor, thirty parts. Distilled vinegar, one thousand parts. Dissolve. Raspail.

The above substitutes for Henry's aromatic spirit of vinegar, are very pungent perfumes.

# ACIDUM ARSENIOSUM. WHITE ARSENIC.

Arsenious acid is found in the shops, in the form of semi-transparent or opaque lumps, or in that of a heavy white powder. It has no smell, and its taste is slightly acrid. It is volatile at a red heat, giving off white fumes of a garlic-like odor. Extremely poisonous and corrosive, even in minute doses. Dose,  $\frac{1}{20}$ th te  $\frac{1}{10}$ th of a grain. U. S. Dis.

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Gum Arabic.

8. ong toich

ARSENICAL POWDER.	Gum Arabic. two grains.
R. White arsenic, one part.	Gum Arabic, two grains. Distilled water, q. s.
Calomel, one hundred and ninety-nine	Triturate the arsenic and pepper for a long
	time, add the gum and water, and rub well to-
Mix. Recommended in obstinate cases of	gether. Make twelve pills; each of which
lepra and cancerous ulcers. Dupuytren.	will contain $\frac{1}{12}$ th of a grain of arsenic.
	Guibourt.
COMPOUND POWDER OF WHITE ARSENIC.	R. White arsenic, fifty-five grains.
R. White arsenic, six drachms.	Powdered black pepper, nine drachms.
Powdered dragon's blood, two drachms.	Conserve of roses, sufficient.
Animal charcoal, four scruples.	Mix, and make eight hundred pills. One daily
Cinnabar, four scrupies.	in chronic psoriasis. Cazenave and Schedel.
Mix and triturate well. Has been used in the	a first and a second se
Mix, and triturate well. Has been used in the same description of cases. Van Mons.	PILLS OF ARSENIC AND OPIUM.
R. White arsenic, one part. Kino, eight parts.	R. Arsenious acid, Powdered opium, Soap, two grains. eight grains. one scruple.
Kino, eight parts.	Soon some semale
Cinnabar, sixteen parts.	
Mix, and triturate well. Ratier.	Beat together and divide into twenty-four pills.
Employed in the French hospitals as a caustic	One to be taken three times a-day. Have been found useful in intermittent fevers, periodical
to cancerous sores.	headaches, neuralgia, and lepra.
ARSENICAL OINTMENT.	A. T. Thomson.
R. White arsenic, one drachm.	
Lard,	ACIDUM BENZOICUM.
Spermaceti cerate, each, six drachms.	BENZOIC ACID.
Melt the cerate and lard by a gentle heat, and	R. Benzoin, a pound.

add the arsenic; triturate well in a glass mortar Soubeiran. till perfectly united.

ARSENICAL POWDER.

#### ARSENICAL CERATE.

R. Powdered white arsenic, one scruple. Simple cerate, one ounce. Mix the arsenic with the cerate softened by heat, and triturate well.

# SOLUTION OF ARSENIC.

R. White arsenic, one scruple. Distilled water, two fl. ounces. Dissolve. This and the foregoing ointments have been employed as applications to cancerous sores, but are always dangerous from the poisonous symptoms induced by the absorption of the arsenic.

#### ARSENICAL PILLS.

<b>k</b> .	White arsenic,	two	grains.
	Powdered opium,	three	grains.
	White soap,		grains.
	D 1 11	-	~

Powdered liquorice root, Mix well and divide into twenty pills. Each of these pills contains 1 th of a grain of arsenic. They have been given in doses of one, or two, three times a-day, according to circum-stances, in diseases of an intermittent cha-Ellis. racter.

#### ARSENIC AND PEPPER PILLS.

R. White arsenic, Black pepper,

one grain. twelve grains.

Put it into a suitable vessel on a sand-bath. gradually increase the heat, and sublime as long as anything ascends. Wrap the sublimate in bibulous paper, and press, to separate the oil, U. S. Ph. and again sublime.

Benzoic acid is in the form of white, feathery hexagonal crystals, when pure having no odor, but usually with an agreeable smell from the presence of oil. The taste is acid and acrid. It is converted into hippuric acid, and voided by the urine when taken by man, and has been recommended in the uric acid diathesis and gout, but does not appear to be of any benefit. It has, however, been serviceable in catarrh of the bladder, and where there is a secretion of granular mucus with phosphates. It is also beneficial as a stimulating expectorant. Dose, ten to fifteen grains.

# MIXTURE OF BENZOIC ACID AND COPAIBA.

R.	Benzoic acid,	one drachm.
	Copaiba,	half fl. ounce.
	White of egg,	q. s.
	Camphor water,	seven fl. ounces.

Mix. Dose, two tablespoonfuls three times aday. Recommended in chronic dysuria and Walker. vesical irritation.

POWDER OF BENZOIC ACID AND IPE-CACUANHA.

R.	Benzoic acid,	two scruples.
	Ipecacuanha,	six grains.

# ACIDUM BORACICUM-ACIDUM CITRICUM.

Golden sulphur of antimony, White sugar,

three grains. one drachm.

Mix, and triturate well. Divide into six powders. Dose, one, four times a-day in barley water. Said to be useful in asthenic pneumonia. Phœbus.

# MIXTURE OF BENZOIC ACID.

R. Benzoic acid,

Sulphur, each, Ipecacuanha, Honey, Syrup of seneka, one scruple. six grains. six ounces.

Syrup of squills, each, one ounce.

Mix. Dose, a teaspoonful, three or four times a-day, in the chronic catarrh of elderly persons. St. Marie.

# ACIDUM BORACICUM. BORACIC ACID.

This is obtained from the native springs in Tuscany; or it may be procured from borax. Dose, ten grains to a drachm.

B. Powdered borax, forty parts. Boiling water, one hundred parts.

Dissolve and add

Muriatic acid, twenty-five parts. Collect the acid, which crystallizes on cooling, on a filter, drain, wash with cold water, and dry at 234° F. If not pure, dissolve and recrystallize. Wackenroder.

If sulphuric acid be used, as is generally advised, it is almost impossible to free the boracic acid from a trace of it.

#### MIXTURE OF BORACIC ACID.

R. Boracic acid, ten grains.

Oil of sweet almonds, Syrup of lemons, each, one fl. drachm.

Mix. Advised in cardialgia; to be repeated until a cessation of the pain. Pierquin.

COLLUTORY WITH BORACIC ACID.

Ŗ.	Cloves,	
	Galangal,	each,
	Ginger,	two drachms.
	Peruvian barl	k, )
	Gum lac,	one and a half drachms.
	Benzoin,	
	Storax, each,	half a drachm.
	Alcohol,	six fl. drachms.
		one and a half fl. ounces.
	Vinegar,	five fl. ounces.
Ma		d filter, then add
	Boracic acid.	half a drachm
	TOTACIC HEIL.	Dall 9 drachm

Boracic acid, half a drachm.

This has been recommended as a mouth wash in a scorbutic condition of the gums When used it is to be diluted with water. Phabus.

# ACIDUM CARBONICUM. CARBONIC ACID.

This stimulating gas is readily absorbed by water, and advantage has been taken of the fact by retaining it in a liquid form under pressure. The mineral or soda water of the shops is water saturated with carbonic acid gas.

### CARBONIC ACID WATER.

By means of a forcing-pump, throw into a suitable receiver, nearly filled with water, a quantity of carbonic acid equal to five times the bulk of the water. U. S. Ph.

Carbonic acid is readily obtained from marble by means of dilute sulphuric acid.

This water has a sharp, pungent, and agreeable taste. It is much used as a common drink in doses of half a pint.

# ACIDUM CITRICUM. CITRIC ACID.

This exists naturally in the juices of many fruits; to obtain it pure, boiling lemon or lime juice is to be saturated with chalk, when carbonic acid is given off, and an insoluble citrate is formed; this is to be washed and decomposed by boiling with dilute sulphuric acid; insoluble sulphate of lime precipitates, and the citric acid remains in solution and crystallizes on evaporation. To purify, dissolve in water and recrystallize. U. S. Dispens.

Dose, five to twenty grains.

ARTIFICIAL LEMON JUICE.

R. Citric acid,	one ounce.
Distilled water,	fourteen fl. ounces.
Oil of lemons,	five drops.
Mix.	Beasley.

#### LOZENGES OF CITRIC ACID.

R. Citric acid,	three drachms.
White sugar,	one pound.
Oil of lemons,	sixteen drops.
Triturate well, and add	N. MARKEN
Mucilage of tragacan	nth, q s.
Make lozenges of twelve g	rains each.
	Cottereau.
	- A State State of the
SYRUP OF CITI	RIC ACID.
R. Citric acid,	two drachms.

R. Citric ad	cid,	two drachms
Oil of l	emons,	four minims
Syrup,		two pints

# ACIDUM CITRICUM-ACIDUM HYDROCYANICUM.

Mix the citric acid and oil of lemons with an ounce of the syrup, then add rest of syrup, and dissolve by a gentle heat. U. S. Ph.

# SYRUP OF CITRIC ACID.

Ŗ.	Citric acid,	five drachms.
	Water,	ten fl. drachms.
	Simple syrup,	two pounds.
	Tincture of fresh	lemon-
	maal	d 1 1

peel, one fl. drachm. Dissolve the acid in the water, mix with the syrup at a boiling heat, and, when cold, add the tincture. Soubeiran.

#### DRY LEMONADE.

R. Citric acid,	one or two drachms.
White sugar,	four ounces.
Oil of lemons,	eight drops.
Mix well. A spoonful	to a tumbler of water.

Gray.

CITRATED EFFERVESCING POWDERS.

R. Citric acid, nine drachms. Divide into eighteen powders.

B. Bicarbonate of soda, eleven drachms. or,

Bicarbonate of potash, thirteen dr'ms. Divide into eighteen powders. Dub. Ph.

An acid and an alkaline powder are dissolved in separate portions of water, the two solutions are mixed and drank in a state of effervescence. An excellent refrigerant.

# ACIDUM GALLICUM. GALLIC ACID.

It is not certain that this acid exists as such in nature, or whether it arises from the decomposition of tannic acid. It is usually prepared from galls. Many processes have been devised. R. Decoction of galls, at will. Expose to action of air in a loosely covered vessel for some months; it will grow mouldy,

and become covered with a glutinous pellicle, and gallic acid will be deposited on the sides of the vessel and on the under surface of the pellicle; collect, dissolve, and recrystallize. Scheele.

This is analogous to the process officinal in the U. S. Ph.

R.	Decoction	of galls,	at will.
-	Sulphurie		sufficient

to precipitate. Wash the precipitate with and dissolve by aid of heat in diluted sulphuric acid, boil for a few minutes, let cool, and collect the crystals. Liebig.

Gallic acid is a powerful astringent, and has been found useful in hemorrhages and fluxes, as well as in checking night sweats in phthisis.

Dose five to ten grains.

# PILLS OF GALLIC ACID.

K. Gallie acid,			q. s.
Extract gentian,		suffi	cient
to form pills of two to			One
to be given every three	or four hour	18.	

Useful in menorrhagia, hematuria, &c. Dunglison.

#### INJECTION OF GALLIC ACID.

R. G.	allie ad	cid,	one	scruple	e to o	ne
2 California	a with			(	lrach	m.
W	ater,			tw	o pin	its.
Mix.	Found	beneficial	in lend			

Dunglison.

# ACIDUM HYDROCYANICUM DILUTUM.

# HYDROCYANIC ACID.

R. Ferroeyanuret of potassium, two ounces. Sulphuric acid, one ounce and a half. Distilled water, sufficient.

Mix the acid with four fl. ounces of the water and pour the mixture, when cool, into a glass retort. To this add the ferrocyanuret, previously dissolved in ten fl. ounces of the water. Pour eight fl. ounces of distilled water into a cooled receiver, and having attached the retort, distil on a sand-bath, with a moderate heat, six fl. ounces. Lastly, add to the product, five fl. ounces of distilled water, or as much as will render the acid of such strength, that 100 grains will be accurately saturated by 12.7 grains of nitrate of silver. U.S. Ph.

EXTEMPORANEOUS HYDROCYANIC ACID. R. Cyanuret of silver, fifty grains and a half.

Muriatic acid, forty-one grains. Distilled water, one fl. ounce.

Mix the acid with the water, and add the cyanuret, and shake in a well-stopped bottle. Let settle, decant, and keep for use. U. S. Ph.

This acid should be kept in closely-stopped bottles, protected from the light. It is a transparent, volatile liquid, of a cooling and then somewhat irritating taste, and a peculiar smell. It is the most active poison known, and must be used with extreme caution. It is used as an anodyne and antispasmodic, in many diseases. The dose is from one to two drops mixed with gum water or syrup, always beginning with the smallest quantity and gradually increasing.

# MIXTURE OF HYDROCYANIC ACID.

R. Medicinal hydrocyanic

acid,	one fl. drachm.
Distilled water,	one pint.
0	in a summer and a half

Sugar, one ounce and a-half. Mix. A dessertspoonful twice a-day, gradually increasing the dose. Magendic.

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# ACIDUM HYDRIODICUM - ACIDUM HYDROSULPHURICUM.

- R. Powdered gum Arabic, half an ounce. Water, seven fl. ounces and a-half. Dissolve, and add
  - half fl. ounce. Syrup of tolu, Diluted hydrocyanic

twelve drops. acid, Mix. A tablespoonful every three hours in the

S. G. Morton. cough of phthisis.

R. Medicinal hydrocyanic half a drachm. acid, Powdered sugar-

one ounce and a half. candy, Syrup of red cabbage,

- 66 Mallow, each, two ounces. " Balsam of tolu,
- 11 Maidenhair, each, one ounce.
- " Poppies,

" two Cinnamon, each, drachms.

Mix. A dessertspoonful occasionally. Pierquin.

# SYRUP OF HYDROCYANIC ACID.

R. Medicinal hydroevanic acid, four grains and a half. one ounce. Clarified syrup,

Mix. This contains 2 of a grain of anhydrous Magendie. ucid.

#### JULEP OF HYDROCYANIC ACID.

R. Medicinal hydrocyanic fifteen drops. acid, two fl. ounces. Hoffman's anodyne, Syrup of marsh mallow, three fl. ounces.

Mix. A dessertspoonful every two hours. Pierquin.

R. Medicinal hydrocyanic two to four drops. acid, Syrup of peppermint, one fl. ounce. Infusion of linden, four fl. ounces.

Mix. A dessertspoonful every hour. Foy.

INJECTION OF HYDROCYANIC ACID. R. Medicinal hydrocyanic acid, one part. Distilled water, four parts. In gonorrhœa. Foy.

LOTION OF HYDROCYANIC ACID.

R. Diluted hydrocyanic acid, half fl. ounce. Alcohol, one fl. ounce. Distilled water, ten fl. ounces and a half.

Mix. As lotion, in impetigo. A. T. Thomson. recommended in colica pictonum.

R. Medicinal hydrocyani	ic
acid,	two fl. drachms.
Lettuce water,	two pints.
lix. In hepatic affections.	Magendie.
2. Diluted hydrocyanic	
acid,	half fl. drachm.
Bicarbonate of soda,	two drachms.
Milk,	eight fl. ounces.
lix. In milky scall.	A. T. Thomson.

ACIDUM HYDRIODICUM. Hydriodic Acid.

R. Tartaric acid, two hundred and sixtyfour grains.

Iodide of potassium, three hundred and thirty grains.

Dissolve each in one fl. ounce and a half of distilled water. Mix the solutions, shake and let settle, filter, and add distilled water to make up measure of six and a quarter fl. ounces.

Buchanan.

Has the same properties as iodine, of which each fl. drachm contains five grains; dose, at first a few drops, gradually increased to half a fl. ounce three times a-day.

# ACIDUM HYDROSULPHU-RICUM.

SULPHURETTED HYDROGEN.

R. Sulphuret of iron, Sulphuric acid,

equal parts. Pulverize the sulphuret, and gradually pour on it the acid diluted with three times its weight of water, and collect the gas; or it may be passed through water to saturation. Van Mons.

This gas is an active poison, but has been administered in colica pictonum and mercurial affections. It is, however, more employed externally in cutaneous diseases.

#### HYDROSULPHURETTED BATH.

R. Sulphuret of potassium, four ounces. Water, one pint.

Dissolve, and add Muriatic acid,

two drachms.

Pour the whole into the bath. Advised in chronic diseases of the skin, rheumatism, and certain cases of paralysis.

Cadet de Gassicourt.

#### ARTIFICIAL SULPHURETTED WATER

R. Carbonate of soda, twelve grains. Liquid hydrosulphurie acid, two pints. Water, six pints

To be kept in well-closed bottles. Has been Foy

# ACIDUM LACTICUM-ACIDUM MURIATICUM.

HYDROSULPHURETTED LOTION.

R. Sulphuret of

potassium, twenty-four parts. Water, two hundred and fifty parts. Dissolve, and add

Sulphuric acid, one part. Used as a wash in chronic diseases of the skin. Dupuytren.

# ACIDUM LACTICUM. LACTIC ACID.

 B. Sugar, six pounds. Tartaric acid, half an ounce. Boiling water, twenty-six pounds.
 Mix, set aside for a few days, then add

Old stinking cheese, eight ounces, well diffused in

Curdled acid skimmed

milk,

Powdered chalk,

eight pounds. three pounds.

Place in a warm situation, so as to keep the mixture at a temperature of 86° to 95°. Stir often; in eight or ten days it will solidify into a stiff paste of lactate of lime; now add twenty pounds of boiling water, and half an ounce of caustic lime, boil for half an hour, and filter through linen. Evaporate the liquid to the consistence of syrup, and set aside for four days; remove the lactate of lime, express, agitate with one-tenth of cold water, and express, repeating this operation two or three times. Now dissolve in twice its weight of boiling water, and for every pound of the lactate, add three and a-half ounces of sulphuric acid diluted with an equal weight of water. Filter the hot liquid through a bag, and boil it with one pound and three-eighths of carbonate of zinc, for every pound of sulphuric acid, for a quarter of an hour. Filter whilst boiling hot, and let stand to crystallize; remove these crystalline crusts of lactate of zinc, and wash them with cold water. Then dissolve them in seven and a half parts of boiling water, and pass through the solution a current of sulphuretted hydrogen, till sulphuret of zinc no longer separates. Filter, boil the liquid, to expel the excess of sulphuretted hydrogen, and evaporate on a water-bath to the consistence of syrup. Bensch.

The juice of beets is to be permitted to ferment for two months in a warm place, then evaporate to the consistence of syrup, treat with alcohol, evaporate, dissolve the residuum in water, saturate, filter, concentrate, and crystallize. Dissolve the crystals in water, purify by boiling with animal charcoal, filter whilst hot, treat with baryta and then with sulphuric acid; the lactic acid will be set free, and may be concentrated in vacuo. Cottereau.

Lactic acid is in the form of a colorless syrup, irodorous, but of a very sour taste. It attracts moisture from the air. It has been recommended by Magendie in dyspepsia, and may, perhaps, be useful in a phosphatic diathesis. Dose, five grains.

# LOZENGES OF LACTIC ACID.

R. Lactic acid, two fl. drachms. Powdered white sugar, one ounce. Gum tragacanth, q. s. Oil of vanilla, four drops. Mix, and form pastilles of half a drachm each, of which three to six may be taken during the

day. They should be kept dry. Magendie.

#### LEMONADE OF LACTIC ACID.

R. Lactic acid, one to four fl. drachms. Simple syrup, two fl. ounces. Water, two pints.

Mix. Dose, a cupful several times a-day. Magendie.

# ACIDUM MURIATICUM. MURIATIC ACID.

Prepared by distilling common salt in a glass retort with sulphuric acid and water. It has a density of 1.16, a suffocating odor, an acrid and sour taste. It is very volatile. It gives a curdywhite precipitate with nitrate of silver. It is never given internally except in a diluted form.

# DILUTED MURIATIC ACID.

### (Sp. Gr. 1.046.)

 R. Muriatic acid, Distilled water,
 Mix. Dose, twenty drops in sweetened water. U. S. Ph.

# GASEOUS MURIATIC ACID.

R. Common salt, Sulphuric acid, Mix. The muriatic acid fumes that arise are considered to be disinfectant, but are much inferior to chlorine. Swediaur.

#### MURIATIC ACID BATH.

R. Muriatic acid, ten fl. ounces. Water, fifty gallons.

Mix. Found useful in some chronic diseases of the skin. Soubeiran.

#### MURIATIC ACID GARGLE.

R.	Muriatic acid,	two fl. drachms.
	Honey,	two fl ounces.
	Barley water,	one pint.

Mix. Useful in the angina of scarlet fever, and in ulceration of the mouth and throat. *Ratier.* 

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# ACIDUM NITRICUM.

MURIATIC ACID LOTION.	Mix. Used to destroy the fetid smell of foul ulcers; also as a wash in itch. Soubeiran.
R. Muriatic acid, one part. Water, sixteen parts.	and the second of the second second second second
Water, Shitbling and	LOTION OF NITRIC ACID.
Mix. Advised as a wash for chilblains, and	
also found beneficial in lepra and other skin discusses. Foy.	R. Nitric acid, half to one fl. drachm.
diseases.	Laudanum one fl. drachm.
A REAL PROPERTY AND ADD A LAR AND ADD ADD	Rose wate., six fl. ounces.
MURIATIC ACID PEDILUVIUM.	Mix. To wash venereal ulcers. Phæbus.
R. Muriatic acid, two fl. ounces.	
Water, eight pints.	
Mix. Advised by Scott and others in chronic	NITRIC ACID MIXTURE.
enlargements of the liver and spleen. Beral.	R Nitrie acid. two fl. drachms.
emargements of the liver and spiceting about	R. Nitric acid, Raspberry syrup, three fl. ounces.
a little share a second se	Sugar three ounces
MURIATIC ACID DRAUGHT.	Sugar, three ounces. Water, two pints.
R. Muriatic acid, ten to twenty drops.	water, two pluts.
Barley water, eight ounces.	A wineglassful, with as much Seltzer water, in
Darley water, eight ounces.	fetid breath. Cadet.
Mix. Dose, a tablespoonful three or four times	R Nitrie acid half fl drachm
a day. Has been advised in stone in the bladder. Ellis.	Water one pint and a half
Diadder.	Water, one pine and a nam.
Transformer Lange Transformer	R. Nitrie acid, half fl. drachm. Water, one pint and a half. Syrup of cin-
MURIATIC ACID LINIMENT.	namon, one n. ounce and a nam.
R. Balsam Peru, one drachm. Spermaceti, White wax,	Mix. In syphilis, chronic hepatitis, &c. A
Spermaceti,	spoonful every two or three hours. Augustin.
White wax,	R. Nitric acid, two fl. scruples.
Muriatic acid, each, two drachms.	
Olive oil two fl. ounces.	Opium, two grains.
Olive oil, two fl. ounces. Water, six fl. ounces.	Water, two fl. ounces.
Det well terrethen The he applied twice a day	Syrup of cinnamon, half fl. ounce.
Rub well together. To be applied twice a day. Ratier.	Mix. A spoonful every hour, in barley water.
and the second second second second	In dysentery, cholera, &c. Ammon.
and a second of the second second	R Nitrie seid half fl drachm
ACIDUM NITRICUM.	R. Nitrie acid, half fl. drachm. Gum Arabic,
	Sugar anah three dreathma
NITRIC ACID.	Sugar, each, three drachms. Water, eight fl. ounces.
Nitric acid of the specific gravity 1.42.	
references	Mix. A small tablespoonful in water, as occa-
DILUTED NITRIC ACID.	sion may require. As a tonic, to arrest colli-
	quative sweats, &c. Ellis.
R. Nitric acid,	I Part is the second state of the log direct manine.
(sp. gr. 1.42), one fl. ounce.	OINTMENT OF NITRIC ACID.
Distilled water, six fl. ounces.	the second state of the se
	R Olive oil
Mix. Dose, twenty to forty drops, in sweetened	R. Olive oil, one pound.
water, three times a day. U. S. Ph.	Lard, four ounces.
Mix. Dose, twenty to forty drops, in sweetened water, three times a day. U. S. Ph. The sp. gr. of diluted nitric acid is 1.07.	Lard, four ounces. Nitric acid, five fl. drachms and a half.
water, three times a day. U. S. Ph.	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel;
water, three times a day. U. S. Ph.	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the
Water, three times a day. U. S. Ph. The sp. gr. of diluted nitric acid is 1.07. COLLUTORY OF NITRIC ACID.	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the acid, and stir. Used as an application to por-
Water, three times a day. The sp. gr. of diluted nitric acid is 1.07. COLLUTORY OF NITRIC ACID. R. Nitric acid, one fl. scruple.	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the
water, three times a day. The sp. gr. of diluted nitric acid is 1.07. COLLUTORY OF NITRIC ACID. R. Nitric acid, one fl. scruple. Honey of roses,	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the acid, and stir. Used as an application to por- rigo, psora, &c. Dub. Ph., 1826.
Water, three times a day. The sp. gr. of diluted nitric acid is 1.07. COLLUTORY OF NITRIC ACID. R. Nitric acid, one fl. scruple. Honey of roses, Syrup of mul-	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the acid, and stir. Used as an application to por- rigo, psora, &c. Dub. Ph., 1826. LINIMENT OF NITRIC ACID.
water, three times a day. The sp. gr. of diluted nitric acid is 1.07. COLLUTORY OF NITRIC ACID. R. Nitric acid, one fl. scruple. Honey of roses, Syrup of mul- berries, each, half. fl. ounce.	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the acid, and stir. Used as an application to por- rigo, psora, &c. Dub. Ph., 1826. LINIMENT OF NITRIC ACID.
<ul> <li>water, three times a day. U. S. Ph. The sp. gr. of diluted nitric acid is 1.07.</li> <li>COLLUTORY OF NITRIC ACID.</li> <li>R. Nitric acid, one fl. scruple. Honey of roses, Syrup of mul- berries, each, half. fl. ounce.</li> <li>Mix. To touch obstinate venereal ulcers in the</li> </ul>	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the acid, and stir. Used as an application to por- rigo, psora, &c. Dub. Ph., 1826. LINIMENT OF NITRIC ACID. R. Nitric acid, two fl. ounces
water, three times a day. The sp. gr. of diluted nitric acid is 1.07. COLLUTORY OF NITRIC ACID. R. Nitric acid, one fl. scruple. Honey of roses, Syrup of mul- berries, each, half. fl. ounce.	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the acid, and stir. Used as an application to por- rigo, psora, &c. Dub. Ph., 1826. LINIMENT OF NITRIC ACID. R. Nitric acid, two fl. ounces. Oil of turpentine, three fl. ounces
<ul> <li>water, three times a day. U. S. Ph. The sp. gr. of diluted nitric acid is 1.07.</li> <li>COLLUTORY OF NITRIC ACID.</li> <li>R. Nitric acid, one fl. scruple. Honey of roses, Syrup of mul- berries, each, half. fl. ounce.</li> <li>Mix. To touch obstinate venereal ulcers in the mouth. Phabus.</li> </ul>	Lard,four ounces.Nitric acid, five fl. drachms and a half.Melt the oil and lard together in a glass vessel;when, on cooling, they begin to stiffen, add theacid, and stir.Used as an application to por-rigo, psora, &c.Dub. Ph., 1826.LINIMENT OF NITRIC ACID.R. Nitric acid,two fl. ounces.Oil of turpentine,three fl. ounces.Theriac,three drachms.
<ul> <li>water, three times a day. U. S. Ph. The sp. gr. of diluted nitric acid is 1.07.</li> <li>COLLUTORY OF NITRIC ACID.</li> <li>R. Nitric acid, one fl. scruple. Honey of roses, Syrup of mul- berries, each, half. fl. ounce.</li> <li>Mix. To touch obstinate venereal ulcers in the</li> </ul>	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the acid, and stir. Used as an application to por- rigo, psora, &c. Dub. Ph., 1826. LINIMENT OF NITRIC ACID. R. Nitric acid, two fl. ounces. Oil of turpentine, three fl. ounces. Theriac, three drachms. Honey, one ounce.
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<ul> <li>water, three times a day. U. S. Ph. The sp. gr. of diluted nitric acid is 1.07.</li> <li>COLLUTORY OF NITRIC ACID.</li> <li>R. Nitric acid, one fl. scruple. Honey of roses, Syrup of mul- berries, each, half. fl. ounce.</li> <li>Mix. To touch obstinate venereal ulcers in the mouth. Phabus.</li> </ul>	Lard, four ounces. Nitric acid, five fl. drachms and a half. Melt the oil and lard together in a glass vessel; when, on cooling, they begin to stiffen, add the acid, and stir. Used as an application to por- rigo, psora, &c. Dub. Ph., 1826. LINIMENT OF NITRIC ACID. R. Nitric acid, two fl. ounces. Oil of turpentine, three fl. ounces. Theriac, three drachms. Honey, one ounce. Alcohol, six fl. ounces.

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# ACIDUM NITRO-MURIATICUM - ACIDUM SULPHURICUM.

# ACIDUM NITRO-MURIA-TICUM.

# NITRO-MURIATIC ACID.

R. Nitric acid, by measure, one part. Muriatic acid, "two parts. Mix in a refrigerated bottle, and keep in a cool, dark place. Dub. Ph.

Dose, three or four drops.

# NITRO-MURIATIC ACID BATH.

R. Nitro-muriatic acid, six fl. ounces. Water, three gallons.

Mix. Recommended by Scott as a foot-bath in chronic hepatitis.

# ACIDUM OXALICUM. OXALIC ACID.

This acid exists in many plants in combination with lime or potash, but is usually obtained by the action of nitric acid on sugar or starch. It is in the form of colorless, transparent, prismatic crystals, having no odor, but a very acid taste. This acid is an active poison in large doses. It is not used in medicine in this country, but is employed in France.

#### LOZENGES OF OXALIC ACID.

R.	Powdered oxalic acid,	one drachm.
1 -	White sugar,	eight ounces.
	Gum tragacanth,	two scruples.
	Water of orange-peel,	five fl. drachms.
	Oil of lemons,	eight drops.
3.1	d from language of to	n anaina aaah

Mix, and form lozenges of ten grains each. Cottereau.

# ACIDUM PHOSPHORICUM. PHOSPHORIC ACID.

R. Bones, calcined to

whiteness,	five parts.
Sulphuric acid,	three parts.
Water,	thirty parts.

Mix, and boil for an hour, constantly stirring, strain, evaporate the fluid to consistence of honey, pour on an oiled slab, and when cold break in pieces. Van Mons.

This affords not pure phosphoric acid, but an acid phosphate of lime, yet is the formula recognized by the Batavian, Russian, Prussian, Saxon, &c., Pharmacopœias.

R. Phosphorus,	one part.
Water,	two parts.
Nitrie acid,	eight parts.

Cut the phosphorus in small pieces, and add it very gradually to the acid, placed on a sand-

bath ; when all the phosphorns has been changed into an acid, evaporate to the consistence of syrup. Guibourt.

# DILUTED PHOSPHORIC ACID.

R. Phosphorus, Nitric acid, six drachms.

(sp. gr. 1.42), Distilled water, four fl. ounces. eight fl. ounces.

Add the phosphorus gradually to the nitric acid and water in a retort, on a sand-bath, apply heat, and distil six fl. ounces. Pour these back into the retort and again distil six fl. ounces, which reject. Evaporate the residue in a platinum crucible to two ounces. When cold, add as much distilled water as will make a pint (Imp.) and mix. Its sp. gr. is 1.064.

London Ph.

This acid is stated to be useful in nervous disorders, in lithiasis with phosphatic deposits, in morbid ossifications, in diabetes, to allay thirst, &c., and as a local application in caries. The dose of the dilute acid is from ten drops to a fl. drachm in gum water.

#### PILLS OF PHOSPHORIC ACID.

R. Diluted phosphoric acid,

Recommended in caries.

Assafœtida, each, three drachms. Powdered calamus, q. s.

Make one hundred and eighty pills. Dose, five to ten, three times a-day.

Phaebus.

FOMENTATION OF PHOSPHORIC ACID.

R. Diluted phosphoric acid, one ounce. Decoction of chamomile, eight ounces.

Mix. Employed in caries, and as an injection in fistulas. Augustin.

PHOSPHORIC TINCTURE OF MYRRH.

R. Tincture of myrrh, half a fl. ounce. Diluted phosphoric acid, thirty drops.

Mix. Used in caries of the teeth or bones. Augustin.

# PHOSPHORIC ACID LEMONADE.

2. Diluted phosphoric acid,	twenty-four
	drops.
Simple syrup,	two ounces.
Water,	two pints.
lix. Dose, about an ounce, to	relieve thirst in
iabetes.	Ratier.
and the second s	

# ACIDUM SULPHURICUM. SULPHURIC ACID.

DILUTE SULPHURIC	ACID (Sp. Gr. 1.09).
R. Sulphuric acid,	one fl. ounce.
Water,	thirteen fl. ounces.

# ACIDUM TANNICUM.

Add the acid gradually to the water in a glass U. S. Ph. vessel, and mix them. Dose, ten to twenty drops.

#### ELIXIR OF VITRIOL.

R. Sulphuric

Alcohol,

three and a half fl. ounces. acid, Ginger, bruised, one ounce. Cinnamon, bruised, one ounce and a half.

sufficient.

Gradually add the acid to a pint of alcohol. Place the ginger and cinnamon in a percolator, and pour alcohol upon them until a pint of tincture is obtained. Then mix the diluted acid and the tincture. Dose, ten to twenty drops in U. S. Ph. sweetened water.

#### SULPHURIC ACID AND ALCOHOL.

R. Sulphuric acid, four ounces. Acetic acid,

two pounds.

Mix. Vulnerary, antiseptic, and astringent. Dose, internally, twenty or thirty drops, in an appropriate vehicle. Externally, as a lotion to foul ulcers and contusions, and to arrest bleed-Campana. ing.

# SULPHURIC ACID AND NITRIC ETHER.

R. Sulphuric acid,

Alcohol, each,

Nitric ether, equal parts. Mix very gradually. Dose, five to ten drops in an ounce of water. Found beneficial in spasmodic attacks, sinking, and hemorrhages. Vogler.

SULPHURIC ACID LEMONADE.

R. Sulphuric acid, one part. Simple syrup, thirty-two parts. Water, one hundred and sixty parts. Mix. As a cooling drink in hemorrhages, and

also found useful as a preventive of the effects of lead. Beral.

# SULPHURIC ACID LINIMENT.

R. Sulphuric acid, two drachms. Olive oil, two and a half ounces. Oil of turpentine, one ounce.

Mix. In gentle frictions to chilblains, where the skin is not broken. Foy.

#### SULPHURIC ACID OINTMENT.

R. Olive oil, eight parts. Add gradually, constantly stirring, Sulphuric acid,

five parts. After standing for twenty-four hours, wash well in tepid water, till it will not redden litmus paper. Has been used in itch and paralysis, in frictions.

# ACIDUM TANNICUM.

# TANNIC ACID.

R. Powdered galls,

Sulphuric ether, of each a sufficient quantity.

Put into a glass adapter, loosely closed at its lower end with carded cotton, sufficient galls to fill about one-half of it, pressing the powder slightly. Then fit the adapter accurately to a receiver, fill it with sulphuric ether, previously washed with water, and close the upper end slightly with a cork. The liquid which passes into the receiver separates into two portions, the lower being the smaller and denser. Pour on additional ether until the lower stratum of liquid in the receiver no longer increases. Separate this, and evaporate to dryness in a capsule by a moderate heat, and reduce to powder. U. S. Ph.

Tannic acid is of a yellowish-white color, of a powerfully astringent taste, soluble in water, less so in alcohol or ether. It is a strong astringent, and has been successfully used in hemorrhages and other fluxes. The dose is from two to ten grains.

#### PILLS OF TANNIC ACID.

R. Tannie acid, six grains. Gum Arabic, twelve grains. White sugar, seventy-two grains. Triturate well, and add

sufficient Simple syrup, to make pills of four grains each. Dose, one to four, morning and evening. Beral.

R. Tannic acid, eight or twelve grains. Mucilage, sufficient to make eight pills. One to be given every two or three hours, in gonorrhea. Ellis.

PILLS OF TANNIC ACID AND OPIUM.

R. Tannic acid, half a drachm. Extract of

opium, three-quarters of a grain. Conserve of roses, sufficient to make twenty pills. One every hour, in uterine hemorrhage. Dumars.

#### GARGLE OF TANNIC ACID.

R. Tannic acid, one drachm. Honey of roses, two ounces. Rose water, two fl. ounces. Distilled water, eight fl. ounces.

Mix. As a gargle, to arrest mercurial saliva-Beral tion.

# INJECTION OF TANNIC ACID.

half a drachm R. Tannic acid, Distilled water, eight fl. ounces Brugnatelli. Dissolve. In gleet and leucorrhoa. Berat

MIXTURE OF TANNIC ACID.

R. Tannie acid, twelve grains.
 Syrup of rhatany,
 Syrup of gum, each, one fl. ounce.

Syrup of gum, each, one fl. ounce. Camphor water, four fl. ounces. Mix. Six to twelve spoonfuls a-day, in diarrhea. Beral.

OINTMENT OF TANNIC ACID.

R. Tannie acid,

Distilled water, each, two drachms. Dissolve and rub well with

Lard, twelve drachms.

# ACIDUM TARTARICUM. TARTARIC ACID.

Is prepared from bi-tartrate of potash, by saturating the excess of acid with chalk, and decomposing the insoluble tartrate of lime by means of dilute sulphuric acid, evaporating and crystallizing.

It is cooling and diuretic in doses of a drachm or more.

SYRUP OF TARTARIC ACID.

R. Tartarie acid,	ten parts.	
Distilled water,	twenty parts.	
Dissolve and mix with	fr (the state of the state	

Boiling syrup, five hundred parts. Codex.

# LOZENGES OF TARTARIC ACID.

R. Powdered tartaric acid, three drachms.
 White sugar, one pound.
 Oil of lemons, sixteen drops.
 Mucilage of tragacanth, sufficient.
 Make into lozenges of twelve grains.
 Used to allay thirst.

#### LEMONADE OF TARTARIC ACID.

R.	Tartaric acid,	one drachm.
	White sugar,	one ounce.
	Water,	twelve fl. ounces.
-		

Dissolve. For an agreeable acidulous drink. Foy.

# EFFERVESCING POWDERS.

R. Tartaric acid, one ounce. Divide into sixteen powders.

R. Bicarbonate of soda, one ounce and fifty-four grains.

or, Bicarbonate of potash, one ounce and one hundred and sixty grains. Divide into sixteen powders. An acid and an alkaline powder are separately dissolved in water, and the mixed solutions are taken in a state of effervescence.

Ed. Ph.

# ACIDUM VALERIANICUM. VALERIANIC ACID.

R. Valerian, f Distilled water, three

forty pounds. three hundred and twenty pints.

Distil, collect the oil, continuing the distillation as long as the water is acid. Agitate the oil with milk of lime; nearly saturate the acidwater by milk of lime, first adding that already used, and then fresh; and, lastly, add lime-water to excess. Concentrate till a pellicle appears, then decompose by nitric acid in a long, narrow flask with a ground stopper, decant the valerianic acid, which floats on the liquid, and distil it with a gentle heat till the distilled fluid ceases to be oily. *P. L. Bonaparte.* 

R. Valerian,

at will.

Boil the root for three or four hours with rather more than its bulk of water, in which an ounce of carbonate of soda is dissolved for every pound of the root, replacing the water as it evaporates. Express strongly; boil the residue twice with the same quantity of water, expressing each time. Mix the liquids, add two fl. drachms of strong sulphuric acid for every pound of the root, and distil till three-fourths of the liquid have passed over. Neutralize this by carbonate of soda, concentrate, decompose the valerianate of soda by sulphuric acid, and separate the free valerianic acid by distillation. *T. and H. Smith.* 

Valerianic acid may also be obtained from the valerianate of soda, which is now officinal in the Dublin Pharmacopæia. (1854.)

#### ACONITUM.

# ACONITE. MONKSHOOD.

Many species of Aconitum are officinal in the various pharmacopœias, but the only one recognized by the U.S. Ph. is the *A. napellus*, a native of Europe.

Sext. Syst. Polyand. Trigyn. Nat. Syst. Ranunculaceæ.

Linn. Sp. Pl. 751. Griffith, Med. Bot. 90.

The whole plant is possessed of highly deleterious properties, but the root is the most pow erful. The leaves are also made use of. They have a somewhat nauseous odor, and a bitterish, acrid taste, followed by a peculiar tingling and burning of the lips. They owe their properties to the presence of a peculiar principle called *Aconitia*.

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COMPOUND POWDER OF ACONITE.

R. Powdered aconite leaves,

Precip. sulph. of

antimon., each, one grain.

Carbonate of magnesia, one scruple.

Mix. As an anodyne and diaphoretic in gout and rheumatism. Vogler.

### EXTRACT OF ACONITE.

R. Recent leaves of aconite, one pound. Moisten with water, bruise in a stone mortar, express the juice, and evaporate to the proper consistence. U. S. Ph.

R. Recent leaves of aconite, a sufficient quantity.

Beat to a pulp, express the juice; subject the residuum to displacement with rectified spirit, as long as the liquid is colored; unite the juice and the tincture; filter; distil off the spirit, and evaporate to a proper consistence on a vaporbath. E. Ph.

Both are uncertain preparations; when good, they should cause a numbress and tingling of the lips, in a few minutes after taking. Dose, one to two grains, to be gradually increased.

ALCOHOLIC EXTRACT OF ACONITE.

B. Aconite leaves, one pound. Diluted alcohol, four pints.

Make a tincture by displacement; distil off the alcohol, and evaporate. U. S. Ph.

Dose, one-sixth to one-half of a grain.

PILLS OF EXTRACT OF ACONITE.

R. Alcohol. extract of aconite, one grain. Powdered liquorice, twelve grains. Syrup, sufficient

to form a consistent mass. Divide into six pills. Dose, one every three or four hours. *Turnbull.* 

#### ACONITE PLASTER.

B. A small portion of the alcoholic extract spread over the surface of common adhesive plaster.

This has been highly recommended in neuralgia, over the painful part. Curtis.

R. Coarsely powdered aconite

root, four ounces. Alcohol, sp. gr. .835, sufficient. Adhesive plaster, three ounces and a half.

Moisten the aconite root with six ounces of alcohol, and permit it to macerate twenty-four hours; then put it in a small displacer, and

when properly packed, pour on gradually sufficient alcohol to make a pint of tincture. Distil off three-fourths of the alcohol, evaporate the residue on a water-bath to a thick, syrupy consistence, then add the plaster previously liquified, and stir constantly, until it is properly incorporated with the soft resinous extract and cools.

This plaster should be spread in a thin stratum on skin or oiled silk. W. Procter, Jr.

### ACONITE OINTMENT.

R. Alcohol. extract of aconite, one part. Lard, two parts.

Recommended as a friction in neuralgia. Turnbull.

#### COMPOUND WINE OF ACONITE.

R. Alcohol. extract of

aconite, Antimonial wine, one drachm. one ounce.

Make a solution. Dose, fifteen or twenty drops every three hours, gradually increasing till some effect is produced.

Found beneficial in chronic rheumatism, toothache, neuralgia, &c. Richter.

#### TINCTURE OF ACONITE LEAVES.

R. Aconite leaves, Diluted alcohol, four ounces. two pints.

Macerate for fourteen days, and filter; or prepare by displacement. Dose, ten to twenty drops three times a-day. The effects should be carefully watched. In rheumatism, neuralgia, &c. It is also employed as an embrocation to the painful spots, by means of a small piece of sponge attached to a handle.

U. S. Ph.

#### TINCTURE OF ACONITE ROOT.

R. Bruised aconite root, Alcohol, one pound. two pints.

#### LINIMENT OF ACONITE ROOT.

R. Powdered aconite root, four ounces. Glycerin, two fl. drachms. Alcohol, sufficient.

Macerate the aconite with half-a-pint of alcohol for twenty-four hours, then pack it in a small displacer, and add alcohol gradually, until a pint of tincture has passed. Distil off twelve fluid ounces, and evaporate the residue to twelve fluid drachms. To this add two fluid drachms of alcohol and the glycerin, and mix them.

W. Procter, Jr.

Brush over a piece of lint or muslin, of the size of the part to be treated, with the liniment, apply this to the surface, and cover it with a piece of oiled silk and a bandage.

AMMONIATED EXTRACT OF ACONITE. R. Alcohol. extract of

aconite, one drachm. Water of ammonia, ten drops. Evaporate gently, to expel excess of ammonia.

# AMMONIATED ACONITE OINTMENT.

R. Ammon. extract of aconite, one drachm. Lard, three drachms.

Rub well together.

Used for the same purposes as the aconite ointment, but more active and pungent. *Turnbull*.

# MIXTURE OF ACONITE.

R. Tincture of aconite

leaves, one fl. drachm. Carbonate of soda, one drachm and a half.

Sulphate of mag-

nesia, one ounce and a half. Water, six fl. ounces. Mix. In gastralgia. A tablespoonful, when

the pain is urgent. Fleming.

# ACONITIA. ACONITINE.

R. Aconite root, dried a bruised,	und two pounds.
Alcohol,	three gallons.
Diluted sulphuric acid,	" manufalle
Solution of am- monia,	each, sufficient.
Purified animal charcoal,	interest of

Boil the aconite with a gallon of the alcohol, for an hour, in a retort attached to a receiver. Pour off the tincture, and repeat the operation a second and third time. Then express, mix the tinctures, filter, and distil off the alcohol. Evaporate the residue by a water-bath to consistence of an extract. Dissolve this in water, end filter. Evaporate the solution with a gentle neat to consistence of syrup. Add to it the diluted acid mixed with distilled water. Drop in the solution of ammonia, and dissolve the precipitated aconitia in diluted sulphuric acid mixed with water. Then add the animal charcoal, occasionally shaking, for a quarter of an hour. Lastly, filter, and, having again dropped in the solution of ammonia, wash the precipitate and dry 1t. U. S. Ph.

Not used internally, but successfully employed externally in neuralgia, gout, and rheumatism.

#### ACONITINE OINTMENT.

R. Aconitine,	two grains.
Alcohol,	six drops.
Rub well together, and add,	
Lard,	one drachm.
	Turnbull.
R. Aconitine,	sixteen grains.
Olive oil,	half a drachm.
Lard,	one ounce.
Incorporate thoroughly.	Turnbull.

These ointments are employed as frictions in neuralgia, over the painful parts. A small portion, not exceeding the size of a pea, is to be used at a time. The operation to be repeated three or four times a-day.

#### ACONITINE LOTION.

R. Aconitine,	eight grains.
Alcohol,	two fl. ounces.
	by means of a friction-sponge part. Never to be employed
	broken or abraded.

Turnbull.

#### ADIANTUM.

#### MAIDENHAIR.

Two species of this genus, A. pedatum and A. copillus veneris have been much used in Europe as remedies in pectoral affections. They are both bitter and aromatic, but the former is the most active, and is a native of the United States.

Sex. Syst. Cryp. Fil. Nat. Syst. Polypodiacea.

# INFUSION OF MAIDENHAIR.

R.	Maidenhair,	three	drachms.
	Liquorice root,	two	drachms.
	Water,		sufficient

to obtain two pints of infusion. As a drink in catarrh.

#### SYRUP OF MAIDENHAIR.

R. Maidenhair,	four ounces.
Boiling water,	three pints.
Infuse for two hours, strain	, and add
Sugar,	four pounds.
Clarify with white of egg,	and add

Maidenhair, two ounces. Digest for two hours, and strain. Cottereau.

this syrup is known under the name of syrup of capillaire, and is much employed in Europe U. S. Ph. as a pectoral. Dose, a tablespoonful.

# ÆTHER ACETICUS-ÆTHER HYPONITROSUS.

# COMPOUND SYRUP OF MAIDENHAIR.

five ounces.
two drachms.
one ounce.
two ounces.
two pints.

Boil to a pint and a half, express, strain, clarify and add

Sugar,	thirty-two ounces.
lake syrup.	Wurtemburg Ph.
Dose, a tablespoonful.	

# ÆTHER ACETICUS.

# ACETIC ETHER.

R. Alcohol (sp. gr. .835), three thousand parts.

Acetic acid (10°), two thousand parts.

Sulphuric acid,

six hundred and twentyfive parts.

Mix the alcohol and acetic acid in a glass retort, add gradually the other acid, distil in a sandbath four thousand parts, rectify this product with a small quantity of carbonate of potassa to obtain three thousand parts. Codex.

This ether is milder, more agreeable and diaphoretic, than the other ethers. It is used in low fevers, spasmodic vomiting, and cardialgia, in doses of ten drops to a drachm.

SPIRIT OF ACETIC ETHER.

Ŗ.	Acetic	ether,	one part.
	Alcoho	l,	three parts.

Mix. This is employed as a substitute for Hoffmann's anodyne, in about the same doses.

Giordano.

# MIXTURE OF ACETIC ETHER.

R. Acetic ether,

Ethereal tincture of valerian,

Tincture of opium, equal parts. Mix. Dose, from ten to thirty drops, in hysteria and hypochondriasis. Radius.

# ÆTHER HYPONITROSUS. NITROUS ETHER.

R. Rectified spirit, fifteen fl. ounces. Pure nitric acid (1.500), seven fl. ounces.

Put the spirit with a little clean sand into a twopint matrass, fitted with a cork, through which latina.

are passed a safety-tube, terminating an inch above the spirit, and another tube leading to a refrigerator. The safety-tube being filled with pure nitric acid, add through it gradually three and a half fl. ounces of the acid. When the ebullition which ensues is nearly over, add the rest of the acid gradually, half a fl. ounce at a time, waiting till the ebullition which slowly arises has subsided, and cooling the refrigerator with a stream of water. The ether which distils over, being received in a bottle, is to be agitated first with a little milk of lime, till it ceases to redden litmus paper, and then with half its volume of a concentrated solution of muriate of lime. Edin. Ph.

This ether is stimulant, antispasmodic, carminative, and diuretic. The dose is from ten to forty drops. Its sp. gr. is 0.899.

# SWEET SPIRIT OF NITRE.

	Hyponitrous ether	(0.899), one part.
	Rectified spirit,	four parts.
Mix	. (Sp. gr. 0.847.)	Edin. Ph.

R. Nitrate of potassa, in powder,

Sulphuric acid,

two pounds. a pound and a half.

Alcohol, nine pints and a half. Diluted alcohol, one pint. Carbonate of potassa, one ounce.

Mix the nitrate of potassa and the alcohol in a glass retort, and, having gradually added the acid, digest with a gentle heat for two hours; then raise the heat and distil a gallon. To the distilled liquor add the diluted alcohol and carbonate of potassa, and again distil a gallon. (Sp. gr. 0.834.) U.S. Ph.

Diuretic, diaphoretic, and carminative. Dose, half a fl. drachm to two fl. drachms.

MIXTURE OF SWEET SPIRIT OF NITRE.

R. Sweet spirit of nitre, one fl. drachm. Hoffmann's anodyne,

Aromatic ammoniated

alcohol, each, two fl. drachms. Mint-water, six fl. ounces. Mix. Dose, a tablespoonful occasionally.

Brera.

MIXTURE OF HYPONITROUS ETHER.

R. Powdered ipecacuanha, half a drachm. Boiling water, sufficient

to obtain six ounces of infusion. Strain and add

Hyponitrous ether, one fl. drachm. Extract of juniper berries, one ounce.

Mix. Dose, a tablespoonful every two hours, in the dropsical swellings consecutive to scarlatina. Radius.

Radius.

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# ÆTHER HYDROCYANICUS-ÆTHER SULPHURICUS.

# HYDROCYANIC ETHER.

R. Cyanuret of potassium. Sulpho-vinate of barytes,

equal parts.

Mix, and put in a glass retort, distil by a mo-derate heat. The product separates into two strata, the lighter of which is impure hydrocyanic ether; this is to be separated and agitated with four or five times its bulk of water at 120° to 140° F., again agitated with a little water, decanted, and placed in contact with chloride of lime for twenty-four hours, and then distilled.

Sp. gr. 0.78.

Magendie.

This preparation is said to resemble hydrocyanic acid in its therapeutical effects, but is less active. Its smell is, however, penetrating and offensive. The dose is one to three drops, in mucilage or emulsion, in obstinate or convulsive coughs.

# ÆTHER MURIATICUS. MURIATIC ETHER.

R. Muriatic acid,

Alcohol, equal parts. Distil in a Wolff's apparatus, and preserve the product contained in the second receiver, sur-Cottereau. rounded by snow and salt.

It has much the same properties as the other ethers. Dose, thirty to forty drops.

### SPIRIT OF MURIATIC ETHER.

R. Muriatic ether,

A	Iconol	,		equal parts.
Mix.	Dose,	half a	teaspoonful.	Cottereau.

MIXTURE OF MURIATIC ETHER. R. Spirit of muriatic ether,

half a fl. drachm.

#### Parsley water,

Syrup of rhubarb, each, one fl. ounce. Mix. A teaspoonful every hour for young chil-Wendt. dren as a diuretic.

# ÆTHER (U. S.) - ÆTHER SUL-PHURICUS.-(Ed. D.)

### SULPHURIC ETHER.

This is commonly known under the name of ether. It is an energetic diffusible stimulant, and is much employed as an excitant and antispasmodic in what are termed nervous disorders. It is also considered to be anthelmintic. In vapor it has been used in small

ÆTHER HYDROCYANICUS. | quantities as an inhalation in chronic irritations of the lungs, and of late under the name of letheon to induce unconsciousness to pain in surgical operations. The dose of the fluid is from half a fl. drachm to two drachms. When employed as an inhalation it should be purified. (Sp. gr. .750.)

# RECTIFIED SULPHURIC ETHER.

R. Sulphuric ether, fourteen fl. ounces. Potassa, half an ounce.

Distilled water, eleven fl. ounces. Dissolve the potassa in two fl. ounces of the water, and add the ether to the solution, shaking well; then distil at 120° F. twelve ounces of rectified ether. Shake the distilled fluid with nine fl. ounces of water, and set them by for the water to subside, then pour off the ether and keep in a well-closed bottle.

#### ETHEREAL OIL.

#### (OIL OF WINE.)

R. Alcohol, Sulphuric acid,

two parts. four parts.

Mix. Distil till a black froth begins to arise remove the retort from the fire, when cool, add water to the fluid in the receiver, and remove the oil that may float on the surface. Agitate this with a solution of potassa, and separate the ethereal oil. Van Mons.

#### SPIRIT OF SULPHURIC ETHER.

R. Sulphuric ether,	one pint.
Alcohol,	two pints.
Mix.	Ed. Ph.

# HOFFMANN'S ANODYNE.

R. Sulphuric ether,	half a pint.
Alcohol,	one pint.
Ethereal oil,	three fl. drachms.
Mix.	U. S. Ph.
Dose, a teaspoonful in	sweetened water.

# LOTION OF SULPHURIC ETHER.

R. Sulphuric ether,	two fl. ounces.
Vinegar,	six fl. ounces.
Rose water,	four fl. ounces.
Distilled water,	. two pints.

Mix. As a lotion to painful inflammatory tu-Pierquin. mors.

#### SYRUP OF SULPHURIC ETHER.

R. Sulphuric ether, one fl. ounce. one pint. Syrup,

Mix in a glass vessel, having a stop-cock at the lower part; shake occasionally for a week, and draw off when clear into small bottles.

Par. Cod.

Dose, half an ounce to an ounce.

# ÆTHER TEREBINTHINATUS-ALLIUM-ALOE.

R. White sugar,	twenty-one	ounces.
Distilled water,	six fl.	ounces.
Sulphuric ether,	two fl.	ounces.

Mix, and pour into a closed flask, agitate for some minutes, and add

Distilled water, six ounces.

Agitate occasionally for five days, filter in a covered funnel. Paton.

#### MIXTURE OF SULPHURIC ETHER AND CAMPHOR.

R. Camphor mixture, seven fl. ounces. Sulphuric ether,

Syrup of saffron, each, half fl. ounce. Mix. Dose, a tablespoonful.

#### MIXTURE OF SULPHURIC ETHER AND TURPENTINE.

R. Sulphuric ether,	one fl. drachm.
Oil of turpentine,	two fl. drachms.
Sugar,	four drachms.
Water,	two fl. ounces.

Mix. Two fl. drachms every quarter of an hour in poisoning by nux vomica. Orfila.

#### ÆTHER TEREBINTHINATUS.

TEREBINTHINATED ETHER.

R. Alcohol, Spirit of turpentine,

Mix, and add gradually Nitric acid,

two pounds.

half a pound.

two pounds.

Distil off one-half at a gentle heat. Dose, from twenty to forty drops, in syrup or mucilage. Used internally and externally in cases of biliary calculi, jaundice, engorgements of the liver, and rheumatism. Cadet.

# ALETRIS.

#### STAR GRASS.

Aletris farinosa. Linn. Bigelow. Am. Med. Bot. iii. 50. Griffith, Med. Bot. 623.

Sex. Syst. Hexandria monogynia. Nat. Syst. Hæmodoraceæ. Brown.

A native plant, with an intensely bitter root, which is the officinal portion. The powder is tonic in doses of ten grains.

# TINCTURE OF ALETRIS.

R. Aletris root, bruised, three ounces. Diluted alcohol, two pints.

Make tincture by displacement. Dose, half an ounce to an ounce in colic, and in smaller doses in chronic rheumatism.

# ALLIUM.

#### GARLIC.

Several species of Allium have been employed in medicine, but the most important, and that recognized by the Pharmacopœia, is A. sativum. Linn. Grifflth, Med. Bot. 653. The part used is the bulb, which is composed of several bulblets or cloves (spicæ), surrounded by a dry, white, thin capsular membrane. These cloves have a peculiar odor, and an acrid and pungent taste. The properties depend on the presence of a volatile oil, and are lost on drying.

Sex. Syst. Hex. monog. Nat. Syst. Liliaces. Garlic is a stimulating expectorant; diuretic and diaphoretic when given internally, and acts as an irritant, or even vesicant, when applied externally. The dose in substance is from half a drachm to a drachm, or more.

#### SYRUP OF GARLIC.

Ŗ.	Fresh garlic,	six ounces.
	Diluted acetic acid,	one pint.
	Sugar,	two pounds.

Macerate the garlic in ten ounces of acid, in a glass vessel for four days, and express. Then add remainder of acid to dregs, and again express. Add sugar and form syrup. U. S. Ph.

As an expectorant in chronic catarrhs, well suited for children. Dose, for a child, about a teaspoonful,

#### CATAPLASM OF GARLIC.

Bruised cloves of garlic, mixed with common bread and milk poultice, in different proportions. Used as a revulsive, but less active than the mustard cataplasm.

#### LINIMENT OF GARLIC.

R. Garlie, Lard,

equal parts.

To be well rubbed together. Has been recommended as a revulsive in infantile nervous and convulsive disorders. Gassicourt.

#### CAPILLARY LOTION.

R. Garlic, three or four cloves. Alcohol, two pints. Macerate for thirty-six hours, filter, and add of Burdock, eight ounces.

The head to be sponged with this every evening, for some weeks. It is said to be efficient to promote the growth of hair. *Phabus*.

# ALOE.

# ALOES.

Under this name are included the inspissated juices of several species of Aloc, and especially of A. vulgaris, A. socotrina, and A. spicata.

Sex. Syst. Hexandria monogynia. Nat. Syst. Liliaceæ.

one ounce. half an ounce. forty minims. sufficient.

Lond. Ph.

Beat together till incorporated.

Dose, five to fifteen grains. A valuable pur gative in habitual costiveness.

ALOES AND ASSAFCETIDA PILLS.

R. Powdered aloes, Assafœtida, each, half an ounce. Soap,

Beat with water to form a mass; divide into one hundred and eighty pills. Dose, two to five. Useful in costiveness with flatulency. U. S. Ph.

#### ALOES AND MYRRH PILLS.

Ŗ.	Powdered aloes,	two ounces.
	Powdered myrrh,	one ounce.
	Saffron,	half an ounce.
	Syrup,	sufficient.

Beat together, to form a mass; divide into four hundred and eighty pills. U. S. Ph.

Dose, from three to six. A well-known cathartic and emmenagogue, under the name of Rufus's pills.

# ALOES AND IRON PILLS.

R. Barbadoes aloes,	two parts.
Sulphate of Iron,	three parts.
Aromatic powder,	six parts.
Conserve of red roses,	eight parts.

Pulverize the aloes and sulphate of iron, mix the whole ingredients and beat into a mass, and divide into five grain pills. Dose, one to three. Edin. Ph.

A useful emmenagogue in chlorosis and atonic amenorrhœa.

CHAPMAN'S APERIENT PILLS.

R. Aloes,	sixteen grains.
Powdered rhubarb,	twenty-four
and the second second	grains.
Mastic,	twelve grains.
Mix, and make twelve pills.	Chapman.

# CHAPMAN'S ANTI-DYSPEPTIC PILLS.

R. Aloes,	half a drachm.
Powdered ipecacuanha,	ten grains.
Mastic,	thirty grains
Oil of fennel,	eight drops
Mix, and make twenty pills.	Chapman.

Dewees. Mix, and make twenty pills.

one pound. three ounces. known as Hiera Picra. U. S. Ph. COMPOUND POWDER OF ALOES. an ounce and a half. one ounce. half an ounce. cinnamon, Powder the aloes and resin separately, and then London Ph. EMMENAGOGUE POWDER. Brera. ALOES PILLS. R. Powdered aloes, Soap, each, an ounce. Form a mass with water, to be divided into two hundred and forty pills. Dose, one to three as a laxative, five or more as a purgative. U. S. Ph.

#### COMPOUND PILLS OF ALOES.

R. Powdered	l aloes,	half a drachm.
"	rhubarb,	one drachm.
Oil of clo	oves,	four drops.
Soap,		eight grains.
Syrup of	rhubarb,	sufficient.

Rub well together, and form forty pills. In tardy menstruation, one at night or oftener if required, so as to open bowels but not to purge.

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Bot. 649.

is used.

POWDER OF ALOES. R. Aloes, White sugar,

Pereira, Mat. Med. ii. 113.

six grains. one drachm.

U. S. Dispens. art. Aloe.

Pulverize very finely. Recommended to be blown in the eye, to remove films and specks on the cornea. Radius.

POWDER OF ALOES AND CANELLA.

R. Aloes, Canella bark, Powder separately, and mix. Dose, five to fifteen grains. A popular emmenagogue,

R. Aloes, Guiacum resin, Compound powder of

mix them with the compound powder of cinnamon. Dose, ten to twenty grains. Used as a purgative and diaphoretic.

R.	Iron rust,	six	grains.
-	Powdered aloes,	two	grains.
	Magnesia,	and the second sec	grains.
	Post 1 1 1 1 1 1	and the second	d dlage

Mix. For a single dose, times a day.

	—
MITCHELL'S APERIENT PILLS.	Colocynth, one part.
· to an internation	Cream of tartar, four parts.
R. Aloes, sixteen grains.	Powder finely, and add
Powdered rhubarb, thirty-two grains.	Simple syrup, sufficient
Calomel, two grains. Tartar emetic, one grain.	to form mass. Dose, five to ten grains. These
	purge actively, especially No. 2. Cooley.
Mix, and make sixteen pills.	
J. K. Mitchell.	Fuller's Pills.
Two or three pills act as an aperient.	
and the state and the second in the second second second	R. Aloes, half a drachm.
HOOPER'S PILLS.	Senna,
R. Aloes, four hundred parts.	Myrrh, each, one scruple.
Crystallized Sul-	Assafetida,
phate of iron, two hundred parts.	Galbanum, each, ten grains.
Extract of black	Saffron,
hellebore,   each, one hundred	Mace, each, five grains.
Myrrh, parts.	Sulphate of iron, two scruples.
Soap,	Simple syrup, sufficient
Powdered canella,	to form mass. Dose, five to fifteen grains, used
Powdered ginger, each, fifty parts.	as an antispasmodic and aperient. Cooley
Beat into a mass with water, and divide into	selente a solution static static the select a second and
pills of two and a half grains.	JAMES'S ANALEPTIC PILLS.
Much used as a cathartic, and an emmena-	R. Antimonial powder,
gogue. Journ. Phil. Col. Pharm. v. 25.	Resin of guaiacum,
	Aloes and myrrh pill, equal parts.
Anderson's Pills.	Syrup, sufficient.
	Form a mass, and divide into four grain pills.
R. Aloes, seven hundred and eighty- seven parts.	A diaphoretic purgative. Cooley.
Soap, one hundred and thirty-one	Philippine
	Peters's Pills.
Colcounth parts.	
Colocynth, Combogo coch thirty three parts	R. Aloes,
Gamboge, each, thirty-three parts. Oil of aniseed, sixteen parts.	Jalap, Second deach two drachms.
	Gamboge,
Reduce the aloes, colocynth, and gamboge to a very fine powder, add oil of anisced and soap,	
and beat into a mass with water ; divide into	
three grain pills. A mild purgative.	purgative. Three pills, containing three grains
Journ. Phil. Col. Pharm. v. 25.	each, constitute a full dose. Cooley.
Sufficient manifest in the second sec	
LADY WEBSTER'S PILLS.	Speediman's Pills.
R. Aloes, six drachms.	the second s
Mastich,	R. Aloes,
Red rose-leaves, each, two drachms.	Myrrh, Rhubarb, each, one ounce.
Syrup of wormwood, sufficient	Extract of chamomile, half an ounce.
to form a mass. Divide into three grain pills;	
used as a laxative in costiveness, dependent on	Beat into a mass with syrup, and divide into four grain pills. A good tonic and stomachic
impaired digestion. Dose, one to three. A	nurge, Burnett,
better form is to substitute powdered rhubarb	
for the rose-leaves. Cooley.	Splenetic Pills.
Marriell	R. Strained aloes,
MORRISON'S PILLS.	Gum ammoniac, each, an ounce and
No. 1. R. Aloes,	
Cream of tartar, equal parts.	a half.
	a half. Myrrh,
Cream of tartar, equal parts.	a half. Myrrh, Bryony, each, two drachms.
Cream of tartar, equal parts. Mucilage, sufficient to form mass.	a half. Myrrh, Bryony, each, two drachms. Beat into a mass, and divide into four grain
Cream of tartar, equal parts. Mucilage, sufficient to form mass. No. 2. R. Aloes, three parts.	a half. Myrrh, Bryony, each, two drachms. Beat into a mass, and divide into four grain

	DUCHESNE'S PIL	LS.
Ŗ	. Aloes,	
	Gum ammoniac, each,	twenty-four
	THE SU ANTIKA P. DO	grains.
	Myrrh,	six grains.
	Mastich,	
	Carbonate of potassa, each	i, two grains.
	Saffron,	one grain.
	Simple syrup,	sufficient
0	make a mass. Dose, from	ten to twenty

grains. Prescribed in engorgements of the abdominal viscera, supervening on intermittent fevers. Van Mons.

#### ANTICHLOROTIC PILLS.

R. Aloes,

Iron rust, each,	half a drachm.
Gum ammoniac,	one drachm.
Extract of dandelion,	sufficient
Com man Divide inte ti	11 C 41

to form mass. Divide into pills of three grains each. Dose, three to six, morning and evening, in chlorosis and amenorrhœa. Radius.

#### BICKER'S PILLS.

R. Iron rust,	two drachms.
Sulphur, } each,	one drachm.
Aloes,	dars within

Beef gall, sufficient to form mass. Divide into four grain pills. Six morning and evening. Radius.

# WHYTT'S PILLS.

R. Chloride of iron,

Aloes, Extract of horehound, each, half a drachm.

Assafetida, one drachm and a half. Form a mass. Divide into two grain pills. Dose, four to five, three times a day, in leucorrhœa and hysteria with constipation. Radius.

#### BARTHEZ'S PILLS.

R. Aloes,	half a drachm.
Myrrh,	one drachm.
Musk,	twenty grains.
Camphor,	ten grains.
Balsam Peru,	sufficient

to form mass. Dose, eight grains, three times a day. Advised in amenorrhoza and chlorosis. Pierquin.

# PITSCHAFT'S ECCOPROTIC PILLS.

R. Strained aloes,

Sulphate of quinine, each, one scruple.

Mix, and divide into twenty pills. Dose, one at bedtime. Found useful in torpor of the large intestines. Radius.

#### FRANK'S PILLS.

R. Aloes,	
Jalap, each,	four parts.
Rhubarb,	one part.
Syrup of wormwood,	sufficient
. C	

to form mass. Divide into three grain pills Dose, one to four during the day.

These are the Grains de Santé, so much employed as dinner pills in Europe. Foy.

#### ALOES AND RHUBARB PILLS.

R. Powdered aloes,

Rhubarb, each, half a drachm. Soap, sufficient

to form mass. Divide into twenty-five pills. Three or four occasionally in dyspepsia with costiveness. Ellis.

# GRIFFITTS'S PILLS.

R. Powdered rhubarb,	one drachm and
Sulphate of iron,	a half. half a drachm.
Soap,	two scruples.
Water,	sufficient

to form mass. Divide into forty pills.

A favorite remedy with the late Dr. S. P. Griffitts, to remove costiveness and impart tone to the bowels. Three or four, to be taken at bedtime.

# APERIENT PILLS.

k. Aloes,	
Rhubarb, each,	one drachm.
Ipecacuanha,	six grains.
Soap,	one scruple.

Form mass with water, and divide into sixty pills. Dose, one at bedtime, as an aperient; two or three as a purgative. *Ellis.* 

#### PILLS OF ALOES AND BLUE MASS.

R. Blue mass, one scruple. Powdered aloes, twenty-five grains. Incorporate, and divide into fifteen pills. Dose, one every two hours till they operate. Useful in constipation where there is a deficiency of bile. Ellis.

#### LAXATIVE ELECTUARY.

R. Aloes,	eight grains.
Cream of tartar,	two drachms.
Honey,	sufficient
to form electuary. For a s	ingle dose. Advised
in amenorrhœa attributed to	
ment.	Brera.

AL	0 E. 91	
ANTHELMINTIC SUPPOSITORY. R. Aloes, half an ounce. Common salt, three drachms. Flour two ounces.	Make a solution, and filter. Dose, a table spoonful night and morning, to provoke hemor- rhoids. Foy.	
Tioning	ALKALINE MIXTURE OF ALOES.	
Honey, sufficient to form a firm paste, to be divided into twelve suppositories. Used in cases of ascarides. Foy.	R. Aloes, two ounces and a half. Bicarbonate of soda, six ounces. Compound spirit of	
COMPOUND DECOCTION OF ALOES.	lavender, two fl. ounces. Water, four pints.	
R. Extract of liquorice, seven drachms. Carbonate of potassa, one drachm. Powdered aloes " myrrh,	Water, four pints. Mix. Maccrate for two weeks, and filter. Dose, from one fl. drachm to one fl. ounce, half an hour after meals, for persons of a costive habit. Mettauer.	
Saffron, each, one drachm and a half.	WINE OF ALOES.	
Compound tincture of cardamom,	R. Aloes, one ounce.	
seven fl. ounces.	Cardamom,	
Distilled water, one pint and a half. Boil down the liquorice, carbonate of potassa, aloes, myrrh, and saffron with the water to a	Ginger, each, one drachm. Wine, one pint.	
pint, strain, and add the compound tincture of	Macerate for fourteen days, occasionally agi-	
cardamom. Dose, half a fl. ounce to two fl.	tating, then filter. U.S. Ph.	
ounces. A mild cathartic, tonic, antacid, and emmenagogue. Lond. Ph.	d Purgative, in doses of half an ounce to two	
CLAUDER'S ELIXIR.		
R. Carbonate of potassa,	ALKALINE WINE OF ALOES.	
Muriate of ammonia, each, one ounce.	R. Aloes,	
Elder-flower water, a pint and a half.	Myrrh,	
Make a solution and add	Saffron, each, one ounce.	
Strained aloes,	Carbonate of potassa, two ounces.	
Myrrh, each, one ounce.	Wine, two pints.	
Saffron, two drachms.	Digest for ten days, and filter. Bitter, tonic	
Digest for twenty-four hours, and filter. Dose,	and stimulant. Recommended in dyspepsia with pyrosis, in doses of an ounce. Swediaur.	
half a drachm to a drachm. Has been recom- mended in obstructions of the abdominal viscera,	with pyrosis, in doses of an ounce. Sweawar.	
in amenerrhœa, constipation, scurvý, &c.	Markinkendersteren and filmer Phere Ph.	
Pideret.	BALSAMIC WINE OF ALOES	
and the second sec	R. Aloes,	
DETERSIVE INJECTION.	Myrrh, Oliberum each, half an ounce.	
R. Strained aloes, ten grains.	Onbanum,	
Muriate of ammonia, four grains.	Angelica, J	
Honey of roses, one ounce. Fennel water, six ounces.	Balsam Peru, one ounce.	
Fennel water, six ounces. Make solution, and filter. Stated to be useful	Storax, two ounces.	
in chronic discharges from the urethra, to be in-	Benzoin, three ounces. Flowers of hypericum, four handfuls.	
jected three or four times a day. Soubeiran.	TTTT	
A summer a survey of a stamon	Wine, four pints Macerate for fourteen days, and strain. Dose	
ANTHELMINTIC CLYSTER.	half an ounce.	
R. Powdered aloes, one drachm. Barley water, one pint.	aning as	
Mix. Very effectual against ascarides in the		
rectum. Radius.	the standard with the standard in the second standard of the standard standar	
and the second se	R. Powdered aloes, one ounce. Liquorice, three ounces.	
ALOETIC MIXTURE.	Alcohol, half a pint.	
R. Strained aloes,	Distilled water are nint and a half	
Myrrh, each, one drachm.		
Cream of tartar, half an ounce. Myrrh water, six ounces.	drachms to an onnee. Purgative and sto.	

TINCTURE OF ALOES AND MYRRH.

Ŗ.	Powdered aloes,	three ounces.
	Saffron,	one ounce.
	Tincture of myrrh,	two pints.
Ma	cerate for fourteen days, an	nd filter.

U. S. Ph. R. Tincture of aloes, three fl. ounces. Tincture of myrrh, four fl. ounces. Tincture of saffron, three fl. ounces. Mix. Soubeiran.

Long celebrated under the name of elixir proprietatis. It is purgative, stomachic, and emmenagogue. The dose is half a drachm to a drachm. Well suited to cold, torpid habits.

#### ETHEREAL TINCTURE OF ALOES.

R. Myrrh, one ounce and a half. Spirit of sulphuric ether, one pound. Digest for four days, and add

one ounce and a half. Aloes, Saffron, one ounce.

Again digest for four days, and filter. Edin. Ph. 1817.

This tincture has been highly esteemed as stomachic, vermifuge, and emmenagogue, in doses of half a drachm to a drachm.

#### BOERHAAVE'S ELIXIR.

Aloes,	
Myrrh,	
Saffron, each,	one ounce
Tartrate of potassa,	two ounces
Alcohol,	fourteen ounces
Distilled water,	eight ounces

Maccrate for three days, and filter. Han. Ph. This has been highly praised in visceral obstructions. The dose is from half a drachm to a drachm.

# STOUGHTON'S ELIXIR.

R. Aloes, one drachm. Cascarilla, each, four drachms. Rhubarb, Wormwood, Germander, each, six drachms. Gentian, Orange peel, Alcohol, two pints.

Foy. Macerate for four days, and filter. Stimulant, tonic, and stomachic, in doses of twenty or thirty drops.

#### ELIXIR OF GARUS.

B. Saffron, Myrrh, Aloes,

one	8 01
two	ou
ten	ou

ince.

nces.

aces.

Cinnamon,		
Nutmeg, each,	half an	ounce.
Owner and descent		

Orange-flower water, one pound. Alcohol, sixteen pounds. Macerate for two days and distil off eight pounds, to which add

Syrup of maidenhair, two pounds. And color with caramel, dissolved in

Orange-flower water, eight ounces.

This preparation can scarcely be considered as a medicine, but is rather an agreeable liquor. Soubeiran.

# OINTMENT OF ALOES.

R. Powdered aloes. two drachms. Lard, one ounce.

Triturate well.

Has been recommended as a friction to the abdomen as a vermifuge in children.

Soubeiran.

# ALTHÆA.

#### MARSH MALLOW.

Several species of Mallow are employed in medicine, but that which is officinal is A. officinalis, a herbaceous perennial, with pale purplish flowers, a native of Europe, in moist situations.

Sex. Syst. Monadelph, Polyand. Nat. Syst. Malvaceæ.

Linn. Sp. Pl. 966. Griffith, Med. Bot. 161.

The parts used are the roots and leaves. These are inodorous, and have a vapid mucilaginous taste. They are much employed in Europe as demulcent and emollient, but their place is supplied in this country by other articles.

# DECOCTION OF MARSH MALLOW.

R. Marsh mallow-root, dried,

	iour ounces.
Raisins, stoned,	two ounces.
Boiling water,	five pints.
down to three pints.	Strain, and set aside

until the dregs have subsided, and decant. Ed. Ph.

A good demulcent drink.

Boil

#### SYRUP OF MARSH MALLOW.

R. Marsh mallow root, thirty parts. Cold water, one hundred and eighty parts.

Macerate for twelve hours, strain without expression, and add

one thousand parts. Syrup, Evaporate to the proper consistence, and strain. Codex. A good demulcent. Much used in France.

R.

# ALUMINA-ALUMINÆ SULPHAS.

# MARSH MALLOW PASTE. **R.** Marsh mallow root, powdered, Wheat flour, each, three parts. White sugar, six parts. Mucilage of gum Arabic, two parts. Mix, and form paste. Beral. A good demulcent in irritation of the throat.

# MARSH MALLOW LOZENGES.

R. Powdered mallow root,	one part.
White sugar,	seven parts.
Mucilage of tragacanth,	sufficient.
Form into lozenges of sixteen gr	ains each. Cottereau.

#### MARSH MALLOW OINTMENT.

R. Flaxseed,	TOP IS THE OWN DESIGNATION
Mallow root, each,	one pound.
Water,	sufficient
to make a thick mucilage;	strain, and add
Lard, melted,	six pounds.
Evaporate, and add	and a second s
Resin,	eight ounces.
Turpentine,	and the second se
Yellow wax, each,	one pound.
Melt the whole together.	Beral.

# POWDER OF MARSH MALLOW.

R.	Powdered	mallow root,	
	"	liquorice root,	each,
		particular and a starting	three ounces.
	"	nitre,	half an ounce.
	"	aamphar	one dreahm

camphor,

Mix, and divide into thirty powders; one to be taken three times a day. Foy.

one drachm.

# ALUMINA. ALUMINA.

The hydrate of alumina is found naturally in an impure state in the form of different clays, boles, &c., and can be prepared in a pure state by the decomposition of alum.

### HYDRATE OF ALUMINA.

R. Alum, Distilled water, any quantity. sufficient

to dissolve the salt. Add gradually a solution of carbonate of potassa, digest at a moderate temperature for a short time, until a precipitate no longer takes place, wash this carefully, and dry. Sax. Ph.

#### RUST'S ASTRINGENT.

R. Armenian bole,	
Carbonate of magnesia,	Canada Canada and
White sugar, each,	two drachms.
Oil of mace,	two drops
Rhubarb,	one drachm.
Mix, and triturate well.	Radius.

Dose, a teaspoonful three times a-day, in chronic gonorrhœa, vaginal and uterine catarrh and slight menorrhæja.

#### ELECTUARY FOR THE TEETH.

R. White bole, an ounce and a half. Gum lac, half an ounce. Cinnamon, a drachm and a half. Syrup of pinks, sufficient

to form soft paste. Triturate well together and keep in closed boxes. Used as a dentifrice, but is also beneficial in scorbutic gums. Swediaur.

# ALUMINÆ ACETAS.

#### ACETATE OF ALUMINA.

R. Alum, a sufficient quantity. Dissolve in water, precipitate by means of aqua ammoniæ, filter, and dissolve the moist precipitate in acetic acid; again filter, and evaporate.

This has been recommended diluted with water in chronic diarrhœa, and mixed with syrup of poppies in slight cases of hemoptysis. Dose, three to five grains. Van Mons.

# ALUMINÆ SULPHAS.

#### SULPHATE OF ALUMINA.

R. Alum, a sufficient quantity. Dissolve in water, precipitate by aqua ammoniæ, filter, and dissolve the moist precipitate in dilute sulphuric acid, and again filter; evaporate and crystallize.

#### DETERGENT WASH.

R. Sulphate of alumina, two drachms. Water, half a pint.

Mix. As a wash to foul ulcers.

Pennypacker. M. Gannal has found that a solution of this salt, made with about a pound to the quart of water, will preserve a body fresh for a long time, if injected into the blood-vessels; where it is only wished to preserve the body for a month or six weeks, an enema of one quart, and an injection of about a quart into the cesophagus is sufficient. Dunglison, N. R

### ALUMEN.

#### ALUM.

Several varieties of alum are known in commerce, all containing more or less sulphate of iron. Most of that used in this country is of domestic manufacture.

Alum is employed both internally and externally as an astringent, in doses of ten grains to a scruple or more.

### BURNT ALUM.

R. Alum, any quantity. Melt the alum in an iron or earthen vessel, and continue a moderate heat till it ceases to bubble and becomes dry, then rub it into powder.

U. S. Ph.

Astringent, and a mild escharotic. It is much used to repress the growth of exuberant granulations or proud flesh. Dose, five to ten grains.

### POWDER OF ALUM.

R. Alum, one drachm. Gum Arabic, half a drachm. Triturate, and divide into four powders, one to be taken every three hours in atonic hemorrhage. Radius. R. Alum, a drachm and a half. Catechu, one drachm. Armenian bole, one ounce. Triturate well. To arrest hemorrhages. Dose, Van Mons. a teaspoonful. R. Alum, four ounces. Kino, one ounce. Triturate well. This is the Saccharine Alum of the continental writers. Dose, ten to twenty grains, in hemorrhages or diarrhœa. Ed. Ph. thirty grains. R. Alum, Powdered opium, three grains. Mix, and make six powders, one to be taken A. T. Thomson. every four hours. one drachm. R. Alum, Powdered opium, four grains. " cinnamon, one scruple. Mix and triturate, divide into four powders, one to be taken every four hours, in menor-Radius. rhagia or in diarrhœa.

R. Alum,	two drachms.
Powdered opium,	three grains.
" kino,	one scruple.
Sugar of milk,	one drachm.

Mix, triturate, and divide into six powders. One to be taken every three hours, in fluxes.

Phabus.

### ALUM ERRHINE.

R. Alum, Armenian bole, each, one drachm. half a drachm. Kino,

Red oxide of iron, two drachms. Mix, and triturate. As an errhine in epistaxis. Radius.

### GARGLES OF ALUM.

R. Alum,

Nitrate of potassa, each, three ounces. Cream of tartar, four ounces. Acetic acid, four pounds.

Dissolve, evaporate to dryness, and powder the residuum. Half an ounce, dissolved in eight ounces of water, forms a gargle which has been highly praised in inflammation of the fauces Wirtem. Ph. and tonsils.

Ŗ.	Alum,	
	Water,	

two drachms. four fl. ounces.

Dissolve. Said to be useful where the breath is offensive. Cavarra.

### **ODONTALGIC SOLUTION OF ALUM.**

R. Finely powdered alum, two drachms.

Spirit of nitric ether, seven fl. drachms. Dissolve. Stated to be an almost infallible cure for toothache. Blake.

#### BOLUSES OF ALUM.

R. Alum,

Extract of Peruvian bark, Nutmeg, each, half a scruple. Simple syrup, sufficient

to make a bolus. Prescribed in uterine and other hemorrhages, and repeated as may be required.

five grains. R. Alum, Extract of rhatany, eighteen grains. half a drachm. Conserve of roses, Syrup of rhatany, sufficient to make ten boluses. Dose, one every three or

four hours. Foy.

### ALUM PILLS.

<b>R</b> .	Alum,	six grains.	
	Extract of opium,	one grain.	
	Catechu.	six grains.	

Mix, and form into six pills. One to be given every two to four hours. In passive hemorrhages and atonic mucous discharges. Ellis.

R. Alum, two drachms. Kino.

Honey of roses, each, one drachm. Make pills, of six grains each. Dose, one to six a day, in passive hemorrhages. Foy.

R. Alum,

Extract of Peruvian bark,

Muriate of iron and ammonia,

a drachm Aromatic powder, each, and a half.

Oil of cinnamon, twelve drops.	Solutions of Alum.
Mix, and make pills of two grains. Dose, four	R. Burnt alum,
to six, morning and evening, in passive hemor-	Sulphate of zinc, each, half an ounce.
rhages and mucous discharges. Augustin.	Distilled water, two pints.
B. Alima, Arra Datamark,	Dissolve.
A March and all the providence of the state	R. Alum, one drachm
ASTRINGENT PILLS OF ALUM.	Sulphate of zinc, half a drachm.
R. Alum,	Borax, four grains.
Catechu, equal parts. Extract of gentian, sufficient	Borax, four grains. Rose water, six ounces.
Extract of gentian, sufficient	Dissolve. Used as an astringent in bruises,
to make pills of two grains each. Dose, four	slight hemorrhages, and mucous discharges.
every three hours. Useful in diarrhœa, and especially in leucorrhœa. Radius.	Cadet de Gassicourt.
capeerany in reaconnear	R. Alum, half a drachm. Armenian bole, six drachms.
A REAL PROPERTY AND A REAL	Armenian bole, six drachms.
PILLS OF ALUM AND BENZOIC ACID.	vinegar,
	Red wine, each, half an ounce.
R. Alum, one scruple. Benzoic acid, five grains.	Mix the powdered bole in the solution of the
Gum Arabie,	alum in the vinegar, and add the wine. Used
White sugar, each, ten grains.	as a local application in epistaxis. Swediaur.
Mix, with sufficient water to form thirty-five	Cuparna on Army
pills, to be taken in two days. Have been	GARGLES OF ALUM.
thought useful in phthisis pulmonalis.	R. Alum, one drachm. Wine, one pound.
Augustin.	Wine, one pound.
the set of	Tincture of bark, four fl. drachms.
ELECTUARIES OF ALUM.	" myrrh, two fl. drachms.
	Honey of roses, two ounces. Laudanum, one fl. scruple.
R. Alum, one drachm.	Mir As a gazgle in source of the gung
Catechu,	This. As a gargie in searcy of the gains.
Extract of Peruvian bark, each, two drachms.	
	Infusion of red roses,
Conserve of roses, six drachms. Simple syrup, sufficient	Barley water, each, three fl. ounces.
to make an electuary. Dose, one drachm every	Add to the solution
four hours. In chronic diarrhœa, leucorrhœa,	The second s
and passive hemorrhages. St. Marie.	Ratier.
R. Alum, one drachm.	R. Powdered oak bark, one ounce.
Extract of logwood, half an ounce.	Boiling water, a pint and a half.
Balsam Peru, six drops.	Evaporate to one pint, filter, and add
Balsam Peru, six drops. Water of sage, sufficient.	Alum, half a drachm.
ACTURATION OF THE REAL PROPERTY AND A CONTRACTOR	Brandy, two fl. ounces.
Make an electuary. Astringent and antiseptic. Recommended in sponginess of the gums.	Used as a gargle in inflammation of the mouth
Phabus.	and throat. Augustin.
Contrast of the second se	wantated of an and the second state of the best of the
ALUM COLLYRIUM.	INJECTIONS OF ALUM.
R. Alum, twelve to twenty grains.	R. Alum, one drachm.
Rose water, four fl. ounces.	Rose water, two fl. ounces.
Dissolve. As an application in chronic oph-	Mix. In chronic gonorrhæa. Foy.
thalmia, Ellis.	R. Alum,
20 Ma	Sulphate of iron, each, twelve grains.
ALUM CURD.	Honey of roses, one ounce
R. Powdered alum, half a drachm.	Barley water, five fl. ounces.
White of egg, one.	Mix. In chronic gonorrhœa. Radius.
Agitate well till a coagulum is formed. To be	D Street 1
applied on a rag to inflamed eyes. To be re-	R. Stramonium leaves, half an ounce.
moved when it becomes warm. Ellis.	Boiling water, two pints.

Infuse for half an hour, strain, and add to in- | Boil, and strain after cosgulation. To be taken fusion

Alum, two drachms, to an ounce. In cancerous affections of uterus. Foy.

### ALUM INJECTION.

R. Infusion of flaxseed, fifteen fl. ounces. Alum, two drachms. Tincture of kino. one ounce. Mix. As an injection in cauliflower excrescence of the uterus. Clarke.

### JULEP OF ALUM.

R. Alum,	two drachms.
Sulphuric acid,	ten drops.
Essence of citron,	six drops.
Syrup of lemon,	two fl. ounces.
Water,	three fl. ounces.
Mix. A tablespoonful every	

Radius.

### ALUM LINIMENT.

R. Alum,	half an ounce.
Whites of eggs,	four.
Spirit of camphor,	two ounces.
Mix As an application to	bed sores.

Augustin.

### LOTIONS OF ALUM.

- R. Alum, Sulphate of zinc, each, two drachms. two pints. Plantain water, Mix. As a wash to wounds and bleeding Cadet de Gassicourt. ulcers.
- three drachms. R. Alum, Muriate of ammonia, one drachm. Liquid hydrosulphuric acid,

one scruple. half a pint. Rose water, Mix. As a wash, in obstinate cutaneous affec-Alibert. tions.

### ALUM WHEY.

R. Boiling milk, one pint. Powdered alum, a drachm and a half. Mix, separate the curd, and add to the whey

one ounce. White sugar, Dissolve. In passive hemorrhages. A wineglassful occasionally, to be taken cold. Foy.

### AROMATIC ALUM WHEY.

one drachm. R Powdered alum, half a drachm. Sugar of milk, Powdered cinnamon, fifteen grains. a pint and a half. Cow's milk,

in cupful doses, cold, in hemorrhages.

Niemann.

half a

### ALUM DRAUGHTS.

R. Alum, one	to two drachms.
Syrup of gum,	two ounces.
Distilled water,	four fl. ounces.
Mix. Dose, a wineglassful lead colic and uterine hemor	every six hours, in trhages. Guibourt.
R. Alum,	two drachms.
Wine,	four fl. ounces.
Gum tragacanth,	
Catechu, each,	a drachm.
Water,	eight fl. ounces.
Mix. One or two spoonfuls colic.	every hour in lead Radius.

### ANGLO-SAXON OINTMENT.

R. Red lead,	
Olive oil,	
White wax, each,	one pound,
Powdered amber,	
Burnt alum,	
Camphor, each,	two drachms.

Heat the oil until it becomes of a reddish-brown color, add the red lead and continue the heat; when the mass has the consistence of a plaster, add the amber, and finally, when it cools, the alum and camphor. Highly spoken of as a dressing to foul ulcers. Niemann.

### OINTMENT FOR CHILBLAINS.

R. Sweet almonds, blanched,

Honey,	pound. six ounces.
Camphor, Flour of mustard, Burnt alum,	each, two ounces.
Olibanum, Yolks of eggs,	) three.

Triturate well. This paste is to be thinned in a little water, and rubbed on the inflamed parts night and morning, and then washed off in tepid water, and afterward the parts well dried with Swediaur. a linen cloth.

### RUST'S OINTMENT.

R. Alum, a	drachm and a half.
Camphor,	
Opium, each,	a scruple to half a
	drachm.
Balsam Peru,	one drachm.
Lead ointment,	half an ounce.
Triturate well together.	Found useful as an bs. Phabus.

### PILE OINTMENT.

R. Powdered alum, four scruples. Simple cerate, five ounces and a half.

Mix, and triturate well. As an application to Taddei. painful hemorrhoids.

### AMMONIA.

### AMMONIA.

This, under ordinary circumstances, exists as a gas, which is readily taken up by water or alcohol. Water absorbs nearly 800 times its volume of the gas at 32° F., and this solution, possessing the properties of the gas, is usually employed.

#### SOLUTION OF AMMONIA.

B

&. Pulverized muriate of	f ammonia,
Quicklime, each,	one pound.
Distilled water,	one pint.
Water,	nine fl. ounces.

Break the lime in pieces, pour the water upon it in a proper vessel, cover this and permit it to rest until the lime slacks and is cold. Mix this with the muriate of ammonia in a mortar, and introduce the mixture into a glass retort. Place the retort on a sand-bath, and adapt to it a receiver connected by means of a glass tube with a quart bottle containing the distilled water. Apply heat, and continue as long as ammonia comes over. Remove the fluid in the bottle, and add so much water as will raise it to the sp. gr. 0.960, and keep in small well-closed bottles. The *liq. ammon. fort.* of the Pharma-copœia has a sp. gr. of 0.882, and the above *liq. ammoniæ* that of 0.960; one fl. ounce of the former with two of water will form the latter.

U. S. Ph.

### LINIMENT OF AMMONIA.

R. Solution of ammonia, one fl. ounce. Olive oil, two fl. ounces. Mix. Used as a rubefacient, and counter-irri-

tant. U. S. Ph.

#### COMPOUND LINIMENT OF AMMONIA. R. Stronger water of ammonia, five fl.

ounces. Tincture of camphor, two fl. ounces. Spirit of rosemary, one fl. ounce. Mix well. More powerful than the simple liniments. Edin. Ph.

### GRANVILLE'S LOTION. (Milder.)

R. Water of ammonia (.882), four fl. drachms. | to form a cataplasm.

Spirit of rosemary, three fl. drachms. Spirit of camphor, (3j to Oj),

one fl. drachm.

### (Stronger.)

R. Water of ammonia (.882),

five fl. drachms Spirit of rosemary, two fl. drachms. Spirit of camphor, one fl. drachm. Mix. As a counter-irritant. Gray.

#### GARGLE OF AMMONIA.

R. Water of ammonia (.960), half fl.

To be added to a strained decoction of

Mallows, Dry figs, each, six drachms.

Cow's milk, sixteen ounces.

Employed as a resolvent in certain cases of Pringle angina.

### INJECTION OF AMMONIA.

R.	Water	of ammonia,	one scrupl	e.
	Cow's		one ounc	

Mix. As an emmenagogue this injection is to be used three times a day. It induces a mu-cous flow, often followed by the appearance of the catamenia. It must be used with great caution, and made less stimulating at first.

Lavagna

### MIXTURE OF AMMONIA.

R. Water of ammonia, Carbonate of potassa, each,

Cinnamon water,

two drachms. four fl. ounces.

Mix. A spoonful every two or three hours, in cardialgia and acidity of the stomach. Jourdan.

MIXTURE OF AMMONIA AND ETHER.

Ŗ.	Water of ammonia, Sulphuric ether, each,	two f
	Peppermint water, Syrup of cinnamon,	four fl. ounces one fl. ounce
Mix	. A spoonful every hour.	Said to be ver

useful in bites of venomous snakes. Radius

### AMMONIACAL SINAPISM.

R. Flour of mustard,

Water of ammonia,

Rye flour,

one ounce and a half half an ounce. sufficient

ounce.

Mix.

This is more active than the simple mustard poultice. Phabus.

### LOTION OF AMMONIA.

R. Water of ammonia, Spirit of thyme,

Spirit of camphor,

equal parts. Mix. As a lotion to the forehead, or applied to the temples, in compresses, in sick headache. Swediaur.

### FETID SPIRIT OF AMMONIA.

R. Assafetida, in small pieces, one ounce and a half.

Rectified spirit, one pint and a half. Macerate for twenty-four hours, then distil off the spirit, and mix the product with

Stronger solution of ammonia, three fl. ounces.

Dub. Ph.

Employed as a stimulant and antispasmodic in doses of half a drachm.

### STEER'S OPODELDOC.

3. Alcohol,	eight pints
Soap,	twenty ounces
Water of ammonia,	four fl. ounces
Camphor,	eight ounces
Oil of rosemary,	

monarda, each, one fl. ounce.

Dissolve the soap in the alcohol with a gentle heat, add the other articles, suffer the impuritics to subside, and pour into phials whilst Phil. Coll. Pharm. warm.

### LIQUID OPODELDOC.

R. Dry Spanish soap,	sixty parts.
Camphor,	fifteen parts.
	hundred parts.
Oil of thyme,	four parts.
" rosemary,	three parts.
Solution of ammonia,	thirty parts.
Mix, dissolve, and filter.	Giseke.

#### PLASTER OF AMMONIA.

R. Stronger water of ammonia, one ounce. two ounces. Camphor, Opium, fifteen grains. Ammoniac, each, half an Saffron, ounce. Gum plaster, Galbanum plaster,

Mix well. For corns. A thick layer of this plaster is to be spread on a piece of linen or kid-skin, of the exact size of the corn, as it will La Foret. blister the sound skin.

### SULPHURETTED AMMONIACAL LINIMENT.

R. Water of ammonia. one ounce. Camphor, half a drachm. Sulphuret of potassium,

four drachms. Olive oil, six ounces. Mix. Recommended as an application in tinea. capitis. Bories

### TEREBINTHINATE AMMONIACAL LINIMENT.

R. Oil of chamomile, each, two " henbane, fl. ounces. Essence of turpentine, Water of ammonia, Tincture of capsicum, each,

one ounce. Camphor, half an ounce. Mix well. A very stimulating liniment, found beneficial in asthenic gout and chronic rheumatism. Ammon.

### SPIRIT OF AMMONIA.

R. Alcohol, twenty fl. ounces. Quicklime, one pound. Muriate of ammonia, one pound. Water, nine fl. ounces Prepare as directed for water of ammonia,

U. S. Ph.

### AROMATIC SPIRIT OF AMMONIA.

R.	Muriate of ammonia,	five ounces.
	Carbonate of potassa,	eight ounces.
	Bruised cinnamon,	0
	" cloves, each.	two drachms.
	Lemon peel,	four ounces.
	Alcohol,	
	Water, each,	five pints.

Mix and distil seven pints and a half.

U. S. Ph. Both of these spirits are stimulant and antispasmodic, and are given in doses of ten to thirty drops in sweetened water.

# AMMONIÆ ACETAS.

### ACETATE OF AMMONIA.

### SOLUTION OF ACETATE OF AMMONIA.

R. Diluted acetic acid, two pints. Carbonate of am-

a sufficient quantity. monia, Add the carbonate gradually to the acid, stirring constantly until all effervescence ceases. U. S. Ph.

### AMMONIÆ ARSENIAS-AMMONIÆ CARBONAS.

A valuable diaphoretic in febrile and inflammatory diseases, when aided by warmth; otherwise it acts as a diuretic. Dose, half a fl. ounce to a fl. ounce every three or four hours. It is also a good refrigerant lotion. It is known as the spirit of Mindererus.

CATAPLASM WITH ACETATE OF AM-MONIA.

R. Extract of hemlock, one ounce. " of henbane, half an ounce. Powder of belladonna, one drachm. Solution of acetate of am-

monia, sufficient to form a cataplasm. Has been found useful in ulcerated cancerous sores. Radius.

COLLYRIUM OF ACETATE OF AMMONIA.

R. Solution of acetate of ammonia, Rose water, equal parts. In chronic ophthalmia. Saunders.

GARGLE OF ACETATE OF AMMONIA.

R. Solution of acetate of ammonia, Honey of roses, each, one fl. ounce. Elder water, eight fl. ounces.

Mix. Recommended by Wendt in scarlatina anginosa with ulcerations. Phæbus.

MIXTURE OF ACETATE OF AMMONIA.

 R. Solution of acetate of ammonia, Cinnamon water, Antimonial wine, Distilled water,
 R. Solution of acetate of two fl. ounces. one fl. ounce. one fl. drachm. two fl. ounces.

Mix. A tablespoonful every two or three hours. Ellis.

 R. Camphor mixture, Solution of acetate of ammonia, each, half a fl. ounce. Antimonial wine, Laudanum, each, twenty drops.

Laudanum, each, twenty drops. Mix. To be taken at bedtime, or oftener, in which latter case the laudanum to be diminished.

Ellis. R. Liquid acetate of ammonia, half fl. ounce. Camphor mixture, seven fl. drachms. Antimonial wine, fifteen drops. Syrup of saffron, half a fl. drachm. Mix. To be taken three times a-day. Burke.

### AMMONIÆ ARSENIAS. Arseniate of Ammonia.

R. Arsenic acid, one ounce. Stronger water of ammonia, sufficient

A valuable diaphoretic in febrile and inflamatory diseases, when aided by warmth; otherse it acts as a diuretic. Dose, half a fl. ounce of a grain. To be left to evaporate and crystallize spontaneously. Dose,  $\frac{1}{20}$  th to  $\frac{1}{12}$  th Cottereau.

SOLUTION OF ARSENIATE OF AMMONIA.

 B. Arseniate of ammonia, eight grains. Water, eight ounces. Angelica water, four drachms.
 Mix. Has been recommended, in doses of

twenty to thirty drops, in obstinate cutaneous affections. Soubeiran.

### AMMONIÆ CARBONAS. CARBONATE OF AMMONIA.

R. Muriate of ammonia, one pound. Dried chalk, one pound and a half.

Pulverize them separately, then mix them thoroughly, and sublime into a cooled receiver. U. S. Ph.

AROMATIC CARBONATE OF AMMONIA.

B. Carbonate of ammonia, one pound. Oil of lavender, three ounces. "verbena, half an ounce.

Grind together, and sublime with a gentle heat.

B. Carbonate of ammonia, half an ounce. Oil of peppermint,

" cajeput, each, twelve drops. Mix, and keep in a closed bottle. Phabus.

- R. Powd. carb. ammon., one ounce. Stronger solution of
  - ammonia, half a fl. ounce. Oil of rosemary,

Oil of bergamot, each, ten drops. Mix, and while moist, put in a wide-mouthed bottle, which is to be well closed.

All these are used as smelling salts in faintness, &c.

POTION OF CARBONATE OF AMMONIA.

R. Carbonate of ammonia, ten grains. Cinnamon water, one fl. ounce. Tincture of allspice, half a fl. drachm. Syrup of saffron, half a fl. ounce.

Mix. To be taken before going to bed. Phabus.

R. Comp. tinct. of ammonia (Lond.), two fl.drachms and a half. Camphor water, seven fl. ounces. Tincture of castor, one fl. drachm. Simple syrup, three fl. drachms. Mix. Two spoonfuls in an hysteric attack. Ainshe.

# AMMONIÆ CARBONAS.

PILLS OF CARBONATE OF AMMONIA.	Camphor, half a drashm
R. Carbonate of ammonia, )	Camphor, Oil of cajeput, Galbanum plaster, half a drachm. twenty drops. half an ounce.
	Galbanum plaster half an ounce
" 1"	Mir Said to he medil as an all diffee.
" cloves, scruple.	Mix. Said to be useful as an application to the pit of the stomach to arrest vomiting in sea-
" mace,	sickness. Phabus.
Oil of caraway, five drops. Extract of gentian, twelve grains.	
Extract of gentian, twelve grains.	CAMPHORATED AMMONIACAL LINI-
Simple syrup, sufficient	MENT.
to form twenty pills. One every two hours in	R. Liquid carbonate of
gout in the stomach. Parrish.	ammonia. four parts
MIXTURE OF CARBONATE OF AMMONIA.	ammonia, four parts. Oil of olives, sixteen parts.
	Spirit of camphor, three parts.
R. Carbonate of am-	Mix. As a revulsive embrocation. Swediaur.
monia, Damdarad mkits (each, one drachm	sitiat 215 a revalsive embrocation. Sicealaur.
rowdered white and a half.	Ammoniacal Ointment.
sugar,	R. Carbonate of ammonia, one drachm.
Pow. gum Arabic, )	Rose ointment
Compound spirit of	Rose ointment, one ounce. Oil of jasmine, four drops.
lavender, two fl. drachms.	Mix Becommonded and fill
Mint water, four fl. ounces.	Mix. Recommended as a friction, three or four times a day, in engorgements of the
Mix. A tablespoonful every two or three hours.	mamme. Augustin.
If required, forty to fifty drops of laudanum	
may be added to the mixture. Ellis.	GONDRET'S AMMONIACAL OINTMENT.
Useful in low states of the system.	R. Suet,
DRAUGHT WITH CARBONATE OF AM-	Hog's lard, each, one part.
	Stronger water of ammonia, two parts.
MONIA. P. Oil of valarian three drong	
R. Oil of valerian, three drops.	Melt the fats and incorporate the ammonia. Soubeiran.
Carbonate of ammonia, ten grains.	R. Hog's lard, seven drachms.
Cinnamon water, two fl. ounces.	Oil of almonds, a drachm and a half.
Mix. To be taken every four hours, in depres-	Stronger water of
sion of the spirits and nervous headache. Ellis.	ammonia, five drachms.
MIXTURE OF CARBONATE OF AMMONIA	Melt the lard, mix it with the oil, pour into a
AND GINGER.	wide-mouthed bottle with a glass stopper, add
R. Powdered ginger, fifteen grains.	the ammonia, and agitate well. Keep in a cool
Carbonate of ammonia, eight grains.	place.
Spirit of cinnamon, two fl. drachms.	Rubbed on the skin it causes rubefaction,
Water, one and a half fl. ounces.	and, if covered with a compress, speedily vesi-
WARDER RECEIPTER AND	cates. A useful rubefacient and counter-irritant.
Mix. To be taken in gout or cramp in the stomach. Ellis.	Gondret.
stomach. Ellis.	Compound Tincture of Ammonia.
DROPS OF CARBONATE OF AMMONIA.	
R. Carbonate of ammonia, twenty parts.	R. Mastic, two drachms. Alcohol, nine fl. drachms.
Oil of lavender, one part.	Alcohol, hine h. drachms.
Alcohol, four parts.	Oil of lavender, fourteen minims.
	Stronger water of ammonia, one pint.
Distil. Dose, thirty or forty drops in nervous headache. Cottereau.	Dissolve the mastic in the alcohol, and filter;
Incadacito.	add the other ingredients, and agitate them
OINTMENT OF CARBONATE OF AMMONIA.	Well.
R. Carbonate of ammonia, one part.	Well known under the name of <i>eau de luce</i> as a remedy in bites of venomous reptiles. It
Simple cerate, eight parts.	is a good antispasmodic, in doses of from ten to
Mix. Used in frictions to the throat in croup.	forty drops; and also forms a stimulating em-
Foy.	brocation. Lond. Ph.
candidated a strain and the same has at a been first	in the second se
PLASTER OF CARBONATE OF AMMONIA.	AROMATIC AMMONIATED ALCOHOL.
R. Carbonate of ammonia,	R. Ammoniated alcohol,
Opium, each, fifteen grains.	(spirit of ammonia), one pint.

# AMMONIÆ BICARBONAS-AMMONIÆ HYDRIODAS. 107

Oil of rosemary,	VICAT'S ANODYNE MIXTURE.
" lemons, each, two fl. drachms.	R. Ammoniated alcohol, half a fl. ounce.
" cloves.	Diluted alcohol, one fl. ounce.
" cinnamon, each, half a fl. drachm.	Opium, two scruples. Camphor, one scruple.
Mix the oils, add the ammoniated alcohol, and	Digest for three days, often stirring, and filter.
nour in as much water as will prevent empyre-	Used on cotton to fill the cavity of carious
uma in distilling; distil a pint with a gentle beat. U. S. Ph., 1830.	teeth, and as a lotion to the temples in head- ache. Spielman.
	acne. spierinan.
MIXTURE OF AMMONIATED ALCOHOL.	All Provide and a second
R. Ammoniated alcohol,	AMMONIÆ BICARBONAS.
(spirit of ammonia), half a fl.	BICARBONATE OF AMMONIA.
Oil of amher one drop.	R. Sesquicarbonate of ammonia, at will.
Oil of amber, one drop. " mace, two drops.	Pulverize, spread out on paper, and expose to
" aniseed, )	the air for twenty-four hours. Then enclose in
" cloves, { each, three drops.	well-stopped bottles. Dub. Ph. This is a white powder of less disagreeable
" cinnamon, )	taste than the common carbonate. It is used
Mix. Dose, ten to thirty drops in sweetened	for the same purposes. Dose, five to fifteen
gum water, in anorexia and flatus. Ammon.	grains.
and the second s	ANT THE AVERAGE AND AVERAGE PERSON
ANISATED AMMONIATED ALCOHOL.	ANNONTECTEDAS
R. Alcohol, twenty-four parts.	AMMONIÆ CITRAS.
Oil of aniseed, one part.	CITRATE OF AMMONIA.
Dissolve, and gradually add, constantly stir- ring,	R. Fresh lemon juice, one fl. ounce. Carbonate of ammonia, sufficient
Spirit of ammonia, six parts.	to esturate
Keep in well-closed bottles. Jourdan.	White sugar, one drachm. Distilled water, four fl. ounces.
Shreet a start of the start of the	Distilled water, four fl. ounces.
LOTION IN HICCOUGH.	Mix.
R. Anisated ammoniated alcohol,	A pleasant saline diaphoretic in febrile dis- orders, resembling the solution of the acetate
one fl. drachm.	of ammonia in its effects. Dose, a tablespoon-
Spirit of lavender, two fl. ounces. Recommended by Siebold to be rubbed on	ful, as may be required. Ellis.
the thorax and abdomen of infants to check	Solution of Citrate of Ammonia.
hiccough. Radius.	R. Citric acid, three ounces.
Manager on Assessment Assessment	Water, [Imp.] one pint.
MIXTURE OF ANISATED AMMONIATED ALCOHOL.	Dissolve, and add
and a second	Sesquicarbonate of ammonia,
R. Extract of liquorice, one drachm. Barley water, three fl. ounces and	two ounces and a half.
a-half.	Or sufficient to saturate. Lond. Ph.
Anisated ammoniated alcohol, half a	and the property of the second second second second second
fl. drachm.	AMMONIÆ HYDRIODAS.
Simple syrup, half a fl. ounce. Mix. A teaspoonful occasionally in chronic	HYDRIODATE OF AMMONIA.
catarrh. Hufeland.	
R. Anisated ammoniated alcohol,	R. Iodine, one hundred parts, Iron filings, fifty parts.
one fl. drachm.	Water, five hundred parts.
Syrup of mallows, one fl. ounce.	Mix, and heat till the liquid becomes almost colorless; filter, and add carbonate of ammo-
Extract of henbane, one scruple.	nia, as long as any precipitate takes place,
Mix well. A dessertspoonful three times a day, in chronic bronchitis or in the second	filter, evaporate to dryness, redissolve in four or
stages of hooping-cough. Radius.	

F

### OINTMENT OF HYDRIODATE OF AMMONIA.

R. Hydriodate	of ammonia,	one scruple.
Lard,		one ounce.
Mix.		Beasley.

R. Hydriodate of ammonia,

Lard, one drachm. Mix. Gibert.

As an application to scrofulous tumors and cutaneous affections.

### AMMONIÆ HYDROSULPHAS. Hydrosulphate of Ammonia.

### R. Water of ammonia, four fl. ounces. Pass hydrosulphuric acid (obtained from the sulphuret of iron, and sulphuric acid diluted with four times its weight of water), through the water of ammonia in a suitable apparatus, to perfect saturation. To be kept in a wellstopped bottle. Sp. gr. 0.999. Dub. Ph.

A powerful sedative, lessening the action of the circulatory system to a great degree, and causing nausea, vomiting, vertigo, &c.

Used in diabetes to check the morbid appetite, by Cruikshank, Rollo, and others. Dose, five or six drops, in a tumbler full of water, three or four times a day, gradually increasing the dose until some vertigo is induced.

### SULPHURETTED HYDROSULPHATE OF AMMONIA.

R. Quicklime,

Sulphur, each, three parts. Triturate together, adding water sufficient to

form a paste, and incorporate Sulphate of ammonia, seven parts

dissolved in water. Let stand, decant, wash the residuum, rubbing it with a small portion of water, unite the solutions, and filter.

Van. Mons.

R. 8

Known as *Boyle's fuming liquor*, and recommended in venereal complaints, in phthisis, rheumatism, and gout, in doses of three to four drops in water, augmenting the dose until vertigo ensues.

### WILKINSON'S LINIMENT.

R. Boyle's fuming liquor, ten grains. Chalk, one scruple. Flowers of sulphur, Lard,

Tar, each, half an ounce. Mix well. Advised in chronic diseases of the skin. To be rubbed on a moderate extent of the surface at a time. Phæbus.

### SULPHURETTED SYRUP.

B. Boyle's fuming liquor, three drachms. Sulphuret of antimony

and soda, one drachm. Simple syrup, an ounce and a half. Mix. Has been prescribed in croup, in the dose of a teaspoonful every hour. Swediaur.

### AMMONIÆ MURIAS. SAL AMMONIAC.

### POWDER OF SAL AMMONIAC.

2. Sal ammoniac,	two drachms.
Camphor,	six grains.
Powdered arnica,	half a drachm.
White sugar,	six drachms.

Mix. Dose, a teaspoonful, three or four times a day. Said to be efficacious as an emmenagogue, and also in smaller doses in chronic catarrh. Radius.

### BOLUS OF SAL AMMONIAC.

### R. Sal ammoniac,

Extract of liquorice, each, one scruple. Extract of taraxacum, sufficient

to form a bolus. One to be taken every three or four hours, in schirrhus of the prostate, bladder, or rectum. Radius.

### LOTIONS OF SAL AMMONIAC.

R. Sal ammoniae,	two scruples.
Vinegar,	one fl. ounce.
Water,	one pint.
Mix.	Augustin,
R. Sal ammoniac, Vinegar	one ounce.

Alcohol, each, four fl. ounces. Mix. In strains, bruises, and external inflammation. Foy.

### FOMENTATION OF SAL AMMONIAC.

### B. Powdered bistort, *pomegranate root,* each, two ounces. Red wine, one pound. Heat, digest for an hour, strain, and add Sal ammoniac, two drachms.

Useful as a fomentation, in strains and bruises. Foy.

Sal ammoniac,	one ounce.
Spirit of rosemary,	one pound.

Mix. Said to be useful in engorgement of the mammæ. The breast to be covered with cloths dipped in the fluid. Foy.

### AMMONIE NITRAS-AMMONIE SUCCINAS.

### LINIMENT WITH SAL AMMONIAC.

R. Sal ammoniac,	. one ounce.
Camphor,	half an ounce.
White soap,	six drachms.
Alcohol,	two pounds.
Direct and filter Usef	al as an application to

Digest, and filter. Niemann. contusions.

### COLLUTORIUM OF SAL AMMONIAC.

R. Pellitory,	two drachms.
Lavender water, Vinegar, each,	two fl. ounces.
Opium,	two grains.
Sal ammoniac,	one drachm.

Macerate for a few days, and filter. Cadet de Gassicourt.

### DRAUGHT OF SAL AMMONIAC.

R. Sal ammoniac,	five grains.
Camphor,	three grains.
Gum Arabic,	one drachm.
Parsley water,	four fl. ounces.

Mix. To be taken every two hours in paralytic retention of urine. Radius.

### CATAPLASM WITH SAL AMMONIAC.

R. Sal ammoniac,

Henbane, each, half an ounce. Linseed meal, an ounce and a half. Boiling water, sufficient

to make a cataplasm. Advised in an engorgement of milk in the breasts. Radius.

### WASH OF SAL AMMONIAC.

R. Bran. an ounce and a half. Mallow leaves, six drachms. sufficient Water,

to make sixteen ounces of solution. Boil, strain, and add to decoction

Sal ammoniae,	two dr	achms.
Tincture of benzoin,	half a fl.	ounce.
		Radius

EMULSION OF SAL AMMONIAC.

Ŗ.	Sweet almonds,	one ounce.
	Orange-flower water,	two fl. ounces.
	Rose water,	eight fl. ounces.
	Sal ammoniac,	one drachm.
	Tincture of benzoin,	

Rub down the almonds, previously blanched, with the rose water, and add the other articles. Dose, a tablespoonful. Phæbus.

### AMMONIÆ NITRAS.

### NITRATE OF AMMONIA.

R. Diluted nitric acid, Carbonate of ammonia,

at will. sufficient

to saturate. Evaporate by a gentle heat, till a

pellicle forms; set aside to crystallize. Pereira.

Soluble in two parts of cold water. In doses of one to two scruples, it reduces the frequency of the pulse and heat of the skin, and also acts as a diuretic.

MIXTURE OF NITRATE OF AMMONIA.

R. Carbonate of ammonia, one scruple. Nitrie acid, sufficient

to saturate; add Syrup of mallows, one fl. ounce.

Distilled water,

two fl. ounces.

at will.

Niemann.

Dose, a dessertspoonful, every two hours. Radius.

### AMMONIÆ PHOSPHAS. PHOSPHATE OF AMMONIA.

R. Phosphoric acid, Saturate with

Carbonate of ammonia,

and set by to crystallize.

Diuretic and discutient. Recommended by Dr. Buckler, of Baltimore, in gout and rheumatism, as a solvent of uric acid calculus, and in diseases dependent on a lithic acid diathesis. Dose, twenty to thirty drops of the saturated solution, three times a-day.

R. Powdered calcined bone, ten pounds. Sulphuric acid, six pounds.

Mix in a stone-ware vessel, adding one gallon of water, digest for three or four days, frequently stirring, add a gallon of boiling water, strain, adding more boiling water, till it passes almost tasteless. Concentrate to one gallon, saturate with carbonate of ammonia, filter, concentrate by gentle heat, not above 100° F., and let crys tallize. After removing each crop of crystals, add more ammonia, and concentrate. C. Ellis.

SOLUTION OF PHOSPHATE OF AMMONIA. R. Phosphate of ammonia, half an ounce.

Water, six fl. ounces.

Dissolve. Dose, a tablespoonful three times a day. C. Ellis.

### AMMONIÆ SUCCINAS SUCCINATE OF AMMONIA.

R. Succinic acid, Water,

one part four parts

### AMMONIÆ SULPHAS-AMMONIACUM.

MIXTURE OF SUCCINATE OF AMMONIA.

Put in a capsule, and add sufficient water of ammonia, till perfectly saturated, with a slight excess of alkali; filter, evaporate, and crystallize. Guibourt.

R. Liquid succinate of ammonia, five fl. drachms. Tincture of castor, IMPURE SUCCINATE OF AMMONIA. Anisated ammon. alcohol, each, three fl. drachms. R. Spirits of hartshorn; at will. Tincture of mace, two fl. drachms. Saturate with a solution of succinic acid, filter, 66 nutmeg, one fl. drachm. evaporate, and crystallize. Bavan Ph. Mix. Fifteen to twenty-five drops, three or four times a-day, in hysteria. Augustin. SPIRIT OF SUCCINATE OF AMMONIA. LINIMENT OF SUCCINATE OF AMMONIA. R. Spirit of hartshorn, two fl. ounces. Sal ammoniac, four ounces. R. Liquid succinate of Carbonate of potassa, twelve ounces. ammonia, one fl. ounce. Powdered amber, six ounces. Camphorated oil, two fl. ounces. Oil of lemons, two fl. drachms. Mix. As a liniment to the neck in angina. St. Marie. Mix the sal ammoniac, oil, and amber, add the R. Camphor, carbonate of potassa to three pints of alcohol, two scruples. mixed with a pint of water, and distil on a sand-Oil of turpentine, two drachms. bath. Dose, thirty to fifty drops, as an anti-Dissolve, and add spasmodic. Niemann. Soft-soap, one ounce. R. Mastich, two drachms. Ointment of bayberries, two drachms. Alcohol, nine fl. drachms. Succinate of ammonia, fifteen grains. Dissolve, decant, and add Mix. As a friction in chronic rheumatism, Oil of lavender, fourteen minims. especially sciatica. Cadet. Oil of amber, four minims. Stronger solution of ammonia, one pint. AMMONIÆ SULPHAS. Lond. Ph. Mix. SULPHATE OF AMMONIA. This is the old "eau de luce," a powerful R. Diluted sulphuric acid, at will. stimulant in cases of fainting. Carbonate of ammonia, sufficient to saturate; filter, and crystallize. Soubeiran. MIXTURE OF SUCCINATE OF AMMONIA. Laxative and stimulant. Dose, from a scruple to half a drachm. R. Liquid succinate of ammonia, Elixir of liquorice, each, two parts. Wine of opium, Antimonial wine, each, one part. AMMONIACUM. Mix. Useful in hooping cough, in doses of ten AMMONIAC. Augustin. to forty drops, every two hours. This gum-resin is found in the shops, either in whitish or yellowish tears, or in yellowish or brownish masses. It has an unpleasant odor, SPIRIT OF AMMONIA AND SUCCINIC and a nauseous and somewhat bitter taste. It ACID. is the product of Ferula tingitana, Linn.; and of Dorema ammoniacum, Don. R. Succinic acid, one part. Pereira, Mat. Med. ii. 489. Griffith, Med. eight parts. Hot water, Bot. 325, 331. Its effects on the system are somewhat like Saturate the solution with carbonate of ammonia, and filter. Antispasmodic, sudorific. those of assafetida, and appear to be most marked on the bronchial mucous membrane. Van Mons. It also is considered to be emmenagogue. The dose is from six to twelve grains. It is employed externally as a resolvent. AMMON. SUCCINIC ACID, AND ETHER. R. Ammon. succinic acid, AMMONIAC PILLS. equal parts. Sulphuric ether, one drachm. R. Ammoniac, Mix. Much praised in gout and rheumatism. Syrup of gum, sufficient Dose, twenty to forty drops in sugar and water, St. Marie. to make thirty-six pills. Soubeiran. two or three times a-day.

AMMON	IACI
R. Ammoniac, Myrrh, each, Extract of horehound, one drachms.	Rub t added, The
" liquorice, three drachms. Mix. Make two grain pills. Dose, four to ten every three hours. Augustin.	Co
R. Ammoniac, one ounce. Sagapenum, two ounces. Elixir proprietatis, sufficient	R. A D Make
to make four grain pills. As a remedy in ob- structed menstruation. Bories.	0 P
R. Ammoniac, Soap, Oil of juniper, two drachms. one drachm. twenty drops.	Mix. stimul R. A
Mix, and form pills of two grains. Augustin. KLEIN'S PILLS.	0 A
R. Ammoniac,	D
Extract of centaury,	Mix. or hur
each, half an ounce. Soap, one ounce.	R. A
Soap, one ounce. Oil of amber, ten drops.	A
Triturate, and make pills of two grains. Spielmann.	S P F
PILLS OF AMMONIAC AND RHUBARB.	T
R. Ammoniac,	Mix, a
Soap,	four of arisin
Rhubarb, each, two drachms. Triturate, and make with water three grain	
pills. Dose, two pills, three to four times a-day. Tissot.	1
COMPOUND AMMONIAC PILL.	R. A
R. Ammoniac, one drachm.	
Blue pill, fifteen grains.	Add t
Powdered squill, six grains.	the g
Simple syrup, sufficient. Mix, and make sixteen pills. One, three times	sition A 1
a-day, in asthmatic cough with hepatic derange- ment. Ainslie.	It is l cially
DE HAEN'S PILLS.	Destro
R. Ammoniac,	D
Pil. aloes and myrrh,	R. A
each, one drachm.	S

each, one drachm. Soap, Extract of conium, each, a drachm and a half.

Triturate, and form into three grain pills. Dose, four a day, in chlorosis and amenorrheea. St. Marie.

AMMONIAC MIXTURE.

R. Ammoniac, two drachms. Water, half a pint.

Rub the ammoniac with the water gradually added, until they are thoroughly mixed. U. S. Ph.

The dose is from one to two tablespoonfuls.

COMPOUND AMMONIAC MIXTURE.

R. Ammoniac, o Distilled water, fou

one drachm. four fl. ounces.

Make a mixture, and add Oxymel of squills, two fl. ounces. Paregoric elixir, half a fl. ounce. Mix. A tablespoonful every two hours, as a

timulating expectorant. Ellis.

R. Ammoniac mixture, five fl. ounces. Oxymel of squills, half fl. ounce. Antimonial wine, twenty-six minims. Distilled vinegar, three fl. drachms.

Mix. A tablespoonful occasionally in cough, or humoral asthma. Ainslie.

Ammoniac, Assafetida, Soap, Powdered valerian, Flowers of arnica, Tartar emetic,

each, two drachms.

eighteen grains.

Mix, and make two-grain pills. In doses of four or five, three times a-day. In amaurosis, arising from abdominal affections. *Richter.* 

### Ammoniac and Nitric Acid Mixture.

R. Ammoniac, two and a half scruples. Diluted nitric acid, two fl. drachms. Water, eight fl. ounces.

Add the acid to the water, then gradually rub the gum with the acid compound, in a composition mortar.

A tablespoonful, two or three times a day. It is highly beneficial in chronic catarrh, especially in that of elderly persons. *Ellis.* 

### MIXTURES OF AMMONIAC.

R. Ammoniac mixture, three fl. ounces. Tincture of castor, half a fl. drachm. Syrup of tolu, half a fl. ounce. Laudanum, twenty to thirty drops. Cinnamon water, one fl. ounce.

Mix. A dessertspoonful every three or four hours in troublesome cough. Meigs.

R. Ammoniac,

Gum Arabic, each, half an ounce Infusion of hyssop, six fl. ounces. Syrup of capillaire (maidenhair), .wo fl. ounces Rub the ammoniac and gum with the infusion until a solution is formed.

In tablespoonful doses, occasionally, in catarrhs. Radius.

R. Ammoniac mixture, four fl. ounces. Wine of ammoniac,

Paregoric elixir, each, half fl. ounce. Syrup of tolu, one fl. ounce.

Mix. In teaspoonful doses, occasionally, as an expectorant.

### AMMONIAC PLASTER.

R. Ammoniae, five ounces. Diluted acetic acid, half a pint. Dissolve the ammoniac in the acid and strain; evaporate in a water-bath to a proper consist-U. S Ph. ence.

Useful as an application to indolent and scrofulous tumors to promote suppuration.

### PLASTER OF AMMONIAC WITH MER-CURY.

R. Ammoniac, one pound. three ounces. Mercury, one fl. drachm. Olive oil, Sulphur, eight grains.

To the heated oil, add the sulphur gradually, stirring constantly, then rub the mercury with the compound, until the globules disappear; lastly, add the ammoniac previously melted and strained, and with a gentle heat rub them well together. U. S. Ph.

More active than the simple ammoniac plaster. Used as a discutient to tumid glands and other indolent swellings, especially syphilitic. Sometimes salivates.

### GUM PLASTER.

R. Litharge plaster,	four ounces.
Ammoniae,	
Galbanum,	1 10
Beeswax, each,	half an ounce.

Melt the gum resins together and strain; melt also the plaster and wax; add the two mixtures together and thoroughly incorporate. Edin. Ph.

A good digestive and suppurative for indolent tumors

AMMONIAC PLASTER WITH HEMLOCK.

R. Strained ammoniac, three ounces. two drachms. Extract of hemlock, Melt, and add Solution subacetate of lead, one

drachm.

Ph. Chem.

### AMYGDALA. ALMONDS.

### AMYGDALA AMARA.

### BITTER ALMONDS.

### AMYGDALA DULCIS.

### SWEET ALMONDS.

The almond-tree, Amygdalus communis, is about the size and much resembles the peachtree in appearance. It is a native of Persia and Syria, and is extensively cultivated in the southern parts of Europe. There are several varieties, the most important of which are the sweet and the bitter: the former having a sweet, bland kernel; and the latter, one that has the bitter taste of the peach kernel.

Sex. Syst. Icosand. monog. Nat. Syst. Amygdalaceæ.

Linn. Sp. Pl. 677. Griffith, Med. Bot. 284. Sweet almonds act as a demulcent; but the bitter have some of the properties of hydrocyanic acid.

### BUTTER OF ALMONDS.

R. Blanched almonds, ten drachms. White sugar, twelve drachms. Orange-flower water, two drachms.

Triturate till reduced to a homogeneous paste. Guibourt.

A spoonful, stirred in a tumbler of water, forms an extemporaneous syrup of orgeat, which latter preparation is difficult to preserve.

### ALMOND PASTE.

k. Blanched almonds,	eight ounces.
Oil of almonds,	an these generative call
Lemon juice, each,	a sufficient quantity.
Diluted alcohol,	five ounces.
form a paste.	Taddei.
&. Blanched almonds,	
Rice flour, each,	eight ounces.
Bean flour,	sixteen ounces.
Myrrh,	two ounces.
	e ounce and a half.
White soap,	twenty ounces.
Form a paste.	Spielmann.
Used as a cosmetic.	
AND ADD DOUGHT AND ADD ADD ADD ADD ADD ADD ADD ADD ADD	

### ALMOND POWDER.

R.	Blanched almonds,	two pounds.
	Rice flour,	
	Orris root, each,	tour ounces.
	Benzoin,	
	Carbonate of potass ,	
	Spermaceti, each,	one ounce.

Star till cold.

AMYGDAL	A DULCIS. 113
ou chalinm	SYRUP OF ORGEAT.
Oil of rhodium,	
" lavender, " cloves, each, thirty drops.	R. Sweet almonds, twelve ounces.
	Bitter almonds, four ounces. Sugar, six pounds. Water, sufficient.
Form a powder. Used as a cosmetic.	Water, sufficient,
	Orange-flower water, four fl. ounces.
ALMOND EMULSIONS.	Blanch the almonds, pound thoroughly in a mar-
R. Blanched almonds, one ounce.	ble mortar (after having soaked them in cold
Pound in a marble mortar, and gradually add	water), mix gradually with one pint and a half
Water, sixteen ounces.	of water, and strain with expression. Repeat the process with the same quantity of water,
Strain. Beral.	and make up the strained liquor to three pints,
D. Blanchod almonds two ounces.	in which dissolve the sugar with a gentle heat.
R. Blanched almonds, two ounces. White sugar, half an ounce.	When cold, add the orange-flower water and mix. Ambrose Smith.
The sugar, had add	The U.S. Ph. for 1850 directs an almond
Pound in a marble mortar, and add	syrup, which only differs from the above in not
Boiling water, twelve fl. ounces.	containing any orange-flower water. All of these syrups are demulcent and nutritive. But
Strain, and add	they are chiefly used as flavoring ingredients
Orange-flower water, two drachms.	in cough mixtures.
the second second second second second second second	ARTIFICIAL MILK.
ALMOND CONFECTION.	R. Blanched almonds, No. 2.
R. Blanched almonds, one ounce-	Make an emulsion with
Powdered gum Arabic, one drachm.	Boiling water, four fl. ounces.
" sugar, half an ounce.	Cow's milk, six fl. ounces.
Pound well in a marble mortar till thoroughly	Cow's milk, six fl. ounces. White sugar, one drachm.
mixed. U. S. Ph., 1830.	Strain. As a substitute for breast-milk for
One drachm triturated with an ounce of dis- tilled water forms an excellent emulsion, which	infants. Rosenstein.
is nutritive and emollient.	ANODYNE MILK.
the date and the second state in the second state	
COMPOUND ALMOND LOTION.	R. Blanched almonds, four ounces. Melon seed,
R. Sweet almonds, one ounce.	Squash seed, each, one ounce.
Bitter " four drachms.	Lettuce seed,
Form an emulsion with	Poppy seed, each, one drachm.
Cherry brandy, ten fl. ounces.	Triturate well, adding gradually
Add	Barley water, sufficient.
Corrosive sublimate, six grains.	Strain and express; to be taken in glassful
Tincture of benzoin, six drachms.	doses, to which are to be added two drachms
Lemon juice, four drachms.	of sugar. Pierquin.
Mix. As a lotion for pustular cruptions on the	MILK OF ROSES.
face. The mixture should be shaken before it	R. Almonds, one ounce.
is used. Siemerling.	Rose water, five fl. ounces.
	Alcohol, one fl. ounce.
SYRUP OF ORGEAT.	Soap, half a drachm.
R. Sweet almonds, one pound.	Attar of roses, two drops.

five ounces.

six pounds.

three pints.

Paris Cod.

Bitter

Water,

White sugar,

66

orange-flower water, and strain.

Orange-flower water, eight fl. ounces.

Blanch the almonds, beat them into a paste with some of the water and the sugar, mix this paste with the rest of the water, press, and strain; dissolve the remainder of the sugar in the emulsion by means of a water-bath, add the

Blanch the almonds, dry them well with a cloth, beat them to a paste, add the soap, tritu rate well, then add the rose-water and alcohol, rub well together, and strain through fine linen. This keeps well. Bateman

Ŗ.	Blanched almonds,	eight ounces
	Rose water,	three pints
	Windsor soap,	a share a second
	White wax,	
	Oil of almonds, each,	half an ounce

114 AMYGDALA DULCIS—AMYGDALA AMARA.			
Rectified spirit, Oil of bergamot, ' lavender, Attar of roses, Beat the almonds with the rose-water, so as to form an emulsion; melt the soap, wax, and almond oil together by a gentle heat, and rub the mixture with the emulsion; strain; dissolve the essential oils in the spirit, and mix with the strained emulsion. <b>GOULARD'S LOTION.</b> <b>R. Emulsion of bitter</b> almonds, two hundred parts. Corrosive sublimate, Sal ammoniac, each, one part. <i>Foy.</i> <b>ALMOND CREAM.</b> <b>R. Marrow pomatum, Almond oil, each, two ounces.</b> Melt by a gentle heat, and add	Orange-flower water, each, one ounce. Water, fourteen ounces. Rub down the almonds with a little of the water, incorporate the paste with the remainder of the fluid, and strain. Beral. GREEN LINCTUS. R. Pistachio nuts (Pistacia Vera), No. 14. Syrup of violets, one ounce. Oil of almonds, half an ounce. Gum tragacanth, Tincture of saffron, Orange-flower water, Water, four ounces. Make an emulsion. Soubeiran. Employed as a demulcent cough mixture. Dose, a tablespoonful. R. Oil of almonds,		
Oil of jasmine, two drachms, stirring till cold. As an application to the hair. Bateman.	Brown sugar, each, Barley water, Mix. Barley water, Mix. Barley water, Barley barley b		
OIL OF ALMONDS. The kernels of almonds are to be rubbed and shaken in a bag to remove the reddish dust that adheres to them, then ground in a mill or pounded in a stone mortar. The marc is to be subjected to pressure in a linen bag, and the oil filtered. COLD CREAM. R. Rose water, one fl. ounce. Oil of almonds, two fl. ounces. balf on pressure in a balf on the states of the states	BITTER ALMOND WATER. R. Oil of bitter almonds, sixteen minims. Carbonate of magnesia, one drachm. Water, two pints. Rub the oil with the carbonate, then with the water gradually added, and filter through paper. The full dose is a tablespoonful. DIURETIC WATER.		
Spermaceti, half an ounce. White wax, one drachm.	R. Bitter almonds, four ounces. Dried elder flowers, six ounces.		
Melt together the oil, spermaceti, and wax, by	Peach kernels, four ounces.		

means of a water-bath, add the rose-water, and Cherry kernels, stir constantly until the mixture is cold. Wine, U. S. Ph. Digest for two days and distil off one-half.

tion.

### ALMOND EMULSION.

R. Sweet almonds,	half an ounce.
Gum Arabic,	half a drachm.
Sugar,	two drachms.
Water,	half a pint.

Blanch the almonds, beat them with the gum and sugar till thoroughly mixed; then rub the mixture with the water gradually added, and U. S. Ph. strain.

A good demulcent, in irritation or inflammation of mucous membranes, and may be freely used

### AROMATIC ALMOND EMULSION.

R. Blanched almonds, Simple syrup;

### OIL OF BITTER ALMONDS.

Said to act as a diuretic in doses of half an ounce, but requires to be used with much cau-

two ounces.

eight pints.

Palat. Ph.

R. Bitter almonds, twenty pounds. Water, a sufficient quantity.

Pound the almonds, express the oil, let the cake macerate in water for twenty-four hours, distil as long as the product is odorous, separate the oil, redistil the water, and again separate the Cottereau. oil.

Very poisonous, especially when fresh; principally employed as a flavoring ingredient, but should always be used with great caution. Dose, half a drop.

LOCKSTADT'S PILLS.	R. Oil of sweet almonds,
	Syrup of tolu, each, one fl. ounce.
R. Sulphate of quinine, three grains.	Distilled water, six fl. ounces.
Aromatic powder, ten grains.	Solution subcarbonate
Oil of bitter almonds, one drop.	potassa, sufficient.
Extract of gentian, sufficient.	Make emulsion. A tablespoonful two or three
Make ten pills. The whole to be taken at a	times a day in catarrh. Ainslie.
dose, before an expected paroxysm of intermit-	and a day in countries
tent fever. Phæbus.	
And the state in the second of the parts in the Carrier of the second	COSMETIC LINIMENT.
WHITE LINCTUS.	R. Oil of almonds, one ounce. Balsam of Mecca, one drachm. Sub. carb. of potassa, half a drachm.
R. Blanched sweet almonds, No. 12.	Balsam of Mecca, one drachm.
White sugar, six drachms.	Sub, carb, of potassa, half a drachm.
White sugar, Gum tragacanth, Orange-flower water, Ore fl. drachm.	Rose water, four fl. ounces.
Orange-flower water, one fl. drachm.	Rub the baleam with the oil add the notases
Water, four fl. ounces.	triturate for ten minutes, and gradually intro-
Make an emulsion. Guibourt.	duce the rose water.
Used as a demulcent, in catarrhs and bowel-	and a state of the
complaints. Dose, a tablespoonful.	MACASSAR OIL.
R. Blanched almonds, four drachms.	R. Oil of almonds, at will.
White sugar, six drachms.	Alkanet root, sufficient
Oil of almonds, three fl. drachms.	to color.
Orange-flower water, two fl. drachms.	Oil of cinnamon, sufficient
Gum tragacanth, sixteen grains.	to scent. Steph. and Church.
Water, four fl. ounces.	
Make an emulsion. Giordano.	BANDOLINE.
and the state of the state of the state of the	R. Oil of almonds, one ounce.
MIXTURES OF OIL OF ALMONDS.	White wax, one drachm.
R. Oil of almonds,	Tincture of mastich, three drachms.
Simple syrup,	
Water, equal parts.	Oil of bergamot, one drachm.
Make an emulsion. Ratier.	Melt the oil and wax together by a moderate
	heat, then add the tincture of mastic and oil of bergamot, and strain.
R. Oil of almonds, one ounce.	To fix and retain the hair in form.
Gum Arabic,	Redwood.
White sugar, each, half an ounce.	amond allowed attractionale to any
Water, eight fl. ounces.	The state of the second st
Make an emulsion. Foy.	AMYLUM.
R. Oil of almonds,	A start when a start of the start of the start of a start of a start of the start o
Gum Arabic,	STARCH.
Orange-flower water,	MUCILAGE OF STARCH.
each, half an ounce.	R. Starch, four drachms.
Syrup of mallows, one ounce.	Water, one pint.
Water, three ounces.	Triturate the starch with the water gradually
Make an emulsion. Paris Cod.	added, then boil for a few minutes.
	Lond. Ph.
R. Oil of almonds, one ounce.	Mainly employed as a demulcent injection
Yolk of egg, one.	in irritation of the rectum, &c., and forms a
Syrup of mallows, one ounce.	good vehicle for laudanum and other active
Orange-flower water, two drachms.	remedies when given in enemata.
Water, two ounces.	All the house of the second se
Make an emulsion. Guibourt.	COMPOUND POWDER OF STARCH.
R. Oil of almonds,	R. Liquorice root, one ounce.
Syrup of orgeat, each, seven drachms.	Starch,
Gum Arabic, two drachms.	Gum Arabic,
Bitter almond water, half an ounce.	" tragacanth, } each, two ounces.
Make an emulsion. Dose, a teaspoonful.	Quince seed,
Radius.	

Blanched almonds, Sugar candy, Triturate well. four ounces. twelve ounces. Van Mons.

Has been advised in spitting of blood, catarrh, and diarrhœa, in doses of half a drachm to a drachm.

### STARCH LOZENGES.

R. Starch,

N

F

x. Diaron,	
Orris root, each,	half an ounce.
Extract of liquorice,	one ounce.
Saffron,	half an ounce.
White sugar,	one pound.
lix, and form into lozenges.	Pideret.
R. Starch,	one ounce.
Gum Arabic.	two ounces.

Gum Arabic,	two ounces.
White sugar,	one pound.
Benzoic acid,	half a drachm.
Rose water,	sufficient

to form a paste. To be divided into lozenges. Swediaur.

These lozenges are somewhat stimulating, and are best suited to chronic catarrhs.

### STARCH JELLY.

R. Starch,	six ounces.
Water,	six pounds.
Boil till reduced to three pounds,	and add
Wine,	four ounces.
Lemon juice,	one ounce.
Simple syrup,	two ounces.
Mix well, and permit to cool.	Swediaur.
A nourishing diet for convales	cents.

MIXTURE OF STARCH AND SUET. R. Cow's milk, six pounds. Mutton suet, two ounces. Boil by a gentle heat; constantly stirring, and add Starch, a spoonful. Boil a short time, and add

White sugar, a sufficiency. Recommended in wineglassfuls in dysentery. Pringle.

### AMYLI IODIDUM. Iodide of Starch.

R. Iodine, twenty-four grains. Triturate with a little water, and add gradually Powdered starch. one ounce.

Powdered starch, one ounce. Continue the trituration till the mixture assumes a deep and uniform color. Buchanan.

Dose, half a drachm, to be gradually increased to four drachms. Given in cases requiring the use of iodine.

### ANEMONE.

### ANEMONE.

A genus of perennial herbs with radical leaves. They are all acrid and stimulating. The species most generally employed, are the *A. pratensis* and *A. pulsatilla*, both natives of Europe; but it is probable that the *A. patens* of this country has the same properties.

The *A. pratensis* was at one time in much repute in amaurosis and chronic diseases of the skin.

Sex. Syst. Polyand. polygyn. Nat. Syst. Ranunculacem.

Lindley, Med. Flor. 2. Griffith, Med. Bot. 80.

#### EXTRACT OF ANEMONE.

R. Fresh anemone, a sufficient quantity. Pound in a mortar with a little water, express the juice, and evaporate in a water-bath. Beral. The dose is from one grain to four, gradually increasing. It has been advised in doses of half a grain to a grain, in combination with sugar of milk, in hooping cough.

#### ANEMONE PILLS.

R. Powder of anemone, one drachm. Extract of anemone, sufficient. Make sixty pills. Dose, one to five, three times a-day, gradually increasing.

Said to have proved useful in amaurosis.

### COLLYRIUM OF ANEMONE.

<b>k</b> .	Anemo	ne,		1	th	ree	drachms.	
	Water,						sufficient	
	nko eiz	onnoor	of	infusion		ndd		

to make six ounces of infusion; add

B

Corrosive sublimate, one grain. To be dropped in the eye, in opacity of the cornea and incipient cataract. Radius.

### WATER OF ANEMONE.

R.	Fresh anemone,	four parts.
	Water,	sufficient

to prevent empyreuma. Distil six parts. Van Mons.

This is the best preparation, as it contains the active principle. It is somewhat caustic, and has been recommended to remove freckles on the skin.

### ANGELICA. ANGELICA.

The only species of this genus that is officinal in our Pharmacopœia, is *A. atro-purpurea*. This possesses much the same properties as the Garden Angelica, and is popularly used in flatulent colic and cardialgia. In Europe, the *A. officinalis* is generally used; and, as both species appear to possess the same properties, they may be indifferently employed. ceæ. Torrey and Gray, Flor. 1, 64. Griffith, Med.

Bot. 322.

COMPOUND TINCTURE OF ANGELICA. R. Aniseed,

Angelica seed, each, half a pound. one gallon. Proof spirit,

Water sufficient to prevent empyreuma. Macerate for twenty-four hours, and distil a gallon.

A stimulant, used as a stomachic and carminative. Dose, half a drachm to four drachms. Dublin Ph. 1826.

#### TINCTURE OF ANGELICA.

R. Angelica root,	one part.
Alcohol,	eight parts.
Water,	sixteen parts.
Distil six parts.	Van Mons.
Employed as a carmina	tive and alexipharmic,

in doses of one or two fl. drachms.

### WATER OF ANGELICA.

R. Angelica root,	one part.
Water,	six parts.
Distil three parts.	Cottereau.

### ERRHINE MIXTURE.

R. Water of angelica,

orange flowers,

roses, equal parts. Mix. Pierquin. This has been recommended to destroy the

fetid smell in ozœna.

### CONSERVE OF ANGELICA.

R. Fresh root of angelica, one part. Water, eight parts. Macerate for a few days, boil, clarify the decoction, and add

Sugar, one part and a half. Cook the root in the syrup, and preserve in this state, or dry. Giordano.

### ESSENCE OF ANGELICA.

R. Angelica root,	one part.
Diluted alcohol,	eight parts.
Water,	sixteen parts.
Distil off six parts, tive.	Stomachic and carmina- Van Mons.

### ANGUSTURA. ANGUSTURA BARK.

This is recognized by the U.S. Pharmaco-

Sex. Syst. Pentand. monog. Nat. Syst. Apia- | also obtained from one or more other species, all natives of South America. It is compact, in flat or rolled, but seldom quilled pieces, of a light gray color externally, and of a yellowishfawn within. It is very fragile, with a resinous fracture. The odor is faint but disagreeable; the taste is bitter and somewhat aromatic, leaving a sensation of pungency. Its powder is pale yellow.

Sex. Syst. Heptand. monog. Nat Syst. Rutaceæ.

Hancock, Trans. Med. Soc. 1849. Griffith, Med. Bot. 192.

It is a stimulating tonic, in large doses act-ing on the stomach and bowels. It is more used in chronic diarrhœa, and a debilitated condition of the stomach and bowels, than as a febrifuge. Dose, ten to thirty grains.

### INFUSION OF ANGUSTURA.

R. Bruised angustura bark, half an ounce. Boiling water, one pint. Macerate for two hours in a covered vessel, and U. S. Pharm. strain. The dose is two fl. ounces, every two to four hours.

### TINCTURE OF ANGUSTURA.

Proof spirit,

drachm.

R. Powdered angustura bark, four and a half ounces.

two pints.

Macerate for fourteen days, then filter. Ed. Pharm.

This contains the active principles of the bark, and may be given in the dose of one or two fl. drachms.

### ELECTUARY OF ANGUSTURA.

R. Powdered angustura, half an ounce. " half a drachm. canella, Honey, a sufficient quantity. Make an electuary. Foy. This has been employed with benefit in chronic diarrhœa and dysentery, in doses of about a

### MIXTURE OF ANGUSTURA.

R. Infusion of angustura, six fl. ounces. half fl. ounce. Cinnamon water, Laudanum, twenty drops. Mix. Three spoonfuls a day. Radius.

### ANISUM. ANISE.

This is the fruit of Pimpinella anisum, a peren nial plant, cultivated largely in some parts of Europe, and often met with in gardens in this country. The seeds are of a grayish-green pozia as the product of Galipea officinalis, but is color, of an ovate, compressed form, with five

pale, narrow ridges. They are aromatic, and have a pleasant, sweetish taste.

Sex. Syst. Pentand. digyn. Nat. Syst. Apiaceæ.

Linn. Sp. Pl. 378. Griffith, Med. Bot. 319.

Anise is an aromatic stimulant, and is used in various forms, in colic and dyspepsia, and to prevent the griping of some purgatives. The oil is officinal, but is almost entirely superseded by that of Illicium anisatum, which is nearly identical.

### SPIRIT OF ANISEED.

Ŗ.	Aniseed, bruised,	ten ounces.
	Proof spirit,	one gallon.
	Water,	two pints.
		and the second

Mix, and distil a gallon by a gentle fire. Lond. Pharm. 1836.

Oil of anise,	three fl. drachms.
Proof spirit,	one gallon.
 T	T I DI some

Mix. Dose, a teaspoonful. Lond. Ph. 1851.

#### ESSENCE OF ANISEED.

R. Oil of aniseed,	one fl. ounce.
Rectified spirit,	nine fl. ounces.

Mix. Dose, twenty to thirty drops, on sugar. Dub. Ph.

### ANISEED WATER.

R. Essence of aniseed,	one fl. ounce,
Distilled water,	four pints.
Mix with agitation, and filter	through paper. * Dub. Ph.

Dose, a tablespoonful.

### ANISE LOZENGES.

R. White sugar, Anise water, each, two ounces. Evaporate to the consistence of honey, and add a mixture of

White sugar,	four ounces.
Oil of anise,	half a drachm.
Pour on a cold marble slab.	Cottereau.
Used as a carminative and	anti-dyspeptic.

### MIXTURE OF ANISEED.

R. Powdered aniseed, 66 fennel-seed, Extract of liquorice, each, one onnce.

spoonfu\_

Syrup of mallows,	twelve ounces.
Mix.	Hanover Pharm.
Said to be an excellent	

R. Spirit of aniseed, sixteen ounces. Elixir proprietatis, one ounce. Aromatic confection, half an ounce. Pink flowers, one drachm.

Filter, after sufficient maceration.

Wirtemburg Pharm. Stomachic, carminative, and pectoral. Dose, one to two drachms.

### OIL OF ANISE MIXTURE.

R. Oil of anise. twelve minims. Sugar, one drachm. Tincture of ginger, two fl. drachms. Peppermint water, six fl. ounces. Mix. Dose, two or three spoonfuls, as a carmi-

native. Ainslie.

### ANTHEMIS. CHAMOMILE.

Several species of Anthemis are employed in medicine, but the most important and the only one recognized in the U. S. Pharm., is A. nobilis. This is an herbaceous perennial, a native of Europe, where it is also extensively cultivated, and is also to be found in gardens in this country. The part used is the flowers ; these, as found in the shops, are large, roundish, of a yellowish white color, a peculiar, somewhat balsamic, odor, and a warm, bitter, aromatic taste.

Sex. Syst. Syngen. super. Nat. Syst. Asteraceæ.

Linn. Sp. Pl. 1260. Griffith, Med. Bot. 401. Chamomile is an aromatic bitter tonic, in small doses, but emetic in large ones; the usual mode of administration is in infusion.

### INFUSION OF CHAMOMILE.

half an ounce. R. Chamomile, one pint. Boiling water, Macerate for ten minutes in a covered vessel, U. S. Pharm. and strain.

When cold, it is tonic in doses of one or two fl. ounces, several times a day. As an aid to the operation of emetics, it should be given in a tepid state, and largely.

#### COMPOUND DECOCTION OF CHAMOMILE.

R. Chamomile,	half an ounce.
Fennel seed,	two drachms.
Water,	one pint.
D 11 C 1 1 1 1	* * * * * *

Boil for a short time, and strain Dublin Pharm. 1826.

### EXTRACT OF CHAMOMILE.

2.	Chamomile,	one	pound
	Water,	one	gallon

118

### TINCTURE OF ANISEED.

evaporate in the vapor-bath to proper consis-Edin. Pharm. tence.

A mild, bitter tonic, in doses of ten to twenty grains.

### MIXTURE OF CHAMOMILE.

R. Infusion of chamomile,

Syrup of orange-flowers, one fl. ounce. Ethereal tincture of valerian, one fl.

drachm.

Foy.

four fl.

ounces.

Mix.

This has proved useful in hysteria, and other nervous diseases, especially where the stomach is disordered. Dose, a dessertspoonful.

R. Extract of chamomile,

Gum Arabic, each, two drachms. five fl. ounces. Chamomile water, Tamarind pulp,

Syrup of chamomile, each, one ounce. Phæbus. Mix.

Said to be useful in diarrhœa, in tablespoonful doses.

### SYRUP OF CHAMOMILE.

R.	Water of chamomile,	two pounds.
	Syrup of mallows,	half a pound.
	Extract of liquorice,	one ounce.

Cadet de Gassicourt.

Has been recommended in chronic cough and affections of the lungs, in doses of one or two ounces, to be taken during the day.

R. Coarsely powdered chamomile, one ounce.

twelve fl. ounces.

Cold water, Coarsely powdered sugar, twenty ounces.

Make an infusion by displacement, of the chamomile and water. Remove the residue, and substitute the sugar in its place; on this pour the infusion, till entirely dissolved. Dose, a tablespoonful. E. Parrish.

COMPOUND CHAMOMILE PILLS.

R. Assafetida, one scruple and a half. Extract of chamomile, one drachm. Powdered rhubarb, one scruple. Make mass, and divide into thirty pills. Three, twice a day in flatulent dyspepsia.

Ainslie.

### ANTIMONIUM. ANTIMONY.

A metal of a silvery blue color, very brilliant, of a lamellar texture, brittle and easily pulver-

Boil down to four pints, filter whilst hot, and | ized. Metallic antimony or Regulus of antimony, is not officinal in our Pharmacopœia, but is the basis of a great number of very important preparations.

### ANTIMONII CHLORIDUM

#### CHLORIDE OF ANTIMONY.

R. Sulphuret of antimony, one part. Muriatic acid, five parts.

Dissolve by aid of a gentle heat, let stand, decant, evaporate, and then distil almost to dryness. Soubeiran.

### SOLUTION OF TERCHLORIDE OF ANTIMONY.

R. Precipitated sulphuret of

antimony, Muriatic acid, one pound. four pints.

Add, dissolve by a gentle and increasing heat, and finally boil for fifteen minutes. Strain and boil down to two pints. Sp. gr. 1.470.

Dub. Ph.

The butter of antimony is used as a caustic, to destroy fungous flesh and to cauterize poisoned wounds.

### NITRO-MURIATIC OXIDE OF ANTIMONY.

R. Prepared sulphuret of antimony,

3.1	uriatic acid,	
10	uriatie aciu,	
N	itric acid,	
11	mile aciu,	

twenty parts. one hundred parts. one part.

Digest the sulphuret with the acids, mixed in a glass, avoiding the fumes, with a gradually increasing heat. Boil for an hour, and pour the liquor, when cooled and filtered, into a gallon of water. Wash the precipitate with plenty of water, till the latter no longer reddens litmus paper, then dry the oxide on bibulous paper. Dub. Ph., 1826.

R. Liquid chloride of antimony, at will. Distilled water, sufficient.

Agitate together, wash the precipitate that forms with cold water, and dry by a gentle heat.

Van Mons.

This preparation, which is known as the Pow. der of Algaroth, is of very uncertain action, and is not used, except in making tartar emetic. Dosc. two or three grains.

OINTMENT OF CHLORIDE OF ANTIMONY

R. Liquid chloride of antimony,

Corrosive sublimate, each, one drachm. Powdered savine, two drachms Lard, six drachms. Mix. To destroy venereal excrescences.

Radius.

R

## ANTIMONII SULPHURETUM.

### SULPHURET OF ANTIMONY.

The sulphuret or crude antimony is now seldom used as a medical agent, but is the basis of almost all the preparations of that metal. Some forms of exhibition are, however, still in favor, on the continent of Europe.

### PRECIPITATED SULPHURET OF ANTI-MONY.

R. Sulphuret of antimony, six ounces. Solution of potassa, four pints. Distilled water, Diluted sulphuric

> acid, each, a sufficient quantity.

Mix the sulphuret with the solution of potassa and twelve pints of the water, boil by a gentle heat for two hours, frequently stirring, and adding more water, to keep up the original quantity. Strain, while hot; and gradually add the sulphuric acid as long as a precipitate is produced; wash well with hot water, dry, and U. S. Ph. powder.

Dose, one to five grains.

### PILLS OF SULPHURET OF ANTIMONY.

R. Sulphuret of antimony, one ounce. Guaiacum, two drachms. Extract of

fumitory, a sufficient quantity. Mix, and make pills of two grains each.

Radius. Much employed in Germany, as an alterative in diseases of the skin.

R. Sulphuret of antimony, half a drachm. Extract of opium, five to eight grains. 66 guaiacum, two drachms.

Make fifty pills. Foy. Advised in gouty affections; nine pills being

given three times a-day.

### LOZENGES OF SULPHURET OF ANTI-MONY.

### R. White sugar, one hundred and ninetytwo parts.

eight parts. Sulphuret of antimony, Mucilage of gum Arabic, one part.

Mix, and make lozenges of twelve grains, each containing half a grain of the sulphuret. Beral.

Much employed in Europe, as an alterative in diseases of the skin, in rheumatism, gout, &c.

### OINTMENT OF SULPHURET OF ANTI-MONY.

R. White wax,	four	ounces.
Olive oil,	twelve	ounces.
Melt together, and add		

Powdered charcoal, Precipitated sulphur,	two ounces.	
Sulphuret of anti- mony, each,	000 000000	
tir well until cold.	one ounce. Radius.	
lsed as an application in tines.	conitie	

### KERMES MINERAL.

. Crystallized carbonate of		
soda,	125	parts.
Water,		parts.
Sulphuret of antimony,		parts.

Boil the antimony for an hour in the solution of soda, filter the hot liquor into warm earthen pans, cool very slowly, wash the precipitate with cold water, dry at a moderate temperature, and keep in well-closed bottles. Paris Cod.

Dose, one to three grains.

### KERMESINE POWDER.

<b>R</b> .	Kermes mineral,	two grains.
	Sugar of milk,	
	Gum Arabic, each.	one drachm.

Divide into six powders. Radius.

Given as a diaphoretic and expectorant, in the dose of one every four hours.

### COMPOUND KERMESINE POWDER.

R. Kermes mineral, half a drachm. Ipecacuanha, one grain. Prepared chalk, Gum Arabic, each, twelve grains.

Mix, and divide into three powders; one to be taken three times a-day, in a spoonful of tea. St. Marie.

This formula has been much praised in hooping-cough; the proportions are intended for a child of about twelve years of age.

### LOZENGES OF KERMES MINERAL.

R. Kermes mineral, Powdered squill, each, sixty grains. Extract of opium, one drachm. Ipecacuanha, two drachms. White sugar, three ounces. Mueilage of tragacanth, a sufficient quantity. Mix, and make four hundred lozenges. Foy.

These are expectorant and calming in catarrh. One is to be taken every two hours.

one drachm. R. Kermes mineral, Powdered gum Arabic, eight ounces. Extract of opium, twelve grains. 66 liquorice, two ounces. Sugar, thirty-two ounces.

# ANTIMONII SULPHAS.

Oil of aniseed, Mucilage of tragacanth, Mix, and form ten grain lozenges. <i>Tronchin's lozenges.</i> Used in catarrh.	Powdered Peruvian bark, " chamomile, each, four scruples. Mix, and divide into eight powders ; to be taken
R. Benzoic acid, Sugar, Powdered orris root, four drachms.	during the apyrexia, of intermittent fever. Radius. MIXTURE OF SULPHURET OF ANTI-
" gum Arabic, two ounces. " starch, four ounces. Water, four fl. ounces. Mix, and make fifteen grain lozenges.	MONY. R. Golden sulph. of anti- mony, six grains. Extract of lettuce, one scruple. Syrup of seneka, two fl. ounces.
EMULSION WITH KERMES MINERAL.	Syrup of seneka, two fl. ounces. Mix. A teaspoonful every two hours. Phasbus. SULPHURET OF ANTIMONY AND LIME.
R. Kermes mineral, ten grains. Oxymel of squills, one ounce. Emulsion of gum Arabic, four ounces. Mix. A tablespoonful occasionally. <i>Radius</i> .	R. Golden sulph. of anti- mony, one part. Quicklime, three parts.
MIXTURE WITH KERMES MINERAL. R. Kermes mineral, two grains.	Triturate together, and add Boiling water, twenty-four parts. Dry with a gentle heat, constantly stirring, and
R. Kermes mineral, Gum Arabic, Syrup, " of grapes, one fl. ounce.	keep in a well-closed bottle. Batav. Ph. Emetic and resolvent. Much praised in gout, rheumatism, scrofula, &c. Dose, one to six grains.
Mix. A tablespoonful occasionally in catarrh, when expectoration is difficult. <i>Pierquin</i> . GOLDEN SULPHURET OF ANTIMONY.	PILLS OF SULPHURET OF ANTIMONY AND LIME. R. Sulphuret of antimony
R. Mother water of kermes mineral, at will. Add gradually,	and lime, half a drachm. Mucilage of tragacanth, one drachm. Mix, and make sixty pills; five, thrice a-day.
Acetic acid, till a precipitate is no longer formed. Wash this well in cold water, and dry by a gentle heat. Dose, one to ten grains. Paris Cod.	AND LIME.
Powder of Golden Sulphuret of Antimony.	R. Yellow wax, one drachm and a half. Melt, and mix Pitch, one ounce;
R. Golden sulph. of antimony, Camphor, each, a grain and a half, to two grains.	and incorporate in the cooling mixture Sulphuret of antimony and lime, five scruples. As a plaster in sciatica, chronic headache.
Nitrate of potassa, half a drachm to one drachm. Gum Arabic,	&c. It sometimes occasions pastules. Radius.
White sugar, each, one drachm. Triturate well, and divide into six powders. Radius.	ANTIMONII SULPHAS. SULPHATE OF ANTIMONY. R. Antimony, two parts.
The dose is one, ever two hours, in perip- neumonia, after a reduction of the primary symptoms. R. Golden sulph. of anti-	K. Antimony, two parts. Sulphuric acid, three parts. Heat in an earthen vessel, stirring from time to time, leave the mixture on the fire till it has assumed a grayish-white color, wash carefully,
opium, eight grains. two grains.	to remove the excess of acid, and dry the powder. Van Mons.

# ANTIMONII ET POTASSÆ TARTRAS.

ANTIMONII ET POTASSÆ TARTRAS.	PILLS OF TARTAR EMETIC AND CAM- PHOR.
TARTAR EMETIC.	R. Tartar emetic. two grains
POWDER OF TARTAR EMETIC.	R. Tartar emetic, Powdered opium, six grains.
	in complex thinty are
R. Tartar emetic, one grain. Sugar, thirty grains.	Alcohol, three drops. Conserve of roses, sufficient.
Mix, and divide into ten powders. One every	Conserve of roses, sufficient.
three or four hours, as a diaphoretic in fevers,	Powder the camphor with the alcohol, add the
after bleeding. A. T. Thomson.	other powders, mix and incorporate with the
Compound Powder of Tartar Emetic.	conserve, and divide into twelve pills. One every fourth hour as a diaphoretic. Ellis.
R. Tartar emetic, half a drachm.	PILLS OF TARTAR EMETIC AND OPICM.
Sulphate of potassa, one ounce. Powdered liquorice, one ounce and a	
half.	R. Tartar emetic,
Mix well. Two scruples contain one grain of	Opium, each, one grain and a half. Powdered tragacanth,
tartar emetic. Beasley.	Conserve of roses, each, sufficient.
R. Tartar emetic, Kermes mineral, Powdered orris root, One grain. two grains. one scruple.	Mix, and make twenty-five pills. Two, night
Kermes mineral, two grains.	and morning, in chronic pulmonary catarrh.
Powdered orris root, one scruple.	Parrish.
" gum Arabic,	R. Tartar emetic, twelve grains.
" sugar, each, one drachm.	R. Tartar emetic, Opium, Crumb of bread, Gum Arabic each sufficient
Mix, and divide into twenty-four powders. One	Crumb of bread,
every hour, as an expectorant. Cadet.	Gum Arabic, each, sufficient.
Powder of Tartar Emetic and	Mix, and make pills of half a grain. Dose,
QUININE.	one increased to three in chronic rheumatism, Broussais.
	and the second s
R. Tartar emetic, three grains. Sulphate of quinine, ten grains.	PILLS OF TARTAR EMETIC AND
Mix, and divide into six powders. One, every	GUAIACUM.
two hours, in apyrexia of obstinate intermittents.	R. Tartar emetic, one grain.
Both vomits and purges. Gola.	Powdered guaiacum, half a drachm.
Powder of Tartar Emetic and	Pill of aloes and myrrh, half a drachm.
PHOSPHATE OF LIME.	Molasses, sufficient.
	Mix, and make sixteen pills. Beasley.
R. Tartar emetic, one grain. Phosphate of lime, thirty-two grains.	ATTACK AND A THE REAL PROPERTY
Mix. To be divided into four powders; one to	SOLUTION OF TARTAR EMETIC.
be taken in the evening, in chronic dysury, pro-	R. Tartar emetic, four grains.
duced by checked perspiration. Swediaur.	Sugar, one drachm.
The	Distilled water, four fl. ounces.
POWDER OF TARTAR EMETIC AND IPECA-	Dissolve. A tablespoonful every ten or fifteen
CUANHA.	minutes till it operates. Ellis.
B. Tartar emetic, two grains. Ipecacuanha, two scruples.	Solution of TARTAR EMETIC AND
Starch, half a drachm.	SQUILL.
Mix, and divide into three powders; one every	in success of a second s
quarter of an hour, till vomiting is induced.	R. Tartar emetic, two grains. Oxymel of squill, half an ounce.
Radius.	Water, two fl. ounces and a half.
Dervis or Thermore Thermore	Mix. One-half to be taken, and if it does not
BOLUS OF TARTAR EMETIC.	vomit in fifteen minutes, the remainder.
R Tartar emetic, six grains.	Augustin.
Powdered Peruvian bark, six drachms. Extract of juniper, sufficient.	and at the sector of the sector of the sector of the
Mix, and make sixty boluses. To be taken in	EMULSION OF TARTAR EMETIC.
twenty-four hours in quartan intermittents.	R. Tartar emetic, five grains.
Laennec.	Camphor, half a drachm.

## ANTIMONII ET POTASSÆ TARTRAS.

	-
Blanched almonds,	B. Tartar emetic, two drachms.
Syrup, each, one ounce.	Lard, one ounce.
Water, ten fl. ounces.	Mix. U. S. Ph.
Make an emulsion with the almonds and water,	and the second se
mix the camphor rubbed with a few drops of	COMPOUND TARTAR EMETIC
alcohol, and add the tartar emetic; when dis-	OINTMENT.
solved, add the syrup; emetic and expectorant,	CALLED THE ARE AND AND A REAL PROPERTY OF A
according to the dose. Van Mons.	R. Tartar emetic, half a drachm.
The second secon	Sal ammoniac, one drachm.
CLYSTER OF TARTAR EMETIC.	Camphor, twenty-five grains.
R. Tartar emetic, one to two scruples.	Musk, ten grains.
Tepid solution of gum Arabic,	Lard, one ounce.
one pint.	Mix. As a counter-irritant, in chronic diseases
To overcome obstinate constipation. To be	of the liver. Fabre.
used with much caution. Chapman.	and the second state of th
R. Tartar emetic, three to eight grains.	PLASTER WITH TARTAR EMETIC.
Infusion of arnica, twelve fl. ounces.	R. Tartar emetic, one part.
	R. Tartar emetic, one part. Burgundy pitch, seven parts.
Dissolve. In apoplexy and cerebral affections. Foy.	
and the strenger the second	Mix, and spread. Beral.
LOTION OF TARTAR EMETIC.	Or, it may be made by sprinkling tartar
AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY.	emetic on a pitch, or adhesive plaster. Ellis.
R. Tartar emetic, one scruple.	AT STREET AND A RECENTED AND A REAL PROPERTY AND A
Water, one pint.	It takes some time to produce its effect, and the eruption that ensues is very irritating and
Dissolve. In cutaneous affections.	painful.
Pierquin.	
T The Transmission of the	R. Resin plaster, one ounce. Resin, four drachms.
LOTION OF TARTAR EMETIC AND COR-	
ROSIVE SUBLIMATE.	All the second states and the second states
R. Tartar emetic, one drachm.	Melt together by a gentle heat, and when
Corrosive sublimate, five grains.	nearly cold, add
Compound spirit of lavender,	Powdered tartar emetic, one drachm.
one fl. drachm.	To be applied to the nape of the neck in scar-
Water, one fl. ounce.	latina in children, also in rheumatism.
Mix. Wet the finger with the solution, and rub	Niemann.
on the part for five or ten minutes ; it will cause	and the second s
a pustular eruption in a few hours. Hannay.	AMMONIACAL LINIMENT WITH TARTAR
Hannay.	EMETIC.
LOTION OF TARTAR EMETIC AND	R. Ammoniacal liniment, one fl. ounce.
	Tartar emetic, one drachm.
CAMPHOR.	the second
R. Tartar emetic, one drachm.	Mix. To indolent tumors, &c. Ellis.
Boiling water, one pint.	ANTIMONIAL WINE.
Tincture of camphor, half a fl. ounce.	
Mix. As a counter-irritant on the chest, in	R. Tartar emetic, one scruple.
pulmonary complaints. Augustin.	Wine, ten fl. ounces.
	Dissolve. U. S. Ph.
OINTMENT OF TARTAR EMETIC.	Dose, as emetic for children, from thirty
R. Tartar emetic, one drachm.	drops to a fl. drachm, every fifteen minutes, till
Lard, one ounce.	it operates.
Mix. When applied to the skin, it occasions a	and the second
pustular eruption. Hannay.	COLLYRIUM WITH ANTIMONIAL WINE.
R. Tartar emetic, two drachms.	R. Antimonial wine, half fl. ounce
Sugar, one drachm.	Rose water, four fl. ounces.
Cinnabar, five grains.	Balsam of Fioraventi, two drops.
Spermaceti ointment, nine drachms.	
Mix. Jenner.	Mix. Recommended in chronic ophthalmia. Svielmann.
Denner, 1	sourceatan.

### MIXTURE OF ANTIMONIAL WINE AND AMMONIAC.

R.	Ammoniac,	one scruple.
	Oxymel of squill,	half fl. ounce.
	Antimonial wine,	one fl. drachm.
	Syrup of liquorice,	one fl. ounce and
		21 1

a half.

Mix. A spoonful every two hours, as an expectorant. Phabus.

### MIXTURE OF ANTIMONIAL WINE AND LAUDANUM.

R. Antimonial wine, three fl. drachms. Laudanum, one fl. drachm. Mix. Fifteen drops, every half hour or hour in rheumatic diarrhœa. Monro.

### MIXTURE OF ANTIMONIAL WINE AND BITTER SWEET.

R. Antimonial wine, half fl. drachm. Syrup of marsh mallow, three fl. drachms. Fennel water, one fl. ounce and

a half.

Extract of bitter sweet, fifteen grains. Cream of tartar, forty-five grains. Mix. A teaspoonful every hour, in hooping

cough in young children. Phabus.

### SYRUP OF ANTIMONIAL WINE.

Ŗ.	Antimonial wine, )	
	Sal ammoniae,	
	Ammoniae,	
	Oxymel of squill,	
	Syrup of mallow,	

each, two drachms. one ounce.

half a pound.

Mix. In pectoral affections, to facilitate expectoration and to keep the bowels open. A spoonful every hour. Cadet.

### PULVIS ANTIMONIALIS.

### ANTIMONIAL POWDER.

### B. Sulphuret of antimony, powdered, Horn shavings, equal parts.

Mix, and put them in a red-hot iron pot, and stir constantly till they acquire an ash-gray color, and no vapor arises. Pulverize the product, put it in a crucible with a perforated cover, and expose this to a heat gradually increased to whiteness, which is to be kept up for two hours. When cold, reduce the product to a fine powder. Ed. Ph.

Emetic and diaphoretic; in doses of three to orght grains, diaphoretic; in larger, emetic and purgative, but very uncertain in its operation.

### JAMES'S POWDER.

R. Tartar emetic, one scruple. Prepared burnt hartshorn,

Oxide of antimony,

each, five scruples.

Mix, and divide into twenty-one grain powders. Said to be the formula by which the original powder was prepared by Dr. James. (Vid. *Phil. Journ. Pharm.*, vi. 282).

### PILLS OF ANTIMONIAL POWDER AND CALOMEL.

2. Antimonial powder,	ten grains.
Powdered opium, Calomel, each,	two grains.
Conserve of roses,	sufficient.

Mix, and make four pills. Two to be taken at bed-time in acute rheumatism. Ellis.

### APOCYNUM.

#### DOGSBANE.

Two species of this genus are officinal in the U. S. Pharm. A. androsæmifolium and A. cannabinum, possessed of much the same properties; these are emetic, cathartic, and sometimes diuretic. The latter is rather the more powerful.

Sex. Syst. Pentand. digyn. Nat. Syst. Apocynaceæ.

### A. ANDROSÆMIFOLIUM.

### DOGSBANE.

Bigelow, Med. Bot. ii. 148. Griffith, Med. Bot. 449.

A native of most parts of the U. S. Emetic and diaphoretic. Dose, 40 grains as an emetic; where it is wished to act on the skin, five to ten grains combined with a grain of opium.

### A. CANNABINUM.

### INDIAN HEMP.

Griscom, Am. Journ. Med. Sci. xii. 55. Griffith, Med. Bot. 450.

Found in many parts of the United States. Emetic, in doses of fifteen to thirty grains.

### DECOCTION OF INDIAN HEMP.

R. Root of Indian hemp, half an ounce. Water, a pint and a half.

Griscom.

This has been found useful in dropsy, in doses of one or two fl. ounces, two or three times a-day, acting as a hydragogue purgative.

Boil to a pint.

### EXTRACT OF INDIAN HEMP.

R. Powdered root of Indian one pound. hemp, one gallon. Water,

### ARGENTUM.

### SILVER.

A solid, white, brilliant, very ductile metal. It is wholly soluble in nitric acid. The only officinal preparations in our pharmacopœia are the nitrate, oxide, and cyanuret; but several others are employed in Europe.

Macerate for twenty-four hours, boil down to one quart, strain, and evaporate to a proper consistence. Dose, three to five grains. Acts like the decoction, but is not as efficient.

### ARALIA.

Most of the species of this genus are medicinal, but two only are officinal.

Sex. Syst. Pentand. pentag. Nat. Syst. Araliacem.

### A. NUDICAULIS.

### FALSE SARSAPARILLA.

Torrey and Gray, Fl. i. 646. Griffith, Med. Bot. 344.

A mild, stimulating diaphoretic, the root has been employed as a substitute for sarsaparilla; best given in infusion.

### A. SPINOSA. ANGELICA TREE.

Torrey and Gray, Fl. i. 647. Griffith, Med. Bot. 345.

The bark is a stimulating diaphoretic; a decoction has been found useful in rheumatic, syphilitic, and cutaneous affections; as has also a tincture.

### ARCTIUM. BURDOCK.

One species of this genus is officinal in our Pharmacopœia, the A. lappa. (Lappa minor). Sex. Syst. Syngen. æqual. Nat. Syst. Astera-

ceæ.

Linn. Sp. Pl. 1143. Griffith, Med. Bot. 411. (Lappa.)

This is a native of Europe, but generally naturalized in the United States. The parts used are the root and seeds. They are diaphoretic and diuretic, especially the latter. Dose, half a drachm to a drachm.

### INFUSION OF BURDOCK.

R. Burdock root,	one ounce.
Boiling water,	two pints.
Infuse for six hours, and strain.	Cottereau.
Used as a diaphoretic, in rheu	matic pains, &c.

DECOCTION OF BURDOCK.

R. Burdock root,	two ounces.
Water,	three pints.
Boil down to two pints, and strai	n. Wood.
Dose, a wineglassful.	

### ARGENTI CHLORIDUM. CHLORIDE OF SILVER.

R. Solution of nitrate of silver. at will. Add gradually a solution of common salt, wash well the resulting precipitate, and dry by a gentle heat in the shade.

POWDER OF CHLORIDE OF SILVER.

R. Chloride of silver, Powdered orris root,

R. Liquid ammonia,

one grain. two grains.

Triturate well, and divide into ten parts. Used in syphilis, in friction on the tongue. Serre.

CHLORIDE OF SILVER AND AMMONIA.

at will.

Saturate, by the aid of heat, with recently precipitated and well-washed chloride of silver. Filter whilst hot, and crystallize.

PILLS OF CHLORIDE OF SILVER AND AMMONIA.

R. Chloride of silver and

ammonia, one grain. Powdered orris root, two grains. Conserve of linden flowers, sufficient. Mix, and make fourteen pills.

Serre.

ARGENTI CYANURETUM. CYANIDE OR CYANURET OF SILVER.

R. Nitrate of silver,

Ferrocyanuret of

potassium, each, two ounces. Sulphuric acid, one ounce and a half. Distilled water, sufficient.

Dissolve the nitrate in a pint of water, and put the solution in a glass receiver. Dissolve the ferrocyanuret in ten fl. ounces of water, and pour the solution into a retort adapted to the receiver. To the solution in the retort add the sulphuric acid diluted with four fl. ounces of water, and distil until the liquid that passes produces no longer a precipitate in the receiver. Then wash and dry the precipitate. U.S. Ph

Used in syphilis, in doses of one-twelfth to one-tenth of a grain.

### ARGENTI IODIDUM-ARGENTI NITRAS.

OINTMENT OF CYANIDE	OF SILVER.
R. Cyanide of silver, Lard,	ten grains. one ounce.
Mix.	Serre.

Employed as an application to ulcerations of the cornea, irritable ulcers, &c.

### ARGENTI IODIDUM.

### IODIDE OF SILVER.

R. Solution of nitrate of silver, at will. Add gradually a

Solution of iodide of potassium. Wash the precipitate, and dry by a gentle heat. Patterson.

Dose, one or two grains.

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OINTMENT OF IODIDE OF	SILVER.
R. Iodide of silver,	ten grains.
Lard,	one ounce.
Mix.	Serre.

Used in the same cases as the ointment of the cyanide.

### ARGENTI OXIDUM.

### OXIDE OF SILVER.

R. Nitrate of silver,	four ounces.
Water,	half a pint.
Solution of potassa,	one pint and
and the state of the state of the	a half.

Dissolve the nitrate in the water, and add the potassa as long as precipitation occurs. Wash and dry the precipitate, and keep it in opaque, well-stopped bottles. U. S. Ph.

Used as a substitute for the nitrate, in doses of about half a grain twice a-day, in diseases of the stomach, of undue secretion, &c.

### PILLS OF OXIDE OF SILVER.

R. Oxide of silve			x grains.
Powdered liqu Syrup,	orice,		e grains. ufficient.
Make twelve pills.	Dose, o	ne pill th	ree times

### OINTMENT OF OXIDE OF SILVER.

R. Oxide of silver,	twenty	grains.
Lard,	one	ounce.
Bub well together.		Serre.

Used as an application to irritable ulcers, &c. after each pill.

### ARGENTI NITRAS.

FUSED NITRATE OF SILVER.

R. Silver, in small pieces, one ounce. Nitric acid (sp. gr. 1.42), seven fl. drachms.

### two fl. ounces.

Distilled water, Mix the acid with the water, and dissolve the silver in the mixture, on a sand-bath; then gradually increase the heat, so as to dry the salt. Melt this in a crucible, and continue the heat till ebullition ceases, then immediately cast into moulds. U. S. Ph.

### NITRATE OF SILVER.

R. Silver, in small pieces, one ounce. Nitric acid, seven fl. drachms. Distilled water, two fl. ounces. Mix the acid with the water, and dissolve the silver in the mixture on a sand-bath. Pour off the solution, evaporate to one-half, and crystallize. Pour off the supernatant liquid, again evaporate and crystallize. Repeat the process a third time. Dry the crystals in a glass funnel and preserve in an opaque well-stopped bottle. U. S. Ph.

Used as a tonic and antispasmodic, in doses of a fourth of a grain, gradually increased.

SOLUTION OF NITRATE OF SILVER.

Ŗ.	Nitrate of silver,	one drachm.
	Distilled water,	one fl. ounce.
-	· · · · · ·	

Dissolve and strain. Keep in the dark. London Ph.

Chiefly intended as a test liquor.

PILLS OF NITRATE OF SILVER.

Ŗ.	Crystalliz	ed nitrate	of silver, o	one grain.
	Crumb of	f bread,	one	drachm.

Make sixteen pills. Guibourt. Each pill contains a sixteenth of a grain of

the nitrate.

×.	Nitrate	10	silver,	ten grains.
	Opium,			four grains.
	Extract	of	gentian,	al a las marker
	"		liquorice,	each, a drachm

and a half. Make pills of a grain each. These each con-

		of the nitrate.	Brera.
R.	Nitrate of	silver,	two grains.

176.0	THIRACC	U.	Dirici	no Branno.	
	Crumb	of	bread,	sufficient.	
	10000	1. 14		 A	

Mix well, and divide into four pills. One to be taken every six hours.

Advised in chronic epilepsy and other spasmodic disorders. To prevent the blue tinge of the skin, so often produced by a continued use of this salt of silver, eight drops of diluted nitric acid in a fl. ounce of water, should be taken A. T. Thomson.

### MACKENSIE'S SOLUTION.

R. Nitrate of silver,	one scrupie.
Distilled water,	one fl. ounce.
Dissolve.	Mackensie.
Used to wash the throat an tions of those parts.	nd fauces, in affec-
NUTRATE OF SILVER	COLLYRIUM.

R. Nitrate of silver, Laudanum,	half a fl. drachm.
Distilled water,	one fl. ounce.
Mix.	Foy.

Employed as a wash in purulent ophthalmia.

### ANTI-EPILEPTIC MIXTURE.

twelve grains. R. Nitrate of silver, twenty drops. Laudanum, Mucilage of gum Arabic, one ounce. Radius. Mix. Given in epilepsy, in doses of twenty drops, twice a-day.

### HAIR DYE.

R. Silver,	two drachms.
Steel filings,	half an ounce.
Nitric acid,	one ounce.
Rain water,	eight fl. ounces.
Dissolve, and strain. of a fine brush.	To be applied by means Bateman.

### INDELIBLE INK.

R. Carbonate of soda,	half an ounce.
Distilled water,	four ounces.
Mix, and make mordant.	
R. Nitrate of silver,	five scruples.
Gum Arabic,	two drachms.
Sap green,	one scruple.
Distilled water,	one fl. ounce.
Mix, and make ink.	Gray.

### INDELIBLE INK WITHOUT MORDANT.

R. Nitrate of silver,	one ounce.
Crystallized carbonate	
	nce and a half.
Tartaric acid,	eight scruples.
Strong solution of am	
and the second second second	two fl. ounces.
Archil,	half fl. ounce.
White sugar,	six drachms.
Powdered gum Arabic	, ten drachms.
Distilled water,	sufficient.
Dissolve the nitrate and carbo	onate in separate

portions of the water, mix the solutions, collect and wash the precipitate on a filter, rub it

whilst still moist in a porcelain mortar with the tartaric acid, till effervescence has ceased, add the ammonia to dissolve the tartrate of silver, then mix the archil, sugar, and gum, adding as much water as will make six fl. ounces.

Redwood.

OINTMENT OF NITRATE OF SILVER. two grains. R. Nitrate of silver, two drachms. Lard, Mix well. As an application in acute ophthal-Velpeau. mia. R. Nitrate of silver, four parts. thirty parts. Lard, Or, eight parts of the salt to the same proportion of lard, or twelve parts to thirty. Used as an application to white-swelling. Jobert. one part. R. Nitrate of silver, seven and a half parts. Lard. Mix, to smear bougies, in cure of gonorrhœa. Macdonald.

### COMPOUND OINTMENT OF NITRATE OF SILVER.

R. Nitrate of silver, ten to twenty grains. Oxide of zinc ointment, half an ounce. Balsam of Peru, one drachm. Triturate thoroughly together. To heal venereal ulcers, and to promote cicatrization. Fricke. R. Nitrate of silver, three grains. Solution of subacetate of lead, five drops. one drachm. Lard,

Mix well. In chronic ophthalmia.

Guthrie.

### ARMORACIA.

#### HORSERADISH.

This is a species of Cochlearia, the C. armoracia. A native of many parts of Europe, and much cultivated both there and in this country, for the sake of its roots, so well known as a condiment. The root is the part used in medicine. It has a pungent odor, and a warm, acrid taste.

Sex. Syst. Tetrad. silic. Nat. Syst. Brassicaceæ.

Linn. Sp. Pl. 904. Griffith, Med. Bot. 131.

As a remedial agent, it is an active stimulant, and when applied to the skin acts as a rubefacient.

INFUSION OF HORSERADISH. R. Fresh horseradish, sliced, Mustard seed, bruised, each,

Boiling water,

one ounce one pint

Macerate for two hours in a covered vessel, and strain. U. S. Ph.

It is sometimes used in paralytic, scorbutic, and dropsical affections, attended with debility. The dose is two fl. ounces, three or four times a-day.

COMPOUND SPIRIT OF HORSERADISH.

R. Sliced horseradish,

Dried orange peel, each,

the second s	twenty ounces.
Bruised nutmeg,	five drachms.
Proof spirit,	one gallon.
Water,	two pints.
I' I'	

Mix, and distil a gallon by a gentle heat.

London Ph.

Employed as a diurctic, in dropsy with debility. Dose, one to four fl. drachms.

### MIXTURE OF HORSERADISH.

 R. Infusion of horseradish, four fl. ounces. Syrup of cinchona, one fl. ounce. Extract of fumitory, one drachm.
 Mix. Foy.

In spoonful doses, as an antiscorbutic.

### COMPOUND HORSERADISH CATAPLASM.

R. Bruised horseradish, six drachms. "mustard seed, one ounce. Flaxseed meal, two ounces and a half. Vinegar, sufficient.

Mix, and make cataplasm, to be applied to the feet as revulsive in diseases of the head. Ainslie.

### COMPOUND INFUSION OF HORSERADISH.

R.	Horseradish,	one ounce.	
	Boiling water,	one pint.	

Infuse for an hour in a close vessel; on cooling, add

Simple syrup, one ounce and a half.

A wineglassful, several times a-day, in dropsy, especially when arising from a granular affection of the kidneys.

### ARNICA.

### WOLFSBANE.

Several species of this genus are medicinal, sut one only is officinal, *A. montana*, a native of Europe; but it is likely that the *A. nudicaule* of this country is possessed of the same powers.

Sex. Syst. Syngen. super. Nat. Syst. Asteraceæ.

Linn. Sp. Pl. 1245. Griffith, Med. Bot. 407.

Arnica is a stimulant, acting with much energy on the cerebro-spinal system, and is also an active irritant of the stomach and bowels, In Germany, where it is much employed, it is given to fulfil a variety of indications.

### COMPOUND POWDER OF ARNICA.

R. Powdered arnica root,

" serpentaria,

" sugar, each, two drachms. Oil of peppermint, ten drops.

Mix, and divide into sixteen powders. Augustin.

Dose, a powder, every two hours, in the diarrhœa complicating typhoid fevers.

#### EXTRACT OF ARNICA.

Ŗ.	Flowers of arnica,	one part.
	Water,	eight parts.
	Alcohol,	one part.

Mix, and macerate for three days at a gentle heat, express, distil off the alcohol, and evaporate the residue to a proper consistence.

Wurtzburg Ph.

Dose, ten grains to a scruple, in chronic rheumatism and paralysis.

### INFUSION OF ARNICA.

	one ounce.
Boiling water,	one pint.
Infuse for half an hour, and strain.	

Used in the same cases as the last. Dose, half an ounce to an ounce. Cottereau.

### COMPOUND INFUSION OF ARNICA.

R. Flo	wers of	arnica, chamomile,	one drac hal	hm. f an
	permin ling wa		ou two drach nine fl. our	
	cerate, a one ound	nd strain. 	Copenh	Ph.

### FOMENTATION OF ARNICA.

R. Flowers of arnica, half an ounce. Boiling vinegar, sufficient to obtain six ounces; add

Carbonate of ammonia, two drachms. Radius.

Used as a warm fomentation in ædema of the scrotum.

### DECOCTION OF ARNICA.

R.	Flowers	of	arnica,	one	ounce.
	Water,		and shall the	three	pints.

# ARSENICUM-LIQUOR ARSENICI ET HYDRARGYRI IODIDI.

Boil till reduced to two pints, strain, and add two ounces. Syrup of ginger, Swediaur.

Dose, one to two ounces, every two hours, in aphonia, paralysis, rheumatism, &c.

## FOMENTATION OF ARNICA AND RUE.

two ounces. R. Flowers of arnica, one ounce. Rue, sufficient Boiling water, to obtain twelve ounces when strained, after Radius. one hour of maceration.

Used as a fomentation in contusions.

### TINCTURE OF ARNICA.

R. Flowers of arnica, one part. sixteen parts. Alcohol, Beral. Digest, express, and filter.

Dose, thirty drops, several times a-day.

### ARSENICUM.

#### ARSENIC.

Metallic arsenic is not employed in medicine; but several of its combinations are of much importance.

### ARSENICI CHLORIDUM.

Solution of Chloride of Arsenic.

### R. Arsenious acid, in small

pieces, Muriatic acid,

half a drachm. one and a half fl. drachms.

Water, twenty fl. ounces. Boil the arsenic in the muriatic acid, diluted with an ounce of water, until dissolved; then add sufficient water to make one pint (Imp.). Lond. Ph.

This is much used in Great Britain in lepra and chorea, in doses of three to ten minims, thrice daily.

Each fl. ounce represents one grain and a half of arsenious acid.

## ARSENICI IODIDUM.

IODIDE OF ARSENIC. R. Finely-powdered metallic

### arsenic.

Iodine,

one drachm. five drachms.

Triturate together, and introduce into a small Mix, and divide into four draughts. One to be flask or retort; place this on a sand-bath, and taken night and morning. Not to be given in a apply gentle heat till liquefaction is produced. metallic spoon. 9

The vessel should be nearly full, to prevent the formation of much iodine vapor, and to enable the operator to bring the fixed mass in contact with every part of it, so as to include any iodine that may have been sublimed. If no iodine odor is perceptible, and the contents assume a reddish-yellow color, and crystallize on the sides of the vessel, the operation is com-W. Procter. plete.

This corresponds with the officinal formula. Dose, one-tenth of a grain, gradually increased to a quarter, three times a-day. Given in cancer, and obstinate cutaneous affections.

### IODIDE OF ARSENIC PILLS.

one grain. R. Iodide of arsenic, twenty grains. Extract of conium, Thomson. Mix, and make ten pills. Used in lepra, and obstinate eruptions.

### IODIDE OF ARSENIC OINTMENT.

R. Iodide of arsenic,	three grains.
Lard,	one ounce.
Triturate well.	- Biett.
Employed in cases of lepra.	and other cutane-

ous affections; but requires much caution.

### LIQUOR ARSENICI ET HYDRAR-GYRI IODIDI.

SOLUTION OF IODIDE OF ARSENIC AND MERCURY.

### DONOVAN'S SOLUTION.

R. Iodide of arsenic,

Red iodide of mercury,

thirty-five grains. each, Distilled water, half a pint.

Rub the iodides with half a fl. ounce of water, then add rest of water, heat to boiling point and filter. U. S. Ph.

Each fl. drachm contains one-eighth of a grain of arsenic, and one-fourth of a grain of deutoxide of mercury. This preparation is said to be useful in obstinate cutaneous diseases, as lepra, lupus, &c. The dose is from five minims to half a fl. drachm two or three times a-day.

DRAUGHT OF SOLUTION OF IODIDE OF MERCURY AND ARSENIC.

R. Solution iodide of mercury and arsenic, two fl. drachms.

Distilled water, three fl. ounces and a half.

Syrup of ginger, half fl. ounce.

Donovan.

### ARSENICI TERSULPHU-RETUM.

### ORPIMENT.

### DEPILATORY OF ORPIMENT.

2. Orpiment,	one ounce.
Quicklime,	one pound.
Starch,	ten ounces.
Water,	sufficient
o form a soft naste	Fou

This is spread on the part where it is desired to remove the hair, and washed off when it begins to dry. It is the *rusma* of the Turks.

### DELCROIX'S DEPILATORY. (Poudre Subtile.)

R.	Orpiment,	four parts.
	Quicklime,	thirty parts.
	Powdered gum.	sixty parts.

Used like the preceding to remove superfluous huir.

### POWDER OF ORPIMENT.

R. Orpiment,	one ounce.
Quicklime,	twelve ounces.
Jasmine powder,	ten ounces.
Powder of palm soap,	four ounces.
Mix well.	Morfit.

This, when applied as a depilatory, is mixed with a little water.

Both these, although efficient for the purposes designed, are dangerous, and should never be used, except with extreme caution.

### LOTION OF ORPIMENT.

	Orpiment,	two drachms.
	Verdigris, Aloes,	each, half a drachm.
	Myrrh, ) Rose water,	three fl. ounces.
	White wine,	six fl. ounces.
Mix		Van Mons.

Used as an application to fungous ulcers.

### ARTEMISIA.

A genus of bitter herbs, several of which are used as medicinal agents to fulfil various indications; some as tonics, (A. absinthium,) some as moxas, (A. moxa,) and some as anthelmintics.

Sex. Syst. Syn. pol. super. Nat. Syst. Asteraceæ.

### 1. A. ABROTANUM. Southernwood.

A native of the south of Europe and the Levant, and generally cultivated in gardens.

Its odor is aromatic and peculiar, and its taste bitter. It is used as a tonic, antispasmodic, and vermifuge.

Linn. Sp. Pl. 1185. Griffith, Med. Bot. 406.

### INFUSION OF SOUTHERNWOOD.

	drachms.
Boiling water,	one pint.
Digest for two hours, and strain.	
hysteria and in dysmenorrhœa. D	lose, one fl.
ounce.	Taddei

### CLYSTER OF SOUTHERNWOOD.

R. Southernwood, half an ounce. Boiling water, one pint.

Digest for half an hour, and, to six or eight fl. ounces of strained infusion, add

Olive oil, one ounce. Said to be effectual in cases of worms, and especially ascarides. Radius.

### 2. A. SANTONICA. SEMEN CONTRA.

Under this name are included several species, as the A. santonica, contra, judaica, &c. They are principally from Barbary and the Levant. The parts used are the flowers, buds, peduncles, &c. Semen contra is much employed in Europe as an anthelmintic, but is seldom used in this country. The dose in powder is from ten to thirty grains. Its active principle is called santonine.

### POWDER OF SEMEN CONTRA.

R. Semen contra, Extract of tansy, each, Oxide of iron, Oil of valerian,	six grains. four grains. one drop.
Mix.	Augustin.
ELECTUARY OF SEMEN R. Semen contra, Sulphate of iron, Jalap, Honey, each, Mix.	CONTRA. ten grains. four grains. one scruple. Rosenstein.
ANTHELMINTIC MIXTUR CONTRA.	E OF SEMEN
R. Infusion of semen contr	a, four fl. ounces.
Syrup of senna, Mix.	one fl. ounce. Foy.
POWDER OF SANT	ONINE.

R. Santonine, six grains. Sugar of milk, fifteen grains.

Divide into six powders and give one night and morning, to a child five years old, for lumbrici. Thomas.

### ARUM.

### INDIAN TURNIP.

Several species of Arum are used in medicine, but the only one officinal in the U. S. Pharm., is A. triphyllum ; a native plant, with large, perennial cormus; this is white, fleshy, and extremely acrid in a fresh state, but becomes edible and bland when dried, and kept for any time; and the fecula obtained from it resembles arrowroot, in appearance.

Sext. Syst. Mon. polyand. Nat. Syst. Araceæ.

Bigelow, Am. Med. Bot. 1, 52. Griffith, Med. Bot. 616.

The powder of the recently-dried root may be given in doses of ten grains, in an emulsion of gum Arabic, sugar, and water, several times a-day. It has been found useful in chronic catarrh, chronic bronchitis, rheumatism, &c.

### ASARUM.

There are two plants recognized by this name, one by the London College, and the other by the U.S. Pharm.

Sex. Syst. Dodecand. monog. Nat. Syst. Aristolochiaceæ.

### 1. ASARUM EUROPÆUM.

#### ASARABACCA.

A native of Europe, of which the leaves and root are used. The first have a feeble aromatic odor, when rubbed, and a somewhat spicy taste; the latter has a strong, penetrating odor, and an acrid, bitter, and nauseous taste; this is sometimes used abroad, as a stimulant emetic, and anthelmintic; the leaves, as the basis of various errhine powders. Linn. Sp. Pl. 633. Griffith, Med. Bot. 527.

# COMPOUND POWDER OF ASARABACCA.

R. Dried leaves of asarabacca, one ounce. Lavender flowers, one drachm.

Rub together to a fine powder. Dublin Ph., 1826.

Has been found useful as an errhine, in some cases of headache, toothache, &c. Five or six grains to be snuffed up the nostrils at night.

#### $\mathbf{2}$ ASARUM CANADENSE. WILD GINGER.

Bigelow, Med. Bot. 1, 150. Barton, Veg. Mat. Med. p. 85.

This species is common to most parts of the U. S. The leaves are said by Drs. Barton and Bigelow, not to be emetic, but other authorities state that a teaspoonful of this powder never fails to act on the stomach. Like those of the asarabacca, they are eminently errhine. The root is an aromatic stimulant, with active diaphoretic properties, and may be used as a substitute for serpentaria.

### INFUSION OF WILD GINGER.

R. Root of wild ginger, half an ounce. Boiling water, one pint.

Digest for an hour in a covered vessel, and strain. In all cases where Virginia snakeroot is indicated. Dose, one to two fl. ounces.

### ASCLEPIAS.

Sex. Syst. Pentand. digyn. Nat. Syst. Asclepiadaceæ.

Many species of this large genus are employed in medicine, and it is probable that the whole of them are endowed with active properties.

### 1. A. TUBEROSA.

### PLEURISY ROOT.

A native of most parts of the United States. The root is large, and irregularly tuberous; the taste of it is bitter, nauseous, and somewhat acrid. It is an active diaphoretic, and, in large doses, purgative. It has attained much popular reputation in the treatment of diseases of the respiratory organs, and more especially of pleurisy. The dose of the powder is from a scruple to a drachm, several times a-day. An infusion or decoction is preferable to the powder.

### INFUSION OF PLEURISY ROOT.

R. Bruised pleurisy root, Boiling water,

one ounce. two pints.

Digest for two hours. Dose, three or four fl. ounces, warm, to be given every two or three hours, until it operates. Chapman.

### 2. A. INCARNATA.

### SWAMP SILK WEED.

A native of many parts of the U.S., usually growing in wet places. The root is the officinal portion. It is emetic and cathartic in full doses of half a drachm to a drachm, and expectorant and alterative in small ones.

### 3. A. SYRIACA.

### SILK WEED.

Very common in the U.S. The root appears to have much the same properties as the last, and also some anodyne powers.

### ASPARAGUS. \* Asparagus.

Several species of Asparagus have been used in medicine, but the only one that is now employed is the *A. officinalis*. This is a native of Europe, and is generally cultivated there and in this country.

Sex. Syst. Hexand. monog. Nat. Syst. Liliacee.

Linn. Sp. Pl. 448. Stokes, Bot. Mat. Med. ii. 252. Griffith, Med. Bot. 654.

The parts used are the roots and young shoots, (turiones). These are diurctic, aperient, and deobstruent, and have been thought to exercise a sedative influence on the heart. Dr. Wood states (U. S. Dispens.) that the berries are more efficient than the shoots.

### EXTRACT OF ASPARAGUS SHOOTS.

R. Clarified juice of asparagus, sufficient. Evaporate by a mild heat to a proper consistence. Soubeiran.

### EXTRACT OF ASPARAGUS ROOTS.

R. Roots of asparagus, sufficient. Bruise them, add sufficient water to cover them, express, strain, and evaporate by a mild heat. Soubeiran.

These extracts are given in doses of a scruple to a drachm, as diuretics.

### SYRUP OF ASPARAGUS SHOOTS.

R. Juice of asparagus shoots, one pint. White sugar, two pounds.

Dissolve by means of a water-bath, and strain. Cottereau.

Advised in pulmonary catarrh, and too great action of the heart, in doses of one to four ounces during the day.

### DECOCTION OF ASPARAGUS ROOTS. R. Asparagus roots, one ounce. Water, two pints. Boil, and strain. Radius.

To be taken by cupfuls in dropsies.

### DIURETIC MIXTURE.

R. Asparagus roots,	one ounce.
Water,	one pint.
Boil for an hour, strain, and add	

Acetate of potassa, Honey of squills,

twenty grains. half an ounce. Foy.

Used as the last, and in the same diseases.

### ASSAFETIDA.

### ASSAFETIDA.

A gum resin or inspissated juice from an umbelliferous plant, a native of Persia, usually thought to be *Ferula assafatida*, but now shown by Dr. Falconer to be a *Narthex*, which, though similar to Ferula, is distinct from it. (Royle, Mat. Med., 407.

Sex. Syst. Pentand. digyn. Nat. Syst. Apiaceæ.

Royle, Mat. Med., 407. Griffith, Med. Bot. 326.

Assafetida, as found in the shops, is in masses of a whitish, reddish, or violet hue, composed of adhering tears. Odor, fetid and alliaceous; taste, bitter and somewhat acrid; it forms an emulsion with water.

Is stimulant and antispasmodic, and also emmenagogue and anthelmintic. It is used in spasmodic and convulsive diseases, as hysteria, chorea, hooping-cough, flatulent colic, &c.

Dose, ten grains.

#### Assafetida Pills.

R. Assafetida, one ounce and a half. Soap, half an ounce. Beat with water into a mass, and divide into

two hundred and forty pills; each of which contains three grains of the gum resin. U. S. Ph.

R. Assafetida, one drachm and a half. Powdered orris root,

Mucilage of gum Arabic, each,

sufficient.

Beat together, and divide into thirty pills. One to be given occasionally in the hooping-cough of children. Kapp-

R. Assafetida, a drachm and a half. Powdered ginger, half a drachm. Syrup, sufficient.

Mix, and make thirty pills. Three to be taken every three hours. Have been advised in palsy. A. T. Thomson

PILLS OF ASSAFETIDA AND LACTU-CARIUM.

 R. Assafetida, three drachms. Lactucarium, two scruples and a half.
 Mix, and divide into eighty pills. Two or three every hour in hooping-cough of adults. *Radius*.

### PILLS OF ASSAFETIDA AND IRON

Ŗ.	Assafetida, Sulphate of iron, Extract of chamomile,	2	each, an	half ounce
	Extract of chamounte,	1		

	-		
Mix well, and divide into one hundred and eighty pills. Two or more, three or four times a-day, in hypochondria and hysteria.	Compound spt. of lavender, half fl. ounce. Aromatic spt. of ammonia,		
Syjret.	two fl. drachms.		
R. Black oxide of iron, half a drachm. Assafetida, a drachm and a half.	Mix. Three spoonfuls a-day in hysteria. Ainslie.		
Oil of tansy, Extract of wormwood, sufficient.	R. Assafetida mixture, two fl. ounces.		
Extract of worm wood, Sumotonic	Opium, two grains.		
Mix, and divide into ninety pills. Six to be taken three times a day. Said to be useful	and a set of the set of the		
against lumbrici and ascarides. Phabus.	distributed there also in the second destruction		
PILLS OF ASSAFETIDA AND MUSK.	R. Assafetida, half a drachm. Yolk of egg, one.		
	Rub together, and gradually add		
R. Assafetida, two drachms. Musk,	Water, eight fl. ounces.		
Camphor, each, one drachm.	Strain. To form two injections. Said to be		
Camphor, each, one drachm. Ambergris, half a drachm.	useful in the hooping-cough of children.		
Beat well together, and divide into one hundred	Soubciran.		
pills. Two to be taken three times a-day. Said to have proved useful in angina pectoris,	MIXTURE OF ASSAFETIDA AND		
hysteria, &c. Sainte Marie.	OXYMEL OF SQUILL.		
Proportion provers chaoide annough			
PILLS OF ASSAFETIDA AND OPIUM.	R. Assafetida, one scruple. Powdered digitalis, six grains. Oxymel of squill, two fl. ounces. Linden-flower water, four fl. ounces.		
R. Assafetida, half an ounce.	Oxymel of squill, two fl. ounces.		
Powdered opium,	Linden-flower water, four fl. ounces.		
" ipecacuanha, each, four grains.	Rub well together. Said to be found useful in the dry cough consequent on deranged men-		
Oil of peppermint, eight drops.	struation. Pierquin.		
Oil of peppermint, Alcohol, Gour grains. eight drops. sufficient.	struation. Pierquin. Dose, a tablespoonful.		
Beat well together, and divide into one hundred	MIXTURE OF ASSAFETIDA AND TOLU.		
and twenty pills. Ten to be taken three times a day in chronic ischuria, consecutive on gonor-			
rhæa. Radius.	R. Assafetida, one drachm. Water, four fl. ounces.		
Assafetida Mixture.	Make an emulsion, and add		
	Tincture of tolu, half a fl. ounce.		
R. Assafetida, two drachms. Water, half a pint.	" opium, forty to fifty drops.		
Rub together, adding the water by degrees, till	Mix well. A teaspoonful every two hours, in		
well mixed. U.S. Ph.	hooping-cough, and a dessertspoonful or more to an adult. Ellis.		
R. Assafetida, one drachm.	AND THE REAL PROPERTY AND ADDRESS OF		
Sugar, six drachms.	SYRUP OF ASSAFETIDA.		
Rose water, five fl. ounces.	R. Assafetida, one ounce.		
Make an emulsion, and add	Boiling water, one pint.		
Hoffmann's anodyne, thirty drops. Taken in spoonful doses, in spasmodic asthma,	Sugar, two pounds. Rub the assafetida with a part of the boiling		
and hysteria. Bories.	water till an uniform paste is made. Then		
	gradually add the rest of the water, strain, and		
Assafetida Mixture.	add the sugar, applying a gentle heat to dis- solve it.		
R. Assafetida, half a drachm.	Dose, a tablespoonful, which contains seven		
Solution of acetate of ammonia, half a fl. ounce.	grains and a half. Richd. Peltz.		
Pennyroyal water, three fl. ounces.	TINCTURE OF ASSAFETIDA.		
Mix. One or two spoonfuls in hooping-cough.	R. Assafetida, four ounces.		
Miller.	Alcohol, two pints.		
R. Assafetida mixture, five and a half fl. ounces.	Macerate for fourteen days, and filter.		
ave and a han h. ounces.	U.S. Ph		

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ATROTTA.					
Has all the properties of the gum resin, but is more stimulating. Dose, a fl. drachm.	PILLS OF ASSAFETIDA AND ALOES. R. Assafetida, Powdered aloes, each, half an ounce.				
ALKALINE TINCTURE OF ASSAFETIDA.	Sonp,				
R. Assafetida, Carbonate of potassa, each,	Beat with sufficient water to form a mass; di- vide into one hundred and eighty pills.				
Diluted sleepsl	U. S. Ph				
Diluted alcohol, one pint. Maccrate for three days, by a mild heat, and	A good purgative in cases of costiveness with flatulence and debility of digestive organs. Dose, two to five.				
filter. Anti-hysteric, &c. Useful in nervous disorders. Dose, about twenty drops.	and the second				
Wirtemburg Dis.	TINCTURE OF ASSAFETIDA AND CASTOR.				
and the second	R. Tincture of assafetida,				
Ammoniated Tincture of Assafetida.	" castor, each, one fl. ounce.				
R. Ammoniated alcohol,	Aromatic spirit of ammonia, one fl. drachm.				
Assafetida, sixteen fl. ounces.	Mix. In hysteria, &c. Dose, about a tea-				
Macerate for twenty-four hours, in a closed	spoonful Ellis.				
vessel, and then distil sixteen ounces. Van Mons.	COMPOUND ASSAFETIDA MIXTURE.				
Stimulant and anti-hysteric. Dose, five to sixty drops.	R. Assafetida, one drachm. Peppermint water, three fl. ounces.				
A DEAL AND A	Make a solution, and add				
TINCTURE OF ASSAFETIDA AND SOOT.	Ammoniated tincture of valerian,				
R. Assafetida, one drachm.	two fl. drachms.				
R. Assafetida, one drachm. Wood soot, two drachms. Alcohol, three fl. ounces.	Tincture of castor, three fl. drachms.				
	Sulphuric ether, one fl. drachm.				
Digest for six days, and filter. Guibourt. Highly praised in hysteria, flatulence, and					
convulsions caused by dentition. Dose, ten to	Ellis.				
thirty drops in an appropriate vehicle.	Assertion				
Assafetida Plaster.	ASSAFETIDA ENEMA.				
	R. Assafetida, one drachm. Hot water, two fl. ounces.				
R. Assafetida, Lead plaster, each, one pound.	Triturate together. In flatulent colic, and				
Galbanum,	against ascarides. Foy.				
Yellow wax, each, half a pound.	Aller Walt				
Alcohol, three pints.	ATROPIA.				
Dissolve the assafetida and galbanum in the					
alcohol, by means of a water-bath; strain while hot, and evaporate to consistence of honey, add	ATROPINE.				
lead plaster and wax melted together; stir well, and evaporate to due consistence. U. S. Ph.	Take recently-dried root of belladonna, ex- haust it, by alcohol, 40° Cartier; add to the				
A good application to the stomach, in hys-	tincture a quantity of slaked lime equal to one- twentieth of the weight of the root. After				
teria with flatulence, and to the chest in hoop-	twenty-four hours' contact, filter; acidify slightly				
ing-cough.	with sulphuric acid, and again filter. Two-				

### DEWEES'S CARMINATIVE.

R. Carbonate of magnesia,	half a drachm.	of potassa is then added until the liquid begins
Tincture of assafetida,	sixty drops.	to be rendered opaque by a gravish-brown pre-
" opium,	twenty drops.	cipitate, carefully avoiding an excess. The
Sugar,	one drachm.	liquid is again filtered, carbonate of potassa added, till it ceases to precipitate, and after
	one fl. ounce.	added, till it ceases to precipitate, and after twenty-four hours the precipitate is collected on
Mix well.	Dewees.	a filter and dried. It is then dissolved in con-

Very useful in the flatulent colic, diarrhœa, &c., of infants. Dose, twenty-five drops to a and filtered, evaporated and crystallized. child of two to four weeks old, increasing the dose is the fortieth or thirtieth of a grain. dose for those of a more advanced age.

Soubeiran.

thirds of the alcohol is then removed by distil-lation. Evaporate the residue to one-twelfth

of the weight of the root employed. Carbonate of potassa is then added until the liquid begins

added, till it ceases to precipitate, and after twenty-four hours the precipitate is collected on a filter and dried. It is then dissolved in concentrated alcohol, treated with animal charcoal

and filtered, evaporated and crystallized. The

### AURANTIUM-AURANTII CORTEX.

### SOLUTION OF ATROPIA.

R. Atropia, (one, two, or	three grains, as
the strength may	wish to be in-
creased),	one grain.
Nitric or acetic acid,	sufficient.
Water,	one fl. ounce.

Dissolve.

As an application to the eyes for dilating the pupil. One or two drops will generally dilate the pupil, if dropped between the lids.

### SYRUP OF ATROPIA.

one part. R. Atropia, ten thousand parts. Syrup,

Dissolve the atropia in one hundred parts of water acidulated with one part of muriatic acid, then mix with the syrup. Bouchardat.

#### TINCTURE OF ATROPIA.

- fifteen grains. R. Atropia, ten fl. Alcohol, (85 per cent.), drachms.
- Mix. Dose, one to three drops. Bouchardat.

### SULPHATE OF ATROPIA.

R. Diluted sulphuric acid, two fl. drachms. Water, half a fl. ounce.

Mix, and gradually add

Atropia, seven scruples and a half; or sufficient to saturate. Filter and evaporate, that crystals may form. Lond. Ph.

Chiefly used externally, in the form of an ointment.

### AURANTIUM. ORANGE.

This fruit is the product of the Citrus Aurantium, a native of Asia, but now cultivated in all warm climates; two varieties occur, the one with bitter, the other with sweet fruit; these are considered distinct by Risso.

Sex. Syst. Polydelph. icosand. Nat. Syst. Aurantiaceæ.

Lind. Fl. Med. 163. Griffith, Med. Bot. 165. Almost every part is employed in medicine, but only the rind of the fruit is officinal in the U. S. Pharm.

### AURANTII CORTEX. ORANGE PEEL. POWDER OF ORANGE PEEL AND RHUBARB.

R Powdered orange peel, 66 rhubarb,

Mix well. Dose, one or two teaspoonfuls a-day. In dyspepsia, with a costive condition of the Radius. bowels.

CONFECTION OF ORANGE PEEL.

R. Fresh orange peel, grated, one pound White sugar, three pounds.

Beat together, till thoroughly mixed. U. S. Ph. As a vehicle or adjunct to powders.

### ELECTUARY OF ORANGE PEEL.

R. Orange peel, half an ounce. Willow bark, two drachms. sufficient. Syrup of orange peel, Make an electuary. To be taken in divided doses, during the apyrexia of intermittent fever. Phaebus.

TINCTURE OF ORANGE PEEL. three ounces

and a half.

Proof spirit, (Imp.,) two pints. Digest for fourteen days, and filter. Lond. Ph. Used principally as an addition to infusions, decoctions, &c.

R. Dried orange peel,

### SPIRIT OF ORANGE PEEL.

R. Ora	inge peel,	thr	ee	ounces.
Alc	cohol,	sixteen	fl.	ounces.
Wa	ter,	four	fl.	ounces.
Digest f	or four days an	d distil sixte	een	narts.

Cottereau.

Used for the same purposes as the last.

### ELIXIR OF ORANGE PEEL.

R. Orange peel, one ounce. Cascarilla, half an ounce. Water of citron peel, 66 wormwood,

Alcohol, each, half a pint. Digest for four days, and filter. Moscati.

Dose, from four to six fl. drachms, as a carminative and stomachic.

COMPOUND INFUSION OF ORANGE PEEL.

R. Dried orange peel, half an ounce. Fresh lemon peel, two drachms. Bruised cloves, one drachm. Boiling distilled water, one pint. Macerate for a quarter of an hour, and strain. Lond. Ph.

This preparation is used as a stomachic, in Bitartrate of potassa, each, one ounce. the dose of one or two fl. ounces.

### SYRUP OF ORANGE PEEL. R. Bruised orange peel, two ounces. Boiling water, one pint. Macerate for twelve hours, strain, and add

Sugar, two pounds and a half. Make syrup. U.S. Ph.

Used principally as an agreeable drink mixed with water.

R. Recently-dried sweet orange peel, tw

two ounces.

Powder, and put in a displacement apparatus, and pour on it a mixture of two parts alcohol, and one of water, until six fl. ounces are obtained. Pour this on thirty-two ounces (av.) of coarsely-powdered sugar, and spread on paper, until the alcohol has evaporated. Then form it into a syrup, with sixteen ounces of water, merely carrying the heat to the boiling point, strain, and bottle whilst hot.

W. Procter.

### AURANTII FOLIA. Orange Leaves.

ELECTUARY OF ORANGE LEAVES. R. Orange leaves,

Valerian, each,		half	a drachm.
Syrup of orange	peel,		sufficient.
Make an electuary.			Radius.

A teaspoonful occasionally as an antispasmodic.

#### JELLY OF ORANGE LEAVES.

R. Orange leaves, an ounce and a half. Boiling water, two pints.

Digest for twenty-four hours, strain, and add

Powdered salep, two drachms. Boil to a jelly, and add

Wine,

Syrup of orange flowers,

each, one fl. ounce. In teaspoonful doses, in marasmus. Radius.

### AURANTII FLORES. ORANGE FLOWERS.

CONFECTION OF ORANGE FLOWERS.

R. Orange flowers, \_\_\_\_\_ one part. Syrup, three parts. Evaporate to proper consistence. Taddei.

PASTILLES OF ORANGE FLOWERS.

R. Sugar,

Orange-flower water, each, two ounces.

Dissolve and evaporate to consistence of honey; add a mixture of

Sugar, four ounces. Oil of orange flowers, half a drachm. Make pastilles. Cottereou.

### ORANGE-FLOWER WATER.

R. Orange flowers,	ten parts.
Water,	thirty parts.
Distil off twenty parts	Guibourt.
R. Orange flowers,	ten pounds.
Proof spirit,	seven fl. ounces.
Water,	two gallons.
Mix, and distil a gallon.	London Ph 1836

#### SYRUP OF ORANGE FLOWERS.

R. Orange-flower water, one part. Sugar, two parts. Dissolve in a close vessel, and evaporate to proper consistence. Soubeiran.

#### OIL OF ORANGE FLOWERS.

Orange	flowers,	one part.	
Water,		three parts.	

Distil, and separate the oil that floats on the product. Taddei.

### AURUM.

### GOLD.

Gold is used as a remedial agent in its pure state, but only in an infinitely divided form, in which it is stated that it acts on the system, and to be equally efficacious as its salts, but its action is much milder. It has been prescribed in various forms of syphilitic diseases, in doses of a quarter of a grain to a grain, three or four times a-day.

#### POWDER OF GOLD.

R. Gold leaf,

one part.

Sulphate of potassa, eight to ten parts. Triturate thoroughly, wash out the sulphate of potassa, and sift through fine gauze. Par. Cod.

To be applied in friction on the gums and tongue.

R. Dilute solution nitro-muriate of gold, at will.

Solution sulphate of iron, sufficient to precipitate; collect this, and dry.

Pulverized	Pulverized gold,	six	grains.
Starch.		sixty-six	grains.

Mix, and divide into twelve powders. One to be given four times a-day. Riecke.

R

D.

AURI CHLORIDUM-AURI	I ET SODII CHLORIDUM. 101
R. Pulverized gold, Lycopodium, each, two grains.	Mix, and make one hundred and fifty pills. One, thrice a-day. Ellis.
Mix. To be rubbed, during the day, on the tongue.	TINCTURE OF CHLORIDE OF GOLD.
SYRUP OF GOLD.	R. Leaf gold, one drachm. Nitro-muriatic acid, one ounce.
R. Pulverized gold, twenty-four grains.	Dissolve, and add
Syrup, one ounce.	Oil of rosemary, two ounces.
Mix. As an application to chancres on the fauces. Bories.	Alcohol, eight ounces. Mix. Dose, ten drops. Spielmann.
OINTMENT OF GOLD.	CAUSTIC OF CHLORIDE OF GOLD.
	R. Chloride of gold, one ounce. Nitro-muriatic acid, one fl. ounce.
R. Pulverized gold, one drachm. Lard, half an ounce.	
Triturate well. As a dressing to venereal ul- cers, and also to a surface having the cuticle removed; when the surface becomes dry, sub- stitute the ointment of chloride of gold.	Mix. Used as a caustic to the surface of can- cerous ulcers, applied by means of a dossil of lint. <i>Recamier.</i>
Legrand.	COLLYRIUM OF CHLORIDE OF GOLD.
And the second s	R. Chloride of gold, two grains. Distilled water, six fl. ounces.
AURI CHLORIDUM.	Dissolve. As a collyrium in ophthalmia.
CHLORIDE OF GOLD.	Jahn.
R. Leaf gold, one part.	OINTMENT OF CHLORIDE OF GOLD.
Nitro-muriatic acid, three parts.	R. Chloride of gold, eight grains. Lard, half an ounce.
Dissolve by aid of a sand-bath, and evaporate till vapors of chlorine are given off, and set	Lard, half an ounce.
aside to crystallize. Dose, one-twentieth to one- sixteenth of a grain. Par. Cod.	Mix. To relieve rheumatic pains. Legrand.
sixteenth of a grain.Par. Cod.R. Pure gold,one part.	and the second s
Nitro-muriatic acid, (made with three	AURI ET SODII CHLORIDUM.
parts muriatic acid, one part nitric acid, and one of water,) two parts.	CHLORIDE OF GOLD AND SODIUM.
Put the gold in a porcelain capsule, and add the	R. Chloride of gold, eighty-five parts.
acid; cover with a plate of glass, and place on a salt-water bath. Continue heat till nitrous	, , , , , , , , , , , , , , , , , , ,
fumes are no longer evolved. Raise the glass by means of a fold of paper, and continue heat, till, on introducing a glass rod, the adhering	Dissolve in a small quantity of water, evapo- rate to a pellicle, and let crystallize. <i>Par. Cod.</i> Dose, one-sixteenth of a grain.
chloride of gold becomes solid on cooling. Re-	R. Leaf gold, four parts.
move from fire, and let crystallize. Leval.	Nitro-muriatic acid, sufficient
Powder of Chloride of Gold.	to dissolve. Evaporate to dryness, and add
R. Chloride of gold, one part. Powdered orris root, two parts.	Chloride of sodium, one part. Water, thirty-two parts.
Mix. In frictions on the gums, in the dose of a fifteenth to a tenth of a grain. Foy.	Evaporate to one-half, and set aside to crystal lize.
Bolus of Chloride of Gold.	Powder of Chloride of Gold and
R. Chloride of gold, half a grain.	Sodium.
Extract of aconite, twelve grains.	R. Chloride of gold and sodium,
Mix, and make six boluses. One to be taken three times a-day. Brera.	Lycopodium, one part. two parts.
PILLS OF CHLORIDE OF GOLD.	Mix. Cudet.
R. Chloride of gold, ten grains.	R. Chloride of gold and sodium, one part.
Powdered liquorice, three drachms.	Sugar of milk, sixteen parts.
Syrup, sufficient.	Mix. Radius.

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R. Chloride of gold and sodium,	COMPOUND SYRUP OF CHLORIDE OF
three parts.	GOLD AND SODIUM.
Powdered orris root, nine parts.	R. Peruvian bark,
Mix. Three grains contain about three-fourths of a grain of the chloride, and are used for	Gentian, each, three ounces.
thirty frictions, for the weakest doses, and three	Mezereon, one ounce and a half.
for the strongest. Legrand.	Foxglove, two drachms and a half.
Derra on Correspond	Water, one pint and a half.
Pills of Chloride of Gold and Sodium.	Boil down to one pint, and pour the boiling decoction on
R. Chloride of gold and sodium, ten grains.	Bitter orange peel, one ounce. Cloves, half an ounce.
Potato starch, four grains.	After a sufficient infusion, strain, and add
Gum Arabic,	Chloride of gold and
Distilled water, each, one drachm.	sodium, four grains. A spoonful, night and morning. Bories.
Mix, and make one hundred and twenty pills. Each contains one-twelfth of a grain of chlo-	states and a state of the second states and a state
ride. Soubeiran.	OINTMENT OF CHLORIDE OF GOLD AND SODIUM.
R. Chloride of gold and sodium,	R. Chloride of gold and
four grains. Extract of bitter sweet, one drachm.	sodium, one scruple.
" aconite, ten grains.	Lard, one ounce.
Powdered marsh mallow,	Mix well. Foy.
Distilled water, each, sufficient.	R. Chloride of gold and sodium, three
Mix, and make eighty pills. Dose, three thrice a day, in dropsy, incontinence of urine, and	to four grains.
amaurosis, &c. Groetzner.	Lard, half an ounce. Mix thoroughly. Groetzner.
R. Chloride of gold and sodium,	Mix thoroughly. Groetzner.
one grain.	and the second sec
Extract of mezereon, one drachm.	AURI CYANIDUM.
Mix, and make sixty pills. Magendie.	CYANIDE OF GOLD.
LOZENGES OF CHLORIDE OF GOLD AND	D T C 11
Sodium.	Nitro-muriatic acid, one part. six parts.
R. Chloride of gold and sodium,	Dissolve, and evaporate to dryness. Dissolve in
five grains.	Distilled water, eight parts.
Powdered sugar, one ounce. Mucilage of tragacanth, sufficient.	Reduce on a water-bath to one-fourth, and add very gradually
Rub the chloride in a glass mortar with the sugar, add the mucilage, and make sixty	Cyanide of potassium, half a part.
lozenges. Soubeiran.	Distilled water, twenty-four parts.
Solution of Chloride of Gold and	Agitate, let rest, and separate the cyanide of gold. Soubeiran.
Sodium.	R. Fresh precipitated oxide of gold,
R. Chloride of gold and sodium, two grains.	(washed, but not dried), at will. Diluted hydrocyanic acid, sufficient.
Distilled water, one ounce.	Boil till solution assumes a beautiful yellow
Dissolve. Ten drops, every two hours, in dropsy	tint, evaporate to dryness on a water-bath. Desfosses.
and incontinence of urine. Radius.	Dose, from eighteenth to tenth of a grain.
SYRUP OF CHLORIDE OF GOLD AND SODIUM.	Powder of Cyanide of Gold.
R. Chloride of gold and sodium,	R. Cyanide of gold, one grain.
one grain.	Lycopodium, fifteen grains.
Syrup, six ounces.	Mix, and divide into sixteen powders. One
Dissolve. Dose, from half an ounce to an Bories.	every day, as friction on the gums and tongue. Radius.

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# AURI IODIDUM-AURUM STANNO-PARATUM.

PILLS OF CYANIDE OF GOLD. R. Cyanide of gold, one grain. Powdered liquorice, thirty-one grains. Mucilage, sufficient. Mix, and make sixteen pills. Radius. R. Cyanide of gold, one grain. Extract of mezereon, three grains. Powdered marsh mallow, sufficient to make fifteen pills. Dose, one pill twice a-day.	Boil; wash the precipitate with distilled with nitrie acid diluted with twenty of water, and again with water. Dry i shade. Par. Dose, from a tenth to three-fourths grain.Powder of CXIDE of Gold, Sulphuret of antimony, half an or Oil of cinnamon, eight d Triturate together. Spiel
LOZENGES OF CYANIDE OF GOLD. R. Cyanide of gold, one grain. Chocolate, sufficient to make sixteen lozenges. Soubeiran.	R. Oxide of gold, four scru Prepared hartshorn, one of Triturate together. Used in malignant and small-pox. Spiel
SOLUTION OF CYANIDE OF GOLD. R. Cyanide of gold, three grains. Diluted alcohol, eight fl. ounces. A teaspoonful, twice a-day, gradually increasing the dose. Christien.	PILLS OF OXIDE OF GOLD. R. Oxide of gold, five gr Extract of mezereon, two drace Mix, and make sixty pills. Mag
AURIIODIDUM. IODIDE OF GOLD. R. Solution of chloride of gold, at will. Solution of iodide of potas- sium, sufficient to precipitate; wash the precipitate with alco- hol, and dry it. Par. Cod. R. Solution chloride of gold, at will. " hydriodate of am- monia, sufficient to precipitate. Wash with alcohol, and dry. <i>Miellet.</i> Used like the other preparations, and in the	AURUM AMMONIATU AMMONIATED GOLD. R. Gold leaf, two drace Nitro-muriatic acid, one of Dissolve, and add Water of ammonia, suffi to precipitate. Wash and dry, with great tion. Nier This is what is termed fulminating gold explodes at 400° F. It has been used in f &c., as a diaphoretic, but has produced un sant consequences.
AURIOXIDUM. OXIDE OF GOLD. R. Pure gold, one part. Mercury, six parts. Make an amalgam; triturate with double the weight of sulphur and calcine. Wirt. Ph. P. Loof gold	PILLS OF AMMONIATED GOLD R. Ammoniated gold, Calomel, Extract of squill, each, half a draw Powdered rhubarb, two drac Conserve of juniper, suffic Mix, and make pills of two grains. P
R. Leaf gold,       half an ounce.         Nitre,       ten ounces.         Common salt,       five ounces.         Alum,       eight ounces.         Triturate to extinction, dissolve in lime-water,       precipitate by solution of potassa; wash the         precipitate, and calcine.       Spielmann.         R. Chloride of gold,       one part.         Dissilled water,       forty parts.	AURUM STANNO-PARATUM PURPLE OF CASSIUS. R. Chloride of gold, one Distilled water, two hundred p Add to this solution, very gradually, Pure tin, one p Nitro-muriatic acid, three p

water, parts n the Cod.

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hms unce. rops.

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part. arts.

part. arts. ithout heat, and add

Fresh calcined magnesia, four parts. Distilled water, one hundred parts,

dry by a gentle heat. Par. Cod., 1839. This is used like the other preparations of gold.

### AVENA SATIVA. OAT.

The common oat, although generally cultivated from a very early age, is not known in a wild state.

Sex. Syst. Triand. digyn. Nat. Syst. Graminaceæ.

Linn. Sp. Pl. 61. Griffith, Med. Bot. 662.

Though, for the most part used as food for horses, it contains much nutritive matter, and forms an important article of diet in some parts of Europe. It is also employed in medicine as a bland, nutritious, and somewhat laxative nutriment in inflammatory diseases. When the grains are merely freed from their husk and coarsely broken, they are called groats.

#### GROAT GRUEL.

R. Groats, three ounces. Wash well in cold water, and then put into

four pints. Fresh water,

Boil slowly to one-half, and strain through a A. T. Thomson. fine sieve.

five drachms. R. Groats, three drachms. Liquorice root,

Boil the groats in sufficient water to have one quart of decoction, add the liquorice, and after a sufficient infusion, strain. Cottereau.

#### OATMEAL GRUEL.

R. Oatmeal, two ounces. Water, one pint and a half.

Rub the meal in a basin, with the back of a spoon, in some of the water, pouring off the fluid after the grosser particles have subsided, but whilst the milkiness remains; repeat this with fresh water. Stir well, and unite the washings, and boil until a soft, thick mucilage is formed. A. T. Thomson.

Both these preparations may be flavored according to circumstances.

COMPOUND DECOCTION OF OATMEAL.

R. Groats,

six ounces. Red saunders, chipped, one ounce. Chicory root, one ounce and a half. Water, twelve pints.

Boil down one-third, and add to the strained decoction

Nitre	,			half a	in ounce.	
Sugar	r,			tw	o ounces.	
Dissolve.	Advised	in	gout,	nephritis,	&c., to be	

as long as any precipitate falls. Wash this and | taken hot or tepid, morning and evening, for some weeks, in doses of six or eight fl. ounces. Wirt. Ph.

### FLUMMERY OF OATMEAL.

R. Oatmeal or groats,

Mix for a poultice.

a quart.

Dub. Ph., 1826.

Rub for a considerable time with two quarts of hot water, and let the mixture stand till it becomes sour, then add another quart of hot water, and strain through a hair sieve. Let stand till a white sediment is deposited, decant the fluid, and wash the sediment with cold water. This is now to be boiled with fresh water, till it forms a mucilage, stirring the whole time. It is a very light and somewhat nutritious food, during early convalescence. A. T. Thomson.

#### POWDER FOR A CATAPLASM.

R.	Linseed meal,	one part
	Oatmeal,	two parts.
	I	Dub. Ph., 1826.
Ŗ.	Powder for a cataplasm, Boiling water,	at will. sufficient.

#### OATMEAL POULTICE.

R. Oatmeal, sufficient. Stir gradually into water kept boiling, until it is sufficiently consistent. A. T. Thomson.

#### AZEDARACH.

#### AZEDARACH-(PRIDE OF CHINA.)

The Melia Azedarach is a tree, a native of many parts of Asia, and naturalized in the warmer parts of Europe and the United States. Sex. Syst. Hexand. monog. Nat. Syst. Meliacem.

Linn. Sp. Pl., 550. Griffith, Med. Bot., 179. The parts used are the bark of the root, the berries, and the leaves. The former only is officinal in the U.S. Pharm. It is cathartic and emetic; in large doses somewhat narcotic; it is also an efficient anthelmintic.

#### DECOCTION OF AZEDARACH.

R. Azedarach,	four ounces.
Water,	two pints.
Boil to a pint, and strain.	Wood,

Dose, one fl. ounce, every two or three hours, for a child.

OINTMENT OF AZEDARACH BERRIES.

R. Pulp of berries,

Lard, each, one ounce. Rub well together. Said to be useful as an application in tinea capitis.

### BALLOTA LANATA. HAIRY HOREHOUND.

Several species of Ballota have, at different times, been used in medicine, but this is the only one that appears to possess active properties. Sex. Syst. Didynam. gym. Nat. Syst. Lami-

acem. The whole plant is used, with the exception of the root, and is stated to be an excellent diu-

retic, and useful in dropsical cases.

DECOCTION OF HAIRY HOREHOUND.

R. Hairy hore-

one ounce and a half. hound, Boiling water, two pints.

Boil down to one pint. Dose, a cupful twice aday, gradually increasing the quantity. Rehmann.

### BALSAMUM PERUVIANUM. BALSAM OF PERU.

This balsam is the product of Myrospermum Peruiferum, a large tree, indigenous to South America, where it is called quinquino.

Sex. Syst. Decand. monog. Nat. Syst. Fabaceæ.

Linn. Sp. Pl. 233. Griffith, Med. Bot. 248. The balsam is a thick, viscid fluid, of a dark, reddish-brown color, an agreeable, fragrant odor, and a warm, bitterish taste, occasioning a pungent sensation in the throat. It is stimulating, tonic, and expectorant, and has been much used in pectoral complaints, &c., and also externally as an application to indolent ulcers. The dose is about half a fl. drachm.

PILLS OF BALSAM OF PERU.

R. Balsam of Peru, one drachm. Extract of bitter polygala, two drachms.

Marsh mallow,

sufficient to make one hundred and twenty pills. Ten, four times a day, in chronic mucous discharges.

Schubert.

ACOUSTIC BALSAM.

R. Balsam of Peru, half a drachm. Narcotic oil,

Onion juice, each, one ounce.

Mix. A dossil of cotton saturated with this oil, is to be introduced into the deaf ear, provided there is no inflammation or violent pain.

R. Beef gall, Balsam of Peru, one fl. drachm. rinse the mouth.

Mix. To be occasionally dropped into the ear to correct a fetid discharge, syringing it also, daily, with a weak solution of soap and water. Hugh Smith.

#### LINIMENT FOR CHILBLAINS.

R. Balsam of Peru, half a drachm. Muriatic ether, Laudanum, each, two drachms. Mix. As a friction.

MAMILLARY LOTION.

Yolk of egg,

R. Balsam of Peru, one drachm. one.

Spirit of wild thyme, three ounces. Mix. The sore nipple is to be bathed with this, and then sprinkled with a powder, composed of one drachm of Peruvian bark, and two drachms of gum Arabic. Iverg.

#### BALSAM OF PERU MIXTURE.

R. Balsam of Peru, two drachms. Yolk of egg, one. Extract of cinchona, two drachms. Honey of roses, three ounces.

Mix. Two dessertspoonfuls, four times a day in chronic mucous discharges. St. Marie.

R. Balsam of Peru, half a drachm. Mucilage of gum Arabic, sufficient. Cinnamon water,

Water, each, half a fl. ounce. Mix. To be taken three or four times a day, as an expectorant in chronic catarrh. Ellis.

TINCTURE OF BALSAM OF PERU.

R. Balsam of Peru, one part. Alcohol, eight parts. Macerate for some days, and filter. Guibourt.

Principally used as an external application to ulcers, &c.

### SYRUP OF BALSAM OF PERU. R. Tincture of balsam of Peru,

one fl. ounce. Tepid simple syrup, two pounds. Mix, and agitate briskly. Dose, from one to two drachms. Lisbon Ph.

### BALSAM OF PERU COLLUTORY.

R. Tincture of balsam of Peru, one part. 66 four parts. guaiacum, three fl. drachms. Mix. A teaspoonful to a glass of water, to Taddei.

Henschel.

LOCATELLI'S BALSAM.	DECOCTION OF WILD INDIGO.
R. Olive oil, six ounces.	R. Root of wild indigo, one ounce.
R. Olive oil, six ounces. Yellow wax, four ounces. Wine, five fl. ounces.	Boiling water, a pint and a half.
	Boil down to a pint. Dose, half a fl. ounce
Melt together by a gentle heat, till all moisture is evaporated, and add	every four to eight hours. Comstock.
	OINTMENT OF WILD INDIGO.
Venice turpentine, Balsam of Peru, Red saunders, Six ounces. two drachms. half an ounce.	R. Contused root of wild indigo,
Red saunders, half an ounce.	two ounces.
Mix. Formerly used in phthisis, but now em-	Lard, six ounces.
ployed only as an external application. This is	Simmer together for an hour and strain. Has been found beneficial as an application to burns
the original formula. Spielmann.	and ulcers.
OINTMENT OF BALSAM OF PERU.	and the second
A REAL PROPERTY OF THE PROPERT	BARIUM.
R. Balsam of Peru, Spermaceti ointment, equal parts.	BARII CHLORIDUM.
Mix. As a dressing to painful ulcers.	CHLORIDE OF BARIUM.
Radius.	R. Carbonate of baryta, one pound.
and address of the second second second second	Muriatic acid, twelve fl. ounces.
COMPOUND OINTMENT OF BALSAM OF	Water, three pints. Mix the acid with the water, and gradually add
PERU.	the baryta; towards close of effervescence, apply
R. Lard, two ounces. White wax, four drachms.	a gentle heat, and, when action has ceased, fil-
Melt in a water-bath, and add	ter, and boil down, for crystals to form. U. S. Ph.
Balsam of Peru, two drachms.	No. Constitution of states and
Oil of lavender, twelve minims.	Powders of Chloride of Barium.
As an application to promote the growth of the	R. Chloride of barium, two drachms.
hair. Copland.	Calomel, ten grains. Sulphuret of antimony, six grains.
Driemun on Diraint on Duny	Mix, and divide into forty-eight powders. Dose,
PLASTER OF BALSAM OF PERU.	two a-day in syrup, in cutaneous affections.
R. Powdered carbonate of lead,	Swediaur.
" litharge, eight parts.	PILLS OF CHLORIDE OF BARIUM.
Rose oil, forty-eight parts.	R. Chloride of barium,
White wax, thirty-two parts.	Extract of liquorice, each,
Melt together, and, at close of operation, add	half a drachm.
Balsam of Peru, two parts.	
As an application to indolent ulcers. Foy.	Water, each, sufficient.
Contractor of the second state of the second	Mix, and divide into one hundred and twenty pills. Phaebus.
Philadelphilip for any and the set of the second second second	Dose, four to eight, three or four times a-day.
BAPTISIA TINCTORIA.	R. Chloride of barium, one drachm. Resin of guaiacum, half an ounce.
WILD INDIGO.	Resin of guaiacum, half an ounce.
A native plant, found in most parts of the	Conserve of fumitory, sufficient.
country; becoming black when dried.	Mix, and make one hundred and eighty-eight pills. One to be taken morning and evening,
Sex. Syst. Decand. monog. Nat. Syst. Faba-	increased to two, against tapeworm. Pierquin.
Torrey and Gray, Flor. i. 386. Griffith, Med.	Company of Concerns of Provide
Bot. 231.	Solution of Chloride of BARIUM.
The root, which is the part used, is emetic and purgative when fresh. Has been considered	R. Chloride of barium, one ounce. Distilled water, three fl. ounces.
a valuable antiseptic and febrifuge, and has	Dissolve, and filter. U. S. Ph.
been given with advantage in typhus fever, scarlatina, &c., and also used as a wash to	Has been used in small doses in cancer and
foul ulcers, aphthæ, &c. Most employed in de-	scrofula. Dose, five drops, two or three times
coction.	a-day, cautiously increasing.

# BARII IODIDUM-BARYTÆ ACETAS.

COLLYRIUM OF CHLORIDE OF BARIUM.	Mix well, and divide into eight powders. One to be given two or three times a-day in scro-
R. Chloride of barium, ten grains.	fula. Radius.
Distilled matery	OINTMENT OF IODIDE OF BARIUM.
Dissolve, filter, and add Mucilage of quince seeds, two drachms.	R. Iodide of barium, four grains.
Wine of opium, half a drachm.	Lard, one ounce.
Radius	Mix. As a friction in scrofulous swellings.
The eyelids are to be washed several times a-day with this, in scrofulous ophthalmia.	Biett.
	BARII SULPHURETUM.
MIXTURE OF CHLORIDE OF BARIUM.	SULPHURET OF BARIUM.
R. Chloride of barium,	R. Sulphate of baryta, eleven parts.
" iron, each, half a drachm. Distilled water, one ounce.	Charcoal, one part.
Dissolve. Augustin.	Oil of turpentine, sufficient.
Dose, twenty to sixty drops.	Triturate the baryta with the coal, moisten the
R. Chloride of barium,	mixture with the turpentine, and heat the whole in a crucible to redness; let cool, and preserve.
Extract of cicuta, each, half a drachm.	Van Mons.
Distilled water, Antimonial wine, one drachm and	and the state state of the state of the state of the
Antimonial wine, one drachm and a half.	DADTERA
Phæbus.	BARYTA.
Dose, fifteen to twenty drops every three	BARYTES.
hours, in chronic orchitis.	R. Nitrate of baryta, sufficient. Mix in a platina crucible to a red heat. When
P. Oblasida of harium one drachm	the mass has become solid and porous, raise to
R. Chloride of barium, one drachm. Balm water, seven fl. drachms.	a white heat, remove from fire, and cool.
Antimonial wine, one fl. drachm.	Van Mons.
Dose, twenty to thirty drops four times a-day.	SOLUTION OF BARYTES.
Hufeland.	R. Baryta, one part.
R. Chloride of barium, four grains.	Distilled water, twenty parts.
Distilled water, two fl. ounces. Extract of hemlock, four grains.	Dissolve. Van Mons.
Common emulsion, one pound.	Has been recommended in scrofula, in doses of four to five drops, in some appropriate ve-
Syrup, one ounce.	hicle.
Mix. To be taken during the day, in scrofula,	Demana Laurana
and scrofulous phthisis. Brera.	BARYTIC LINIMENT.
the second s	R. Solution of baryta, one part. Olive oil, six parts.
BARII IODIDUM.	Rub together. Soubeiran.
Iodide of Barium.	Advised as an external application in lepra,
	and other obstinate cutaneous diseases.
R. Iodine, one hundred parts. Iron filings, thirty parts.	
Water, sufficient.	BARYTÆ ACETAS.
Prepare an iodide of iron, add baryta dissolved	
in twenty parts of water, as long as a precipi-	ACETATE OF BARYTA.
tate is formed, heat a moment, filter, evaporate, and crystallize. Magendie.	
Been used with success in scrofula. Dose, 1/8	to saturate; filter, evaporate, and crystallize.
of a grain, three times a-day, cautiously in-	Van Mons.
Cardination of the second states of the second stat	SOLUTION OF ACETATE OF BARYTA.
Powder of Iodide of Barium.	R. Acetate of baryta, one part.
R. Iodide of barium, one grain.	Distilled water, nine parts.
Powdered cinnamon,	Dissolve, and filter. In same cases and doses
Sugar, each, four scruples.	as the solution of baryta. Hamb. Ph.

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#### BEBEERINA.

#### BEBEERINE.

This is an alkaloid obtained from the bark of a tree, growing in British Guiana. It is said to belong to the genus Nectandra, and has been named N. rodai. The bark is in flat sieces, smooth, grayish, hard, heavy, and brittle, with but little odor, though of a very bitter taste. Bebeerine is extracted from this bark in the form of a sulphate, by a process similar to that used to obtain sulphate of quinia. In this form it contains both bebeerine and siperina, and is in thin, somewhat glittering scales of a brownish-yellow color, forming a yellow powder, soluble in cold water, but often forming a turbid solution, which is rendered clear by a few drops of diluted sulphuric acid. Pure bebeerine can be obtained from this solution as follows :—

Decompose by ammonia, wash the precipitate, and whilst moist, triturate with moist hydrated oxide of lead; dry on a water-bath, exhaust with alcohol, and distil off the spirit, treat the residue with ether; on the evaporation of the ether, bebeerine will be left of a bright canaryyellow color, but in powder appears nearly white.

Dose of the sulphate is one to three grains as a tonic, and five grains to a scruple as a febrifuge.

It is not equal to quinine as an antiperiodic, but is a good substitute for that article.

#### PILLS OF SULPHATE OF BEBEERINE.

R. Sulphate of bebeerine, two drachms. Conserve of roses, sufficient.

Mix, and form twenty-four pills - one to three, thrice a-day in intermittent fevers. Christison.

### SOLUTION OF SULPHATE OF BEBEERINE.

R. Sulphate of bebeerine, half a drachm. Diluted sulphuric acid,

twenty-five minims.

Syrup, Tincture of orange peel, each,

one fl. ounce.

Water, four fl. ounces. Mix. A tablespoonful three times a-day. Christison.

### BECCABUNGA. Brooklime.

Two species of Veronica of similar properties are included under this name, the V. beccabunga and V. anagallis; they are both semi-aquatic plants, indigenous to Europe and to this country.

Sex. Syst. Diand. monog. Nat. Syst. Scrophulariacew.

Griffith, Med. Bot. 517.

These plants are employed usually in a fresh state, and considered to be antiscorbutic and

alterative. They are usually given in infusion made with one or two handfuls of the herb to a pint of boiling water. They have also been employed in conserve, syrup, &c.

### WATER OF BROOKLIME.

R. Brooklime,

Water, each, Distil off one part.

Dose, one to four ounces.

two parts. Cottereau.

DECOCTION OF BROOKLIME.

R. Fresh brooklime, three ounces. Water, one pint.

Boil for fifteen minutes and strain. Copland.

#### SYRUP OF BROOKLIME.

R. Clarified juice of brooklime, one part. Sugar, two parts.

Dissolve, by means of a water-bath. Taddei.

#### BELLADONNA.

### BELLADONNA.

This is the Atropa Belladonna, an herbaceous plant, native of Europe, and cultivated in some places in the United States.

Sex. Syst. Pentand. monog. Nat. Syst. Solanaceæ.

Linn. Sp. Pl. 260. Griffith, Med. Bot. 486.

The whole plant is officinal in some Pharmacopœias, but the leaves only are ordered in that of the U. S. This plant is a powerful narcotic, owing to the presence of a peculiar principle called *Atropia*. (See page 134.) It has been used in a variety of diseases as an anodyne, antispasmodic, and discutient. The dose of the powdered leaves is one to two grains, daily or twice a-day, gradually increasing. But it is more usually given in the form of an extract.

#### POWDER OF BELLADONNA.

R. Powdered belladonna roo	t, three
	grains.
" ipecacuanha,	two grains.
Oxide of zinc,	six grains.
Sugar,	one drachm.
Rub together, and divide into One every two hours in epilepsy.	six powders. Radius.
R. Powdered belladonna roo	
" ipecacuanha,	
Washed sulphur, thirt	
Sugar of milk,	
Rub well together, divide into tw One every three hours in hoopin	enty powders. g-cough.
	Phorbus

#### BELLADONNA.

145ALCOHOLIC EXTRACT OF BELLADONNA. one grain. R. Powdered belladonna, nitrate of potassa, 66 one pound. R. Belladonna leaves, twenty-one grains. four pints. Diluted alcohol, nine grains. 11 sugar, Moisten the leaves with half a pint of alcohol, Make a powder, to be taken at bedtime. let stand for twenty-four hours, put in a dis-placement apparatus, and add gradually the remainder of alcohol. When this has pene-In chronic rheumatism, extensive ulcerations, A. T. Thomson. mania, and epilepsy. R. Powdered root of belladonna, trated the belladonna, add water occasionally so as to keep the powder covered. Stop the process ipecacuanha, each, when the liquid that passes forms a precipitate six grains. in what has already passed. Distil off alcohol, 11 liquorice root, and evaporate to proper consistence. sugar, each, half a drachm. 66 U. S. Ph. Precipitated sulphur, two scruples. Dose, quarter to half a grain, to be gradually Oil of anise, increased. three minims. 66 amber, each, Mix, and make five to twenty powders. COMPOUND BELLADONNA PILLS. A. T. Thomson. R. Extract of belladonna, R. Powdered leaves of belladonna, Blue pill, one to three grains. Powdered ipecacuanha, each, Musk, twelve grains. five grains. Camphor, each, Mix, and make twelve pills. One to be taken Sugar, thirty grains. morning and evening, in cancerous affections. Ainslie. Triturate well together, and divide into eight A. T. Thomson. powders. PILLS OF BELLADONNA AND CAMPHOR. POWDER OF BELLADONNA AND R. Camphor, three drachms. RHUBARB. Assafetida, three drachms. R. Powdered belladonna leaves, Extract of belladonna, one drachm. ten grains. fifteen grains. Extract of opium, 66 rhubarb, two scruples. Syrup of gum Arabic, sufficient. Mix, and divide into ten powders. One powder, two or three times a-day, in obstructions of the Mix, and make one hundred and twenty pills. Radius. liver and spleen. Give one pill the first day, two the second, and so on till six are given daily, in hysteria. Debreync. OPIATED BELLADONNA LEAVES. R. Belladonna leaves, SOLUTION OF EXTRACT OF BELLA-Water, each, two ounces. Extract of opium, one drachm. DONNA. Dissolve the opium in the water, wash the leaves R. Extract of belladonna, three grains. with the solution, and dry them by a gentle Cinnamon water, one fl. ounce. Guibourt. heat. Make a solution. Dose for a child under one Said to be very useful in phthisis, the patient year, two or three drops twice or thrice a day, to smoke a pinch every morning in a common and an additional drop for each additional year. pipe. Ellis. Said to have proved efficacious as a preven-FUMIGATION OF BELLADONNA. tive of scarlatina. R. Powdered belladonna, one drachm. Boiling infusion of sage, one quart. INFUSION OF BELLADONNA. The steam to be inhaled. Said to be useful in R. Belladonna leaves, hooping-cough and phthisis. four grains. Soubeiran. Boiling water, / two fl. ounces. EXTRACT OF BELLADONNA. Infuse. Take one-half as a dose. Paris. R. Belladonna leaves, R. Belladonna leaves, half a drachm one pound. Bruise in a stone mortar, with the addition of Water, seven fl. ounces. a little water; express the juice, heat to boiling Infuse, strain, and add point, strain, and evaporate to proper consis-Compound tincture of cardamouns, tence. U. S. Ph. one fl. ounce.

Dose, half to one grain night and morning, to be gradually increased.

#### 10

Saunders

Dose, a tablespoonful.

	Demons
SYRUP OF BELLADONNA.	As a friction to the abdomen in colica picto-
R. Extract of belladonna,	I nicous.
forty-eight grains.	CLYSTER OF BELLADONNA.
Distinct water, two n. ounces.	R. Belladonna leaves,
Dissolve and filter, then add	twelve to twenty grains
Syrup, three pounds. Boil, and strain. Cottereau.	Powdered jalap, one scruple
Boil, and strain. Cottereau.	Boiling water, half a nint
Said to be useful in hooping-cough, in doses	Powdered jalap, one scruple. Boiling water, half a pint. Infuse, and strain. Pitschaft.
of one to three drachms.	and shad been recommended in strangingting
	hernia, to overcome spasm.
GILLET'S SYRUP OF BELLADONNA.	Contraction of the contraction o
R. Dried belladonna leaves, one ounce.	PLASTER OF BELLADONNA.
Digitalis,	R. Resin plaster, three ounces.
Common nightshade, each,	Extract of belladonna,
one drachm.	one ounce and a half.
Water, ten fl. ounces.	Melt plaster by means of a water-bath, and add
Digest for two days, and filter, then add	the extract; mix well. U. S. Ph.
Syrup, two pounds.	An efficacious application in neuralgic and rheumatic pains.
Cadet	
Advised in hooping-cough, in the dose of a	OINTMENT OF BELLADONNA.
teaspoonful every hour or two.	R. Extract of belladonna, two drachms.
States and the second states and a	Distilled water, two fl. ounces.
TINCTURE OF BELLADONNA.	Lard, two ounces.
R. Belladonna leaves, four ounces.	Rub well together. Used by Chaussier as an
Diluted alcohol, two pints.	application to the neck of the uterus in cases
Macerate for fourteen days, express, and filter.	of rigidity. Ratier.
U. S. Ph.	R. Fresh belladonna leaves, one part.
The dose is from fifteen to thirty drops.	Lard, two parts.
T2 T2	Simmer together, express, and strain. Used in
ETHEREAL TINCTURE OF BELLADONNA.	frictions of one or two drachms, to indolent tumors. Soubeiran.
R. Belladonna leaves, dried, one part.	R. Extract of belladonna. one drachm.
Sulphuric ether, eight parts.	Lard, one ounce.
Macerate for eight days, and filter.	Mix. U. S. Ph.
Guibourt.	
Belladonna Mixture.	aminante alla anticatione alla discontratione
	BENZOINUM.
R. Extract of belladonna, eight to twelve grains.	BENZOIN
Wine of ipecacuanha, one fl. drachm.	Is the concrete juice of the Styrax Benzoin, a
Syrup of seneka, half fl. ounce.	tree of some size, native of several of the East
" tolu,	Indian Islands.
three and a half fl. ounces.	Sex. Syst. Decand monog. Nat. Syst. Styra- caceæ.
Mix. Advised in catarrh, in the dose of a tea-	Dryander, Ph. Trans. Ixxvii. 308. Griffith,
spoonful, three or four times a-day, using also	Med. Bot. 439.

gum water acidulated with lemon-juice. Ellis. There are several varieties of benzoin, but the best is in whitish tears, united by a reddish-R. Extract of belladonna, fifteen grains. brown connecting medium. It has an aromatic, five fl. ounces. agreeable odor, and a somewhat acrid taste. It one fl. drachm. is stimulant and expectorant, and is much used Dissolve. Dose, a drop for every year of the in chronic catarrhs.

Maisier.

one fl. drachm.

### BENZOATED LARD.

R. Benzoin in coarse powder, one ounce. Lard, twenty-five ounces.

Heat them together in a water-bath for two or three hours, strain without pressure, and stir Cherry laurel water, two fl. ounces. while cooling.

Fennel water,

Sulphuric ether,

age of a child, not to exceed fifteen; as a pre-

LINIMENT OF BELLADONNA.

R. Extract of belladonna, two scruples.

Alcohol,

ventive of scarlatina.

### BENZOINUM.

Employed for ointments to be long kept, to prevent them from becoming rancid. Deschamps.

### FUMIGATING POWDER.

R.	Powdered	olibanum,	two	pounds.
-	"	benzoin,		

- " storax, each, half a pound.
- " dried roses,
- " lavender flowers, each, six ounces.

Mix. A small quantity to be thrown on hot coals, to raise a smoke; to be inhaled in hooping-cough, &c. Dohrn.

#### FUMIGATING PASTILLES.

R.	Benzoin,		ten	parts.
1	Charcoal,	twenty	-four	parts.
	Nitrate of potass	a,	one	e part.
	Sassafras,		two	parts.
	Mucilage of gun	Arabic,	suf	ficient
to n	nake pastilles, which		conica	l. Beral.

R.	Benzoin,	sixteen parts.
	Sandal wood,	four parts.
	Laudanum,	one part.
	Balsam of tolu,	four parts.
	Charcoal,	forty-eight parts.
	Nitrate of potassa,	two parts.
	Mucilage of tragaca	nth, sufficient.
Mal	ke conical pastilles.	Foy.

### POWDER OF BENZOIN.

R. Powdered benzoin,

" sugar candy, equal parts. Mix. Said to be useful with camphor water in asthma and chronic catarrh. Pierquin.

#### OIL OF BENZOIN.

#### R. Benzoin, at will. Water, a small quantity.

Distil on a sand-bath, and separate the oil that passes over.

Advised as a friction in neuralgic and rheumatic pains. Swediaur.

### COSMETIC WASH OF BENZOIN.

R. Tincture of benzoin,	three fl. drachms.
Liquid subcarbonate	of
potassa,	two fl. drachms.
Rose water,	eight fl. ounces.
Mix. As a lotion in acne.	Augustin.

#### COSMETIC EMULSION OF BENZOIN.

R. Almond paste, two drachms. Rose water, eight fl. ounces. Tincture of benzoin, three fl. drachms. \* Schubarth

#### MILK OF ROSES.

R. Tincture of benzoin,	one fl. drachm.
Rose water,	one pint.
Mix.	Taddei.
R. Tincture of benzoin, " of tolu,	one fl. drachm. twenty drops.
Rose water,	one pint.
Mix.	Giannini.
Both these are used as cos	metic washes.

#### LOTION FOR BURNS.

R. Benzoin,	six drachms.
Storax,	four drachms.
Balsam tolu,	two drachms.
Aloes,	one drachm.
Alcohol,	eight fl. ounces.

Make a tincture, to be used as a lotion for burns and scalds, before vesication has taken place.

#### TINCTURE OF BENZOIN.

R. Benzoin,	one part.
Alcohol,	eight parts.
Digest for some days and filter	Guihourt

Used as a stomachic, carminative, &c., in doses of ten to twenty drops.

### COMPOUND TINCTURE OF BENZOIN.

Ŗ.	Benzoin,	three ounces
	Purified storax,	two ounces.
	Balsam tolu,	one ounce.
	Powdered aloes,	half an ounce.
	Alcohol,	two pints.

Macerate for fourteen days, and filter.

U. S. Ph.

A stimulating expectorant, and also used as an application to indolent ulcers. Dose, twenty to sixty drops.

### TURLINGTON'S BALSAM.

R. Benzoin,	twelve ounces.
Liquid storax,	four ounces.
Balsam of Peru,	two ounces.
Myrrh,	restanced including with
Aloes, each,	one ounce.
Balsam of tolu,	
Extract of liquorice, e	each, four ounces.
Angelica root,	half an ounce.
Alcohol,	eight pints.
Digest for ten days, and stra	
nerary.	Phil Coll. Pharm

#### BERBERIS.

#### BARBERRY.

One species of this genus, B. vulgaris, has been employed in medicine in Europe. It is a native of Europe, but is naturalized in some parts of the U.S.

Sex. Syst. Hexand. monog. Nat. Syst. Berberidaceæ.

Torrey and Gray, Fl. i. 49. Griffith, Med. Bot. 112.

The parts used are principally the berries, which are acidulous, and form a substitute for tamarinds, in the preparation of cooling drinks. The bark of the root is bitter and astringent, and is useful in the treatment of apthous sore mouth, and was at one time much esteemed in the treatment of jaundice.

A bitter, crystallizable principle, called berberin, has been obtained from the root. This is tonic in doses of two or three grains, and laxative in doses of ten to fifteen grains.

#### LEMONADE OF BARBERRIES.

R. J	uice	of berries,		on	e part.
S	weete	ened water,		fifteen	parts.
Mix.	As a	refreshing	drink in	fevers.	Beral.

#### INFUSION OF BARBERRY.

R. Barberry bark,	one ounce.
Boiling water,	one pint.
Macerate for two hours.	

Used in jaundice. Dose, one fl. ounce.

Copland.

### BISMUTHUM. BISMUTH.

### BISMUTHI SUBNITRAS. SUBNITRATE OF BISMUTH.

R. Purified bismuth, one ounce. Nitric acid, (Sp. Gr. 1.42),

> two fl. ounces. sufficient.

> > R

#### Diluted water,

Mix one fl. ounce of water with the acid, and dissolve the bismuth in the mixture; when action has terminated, pour clear solution into three pints of the water, and permit precipitate to subside; pour off supernatant fluid, wash the precipitate well, and dry it by a gentle heat. U. S. Ph.

Used as a tonic and antispasmodic, especially in certain painful affections of the stomach. Dose, five grains, twice or thrice a day, gradually increasing the quantity.

#### COMPOUND BISMUTH POWDER.

R Subnitrate of bismuth, twelve grains. two grains. Powdered ipecacuanha, Carbonate of magnesia, two drachms. | rhœa and chronic dysentery.

Mix, and form twelve powders. One, two or three times a-day, in gastrodynia. Clarus.

#### R. Subnitrate of bismuth, eight grains. Opium, one grain. Sugar, two drachms.

Mix, and form four powders. Ammon. Much praised by the author in cholera; one powder to be taken every two hours.

POWDERS OF SUBNITRATE OF BIS-MUTH.

R. Subnitrate of bismuth, three to six grains.

Sugar, ten grains. Make six powders. Place one powder on the tongue of a child, (one year old), three or four times daily. Used in the diarrhœa of children. Trousseau.

PILLS OF SUBNITRATE OF BISMUTH.

R. Subnitrate of bismuth, one drachm. Mucilage of gum Arabic, sufficient.

Mix, and make thirty pills. One to be given every two hours in dyspepsia. Ellis.

SUBNITRATE OF BISMUTH OINTMENT.

R. Subnitrate of bismuth, one part. Lard, three parts. Rub well together. Said to be useful in psora, and other cutaneous eruptions. Kerksig.

#### BISTORTA.

#### BISTORT.

This is the root of the Polygonum Bistorta, a native of Europe, and also found in the northern parts of this country, growing in wet situations. Sex. Syst. Octand. trigyn. Nat. Syst. Polygonaceæ.

Linn. Sp. Pl. 516. Lindley, Fl. Med. 361. The part employed, is the root; this is bitter and austere, especially in a fresh state. It is a powerful astringent, but is seldom used in this country. The dose of the powder is twenty or thirty grains, three or four times a-day.

#### INFUSION OF BISTORT.

Bistort,	one ounce.
Boiling water,	two pints.

Infuse for two hours, and strain. Recommended in passive hemorrhages. Radius

#### ASTRINGENT CLYSTER.

R. Bistort,	one ounce.
Poppy heads,	two drachms.
Water,	one pint.
Infana and stanin	As an injection in diar-

Guibourt.

### BOLETUS LARICIS-BRUCIA.

### EXTRACT OF BISTORT.

R.	Powdered	bistort,	one pound.
-	Water,		sufficient.

Exhaust by the process of displacement, and evaporate the filtered fluid. Pharm. Hosp. Mil.

### MIXTURE OF BISTORT.

R. Powdered bistort, two drachms. Syrup of quince, one ounce.

Rub together, and add Tincture of catechu, two fl. drachms. four fl. ounces. Water,

A spoonful every hour, shaking the bottle each time, in passive hemorrhages, and atonic mucous Foy. discharges.

### BOLETUS LARICIS. WHITE AGARIC.

A parasitic fungus growing on the trunk of the larch, in many parts of Europe. It is des-titute of smell, but the taste, at first vapid and farinaceous, becomes bitter, acrid, and nauseous. Formerly much used as a purgative, in doses of half a drachm to a drachm. It has lately been thought to be very efficacious in arresting the colliquative sweats in phthisis.

#### POWDER OF AGARIC.

twelve grains. R. Powdered agaric, two drachms. White sugar, Mix well, and divide into six powders. One to be given at night, against colliquative sweats. Radius.

POWDER OF AGARIC AND OPIUM. R. Powdered agaric, eighteen grains. 66 opium, three grains. 66 gum Arabic, two drachms. Mix, and divide into nine powders. One to be given at night, against colliquative sweats.

### PILLS OF AGARIC AND OPIUM.

R. Powdered agaric, fifteen grains. Extract of opium, two grains and

Mix, and form six pills. One or two at bedtime, in same cases as above noticed. Rayer.

### BRAYERA ANTHELMINTICA. Kousso.

Kousso is the flower of the Brayera Anthelmintica, an Abyssinian tree about twenty feet high.

Sex. Syst. Icosand. digyn. Nat. Syst. Rosa-Cea

Griffith, Med. Bot. 272.

The flowers are the only parts employed. When dried, they are greenish-yellow; taste feebly acrid, and unpleasant; the odor evolved by boiling is very fragrant. They are exclu-sively used for expelling the tapeworm.

#### INFUSION OF KOUSSO.

R. Flowers of kousso, Boiling water,

### Macerate for half an hour.

A little lemon-juice to be swallowed, and the infusion being stirred up, the whole is taken, liquid and powder, at two or three draughts, at short intervals, being washed down with cold water and lemon-juice. To promote the opera-tion, tea may be taken. In three or four hours, if the remedy has not operated, a dose of castor oil, or a saline purgative should be administered. Jon. Pereira.

#### BROMINIUM.

#### BROMINE.

This elementary substance has much analogy to iodine in its chemical characters, and in its action on the system. It is a dark red, volatile liquid, having a very caustic taste and a disa-greeable odor. It has been employed in bronchocele, scrofula, chronic cutaneous diseases, and hypertrophy of the heart.

#### SOLUTION OF BROMINE.

R. Bromine. one part. Distilled water, forty parts. Mix. Dose, six drops several times a-day, gradually increasing the dose. Pourché Alcoholic Solution of Bromine.

R. Bromine, ten drops. Alcohol, one ounce. Mix. As an external application. The strength

to be increased five drops to the ounce, daily. Fournet.

#### LOTION OF BROMINE.

R. Bromine, tw	enty to thirty drops.
Water,	one pint.
Mix. For scrofulous ul	cers. Glover
R. Bromine,	four fl. drachms.
Water.	five fl. ounces.
Mix.	Pourché

### BRUCIA. BRUCINE.

R. Powdered false Augustura bark,

at will.

Treat it three times with water, acidulated with muriatic acid, mix the liquids, evaporate, add milk of lime, wash the precipitate, dry, and

half an ounce.

ten fl. ounces.

Radius.

a half.

treat it with alcohol; evaporate this, and com- | but are identical in their sensible properties bine the residue with sulphuric acid, dissolve the salt in water, treat with animal charcoal, crystallize, redissolve in water, and precipitate by means of ammonia. Cottereau.

A highly poisonous alkaloid, obtained from the bark of the strychnos nux vomica, or false Angustura bark. It is white, very bitter, and readily soluble in alcohol, but with difficulty in water. Acts on the system like strychnia, but with less energy, and has been given in same class of diseases. Dose, one-quarter to half a grain.

#### PILLS OF BRUCIA.

R. Brucia, twelve grains. half a drachm. Conserve of roses, Mix, and divide into twenty-four pills. One to be given morning and evening, gradually in-Foy. creasing the dose.

#### SOLUTION OF BRUCIA.

R. Brucia,	six grains.
Distilled water,	four fl. ounces.
Sugar,	two drachms.
Contraction of the second s	memine and enemine

Mix. A tablespoonful, morning and Magendie.

#### TINCTURE OF BRUCIA.

eighteen grains. R. Brucia, Alcohol (0.847), one fl. ounce.

Dissolve. Six to twenty-four drops in some Soubeiran. demulcent drink.

### BRUCLÆ ACETAS. MURIAS. ET SULPHAS.

### ACETATE, MURIATE, AND SULPHATE OF BRUCIA.

These are all made by the same process, using for each the appropriate acids.

R.	Brucia,	at will.
	Acetic acid,	sufficient.

Put the brucia in a porcelain capsule on a water-bath; pour a small quantity of water on it, and then add the acid very gradually, constantly stirring till perfect saturation takes place; filter, evaporate to one-half, and then Cottereau. crystallize.

Used for the same purposes as the pure alkaloid, and in like doses.

### BRYONIA.

#### BRYONY.

The roots of two species of bryony are used in medicine, the B. alba, and B. dioica, the first in England, the latter in other parts of Europe;

and action on the system.

Sex. Syst. Monœc. syngen. Nat. Syst. Cucurbitaceæ.

Linn. Sp. Pl. 621. Griffith, Med. Bot. 311.

The part used is the root; this is acrid and purgative, causing copious, watery stools, in doses of ten grains to two scruples. It has also some reputation as a cataplasm.

### CATAPLASM OF BRYONY.

### R. Juice of bryony root,

Crumb of bread, each, sufficient to form a cataplasm. Used as an application to engorged glands of the neck. Barthez.

### COMPOUND CATAPLASM OF BRYONY.

R. Rasped bryony root,	three ounces.
Elder flowers,	one ounce.
Ammoniac,	half an ounce.
Muriate of ammonia,	two drachms.
Conium leaves,	two ounces.
Vinegar,	sufficient.
Mix, and heat. An applica umors.	tion to scrofilous Plenck.

### WINE OF BRYONY.

R. Bryony root, one ounce. White wine, one pint. Boil gently, and filter. To be taken in wineglassfuls, in dropsies. Hufeland.

#### BUCHU.

#### BUCHU.

Buchu consists of the leaves of several species of Diosma, or more properly Barosma, especially of B. crenata and B. seratifolia. They are small shrubs, natives of the Cape of Good Hope.

Sex. Syst. Pentand. monog. Nat. Syst. Rutacem.

Linn. Sp. Pl. (Diosma) 287. Griffith, Med. Bot. 191.

These leaves have a strong, somewhat aro-matic odor, and a bitterish, aromatic taste. They are gently stimulant and diuretic, and are much used in diseases of the urinary organs, and also in some other complaints. The dose, in substance, is from twenty to thirty grains.

#### INFUSION OF BUCHU.

R. Buchu leaves, Boiling water, one ounce. one pint.

Macerate for two hours, in a covered vessel, U. S. Ph. and strain.

The dose is from one to two fluid ounces.

### COMPOUND INFUSION OF BUCHU.

R. Buchu leaves, Uva ursi, each, Boiling water, half an ounce. eight fl. ounces.

Digest for half an hour, strain, and add Syrup of seneka, half a fl. ounce.

One or two spoonfuls every two hours, in atony of the bladder, and mucous discharges.

Radius.

#### TINCTURE OF BUCHU.

R.	Buchu leaves,	five ounces.
	Proof spirit,	two pints.

Macerate for fourteen days, and filter. Dub. Ph.

Dose, from one to four fl. drachms.

#### EXTRACT OF BUCHU.

B. Buchu, in coarse powder, one pound. Ether, four fl. ounces. Alcohol, twelve fl. ounces.

Displace without maceration, add diluted alcohol until a pint of ethero-alcoholic tincture is obtained; suffer this to evaporate spontaneously; treat the residue in the displacer, with diluted alcohol, till two pints are obtained; evaporate to a syrup; add the product of the first tincture, and with a gentle heat concentrate to the proper consistence. W. Procter.

#### FLUID EXTRACT OF BUCHU.

R. Buchu leaves, Alcohol, Water, eight ounces. sufficient. Reduce the leaves to a coarse powder, moisten them in a covered vessel, with twelve fl. ounces of the alcohol, macerate for six hours, and introduce into a displacer. When the clear fluid has ceased to pass, add the remaining alcohol, mixed with four fl. ounces of water, until the displaced liquid amounts to twelve fl. ounces which is to be set aside until reduced to six fl ounces by spontaneous evaporation. The residue in the displacer is then to be treated with a pint of cold water by maceration for twelve hours, and subjected to pressure till a pint is obtained. Evaporate this to ten fl. ounces, mix with six fl. ounces of the tincture, agitate for several days, filter, or strain. Dose, one to two teaspoonfuls. W. Procter.

#### BUXUS.

#### Box.

The box is a shrub or small tree, native of the south of Europe, but now generally cultivated in this country.

Sex. Syst. Monœc. triand. Nat. Syst. Euphorbiaceæ.

The parts used are the wood and leaves. The first is sudorific and possesses somewhat the properties of guaiacum; the latter are purgative, but neither are now used. The following preparation, however, has obtained some celebrity in the cure of gonorrhœa, and in epilepsy.

#### OIL OF BOX.

R. Rasped box-wood, st Distil, separate the oil and rectify it.

sufficient.

Dose, four to five drops, three times a-day. Wirtemberg Ph.

### C.

### CACAO.

### COCOA. CHOCOLATE NUTS.

These are the seeds of *Theobroma Cacao*, a small tree, indigenous to South America. They are also produced from some other sources.

Sex. Syst. Polyadelph. pentand. Nat. Syst. Byttneriaceæ.

Linn. Sp. Pl. 1100. Lindley, Flor. Med. 138. The nuts are of an almond shape, and consist of a white, sweetish, somewhat oleaginous substance, covered by a leathery-like shell. They are principally used as an article of food. but also are employed in medicine.

### Compound Cocoa Powders. Palamoud.

R. Roasted cocoa, eight ounces. Rice flour,

Potato starch, each, two pounds Red saunders, powdered, one ounce Mix. A drachm to an ounce, boiled in water

as a restorative diet. Soubeiran.

### RACAHOUT DES ARABES.

R. Roasted cocoa, two of Potato starch, five of

two ounces.

152 CADMIUM-CAD	MII SULPHAS.
Powdered salep, one ounce. Sugar, eight ounces. Vanilla, sufficient. Mix. Two or three spoonfuls boiled with eight fl. ounces of water, form a nutritious diet for the convalescent. Foy.	CHOCOLATE CREAM. R. Boiling milk, sixteen parts. Sugar, Yolk of egg, each, two parts. Ground cocoa, one part. Mix, and boil gently. Beral.
WAKAKA DES INDES. R. Roasted cocoa, two ounces. Sugar, five ounces and a half. Powdered cinnamon, two drachms. " vanilla, thirty-six grains. Ambergris, three grains. Musk, one grain and a half. Mix. Half a drachm, boiled with milk or water. More stimulating than the last. <i>Guibourt.</i>	BUTTER OR OIL OF COCOA. R. Cocoa, roasted, at will. Reduce to a paste in a warm iron mortar, tritu- rate on a stone slab, add a fifth part boiling water, place in a bag, and express between two heated metal plates; melt the product, and, on cooling, separate the water. This article affords a good medium for making supposito- ries. Guibourt. BUTTER OF COCOA MIXTURE.
COMPOUND COCOA PASTE CHOCOLATE. VANILLA CHOCOLATE. R. Cocoa paste, six pounds. Sugar, ten pounds. Vanilla, eleven drachms. Triturate thoroughly together, and form cakes. Cottereau.	R. Butter of cocoa, three ounces. Oil of almonds, one ounce and six drachms. Syrup of red poppies, one ounce. Orange-flower water, four drachms. Mix. As a soothing demulcent in catarrh. In spoonful doses. BUTTER OF COCOA OINTMENT.
AROMATIC CHOCOLATE. R. Cocoa, Sugar, each, sixteen ounces. Powdered cinnamon, half an ounce. Cloves, two drachms. Cardamom, . Vanilla, each, one drachm. Triturate together, and form cakes. Weiglebt. SALEP CHOCOLATE.	R. Butter of cocoa, Oil of almonds, Melt over a water-bath. CADMIUM.
R. Cocoa paste, Sugar, each, Powdered salep, Triturate well, and form cakes of half an ounce each. WHITE CHOCOLATE. E. Sugar, Six pounds.	CADMII SULPHAS. SULPHATE OF CADMIUM. R. Oxide of cadmium, one ounce. Sulphuric acid, sufficient. Dissolve, evaporate, and crystallize. Cottereau It may also be obtained from the carbonate

12 .	ougar,	six pounds.
	Rice flour, one pound,	twelve ounces.
	Potato starch,	eight ounces.
	Gum Arabic,	four ounces.
	Tincture of vanilla,	half fl. ounce.
	Butter of cocoa,	eight ounces.
	Boiling water,	sufficient.

Triturate well, into a stiff paste. Cottereau. These afford a good article of diet, for con-valescents, and debilitated persons, when boiled with water or milk The last is the least stimu-Mix. As a wash in chronic ophthalmia.

lating

of cadmium by the addition of sulphuric acid.

Used in solution and ointment, as an appli. cation in chronic ophthalmia.

### SOLUTION OF SULPHATE OF CADMIUM.

Ŗ.	Sulphate of cadmium,	two grains,
	Laudanum,	twenty drops.
	Rose water,	four fl. ounces.

Guibourt.

eight grains. R. Sulphate of cadmium, one fl. ounce. Water,

Dissolve. Used as a wash in otorrhœa. Lincke.

OINTMENT OF SULPHATE OF CADMIUM. R. Sulphate of cadmium,

one or two grains. one drachm. Lard, Mix. As an application in spots on the cornea. Radius.

## CAHINCA.

#### CAHINCA.

This is the root of Chiococca Anguifuga, a shrub growing in Brazil. Its effects are those of a diuretic, and it has chiefly been employed in dropsical diseases. Dose, twenty to forty grains.

#### EXTRACT OF CAHINCA.

R. Powdered cahinca, one part. Diluted alcohol, seven parts. Macerate twelve hours, then introduce into a

displacer, exhaust, and evaporate to consistence of an extract.

Dose, ten to twenty grains.

#### DECOCTION OF CAHINCA.

R. Bruised cahinca, two drachms. Water, one pint and a half. Boil to one-half, and strain. Dose, a tablespoonful. Von Langsdorff.

CALAMINA.

#### CALAMINE.

This is a native impure carbonate of zinc, found in large quantities in England and Germany. The pure carbonate will be described under the head of Zinc.

#### PREPARED CALAMINE.

R. Calamine, at will. Heat to redness and pulverize; then reduce to a very fine powder, as directed for prepared chalk. U. S. Ph.

Used externally, as a mild astringent and absorbent, to excoriations and ulcerations, and also as an ingredient of cerates, &c.

### CALAMINE CERATE. (Turner's Cerate.)

R. Prepared calamine, Yellow wax, each, three ounces. Lard, one pound. Melt the wax and lard, and as they thicken, stir in the calamine.

This cerate is much used for excoriations, ulcerations, &c.

### CALAMUS. CALAMUS.

This is the root of Acorus Calamus, an indigenous plant found in most parts of the U.S. in wet situations. It also grows in Europe and Asia.

Sex. Syst. Hexand. monog. Nat. Syst. Orontiaceæ.

Linn. Sp. Pl. 462. Griffith, Med. Bot. 620.

The part employed is the root; this has a fragrant odor, and a warm, bitterish, aromatic taste. It is a stimulant tonic, and aromatic. The dose, in substance, is from a scruple to a drachm.

#### ELECTUARY OF CALAMUS.

R. Powdered calamus,

two drachms and a half. " valerian,

one drachm and a half. Syrup of orange peel, two ounces. Mix. A teaspoonful every two hours.

Shubarth.

INFUSION OF CALAMUS.

R. Calamus, one ounce. Boiling water, one pint. Infuse for a quarter of an hour, and strain. Dose, a wineglassful or more.

COMPOUND INFUSION OF CALAMUS.

R. Calamus, ten drachms. Boiling water, one pint. Infuse and strain, then add

Peppermint water, two fl. ounces. Muriatic ether,

one drachm and a half. Syrup, one ounce. Mix. Dose, a tablespoonful, in disordered digestion. Augustin.

TINCTURE OF CALAMUS.

R. Calamus, bruised, one part. Alcohol, (0.847) eight parts. Macerate for eight days, and filter. Guibourt.

COMPOUND TINCTURE OF CALAMUS

R. Contused calamus, 66 ginger, each. coriander. one ounce Black pepper, Alcohol, two pints and a half

Macerate for four days, and filter. Dose, forty to fifty drops as a stomachic and carminative. Niemann.

R. Contused calamus,

"	gentian, each, three ounces.
"	geum, two ounces and a half.
"	angelica,
"	one ounce and a half.

ait an ounce " fennel, two ounces. Alcohol, twelve pints. Macerate for six days, and filter. A teaspoonful in wine. Tromsdorff.

### CALCIUM.

### CALCIUM.

### CALCII CHLORIDUM.

### CHLORIDE OF CALCIUM.

R. Chalk, five ounces. Muriatic acid,

Water, each,

ten fl. ounces. Mix the acid and water, and gradually add the chalk. When all action ceases, filter, and evaporate to dryness. Fuse, and pour out on a stone slab; when cool, break in fragments, and preserve in well-stopped bottles.

Lond. Ph., 1836.

CATAPLASM OF CHLORIDE OF CALCIUM. R. Chloride of calcium,

" 800	la,	each, half	an o	unce.
Water,				pint.
Linseed meal,			suffi	cient.
Make a cataplasm.	In	scrofulous		
swellings.			Swe	diaur.

SOLUTION OF CHLORIDE OF CALCIUM.

R. Chloride of calcium, eight ounces. Water (imp. meas.), twelve fl. ounces.

Dissolve, and filter. Edin. Ph., 1841. Dose, thirty drops two or three times a-day, gradually increased; to be given in milk, or some demulcent. Used in scrofula, goitre, tabes mesenterica, &c.

MIXTURE OF CHLORID	E OF CALCIUM.
R. Chloride of calcium,	one drachm.
Extract of henbane,	ten grains.
Syrup of liquorice,	one ounce.
Water,	six ounces.
Mix. A spoonful four time	s a-day in scrofula. Phæbus.

R.	Chloride of calcium,	one drachm.
	Almond mixture,	seven fl. ounces.
	Syrup of gum Arabic,	one fl. ounce.
Mu	A teaspoor ful every thr	ee hours. Gräfe.

#### PILLS OF CHLORIDE OF CALCIUM.

R. Chloride of calcium. one drachm. Extract of opium, nine grains. Mucilage of gum Arabic, sufficient.

Mix, and make fifty-four pills. One every two or three hours, in gonorrhœa, gradually increasing the dose, until eight, ten, or twelve are taken every hour. Gräfe.

### CALX CHLORINATA. CHLORINATED LIME. CHLORIDE OF LIME.

#### R. Hydrate of lime, one pound. Chlorine gas, sufficient.

Pass the chlorine gas over the lime, spread in a proper vessel, until it is saturated. Lond. Ph.

It is desiccant and disinfectant, and is also used to ill-conditioned ulcers, burns, chilblains, to some cutaneous affections, &c.

#### PRESERVATIVE LIQUID.

R. Water,	sixteen parts.
Chlorinated lime,	four parts.
Alum,	two parts.
Nitre,	one part.
P	

Mix. Said to be very efficient for the preserva. tion of anatomical preparations. Reboulet.

LOZENGES OF CHLORINATED LIME.

R.	Chlorinated lime,	two drachms.
	Sugar,	eight ounces.
	Starch,	one ounce.
	Tragacanth,	one drachm.
	Cochineal,	three grains.

Rub well together, and make lozenges of three grains each. One to be taken three or four times a-day, in cases of bad breath.

Deschamps.

COLLUTORY OF CHLORINATED LIME.

R. Unformated fime,	inteen to thirty
	grains.
Mucilage of gum Ara	bic, one fl. ounce.
Syrup of orange pee	l, half fl. ounce.
Mix. To be applied by n sponge or camel's hair-bru mouth.	neans of a piece of
R. Chlorinated lime, Distilled water,	three drachms.
Alcohol, each,	two fl. ounces.
Oil of roses,	four drops.
Th: 1 (1) 1 (1)	C 1 1 1

Dissolve, and filter. A teaspoonful in a glass of water, to correct fetid breath. Chevallier.

#### CHLORINATED LIME DENTIFRICE.

R.	Chloride of lime,	four grains.
	Powdered red coral,	two drachms.

# CALCII IODIDUM-CALCII OXIDUM.

MagnaticCOMPOUND INJECTION OF CHLORINATED LIME.B. Chloride of lime, turker,two drachms, ounces, intere or four times aday.B. Chlorinated lime, three or four times aday.two drachms, ounces, three or four times aday.CONTOUND FILE OF CALCIUM.R. Chlorinated lime, turk, and together. In serofulous swellings. Cima, ard, one ounce, Rab together. In indolent glandular three, turker, together thoroughly. In chilbains, Turker, R. Chlorinated lime, one drachm, Lard, one ounce, Rab together. In indolent glandular three, turker, together, in indolent glandular three, turker, one flandonds, one flandonds, cone to curume.R. Chlorinated lime, brate of soda, each, one drachm, Prowdered digitalis, two drachms, Theodows.Nosse water, one flandonds, noe tource. As an application in times capitis. Truem, N. Forse or fortime, adding gradually, Rose water, one flandonds, one flandonds, corate to dryness, dissolve in distilled water, for evaporase, and crystalliz. Magnation. Thus or ToDIDE or CALCIUM.8. Indide of calcium, tractet of savine, two scrubias. This, and divide into six pills. One every for fours. In atmenorrhoas, with scrubia. Mix, and divide into four, three strate of aconite, mix, and divide into four, the regring, three strate of aconite, mix, and divide into four pills. One every for fours. In atmenorrhoas, with scrubia. Mix, and divide into four, the regring, three strate of aconite, six grains, mix, and divide into sa	A toothbrush, slightly wetted, to be dipped in this powder, and rubbed on the teeth.	CALCII SULPHURETUM.
Pairerize, and heat for two hours in a covered of cuibout.         B. Chlorinated lime, thirteen furthere or four times a-day.       Quicklime, three parts. Guibout.         Dissolve, and filter. As an injection in ocena, three or four times a-day.       Detmotes three or four times a-day.         OINTMENT OF CHLORINATED LIME.       Chlorinated lime, one drachm. Lard, one ounce.       Sulphure, to approximate to dryness, stirring.         R. Chlorinated lime, one drachm. Lard, one ounce.       Chlorinated lime, one drachm. Lard, one ounce.       Compound Pills. OF SULPHURET OF CALCIUM.         R. Chlorinated lime, one drachm. Prowdered digitalis, two drachms. Vinegar, two scruples. Lard, one ounce.       Mix and make sixty pills. Doee, four, three or form. Prowdered digitalis, two drachms. Photos. Photo	Magendie.	SULPHURET OF CALCIUM.
<ul> <li>B. Chloride of lime, two drachms, between the second of rhatany, thirteen for outcomes, the second of rhatany, thirteen for outcomes, the second of rhatany, and the second rhatany, outcomes, the second reservation of research for two areas, the second research, research for two areas, the second research research second research, the second research research second research research research research research research research research research rese</li></ul>		
<ul> <li>OINTMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, one drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, half a drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, half a drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, two scruples. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, two scruples. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, two scruples. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, one ounce.</li> <li>R. Chlorinated lime, half a drachm. Rub together. In indolent glandular tumors. Phabus.</li> <li>INIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, half a drachm. Rub together. In indolent glandular tumors. Phabus.</li> <li>INIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, half a drachm. Rub together in adding gradualy, Rose water, one fl. ounce. As an application in time capitis. Truster.</li> <li>R. Iodide of iron, at will. Preipitate with an excess of slaked lime, erray for for a hour. Lond. Ph. 1836.</li> <li>ILINE WATEE.</li> <li>N. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into six pills. One every form hours. In amenorrhora, with scrofths. <i>Brei</i></li> <li>Marcat of savine, twelve grains.</li> <li>Mix, and divide into six pills. One every form hours. In amenorrhora, with scrofths. <i>Brei</i></li> <li>Mix, and divide into six pills. One every form hours. In achornic bronchitis and tuberental.</li> <li>Mix, and divide into six pills. One every form hours. In achornic bronchitis and tuberental.</li> <li>Mix and divide into six pills. One every form hours. In achornic bronchitis and tuberental.</li> <li>Mix and divide into six pills. One every form</li> <li>Mix and divide into six pil</li></ul>	R. Chloride of lime, two drachms.	11 1 Charles and
<ul> <li>OINTMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, one drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, half a drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, half a drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, two scruples. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, two scruples. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, two scruples. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, one ounce.</li> <li>R. Chlorinated lime, half a drachm. Rub together. In indolent glandular tumors. Phabus.</li> <li>INIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, half a drachm. Rub together. In indolent glandular tumors. Phabus.</li> <li>INIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, half a drachm. Rub together in adding gradualy, Rose water, one fl. ounce. As an application in time capitis. Truster.</li> <li>R. Iodide of iron, at will. Preipitate with an excess of slaked lime, erray for for a hour. Lond. Ph. 1836.</li> <li>ILINE WATEE.</li> <li>N. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into six pills. One every form hours. In amenorrhora, with scrofths. <i>Brei</i></li> <li>Marcat of savine, twelve grains.</li> <li>Mix, and divide into six pills. One every form hours. In amenorrhora, with scrofths. <i>Brei</i></li> <li>Mix, and divide into six pills. One every form hours. In achornic bronchitis and tuberental.</li> <li>Mix, and divide into six pills. One every form hours. In achornic bronchitis and tuberental.</li> <li>Mix and divide into six pills. One every form hours. In achornic bronchitis and tuberental.</li> <li>Mix and divide into six pills. One every form</li> <li>Mix and divide into six pil</li></ul>	ounces.	R. Quicklime, three parts. Sulphur, one part.
OINTMENT OF CHLORINATED LIME.Codex.Codex.R. Chlorinated lime, Lard, Controlution and the stand of the	Dissolve, and filter. As an injection in ozena, three or four times a-day. Detmold.	Water, five parts. Mix, and boil gently ; evaporate to dryness, stir-
<ul> <li>R. Chlorinated lime, balf a drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, balf a drachm. Lard, one one ounce.</li> <li>R. Chlorinated lime, borate of soda, each, one drachm. Lard, one one cunce.</li> <li>R. Chlorinated lime, borate of soda, each, one drachm. Lard, one one cunce.</li> <li>R. Chlorinated lime, borate of soda, each, one drachm. Truster.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Vinegar, two scruples. Lard, one ounce.</li> <li>Rub together. In indolent glandular tumors. Phabos.</li> <li>LINIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, balf a drachm. Rub together. In indolent glandular tumors. Phabos.</li> <li>LINIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, balf a drachm. Rub in galass mortar, adding gradually, Rose water, one fl. ounce.</li> <li>As an application in time capitis. Truster.</li> <li>R. Iodide of iron, at will, precipitate with an excess of slaked lime, exparate, and crystallize. Magantis. Truster.</li> <li>R. Iodide of ealcium, ten grains. Extract of savine, twelve grains. Mix, and divide into four pills. One every four hours. In amenorthea, with scrotal. Break into small pieces, and calcine in a strong listilled water, in set of an out. Lond. Ph. 1836.</li> <li>M. Iodide of calcium, ten grains. Extract of savine, twelve grains. Extract of savine, ten grains. Mix, and divide into six pills. One every four drachms. Extract of savine, ten grains. Extract of savine, ten grains. Extract of savine, ten grains. Mix, and divide into six pills. One every four drachms. Mix, and divide into six pills. One every four drachms. Kirk, and divide into six pills. One every four drachms. Mix, and divide into six pills. One every four drachms. Mix, and divide into six pills. One every four drachms. Mix and divide into six pills. One every four drachms. Mix and divide into six pills. One every fo</li></ul>		ring. Keep in tight bottles. Codex.
<ul> <li>R. Chlorinated lime, Rub together. In goite. Rub together in a goite. Rub together thoroughly. In chilbians. Tursen. R. Chlorinated lime, powdered digitalis, two drachms. Yinegar, Yongar, LINIMENT OF CHLORINATED LIME. R. Chlorinated lime, me one ducation. Powdered digitalis, two scruples. Lard, one ounce. Rub together. In indolent glandular tumors. Rub together. In indolent glandular, Rose water, Olf of almonds, one fl. ounce. As an application in time acapitis. Trusen. R. Iodide of iron, Rub together in a strong fre for an hour. CALCII I ODIDE OF CALCIUM. R. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into for pills. One every four hours. In amenorrhea, with scroftal. Breva. R. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into six pills. One every four Max, a</li></ul>	Lard, one ounce.	grains.
Lard, One ounce. Rub together. In goitre. Werneck. R. Chlorinated lime, one drachm. Lard, one ounce. Rub together thoroughly. In chillblains. Trusten. R. Chlorinated lime, one drachm. Powdered dignalis. Trusten. R. Chlorinated lime, one drachm. Rub together. In indolent glandular tumors. Phabus. LINIMENT OF CHLORINATED LIME. R. Chlorinated lime, half a drachm. Rub together. In indolent glandular tumors. Phabus. LINIMENT OF CHLORINATED LIME. R. Chlorinated lime, one fl. ounce. and when quite clear, Oil of almonds, one fl. ounce. As an application in tinea capitis. Trusten. R. Iodide of iron, at will. Precipiate with an excess of slaked lime, exa porate to dryness, dissolve in distilled water, fit ter, ovaporate, and crystallize. Mageanis. Mix, and divide into four pills. One every four hours. In amenorham, with scrolla. Breav. R. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into four pills. One every four hours. In chronic bronchilis and tubercula. Mix, and divide into four pills. One every four hours. In chronic bronchilis. One every four hours. In chronic bronchilis. Bant tubercula. Mix, and divide into four pills. One every four hours. In chronic bronchilis. Bant tubercula. Mix, and divide into four pills. One every four hours. In chronic bronchilis. Bant tubercula. Mix, and divide into four pills. One every four hours. In chronic bronchilis and tubercula. Mix, and divide into four pills. One every four hours. In chronic bronchilis and tubercula. Mix, and divide into four pills. One every four hours. In chronic bronchilis and tubercula. Mix, and divide into four pills. One every four hours. In chronic bronchilis and tubercula. Mix and divide into six pills. One every four hour		
<ul> <li>B. Chlorinated lime, Borate of soda, each, one drachm. Lard, one ounce.</li> <li>R. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Yinegar, two scruples. Lard, one ounce.</li> <li>Rub together. In indolent glandular tumors. Phodus.</li> <li>INIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, half a drachm. Rub in a glass mortar, adding gradually, Mose water, one fl. ounce. As an application in tinea capitis. Trusen.</li> <li>C A L C I I O X I D U M. IODIDE OF CALCIUM.</li> <li>R. Iodide of iron, at will. Precipitate with an excess of slaked lime, evaporate, and crystallize. Magnetic ter, evaporate, and crystallize. Magnetic Extract of savine, twelve grains. Mix, and divide into four pills. One every four hours. In anenorrhae, with scrutt.</li> <li>R. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into four pills. One every four hours. In anenorhae, with scruttal. Break Mix, and divide into four pills. One every four hours. In anenorhae, with scruttal. Break Mix, and divide into four pills. One every four hours. In anenorhae, with scruttal. Break Mix, and divide into four pills. One every four hours. In anenorhae, with scruttal. Break Mix, and divide into four pills. One every four hours. In chronic bronchitis and t tubrecula Mix and divide into four pills. One every four hours. In chronic bronchitis and tubrecula Mix and divide into four pills. One every four hours. In chronic bronchitis and tubrecula Mix and divide into four pills. One every four hours. In chronic bronchitis and tubrecula Mix and divide into four pills. One every four hours. In chronic bronchitis and tubrecula Mix and divide into four pills. One every four hours. In chronic bronchitis and tubrecula Mix and divide into four pills. One every four hours. In chronic bronchitis and tubrecula Mix and divide into four pills. One every four hours. In chronic bronchitis and tubrecula Mix and divide into six pills. One every four hours. In chronic bronchitis and tubrecula Mix and divide i</li></ul>	Lard, one ounce.	R. Sulphuret of calcium, one drachm. Powdered cinnamon.
Borate of soda, each, one drachm. Lard, one ounce. Rub together thoroughly. In chilblains. Trusen. B. Chlorinated lime, one drachm. Powdered digitalis, two drachms. Vinegar, two scruples. Lard, one ounce. Rub together. In indolent glandular tumors. Phabus. LINIMENT OF CHLORINATED LIME. R. Chlorinated lime, half a drachm. Rub in a glass mortar, adding gradually, Rose water, one fl. ounce. As an application in timea capitis. Trusen. CALCII IODID UM. IODIDE OF CALCIUM. R. Iodide of iron, at will. Precipitate with an excess of slaked lime, ex- porate to dryness, dissolve in distilled water, fl. ter, evaporate, and crystallize. Magendi Extract of savine, twelve grains. Kix, and divide into four pills. One every four burs. In amenorrhea, with scroful. Brerz. B. Iodide of calcium, ten grains. Extract of aconite, six grains. Kix, and divide into four pills. One every four burs. In amenorrhea, with scroful. Brerz. B. Iodide of calcium, ten grains. Extract of aconite, six grains. Kix, and divide into four pills. One every four burs. In chronic bronchitis and tubercular		Extract of aconite, each, fifteen
Lard,one ounce.Rub together thoroughly. In chilblains. Trusen.Trusen.R. Chlorinated lime, Powdered digitalis, two drachms. Vinegar, Lard,one ounce.Rub together. In indolent glandlar tumors. Phabus.INIMENT OF CHLORINATED LIME. Phabus.R. Chlorinated lime, half a drachm. Rub in a glass mortar, adding gradually, Rose water, Oil of almonds, One fl. ounce. As an application in tinea capitis.INIMENT OF CHLORINATED LIME. Phabus.R. Chlorinated lime, half a drachm. Rub in a glass mortar, adding gradually, Rose water, Oil of almonds, IDDIDE OF CALCIUM.INIMENT OF CHLORINATED LIME. R. Chalk, CALCII IODIDUM. IODIDE OF CALCIUM.R. Iodide of iron, Precipitate with an excess of slaked lime, evaporate to dryness, dissolve in distilled water, filter, evaporate, and crystallize. MagendieNagendie State the lime with a little of the water, add bar emainder, stir well, and lets tand for three bars. In amenorrhea, with scrofula. Brix, and divide into four pills. One every four hours. In amenorrhea, with scrofula. Kix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular Kix, and divide into six pills. One every four hours. In chronic bronchitis and tubercularCompound Lime Watter. Stased guaiacum wood, half a pound. Contused liquorice root, one ounce " coriander seeds, three drachms. Kix mad divide into six pills. One every four torms. In chronic bronchitis and tubercular was. In chronic bronchitis and tubercular torms." allows, sufficient. Mix and divide into six pills. One every four torms.Nix and divide into six pills.Noe every four threes. In chronic bronchitis and tubercular torms.Six p		
Trusen.R. Chlorinated lime, Powdered digitalis, Vinegar, Lard,one ounce.Rub together. In indolent glandular tumors. Phabus.Rub together. In indolent glandular tumors. Phabus.INNIMENT OF CHLORINATED LIME.R. Chlorinated lime, half a drachm. Rub in a glass mortar, adding gradually, Rose water, Oil of almonds, one fl. ounce.Ro the difference and when quite clear, Oil of almonds, Oil of almonds, CALCII IODID UM. IODIDE OF CALCIUM.R. Iodide of iron, Precipitate with an excess of slaked lime, evaporate to dryness, dissolve in distilled water, filter, evaporate, and crystallize.PILLS OF IODIDE OF CALCIUM.B. Iodide of calcium, ter, evaporate, and crystallize.Mix, and divide into four pills. One every four hours. In amenorrhem, with scroftla.Mix, and divide into four pills. One every four hours. In amenorrhem, with scroftla.Mix, and divide into four pills. One every four hours. In amenorrhem, with scroftla.Mix, and divide into four pills. One every four hours. In chronic bronchilis and tubercularMix, and divide into four pills. One every four hours. In chronic bronchilis and tubercularMix, and divide into four pills. One every four hours. In chronic bronchilis and tubercularMix, and divide into four pills. One every four hours. In chronic bronchilis and tubercularMix, and divide into four pills. One every four hours. In chronic bronchilis and tubercularMix, and divide into four pills. One every four hours. In chronic bronchilis and tubercularMix and divide into four pills. One every four hours. In chronic bronchilis and tubercularMix and	Lard, one ounce.	" mallows, sufficient.
<ul> <li>Vinegar, two scruples.</li> <li>Lard, one ounce.</li> <li>Rub together. In indolent glandular tumers. <i>Phabus.</i></li> <li>LINIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, half a drachm.</li> <li>Rub in a glass mortar, adding gradually, Rose water, one fl. ounce.</li> <li>and when quite clear, Oil of almonds, one fl. ounce.</li> <li>As an application in timea capitis. Trusen.</li> <li>C A L C I I O D I D U M. IODIDE OF CALCIUM.</li> <li>R. Iodide of iron, at will.</li> <li>Precipitate with an excess of slaked lime, excaporate to dryness, dissolve in distilled water, fitter, evaporate, and crystallize. Magendie</li> <li>PILLS OF IODIDE OF CALCIUM.</li> <li>R. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into four pills. One every fourhours. In amenorrhea, with scrofuls. Breva.</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains. Mix, and divide into six pills. One every fourhours. In amenorrhea, with scrofuls. Breva.</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains. Mix, and divide into six pills. One every fourhours. In amenorrhea, with scrofuls. Breva.</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains. Mix, and divide into six pills. One every fourhours. In amenorrhea, with scrofuls. Breva.</li> <li>R. Indice of calcium, ten grains. Extract of aconite, six grains. Mix, and divide into six pills. One every fourhours. In chronic bronchitis and tubercular</li> <li>Nime water, (wine meas.) six pints</li> <li>Macerate for two days in a closed vessel, and</li> </ul>	Trusen.	four times a-day, in gout and chronic rheuma-
<ul> <li>Vinegar, two scruples.</li> <li>Lard, one ounce.</li> <li>Rub together. In indolent glandular tumers. <i>Phabus.</i></li> <li>LINIMENT OF CHLORINATED LIME.</li> <li>R. Chlorinated lime, half a drachm.</li> <li>Rub in a glass mortar, adding gradually, Rose water, one fl. ounce.</li> <li>and when quite clear, Oil of almonds, one fl. ounce.</li> <li>As an application in timea capitis. Trusen.</li> <li>C A L C I I O D I D U M. IODIDE OF CALCIUM.</li> <li>R. Iodide of iron, at will.</li> <li>Precipitate with an excess of slaked lime, excaporate to dryness, dissolve in distilled water, fitter, evaporate, and crystallize. Magendie</li> <li>PILLS OF IODIDE OF CALCIUM.</li> <li>R. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into four pills. One every fourhours. In amenorrhea, with scrofuls. Breva.</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains. Mix, and divide into six pills. One every fourhours. In amenorrhea, with scrofuls. Breva.</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains. Mix, and divide into six pills. One every fourhours. In amenorrhea, with scrofuls. Breva.</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains. Mix, and divide into six pills. One every fourhours. In amenorrhea, with scrofuls. Breva.</li> <li>R. Indice of calcium, ten grains. Extract of aconite, six grains. Mix, and divide into six pills. One every fourhours. In chronic bronchitis and tubercular</li> <li>Nime water, (wine meas.) six pints</li> <li>Macerate for two days in a closed vessel, and</li> </ul>	R. Chlorinated lime, one drachm. Powdered digitalis, two drachms.	and the second second second second second
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Dippel's animal oil, ten drops. Dippel's animal oil, ten drops. Mix well. As an embrocation in gout. Augustin. Mix well. As an embrocation in gout. Mix well. As an embrocation in gout. Mix well. As an embrocation in gout. Augustin. CALCIIOXIDUM. As an application in tinea capitis. CALCIIIODIDUM. IODIDE OF CALCIUM. R. Iodide of iron, at will. Precipitate with an excess of slaked lime, eva- porate to dryness, dissolve in distilled water, fil- ter, evaporate, and crystallize. PILLS OF IODIDE OF CALCIUM. R. Iodide of calcium, ten grains. Extract of savine, twelve grains. Mix, and divide into four pills. One every four hours. In amenorrhea, with scrofula. Brenz. R. Iodide of calcium, ten grains. Mix, and divide into four pills. One every four hours. In amenorrhea, with scrofula. Brenz. Mix, and divide into six pills. One every four hours. In amenorrhea, with scrofula. Brenz. Mix, and divide into six pills. One every four hours. In amenorrhea, with scrofula. Brenz. Mix, and divide into four pills. One every four hours. In amenorrhea, with scrofula. Brenz. Mix, and divide into four pills. One every four hours. In amenorrhea, with scrofula. Brenz. Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular. Mix and divide into six pills. One every four hours. In chronic bronchitis and tubercular. Mix and divide into six pills. One every four hours. In chronic bronchitis and tubercular. Mix and divide into six pills. One every four hours. In chronic bronchitis and tubercular. Mix and five first pills. One every four hours. In chronic bronchitis and tubercular. Mix and five first pills. One every four hours. In chronic bronchitis and tubercular. Mix and five first pills. One every four hours. In chronic bronchitis and tubercular. Mix and five first pills. One every four hours. In chronic bronchitis and tubercular. Mix and five first pills. One every four hours. In chronic bronchitis and tubereal first pills. Mix and five first pills. One every		
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<ul> <li>Oil of almonds, one fl. ounce.</li> <li>As an application in tinea capitis. Trusen.</li> <li>As an application in tinea capitis. Trusen.</li> <li>CALCII IODIDUM.</li> <li>IODIDE OF CALCIUM.</li> <li>R. Iodide of iron, at will.</li> <li>Precipitate with an excess of slaked lime, evaporate to dryness, dissolve in distilled water, filter, evaporate, and crystallize. Magendie.</li> <li>PILLS OF IODIDE OF CALCIUM.</li> <li>B. Iodide of calcium, ten grains. Extract of savine, twelve grains.</li> <li>Mix, and divide into four pills. One every four hours. In amenorrhea, with scrofula. Breva.</li> <li>B. Iodide of calcium, ten grains. Extract of aconite, six grains.</li> <li>Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains.</li> <li>Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains.</li> <li>Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains.</li> <li>Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains.</li> <li>Mix and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> </ul>	and when quite clear,	
As an application in time capitis.Trusen.CALCIIIODIDUM. IODIDE OF CALCIUM.Break into small pieces, and calcine in a strong fire for an hour.R. Iodide of iron, perate to dryness, dissolve in distilled water, fil- ter, evaporate, and crystallize.Break into small pieces, and calcine in a strong fire for an hour.Precipitate with an excess of slaked lime, evaporate to dryness, dissolve in distilled water, fil- ter, evaporate, and crystallize.Break into small pieces, and calcine in a strong fire for an hour.Precipitate with an excess of slaked lime, evaporate, and crystallize.Magendie.PILLS OF IODIDE OF CALCIUM.Slake the lime with a little of the water, add the remainder, stir well, and let stand for three hours. Keep in well-stopped bottles.Mix, and divide into four pills. One every four hours. In amenorthea, with scrofula.Brera.R. Iodide of calcium, textract of aconite, Six grains.ten grains. six grains.Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercularContused liquorice root, one ounce " coriander seeds, three drachms.Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercularLime water, (wine meas.) six pints Macerate for two days in a closed vessel, and	Oil of almonds, one fl. ounce.	
IODIDE OF CALCIUM.R. Iodide of iron,at will.Precipitate with an excess of slaked lime, evaporate to dryness, dissolve in distilled water, filter, evaporate, and crystallize.Magendie.PILLS OF IODIDE OF CALCIUM.R. Iodide of calcium,ten grains.Extract of savine,twelve grains.Mix, and divide into four pills. One every four hours. In amenorrhœa, with scrofula. Brera.R. Rasped guaiacum wood, half a pound. Contused liquorice root, one ounce " sassafras bark, half an ounce.B. Iodide of calcium,ten grains. Extract of aconite,Six grains.Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercularLime water, (wine meas.) six pints Macerate for two days in a closed vessel, and	As an application in tinea capitis. Trusen.	Break into small pieces, and calcine in a strong
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<ul> <li>Precipitate with an excess of slaked lime, evaporate to dryness, dissolve in distilled water, filter, evaporate, and crystallize. Magendie.</li> <li>PILLS OF IODIDE OF CALCIUM.</li> <li>R. Iodide of calcium, ten grains. Extract of savine, twelve grains.</li> <li>Mix, and divide into four pills. One every four hours. In amenorrhœa, with scrofula. Brera.</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains.</li> <li>Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> <li>Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> <li>Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> </ul>		R. Lime, four ounces.
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<ul> <li>R. Iodide of calcium, ten grains. Extract of savine, twelve grains.</li> <li>Mix, and divide into four pills. One every four hours. In amenorrhœa, with scrofula. Brera.</li> <li>R. Iodide of calcium, ten grains. Extract of aconite, six grains.</li> <li>Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular</li> <li>Compound LIME WATER.</li> <li>R. Rasped guaiacum wood, half a pound. Contused liquorice root, one ounce "sassafras bark, half an ounce. "coriander seeds, three drachms.</li> <li>Lime water, (wine meas.) six pints Macerate for two days in a closed vessel, and</li> </ul>	porate to dryness, dissolve in distilled water, fil-	the remainder, stir well, and let stand for three
Extract of savine,twelve grains.Mix, and divide into four pills. One every four hours. In amenorrhœa, with scrofula. Brera.R. Rasped guaiacum wood, half a pound. Contused liquorice root, one ounce " sassafras bark, half an ounce.R. Iodide of calcium, Extract of aconite,ten grains. six grains.Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercularContused liquorice root, one ounce " coriander seeds, three drachms.Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercularContused liquorice root, one ounce " sassafras bark, half an ounce.	PILLS OF IODIDE OF CALCIUM.	A Standard Contractor of the standard Contractor
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R. Iodide of calcium, Extract of aconite,ten grains. six grains." coriander seeds, drachms.three drachms.Mix, and divide into six pills.One every four hours.In chronic bronchitis and tubercular" coriander seeds, drachms.three drachms.	Mix, and divide into four pills. One every four	Contused liquorice root, one ounce
Mix, and divide into six pills. One every four hours. In chronic bronchitis and tubercular Macerate for two days in a closed vessel, and	R. Iodide of calcium, ten grains.	" coriander seeds, three
hours. In chronic bronchitis and tubercular Macerate for two days in a closed vessel, and	Mix, and divide into six pills. One every four	
	hours. In chronic bronchitis and tubercular	Macerate for two days in a closed vessel, and

LINIMENT OF LIME WATER AND OIL. R. Linseed oil, three fl. ounces. Lime water, six fl. ounces.	Mix. Dose, a spoonful in a cup of wate Found useful in dyspepsia and heartburn. Coole
Make a liniment. As an application to burns	LIME OINTMENT.
and scalds. Ellis.	
R. Line water,	R. Lime, one ounce Linseed oil, three ounce
Linseed oil, each, two fl. ounces.	Mucilage of quince seeds, two ounce
Mix. Used like the preceding, under the name of Carron oil. U. S. Ph.	Mix well. In burns and scalds. Radiu
LINIMENT OF LIME WATER AND AL- COHOL.	R. Slaked lime, Carbonate of soda, two drachm
R. Alcohol, two fl. ounces.	Extract of opium
R. Alcohol, two fl. ounces. Lime water, half a pint.	Extract of opium, ten grain Lard, two ounce
Mix. In same cases as the last. Ellis.	Rub well together. In obstinate cutaneou affections. Bie
LINIMENT OF LIME WATER AND OPIUM.	R. Slaked lime,
R. Lime water,	Laudanum, each, half a drachn
Linseed oil,	Cucumber ointment, four drachm
Laudanum, equal parts.	Rub well together. As an application
Mix. In the same cases, and as an embrocation	hemorrhoidal tumors. Guibou
to allay pain. Augustin.	R. Lime,
LINIMENT FOR SORE BREASTS.	R. Lime, Sulphur, each, two ounce Muriate of soda, one ounc Lard, one poun
R. Lime water,	Lard, one pound
Almond oil, each, three drachms.	I I I I I I I I I I I I I I I I I I I
Extract of opium, one grain.	Mix well. As a friction in itch. Ferrara. P
Mix. The breasts are to be covered with lint dipped in this mixture. Niemann.	And and an and a second
LINIMENT OF LIME AND SULPHUR.	CALCIS CARBONAS.
R. Lime,	CARBONATE OF LIME.
Sulphur, each, two ounces.	PRECIPITATED CARBONATE OF LIME.
Sulphur, each, two ounces. Olive oil, sufficient.	R. Water of chloride of calcium,
Mix. As a friction in scabies. Giannini.	five part
Berthelle in the stands	Carbonate of soda, three part
LIME WATER AND CARBONATE OF PO- TASSA.	dissolved in four times its weight of distille water. Mix. Wash the precipitate three time
R. Carbonate of potassa, two drachms.	and dry. Dub. P
Lime water, two pints.	PREPARED CHALK.
Dissolve. As an antilithic; a wineglassful every two hours, in same quantity of new milk.	R. Chalk, at wil
Ellis.	Add a little water, and rub to fine powde
LIME WATER AND MILK.	Throw into a vessel of water, and stir; po off liquid while yet turbid, into another vess
R. Lime water,	and permit chalk to subside; pour off wate
New milk, equal parts.	and dry the precipitate. U. S. F
Mix. As an antacid, and to remove sickness of the stomach. Dose, one to two tablespoon-	PREPARED OYSTER SHELL.
fuls. Ellis.	R. Oyster shell, at will
ANTACID MIXTURE.	Free it from extraneous matter, wash with bo
12. Lime water, four fl. ounces.	ing water, reduce to powder, and proceed with chalk. U. S. F
Solution of potassa,	As an antacid in bowel affections. In dos
Syrup of orange peel, each,	of from ten to forty, or more grains, often r peated.

### CALCIS PHOSPHAS.

	AROMATIC POWDER OF CHALK.	Powdered cinnamon, one ounce.
	R. Prepared oyster shell, two drachms.	" cochineal, half an ounce.
	Magnesia, one drachm.	" alum, half a drachm. Oil of cloves, six drops. Honey, ten ounces.
	Magnesia, one drachm. Powdered cinnamon, one scruple.	Oil of cloves, six drops.
	Mix.	Honey, ten ounces.
		Mix. Taddei.
	COMPOUND POWDER OF CHALK.	CHALK MIXTURE.
	R. Prepared chalk, half a pound.	
	Cinnamon, four ounces.	R. Prepared chalk, half an ounce.
	Tormentil,	Sugar, Powdered gum Arabic, each, two
	Gum Arabic, each, three ounces.	drachms.
	Long pepper, half an ounce. Beat separately into fine powder, and mix.	Cinnamon water,
•	Beat separately into the powder, and int. Lond. Ph.	Water, each, four fl. ounces.
	Stimulant, astringent, and antacid; useful in	Rub them together until thoroughly mixed.
	diarrhea, with acidity, but without inflamma-	U.S.Ph
	tion. Dose, ten to twenty grains.	A tablespoonful, as may be required.
	COMPOUND POWDER OF CHALK WITH	R. Prepared chalk, one drachm and
	OPIUM.	a half.
	R. Compound powder of chalk,	White sugar,
	six ounces and a half.	Gum Arabic, each, one drachm.
	Powdered opium, four scruples.	Oil of cinnamon, two drops.
	Mix well. Lond. Ph.	Tincture of opium, forty to fifty drops.
	In diarrhœa of adults, in doses of ten or twenty	Distilled water, four fl. ounces.
	grains, after each evacuation.	Mix. A tablespoonful, every two hours, in diar- rhœa and dysentery. Ellis
	DENTIFRICE POWDER WITH CARBONATE	
	OF LIME.	COMPOUND CHALK MIXTURE.
	R. Powdered cuttlefish bone,	
	" Peruvian bark,	R. Chalk mixture, five fl. ounces. Aromatic confection, one drachm.
	" myrrh, equal parts.	Solution carbonate ammonia,
	Mix. Pierquin.	one fl. drachm.
		Laudanum, twenty minims.
	" red coral, two ounces.	Mix. A tablespoonful, occasionally, in diar-
	" dragon's blood,	rhœa. Ainslie
	" red saunders,	ATTOPATIO
	" orris root, each, one ounce	and an and and and and and a second
	and a half.	
	" cinnamon, " alum, each, half an ounce.	CALCIS PHOSPHAS.
	Mix. Par. Cod.	PHOSPHATE OF LIME.
		R. Burnt bones, in powder, one part.
	LOZENGES OF CHALK.	Diluted muriatic acid,
	B. Prepared chalk, four ounces.	Water, each, two parts.
	Gum Arabic powdered, one ounce.	Digest together for twelve hours, and filter
	Nutmeg, " one drachm.	Add water of caustic ammonia, sufficient to precipitate phosphate of lime. Wash this, and
	Sugar, " six ounces.	dry. Dub. Ph. 1826.
	Rub together till mixed; mix with sufficient	ing of the second se
	water to form mass; divide into lozenges of ten grains each. U. S. Ph.	BURNT HARTSHORN.
	U. D. I.A.	

As a mild antacid astringent, in diarrhœa.

DENTIFRICE ELECTUARY.

#### BURNT HARTSHORN.

R. Burn pieces of hartshorn in an open vessel till quite white, and prepare them as directed for chalk. Lond. Ph. 1836.

R. Powdered red coral, four ounces. " cuttlefish bone, one ounce. Has been thought emo-sium and rachitis, but twenty grains, or more. Has been thought efficacious in mollities os sium and rachitis, but probably inert. Dose.

CALENDULA-	CALOTROPIS
<ul> <li>SYRUP OF PHOSPHATE OF LIME.</li> <li>R. Phosphate of lime, one hundred and twenty-eight grains. Glacial phosphoric acid, half an ounce. Sugar, seven and a half ounces. Water, four fl. ounces. Essence of lemon, twelve drops.</li> <li>Mix the phosphate with the water, and heat in a sand bath, gradually adding the phosphoric acid. Add water enough to compensate for the evaporation, then dissolve the sugar, and when cold add the essence of lemon. Each teaspoonful contains two grains of phosphate and four grains of phosphoric acid. A. B. Durand.</li> </ul>	parts of water, express, mix two decoctions, and evaporate to proper consistence. Guibourt, PILLS OF THE EXTRACT OF MARIGOLD. R. Extract of marigold, "cicuta, Subcarbonate of iron, each, two drachms. Powdered marigold, one drachm and a half. Mix well, and divide into pills of two grains each. Five or six are to be taken three times a-day in schirrhous and cancerous affections. Rust.
DENTIFRICE POWDER OF PHOSPHATE OF LIME.	LOTION OF EXTRACT OF MARIGOLD. R. Extract of marigold,
R. Phosphate of lime, White bole, Gum lac, each, Cinnamon, Myrrh, E. Phosphate of lime, eighteen parts. twelve parts. one part. two parts.	"cicuta, each, three drachms. Cherry-laurel water, two ounces. Tincture of opium, half an ounce. Mix. As a lotion to cancerous ulcerations. Rust
Powder well, and mix. Van Mons.	INFUSION OF MARIGOLD. R. Marigold flowers, three drachms.
DENTIFRICE ELECTUARY OF PHOSPHATE OF LIME.	Boiling water, sufficient to obtain five ounces; infuse, and add to the
R. Powdered phosphate of lime, two ounces and a half.	strained liquid Syrup of orange peel, half an ounce.
" gum lac, one ounce. " cinnamon, one drachm and	Dose, two spoonfuls, three times a-day. Radius.
a half. " cloves, one scruple. Syrup of lemon, sufficient.	LINIMENT OF MARIGOLD. R. Marigold flowers, three drachms.
Make a soft electuary. Van Mons.	Water, five fl. ounces. Boil to three ounces, strain, and add
CALENDULA.	Extract of marigold, one drachm. Tar, two ounces. Pyroligneous acid, half an ounce.
MARIGOLD.	Gum Arabic, sufficient.
This is the officinal name of <i>Calendula offici- nalis</i> , a plant indigenous to Europe, and often cultivated in gardens in this country as a pot herb.	Mix. As an application to cancerous ulcers. Radius.
Sex. Syst. Syngen. necess. Nat. Syst. Aste- raceæ.	CALOTROPIS.
Linn. Sp. Pl. 1304. Lindley, Flor. Med. 466.	MUDAR.
The parts used are the herb, flowers, and seed. Their smell is peculiar, and somewhat aromatic; the taste is feebly bitter, and a little acrid. It was formerly much used, but had fallen into disuse, when, of late years, it has again been brought forward as a remedy in can-	The Calotropis gigantea is a native of the East Indies, and is now naturalized in several of the West India Islands. Sex. Syst. Pentand. monog. Nat. Syst. Ascle- piadaceae.
cerous affections.	Brown, Tr. Wern. Soc. 1. 29. Griffith, Med. Bot. 456.
M. Barn sions of the shown in an open	The part used is the bark of the root; this is

EXTRACT OF MARIGOLD.R. Marigold,one part.Tepid water,four parts.Macerate for twenty-four hours, boil for a quarter of an hour, express, boil residue with four

### CAMPHORA.

R.

#### INFUSION OF MUDAR. three drachms. R. Mudar,

eight ounces. Boiling water, Infuse, and strain. As an alterative, one to two fl. drachms; as an emetic, two fl. ounces. Cassanova.

### PILLS OF MUDAR.

R. Powdered mudar, one drachm. sufficient. Honey,

Beat into mass, and divide into pills of four grains. Two or three to be taken daily as an Cassanova. alterative in lepra, &c.

#### OIL OF MUDAR.

one drachm. R. Powdered mudar, Olive oil, seven ounces. Infuse for half an hour over a water-bath, and strain. As an application to leprous sores. Cassanova.

CAMPHORA.

#### CAMPHOR.

A peculiar white, crystallizable, semi-transparent, volatile product of several plants; but that used in medicine is obtained from the Camphora officinarum, an evergreen tree, of considerable size, indigenous to China, and other Asiatic countries.

Sex. Syst. Enneand. monog. Nat. Syst. Lauraceæ.

Nees. Laurin. 88. Griffith, Med. Bot. 553. It has narcotic, diaphoretic, sedative proper-

ties, and is employed in a variety of diseases, and used externally, as an anodyne. The dose is from three to ten grains. Camphor can be powdered by trituration, with a few drops of alcohol.

### CAMPHOR POWDER.

R. Camphor,	nine grains.
Sugar,	one drachm.
Mix, and divide into nine	powders. Augustin.

### COMPOUND CAMPHOR POWDER.

R. Powdered camphor, Myrrh, each, two drachms. Peruvian bark, Chamomile, each, half an ounce. Charcoal, one ounce. Mix. Dose, two scruples, or more, in gangrene. Rust. R. Powdered camphor, Benzoic acid, each, six grains. Sugar, one drachm. Mix, and divide into four powders. As an Mix. A tablespoonful, every two hours, in di antispasmodic and sedative.

Powdered	gum Arabic,	one ounce.
"	orange peel,	
"	sugar, each,	two drachms.
"	camphor,	ten grains.
"	opium,	five grains.
A terms	and I among have	Ammon

Mix. A teaspoonful every hour. Ammon. Said to have been useful in cholera.

### CAMPHOR PILLS.

Ŗ.	Powdered	camphor, )			
	Sugar,	and the second	each,		
	Starch,		one	scruple.	
	Crumb of	bread,			
Mix	, and make	twenty pills.		Augustin.	

Mix, and make twenty pills.

#### Compound Camphor Pills.

Ŗ.	Powdered	camphor,	twenty-four
		All the second second	grains.
	"	musk,	eight grains.
	"	opium,	two grains.
	Syrup,		sufficient.
Bea	t into a mass	s, and divide in	to twelve pills. In
	pital gangre		Dupuytren.

#### PILLS OF CAMPHOR AND LACTUCARIUM.

R. Camphor,

Lactucarium, each, fifty grains. Mix, and make twenty pills. Four to six daily, as an aphrodisiac. Ricord.

PILLS OF CAMPHOR AND MUSK.

R. Camphor,	one scruple.
Musk,	ten grains.
Ammoniac,	two scruples.
Opium,	four grains.

Mix, and divide into four-grain pills. Dose, four or five in a day, in nervous disorders.

Richard.

### CAMPHOR WATER.

R. Camphor, two drachms. Alcohol, forty minims. Carbonate of magnesia, four drachms. Distilled water, two pints. Rub the camphor with the alcohol, then with the magnesia, and afterwards, with the water gradually added, and filter. U. S. Ph. Dose, one or two tablespoonfuls, to be repeated as occasion may require.

CAMPHOR WATER AND LAUDANUM.

R. Camphor water, four fl. ounces Compound spirit of

lavender, two fl. drachms. Tincture of opium, forty to fifty drops Saunders. arrhora and dysentery. Ellis CAMPHOR WATER AND NITRIC ACID. (Hope's Mixture.)

four fl. ounces. R. Camphor water, Nitrie acid, four drops. Tincture of opium, forty to fifty drops. Mix. In the same dose, and in the same complaints, as the last. Ellis. R. Nitrous acid,

one fl. drachm. Laudanum, forty drops. Camphor water, eight fl. ounces. Mix. Dose, one or two fl. ounces every three hours, in dysentery. Hope.

R. Camphor water, ten fl. drachms. Laudanum, forty drops. Spirit of sulphuric ether,

one fl. drachm.

Syrup of poppies, one fl. drachm. Mix. To prevent a paroxysm of intermittent fever. To be given just before its accession. Gregory.

#### CAMPHOR WATER AND HOFFMANN'S ANODYNE.

R. Camphor water, four fl. ounces. Hoffmann's anodyne, two fl. drachms. Mix. A dessertspoonful, every hour or two, in some demulcent drink. In nervous affections and sleeplessness in fevers. Ellis.

#### INFUSION OF CAMPHOR.

R. Camphor, one ounce. Boiling water, eight fl. ounces. Pour the water on the camphor, let stand till cold, and keep in well-stopped bottle. Dose, a tablespoonful, every hour or two, in nervous pervigilium and nervous irritability. Ellis.

#### CAMPHOR MIXTURE.

R. Powdered camphor, one drachm. " gum Arabic,

"

white sugar, each, one drachm and a half. forty drops. Tincture of opium, four fl. ounces. Mint water,

Mix. A tablespoonful every two hours, in low Ellis. conditions of the system. three fl. ounces. R. Camphor water,

Compound spirit of

one fl. ounce. lavender, one drachm. Sugar, Mix. Give a tablespoonful every two hours, in diarrhoa and cholera-morbus, adding ten drops

of laudanum, when there is much pain. This is the celebrated mixture of Dr. Jos. Parrish.

R. Powdered	camphor,	one scruple.
"	gum Arabic,	one drachm.
"	sugar,	sufficient.
Cinnamon	water,	one fl. ounce.

Mix. To relieve the pain in dysmenorrhea. One-half to be given as soon as pain is felt; if not relieved in an hour or two, the remainder to be taken. Dewees.

R. Powdered camphor, half a drachm. " gum Arabic, two drachms. " sugar, three drachms. Vinegar, half an ounce. Water, six ounces. Mix. As a stimulant. Phaebus.

#### EMULSION OF CAMPHOR.

R. Camphor, Olive oil, each, one drachm. Powdered gum Arabic, half an ounce. Water, four fl. ounces. Triturate the camphor and oil together, until uniformly mixed; add the gum, and then the water gradually, triturating till the emulsion is formed. W. Procter.

#### CAMPHOR AND MILK.

R. Camphor, one drachm. Boiling milk, four fl. ounces. Dissolve. To be used as a stimulant. Ellis.

#### CAMPHOR WITH MYRRH.

R. Powdered	camphor,	one drachm.
"	myrrh,	half a drachm.
"	sugar,	two drachms.
Water,		six fl. ounces.
Mix A tables	oonful every	two hours Filie

#### TINCTURE OF CAMPHOR.

R. Camphor,	four ounces.
Alcohol,	two pints.
Dissolve,	U. S. Ph.
Chiefly used as an a	anodyne embrocation.

Dose, ten to twenty drops.

### TINCTURE OF CAMPHOR AND SAFFRON.

R. Camphor,	one ounce.
Saffron,	one scruple.
Alcohol,	one pint.
Macerate for a day, and filter.	Guibourt.
As a lotion or fomentation.	

ETHEREAL TINCTURE OF CAMPHOR.

one ounce. R. Camphor, eight fl. ounces. Sulphuric ether, Swediaur. Dissolve. Dose, twenty to thirty drops, in wine, as a stimulant and antispasmodic.

### CAMPHORA.

	Disala and add
MIXTURE OF TINCTURE OF CAMPHOR.	Dissolve and add
p Tincture of camphor.	Camphor, half an ounce, Dissolved in
Goulard's extract, equal parts.	Sulphuric ether, one fl. ounce.
Mir As a lotion, several times a-day, to parts	As an embrocation. Saunders.
disposed to ulcerate by constant decubitus. Tott.	As an embrocation. Saunaers.
MIXTURE OF CAMPHOR AND CHLORO-	WARD'S ESSENCE FOR HEADACHE.
	R. Camphor, two ounces. Rectified spirit, fourteen ounces.
R. Camphor, one drachm.	Rectified spirit, fourteen ounces.
B. Camphor, one drachm. Chloroform, half a fl. drachm.	• Water of ammonia, two ounces. Oil of lavender, half an ounce.
Yolk of egg, one. Triturate, and add gradually	Mix. As an application to the forehead, &c., in headache. Redwood.
Triturate, and add gradually	In neadache.
Water, As a stimulant. Dose, two fl. drachms to fl.	
As a stimulant. Dose, two fl. drachms to fl. half ounce. Keating.	CAMPHOR WATER MIXTURE.
half ounce. Keating.	R. Camphor water,
MIXTURE OF CAMPHOR AND ETHER.	Solution of acetate of ammonia,
	each, half a fl. ounce.
R. Camphor, one scruple. Sulphuric ether, two drachms.	Antimonial wine,
Dissolve, and add	Tincture of opium, each,
Laudanum, twenty drops.	twenty drops. Mix. To be taken at bedtime, as a stimulating
Cinnamon water, six ounces.	diaphoretic. Ellis.
Mix. A spoonful every three or four hours as	
a stimulant. Augustin.	CAMPHOR CLYSTER.
CAMPHOR LINIMENT.	
	R. Camphor, one drachm. Olive oil, two ounces.
R. Camphor, half an ounce. Olive oil, two fl. ounces.	Mix. An excellent enema in cases of asca-
Dissolve the camphor in the oil. U.S. Ph.	rides, to be used for three or four successive
As an anodyne embrocation.	nights. Ellis.
Common Transmission	R. Common clyster, two pints. Camphor, two drachms. Yolk of egg, one.
COMPOUND CAMPHOR LINIMENT.	Camphor, two drachms.
R. Camphor, two ounces and a half. Solution of ammonia,	Yolk of egg, one.
seven fl. ounces and a half.	Mix. A fourth part to be injected at a time to be employed as occasion may require in low
Spirit of lavender, one pint.	fevers. Chaussier.
Mix solution of ammonia with the spirit; then,	a second and a second
from a glass retort, by a slow fire, distil a pint;	CAMPHOR OINTMENT
dissolve camphor in the distilled fluid. Lond. Ph., 1836.	D T 1
A rubefacient and anodyne embrocation.	Suet, each,
R. Camphor, one drachm.	Oil of bayberries, half an ounce.
Oil of chamomile,	Wax,
Wine of opium, each, two drachms.	Melt together, and add
Oil of hyoscyamus, one ounce.	
Mix. Augustin.	Said to be efficacious as an application to chil- blains. Radius.
LINIMENT OF CAMPHOR AND VINEGAR.	
R. Tincture of camphor, three fl. ounces. Acetic acid, one fl. drachm.	TTTT
Mix. As a lotion or embrocation. Ellis.	35 14 1 1 11
East rough of emprovation. East.	Powdered camphor,
ETHEREAL CAMPHOR LINIMENT.	Oxide of zinc, each, three grains.
R. Soft soap,	To be applied in chronic inflammation of the
Alcohol, each, one ounce.	
11	

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R. Camphor, one drachm. Basilicon ointment, one ounce. Soap, half an ounce. Powdered mustard, one scruple. Mix. As an external application in lumbago. Ferriar.	Powder of Canella And Aloes. R. Aloes, one pound. Canella three ounces. Rub into a fine powder, and mix. This is much used in amenorrhœa. Dose, ten to twenty grains. U. S. Ph.
CAMPHOR COLLYRIUM.	R. Powdered aloes, one drachm and
R. Camphor water, six fl. ounces. Solution acetate of ammonia, two fl. ounces Mix. A mild astringent and stimulant in in- flammation of the eyes. Ellis.	" serpentaria, twelve grains. Mix, and divide into six powders. Give one
LINIMENT OF CAMPHOR AND TURPEN- TINE.	TINCTURE OF HIERA PICRA.
R. Oil of turpentine, fifteen parts. Camphor, one part. Mix. As a stimulating embrocation. Beral.	<ul> <li>R. Powder of aloes and canella, one ounce and a half.</li> <li>Brandy, one pint.</li> <li>Macerate ten days.</li> <li>A popular and most efficient remedy in ame-</li> </ul>
and the second sec	norrhœa. Dose, a teaspoonful. Ellis.
NITRATE OF CAMPHOR.	and the state of the
R. Nitric acid, at will. Camphor, sufficient	CANNABIS.
to saturate. Decant. Ten drops every two hours on sugar, or in syrup, in chronic pleurisy. Also used as a friction in rheumatism and palsy. Van Mons.	HEMP. The Cannabis sativa is an annual plant, a

CANELLA-CANNARIS

CAMPHORATED COUGH MIXTURE.

R. Camphor, half a scruple. Mucilage of gum Arabic,

Syrup of mallows,

three ounces. one ounce and a half.

Mix. A tablespoonful every two hours. Saunders.

### CANELLA.

#### CANELLA.

This is the bark of the Canella alba, a large tree, native of Jamaica and other West India islands.

Sex. Syst. Dodecand. monog. Nat. Syst. Meliaceæ.

Swartz. Trans. Linn. Soc. 1. 96. Griffith, Med. Bot. 181

The part used is the bark, which is of a pale orange-yellow color, with an aromatic odor, and a warm, bitterish, pungent taste. It is principally used as an adjuvant to other remedies. The dose, as a stimulant, is from ten grains to a scruple.

cating. They have been recommended in a variety of diseases of a formidable character.

sinous exudation, which is narcotic and intoxi-

plant is more powerful in its action on the system than that growing in more temperate climates. This alone is used in medicine; and

it is designated in the U.S. Pharm. as the

Sex. Syst. Dicec. pentand. Nat. Syst. Canna-

Linn. Sp. Pl. 1457. Griffith, Med. Bot. 572.

The parts used are the seeds, the leaves, and the stems; the two latter are covered with a re-

#### EXTRACT OF HEMP.

R. Dried hemp tops,

Cannabis sativa-variety Indica.

binaceæ.

at will.

Boil in alcohol until all the resinous matter is dissolved; strain, and evaporate to proper con-O'Shaughnessy. sistence.

Has been given with success in tetanus, hy drophobia, cholera, &c. Dose, one to ten grains. To be increased as occasion may require.

#### R. Dried hemp tops, one pound. Rectified spirit, one gallon.

Boil, distil off the spirit, and evaporate the ex-Bengal Dispensatory. tract by a gentle heat.

Dose, half a grain to a grain, in painful and spasmodic affections.

#### PURIFIED EXTRACT OF HEMP.

R. Commercial extract of one ounce. hemp,

four fl. ounces. Rectified spirit,

Dissolve, let the dregs subside, decant and evaporate the clear solution on a water-bath, to the consistence of an extract. Dose, half a grain. Dub. Phar.

#### TINCTURE OF HEMP.

R. Purified extract of half an ounce. hemp, Rectified spirit, (Imp.) half a pint. Dose, five to twenty drops, in neuralgia, &c. Dub. Ph.

R. Extract of hemp, twenty-four grains. one fl. ounce. Diluted alcohol,

Dissolve. In tetanus, one drachm every half hour, till some effect is produced. In cholera, ten drops every half hour; in other diseases, every two hours. O'Shaughnessy.

#### EMULSION OF HEMP-SEED.

R. Hemp-seed, bruised,	six drachms.
Gum Arabic,	one drachm.
Parsley water,	five fl. ounces.

Rub together so as to form emulsion, strain, and add

Syrup of balsam of Peru, one ounce. A spoonful every hour in gonorrhœa. Radius.

#### RESIN OF HEMP.

R. Dried hemp-tops, bruised, at will. Macerate several times in warm water, and then in a solution of carbonate of soda; afterwards, wash well with water, pressing after each operation. Dry, and digest in rectified spirit, to which milk of lime, containing an ounce of lime to each pound of hemp-tops, has been added. Filter, add a slight excess of sulphuric acid; again filter, distil off most of the spirit, add to the residue three or four times its bulk of water, evaporate the rest of the spirit, decant the water, wash and dry. Dose, two-thirds of a grain. Smith.

### CANTHARIS.

#### SPANISH FLY.

The Cantharis vesicatoria is an insect inhabiting those parts of Europe in which the vine grows naturally. It has a fetid odor and an acrid taste. The body is oblong, of a golden-green color. Spanish flies are stimulant, diu-retic, rubefacient, and vesicant. They are used internally in dropsies, and in various disorders of the urinary organs; externally, to irritate or vesicate. Several species are natives of the

powers to the foreign insect. Cantharidin, their active principle, is soluble in ether, chloroform, the oils, and boiling alcohol. Dose of the flies, one to two grains.

Powder of Cantharides and Savine.

R. Powdered cantharides, two grains. 66 savine, one drachm.

Mix, and divide into four powders. One to be taken at night, as an emmenagogue, watching its effects closely. Ellis.

POWDER OF CANTHARIDES AND CAM-PHOR.

R. Powdered cantharides, four grains. .66 camphor, eight grains. Sugar of milk, three drachms. Mix, and divide into eight powders, one to be given twice a day as a diuretic. Augustin.

R. Powdered cantharides, eighteen grains. 66 opium,

camphor, each,

66

thirty-six grains. Mix, and form into thirty-six pills. One to be taken at bedtime, in cases of impotency from general debility. Ellis.

#### EXTRACT OF CANTHARIDES.

R. Cantharides. at will. Digest, in four or five times their weight of alcohol; filter, repeat operation, unite the two tinctures, and evaporate. Soubeiran.

#### PILLS OF CANTHARIDES AND IRON.

R. Powdered cantharides, one scruple. Subcarbonate of iron, two scruples. Extract of liquorice.

one drachm.

Form a mass, and divide into pills of one grain each. Dose, three or four, three times a-day, gradually augmenting the dose. As a diuretic. Meissner.

PILLS OF CANTHARIDES AND CAPSICUM.

R. Powdered cantharides, 66 capsicum,

Tincture of colocynth,

- five grains. eight grains.
- " camphor, " guaiacum,

one scruple. one drachm. sufficient.

Form mass, and divide into eighty pills. Dose, one, gradually increasing to four or five, twice a-day, in paraplegia. Sundelin.

#### INFUSION OF CANTHARIDES.

R. Cantharides, Boiling water, one scruple. sufficient

to obtain three ounces of infusion, after digest-Inited States, which are not inferior in their ing for half an hour, and straining. Soubliran.

R. Powdered cantharides, two ounces and	Said to be very effectual as a rubefacient lotion in rheumatism, &c. Foy.
Acetic acid, a half. two pints.	R. Tincture of cantharides,
Digest for fourteen days and filter. Recom-	Extract of rosemary, each,
mended for blistering the scalp without remov-	one drachm.
ing the hair. Mettauer.	Solution of carbonate of
Dama a	potassa, one drachm and a half.
EMULSION OF CANTHARIDES.	Water, four fl. ounces.
R. Cantharides, one scruple. Sweet almonds, six drachms.	Mix. As a lotion to promote the growth of hair, where it has been lost from an eruption, or from
Sweet almonds, six drachms.	fever. Sachse.
Sugar, one ounce.	
Beat together, and gradually rub up with	TINCTURE OF CANTHARIDES AND GUA-
Lime water, ten ounces.	IACUM.
Strain. A spoonful every two or three hours in neuralgia, and in catarrh of the bladder.	R. Powdered cantharides, one drachm.
Berends.	" guaiacum, forty-five grains.
R. Cantharides, half a drachm.	Contused rhubarb, one drachm and
Sweet almonds, one ounce. Sugar, half an ounce.	a half.
Sugar, half an ounce.	" shell-lac, half a drachm.
Beat together, and make an emulsion with	Alcohol, twelve fl. ounces.
Hot water, ten fl. ounces.	Digest, and strain. Dose, from thirty to fifty
Strain. A spoonful, every two or three hours,	drops, night and morning, in some demulcent. In gleet. Ellis.
in hooping-cough. Hufeland,	In gleet. Ellis.
Vouna in Communitie	The management of the second
VINEGAR OF CANTHARIDES.	ETHEREAL TINCTURE OF CANTHARIDES.
R. Powdered cantharides, two ounces.	R. Powdered cantharides, one part.
Acetic acid, twenty fl. ounces.	Acetic ether, sixteen parts.
Macerate for eight days, express, and filter. Lond. Ph., 1836.	Digest for eight days, express, and filter. Foy.
As an epispastic, or as a rubefacient lotion.	As a rubefacient and vesicant lotion; it is very energetic.
As an epispaste, or as a rubencient ionon.	R. Powdered cantharides, three ounces-
TINCTURE OF CANTHARIDES.	Spirit of nitric ether, two pints and
	a half.
R. Cantharides, bruised, one ounce. Diluted alcohol, two pints.	Digest for eight days, and filter.
Macerate for fourteen days, express, and filter.	Used for the same purposes as the last.
U. S. Ph.	Mettauer.
A very convenient mode of administering	and the feature of the second s
cantharides. Dose, from ten to twenty drops.	ETHEREAL EXTRACT OF CANTHARIDES.
Also useful as a rubefacient.	R. Powdered cantharides, at will.
	Sulphuric ether, sufficient.
CAMPHORATED TINCTURE OF CANTHA-	Treat the powder with the ether in a displace-
RIDES.	ment funnel, properly arranged, until exhausted, and distil off the ether. Flies yield 8 per cent.
R. Tincture of cantharides, half an ounce.	of this extract. It is employed for increasing
- Camphor, three drachms. Alcohol, two ounces.	the activity of blistering plasters, and for ad-
Alcohol, two ounces. Mix. As a rubefacient. Pierquin.	mixture with wax to make blistering tissue-
MIX. As a rubelacient. X lerquin.	paper. Soubeiran
COMPOUND TINCTURE OF CANTHARIDES.	CAMPHORATED ETHEREAL TINCTURE
R. Cantharides, one drachm.	OF CANTHARIDES.
Mustard, )	R. Powdered cantharides, one part.
Black pepper, { each, half an ounce.	Nitrate of camphor, three parts.
Camphor,	Alcohol, fifty-six parts.
Garlic, one bulb.	Digest and express, and filter at the end of a
Vinegar, six ounces.	few days. Advised in dropsy, in the dose of
Alcohol, twelve ounces.	ten to twenty drops, in white wine. Van Mons.

in

### OIL OF CANTHARIDES.

R. Cantharides,	one part.
Olive oil,	eight parts.
Digest for six hours on and filter. An active vesicant.	a water-bath, express, Guibourt.

R. Cantharides,		one part.
Oil of rosema	ary,	eight parts.
Direct for filter d	DED OTHEROS	and filter

Digest for fifteen days, express Beral. More active than the preceding.

R. Powdered cantharides, one part. Chloroform,

(	Casto	r oil,	each,	one	and a	half	parts.
			n a close through				
	tus.	-			-	phte	

This oil vesicates promptly, when applied to a part, and covered with oiled silk. E. Dupuy.

#### LINIMENT OF CANTHARIDES.

R. Powdered cantharides,	one ounce.
Oil of turpentine,	half a pint.
Digest for three hours over a	water-bath, and
strain.	U. S. Ph.

An active stimulant when applied to the skin; used with success in the low stages of typhus fevers. Requires caution in its use.

LINIMENT OF CANTHARIDES AND CAM-PHOR.

R. Camphor,	three drachms	
Dissolve in		
Liniment of can	tharides, half fl	

Liniment of cantharides,

ounce.

Add

Strong mercurial ointment,

Simple ointment, each, one ounce. Mix, and form liniment. In low stages of fever, where the object is to arouse the system, and to affect it with mercury . also as an ap-Ellis. plication to tumors

### DECOCTION OF CANTHARIDES IN TUR-PENTINE.

R. Cantharides in powder, four ounces. Oil of turpentine, twelve ounces.

Mix in a flask, place this in a salt-bath, and heat for four hours; then dissolve with oil of turpentine until twelve fl. ounces are obtained. Dr. Hartsharne.

LINIMENT OF CANTHARIDE	IS AND SOAP.
R. Tincture of cantharides,	
And the second second second	ounce.
Liquid ammonia, an our	nce and a half.
Turpentine soap,	two ounces.
Spirit of turpentine,	one ounce.
" of camphor,	eight ounces.
Mix. A powerful rubefacient.	Niemann.

CERATE OF CANTHARIDES.

R. Powdered cantharides, one pound. Yellow wax, seven ounces. Resin, each, Lard,

ten ounces.

four ounces.

Melt the wax, resin and lard, add the flies, and keep the mixture fluid for half an hour over a water-bath ; remove from the fire and stir till U. S. Ph. cold.

This is the common blistering plaster.

#### CANTHARIDES OINTMENT.

Ŗ.	Cantharides, in	powder,	two	ounces.
	Distilled water,	-	half	a pint.
	Resin cerate.		eight	ounces.

Boil down the cantharides in the water to onehalf, strain, add cerate, and evaporate to proper consistence. U. S. Ph.

As a stimulating dressing to blisters.

R. SI	oanish	flies.	in fine	powd	ler,

Olive oil, each,	six ounces.
Oil of turpentine,	three ounces.
Yellow wax,	
Resin, each,	four ounces.

Mix the first three ingredients, place on a water-bath, and continue heat till the turpentine has nearly evaporated, stirring occasionally. Then add the wax and resin, previously melted together, and heat till well incorporated; re-move from fire, and stir till cold. W. Procter.

R. Powdered Spanish flies, four ounces. Boiling water, twenty fl. ounces. Macerate for twelve hours, and evaporate by a gentle heat to the consistence of syrup; add

Yellow	wax,		
Resin,			

Olive oil,

essential oils.

Spirit of turpentine, each, one ounce. Alcohol, two ounces.

Incorporate well by stirring. Said to be active, to spread well, and not to deteriorate by keeping. Martin.

R. Powdered cantharides, one ounce. Resinous ointment, seven ounces.

Add the flies to the melted ointment, and stir briskly, as it concretes on cooling. Ed. Ph.

OINTMENT OF EXTRACT OF CANTHA-RIDES.

R. Alcoholic extract of cantharides,

	eight grains.
Oil of roses,	one drachm.
Beef marrow,	two ounces.
Oil of lemon,	forty minims.
Melt the marrow, add th	e extract and stir in the

To promote the growth of the hair. M. Cap.

### CANTHARIS.

PLASTER WITH CANTHARIDES.	ODONTALGIC PLASTER WITH CANTHA-
R. Purified Burgundy pitch, ) each,	RIDES.
" clemi, Oil of Spanish flies, sixty parts.	R. Pitch,
Oil of Spanish flies, ) parts.	Resin, each, one ounce.
Yellow wax,	Melt together, and add
Spanish flies,	Storax,
Sulphuric ether, each, one hundred	Cantharides, each, two ounces.
and twenty-five parts. Powdered camphor, twenty parts.	As an irritant plaster to the cheek in cases of toothache. Van Mons.
	toothache. Van Mons.
Put the cantharides in a bottle, add the ether, cork, and let rest for eight days. Melt by a	STIMULATING LINIMENT.
gentle heat the pitch, wax, elemi, and oil, add the Spanish flies, and keep in fusion for two	R. Tincture of cantharides,
hours, stirring occasionally; finally, mix the	one fl. drachm.
camphor. Houdbine.	Soap liniment, six fl. drachms.
	Mix. In indolent chilblains. Wardrop.
COMPOUND CANTHARIDES PLASTER.	
R. Venice turpentine, four ounces and	AROMATIC CANTHARIDES LINIMENT.
a half.	R. Tincture of cantharides,
Burgundy pitch, Cantharides, each, three ounces.	Oil of thyme, Solution of ammonia, equal parts.
White mustard seed,	Mix. A powerful rubefacient. Augustin.
Black pepper, each, two drachms.	mix. It powerful robelaciont. Inguestin
Bees-wax, one ounce.	BLISTERING COURT PLASTER.
Bees-wax, one ounce. Verdigris, half an ounce.	R. Cantharides, one drachm and a half.
Melt wax and Burgundy pitch, add turpentine,	Acetic ether, two ounces.
and while hot, add other ingredients in fine	Infuse for eight days, decant, and add
powder. Stir till cold. Ed. Ph., 1841. A powerful and speedy vesicant.	Resin, two drachms.
A poweriu and specuy vesicand.	Spread on court plaster. As a mild vesicant.
CAMPHORATED CANTHARIDES PLASTER.	Cadet.
R. Plaster of melilot, two ounces.	ETHER CANTHARIDALIS.
Melt and add	R. Powdered cantharides, one part.
Powdered cantharides, six drachms.	Sulphuric ether, two parts.
Camphor, half a drachm.	Digest for three days, and express. The pro-
Camphor, half a drachm. As a vesicant. Spielmann.	duct is a green oil containing cantharidin, resin,
the second se	and coloring matters. If the undiluted oil be brushed a few times over a part, it causes vesi-
Issue Ointment.	cation. Oettinger.
R. Powdered Spanish flies,	
half an ounce.	TAFFETA CANTHARIDALIS.
Rose water, two fl. ounces.	R. Ether cantharidalis,
Boil, and add	Sulphuric ether, each, one ounce.
Tartar emetic, fifteen grains.	Purified turpentine,
Evaporate to one-half, strain, and add Olive oil. three ounces.	Colophony, each, two drachms.
Olive oil, three ounces. White wax, one ounce and a half.	Mix. A piece of taffeta is stretched on a frame, and twice painted over with a brush dipped in
Spermaceti, one ounce.	the solution; the process is repeated the next
Boil till all moisture is evaporated. Used as a	day, and again the third day, always passing
stimulating application to issues. Physick.	the brush in the same direction. After a few days the taffeta is covered with a solution of
	isinglass. Oettinger.
CANTHARIDES POMATUM.	
R. Powdered Spanish flies, one drachm. Alcohol. one ounce.	Collodium Cantharidale.
	R. Ether cantharidalis,
Macerate, and filter. Ten parts of this tincture are to be well incorporated with ninety parts of	Collodion, equal parts.
lard. Said to be very effectual in preventing	Mix. This mixture is to be applied twice on the part to be blistered. Oettinge-
the hair from falling off. Dupuytren.	the part to be bustered.

Sugar,

#### BLISTERING CLOTH.

R. Aqueous extract of cantharides,

four parts. one part. Gelatin in solution,

Mix and brush over a piece of waxed cloth spread in a frame. When the first layer dries, add a second and a third, always passing the brush in the same direction.

Paris Pharm. Society.

#### SHAMPOO LIQUID.

R.	Rum,	three quarts.
	Alcohol,	one pint.
	Water,	one pint.
	Tincture of cantharides	s, half an ounce.
	Carbonate of ammonia	, half an ounce.
	Carbonate of potassa,	one ounce.

Dissolve the carbonates in the water, and add the solution to the other ingredients mixed together, and shake up well. To remove dandruff from the hair, by moistening it with the mixture, rubbing, so as to form a lather, and then washing with cold water. Morfit.

### CAPSICUM.

#### CAYENNE PEPPER.

Several species of capsicum are used under the above officinal name, as C. baccatum, C. fru-tescens, &c., but that usually recognized is C. annuum, a native of Asia, but now generally cultivated in Europe and America.

Sex. Syst. Pentand. monog. Nat. Syst. Solanaceæ.

Linn. Sp. Pl. 270. Griffith, Med. Bot. 497. Capsicum has a pungent smell, and a hot, bitterish, acrid taste. It is an active stimulant, and rubefacient. Dose, five to ten grains in powder or pill.

#### CAYENNE PEPPER PILLS.

R. Powdered cayenne pepper,

one drachm.

Crumb of bread,

Distilled water, each, sufficient.

Rub into mass, and form twelve pills. One, three or four times a-day. In debility of the stomach, especially from intemperance. Ellis.

R. Powdered cayenne pepper, one scruple. Extract of gentian, one drachm. Powdered gentian, sufficient.

Form mass, and divide into sixty pills. In chronic dyspepsia. Radius.

CAYENNE PEPPER LOZENGES.

R. Cayenne pepper, three drachms. Ginger, Horseradish, each, two drachms.

# Conserve of roses,

one ounce. one drachm.

Mix, and make thirty lozenges. One to be chewed occasionally in catarrhal deafness. Fosbroke.

CAYENNE PEPPER SYRUP.

two pints. R. Simple syrup, Tincture of cayenne pepper,

one fl. ounce.

Pour the tincture on the heated syrup, and evaporate it from the surface of the latter, until the vapor ceases to ignite on the approach of flame. Then mix immediately. A. Smith.

### INFUSION OF CAYENNE PEPPER.

R. Cayenne pepper, half an ounce. Boiling water, one pint. Infuse for two hours, and strain. Dose, half a fl. ounce. U. S. Ph.

### CAYENNE PEPPER GARGLE.

R. Tincture of cayenne

half fl. ounce. pepper, eight fl. ounces. Rose water, Mix.

R. Powdered cayenne

two tablespoonfuls. pepper, Common salt, a teaspoonful. Boiling vinegar,

66 water, each, half a pint Infuse for an hour, and strain. In bad cases of Stephens. scarlatina.

R. Powdered cayenne pepper, half an ounce. one drachm. Magnesia, Boiling water,

66 vinegar, each, eight ounces. Infuse, and strain. Used in same cases, and in same manner as above. Headley.

#### TINCTURE OF CAYENNE PEPPER.

R. Cayenne pepper, one ounce. Diluted alcohol, two pints.

Macerate for fourteen days, and filter. U. S. Ph. As a stimulant in low states of fever with gastric insensibility. Dose, one to two fl. drachms. Also used in a diluted state as gargle.

CONCENTRATED TINCTURE OF CAYENNE PEPPER.

R. Cayenne pepper, four ounces. Rectified spirit, twelve fl. ounces. Macerate for seven days and strain. Used as an embrocation for toothache and chilblains. A. Turnbull.

TINCTURE OF CAYENNE PEPPER AND CANTHARIDES.

Ŗ.	Cayenne pepper,	one drachm.
	Cantharides,	ten drachms.
	Alcohol,	one pint.
Dia	act for two dama and fly	The second secon

Digest for two days, and filter. Dose, ten drops. Coxe.

VINEGAR OF CAYENNE PEPPER.

R. Cayenne pepper, one part. Vinegar, six parts.

Digest for some days, and filter. In doses of nalf a drachm to a drachm, in passive dropsies. Beral.

EXTRACT OF CAYENNE PEPPER.

R. Powdered cayenne

pepper, eight ounces. Diluted alcohol, one pint and a half. Macerate for six days, then place in a percolator, pour on diluted alcohol until four pints of tincture are obtained, and evaporate in a waterbath to the consistence of an extract. About two ounces of extract are obtained, Dose, one or two grains made into pills. W. C. Bakes.

CERATE OF CAYENNE PEPPER.

R. Extract of cayenne

pepper, one drachm. Simple cerate, one ounce.

Rub together. This acts as a rubefacient in twenty or thirty minutes. W. C. Bakes.

CAYENNE PEPPER CATAPLASM.

R. Powdered cayenne pepper, one ounce. Ground mustard, Common soap, each, three ounces. Alcohol, sufficient.

Mix. An active rubefacient. Ammon.

LOTION OF CAYENNE PEPPER.

R. Tincture of cayenne pepper, " camphor, each,

four fl. ounces.

Solution of ammonia, two fl. ounces. Mix. A very powerful rubefacient. Ammon.

### CARBO ANIMALIS. ANIMAL CHARCOAL.

This article is prepared by charring animal substances, usually bones. It requires purification for internal use.

#### PURIFIED ANIMAL CHARCOAL.

 Animal charcoal, one pound. Muriatic acid, Water, each, twelve fl. ounces. Mix the acid and water, and pour on charcoal; digest for two days, occasionally stirring. Decant, and wash the charcoal several times with water and dry it. U. S. Ph.

R. Lean of beef or mutton, two parts. Broken bones, one part.

Char by a moderate fire in a coffee-roaster, let cool and pulverize. Weise.

Has been given with advantage in scrofulous diseases, chronic glandular swellings, &c., in doses of ten to twenty grains.

### POWDER OF ANIMAL CHARCOAL.

R. Animal charcoal, four grains. Sugar, one drachm.

Mix. To be taken morning and evening, in scrofula. Weise.

R. Animal charcoal, six grains. Burnt sponge, twelve grains. Powdered liquorice root, half a drachm.

Mix, and form six powders, one to be taken morning and night, in schirrhous goitre.

Riecke.

R. Animal charcoal, four grains. Powdered liquorice root, four scruples.

Mix, and divide into eight powders, one to be taken morning and evening, dry; a little water drank afterwards. After the eight powders are taken, increase the dose, by half a grain at a time, to four grains. In schirrhous tumors of the breasts. A spare diet to be observed. Weise.

R. Animal charcoal, one scruple. Subcarbonate of iron,

Sugar, each, two scruples. Mix, and divide into ten powders. One three or four times a-day in incipient hypertrophy of the womb or ovaries. Clarus.

OINTMENT OF ANIMAL CHARCOAL.

B. Animal charcoal, one part. Lard, two parts.

Rub together. Giordano.

R. Animal charcoal, half an ounce Ointment of mallows, six drachms

Mix. As a friction to glandular engorgements Radius

### CARBO LIGNI.

#### CHARCOAL

one pound. twelve fl. ounces. Is employed in medicine as an antiseptic and absorbent, and has been found useful in dyspepsia, &c. It also enters into the composition of poultices, &c.

### CARRO MINERALIS

		On the DO In	103
		CHARCOAL DENTIFRICE POWDER.	Rub well together. As a dressing to fetid
			nicers. Durd
		R. Powdered charcoal, four parts	
		" Peruvian bark, two parts	CHARCOAL CATAPLASM.
		" myrrh, one part	
		Mix. Ph. Slesv	propared enarcoal, sumerent.
		R. Powdered charcoal, three drachms	Mix with
		" Peruvian bark,	Simple cataplasm in a tepid state.
		two drachms	Dub. Ph.
			As an application to foul and gangrenous
		" calamus, one drachm	
		myrin, nan a urachin	R. Powdered charcoal, half an ounce.
		Oil of cloves, three drops.	Cataplasm of chamomile, five nounds
	1	Mix. Sartori	Mix. As above. Brera.
	J	R. Powdered charcoal,	
		" red saunders	CHARCOAL SUPPOSITORY.
		" orange neel (each, one	
		" Peruvian bark, drachm.	
		" cremor tartar,	Wax, each, one part.
		Oil of bergamot, twenty drops.	resh butter, two parts.
	N	lix. Schubarth.	Mix As a suppository in homewhall G 1.
	-	scnubarth.	
		POWDER OF CHARCOAL AND QUASSIA.	and the second s
			and the second state of th
	10	R. Powdered charcoal, six drachms.	CIDDO MINDO I
		" quassia,	CARBO MINERALIS.
		Magnesia, each, one drachm.	MINERAL COAL.
	M	lix. Dose, a teaspoonful, two or three times	
	a.	day, in pyrosis. Heim.	ANTHRACOKALI.
		Christian I and	R. Carbonate of potassa, six ounces.
		CHARCOAL LOZENGES.	Lime, three and a half ounces.
	Ŕ	. Powdered charcoal,	Water, four pints.
		" sugar, each, one ounce. " vanilla, one drachm. " chocolate, three ounces.	Proceed as in making liquor potassa, and con
		" vanilla, one drachm.	centrate the clear solution, by boiling in an
		" chocolate, three ounces.	fron pot, till an oily-looking liquid remains
		Mucilage of tragacanth, sufficient.	then stir in five ounces of finely-powdered
	Be	eat together, and form lozenges of eighteen	mineral coal; remove from the fire, and con- tinue stirring till the whole is reduced to an
	gr	ains. For fetid breath. Chevallier.	uniform powder, which is to be immediately
			put in small, well-stopped bottles. Polya.
		CHARCOAL ELECTUARY.	Much recommended in cutaneous diseases
	R	. Powdered charcoal,	scrotula, chronic rheumatism, &c. Dose, two
		Carbonate of soda, each, one drachm.	grains, twice or thrice a-day.
		Electuary of senna, two ounces.	
1	M	ix. Two or three teaspoonfuls a-day in obsti-	POWDER OF ANTHRACOKALI.
1	na	te constipation. Radius.	
			R. Anthracokali, two grains.
	1,2	. Powdered charcoal, { each, one	Powdered liquorice, five grains.
			Mix. Two to four times a-day. Polya.
		f ci uviau bark, j	
		Tincture of myrrh, half a drachm.	Compound Powder of Anthracokali.
-	12.	Clarified honey, sufficient.	R. Anthracokali, two grains.
1	AL	ix. Used as a dentifrice. L. W. Sachs.	Washed sulphur, three to five grains.
			Powdered liquorice, two to three
		OINTMENT OF CHARCOAL.	
I	R	. Powdered charcoal,	Mix. In psora, &c. Polua.
			D A A M
		Storax ointment, each, one ounce. Camphor,	R. Anthracokali, two grains.
		37 7	Calomel, one-sixth of a grain.
			Powdered liquorice, three grains,
		sufficient.	Mix. In syphilitic cruptions. Polya.

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Polya.

### CARBONIS IODIDUM-CARDAMOMUM.

Polya.

R. Anthracokali, Golden sulphuret of

antimony, each, half a grain. Powdered liquorice, three grains. Mix.

SULPHURETTED ANTHRACOKALI.

R. Prepared like the simple anthracokali, adding four drachms of sulphur to the coal, and dissolving, &c., as above. The dose and uses are the same. Polya.

### CARBONIS IODIDUM.

#### IODIDE OF CARBON.

R. Tincture of iodine, two fl. ounces. Solution of potassa, sufficient. Add the solution of potassa to the tincture, till the latter loses its color, then add

Distilled water, sufficient to precipitate the iodide, separate and dry by a gentle heat.

OINTMENT OF IODIDE OF CARBON.

R. Iodide of carbon, half a drachm. Simple ointment, six drachms.

Rub together. As an application to enlarged glands, and obstinate cutaneous affections. Litchfield.

> CARDAMINE. CUCKOO FLOWER.

This is the Cardamine Pratensis, a small herbaceous plant, a native of Europe, and also found in the more northern parts of America.

Sex. Syst. Tetrad. siliquos. Nat. Syst. Brassicacem.

Linn. Sp. Pl. 915. Baker, Med. Trans. 1. 442

The part employed is the flowers, which are said to be diuretic and antispasmodic. It is not used in this country, and appears to be little deserving of notice.

### CARDAMOMUM.

#### CARDAMOM.

Under the name of Cardamom a variety of aromatic capsules have been used in medicine, all possessing the same properties and somewhat the same appearance. That recognized by the U. S. Pharm is the product of the *Elettaria* Cardamomum, a native of Malabar.

Sex. Syst. Monand. monog. Nat. Syst. Zingiberaceæ.

Maton, Trans. Linn. Soc. x. 254. Griffith, Med. Bot. 633.

The part used is the seeds ; these are angular, somewhat rough, of a reddish or brownish colour, with an agreeable fragrant odour, and a warm, aromatic taste. They are seldom used alone, being chiefly employed in compound preparations.

#### AROMATIC POWDER.

Ŗ.	Ginger,	
	Cinnamon, each,	two ounces.
	Cardamom seeds,	
	Nutmeg, grated, each,	one ounce.

Mix, and rub together into fine powder. U. S. Ph.

Stimulant and carminative. Dose, ten to thirty grains, in dyspepsia with flatulence.

#### AROMATIC CONFECTION.

R. Aromatic powder, five ounces and a half.

Powdered saffron, half an ounce. Syrup of orange peel, six ounces. Clarified honey, two ounces. Rub together, and beat into a mass.

U.S. Ph

Used as a stimulant to the stomach, in doses of ten to sixty grains.

#### TINCTURE OF CARDAMOM.

R. Cardamom, bruised, four ounces. Diluted alcohol, two pints.

Macerate for fourteen days, express, and filter. U. S. Ph.

A pleasant aromatic stimulant. Dose, one to two fl. drachms.

COMPOUND TINCTURE OF CARDAMOM.

Ŗ.	Powdered card	amom, six drachms.
	" cara	way, two drachms.
	Bruised cochine	eal, one drachm.
	" cinnan	ion, five drachms.
	Raisins,	five ounces.

Diluted alcohol, two pints and a half. Macerate for fourteen days, express, and filter.

Lond, Ph.

An agreeable aromatic and carminative, in the dose of one or two fl. drachms.

ETHEREAL EXTRACT OF CARDAMOM.

R. Cardamom in powder, at will. Sulphuric ether, sufficient.

Treat, till twice the weight of the seed is obtained. Evaporate spontaneously until deprived of ether. This extract is fluid, and consists of volatile and fixed oil. It may be used for aromatizing powders, or as an addition to pills. W. Procter

#### CAROTA.

#### CARROT.

The seeds and root of the common carrot, *Daucus carota*, a native of Europe, but now extensively naturalized in the United States, and generally cultivated as an esculent in both countries.

Sex. Syst. Pentand. digyn. Nat. Syst. Apiacea.

Linn. Sp. Pl. 348. Griffith, Med. Bot. 337. The parts used are the seeds and root; the former are aromatic, and have a pungent, bitterish taste; the root of the wild carrot has a strong smell, and an acrid, disagreeable taste; both these are similar in their remedial effects, being aromatic and diuretic. The root of the cultivated variety is milder, and is not used internally, but has much reputation as an external application to foul ulcers, &c.

#### INFUSION OF CARROT SEEDS.

R. Carrot seed, half an ounce—one ounce. Boiling water, one pint.

Infuse. To be taken during the day as a diuretic, in dropsy and nephritic complaints.

#### CATAPLASM OF CARROT ROOT.

R. Root of garden carrot, at will. Scrape down to a pulp. As an application to foul and cancerous ulcers. Wood.

R. Root of garden carrot, at will.

Boil till soft, and mash. Dub. Ph.

This acts merely as an emollient, and is not possessed of any virtues beyond those of the common poultice.

#### EXTRACT OF CARROT ROOT.

R. Clarified juice of carrot root, at will. Evaporate on a water-bath to the consistence of honey. Swediaur.

As an application to ulcerated cancers.

#### CARROT OINTMENT.

Ŗ.	Carrot root, grated,	one pound.
	Lard,	twenty ounces.
	Yellow wax.	two ounces

Heat them together till the water of vegetation is driven off, and the fat has acquired a yellow color; then strain for use. W. Procter.

### CARTHAMUS.

#### SAFFLOWER.

This is the florets of *Carthamus vinctorius*, a native of the Levant and Egypt, but cultivated in other parts of Europe and in the United States.

Sex. Syst. Syngen. æqual. Nat. Syst. Astera-

Linn. Sp. Pl. 1162. Griffith, Med. Bot. 410. The seeds were formerly much used in medicine, but are at present seldom resorted to. The florets are somewhat stimulant, and, in warm infusion, diaphoretic, and are used as a substitute for saffron.

#### INFUSION OF SAFFLOWER.

Ŗ.	Safflower,			
	Boiling wate			

two drachms. one pint

Infuse, and strain.

Used in domestic practice in the exanthemata, to bring out the eruption.

#### CARUM.

#### CARAWAY.

Caraway seeds are the product of *Carum carui*, an umbelliferous plant, a native of Europe, and cultivated both there and in this country.

Sex. Syst. Pentand. digyn. Nat. Syst. Apiacem.

Linn. Sp. Pl. 378. Griffith, Med. Bot. 318. The seeds, the only part used, are of a brownish color, with a fragrant but peculiar odor, and an aromatic, warm taste. They are a pleasant aromatic and carminative. Dose, in powder, from a scruple to a drachm.

#### CARAWAY WATER.

R. Caraway seeds, bruised,

one pound and a half. Water, two gallons. Mix. Distil a gallon. Lond. Ph.

#### INFUSION OF CARAWAY.

R. Caraway seeds,	two	drachms
Boiling water,		one pint.
Infuse, and strain.	•	Wood
In flatulent colic of infants.		

SPIRIT OF CARAWAY.

R. Bruised caraway, Proof spirit, Water,	twenty-two ounces. one gallon. two pints.
Mix, and distil one gallor	
R. Oil of Caraway, Proof spirit,	two fl. drachms. one gallon.
Dissolve.	Lond. Ph., 1851
As a carminative. In fl. drachms.	n doses of one to two

# OIL OF CARAWAY.

R Carawa Water		seeds,		at will. sufficient.	
	*	time,	distil,	and separate Van Mons.	

#### ESSENCE OF CARAWAY.

R. Oil of caraway,	one fl. ounce.
Rectified spirit,	nine fl. ounces.
Mix with agitation.	Dub. Ph.
Dose, about twenty drops.	

# EMBROCATION OF CARAWAY.

R. Oil of caraway,

66 peppermint, each, one scruple. 16 olives, one ounce.

Wine of opium, half a fl. drachm. Mix. As an embrocation on the abdomen of

infants in colic. Radius.

### CARYOPHYLLUS.

### CLOVES.

Cloves are the unexpanded flowers of Caryophyllus aromaticus, a small tree, a native of the Molucca islands, and also cultivated in many other parts of the East Indies.

Sex. Syst. Icosand. monog. Nat. Syst. Myrtaceæ.

Linn. Sp. Pl. 735. Griffith, Med. Bot. 298.

Cloves are somewhat nail-shaped, of a brown color, with a strong fragrant smell, and a permanent, pungent, aromatic taste. They are highly stimulating, and are given as a carminative, and excitant of the gastric functions, in the dose of five to ten grains, but are more used as an adjunct to various officinal compounds.

#### INFUSION OF CLOVES.

Ŗ.	Bruised cloves,	two drachms.
	Boiling water,	one pint.

Macerate for two hours in a covered vessel, and U. S. Ph. strain.

Dose, from one to two fl. ounces.

# CLOVE WATER.

R. Bruised cloves,	one part.
Water,	eight parts.
Digest for twelve hours, and	distil twelve parts.
As a stimulant and carmi	

#### SPIRIT OF CLOVES.

R. Bruised cloves,	one part.
Alcohol.	eight parts.
Macerate for some davs, an	
	Guibourt.

### TINCTURE OF CLOVES.

R. Bruised cloves, one part. Alcohol, eight parts. Treat with one-half the alcohol at a time, and filter. Beral.

### WINE OF CLOVES.

R. Bruised cloves,

" mace, each, one drachm. Red wine, one pint. Boil, and strain. As a fomentation. Saunders.

#### OIL OF CLOVES.

R. Bruised cloves. at will. Water,

sufficient.

Macerate for some time, distil, return the product, and redistil several times, separate the oil, which sinks to the bottom. Van Mons. Dose, two to six drops.

# AROMATIC BALSAM OF CLOVES.

R. Oil of cloves,

" nutmeg, each, ' one scruple. Spirit of juniper berries, two ounces.

Mix. As a stimulating friction. Bories.

## ODONTALGIC MIXTURE.

R. Oil of cloves, twelve drops. Tincture of pimpinella, Sulphuric ether, each, two drachms. Aromatic tincture, one drachm.

Mix. To be applied to the carious tooth.

Augustin.

#### CLOVE PLASTER.

twenty-two parts. R. Yellow wax, twenty-four parts. Suet, Melt, and add

Powdered olibanum, sixteen parts. " eight parts. cloves, six parts. Oil of nutmeg, " peppermint, one part.

# Van Mons.

As an application to the stomach, or over a pained part.

### CLOVE CATAPLASM.

R. Rye flour, six or eight spoonfuls. sufficient Red wine,

to make a cataplasm; add

Mix.

Powdered cloves,

Grated nutmeg, each, a teaspoonful Mix well. As an application to the stomach, to Radius check nausea or pain.

# CASCARILLA-CASSIA FISTULA.

#### CLOVE BAG.

R. Powdered		two drachms.
"	marjoram,	half an ounce.
"	rosemary,	one ounce.
Mix, and quilt Cologne water,	and apply to	of linen, dip in the pit of the <i>Phæbus.</i>

# CASCARILLA.

stomach, to check nausea.

#### CASCARILLA.

This is the bark of Croton eleutheria, a shrub found in several of the West India islands, and also, perhaps, derived from other species.

Sex. Syst. Moncec. monadelph. Nat. Syst. Euphorbiaceæ.

Swartz. H. Ind. Oc. 11. 1183. Griffith, Med. Bot. 596.

In rolled fragments, whitish externally, and of a chocolate color within, of an aromatic odor, and a spicy, bitter taste. It is an aromatic tonic, and is useful in debilitated conditions of the stomach and bowels. Dose, in powder, from a scruple to half a drachm.

#### COMPOUND CASCARILLA POWDER.

R. Powdered cascarilla, ten grains.

> " opium,

" ipecacuanha,

each,

Mix. To be taken every five hoursi n obstinate Radius. diarrhœa.

one drachm. R. Powdered cascarilla, 66 hartshorn,

> 66 cuttlefish bone, each, four drachms. "

one grain.

two drachms. amber,

Mix. One drachm to be taken in a glass of sugar and water, at bedtime, against nocturnal pollutions. Pierquin.

#### INFUSION OF CASCARILLA.

R. Bruised cascarilla, one ounce. Boiling water, one pint.

Macerate for two hours in a covered vessel, and U. S. Ph. strain.

Dose, two fl. ounces.

# ALKALINE INFUSION OF CASCARILLA.

R. Bruised cascarilla, three ounces. Carbonate of potassa, two drachms. Boiling water, sixteen fl. ounces. Macerate for two hours, and filter. Dose, a spoonful, two or three times a day, as an antacid and tonic. Palat. Ph.

## EXTRACT OF CASCARILLA.

R. Bruised cascarilla, one part. five parts. Alcohol,

Treat the cascarilla several times with the alcohol, distil, and evaporate the residue. Dose, Guibourt. from ten grains to a drachm.

MIXTURE OF EXTRACT OF CASCARILLA.

R. Extract of cascarilla, one drachm. six drachms. White sugar, Oil of chamomile, twenty drops. half a drachm. Tragacanth, twenty-five drops. Wine of opium, two fl. ounces. Cinnamon water, Peppermint water, four fl. ounces.

Mix. A spoonful every hour in dysentery. Augustin.

TINCTURE OF CASCARILLA.

- R. Powdered cascarilla, five ounces. two pints. Proof spirit, Macerate fourteen days, and filter. Lond. Ph.
- Dose, a fluidrachm.

COMPOUND WINE OF CASCARILLA.

R. Powdered cascarilla,

one ounce and a half. Contused orange peel, one ounce. " cinnamon, two drachms. White wine, twenty-seven fl. ounces.

Digest for twenty-four hours, and filter. As a stomachic and tonic, in doses of two ounces, Phæbus. four times a-day.

# CASSIA FISTULA. PURGING CASSIA.

This is the fruit or pod of the Cassia fistula, a large tree, a native of Egypt, and many parts of Asia, and cultivated in most tropical regions. Sex. Syst. Decand. monog. Nat. Syst. Fabaceæ.

Linn. Sp. Pl. 540. Griffith, Med. Bot. 253.

The pods are a foot or more in length, cylindrical, of a dark brown color, with two longitudinal furrows on one side, and one on the other. They are internally divided into numerous cells, each containing one seed enveloped in a soft pulp. This latter, which is the part used, has a faint nauseous smell, and a sweet, mucilaginous taste. It is laxative, in doses of one or two drachms, and purgative in those of one or two ounces.

## PULP OF PURGING CASSIA.

Dose, one drachm.

R. Purging cassia, bruised, sufficient. Pour boiling water on it to soften the pulp, strain, and evaporate to proper consistence.

U. S. Pharm.

# CASSIA MARILANDICA-CASTOREUM.

CONFECTION OF CASSIA.	COMPOUND POWDER OF CASTOR.
R. Cassia pulp, Manna, Tamarind pulp, Syrup of roses, Mix well, and evaporate to Slightly laxative. R. Cassia pulp, two ounces. one ounce. eight fl. ounces. Lond. Ph. 1836.	R. Castor, Powdered cascarilla, twelve grains. one scruple.
MIXTURE OF CASSIA PULP. R. Pulp of cassia, one ounce. Infusion of rhubarb, a drachm and	Mix, and divide into three doses Phabus. As antispasmodics.
Syrup of roses, Manna, each, Mix well. A mild laxative. Mix well.	BOLUS OF CASTOR. R. Assafetida, Valerian, Castor, Amber

# CASSIA MARILANDICA. AMERICAN SENNA.

This species is an indigenous perennial plant, with showy, bright yellow flowers, growing in moist places and on the banks of streams.

Sex. Syst. Decand. monog. Nat. Syst. Fabaceæ.

Linn. Sp. Pl, 541. Griffith, Med. Bot. 260.

The leaves, which are the officinal portion, are usually exposed for sale in small packages, like the other herbs put up by the Shakers. They have a faint, unpleasant odor, and a nauseous taste like senna, of which they possess all the qualities, but are not quite as active.

#### INFUSION OF AMERICAN SENNA.

R. American senna, one ounce and a half. Coriander seed, bruised,

one drachm. Boiling water, one pint. Macerate in a covered vessel one hour, and Martin. strain.

Dose, a wineglassful.

# CASTOREUM.

#### CASTOR.

Castor is a peculiar substance obtained from membranous follicles in the common beaver or Castor fiber, situated between the organs of generation and the anus. It is in the form of solid, unctuous masses, contained in small, wrinkled, brownish sacs. It has a strong, unpleasant smell, and a bitter, acrid taste. It is stimulant and antispasmodic, and has been much praised in the neuroses. In this country it is not much used. Dose, from ten to twenty antispasmodic. In doses of thirty drops. grains.

Valerian, Castor,	each,	half an ounce.
Amber, Camphor, Syrup,	,	one scruple. sufficient.

Mix, and form boluses of ten grains each. Said to be efficacious in hysteria, neuralgia, and vertigo. Foy.

#### CASTOR PILLS.

R. Assafetida,	one drachm.
Galbanum,	
Myrrh, each,	half a drachm.
Castor,	fifteen grains.
Tincture of valerian,	sufficient.
Beat together, and divide into	seventy-two pills.
Dose, three to eight, three tin	nes a-day, in hys-
teria.	Phobus.

### PILLS OF CASTOR AND SUCCINIC ACID.

R. Castor,	one drachm.
Succinic acid,	half a drachm.
Extract of gentian,	sufficient.
Beat together, and form	twenty-four pills.
Three, morning and night, i	in hysteria. Ellis.

# TINCTURE OF CASTOR.

R. Br	uised ca	stor,	two	ounces.
Ale	cohol,		tw	o pints.
Digest i	for seven	days, express	and filt	er.

U. S. Ph.

Dose, from thirty drops to two fl. drachms,

## ETHEREAL TINCTURE OF CASTOR.

R. Bruised castor, two ounces. saffron, 66 one ounce. Spirit of sulphuric ether,

twelve ounces.

Digest for twenty-four hours, and filter. As an

Spielmann.

# CATALPA-CATECHU.

# AMMONIATED TINCTURE OF CASTOR.

 Bruised castor, two ounces and a half. Contused assafetida, ten drachms. Spirit of ammonia, two pints.
 Digest for seven days, in a closed vessel, ex-

press, strain, and filter. Ed. Ph. A powerful stimulant, and antispasmodic, in

cases of spasm of the stomach, hysteria, &c. Dose, thirty drops to two fl. drachms.

# COMPOUND TINCTURE OF CASTOR.

R. Assafetida,	two drachms.
Opium,	half a drachm.
Oil of amber,	one drachm.
Castor,	half an ounce.
Alcohol,	four ounces.
	and filter Deen

Digest for four days, express, and filter. Dose, thirty to forty drops in wine, in hysteria. *Ferrara. Ph.* 

### COMPOUND PLASTER OF CASTOR.

R. Wax plaster, sixteen ounces. Soap, four ounces.

Melt together, and add, on cooling,

Camphor,	one ounce.
Castor,	half an ounce.
Incorporate well.	Highly praised in headache, Giordano.
rheumatism, &c.	Giordano.

### COMPOUND SPIRIT OF CASTOR.

R. Castor,	half an ounce.
Assafetida,	two drachms.
Oil of amber,	one drachm.
" savine, " rue, each,	half a drachm.
Alcohol,	ten ounces.
Digest, distil, and add	inter the second
12 / 1	C

Empyreumat. carb. of ammonia, Camphor, two ounces. one drachm.

Distil again. Dose, twenty to forty drops. Cottereau.

# CATALPA.

#### CATALPA.

The Catalpa cordifolia is a beautiful native tree, principally found in the southern and south-western States.

Sex. Syst. Diand. monog. Nat. Syst. Bignoniaceæ.

Elliot, Bot. i. 24. Lindley, Flor. Med. 499.

The bark is said to be vermifuge, but the part used in medicine is principally the pods. These have been found efficacious in asthma.

# DECOCTION OF CATALPA PODS.

half an ounce. R. Catalpa pods, sufficient Water, to obtain eight ounces of decoction; add Oxymel of squills, half an ounce. R. Catalpa pods, half an ounce. Seneka, two drachms. Water, sufficient to obtain eight ounces of decoction ; add Oxymel of squills, one ounce. In spoonful doses, in chronic, nervous asthma. Brera

R. Catalpa pods, three or four. Water, twelve fl. ounces.

Boil down to six ounces, to be given in two doses, morning and night. Antomachi.

# CATARIA.

#### CATNEP.

This is the leaves, or whole herb of Nepeta Cataria, a perennial herbaceous plant, a native of Europe, and naturalized in the United States. Sex. Syst. Didynam. gymnos. Nat. Syst. Lamiaceæ.

Linn. Sp. Pl. 797. Griffith, Med. Bot. 512.

It has a peculiar, somewhat unpleasant odor, and a bitterish, aromatic taste. It is stimulant, carminative, &c., and is used in the flatulent colic of infants, and as an emmenagogue, &c.

#### INFUSION OF CATNEP.

R. Catnep, Boiling water, two drachms. eight fl. ounces.

Infuse in a covered vessel. Dose, a teaspoonful occasionally, whilst hot, for an infant in flatulent colic; to be taken freely, as a diaphoretic, or emmenagogue.

#### CATECHU.

#### CATECHU.

Catechu is an extract procured from the wood of Acacia catechu, and also from other trees. The Acacia catechu is a native of the East Indies, and is now cultivated in some of the West India islands.

Sex. Syst. Polygam. monœc. Nat. Syst. Fabaceæ.

Linn. Sp. Pl. 409. Griffith, Med. Bot. 268.

Catechu comes in masses of various forms, of a rusty-brown color externally, but paler within. It is inodorous, but has a bitter and astringent taste, followed by a sensation of sweetness. It principally consists of tannin and extractive. It is tonic and astringent, and is used in cases where astringents are required The dose is from ten grains to half a drachm, repeated as required.

COMPOUND POWDER OF CATECHU.	Mastich, one drachm.
R. Powdered catechu, fifteen grains.	Syrup of mallows, sufficient.
" salts, two grains.	Form mass, and divide into pills of three grains
Mix, and make powder; to be taken after each	each. Four, three times a-day, in chronic catarrh.
liquid stool, in diarrhœa from a weakened con-	catarrh. Van Mons.
dition of the bowels. A. T. Thomson.	LOZENGES OF CATECHU.
R. Catechu,	R. Catechu, one ounce
Kino, each, two ounces.	R. Catechu, one ounce. Sugar, half an ounce. Cloves, one scruple.
Cinnamon,	Cloves, one scruple.
Nutmeg, each, half an ounce.	Essence of citron, half a scruple.
Pulverize, mix, and pass through a fine sieve.	Mucilage of tragacanth, sufficient.
An aromatic astringent. Dose, fifteen to	Beat into mass, and divide into lozenges of ten
twenty grains. Dub. Ph.	grains each One coorsignally to smart Ct-
R. Powdered catechu,	of breath. Brunswick Ph.
R. Powdered catechu, " cascarilla, " gum Arabic, Aromatic powder. equal parts.	ELECTUARY OF CATECHU.
Aromatic powder,	D. Catala
formati, )	ix. Oatconu,
Mix. Dose, a scruple every two hours, in chronic diarrhœa. Augustin.	Kino, each, four ounces.
Augustin.	Cinnamon, Nutmor each
Portra on Cumpany	Nutmeg, each, one ounce. Opium, diffused in a little
BOLUS OF CATECHU.	sherry wine, one drachm and a half.
R. Powdered catechu, twenty-four grains.	Samon of nod names and and
Extract of opium, two grains.	to the consistence of honey,
Conserve of roses, sufficient.	one pint and a half.
Mix, and form two boluses, one to be taken morning and evening, in chronic diarrhœa.	Pulverize the solids, mix the opium and syrup,
Foy.	add the powders, and beat into a mass.
	Ed. Ph.
PILLS OF ALUM AND CATECHU.	In diarrhœa and chronic dysentery, in doses of half a drachm to a drachm.
	D C I I
R. Alum, six grains. Extract of opium,	Balsam of tolu, each, one drachm.
Catechu, each, one grain.	Peruvian bark, one ounce.
Mix, and divide into six pills, one to be given	Syrup of red roses, sufficient.
every two to four hours. In passive hemorrhage	
and atonic mucous discharges. Ellis.	evening, in leucorrhœa and gonorrhœa. Brera.
and the second se	
COMPOUND CATECHU BOLUS.	INFUSION OF CATECHU.
and the second se	R. Catechu, one drachm.
R. Powdered catechu, one scruple.	Boiling water, one pint.
Confection of opium, twelve grains. Aromatic confection, sufficient.	Digest for six hours, and strain. Guibourt.
	Bala has appression down to will
Make a bolus, to be taken twice a-day, in inor- dinate flow of the menses. Babington.	
and the second	R. Powdered catechu, half an ounce.
R. Powdered catechu, twelve parts. " alum, six parts.	Bruised cinnamon, one drachm.
" opium, two parts.	Doning water, one pint.
Syrup of red roses, sufficient.	Macerate for an hour in a covered vessel, and
Form a mass, and divide into pills of six grains	0. D. 1 %.
each. One or two a-day, in the decline of go-	Dose, from one to three fl. ounces, three or four times a-day.
norrhea. Foy.	Winderson in a state of the second se
And the second s	TINCTURE OF CATECHU.
PILLS OF CATECHU AND LIQUORICE.	R. Catechu, three ounces.
R. Catechu, half a drachm.	Cinnamon, bruised, two ounces.
Gum Arabic,	Diluted alcohol, two pints.
Extract of liquorice, each,	Macerate for fourteen days, express, and filter.
two drachms.	U. S. Ph.

. /

# CEANOTHUS-CENTAUREA BENEDICTA.

A pleasant astringent. Dose, thirty drops | to three fl. drachms.

#### CATECHU COLLUTORY.

R. Catechu,

Myrrh, each, Balsam of Peru, Spirit of cochlearia, eight parts.

Alcohol, each, twenty-four parts.

Mix, and digest for four days, and filter. As a mouth-wash, in a spongy condition of the gums. Saunders.

# MIXTURE OF CATECHU AND LOGWOOD.

B. Extract of logwood, three drachms. Tincture of catechu, two fl. drachms. Water, seven fl. ounces.

Mix. Two tablespoonfuls, every three or four hours, in chronic stages of diarrhœa and dysentery. Ellis.

#### ANTI-EMETIC MIXTURE.

R. Catechu,	one drachm.
Columbo,	thirty grains.
Canella,	twenty grains.
Boiling water,	four fl. ounces.
Mix, and digest for eight	hours, strain, and add

Syrup of red roses, one fl. ounce.

In spoonful doses. Pierquin.

INJECTION OF CATECHU.

R. Catechu,

Myrrh, each, one drachm. Dissolve in

Lime water, four fl. ounces,

and strain. As an injection, in chronic leucorrhœa and gonorrhœa.

AROMATIC PASTILLES OF CATECHU.

### (Cachou Aromatise.)

R. Extract of liquorice,

Water, each, three ounces and a half. Dissolve on a water-bath, and add

Powdered catechu, four hundred and sixty-two grains.

" gum Arabic, two hundred and thirty-one grains.

Evaporate to the consistence of an extract, and incorporate

Powdered mastich, " cascarilla, " charcoal, " orris root, each, " charcoal,

Reduce to proper consistence, remove from fire, and add

Oil of peppermint, thirty drops.

Tincture of ambergris,

" musk, each, ten drops. Mix, and form into one grain pills. Used to aromatize the breath. Gray

# CEANOTHUS.

# NEW JERSEY TEA.

Several species of Ceanothus have medical properties, but the only one in use in this country, is the *C. Americanus*, a suffruticose plant, found in most parts of the United States.

Sex. Syst. Pentand. trigyn. Nat. Syst. Rhamnaceæ.

Linn, Sp. Pl. 284. Griffith, Med. Bot. 218.

The leaves and root are bitter and astringent, but the root is the most active. They have been used in a variety of cases, to which astringents are applicable.

DECOCTION OF NEW JERSEY TEA.

R. New Jersey tea root, two drachms. Water, one pint.

Boil for a quarter of an hour, and strain. Said by Ferrein to be efficacious in gonorrhœa and syphilis; and by Dr. Hubbard, in dysentery and also as a gargle in aphthous sore mouth, and in ulcerations of the fauces.

#### CENTAUREA BENEDICTA.

#### BLESSED THISTLE.

An annual plant, native of the south of Europe, and become naturalized in some parts of the United States.

Sex. Syst, Syngen. frust. Nat. Syst. Asteraceae.

Linn. Sp. Pl. 1296. Griffith, Med. Bot. (Cnicus.) 409.

The whole herb is used; it has a faint nauseous odor, and a very bitter taste. It is used as a tonic, diaphoretic, or emetic. Dose of powder, as tonic, a scruple to a drachm.

## INFUSION OF BLESSED THISTLE.

B. Blessed thistle, three drachms. Boiling water, one quart.
Infuse for half an hour, and strain. As a diaphoretic. Par. Cod.
B. Blessed thistle, cold water, one pint.

Infuse, and strain. As a tonic, in the dose of two fl. ounces. Wood.

# WINE OF BLESSED THISTLE.

R. Blessed thistle,	one ounce and a half.
Columbo,	three drachms.
Cinnamon,	two drachms.
Wine,	two pints

Macerate for twenty-four hours, and strain. Dose, one to four spoonfuls in the morning, as a Wirtemburg Ph. stomachic.

### CENTAURIUM.

# CENTAURY.

The herbs or flowering heads of Erythraa centaurium, a small annual plant, indigenous to many parts of Europe.

Sex. Syst. Pentand. monog. Nat. Syst. Gentianaceæ.

Linn. (Chironia,) Sp. Pl. 332. Griffith, Med. Bot. 459.

This plant is very bitter, and is analogous in its properties to gentian. In this country, its use has been superseded by the American centaury or sabbatia. Dose of the powder, from thirty grains to a drachm.

# PORTLAND POWDER.

R. Centaury, Germander, Gentian, Round aristolochia, Ground pine,

Powder, and mix. Once highly celebrated in the cure of gout. Dose one drachm.

## EXTRACT OF CENTAURY.

R. Centaury, one part. eight parts. Hot water, Macerate in one-half the water, express, and strain; repeat the process with the remainder of the water, unite the liquids, and evaporate.

PILLS OF EXTRACT OF CENTAURY.

R.	Extract of centaury,	one drachm.
	Myrrh,	two drachms.
	Balsam of Peru,	one scruple.

Mix, and form into pills of three grains. Four, three times a-day, as a tonic and stomachic. St. Marie.

COMPOUND WINE OF CENTAURY.

	Centaury, Apocynum, Madder,	ch,	one ounce.
	White wine,		
	Water, each,		and a half.
D	Jame to two thirds	and add to	o the strained

ined Boil down to two-thirds, and liquid

two ounces. Syrup of orange peel, A cupful, morning and evening, in jaundice.

MIXTURE OF EXTRACT OF CENTAURY.

R. Extract of centaury, Bitter almonds, Chamomile water.

one drachm. two drachms. two ounces. Rub well together, and strain. As a febrifuge.

Foy.

# CERA.

### WAX.

Cera Flava, or yellow wax, is a concrete substance, deposited by the honey bee, Apis mellifica.

Cera Alba, or white wax, is prepared from the yellow, by melting it, pouring into thin layers, wetting and turning frequently, and exposing to the air and light on frames.

Many plants yield a concrete principle called vegetable wax, which corresponds in many particulars with that of the bee.

Wax is much employed in pharmacy in the formation of cerates and plasters. It has also been used as a medicine, in the dose of a teaspoonful.

# WAXED CLOTH.

Ŗ.	White wax,	eight parts.
	Olive oil,	four parts.
	Turpentine,	one part.

Melt together, and spread upon linen or muslin stretched in a frame. Used for making blistering cloth, and vesicating taffetas.

#### WAX PLASTER.

R. Yellow wax,	
Suet, each,	three pounds.
Resin,	one pound.

Melt with a moderate heat, and stir till cold Used to promote discharges from blistered sur-Lond. Ph., 1836. faces.

#### ROSE LIP SALVE.

R. White wax,	one ounce.
Oil of almonds,	two ounces.
Alkanet root,	one drachm.
Melt and digest till well	colored, strain, and add
Otto of roses,	six drops.
	Par. Coder.

#### SIMPLE CERATE.

R. Lard,	eight ounces.
White wax,	four ounces.
Melt together, and stir con	stantly till cool. U. S. Ph.
R. White wax, Spermaceti,	three parts. one part.
Olive oil,	six parts.
Heat together gently and a	stir till cold. Ed. Ph.

equal parts.

Guibourt.

Beral.

# CETACEUM

#### CETACEUM.

#### SPERMACETI.

A peculiar concrete substance, obtained from the head of *Physeter macrocephalus*, or spermaceti whale. It is white, semi-transparent, friable, soft, somewhat oily to the touch, insipid, but with a faint odor. It has been used as a demulcent, and also enters into the composition of several ointments and cerates.

COMPOUND POWDER OF SPERMACETI.

B

<b>k</b> .	Spermaceti,	two drachms.
	Nitrate of potassa,	one drachm.
	Orris root,	
	Sugar each.	one ounce.

Powder well, and mix. A teaspoonful, three or four times a-day, in catarrh. Radius.

### SPERMACETI MIXTURE.

2. Spermaceti,	two drachms.
Sugar,	three drachms.
Paregoric elixir,	half fl. ounce.
Water,	eight fl. ounces.

Rub spermaceti and sugar together with the<br/>yolk of an egg; add the water and paregoric<br/>gradually. A tablespoonful, several times a-day.<br/>In catarrh.Ellis.R. Spermaceti,half an ounce.<br/>two drachms.<br/>Syrup,half an ounce.Water of bitter almonds, one drachm.

Water, two ounces and a half.

- Rub together, and strain. A dessertspoonful every two hours. In catarrh. Phæbus. R. Spermaceti, two drachms.
  - Olive oil, Powdered gum Arabic, half an ounce. Water, four fl. ounces.

Triturate the spermaceti with the oil, until reduced to a paste, then add the gum, and lastly the water, gradually. W. Procter.

R. Spermaceti, two drachms. Yolk of egg, one. Powdered gum Arabic, two drachms. Paregoric elixir, six fl. drachms. Antimonial wine, four fl. drachms. White sugar, three drachms. Water, six fl. ounces.

Mix. Rub the spermaceti with the yolk of egg, then add the other ingredients separately; when well incorporated, introduce the water gradually. A tablespoonful every two or three hours to an adult. Useful in catarrh, especially of measles. Dewees.

### SPERMACETI OINTMENT.

R. Spermaceti,	air dua have	Ou
	six drachms.	Direct t
White wax,	two drachms.	Digest t
Olive oil,	three A surrey	a water-
Onve on,	three fl. ounces.	otto of r

Mix over a gentle fire, and stir till cold. Lond. Ph.

Mild dressing for open surfaces.

OINTMENT OF SPERMACETI AND ROSE WATER.

R. Rose water,	one fl. ounce.
Oil of almonds,	two fl. ounces.
Spermaceti,	half an ounce.
White wax,	one drachm.

Melt together, by a water-bath, the oil, spermaceti and wax; add rose water, and stir till cold. U. S. Ph.

A pleasant and cooling application to irritable surfaces, well known as *cold cream*.

## COLD CREAM WITHOUT SPERMACETI.

R. White wax,	one ounce.
Oil of almonds,	four fl. ounces.
Rose water,	two fl. ounces.
Borax,	half a drachm.
Oil of roses,	five minims.

Dissolve the wax in the oil of almonds, by a gentle heat, also dissolve the borax in the rose water, and add the solution to the heated mixture, stirring till cold, then add the oil of roses. Turnbull.

#### SPERMACETI CERATE.

. Spermaceti,	one ounce.
White wax,	three ounces.
Olive oil,	six fl. ounces.
alt way and enormageti	together then add

Melt wax and spermaceti together, then add the oil previously heated, and stir till cold. U. S. Ph.

An excellent dressing for blisters, wounds, &c.

#### SPERMACETI LIP SALVE.

R. Spermaceti,

R

R

White wax, each, half an ounce. Melt, and add

Oil of	f almonds,	one ounce.
"	lavender,	twenty drops.
"	bergamot,	ten drops.
"	cloves,	two drops.
ub well t	together.	Niemann.
and the second second	A Real Property and the second	

<b>R</b> .	Spermaceti,	one	ounce and a half.	
	White wax,		nine drachms.	
	Oil of almonds,		twelve ounces.	
	Alkanet root,		two ounces.	
	Otto of roses,		one drachm.	

Digest the first four ingredients in the heat of a water-bath for four hours, strain, and add the otto of roses. Gray.

# CETRARIA.

SPERM	ACETI .	LINIM	ENT.

2.	Spermaceti,	
	White wax, each,	
	Oil of almonds,	
	White lead,	
	Litharge, each,	
	Gum lac,	

s, half a drachm. s, one ounce. , twenty grains. sufficient.

Mix. As a cosmetic, but the presence of the lead requires it to be used with caution.

Pierquin.

# SULTANA OINTMENT.

R. Spermaceti,	eight parts.
Butter of cacao,	sixteen parts.
Oil of almonds,	
	thirty-two parts.
Balsam of Peru,	one part.
Melt together, and add	
Orange-flower water,	one part.
Stir constantly till cold.	Niemann.
R. Spermaceti,	
White wax, each,	one drachm and
	a half.
Oil of almonds,	three ounces.
A REAL PROPERTY OF A REAP	unce ounces.
Melt together, and add	
Rose water,	two ounces.
Tincture of benzoin,	thirty drops.
Mix well.	Taddei

# CETRARIA.

### ICELAND MOSS.

This is a lichen found in great abundance in the northern regions of both continents.

Sex. Syst. Cryptog. lichen. Nat. Syst. Lichenaceæ.

When dried it is inodorous, but has a bitter, mucilaginous taste. It is demulcent, tonic, and nutritious, and is useful in pulmonary and other complaints, in which the local disease is atiended with a debility of the digestive organs, or of the general system. Dose of the powder, thirty grains to a drachm.

### DECOCTION OF ICELAND MOSS.

R. Iceland moss, half an ounce. Water, one pint and a half. Soil down to a pint; express, and strain.

U. S. Ph.

To be taken during the twenty-four hours.

R. Iceland moss, one ounce and a half. Water, one quart.

Macerate the moss in a weak solution of carbonate of potassa, before subjecting it to decoction. Eoil, and strain. Van Mons.

In this preparation the bitter principle is extracted by the potassa, and the result is a mere muchaginous demulcent.

# ICELAND MOSS JELLY.

R. Iceland moss,	two parts.
Water,	twenty parts.
Boil down to six parts a	and strain, then add
Sugar,	four parts.
Set by to cool.	Augustin.

# ICELAND MOSS MIXTURE.

R. Iceland moss,	two ounces.
Hartshorn shavings,	one ounce.
Water,	one quart.
Boil down to a pint, strain, and	add
Wine of opium,	fifteen drops.
In phthisis, to be taken during t	the day. Brera.
R. Iceland moss,	two drachms.
Powdered salep,	ten grains.
" cinnamon,	eight grains.
	lve fl. ounces.
Boil to six ounces, and add	
Syrup,	sufficient.
Said to be useful in phthisis,	leucorrhœa, and
hooping-cough, in doses of four	
four times a-day.	Augustin.
R. Decoction of Iceland	
moss, seven fl. ound	ces and a half.
Diluted sulphuric acid,	one fl. drachm.
	ır fl. drachms.
Laudanum,	fifty drops.
Mix. A wineglassful, three	times a-day, in
phthisis.	A. T. Thomson.

# ICELAND MOSS CHOCOLATE.

Ŗ.	Fine chocolate,	four pounds.
	Sugar,	two pounds.
	Powdered Iceland	The subscreek and the
	moss, one	pound and a half.
	Tragacanth,	Contraction of the local division of the loc
	Cinnamon, each,	four ounces.
	Water,	sufficient.
Rub	into an uniform paste	. Cadet.

### CETRARINE.

R. Iceland moss,	
in coarse powder,	one pound.
Alcohol, (.883,)	four pounds.

Boil for half an hour, permit to cool, till no vapors are given off, express, and add to the fluid Muriatic acid, three drachms.

and four times its bulk of distilled water. Let rest for a night in a closed matrass; then decant, throw deposit on filter, and press; while still moist, wash with alcohol or ether; then treat with boiling alcohol, filter, and permit cetrarine to precipitate. Herberger.

B

POWDER OF CETRARINE.

R. Cetrarine,

two grains. Gum Arabic, each, half a scruple. White sugar,

Useful in intermittent fevers, in doses of eight grains every two hours during the apyrexia. Muller.

# CHELIDONIUM. CELANDINE.

The herb of Chelidonium majus, a perennial herbaceous plant, native of Europe, but gene-

rally naturalized in this country. Sex. Syst. Polyand. polyg. Nat. Syst. Papaveraceæ.

Linn. Sp. Pl. 723. Griffith, Med. Bot. 130. Exudes, when broken, an orange-colored, fetid juice. Its taste is extremely bitter and acrid, leaving a burning sensation. The root is the most powerful. It has been used as a drastic hydragogue, and also in scrofula, &c. The dose of the dried root is half a drachm to a drachm; of the fresh juice, thirty to forty drops.

### EXTRACT OF CELANDINE.

R. Juice of celandine, at will. Boil so as to coagulate; strain, evaporate, and at the close of evaporation add the coagulum. Van Mons.

Dose, five to fifteen grains, as a hydragogue purgative.

#### PILLS OF CELANDINE.

R. Extract of celandine, Ammoniac, each,

one drachm and a half.

Soap, one drachm. Mix, and form pills of four grains. Two or three a-day, in engorgements of the viscera, especially of the spleen. Schubarth.

EXTRACT OF CELANDINE MIXTURE. R. Extract of celandine,

66 henbane, Sulphate of potassa, Tartar emetic, Elder water, Oxymel of squills,

and a half. one scruple. one ounce. one grain.

Mix. A dessertspoonful every two hours, as a hydragogue. Augustin.

# CHENOPODIUM. WORMSEED.

This is the fruit of Chenopodium anthelminticum, a native plant, found in most parts of the country.

Sex. Syst. Pentand. digyn. Nat. Syst. Chenopodiaceæ.

Linn. Sp. Pl. 320. Griffith, Med. Bot. 537. The fruit is in small grains, of a greenishyellow color, with a bitterish, aromatic, pungent taste, and a nauseous peculiar smell. Besides the seeds, the expressed juice of the whole plant is used, and the essential oil. They are all efficient anthelmintics. The first are given in the form of an electuary; the second in tablespoonful doses; the oil is given in the dose of five to ten drops to a child three years old.

### DECOCTION OF WORMSEED.

R. Fresh leaves of wormseed, one ounce. New milk, one pint.

Orange peel, two drachms. Boil, and strain. Dose, a wineglassful twice

a-day.

# OIL OF WORMSEED.

R. Bruised wormseed, at will. Water, sufficient to cover the seed ; infuse for some hours, distil,

and separate the oil. More commonly, however, the whole herbaceous portion is subjected to distillation.

Dose, from four to eight drops for a child, night and morning, for three or four days, to be followed by a cathartic. Coxe.

#### WORMSEED OIL MIXTURE.

R. Oil of wormseed, Sugar,

one drachm.

Gum Arabic, each,

one drachm and a half.

Mix, and add

Mint water, two and a half fl. ounces. A teaspoonful, four times a-day for two days, to a child, to be followed by a purge. Ellis. R. Oil of wormseed, one fl. drachm

and a half. three fl. ounces. Castor oil, Oil of aniseed, ten drops. Mix and add

Syrup of rhubarb, or

" of senna, one fl. ounce. Mix. Dose, a teaspoonful night and morning, to a child two years old. Am. Jour. Pharmacy.

# CHIMAPHILA.

#### PIPSISSEWA.

The leaves of Chimaphila umbellata, an evergreen plant, found in the northern portions of both continents.

Sex. Syst. Decand. monog. Nat Syst. Pyrolaceæ.

Linn. (Pyrola) Sp. Pl. 568. Griffith, Med. Bot. 421.

Pipsissewa has a peculiar and rather pleasant

two drachms

six fl. ounces. one fl. ounce. odor, especially when fresh, and an astringent, bitter, and somewhat sweetish taste. It is tonic, diuretic, and astringent, and has been much used in nephritic complaints, dropsy, &c.

DECOCTION OF PIPSISSEWA.

R. Pipsissewa, one ounce. Water, one pint and a half.

Boil down to a pint, and strain. U. S. Ph. To be taken during the day, in dropsy and

chronic affections of urinary organs.

COMPOUND DECOCTION OF PIPSISSEWA.

R. Decoction of pipsissewa, one pint. Solution of carbonate of potassa,

two drachms.

Mix. Four tablespoonfuls, three times a-day, in same cases as above. Foy.

R. Pipsissewa, half an ounce to one ounce. Water, twelve fl. ounces.

Boil to six ounces, and add

Gin, two ounces. Let stand for two hours, and strain. Two tablespoonfuls four times a-day, in dropsy. Radius.

R. Pipsissewa, six drachms. Water, twelve ounces.

Boil to six ounces, and add at close

Senna, two drachms.

Strain. A tablespoonful every two hours as a diuretic. Radius.

### EXTRACT OF PIPSISSEWA.

B. Pipsissewa, one pound. Water, one gallon. Macerate for twenty-four hours, boil down to

Macerate for twenty-four hours, boil down to two pints, strain, and evaporate to proper consistence. Dose, ten to thirty grains.

#### PIPSISSEWA PILLS.

#### R. Extract of pipsissewa,

Resin of guaiacum,

each, one drachm and a half. Precipitated sulph. of

antimony, twelve grains. Beat together, and make pills of two grains. Dose, five, twice a-day, in arthritic affections.

#### PIPSISSEWA SYRUP.

R. Powdered pipsissewa, four ounces. Water, eight fl. ounces.

Macerate for thirty-six hours, percolate so as to obtain a pint of fluid, evaporate one-half, and add

Sugar, twelve ounces. stances i One to two tablespoonfuls at a time. W. Procter. receiver.

### PIPSISSEWA BEER.

half a pound. one gallon.

Boil, strain, and add Brown sugar,

R. Pipsissewa,

Water,

Powdered ginger, Yeast, one pound. half an ounce. sufficient

to produce fermentation. When this has taken place, keep in well-stopped bottles. Dose, a half-tumblerful, three or four times a-day, In strumous affections, especially of the joints.

Dr. I. Parrish.

### CHIRETTA.

### CHIRETTA.

This is the herb and root of Agathotes chirayta, a native of the northern mountainous parts of India.

Sex. Syst. Pentand. digyn. Nat. Syst. Gentianaceae.

Don, Phil. Mag., 1836. Griffith, Med. Bot. 462.

The whole plant is bitter, and the root most so; it is inodorous. It appears to have the same properties as gentian, and is applicable to the same cases. Dose, of powder, is twenty grains.

#### INFUSION OF CHIRETTA.

R. Chiretta, four drachms. Boiling water. one pint.

Infuse for two hours, and strain. Ed. Ph. Dose, one to two fl. ounces as a simple tonic bitter.

### TINCTURE OF CHIRETTA.

R. Chiretta, five ounces. Proof spirit, two pints.

Macerate for fourteen days, and filter. Dose, a teaspoonful. Dub. Ph.

# CHLORINUM.

#### CHLORINE.

This is an elementary, gaseous fluid, of a greenish-yellow color, and a peculiar, penetrating smell. It has been used as an inhalation in a diluted state, in diseases of the lungs, and also as a fumigation in diseases of the liver, &c., and also as a disinfectant.

#### CHLORINE.

Ŗ.	Peroxide of manganese,	one par	ct.
	Common salt,	three part	ts.
	Sulphurie acid,		
	Water, each,	two part	s.

Mix the acid and water, pour on the other substances in powder, and collect the gas under a receiver. Paris Cod.

~				
1 11	LODI	N E	w	ATER.
UH.	LOULT	14.12	11.4	F T T1764

R. Muriate of soda, (common salt), Sulphurie acid,

one drachm. two fl. drachms. Red oxide of lead, three hundred and fifty grains. eight fl. ounces.

#### Water,

Rub the salt and oxide of lead together, put them into the water, add the acid, and agitate occasionally till the red oxide becomes almost white. Allow the insoluble matter to subside before Ed. Ph. using the liquid.

To be kept in well-stopped bottles, and in the dark. Chlorine water is stimulant, and antiseptic, and has been used in a variety of diseases. (See Dunglison's New Rem., 6th edit., p. 190, et seq.) The dose is from one to four fl. drachms, properly diluted.

#### CHLORINE COLLUTORY.

R. Chlorine water,	half an ounce.
Syrup of mallows,	one ounce.
Mix. In aphthous sore mouth.	Radius.
R. Chlorine water,	half an ounce.
Infusion of sage,	six ounces.
Honey of roses,	one ounce.

Mix. In same cases.

#### CHLORINE GARGLE.

R. Tragacanth, twelve grains. Distilled water, four fl. ounces. Chlorine water, Syrup, each, half an ounce.

Mix. As a gargle in ulceration, and chronic inflammation of the mouth, and fauces. Foy.

#### CHLORINE INJECTION.

- R. Chlorine water, half a drachm. Distilled water, one ounce and a half. Extract of opium, fifteen grains.
- Mix. As an injection in ulcers of the uterus.

Phaebus.

Radius.

#### CHLORINE CLYSTER.

Ŗ.	Chlorine water,	two drachms.
	Starch,	four drachms.
	Extract of opium,	half a grain.
	Water,	six ounces.
3.41	A second s	

Mix. As an enema in the diarrhœa of consumptive patients. Cadet.

### CHLORINE MIXTURE.

R. Chlorine water, two to four drachms. Decoction of mal-

lows, two ounces and a half. Mix. A teaspoonful every hour, in softening of the stomach in children. Radius. R. Chlorine water, Syrup,

two ounces. six ounces.

Mix. A spoonful every two hours, in typhoid Swediaur. fevers.

two drachms. R. Chlorine water, Strawberry water,

one ounce and a half. Quince mucilage,

Syrup of mallows, each, six drachms. Mix. A teaspoonful every two hours, to children in scarlatina. Radius.

#### CHLORINATED OIL.

R. Olive oil, at will. Pass a current of chlorine through it; at the end of two or three days, wash it with cold water. As an application to tinea, and lepra. Deimann.

CHLORINE OINTMENT.

R. Chlorine water, one part. eight parts. Lard, Triturate well together. Employed in itch. Augustin

### CHLORINE LINIMENT.

R. Chlorine water, one fl. drachm Olive oil, one fl. ounce

Mix well. In itch, tinea, and herpes. Deimann

R. White wax, two drachms. Melt by a gentle heat, and add

Almond oil, sufficient to make a liniment; on cooling, add

Chlorine water, one drachm and a half. As an application to foul ulcers. Ludwig

# CHLOROFORMUM.

#### CHLOROFORM.

This has received various names, as Chloride of Carbon, Chloride of Formyl, Chloric Ether, Terchloride of Formyl, &c. It is a transparent, heavy fluid, of a peculiar, fragrant, ethereal, apple-like odor, and an intensely sweet taste. In large doses it is a narcotic poison; in medicine, a stimulant, sedative, antispasmodic anodyne, and anæsthetic; for which latter purpose it has attained much celebrity. The usual dose, when inhaled, is a fl. drachm, to be increased in a few minutes, if no effect is produced. The best plan of inhaling is to twist a handkerchief into the form of a bird's nest, wet this with the chloroform, and apply it to the mouth and nose. The dose, internally, is from five to twenty minims.

	CICHORIUM.
R. Chlorinated lime, ten pounds.	DECOCTION OF CARBAGEEN.
water, three gallons and a half.	D C II I I I I
two pints.	Wether ward and an ounce.
Mix the lime with the water and alcohol, distil into a cold receiver, and when the temperature	Boil for a quarter of an hour, express, and strain.
reaches 176° F., remove the fire, and allow the	Beral.
distillation to proceed spontaneously; taking care to apply heat if the process slackens, so	R. Carrageen, sliced, half a drachm.
long as the liquid comes over of a sweet taste	New milk, nine fl. ounces.
Remove the heavier layer of liquid in the re-	bon to nye it. ounces, strain, and add
ceiver, wash it with water, then with a weak solution of carbonate of soda, agitate it with	Sugar, half an ounce to an ounce.
powdered chloride of calcium, and by a water-	Bitter almond water, one scruple. To be taken during the day. Gräfe.
bath distil off eleven-twelfths of the liquid.	To be taken during the day. Gräfe. R. Carrageen four complex
U.S. Ph. R. Powdered chloride	R. Carrageen, New milk, twenty-four fl. ounces.
of lime, four pounds	Boil for ten minutes, express, and add
of lime, four pounds. Water, twelve pounds. Alcohol, twelve fl. ounces.	Orange-flower water, one ounce and
Alcohol, twelve fl. ounces.	a half.
Mix, in a capacious still or retort, and distil as	John points
long as a dense liquid, which sinks in the water that comes over with it, is produced. Separate	CARRAGEEN JELLY
this, agitate it with sulphuric acid, and distil it	R. Carrageen, two drachms. New milk, one pint.
from carbonate of baryta. Dumas.	
There are a second seco	Boil to consistence of jelly, strain, and add
EMULSION OF CHLOROFORM.	Bitten almost a one ounce.
R. Chloroform, six drachms. Syrup, half an ounce. Yolk of egg, one. Distilled water,	Sugar, one ounce. Bitter almonds, two. Radius.
Yolk of egg, one.	
Distilled water,	R. Mucilage of carrageen, five ounces. Sugar, four ounces.
four fl. ounces and a half.	Evaporate to eight ounces, by a gentle heat;
Mix, by rubbing the yolk of the egg with the	strain, and add
syrup, then adding the chloric ether and water so as to form an emulsion. Moxon.	Essence of citron, fifty drops.
and shines and the second state of the second state of the	Beral.
LINIMENT OF CHLOROFORM.	A statement of the second s
R. Soap liniment, two fl. ounces.	CARRAGEEN MIXTURE.
Chloroform, one fl. drachm.	R. Carrageen, half a drachm. Water sufficient
Mix. As an application in neuralgic pains, over the affected part. Tuson.	sumciente sumciente
over the affected part. Tuson.	to obtain six ounces of mucilage; strain, and add
Firmdon of the second state of the	Phosphate of soda, one drachm and
CHONDRUS	a half.
CHONDRUS.	Syrup of opium, three drachms.
IRISH MOSS. — CARRAGEEN.	A spoonful, every two hours, in hemoptysis. Clarus.
The fronds of Chondrus crispus, a sea-weed	Contraction of the second s
growing on rocks and stones in the seas of Northern Europe, especially on the southern and	ALL AND AND A COMPANY AND A COMPANY
western coasts of Ireland.	CLCHOPTUN
Sex. Syst. Cryptog. fuci. Nat. Syst. Cerami-	CICHORIUM.
Greville, Alg. Brit. 129. Dunglison, New Rem.	SUCCORY.
6th edit., p. 210. It is of a yellowish, or purplish color, trans-	The Cichorium intybus is a perennial her- baceous plant, indigenous to Europe, but natu-
lucent, nearly tasteless, and scentless. It is	ralized in many places in this country.
nutritive and demulcent, and affords a useful article of diet to convalescents. It has also	Sex. Syst. Syngen. æqual. Nat. Syst. Aste- raceæ.
been recommended in scrofula, and bowel and	The whole plant is bitter, the root the most
pectoral affections. Before using, it should be	so. It is tonic, aperient, and deobstruent. The
soaked in cold water to remove any salt or other impurities.	dried and torrefied root is used in Europe to mix with, or as a substitute for coffee.

# CIMICIFUGA-CINCHONA.

EXTRACT OF SUCCORY.	
Dr. Duroc or Ducoorjy	at will. uibourt.
Evaporate to proper consistence. G Dose, from ten grains to half a drach	

#### INFUSION OF SUCCORY. R. Dried succorv, half an ounce.

Boiling water, two pints. Infuse and strain, and add

Syrup of maidenhair,

one drachm. Cottereau.

one ounce.

COMPOUND SYRUP OF SUCCORY.

R. Juice of succory,

66 dandelion,

16 six ounces. fumitory, each,

one pound. Sugar,

Boil to proper consistence, and strain. Dose, St. Marie. one to two ounces. As a diuretic.

# CIMICIFUGA.

# BLACK SNAKEROOT.

This is the root of Cimicifuga racemosa, a native, found in many parts of the United States, .n shady places.

Sex. Syst. Polyand. di-pent. Nat. Syst. Ranunculaceæ.

Torrey and Gray, Fl. 1. 36. Griffith, Med. Bot. 92.

The root is thick, contorted, dark brown, with numerous radicles. The odor is peculiar and unpleasant, and the taste bitter and somewhat astringent. It is acro-narcotic, and is used in rheumatism, dropsy, pectoral affections, chorea, &c. The dose of the powder, a drachm, several times a-day.

DECOCTION OF BLACK SNAKEROOT.

R. Black snakeroot (contused),

Water, one pint. Boil for a short time, and strain. Dose, one to two fl. ounces. Wood.

TINCTURE OF BLACK SNAKEROOT.

R. Bruised black snakeroot, four ounces. Alcohol, one pint.

Digest for fourteen days, and filter. Dose, twenty drops, three or four times a-day. Carson.

Used in rheumatic cases.

# CINCHONA. PERUVIAN BARK.

This is the bark of several species of Cinchona, all natives of South America. There fevers.

are numerous varieties of this article used in medicine, but the state of our knowledge on the subject does not permit a reference of them to a particular species of the tree, except in a few cases. At the revision of the U. S. Pharmacopæia, in 1850, the yellow bark was referred to C. Calisaya, and the pale bark to C. Con-daminea, and C. Micrantha. The sources of the red bark remain undetermined. (See Griffith, Med. Bot. 368.) Peruvian bark owes its properties to the presence of one or more alkaloids, called quinia, cinchonia, &c.

It is a bitter tonic and antiperiodic, and is used in a variety of diseases, and is given in a multitude of forms. The dose in powder as a febrifuge is a drachm, frequently repeated ; as a tonic from ten to thirty grains. Its use is now much superseded by that of quinia.

# COMPOUND POWDER OF PERUVIAN BARK.

R. Powdered Peruvian bark,

Cremor tartar, each, one ounce. Powdered cloves, one drachm.

Mix. A drachm and a half every two hours, in the apyrexia of fevers. Ellis.

R. Powdered Peruvian bark,

half an ounce. Virginia snakeroot, one drachm. Bicarbonate of soda, two scruples.

Mix, and divide into four powders, one to be given every two hours, in apyrexia of obstinate intermittents. Ellis.

R. Powdered Peruvian bark,

66 uva ursi, each, one or two drachms. 66 opium,

three grains.

Mix, and divide into six powders; one to be taken three or four times a-day, followed by a draught of two ounces of lime water. Antilithic. Ferriar.

R. Powdered Peruvian bark, one ounce. Tartar emetic, two grains. Powdered opium, one grain.

Mix, and divide into eight powders; one to be taken every two hours. Brera.

R. Powdered Peruvian bark, Sulphate of magnesia, each,

six drachms.

Mix, and divide into four powders. One every two hours, where purging is required, and at the same time a tonic impression to be made. Ellis.

R. Powdered Peruvian bark,

Aromatic powder,

thirty grains. ten grains.

Make a powder, to be taken in a cup of milk every three hours. In convalescence from A. T. Thomson

186	CINCH	IONA.
Powder of	PERUVIAN BARK AND ARNICA.	Powdered catechu, " myrrh, each, six drachms.
R Powdered	Peruvian bark, ) equal	Oil of cloves, twelve drops.
"	arnica root.	Mix. Pideret.
**	camphor, ) parts.	Powder of PERUVIAN BARK AND
Mix. As an ap	plication to gangrenous ulcers.	VALERIAN.
	Cadet.	B. Powdered Peruvian bark,
	PERUVIAN BARK AND	" valerian, one drachms.
	CASCARILLA.	Mix. Divide into four powders. In nervous
ix. rowaerea	Peruvian bark, two drachms.	disorders. Ratier.
"	cascarilla, twelve grains.	POWDER OF PERUVIAN BARK AND
	xia of intermittents. Foy.	ISINGLASS.
POWDER OF	PERUVIAN BARK AND	B. Powdered Peruvian bark, one ounce. Isinglass, one drachm and a half.
I OWDER OF	CAMPHOR.	Mix, and divide into sixteen powders. Dose, at
R. Powdered	Peruvian bark,	first, from three to six a-day, in passive menor-
	half an ounce.	rhagia, leucorrhœa, chronic diarrhœa, &c. Brera.
	camphor, one scruple.	
(( Min An en en	gum Arabic, two drachms.	PERUVIAN BARK MIXTURE.
MIX. As an ap	plication to atonic ulcers. Gen. Ph.	R. Powdered Peruvian bark, half an ounce.
	in the strength of the	Confection of opium, one drachm.
PERUVIAN	BARK DENTIFRICE Pow-	Lemon juice, two fl. drachms.
	DERS.	Port wine, four fl. ounces.
R. Powdered	Peruvian bark,	Mix. A wineglassful every two hours, in the apyrexia of intermittent fever. Meigs.
"	one ounce and a half.	apyrexia of intermittent fever. Meigs. R. Powdered Peruvian bark,
Oil of ber	red saunders, half an ounce.	two drachms.
Oil of cloy	ves, each, twelve drops.	Wine of opium, sixty drops.
Mix.	Hufeland.	Nitrate of potassa, five grains.
R. Powdered	Peruvian bark,	Infusion of gentian, six fl. ounces.
	three ounces.	Mix. An ounce every two hours. <i>Pierquin.</i> R. Powdered Peruvian bark,
"	cremor tartar,	two drachms.
"	sage leaves,	Compound tincture of
"	myrrh, each, half an ounce. catechu, six drachms.	bark, one fl. ounce.
Oil of clo		Decoction of red bark, three fl. ounces.
Mix.	Hesse Ph.	Syrup, half fl. ounce. Mix. A tablespoonful every one or two hours
R. Powdered	Peruvian bark,	in the apyrexia. Ellis
"	charcoal, each, one drachm	R. Powdered Peruvian
Ale Carlos and	and a half.	bark, one ounce and a half.
"	cinnamon, half a drachm.	Magnesia, six drachms. Saffron, one scruple.
Mix.	Soubeiran.	Saffron, one scruple. Confection of opium, two drachms.
R. Powdered	Peruvian bark, one ounce.	White wine,
"	orris root, sage leaves,	Water, each, twelve fl. ounces
"	myrrh, each, half an ounce.	Mix. To be taken in divided doses, during the day, in apprexia, Giordano
Mix.	Fulda Disp.	day, in apyrexia. Giordano R. Powdered Peruvian bark, one ounce.
	Peruvian bark, two ounces.	Alcohol, eight ounces
"	muriate of ammonia,	Sulphuric ether, two drachms
server distances	half an ounce.	Mix. A spoonful every hour, or two hours.
64	orris root, one ounce.	Augustin

R.	Powdered	Peruvian	bark, one	e ounce.
		ginger,	twenty	grains.
	Red wine,		eight fl.	
	Sugar,		one	ounce.
	m 1 1	Long Long	the emmants	

Mix. To be taken during the apyrexia. Radius.

EXTRACT OF YELLOW PERUVIAN BARK.

R.	Yellow bark, in coarse	
	powder,	one pound.
	Alcohol,	four pints.
	Water,	sufficient.

Macerate the bark in the alcohol for four days, and obtain tincture by displacement. When the liquid measures four pints, set aside and obtain six pints of infusion. Distil off alcohol from tincture, and evaporate infusion to the consistence of thin honey; mix, and evaporate to proper consistence. The extract of red bark is prepared in the same way. U. S. Ph.

Dose, ten to thirty grains.

# VINOUS EXTRACT OF PERUVIAN BARK.

R. Powdered Peruvian bark, one part. White wine, eight parts. Digest for three days, express, strain, and evaporate to proper consistence. Hesse Ph.

#### SALT OF BARK.

R.	Bruised yellow	bark,	two	pounds.
	Distilled water,		one	gallon.
	Muriatic acid.		half a fl	and the second se

Boil and strain. Then boil the residue twice in an equal quantity of acidulated water. Mix the decoctions, filter, and add lime, while precipitation occurs. Wash the precipitate, exhaust it with hot alcohol, and evaporate by a water-bath, to a pilular consistence.

Dose, two to five grains. C. Ellis.

### COMPOUND BOLUS OF EXTRACT OF PE-RUVIAN BARK.

R.	Extract of Peruvian		
	bark,	twenty	grains.
	Nitrate of potassa,		grains.
	Confection of orange		
Mia	, and form five boluses.	- diag	Pierquin.

COMPOUND PILLS OF EXTRACT OF PERU-VIAN BARK.

B. Extract of Peruvian bark, one drachm.
 "opium, one grain.
 Camphor, twelve grains.
 Powdered Peruvian bark, sufficient.
 Beat into a mass, and form twelve pills. One

R. Extract of Peruvian bark,

•	r	ŋ	u	ba	r	b,	

" gentian, " blessed thist

"blessed thistle, equal parts. Beat into mass, and form pills of four grains. Dose, one or two, three times a-day. St. Marie.

R. Extract of Peruvian bark,

" gentian,	each, one drachm.
Sulphate of iron,	half a drachm.
Powdered myrrh,	one drachm.
Oil of caraway,	ten drops.
Syrup of ginger,	sufficient.

Beat well together, and divide into forty pills. Three to be taken three times a-day. In the apyrexia of intermittents. Thomson.

R. Extract of Peruvian bark,

Powdered	alum,	
Syrup.		

wo drachms. one drachm. sufficient.

Mix, and divide into thirty-six pills. Four to be taken every four or six hours. In passive hemorrhages. A. T. Thomson.

FLUID EXTRACT OF PERUVIAN BARK.

R. Coarsely-powdered

yellow bark, Diluted alcohol, eight ounces. sufficient.

Macerate the bark in sufficient alcohol to cover it, for twelve hours; then by displacement obtain four pints of tincture. Evaporate the tincture on a water-bath to nine fl. ounces, then add fourteen ounces of sugar. Continue the heat till dissolved, and strain. Dose, a teaspoonful. A. B. Taylor.

DECOCTION OF YELLOW PERUVIAN BARK.

R. Yellow bark, bruised, one ounce. Water, one pint.

Boil for ten minutes, and strain while hot. Dose, two fl. ounces. U. S. Ph. The decoction of red bark is prepared in the same manner.

R. Red Peruvian bark, bruised, one ounce. Water, one pint.

Boil for ten minutes, and, while hot, add Virginia snakeroot, half an ounce.

Orange peel, two drachms. Infuse for half an hour, near the fire, in a covered vessel. Dose, a wineglassful every hour. Ellis.

R. Decoction of Red Peruvian

bark, six fl. ounces. Compound tincture of bark, one fl. ounce.

Powdered Peruvian bark, sufficient. Beat into a mass, and form twelve pills. One to be taken three or four times a-day. Ellis. Mix. A tablespoonful every hour or two. Ellis

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DECOCTION OF PERUVIAN BARK MIX- TURE.	
R. Decoction of Peruvian bark, six ounces. Tincture of Peruvian bark, one ounce. Diluted sulphuric acid, one drachm.	Dose, two fl. ounces, as occasion may require The infusion of red bark is prepared in the same way.
Syrup of orange peel, half an ounce. Mix. A tablespoonful every hour or two. Foy.	INFUSION OF PERUVIAN BARK WITH LIME WATER.
R. Decoction of Peruvian	R. Bruised Peruvian bark, two ounces.
bark, eight ounces. Infusion of arnica flowers, six ounces.	Lime water, two pints. Infuse, and strain. A wineglassful to be given
Camphor, two scruples. Syrup of tolu, one ounce.	three or four times a-day. Ellis.
Emulsion of gum, four ounces. Mix. To be taken in divided doses, during the	INFUSION OF PERUVIAN BARK AND
day. Brugnatelli.	VALERIAN R. Bruised Peruvian
DECOCTION OF PERUVIAN BARK AND	bark, one ounce and a half. Bruised valerian, half an ounce.
CASCARILLA. R. Peruvian bark, one ounce.	Boiling water, two pints.
R. Peruvian bark, one ounce. Cascarilla, two drachms. Water, twelve fl. ounces.	Infuse for twelve hours, and strain. Fulda Disp.
Boil to eight ounces, express, and strain, and add, when cold,	INFUSION OF PERUVIAN BARK AND
Sulphuric ether, two drachms.	SERPENTARIA. R. Bruised Peruvian bark, ten drachms.
Mix. Copenhagen Ph.	Boiling water, one pint.
DECOCTION OF PERUVIAN BARK AND RHATANY.	Infuse for four hours, then boil for half an hour, then add
R. Peruvian bark,	Virginia snakeroot, two drachms. Infuse for two days, and strain. Saunders.
Rhatany, each, half an ounce. Water, sufficient	a
to obtain nine ounces of decoction; strain, and add	
Vinous extract of Peruvian	R. Powdered Peruvian bark, one ounce.
bark, four scruples. Compound tincture of Peruvian	Magnesia, one drachm. Boiling water, twelve fl. ounces.
bark, one fl. drachm. Citron water, one fl. ounce.	Infuse for twelve hours, express, and strain. Said to be more astringent than other infusions.
Mix In chronic diarrhœa. Brera.	Van Mons.
COMPOUND DECOCTION OF PERUVIAN BARK.	Compound Infusion of Peruvian Bark.
R. Peruvian bark, one ounce. Virginia snakeroot, half an ounce.	R. Peruvian bark, Juniper berries, each, one drachm.
Orange peel, two drachms.	Orange peel,
Powdered cloves, one drachm. Carbonate of potassa, one drachm.	Cinnamon, each, two drachms. Canella, half a drachm.
Mix. Put the mixture into a proper vessel, with three half pints of water, boil down gently, to	Ipecacuanha, fifteen grains. Boiling water, seven fl. ounces.
one pint; let settle, decant. Dose, a wineglass- ful every hour, for eight hours, in the apyrexia.	Infuse, and strain, then add
Dewees.	Extract of juniper berries, one drachm and a half.
INFUSION OF YELLOW PERUVIAN BARK.	In spoonful doses, in atonic dropsies. Bories.
R. Yellow Peruvian bark, pruised, one ounce.	R. Root of viper's grass, one ounce. Contused lemon seeds, two drachms.
Boiling water, one ounce.	NAME OF A DESCRIPTION O

# CINCHONA.

Boil to four pints; pour boiling liquid on Bruised Peruvian bark, two ounces. Contrayerva, one ounce. Infuse for a quarter of an hour, strain, and add Honey of elder, three ounces. As a stimulating diuretic. Span. Ph.	ELECTUARY OF PERUVIAN BARK AND CLOVES. R. Powdered Peruvian bark, two ounces. Cloves, one drachm. Simple syrup, sufficient to form electuary. A piece, the size of a nut- meg, every two hours in, the apyrexia of inter- mittent fever. Dewees.
COMPOUND INFUSION OF PERUVIAN BARK. R. Powdered red bark, one ounce. Aromatic sulphuric acid, one fl. drachm. Water, one pint. Macerate for twelve hours, and strain. <i>U. S. Ph.</i> Dose, two fl. ounces ELECTUARY OF PERUVIAN BARK. R. Powdered Peruvian bark, one ounce. Syrup of orange peel, sufficient.	ELECTUARY OF PERUVIAN BARK AND IRON. R. Powdered Peruvian bark, six drachms. Protoxide of iron, Confection of opium, each, two drachms. Syrup of cinnamon, sufficient. Mix. Dose, a drachm, morning and evening, in ascites, after the evacuation of the fluid. Cadet ELECTUARY OF PERUVIAN BARK AND SULPHUR.
A teaspoonful every hour. A teaspoonful every hour. ASTRINGENT ELECTUARY OF PERUVIAN BARK. R. Powdered Peruvian bark, " orange peel, each, six drachms. " crabs' eyes, two drachms. Confection of red roses, " rose hips, each, six drachms. Syrup of catechu, sufficient.	R. Powdered Peruvian bark, one drachm. "sulphur, "crabs' eyes, "spermaceti, each, two drachms. Extract of opium, four grains. Powdered mushrooms, one drachm. and a half. Confection of roses, four drachms. Syrup of milfoil, sufficient. Mix. Dose, two scruples, three times a-day. Highly praised in phthisis. Cadet.
<ul> <li>Mix. Dose, one drachm, two or three times a- day, in chronic diarrhœa. Saunders.</li> <li>ELECTUARY OF PERUVIAN BARK AND CATECHU.</li> <li>R. Powdered Peruvian bark, one ounce. " catechu, Balsam of tolu, each, one drachm. Syrup of comfrey, sufficient.</li> <li>Divide into ten doses, one to be taken twice or three times a-day, in some appropriate vehicle. Much praised in hemoptysis. Pierquin.</li> </ul>	TINCTURE OF PERUVIAN BARK. R. Powdered yellow bark, six ounces. Diluted alcohol, two pints. Macerate for fourteen days, express, and filter. U. S. Ph. Generally employed as an adjuvant to other preparations of bark, in the dose of one to four fluidrachms. COMPOUND TINCTURE OF PERUVIAN BARK. (HUXHAM'S TINCTURE.)
ELECTUARY OF PERUVIAN BARK AND TIN. R. Powdered Peruvian bark, one ounce. "tin, "valerian, each, half an ounce. Syrup, sufficient. Mix. Dose, a drachm, morning and evening, in epilepsy. Cadet.	R. Powdered red bark, two ounces. Bruised orange peel, one ounce and a half. "Virginia snakeroot, three drachms. Saffron, cut, Red saunders, rasped, each, one drachm. Diluted alcohol, twenty fl. ounces. Macerate for fourteen days, express, and filter. U. S. PA.

CIT	BT.	0	TT	0	AT	
CI	14	C	11	U	14	A.

An excellent stomachic and useful adjunct to other preparations of bark. Dose, a teaspoonful to a tablespoonful.	R. Powdered Peruvian bark, " charcoal, each, one ounce. " camphor, one drachm and
and have a second particular to second particular to	a half.
TINCTURE OF PERUVIAN BARK AND VALERIAN.	Oil of turpentine, sufficient. Mix. Phoebus.
R. Tincture of Peruvian bark, "valerian, each,	These cataplasms are employed as applica- tions to gangrenous ulcers, &c.
one fl. ounce.	CERATE OF PERUVIAN BARK.
" cardamom, two fl. drachms.	R. Simple cerate, eight ounces.
Mint water, four fl. ounces.	Camphor, one drachm and a half.
Mix. A tablespoonful every three hours, as a tonic in nervous temperaments. Ellis.	Rub together, and gradually incorporate Decoction of Peruvian bark, one ounce.
Statute in the second second second	An application to ill-conditioned ulcers.
TINCTURE OF PERUVIAN BARK AND	Van Mons.
SNAKEROOT.	PERUVIAN BARK POMATUM.
R. Powdered bark, three ounces.	R. Extract of Peruvian
" Virginia snakeroot,	bark, half a drachm. Oil of roses, two drops. " bergamot, eight drops. Beef marrow, half an ounce.
" contrayerva, one ounce.	two drops.
Alcohol, sixteen fl. ounces.	Beef marrow, half an ounce.
Macerate for twenty-four hours, express, and	Incorporate well. As an application to promote
filter. Dose, fifty to sixty drops. Van Mons.	the growth of the hair. Phæbus.
Tendent and the Provide series	Clyster of Peruvian Bark.
TINCTURE OF PERUVIAN BARK.	R. Decoction of Peruvian
AMMONIATED.	bark, four ounces.
R. Powdered Peruvian bark, one ounce.	Yolk of egg, one.
Ammoniated alcohol, eight fl. ounces. Macerate for eight days in a covered vessel, ex-	Powdered Peruvian
press, and filter. Swediaur.	bark, three drachms. Tincture of opium, twelve drops.
Siles way of the	Mix. Radius.
TINCTURE OF PERUVIAN BARK AND	R. Extract of Peruvian
GENTIAN.	bark, half a drachm.
R. Bruised Peruvian bark, eight parts.	
" gentian,	Dissolve, and add
" orange peel, each, three parts.	Olive oil, half a fl. ounce.
Diluted alcohol, ninety-six parts.	Tincture of opium, ten drops. Mix. To be administered every four hours, in
Macerate for three days, express, and filter. <i>Foy.</i>	the apyrexia of intermittents. Ellis.
TINCTURE OF BARK AND CANTHARIDES.	GARGLE OF PERUVIAN BARK. R. Tincture of Peruvian bark,
R. Tincture of bark, three ounces. Paregoric elixir, half an ounce.	Syrup of mulberries, each, four fl. drachms.
Tincture of Spanish flies, one drachm.	Spirit of horseradish, one fl. drachm.
Mix. Used, it is stated, with great success, in hearing court. To be given in small doses.	Infusion of sage, six fl. ounces.
hooping-cough. To be given in small doses, until a slight strangury is caused. Sutcliffe.	Mix. In obstinate sore throat, when active in- flammation has subsided. Cadet.
CATAPLASM OF PERUVIAN BARK.	LOTION OF PERUVIAN BARK.
R. Cataplasm of linseed meal, one pound.	R. Extract of Peruvian bark,
Powdered Peruvian bark, four ounces.	Sulphuric ether, each, one drachm. Alcohol. seven drachms.
Mix. Foy.	Alcohol, seven drachms.

Mix. As a friction, three times a-day, in weak-	Alcohol, three pints.
ness of the back. Augustin.	Water, eighteen pints.
CARLES OF THE CARLES OF THE OWNER	Macerate, express, strain, and add
PERUVIAN BARK BEER.	Tincture of chloride of
R. Bruised Peruvian	iron, twelve fl. ounces.
bark, one and a half ounces.	Orange-flower water,
Cinnamon, two drachms.	one pint and a half. Syrup, six ounces
Grated nutmeg, seven drachms. Veast. two ounces.	Syrup, six ounces
Yeast, two ounces. Sugar, twenty-five ounces.	Mix. Dose, two drachms, morning and evening,
Water, one hundred fl. ounces.	in leucorrhœa and gonorrhœa. Cadet
Mix and expose to a warm temperature. After	Anteriles Con - Color (000)
fermentation, decant and strain. Three or four	PERUVIAN BARK MIXTURE.
glasses to be taken during the apyrexia of in- termittents. Ferrara Ph.	R. Peruvian bark, six drachms.
termittents.	Confection of opium, three drachms.
COMPOUND SYRUP OF PERUVIAN BARK.	Cremor tartar, two drachms. Water, six fl. ounces.
R. Powdered Peruvian	Mix. A tablespoonful every hour, in the apy-
bark, two drachms.	rexia. Dewees.
Powdered seneka, half a drachm.	Antikasa Th a Deet scatter
" liquorice, one drachm.	SYRUP OF PERUVIAN BARK.
Contused poppy heads, three.	R. Extract of bark, fourteen drachms.
" ipecacuanha, one scruple.	White wine, two pounds.
Ground ivy, Hyssop, } each, a handful.	White wine, two pounds. White sugar, three pounds.
Pennyroyal, S	Dissolve the extract in the wine, filter, and form
Sugar, one pound. Water, sufficient.	a syrup with the sugar, with the aid of a very
Water, sufficient.	moderate heat. Monchon.
Boil, and make a syrup. Three spoonfuls a-	EL Sales
day, in hooping-cough. Bories.	Jacob of Lands
WINE OF PERUVIAN BARK.	CINCHONIA.
	CINCHONIA.
R. Powdered Peruvian bark, one part.	An alkaloid existing in Peruvian bark; most
White wine, twelve parts. Digest for twenty-four hours, often stirring, and	abundant in the pale kinds. It is white, trans-
filter. Cottereau.	lucent, and crystallizable, but little soluble in water; very bitter, and has much the same pro-
R. Red wine, twenty parts.	perties as quinia.
Extract of Peruvian bark, one part.	anianish dan the second second
Mix. Niemann.	CINCHONIA.
Wann on Dangerry D. T	B. Pale bark, one thousand parts.
WINE OF PERUVIAN BARK AND IRON.	Muriatic acid, sixty-four parts.
R. Bruised Peruvian bark,	Water, twelve thousand parts. Quicklime, one hundred parts.
Oxide of iron, one ounce and a half.	
Powdered cinnamon, two drachms.	Exhaust the bark by three successive boilings with a third part of the acid and water, each
Sugar, one ounce.	time; unite the decoctions, add the lime diffused
White wine, two pints.	in water, wash, and dry the precipitate; treat it
Mix, and digest for two days, and filter. Dose,	with alcohol, filter whilst hot, distil in a water- bath, evaporate to dryness, digest in cold alcohol,
an ounce, two or three times a-day, as a tonic.	dissolve the residue in boiling alcohol, with the
WINE OF PERUVIAN BARK AND	addition of some animal charcoal, filter whilst
CALAMUS.	hot, and crystallize. Par. Cod
B. Bruised Peruvian bark,	PILLS OF CINCHONIA.
Calamus, each, one ounce and a half.	
Quassia,	R. Cinchonia, one scruple. Confection of roses, sufficient.
	Mix, and form twenty-four pills. Dose, two to
Elder flowers,	eight. Cadet.

# CINNAMOMUM.

MURIATE OF CINCHONI	IA.
R. Cinchonia,	at will.
Muriatic acid,	sufficient
to saturate. Filter, evaporate, and	crystallize. Giordano.
KINATE OF CINCHONI	

R. Alcoholic solution of sulphate of cinchonia, at will.

Aqueous solution of kinate of lime, sufficient

to produce full precipitation ; filter, evaporate, redissolve, and crystallize. Magendie.

#### SULPHATE OF CINCHONIA.

R. Cinchonia, at will. Diluted sulphuric acid, sufficient to dissolve the cinchonia. Evaporate, and crystallize. Guibourt.

PILLS OF SULPHATE OF CINCHONIA.

R. Sulphate of cinchonia, half a drachm. Confection of roses, sufficie Mix, and make thirty pills. Dose, one to ei

BOLUS OF CINCHONIA.

R. Sulphate of cinchonia, three grai Crumb of bread, Honey,

Liquorice, each, sufficie Mix, and form a bolus. One every two hou B

### SYRUP OF CINCHONIA.

R. Sulphate of cinforty-eight grai chonia, Syrup, one p Mix. A tablespoonful is a dose. C R. Sulphate of cintwenty-four gra chonia,

Orange-flower water, two fl. drach twelve fl. oun Syrup, Giord Mix. As above.

### WINE OF CINCHONIA.

R. Sulphate of cin-

chonia, twenty-four gra two pi Madeira wine, Make solution, and filter. Dose, one to Cotter ounces.

# TINCTURE OF CINCHONIA.

R. Sulphate of cinchonia, twelve gra one ou Alcohol, Dissolve. Dose, a teaspoonful.

MIXTURE OF SULPHATE OF CINCHONIA.

R. Sulphate of cinchonia, three grains. Peppermint water, three ounces. Syrup of capillaire, one ounce.

Mix. To be taken in four doses, during the day. Cadet.

# CINNAMOMUM.

### CINNAMON.

This is the bark of Cinnamomum Zeylanicum, and C. aromaticum, and also, perhaps, of other species; all natives of various parts of the tropical regions of Asia. That most commonly used in this country, is what is termed cassia in commerce, and is imported from China.

Sex. Syst. Enneand. monog. Nat. Syst. Lauraceæ.

Nees, Laurinez. 52. Griffith, Med. Bot. 555. It is in tubular pieces, of a light brownish-red color, of an aromatic, warm, agreeable taste, and of a fragrant, peculiar smell. It is a warm cordial stimulant. Dose, in powder, ten grains to a scruple.

icient. eight.	COMPOUND POWDER OF CINNAMON.
Cadet.	R. Powdered cinnamon,
	" ginger, each, two ounces.
tern of a	Cardamom seeds,
rains.	Grated nutmeg, each, one ounce.
prati III	Rub together. U. S. Ph.
	Stimulant, and carminative. Dose, ten to
cient.	thirty grains, in debility of the stomach, with flatulence.
hours.	
Brera.	R. Powdered cinnamon, one ounce.
deloged	( each, three
(and )	" nutmeg, drachms.
rains.	" mace, two drachms.
pint.	" red saunders, half an ounce.
Cadet.	" sugar, thirty-two ounces.
	Mix well. Dose, from ten grains to a drachm.
rains.	Wirtemberg Ph.
chms.	R. Powdered cinnamon, twenty grains.
unces.	" cloves, twelve grains.
ordano.	" vanilla, six grains.
	Rice flour, six drachms.
	Sugar, half an ounce.
and a set	Mix. Dose, six grains to a scruple. Spielmann.
rains.	CINNAMON LOZENGES.
pints.	R. Powdered sugar,
o four ttereau.	Cinnamon water, each, six ounces.
acread.	Boil to syrup, and add
	Powdered sugar, one pound.
grains.	Oil of cinnamon, one drachm and a
ounce.	half.
Fou	Mix, make lozenges, and dry, Taddei.

Foy. Mix, make lozenges, and dry.

# CINNAMOMUM.

COMPOUND ELECTUARY OF CINNAMON.	R. Bruised cinnamon, one ounce.
R. Confection of orange peel, three ounces.	" cloves, each,
" nutmeg, one ounce and	" nutmeg, balf an ounce
a half.	Out sauron,
" ginger, six drachms.	Bruised calamus, one drachm. "mace, two drachms.
Powdered cinnamon, half an ounce.	Fresh lemon peel,
Syrup of orange peel, sufficient.	" orange peel, each, one drachm.
Mix. Swediaur.	Diluted alcohol, one pint and a half.
T	Digest, express, and filter. Dose, fifty to eighty
INFUSION OF CINNAMON.	drops, as a stomachic. Wirtemberg Ph.
R. Bruised cinnamon, half an ounce.	
Boiling water, two pints. Infuse. In dyspepsia and nervous colics.	TINCTURE OF CINNAMON GARGLE.
Radius.	R. Tincture of cinnamon, one part.
and California and the second in the property of	Syrup of currants, two parts. Peppermint water, sixteen parts.
COMPOUND VINEGAR OF CINNAMON.	Mix. In malignant sore throat. Foy.
R. Cinnamon, )	Mix. In manghant sore throat. Foy.
Cloves, each, one drachm.	ETHEREAL TINCTURE OF CINNAMON.
Nutmeg,	R. Bruised cinnamon, three drachms.
Peppermint, half an ounce.	" cardamom, half an ounce.
Lavender,	" angelica, one drachm and
Rosemary, each, one ounce. Vinegar, eight fl. ounces.	
Diluted.alcohol, twenty fl. ounces.	" long pepper, one drachm.
Mix, and distil twenty-eight ounces. Used as	Sulphuric ether, nve n. ounces.
an aromatic. Van Mons.	Diluted alcohol, ten fl. ounces.
	Macerate for eight days, express, and filter. Stomachic and carminative. Dose, thirty to
COMPOUND WINE OF CINNAMON.	fifty drops. Niemann.
R. Powdered cinnamon,	
Cloves, each, half a	SPIRIT OF CINNAMON.
Mace, drachm.	ix. On or chinamon, two n. drachms.
Cardamom, J White wine, two pints.	Proof spirit, one gallon.
Boil, filter, and add	Dissolve.
Sugar, ten ounces.	Dose, one fl. drachm. Lond. Ph.
As a cordial stomachic and stimulant.	Energy on Commence
Augustin.	ESSENCE OF CINNAMON.
Ets. 6 million of the second second second	R. Oil of cinnamon, one fl. ounce.
TINCTURE OF CINNAMON.	Rectified spirit, nine fl. ounces. Mix with agitation. Dub. Ph.
R. Bruised cinnamon, three ounces.	Dose, ten drops.
Diluted alcohol, two pints.	and the statistic statistics and the statistic
Macerate for fourteen days, express, and filter. U. S. Ph.	WATER OF CINNAMON.
Dose, one to four fl. drachms.	R. Oil of cinnamon, half fl. drachm
appears the list	Carbonate of magnesia, one drachm.
COMPOUND TINCTURE OF CINNAMON.	Distilled water, two pints.
R. Bruised cinnamon, one ounce.	Rub the oil with the magnesia, and both with the water, and filter. U. S. Ph.
" cardamom seeds, half an	Mostly employed as a vehicle or adjuvant to
ounce. " ginger, three drachms	other medicines.
" ginger, three drachms. Diluted alcohol, two pints.	
Macerate for fourteen days, express, and filter.	COMPOUND CINNAMON WATER.
U. S. Ph.	R. Sage,
A warm, aromatic tincture, useful in flatu-	Rocomory
	Rosemary, Pannarmint (each, two parts.
lence, gastrodynia, &c. Dose, one to two fl. drachms.	Peppermint, Lavender,

Fennel, .

Cinnamon, each, one part. Water, one hundred and twenty parts. Mix, and distil seventy-two parts. In spoonful doses. Saxon Ph.

#### OIL OF CINNAMON.

R. Bruised cinnamon,	at will.
Water,	sufficient.
Distil, and separate the oil.	Par. Cod.

# CINNAMON SPICE PLASTER.

R. Olibanum,	three ounces.
Yellow wax,	half an ounce.
Powdered cinnamon,	six drachms.
Oil of pimento,	

lemons, each, two drachms. Melt the wax and olibanum, and add the cinnamon, rubbed with the oils. Coxe.

# COCCULUS.

#### Cocculus Indicus.

This is the fruit of Anamirta cocculus, a woody vine, native of the East Indies.

Sex. Syst. Dicc. dodecand. Nat. Syst. Menispermaceæ.

Wight and Arnott, 1. 446. Griffith, Med. Bot. 105.

The berries are about the size of a pea, roundish, with a thin, dry, blackish, external coat, enclosing another of a lighter color, containing an oily, bitter, white kernel. They are inodor-ous, but of a permanent, bitter taste. They are acro-narcotic, and owe their properties to the presence of a peculiar principle, called picrotoxin. They are seldom used in medicine.

OINTMENT OF COCCULUS INDICUS. R. Cocculus indicus, at will.

Separate the kernels, beat them in a mortar; first alone, then with a little lard; finally, add lard equal to five times the weight of kernels. Ed. Ph.

Used for the destruction of vermin, and in the treatment of ringworms and scabies of the scalp.

#### OINTMENT OF PICROTOXIN.

R. Picrotoxin,	six gr	ains.
Lard,	one ou	ince.
Mix well. In tinea.	Re	idius.

# COCCUS.

#### COCHINEAL.

Cochineal is a small, hemipterous insect, inhabiting Mexico and some parts of South America, living principally on different species | tiscorbutic.

of cactus, and especially the Opuntia cochinillefera. It is in grains of a reddish-black color, often covered with a white powder. It has a feeble odor, and a bitterish, somewhat acidulous taste. The powder is of a reddish-purple color, tinging fluids of a deep red. It is said to be somewhat anodyne and antispasmodic, but is principally used as a coloring agent.

# TINCTURE OF COCHINEAL.

R. Powdered cochineal, one part. Diluted alcohol, eight parts. Macerate eight days, express, and filter. Advised in convulsive coughs. Dose, twenty drops to a fl. drachm. Beral.

MIXTURE OF COCHINEAL AND CARB. POTASSA.

R. Carbonate of potassa, one scruple. Powdered cochineal, half a scruple. Sugar, one drachm. Distilled water, four fl. ounces. Make mixture. Dose, for children, a teaspoonful, every two or three hours. A highly popular

MIXTURE OF COCHINEAL AND COMMON SALT.

remedy in hooping-cough.

R. Common salt, three drachms. Powdered cochineal, fifteen grains. Divide into six doses. One to be taken every morning, the last followed by a purge. As a Rush. vermifuge.

#### COCHLEARIA.

#### SCURVY GRASS.

Scurvy grass is the Cochlearia officinalis, an herbaccous plant, native of the northern parts of Europe, and cultivated there and in the United States as a garden herb. Sex. Syst. Tetradyn. silic. Nat. Syst. Brassi-

caceæ.

Griffith, Med. Bot. 131.

The whole herb is used ; it has a penetrating and acrid smell when bruised, and a pungent, bitter taste. It is antiscorbutic, aperient, and diuretic.

### ELECTUARY OF SCURVY GRASS.

R. Conserve of scurvy

one ounce and a half. grass, one drachm. Calamus, Syrup of orange peel, Aromatic sulphurie acid,

sufficient.

each.

Mix. A teaspoonful every two hours, as an an-Augustin.

# CODEIA-COFFEA.

# GARGLE OF SCURVY GRASS.

R. Spirit of scurvy grass, one drachm. Syrup of Peruvian

half an ounce. bark, Infusion of water cress, eight ounces. Foy. Mix. As a gargle in scurvy.

# CODEIA.

### CODEIA.

An alkaloid obtained from opium, and bearing the same relation to morphia that cinchonia does to quinia. It is precipitated by tannin, and is soluble in ether, but is not thrown down from a dilute solution of its salts by ammonia. It acts somewhat like morphia, but produces great itching of the skin.

#### CODEIA.

R. Opium,

at will.

Macerate in a sufficient quantity of water, decant, treat with chloride of calcium, filter, evaporate, and crystallize ; decompose by ammonia, filter, concentrate fluid, crystallize; dissolve the crystals in water, add a slight excess of caustic potassa, dissolve the precipitate in alcohol and ether, and crystallize. Dose, one to two grains, in neuralgia, &c. Cottereau.

# R. Mother water of morphia, (by

Gregory's process), at will.

Evaporate and crystallize; dissolve the crystals, and re-crystallize. Treat with solution of potassa, which dissolves the morphia and precipitates the codeia; wash the latter with a little water, dissolve in hot ether, and suffer the solution to evaporate spontaneously.

#### SYRUP OF CODEIA.

R. Codeia, Sugar,

twenty-four grains. Distilled water, four fl. ounces. eight ounces.

Reduce codeia to fine powder, triturate with one-third of water allow to settle and decant; treat residue with the remainder of water, at two operations. Treat in a matrass on waterbath till quite dissolved, add sugar, and dissolve. Cap.

Dose, one drachm, night and morning; gradually increased in neuralgic irritation of the stomach, hooping-cough, &c

MURIATE OF MORPHIA AND CODEIA. R. Opium,

Treat with water, add a strong solution of chloride of calcium, filter with animal charcoal, evaporate, and crystallize. Magendie.

Dose, half a grain to a grain.

# COFFEA.

#### COFFEE.

Coffee is the product, principally, of Coffee Arabica, a small tree, native of the eastern coast of Africa, but now cultivated in most tropical regions. The varieties are very numerous, and in some cases probably are derived from other species.

Sex. Syst. Pentand. monog. Nat. Syst. Cin chonaceæ.

Linn. Sp. Pl. 245. Griffith, Med. Bot. 361.

Raw coffee has febrifuge properties, and has been used with success in the treatment of intermittents. In a roasted state it acts on the nervous system, producing wakefulness, and also somewhat excites the circulatory system. It is said to be useful in periodic asthma, and is an efficient anti-emetic. Its active principle, caffein, is crystallizable.

### DECOCTION OF RAW COFFEE.

R. Raw coffee, one ounce. Water, eighteen fl. ounces. Boil to two-thirds, strain, and add

Lemon juice, two fl. ounces. To be taken warm, during the apyrexia. Foy.

#### VINEGAR OF COFFEE.

R. Roasted coffee, ground, three ounces. Vinegar, twelve ounces.

Boil, strain, and add

Sugar; one ounce and a half. Two spoonfuls occasionally, in poisoning by opium, after the evacuation of the poison.

Pierquin.

#### SYRUP OF COFFEE.

R. Coffee, roasted, four ounces. Water, Refined sugar,

two pints. three pounds.

Infuse the coffee in a pint and a half of the water for six hours, boil in a water-bath, let settle, decant, and add remainder of the water. Let stand for some hours; decant, add sugar, form syrup, and strain. Dose, from one ounce to two. Ferrari.

#### CITRATE OF CAFFEIN.

R. Caffein, at will Solution of citric acid, sufficient

to saturate. Dissolve at a temperature of 112° F., evaporate, and crystallize. This salt is very soluble. Dose, one to three

grains.

PILLS OF CITRATE OF CAFFEIN.

R. Citrate of caffein, eight grains. Dog grass, (Triticum repens,)

fifteen grains.

at will.

Mix, and divide into ten pills. Dose, one pill every two hours in sick headache. Hannon.

SYRUP OF CITRATE OF CAFFEIN. R. Citrate of caffein,

two and a half drachms. Simple syrup, four fl. ounces.

Dissolve. Dose, a teaspoonful every two hours, in sick

headache. Hannon.

### COLCHICUM.

#### COLCHICUM.

The Colchicum autumnale, or meadow saffron, is a bulbous plant, a native of most parts of Europe, flowering in the autumn, and putting forth its leaves, and perfecting its seed the succeeding spring.

Sex. Syst. Hexand. monog. Nat. Syst. Melanthaceæ.

Linn. Sp. Pl. 485. Griffith, Med. Bot. 644. The parts used are the bulb and the seeds. The first is of a brown color externally, white within, rounded on one side, flattened on the other, of scarcely any smell, but an acrid, bitter taste ; the seeds are small, rounded, of a brownish-yellow color, and of the same taste as the bulb. They owe their properties to the presence of colchicia.

Colchicum is principally used in the various forms of gout and rheumatism. It is an active irritant, and in large doses, acro-narcotic. The dose of the powdered bulb is two to eight grains, every four or six hours; that of the seeds much the same

EXTRACT OF COLCHICUM BULB. R. Fresh colchicum bulb, one pound. Bruise in a stone mortar, express juice, and Lond. Ph. evaporate to proper consistence.

Dose, one or two grains.

ACETIC EXTRACT OF COLCHICUM BULB. R. Fresh colchicum bulb, one pound.

three fl. ounces. Acetic acid,

Bruise, gradually adding acid, express, and evaporate, without straining, in porcelain vessel to Lond. Ph. proper consistence.

R. Coarsely powdered colchicum

root, (dried,)	one	e pound.
Acetic acid,		ounces.
Water,	a sufficient q	uantity.

Mix the acid with a pint of water, and pour on the root. Transfer to a percolator, and add water until the liquid passes tasteless. Then U. S. Ph. evaporate to proper consistence.

Dose, one to two grains, two or three times a-day

#### COLCHICUM PILLS.

R. Powdered colchicum, three grains. Soap, sufficient.

Make three pills, to be taken during the day, gradually increasing to five or six. Ritton.

COMPOUND COLCHICUM PILLS.

R. Acetic extract of colchicum, three grains.

Dover's powder,

Compound extract of colocynth, each, one grain.

Mix, and make a pill. In gout, after having taken, for some days, thirty to forty drops of colchicum wine, morning and evening. Halford.

### LARTIGUE'S PILLS.

R. Extract of colchicum root, two grains. 66 foxglove, one grain.

60 col. comp., twenty grains. Mix, and form five pills. One at night, in gout.

Lartigues.

WINE OF COLCHICUM ROOT.

R. Colchicum root, bruised, one pound. Sherry wine, two pints.

Macerate for fourteen days, express, and filter. U. S. Ph.

# WINE OF COLCHICUM SEED.

R. Colchicum seed, bruised, four ounces. Sherry wine, two pints

Macerate for fourteen days, express, and filter. U. S. Ph.

The dose of the first, which is a saturated wine of the root, is from ten drops to half a fl. drachm; for the second, one to two fl. drachms

R. Colchicum seed, bruised, three ounces. Sherry wine, deprived of its

spirit by evaporation, two pints. Macerate for six days, and filter. Taddei. This is said to be the formula of the Eau me-

dicinale of Husson.

TINCTURE OF COLCHICUM SEED.

R. Colchicum seed, bruised, four ounces. Diluted alcohol, two pints.

Macerate for fourteen days, express, and filter. U.S. Ph.

Dose, from half a fl. drachm to two fl. drachms. Sometimes used as an embrocation in gout, rheumatism, and neuralgia.

### ETHEREAL TINCTURE OF COLCHICUM SEED.

R. Colchicum seed, bruised, four ounces. Spirit of nitric ether, two pints. Digest for ten days, and filter. The advantage

# COLCHICUM.

claimed for this preparation is a greater ten- dency to act on the kidneys. Dose, twenty to thirty drops, Mettauer.	MIXTURE OF COLCHICUM AND SUL- PHATE OF MAGNESIA.
Dose, twenty to thirty drops. Mettauer.	(SCUDAMORE'S MIXTURE.)
COMPOUND TINCTURE OF COLCHICUM SEED.	R. Sulphate of magnesia, one to two ounces.
R. Colchicum seed, bruised, five ounces.	Mint water, ten fl. ounces.
Aromatic spirit of ammonia, two pints.	Vinegar of colchicum,
Macerate for seven days, express, and filter.	Syrup of saffron, each, one fl. ounce.
Lond. Ph.	Magnesia, eight scruples.
More stimulating than the last. Dose, thirty drops to a fl. drachm.	Mix. Dose, one to three tablespoonfuls, every two hours, till four to six evacuations are pro- cured in the twenty-four hours. In gout.
TINCTURE OF COLCHICUM FLOWERS.	Scudamore.
R. Dried colchicum flowers, one ounce.	COMPOUND WINE OF COLCHICUM.
Diluted alcohol, one pint.	R. Tincture of colchicum seed,
Macerate for eight days, express, and filter.	one scruple to half a fl. drachm.
Advised in acute rheumatism. Bushell.	Wine of colchicum
VINEGAR OF COLCHICUM ROOT.	seed, half a fl. ounce.
R. Dried colchicum root, Diluted acetic acid, two ounces. two pints.	Mix. Fifteen to forty drops, three times a-day. Weber.
Macerate the root in the acid for seven days,	TINCTURE OF COLCHICUM MIXTURE.
express, and let dregs subside; pour off and add	R. Tincture of colchicum seed,
alcohol. U. S. Ph.	" guaiacum, each,
As a diuretic in dropsy; also given in gout, rheumatism, &c. Dose, thirty drops to two fl.	three fl. drachms.
drachms.	Mix. Thirty to forty drops, three times a-day,
	in chronic rheumatism. Radius
OXYMEL OF COLCHICUM.	True Day
R. Fresh colchicum root,	TINCTURE OF COLCHICUM AND DIGI-
sliced, one ounce.	TALIS.
Distilled vinegar, one pint. Clarified honey, two pounds.	R. Tincture of colchicum seed, "digitalis, each,
Macerate the colchicum in the vinegar for two	Nitric ether, one scruple
days, express, and strain; add honey, and boil to consistence of syrup. Dub. Ph. 1826.	Mix. Twenty drops, morning and evening, on
Dose, one fl. drachm twice a-day.	sugar, in hydrothorax. Hildebrand.
VINEGAR OF COLCHICUM SEED.	COLCHICUM MIXTURE.
R. Colchicum seed, one part. Distilled vinegar, four parts.	R. Wine of colchicum seed, thirty drops. Denarcotized lauda-
Macerate a month, and filter. Beral.	num, twenty-five drops. Sugar, thirty grains.
and the second s	Sugar, thirty grains.
SYRUP OF COLCHICUM.	Water, one fl. ounce.
R. Vinegar of colchicum	Mix. Found useful in acute rheumatism. To be taken at night. Dewees.
root, sixteen parts.	be taken at night. Dewees.
Sugar, twenty-six parts.	COLCHICUM MIXTURE.
Boil, by a gentle fire. Swediaur.	R. Wine of colchicum seed, forty drops. Acetated ticnture of
MIXTURE OF COLCHICUM AND MAGNESIA.	opium, twenty drops.
R. Magnesia, one drachm.	Sugar, thirty grains
Sugar,	Water, one fl. ounce
Gum Arabic, each, sufficient.	Mix. In gout, after inflammation is allayed.
Distilled water, four fl. ounces.	To be taken at bedtime. Dewees
Wine of colchicum root, forty drops.	R. Expressed juice of colchicum
Mix. A tablespoonful every two hours, till it	flowers, two parts
operates. In gout and rheumatism. Ellis.	Brandy, one part.

Mix, and let rest for a few days: decant, and keep for use in well-stopped bottles. Wilson. Said to be identical in every respect to the

Eau medicinale de Husson.

## MIXTURE OF COLCHICUM AND ELATERIUM.

R. Elaterium, one grain. Spirit of nitrie ether, two fl. ounces. Tincture of squills, Oxymel of colchicum, each,

half a fl. ounce. Syrup, one fl. ounce. Mix. A teaspoonful, three or four times a-day, in hydrothorax. Ferriar.

# VINEGAR OF COLCHICUM MIXTURE.

R. Vinegar of colchicum,

Syrup, each, half a fl. ounce. Carbonate of magnesia, one drachm and a half. Peppermint water, four ounces. Mix. In tablespoonful doses, as a sudorific in gout, &c. Foy.

MIXTURE OF COLCHICUM AND SQUILLS. R. Oxymel of colchicum,

### squills,

Wine of tobacco, each, half fl. ounce.

Mix. A teaspoonful four times a-day. As a diuretic in dropsy. Requires caution. Ferriar.

# MIXTURE OF WINE OF COLCHICUM. B. Wine of colchicum root, half fl. drachm. Carbonate of magnesia, one drachm.

Cinnamon water, Distilled water, each, three fl. ounces. Mix. A tablespoonful, three times a-day. As

# MIXTURE OF COLCHICUM AND AM-MONIA.

R. Oxymel of colchicum,

a diuretic.

Solution acetate of am-

two fl. ounces. monia, each, six fl. ounces. Parsley water, Mix. A spoonful, every two hours, as a diu-Augustin. retic.

LINIMENT OF COLCHICUM AND CAM-PHOR.

R. Tincture of colchicum root, camphor, each,

three fl. ounces.

Ellis.

Mix. As an embrocation, in gout, rheumatism, and neuraigia.

# COLLINSONIA.

#### HORSE-BALM.

The Collinsonia Canadensis is a native plant, found in most parts of this country, in woods; it is from two to three feet in height.

Sex. Syst. Diand. monog. Nat. Syst. Lamiaceæ.

Linn. Sp. Pl. 39. Griffith, Med. Bot. 513.

The whole plant has a strong, peculiar, unpleasant odor, and a warm, pungent taste : these are most developed in the root; this is knotty and hard. It is diuretic, diaphoretic, and tonic; and is popularly used in diseases of the bladder, leucorrhœa, and dropsy, and externally as a fomentation to wounds, ulcers, &c.

# DECOCTION OF HORSE-BALM.

R. Horse-balm root, bruised, two ounces. Water, two pints. Boil for half an hour, and strain. Dose, a wineglassful, every two hours, in dropsy.

#### TINCTURE OF HORSE-BALM.

R. Bruised horse-balm root, two ounces. Diluted alcohol. one pint. Macerate for fourteen days, express, and filter.

Dose, a teaspoonful.

# OIL OF HORSE-BALM.

at will.

sufficient.

R. Horse-balm, Water,

Distil, return product, and redistil; collect product. Dose, five to ten drops.

## COLLODIUM.

### See GOSSYPIUM.

# COLOCYNTHIS.

### COLOCYNTH.

Colocynth is the dried pulp of the fruit of Citrullus colocynthis, a cucurbitaceous vine found in many parts of Asia and Africa. The fruit is a round pepo, of the size and color of an orange, with a thin, but hard rind, and con-taining numerous seeds, enveloped in a white, spongy pulp.

Sex. Syst. Monce. monadelph. Nat. Syst. Cucurbitaceæ.

Royle, Mat. Med. 396. Griffith, Med. Bot. 306.

It occurs in the shops in white, round, light balls, composed of a spongy, dried pulp, enclos-ing numerous seeds. This spongy substance has a faint odor, but an intensely bitter and nauseous taste. It is a powerful drastic and hydragogue purgative, and is seldom given Leycock. alone. Dose, five to ten grains.

POWDER OF COLOCYNTH.	COMPOUND PILLS OF COLOCYNTH.
R. Colocynth, one to three grains.	R. Aloes,
Gum Arabic, )	Scammony, each, eight parts.
Liquorice, / each, five grains.	Powdered colocynth, four parts.
Sugar,	Sulphate of potassa,
Mix. As a hydragogue purgative. Augustin.	Oil of cloves, each, one part.
utive and and and a bar bar Barner and and	Rectified spirit, sufficient.

### EXTRACT OF COLOCYNTH.

R.	Sliced colocynth,	one pound
	Distilled water.	two gallons

Mix, and boil over a slow fire for six hours, occasionally adding more water. Strain while hot, and evaporate to proper consistence.

E	d.	P	ħ

R.	Sliced colocynth,	three p	ounds
	Distilled water,	half a	gallon

Macerate for thirty-six hours, occasionally pressing with the hand. Express strongly, strain, and evaporate to proper consistence

Lond. Ph.

Dose, from five grains to half a drachm.

R. Colocynth pulp, at will. Diluted alcohol, nine grains.

Macerate the pulp in a sufficiency of menstruum to cover it for twenty-four hours, displace till exhausted, and evaporate to the proper consistence. This extract is more active than W. Procter. the aqueous preparation.

### COMPOUND EXTRACT OF COLOCYNTH.

<b>R</b> .	Colocynth	sliced,	six ounces.
	Powdered	aloes,	twelve ounces.
	"	scammony,	four ounces.
	"	cardamom,	one ounce.
	Castile so:	ap,	three ounces.
	Diluted al	lcohol,	one gallon.

Macerate the colocynth in the alcohol, with a mild heat for four days, express, and filter; then add the aloes, scammony, and soap; evaporate to proper consistence, and add the U. S. Ph. cardamom.

A valuable and safe cathartic. In small doses, laxative. Dose, five to twenty grains.

## COMPOUND CATHARTIC PILLS.

# (ANTIBILIOUS PILLS.)

R. Compound extract of

colocynth, powdered, half an ounce. Extract of jalap, in powder,

three drachms. Calomel, each, Gamboge, in powder, two scruples.

Mix, and with water form mass, to be divided into one hundred and eighty pills. U. S. Ph.

A most excellent cathartic, when it is wished to act on the biliary organs. Dose, one to three or four pills. Each pill contains one grain of calomel.

Pulverize the aloes, scammony, and sulphate of potassa, together; mix the colocynth with them, add oil of cloves, and with the rectified spirit beat into a mass, to be divided into five Ed. Ph. grain pills.

Dose, five to fifteen grains.

R. Compound extract of

colocynth,	one scruple.
Resin of jalap,	six grains.
Compound powder of s	scammony,
Calomel, each,	ten grains.
Tartar emetic,	one grain.
Castile soap,	five grains.
Oil of cinnamon,	four drops.
A will found and the	

Beat well together, and form Dose, one to three, at bedtime. Meigs.

R. Extract of colocynth, two drachms. Resin of jalap, one drachm. one drachm and a half. Soap, three drachms. Guaiacum, Tartar emetic, eight grains. Oil of juniper,

" rosemary, each, four drops.

Syrup of buckthorn, sufficient. Mix well, and divide into four-grain pills. Dose, one to three. Barclay.

PILLS OF COLOCYNTH AND HENBANE. R. Extract of colocynth, two parts.

66 henbane, one part. Beat together, with a few drops of rectified spirit, and divide into five-grain pills.

Ed. Ph.

Dose, five to twenty grains.

### COLOCYNTH CLYSTER.

R. Extract of colocynth, one scruple. Common salt, three drachms. Syrup of dogtooth-

one ounce and a half. grass, Infusion of chamomile, five ounces. In cerebral affections. Phæbus.

### COLOCYNTH MIXTURE.

R. Colocynth,	one drachm
Boiling water,	six ounces.
Boil for ten minutes, strain, cold,	and add, when
Hoffmann's anodyne,	one drachm.
Syrup of orange peel.	one ounce

Mix. A spoonful, three times a-day, in ascites, or hydrothorax. Augustin.

# TINCTURE OF COLOCYNTH.

R. Colocynth,	eight parts.
Star anise,	one part.
Alcohol,	ninety-six parts.
Macerate for three days, and to twenty drops.	filter. Dose, fifteen Van Mons.

# TINCTURE OF COLOCYNTH MIXTURE.

R. Tincture of colocynth, two drachms. Solution of antimoniated

soap, (Cod. Hamb.), six drachms. Mix. Dose, twenty to thirty drops a-day, in lepra and obstinate cutaneous affections.

Heim.

### COLOMBA.

#### COLUMBO.

Columbo is the root of Cocculus palmatus, a climbing plant, a native of Mozambique.

Sex. Syst. Dice. hexand. Nat. Syst. Menispermaceæ.

Hooker, Bot. Mag. 2970-71. Griffith, Med. Bot. 103.

As found in the shops, the root is in round slices, externally of a brown, wrinkled appearance, internally yellow. It is somewhat aro. matic, and has a very bitter taste. It is an excellent bitter tonic, with no astringency. It is useful in diseases where the pure bitters are required, and generally agrees with the stomach. Dose, in powder, is from ten to thirty grains.

POWDER OF COLUMBO AND IRON.

R.	Powdered	columbo,	
	Subcarbon	ate of iron,	each, one
	Powdered	rhubarb,	drachm.
	"	ginger,	Jane wat inte

Mix, and make twelve powders ; one to be taken A. T. Thomson. every four hours.

POWDER OF COLUMBO AND	D MAGNESIA.
R. Powdered columbo,	ten grains.
Magnesia,	two scruples.
Mix for a dose. In cardialgia.	Brugnatelli.

# POWDER OF COLUMBO AND TARTRATE OF IRON.

R. Tartrate of iron and

potassa, two scruples. half a drachm. Powdered columbo, three or four hours, in syrup.

COMPOUND PILLS OF	F COLUMBO.
R. Powdered columbo,	four scruples.
Opium,	four grains.
Oil of peppermint,	ten drops.
Syrup of pinks,	sufficient.
Beat into mass, and form t three times a-day, in spasmo	dic vomiting.
	St. Marie.
R. Powdered columbo,	one drachm.

" rhubarb,	two scruples.
Extract of chamomile,	two drachms.
Oil of caraway,	five drops.
Syrup of saffron,	sufficient.

Form mass, and divide into pills of four grains. Four to be taken a-day, in mania with amenorrhœa. Augustin.

INFUSION OF COLUMBO.

R. Bruised columbo, half an ounce. Boiling water, one pint. Macerate two hours in a covered vessel, and strain. U. S. Ph.

Dose, two fl. ounces, three or four times a-day.

INFUSION OF COLUMBO AND GINGER.

R. Bruised columbo, one ounce. 66 ginger, two drachms. Boiling water, one pint. Infuse, and strain. A wineglassful cold, every two hours, in chronic diarrhœa. Ellis

INFUSION OF COLUMBO, RHUBARB, &c. R. Bruised caraway,

> 66 columbo,

66 rhubarb, each, one scruple. Boiling water, eight fl. ounces. Digest for two hours, and strain.

R. To strained liquid, three and a half fl. ounces;

Add

Tincture of rhubarb, one fl. drachm. two fl. drachms. Syrup of ginger, Mix. Dose, a teaspoonful to a tablespoonful, in diarrhœa. Ellis.

#### MIXTURE OF COLUMBO.

R. Columbo, half a drachm. Boil in Water, three to five fl. ounces.

Strain, and add

Carbonate of potassa, ten grains. Lemon juice, three fl. drachms. Tincture of opium, twelve drops. Mix, and divide into four powders. One every Mix. A tea to a tablespoonful, every hour, as Ellis. | an anti-emetic. Ellis.

# COMPTONIA-CONIUM.

Coxe.

# COMPOUND DECOCTION OF COLUMBO.

2.	Columbo,	
	Quassia, each,	two drachms.
	Orange peel,	one drachm.
	Rhubarb,	one scruple.
	Subcarbonate of p	otassa, half a drachm.
	Water,	twenty fl. ounces.

Boil down to a pint, strain, and add Tincture of lavender, half fl. ounce.

EXTRACT OF COLUMBO

DATITACT OF	Conciano.	
R. Bruised columbo,	two	parts.
Alcohol,	three	parts.
Water,	nine	parts.

Macerate for twenty-four hours, distil off the alcohol, and evaporate to proper consistence. Cottereau.

TINCTURE OF COLUMBO.

R. Columbo, bruised,	four ounces.
Diluted alcohol,	two pints.
Macerate for fourteen days, and	filter. U.S. Ph.

MIXTURE OF COLUMBO AND CASCA-

Dose, one to four fl. drachms.

RILLA.

half an ounce. R. Powdered columbo, ten fl. ounces. Water,

Boil to six ounces, add, towards close,

Cascarilla, two drachms. Strain, and add

Tincture of orange peel, two drachms. Syrup of cinnamon, one ounce. A spoonful every hour, in chronic diarrhœa.

Berends.

MIXTURE OF COLUMBO AND SALEP. R. Extract of columbo, one drachm. Decoction of salep, three ounces. Fennel sugar, two scruples. Mix. Two spoonfuls a-day, in the diarrhea of children. Wendt.

# COMPTONIA.

#### SWEET FERN.

A shrubby, indigenous plant, found in the northern and middle states.

Sex. Syst. Monœc. triand. Nat. Syst. Myricaceae.

Aiton, Hort. Kev. iii. 334. Griffith, Med. Bot. 584.

It is aromatic, especially when bruised. It is a mild astringent, and is used in bowel complaints, in the form of decoction.

## CONTUM.

### HEMLOCK.

This is an umbelliferous, poisonous plant, the Conium maculatum, a native of Europe, but naturalized in many parts of this country, growing in waste places.

Sex. Syst. Pentand. digyn. Nat. Syst. Apiaceæ.

Linn. Sp. Pl. 349. Griffith, Med. Bot. 339.

Both the seeds and the leaves are used. The latter have a strong, unpleasant, narcotic odor, and a somewhat bitterish taste; the seeds possess these qualities in a less degree. They are both narcotic, but neither stimulant nor sedative, and are given in a variety of complaints, to alleviate, especially in malignant tumors, in which they are thought to exert a curative influence. The dose, in powder, is from three to four grains of the leaves; and of the seeds rather less; twice a-day, gradually increasing. The active principle, conia, is seldom used.

# POWDER OF HEMLOCK.

R. Powdered hemlock, five grains. 66. liquorice,

six grains.

Make a powder, to be taken three times a-day. In scirrhous affections, scrofula, old ulcers, &c.

### FECULA OF HEMLOCK.

R. Hemlock juice,

at will.

Place on the fire, remove the coagulum, wash it well, dry, and pulverize. Dose, five to twenty Van Mons. grains.

# EXTRACT OF HEMLOCK.

R. Fresh hemlock leaves, one pound.

Bruise in a stone mortar, sprinkling on them a little water; express the juice, heat to boiling point, strain, and evaporate to proper con-U. S. Ph. sistence.

Dose, two grains, morning and evening, gradually increased till it affects the system.

## ALCOHOLIC EXTRACT OF HEMLOCK.

R. Hemlock leaves, in coarse

powder, Diluted alcohol, one pound. four pints.

Moisten powder with half a put of the alcohol, and allow to macerate for twenty-four hours; place in percolating apparatus and add re-mainder of alcohol; when this has disappeared, add water so as to keep powder covered. Stop process when the liquid passing, causes precipi tate in that previously obtained. Distil off al cohol, and evaporate to proper consistence.

U.S. Ph

Dose, one to two grains, twice a-day, gradually increasing.

202 CONI	UM.
	Boil till the leaves become crisp, then expres
an anterace of neuroon,	through linen. Lond. Pl
Dover's powder, each, ten grains.	R. Juice of hemlock leaves, one part
Mix, and form five pills. Two at bedtime, in	Lard, four parts
pulmonary irritation, with rheumatic, and other	Boil till moisture is expelled, and express throug
	a cloth. As a dressing to painful ulcers.
R. Extract of hemlock, five drachms.	Swediau
Powdered ipecacuanha, one drachm.	OIL OF HEMLOCK.
Molasses, sufficient.	R. Fecula of hemlock, one par
Mix. Dose, four or five grains. Lond. Ph.	Olive oil, four part
	Mix, and strain. As a friction to the abdome
A THIS OF TEMPOOR AND CALOMEL.	in ileus, and to the anus in hemorrhoids.
R. Extract of hemlock, two scruples.	Van Mon
Calomel, fifteen grains.	TT T
Mix, and form fifteen pills. One, three times	HEMLOCK PLASTER.
a-day, in syphiloid affections. Ellis.	R. Elemi, two part White wax, one par
and the set of the set	White wax, one par
PILLS OF HEMLOCK AND DANDELION.	Melt together, and add
R. Extract of hemlock,	Alcoholic extract of hem-
" dandelion, each, one	lock, nine part
Gum Arabic, drachm.	As an application to painful ulcers and mali nant tumors. <i>Guibou</i>
Soap,	
Honey, sufficient.	R. Juice of hemlock, twelve part
Mix, and form three-grain pills. In glandular	Powdered hemlock, six par
and other tumors. Brera.	Evaporate to a pasty consistence, and add to melted mixture of
	Yellow wax, ten part
INFUSION OF HEMLOCK.	Turpentine, four part
R. Hemlock leaves, half an ounce.	Olive oil, six part Used as above. Pider
Boiling water, one pint.	Used as above. Pider
Infuse and strain. As a wash to cancerous	and the second sec
and malignant ulcers. Ellis.	COMPOUND HEMLOCK PLASTER.
HEMLOCK COLLUTORY.	R. Yellow wax, eight par Resin, sixteen par
	Resin, sixteen par
R. Hemlock leaves, two drachms.	Fecula of hemlock, forty-eight par
Poppy seed, one drachm. Henbane seed, half a drachm.	Melt together, and add a melted mixture of
	Ammoniae, four par
and a second	Turpentine, one pa
Boil slightly, and strain. In rheumatic tooth- ache. Phæbus.	Stir well till cold. Used as above. Van Mor
Carrier of the state of the sta	R. Hemlock plaster, one ound
TINCTURE OF HEMLOCK.	Burgundy pitch,
R. Hemlock leaves, four ounces.	Diachylon, each, half an ound
Diluted alcohol, two pints.	Mix, and spread, then sprinkle with from six
Macerate for fourteen days, express, and filter.	twelve grains of tartar emetic, according to t age of the patient. Said to be very useful
U. S. Ph.	hooping-cough.
Dose, thirty drops to a fl. drachm.	R. Soap plaster, 'one ound
States of a second states and a second se	Extract of hemlock, half an ound
ETHEREAL TINCTURE OF HEMLOCK.	Powdered belladonna, two drachn
R. Hemlock leaves, one part.	Mix. Hamburg C
Sulphuric ether, four parts.	bin K. C. Man
Macerate for two days, and filter. Soubeiran.	CATAPLASM OF HEMLOCK.
Macerate for two days, and filter. Soubeiran.	
	R. Powdered hemlock,
OINTMENT OF HEMLOCK.	Linseed meal, each, one ound
	Linseed meal, each, one ound Fecula of hemlock,

.

# CONTRAYERVA.

Mix. As an application to cancerous and other | COMPOUND POWDER OF CONTRAYERVA. Guibourt. painful ulcers. R. Powdered contrayerva, six drachms. a handful. two drachms. Virginia snakeroot, R. Hemlock leaves, half a handful. one ounce. Henbane leaves, Prepared chalk, half an ounce. Mix. Dose, a teaspoonful, two or three times Lard, one ounce. Spielmann. a-day, as a tonic. Rose oil, sufficient. Decoction of mallows, Mix, and boil to the consistence of a cataplasm. EXTRACT OF CONTRAYERVA. Pierquin. R. Contrayerva, bruised, one part. two ounces. R. Powdered hemlock, Boiling water, six parts. one pound. Carrot juice, Infuse for three days, boil, strain, express, and Tincture of opium and evaporate to proper consistence. Dose, one to three drachms. Palat. Cod. saffron, two scruples. sufficient. Linseed meal, DECOCTION OF CONTRAYERVA. Make a cataplasm. In cancerous ulcers. Pideret. R. Contrayerva, bruised, one drachm. Water, one pint. MIXTURE OF HEMLOCK AND PAREGORIC. Taddei. Boil for ten minutes, and strain. R. Extract of hemlock, one drachm. Paregoric elixir, GARGLE OF CONTRAYERVA. half fl. ounce. Syrup of tolu, each, R. Contrayerva, half an ounce. four fl. ounces. Rose water, one ounce. Figs, Mix. From half to a teaspoonful once in four eighteen fl. ounces. hours, to a child a year old, watching the effect, Water, Pearson. Mix, and boil down to two-thirds. Saunders. in pertussis. SUPPOSITORY OF HEMLOCK. TINCTURE OF CONTRAYERVA. R. Extract of hemlock, R. Contrayerva, one part. White wax, each, one part. Diluted alcohol, eight parts. four parts. Butter of cocoa, Digest in one-half the alcohol for four days, strain and digest with the other half of the alcohol; strain, and filter the united liquids. Mix. In painful hemorrhoids and spasms of the Beral. rectum. Dose, thirty to forty drops. Guibourt. SOLUTION OF CONIA. two parts. R. Conia, COMPOUND TINCTURE OF CONTRA. Distilled water, two hundred parts. YERVA. Alcohol, thirteen parts. R. Contrayerva, Mix. Used in scrofulous ophthalmia, and in-Virginia snakeroot, each, tolerance of light, by frictions around the orbits one ounce and a half. several times a-day. Fronmuller. Juniper berries, one ounce. Spirit of ammonia, six fl. ounces. Alcohol, one pint. CONTRAYERVA. Macerate for four days, express, and filter. Dose, forty to eighty drops, as a stimulating CONTRAYERVA. diaphoretic. Lip. Dispen. Contrayerva is the root of Dorstenia contrayerva, and other species, all natives of South America, Mexico, and the West Indies. They CONTRAYERVA MIXTURE. R. Powdered contrayerva, eight grains. are perennial, dwarf, herbaceous plants, usually growing in high, rocky places. Sex. Syst. Tetrand. monog. Nat. Syst. Mo-Cinnamon water, one fl. ounce and a half. raceæ. Nutmeg water, two fl. drachms. Linn. Sp. Pl. 124. Griffith, Med. Bot. 577. Syrup of cinnamon, three fl. drachms. The root is oblong, hard, rough, and solid, of a reddish-brown color, with numerous, long, yel-Mix. A spoonful as a stomachic. Swediaur. lowish fibres. It has an aromatic odor, and a R. Gum tragacanth, warm, pungent, somewhat bitterish taste. It Comp. contrayerva powder, each, is a stimulant, tonic, and diaphoretic, and has one scruple. been found useful in low states of the system. The dose of the powder is about half a drachm. one fl ounce Distilled water,

# CONVOLVULUS PANDURATUS-COPAIBA.

Cinnamon water, three fl. drachms. Syrup of saffron, one fl. drachm. Mix. As a quieting draught for a woman after delivery. Merriman.

CONVOLVULUS PANDURATUS. WILD POTATO.

This is a native plant, with a large perennial root, found in sandy soils in most parts of the United States.

Sex. Syst. Pentand. monog. Nat. Syst. Convolvulaceæ.

Linn. Sp. Pl. 219. Griffith, Med. Bot. (Ipomaea) 476.

The root, as found in the shops, is in circular pieces, of a yellowish-brown color, scarcely any smell, and a bitterish, somewhat acrid taste. It is feebly cathartic, but is said to be a good diuretic in calculous complaints. Dose, as purgative, forty grains. As a diuretic, it is given in decoction.

# COPAIBA.

#### COPAIBA - COPAIVA.

This is the juice of *Copaifera officinalis* and other species, all large trees, natives of South America, and principally of Brazil.

Sex. Syst. Decand. monog. Nat. Syst. Fabaceæ.

Linn. Sp. Pl. 557. Griffith, Med. Bot. 264.

This juice is clear and transparent, of a pale yellowish color; a peculiar and somewhat unpleasant odor, and a bitterish, pungent, nauseous taste. It is rather less consistent than olive oil when fresh, but, by age, becomes thicker, and may even assume the solidity of a resin. It is stimulant, diuretic, and cathartic, and is principally used in morbid discharges from mucous surfaces, especially those of the genito-urinary organs. The dose is from twenty drops to a fl. drachm, three times a-day.

#### BOLUSES OF COPAIBA.

R. Copaiba,	two drachms.
Gum Arabic,	one ounce.
Powdered liquorice,	sufficient.
Mix, and form mass. Dose, a scruples.	a scruple to two Radius.
R. Copaiba,	one ounce.
Calcined magnesia,	one drachm.
Opium,	four grains.
Powdered cubebs,	three drachms.
Syrup of poppies,	sufficient.
Mix, and divide into boluses of	
Two to be taken at night, in g	onorrhœa.

Henschel.

#### PILLS OF COPAIBA.

R. Copaiba, two ounces. Magnesia, (freshly prepared), one drachm.

Mix, and set aside, till it concretes into a pilular mass; this to be divided into two hundred pills. U. S. Ph.

Dose, two to six, two or three times a-day. R. Copaiba,

Powdered cubebs, each, one drachm. Mucilage of gum Arabic, sufficient. Mix, and divide into three-grain pills. Five to ten a-day. Hildenbrand.

R. Copaiba,	one ounce.
Dragon's blood,	half an ounce.
Calomel,	one drachm.

Conserve of roses, four ounces. Mix, and make pills of six grains. Dose, from three to five a-day. Foy.

PILLS OF COPAIBA AND CUBEBS.

R. White wax, two drachms. Melt, by a gentle heat, and add

Copaiba, half an ounce. Powdered cubebs, one ounce.

Incorporate well, and divide into two hundred and forty pills. Berens.

PILLS OF COPAIBA, CUBEBS, AND TUR-PENTINE.

R. Oil of copaiba,

" cubebs,

" turpentine, each, one fl. drachm. Magnesia, two drachms.

Mix, and form sixty pills.

This is said to be an excellent preparation. It was communicated by Mr. Procter, who is unacquainted with the author of it.

#### COPAIBA CONFECTION.

R. Turpentine, one ounce. Copaiba, half an ounce.

Mix well, in a warmed mortar, and add

Mucilage of gum Arabic, one ounce. Conserve of roses, four ounces. Dose, two to three drachms, three times a-day, in obstinate gonorrhœa. Swediaur. R. Copaiba,

Powdered cubebs, each, four drachms and a half. Yolk of egg, one.

# Conserve of roses, half an ounce.

Mix. A teaspoonful three or four times a-day. Voght.

R. Copaiba, Powdered cubebs, each, two ounces. " alum, one ounce." Opium, five grains.

two ounces. Incorporate well. One drachm to be taken in the pulp of a prune, night and morning, and rapidly increased to two drachms. Is very effectual in gonorrhœa. Berton.

EMULSION OF COPAIDA.	Powdered gum Arabic, one drachm.
R. Copaiba,	Water, three fl. ounces.
Mucilage gum Arabic, each,	Mix. A tablespoonful three times a day in go- norrhœa. Chapman.
two ounces.	R. Copaiba half an ounce.
Water, twelve fl. ounces.	Mucilage of gum Arabic, two ounces.
Rub the copaiba gradually with the mucilage	Clarified honey six drachms.
in a mortar, add the water by degrees, con-	Solution of potassa, two drachms. Essence of lemon, half a drachm. Rose water, five fl. ounces.
stantly rubbing. Beral.	Essence of lemon half a drachm.
Tomaran on Contrat	Rose water. five fl onnees.
INJECTION OF COPAIBA.	Mix. Two to three spoonfuls, three times
R. Copaiba, two drachms.	a-day. Stephenson.
Arabic half an ounce.	R. Copaiba, one drachm and a half.
Mucilage of gum Arabic, half an ounce. Lime water, six fl. ounces.	Powdered kino, one scruple.
Mix well. As an injection in ulcers of the	Mucilage of gum Arabic, two drachms.
rectum, vagina, or urethra. Abernethy.	Syrup of rhatany, one ounce.
D Cloneibe helf en ounce	Decoction of chamomile, four ounces.
K. Coparda, Inan an ounce.	Mix. A spoonful every hour or two. Foy.
R. Copaiba, Yolk of egg, Lime water, Six ounces.	
Honey of roses, three ounces.	R. Copaiba, half a drachm.
	Tincture of allspice,
Mix. As an injection in fistulous ulcers. Plenck.	Syrup of mallows, each, two drachms.
1 ichthi	Mucilage of gum Arabic, sufficient.
COPAIBA MIXTURE.	Water, one ounce.
A REAL PROPERTY OF A REAL PROPER	Mix. To be taken morning and evening.
R. Copaiba,	Saunders.
Sweet spirit of nitre, each,	R. Copaiba,
half a fl. ounce.	Syrup of lemon, each, one
Powdered gum Arabic,	Mint water, ounce.
" sugar, each, one drachm.	Mint water, Orange-flower water, Sulphuric acid, one drachm.
Compound spirit of	
lavender, two n. drachms.	Tragacanti, sumcient.
lavender, Tincture of opium, Distilled water, two fl. drachms. one fl. drachms. four fl. ounces.	Mix. A spoonful, morning and evening.
Distilled water, 10ur n. ounces.	Delpech.
Mix. A tablespoonful three times a-day in go-	R. Copaiba, Balsam of Tolu, Copaiba, Balsam of Tolu, Copaiba, Balsam of Tolu, Copaiba, Balsam of Tolu, Copaiba, Balsam of Tolu, Copaiba, C
norrhœa. Chapman.	Powdered gum Arabic, j ounce.
R. Copaiba,	
Powdered cubebs, each, half an ounce.	Elixir of vitriol, twenty drops.
Gum Arabic, two drachms.	Distilled water, six fl. ounces.
Paregoric elixir, half a fl. ounce.	Mix. A tablespoonful, in chronic hooping-
Sugar, two drachms.	cough. Ellis.
Water, eight fl. ounces.	R. Copaiba, one drachm.
Mix. A tablespoonful every three hours.	Carbonate of potassa, thirty grains.
Ellis.	Extract of Peruvian
R. Copaiba, half an ounce.	bark, twenty grains.
Mint water, )	Gum Arabic, twelve grains.
Alcohol, } each, half a fl. ounce.	Aloes, two grains.
Syrup,	Syrup of capillaire, two ounces.
Sweet spirit of nitre, half a fl. drachm.	Cinnamon water,
	Mint water, each, three fl. ounces.
Mix. To be taken in four doses in a day, fol- lowed by demulcent drinks. In chronic gonor-	Mix. Dose, a wineglassful, several times a-day,
rhœa. Ellis.	as an anthelmintic. Pierquin.
R. Copaiba,	COPAHINE-MEGE.
Sweet spirit of nitre, each,	R. Oxidized copaiba, eighty parts.
half a fl. ounce.	Powdered cubebs,
Compound spirit of lavender,	Carbonate of soda, each, eight parts.
Laudanum, each, one fl. drachm.	Calcined magnesia, five parts.
,,	cutonica magnesia, no paris.

R

Mix, and let the mixture stand till solidified, and then make into small masses, which are to be covered with sugar. Dose, four or five, three times a-day. Oxidized copaiba is prepared by treating copaiba with nitric acid, and then washing with water. Joseau.

TINCTURE OF COPAIBA.

R. Copaiba, one part. Alcohol, eight parts. Digest for several days, and filter. Dose, thirty to sixty drops. Guibourt.

ALKALINE TINCTURE OF COPAIBA. R. Copaiba, one ounce. Carbonate of potassa, one drachm. Alcohol. four fl. ounces. Digest, and filter. Dose, twenty-five to fifty Brunswick Ph. drops.

COMPOUND TINCTURE OF COPAIBA. R. Copaiba, one ounce. two drachms. Guaiacum. Oil of sassafras, half a drachm. four and a half fl. ounces. Alcohol, Digest with a gentle heat ; filter. Foy. Dose, a drachm, in some infusion.

one ounce and a half. R. Copaiba, half an ounce. Balsam Peru, Carbonate of

potassa, one drachm and a half. two drachms. Cut saffron, sixteen fl. ounces. Alcohol,

Mix, and digest for three days, and filter. Two spoonfuls, two or three times a-day, in water or Wirtemberg Ph. in wine.

### OIL OF COPAIBA.

one ounce. R. Copaiba, Water, one pint and a half. Distil, return product several times, and re-Ed. Ph. distil; separate oil. Dose, ten to thirty drops, rubbed up with mucilage and water.

# COPAIBA CLYSTER.

one to four drachms. R. Copaiba, Extract of opium, one grain. Yolk of egg, one.

Decoction of mal-

four to six fl. ounces. lows, Make an emulsion, as a clyster in gonorrhœa. Guibourt.

#### COPAIBA PASTE.

R. Sweet almonds,	six drachms.
Mallow paste,	one drachm.
Catechu,	half a drachm.
Copaiba,	three drachms.
Rub together into a paste.	Dose, a spoonful. Phæbus.

### COPTIS.

#### GOLDTHREAD.

The root of Coptis trifolia, a small evergreen plant, found in the more northern parts of both continents, in wet and boggy situations.

Sex. Syst. Polyand. polyg. Nat. Syst. Ranunculaceæ,

Salisbury, Linn. Trans. viii. 305. Griffith, Med. Bot. 87.

The roots, which are the parts used, are long, slender, orange-yellow, with no smell, but a strong, and purely bitter taste. It is a simple tonic bitter, with no astringency. It is used as a stomachic, and as a local application to aphthous sore mouth. Dose, in powder, ten to thirty grains.

#### INFUSION OF GOLDTHREAD.

. Goldthread,	one ounce.
Boiling water,	one pint.

Infuse for an hour, and strain. Dose, half fl. ounce to two fl. ounces. Dunglison.

#### TINCTURE OF GOLDTHREAD.

R. Goldthread,	one ounce
Diluted alcohol,	one pint
Maccrate for a week, and filter.	Dose, one fi

drachm to three fl. drachms.

Wood.

# CORIANDRUM.

#### CORIANDER.

This is the fruit of Coriandrum satirum, an annual plant, a native of the south of Europe, but naturalized in many other parts of that quarter of the world, and also extensively cultivated. Sex. Syst. Pentand. digyn. Nat. Syst. Apiaceæ.

Linn. Sp. Pl. 367. Griffith, Med. Bot. 341. The fruit is somewhat globular, of a grayish, or brownish-yellow color, and often separated into two portions, or mericarps. It has a pleasant aromatic smell and taste. It is principally used as an adjuvant to other articles, to disguise their taste, or to modify their griping qualities. Dose, from a scruple to a drachm.

COMPOUND POWDER OF CORIANDER.

R. Powdered cori-

one drachm and a half. ander, Ivory filings,

Burnt hartshorn, } each, one scruple. Prepared chalk,

Powdered cinnamon, half a scruple. sufficient. Sugar of roses,

Mix well. A teaspoonful, after eating, as a Pierquin. stomachic.

# CORNU-CORNUS SERICEA.

R. Powdered co	ubarb.
" сс	lumbo, each, ten grains.
Mix. To be tak with flatulence and	en at bedtime, in dyspepsia d costiveness. Stomachic. Ainslie.

### TINCTURE OF CORIANDER.

R. Coriander, Diluted alcohol, Macerate for a week, and filter. Diluted alcohol, Beral.

# COMPOUND WATER OF CORIANDER.

<b>R</b> .	Corlander,	eight ounces.
	Citron water,	one fl. ounce.
	Nutmeg, )	and the second second
	Storax, }	each, half an ounce.
	Benzoin, )	M Trouble aller aller
	Vanilla,	three drachms.
	Alcohol,	forty-eight fl. ounces.

Macerate for two days, and distil. Dose, half fl. ounce, as a stomachic and carminative.

Spielmann.

# CORNU.

#### HARTSHORN.

This is officinally the horn of the Cervus elaphas, or European stag; but that of our native species has the same properties. It is found in the shops, in the form of shavings, which are of a yellowish-white color, friable, and without smell or taste. They consist principally of gelatine and phosphate of lime, and are employed to make a jelly, which is not superior to any other animal jelly.

#### HARTSHORN JELLY.

R. Hartshorn shavings, Water, Muriatic acid,

Sugar,

four ounces. eight ounces. one drachm.

Beat together for ten minutes, wash in two or three waters, boil with fresh water for half an hour, express, strain, and add

four ounces.

Boil down sufficiently for the mixture to jelly, on cooling. Ferrez.

# COMPOUND JELLY OF HARTSHORN.

R.	Hartshorn jelly,	eight ounces.
	Paste of sweet almonds.	one ounce.
	Sugar,	half an ounce.
	Orange-flower water,	one drachm.
	Essence of citron,	twelve drops.
Min	and heats then normalit to	and Chiller

Mix, and heat; then permit to cool. Guibourt. mittents.

#### BURNT HARTSHORN.

 Burn pieces of hartshorn in an open vessel, till quite white; powder, and prepare like prepared chalk.

Lond. Ph.

Dose, half a drachm to two drachms.

# DENTIFRICE OF BURNT HARTSHORN.

 B. Powdered burnt hartshorn, one ounce. Orris root, two drachms. Dragon's blood, one drachm. Oil of roses, two drops.
 Mix. Steph. & Church.

> CORNUS. Dogwood.

# CORNUS CIRCINATA.

### ROUND-LEAVED DOGWOOD.

A large shrub, native of the United States. with a bitter, astringent, aromatic bark.

## CORNUS FLORIDA.

### DOGWOOD.

A small tree found in most parts of the United States, flowering early in the spring. The bark, especially of the root, has a bitter, astringent, somewhat aromatic taste, and a faint odor.

# CORNUS SERICEA. SWAMP DOGWOOD.

A large shrub, like the others, a native of this country, with a bark of the same qualities. Sex. Syst. Tetrand. monog. Nat. Syst. Cornaceæ.

The barks of these shrubs and trees are tonic and astringent, and are said to have much the same properties as Peruvian bark, and may be used as a substitute for it. They are, however, much inferior. The dose of the powder is from a scruple to a drachm.

### DECOCTION OF DOGWOOD.

R. Dogwood bark, bruised, one ounce. Water, one pint. Boil for half an hour, and strain. A wine-

glassful every hour, in the apyrexia of intermittents. U. S. Ph.  B. Dogwood bark, Sassafras bark, each, six ounces. Water, eight pints.
 Boil, and strain. Given as above. Niemann.

PILLS OF ROUND-LEAVED DOGWOOD. R. Extract of round-leaved dog-

wood, one drachm and a half. Powdered ginger, ten grains. Dried carbonate of soda, ten grains. Mix, and form twenty-four pills. Reece.

WINE OF ROUND-LEAVED DOGWOOD. R. Extract of round-leaved dog-

wood, three drachms. White wine, one pint and a half. Digest for fourteen days, and filter. Reece.

## COTULA.

### MAYWEED.

A small annual syngenesious plant, a native of Europe, and extensively naturalized in the United States. It is the Maruta cotula of botanists. (Anthemis cotula. Linn.)

Sex. Syst. Syng. frust. Nat. Syst. Asteraceæ. De Candolle, Prod. vi. 13. Griffith, Med. Bot. 399.

The whole herb has a strong, unpleasant smell, and a bitter, warm taste. It has much the same properties as chamomile as an internal remedy, and may be used as a substitute for it; but its disagreeable odor renders it nauseous to most persons. It is also employed in amenorrhœa, and as an antispasmodic. It is usually given in infusion.

#### INFUSION OF MAYWEED.

R. Mayweed, half an ounce. Boiling water, one pint.

Macerate for a quarter of an hour, in a covered vessel, and strain. Used in same cases, and in same manner as infusion of chamomile.

## CATAPLASM OF MAYWEED.

R. Mayweed, fresh, at will. Bruise, or cut very fine. When applied as a cataplasm, it produces redness and vesication as rapidly as Spanish flies. Ashley.

# CREASOTUM.

#### CREASOTE.

A peculiar substance, analogous to the volatile oils, existing in the products of the distillation of wood. It is a colorless, oleaginous fluid, of a burning, caustic taste, and of an odor resembling that of smoked meat. It is corrosive,

but, in a diluted state, is an effectual preserver of animal substances. It is irritant, narcotic, styptic, &c., and has been employed in a variety of diseases, both internally and as a local application.

## CREASOTE.

R. Tar,

Distil, changing the recipients several times, till the residue has the consistence of pitch; agitate the heavy oil that passes with a little concentrated sulphuric acid; then mix it with its own volume of water, and rectify in small retorts; dissolve the product which sinks to the bottom in a hot solution of potassa, aided by a gentle heat; when it cools, add a slight excess of sulphuric acid, separate the oil, and distil it in small quantities at a time; again rectify it two or three times. Dose, one to two drops, mixed with water.

## CREASOTE MIXTURE.

R. Creasote, Powdered mallow, Sugar, each, six drops.

Sugar, each, one drachm. Mix well, and divide into three powders, to be taken during the day. In hemoptysis and phthisis. Radius.

### CREASOTE PILLS.

R. Creasote, one drachm. Powdered mallow root, sufficient to make one hundred and ten pills. Said to be beneficial in acute rheumatism. Four or five to be taken, morning and evening. *Riech*.

R. Creasote, one drachm. Extract of liquorice,

one drachm and a half. Water, sufficient. Beat into mass, and make pills of two grains. Two, morning and evening, in phthisis and laryngitis. Radius.

R. Creasote, ten drops. Powdered liquorice,

Mucilage of gum Arabic,

- each, sufficient. Mix, and form twenty pills. Dose, one, three times a-day. In bronchitis, neuralgia, &c. Ellis.
- R. Creasote, Extract of liquorice, Galbanum, each, Powdered mallows, datachm.

Form mass, and divide into one hundred and twenty pills. Six, four times a-day, in phthisis. *Riech.* 

# Alcoholic Solution of CREASOTE.

R. Creasote, one part. Alcohol, sixteen parts.

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at will.

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<ul> <li>Creasote, one f. drachm.</li> <li>R. Creasote, one f. drachm.</li> <li>Alcohol, one f. onnee and a half.</li> <li>Tinecture of cochineal, six f. drachms.</li> <li>Oil of mint, thirty-six drops.</li> <li>Mix. Used as above. Ringhini.</li> <li>CREASOTE LOTION.</li> <li>R. Creasote, half a drachm.</li> <li>Water, free ounces.</li> <li>Mix. As a lotion in psora, &amp;c. Radius.</li> <li>R. Creasote, half a drachm.</li> <li>Water, two fl. ounces.</li> <li>Mix. As an application to phagedenic ulerations and chancres.</li> <li>CREASOTE COLLUTORY.</li> <li>R. Creasote, three drops.</li> <li>Distilled water, half f. ounce.</li> <li>Mix. Creasote, four drops.</li> <li>Distilled water, half f. drachm.</li> <li>Powdered gum Arabio, one ounces and a half.</li> <li>Camphor water, two fl. ounces.</li> <li>Mix. Creasote, half a f. drachm.</li> <li>Powdered gum Arabio, one ounces and a half.</li> <li>Camphor water, two fl. ounces.</li> <li>Mix. Creasote, half a fl. drachm.</li> <li>Powdered gum Arabio, one ounces and a half.</li> <li>Creasote, Analf a fl. drachm.</li> <li>Powdered gum Arabio, one ounces and a half.</li> <li>Creasote, Analf a fl. drachm.</li> <li>Powdered gum Arabio, one ounces and a half.</li> <li>Creasote, Analf a fl. drachm.</li> <li>Powdered gum Arabio, one ounces and a half.</li> <li>Creasote, Analf a fl. drachm.</li> <li>Power, one fl. ounce.</li> <li>Mix to be used every two hours in aphthora water, and then the sejirit and syrue.</li> <li>K. Creasote, two to four drops.</li> <li>Mix to be used every two hours in aphthora water, fourteen fl. ounces.</li> <li>Mix to seasote with the acid, gradually add the water, and then the sejirit and syrue.</li> <li>K. Creasote, two to four drops.</li> <li>Mix to seasote, two to four drops.</li> <li>Mix to reasote with the acid, gradually add the water, and then the sepirit and syrue.</li> &lt;</ul>		
<ul> <li>R. Creasote, one f. drachtu, Mix. A spoonful every three hours in hemopy correct firet of the mouth, and to check varies of the teeth. Buchars.</li> <li>Mix. Used avith water as a mouth-wash, to check varies of the teeth. Buchars.</li> <li>R. Creasote, one f. drachtus. Mix. A spoonful every three hours in hemopy or the teeth. Buchars.</li> <li>R. Creasote, one f. drachtus. Compound infusion of gentian, each, six f. drachtus. One ounce and a half. Creasote, half a drachtus. Water, two f. drachtus. Creasote, ten drops. Vinegar, two fl. drachtus. Short. CREASOTE COLLUTORY.</li> <li>R. Creasote, there drops. Distilled water, half f. d. drachtus. Black.</li> <li>R. Creasote, four drops. Distilled water, half f. d. drachtus. Publication of the gums. Fremanger. Mix. In irritation of the gums. Fremanger. Mix. To be used every two hours in aphthous uberation of the mouth. Magendir. CREASOTE MIXTURE.</li> <li>R. Creasote, half a f. drachtus. Magendir. Mix. To be used every two hours in aphthous uberation of the source. Water, four ten f. ounces. Mix the creasote is the sciel, gradually set discover. Water, four ten f. ounces. Mix the creasote with the edic, gradually set discover. The science of the scienc</li></ul>	Mix. A drop or two placed in the cavity of an aching tooth, will afford relief. Marinus.	R. Creasote, five drops. Mucilage of gum
<ul> <li>Mix. Used with water as a mouth.wash, to server fibre of the mouth, and to check earlies of the teeth. Buckners.</li> <li>R. Creasote, one f. drachm. Alcohol, one f. onnee and a half. Tineture of cochineal, six fl. drachms. Oil of mint, thirty-six drops. Mix. Used as above. Ringhini. CREASOTE LOTION.</li> <li>R. Creasote, half a drachm. Water, five ounces. Mix. As a lotion in psors, &amp;c. Radius.</li> <li>R. Creasote, half a drachm. Water, five on drops. Vinegar, two fl. drachms. Water, two fl. drachms. The lead, each, thirty drops. Distilled water, half fl. ounces. Mix. A san application to phagedenic ulears. Short. CREASOTE COLLUTORY.</li> <li>R. Creasote, four drops. Distilled water, half fl. ounces. Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, four drops. Distilled water, two fl. ounces. Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Magendat water, two fl. ounces and a half. Camphor water, two fl. ounces. Mix. To be used every two hours in aphthous water, two fl. ounces. Water, concound spirit of juniper, Strup, cach, one fl. ounces. Water, fourteen fl. ounces. Mix the creasote, the acid, gradually add the water, and then the spirit and ayrop. Strup, cach, one fl. onnee. Thus of fl. creasote, four of the mouth. Magendat the seader of the mouth. Magendat the seader of the mouth. Magendat the affler. Strup. Cach, one fl. onnee. Thus of the mouth, for each of an orange per double seader of a morange per double. The seader end mand again, a secola flat, fargana of colors. Jarden and a flat is a selfon in sea opeculiar, secola, fource and the mate ender grading the water, and then th</li></ul>	R. Creasote, one fl. drachm.	Arabic, three h. ounces.
<ul> <li>Mix. Used with water as a mouth.wash, to server fibre of the mouth, and to check earlies of the teeth. Buckners.</li> <li>R. Creasote, one f. drachm. Alcohol, one f. onnee and a half. Tineture of cochineal, six fl. drachms. Oil of mint, thirty-six drops. Mix. Used as above. Ringhini. CREASOTE LOTION.</li> <li>R. Creasote, half a drachm. Water, five ounces. Mix. As a lotion in psors, &amp;c. Radius.</li> <li>R. Creasote, half a drachm. Water, five on drops. Vinegar, two fl. drachms. Water, two fl. drachms. The lead, each, thirty drops. Distilled water, half fl. ounces. Mix. A san application to phagedenic ulears. Short. CREASOTE COLLUTORY.</li> <li>R. Creasote, four drops. Distilled water, half fl. ounces. Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, four drops. Distilled water, two fl. ounces. Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Magendat water, two fl. ounces and a half. Camphor water, two fl. ounces. Mix. To be used every two hours in aphthous water, two fl. ounces. Water, concound spirit of juniper, Strup, cach, one fl. ounces. Water, fourteen fl. ounces. Mix the creasote, the acid, gradually add the water, and then the spirit and ayrop. Strup, cach, one fl. onnee. Thus of fl. creasote, four of the mouth. Magendat the seader of the mouth. Magendat the seader of the mouth. Magendat the affler. Strup. Cach, one fl. onnee. Thus of the mouth, for each of an orange per double seader of a morange per double. The seader end mand again, a secola flat, fargana of colors. Jarden and a flat is a selfon in sea opeculiar, secola, fource and the mate ender grading the water, and then th</li></ul>	Alcohol, two fl. ounces.	
<ul> <li>R. Creasote, thirty-six drops.</li> <li>Mix. Used as above. Ringhini.</li> <li>CREASOTE LOTION.</li> <li>R. Creasote, half a drachm. Water, five ounces.</li> <li>Mix. As a lotion in psora, &amp;c. Radius.</li> <li>R. Creasote, half a drachm. Water, two fl. durachms. Short.</li> <li>R. Creasote, three drops. Distilled water, half fl. dunces.</li> <li>Mix. To be used every two hours in aphthos.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces. Mix. To be used every two hours in aphthos.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces. Mix. To be used every two hours in aphthos.</li> <li>R. Creasote, four drops. Distilled water, half fl. durachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces. Water, fourteen fl. ounces. Mix the creasote with the acid, gradually add the water, and then the spirit an syrue. Ed. Ph. Dose, one fl. onne. K. Mater, fourteen fl. ounces. Mailage of gum Arabic, one onnee flates a side of a subors fourted plant, native of Greece, As flore, As a a polication to subcate dia dis of an oraging of on flates and syrue. Suffer flates and the memory water, fourteen flates and syrue. Suffer flates and the memory water, fourteen flates and s</li></ul>	Mix. Used with water as a mouth-wash, to	
<ul> <li>R. Creasote, thirty-six drops.</li> <li>Mix. Used as above. Ringhini.</li> <li>CREASOTE LOTION.</li> <li>R. Creasote, half a drachm. Water, five ounces.</li> <li>Mix. As a lotion in psora, &amp;c. Radius.</li> <li>R. Creasote, half a drachm. Water, two fl. durachms. Short.</li> <li>R. Creasote, three drops. Distilled water, half fl. dunces.</li> <li>Mix. To be used every two hours in aphthos.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces. Mix. To be used every two hours in aphthos.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces. Mix. To be used every two hours in aphthos.</li> <li>R. Creasote, four drops. Distilled water, half fl. durachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces. Water, fourteen fl. ounces. Mix the creasote with the acid, gradually add the water, and then the spirit an syrue. Ed. Ph. Dose, one fl. onne. K. Mater, fourteen fl. ounces. Mailage of gum Arabic, one onnee flates a side of a subors fourted plant, native of Greece, As flore, As a a polication to subcate dia dis of an oraging of on flates and syrue. Suffer flates and the memory water, fourteen flates and syrue. Suffer flates and the memory water, fourteen flates and s</li></ul>	of the teeth. Buchner.	R. Creasote, one drop.
Tincture of cochineal, six fl. drachms. Oil of mint, thirty-six drops. Mix. Used as above. Ringhini. CREASOTE LOTION. R. Creasote, half a drachm. Water, five ounces. Mix. As a lotion in psora, &c. Radius. R. Creasote, ten drops. Vinegar, two fl. drachms. Water, two fl. drachms. Mix. As an application in scaly, cutaneous eru tions, ulcers, &c. R. Creasote, three drops. Compound spirit of lavender, twenty drops. Distilled water, half fl. ounces. Mix. In irritation of the gums. Fremanger. R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Camphor Water, fourte of Lounces. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Syrup, each, one fl. ounce. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Some, one fl. ounce. Mix the creasote, two to four drops. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Syrup, each, one fl. ounce. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Some, one fl. ounce. B. Creasote, two to four drops. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Some, one fl. ounce. B. Creasote, two to four drops. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Suffon in sta peciliar, sweetish, fragen Suffon has a peciliar, sweetish fragen Suffon has a peciliar, sweetish fr	R. Creasote, one fl. drachm.	Campion water,
Oil of mint,thirty-six drops.Mix. Used as above.Ringhini.Mix. Used as above.Ringhini.CREASOTE LOTION.R.R. Creasote,half a drachm.Water,five ounces.Mix. As a lotion in psora, &c.Radius.R. Creasote,ten drops.Vinegar,two fl. drachms.Water,two fl. drachms.Water,two fl. drachms.Water,two fl. drachms.CREASOTE COLLUTORY.R. Simple cerate,R. Creasote,three drops.Compound spirit oflavender,lavender,twenty drops.Distilled water,half a fl. drachm.Powdered gumFremanger.R. Creasote,four drops.Mix. To be used every two hours in aphthorsuceration of the mouth.Mix. To be used every two hours in aphthorsMix. Used as an application to burne, so bMix. To be used every two hours in aphthorsCREASOTE MIXTURE.R. Creasote,half a fl. drachm.Mix. the creasote, four drops.CREASOTE MIXTURE.R. Creasote,half a fl. drachm.Mix. To be used every two hours in aphthorsMix. Used as an application to burne, one ounce and a half.Mix. To be used every two hours in aphthorsSufforn is the stigmas of Crease satirusMix. To be used every two hours in aphthorsSufforn is the stigmas of Crease satirusMix. the creasote, four drops.Sufforn is the stigmas of Crease satirusMix. the creasote, four drops.Sufforn is the stigmas of Crease satirus <t< th=""><th>Alcohol, one fl. ounce and a half.</th><th>Compound infusion of</th></t<>	Alcohol, one fl. ounce and a half.	Compound infusion of
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<ul> <li>R. Creasote, half a drachm, five ounces, Mix. As a lotion in psora, &amp;c. Radius.</li> <li>R. Creasote, two fl. drachms, Water, two fl. drachms, Water, two fl. drachms, Water, two fl. drachms, Water, two fl. ounces. Short.</li> <li>CREASOTE COLLUTORY.</li> <li>R. Creasote, three drops, Distilled water, half fl. ounces.</li> <li>Mix. As an application of splagedenic uleration. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half.</li> <li>Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie water, and then the spirit of guntper, Syrup, each, one fl. ounces.</li> <li>Mix the creasote, two fl. ounces and a half.</li> <li>Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie water, and then the spirit and syrup. Staffon is the stigms of Croens sations, Mix the creasote, two to fu ounces.</li> <li>Mix the creasote, function of salep, five ounces.</li> <li>Mix the creasote</li></ul>	and a second sec	CREASOTE OINTMENT.
<ul> <li>I. Ard, one onnee one one of the outcost, five ou</li></ul>		R. Creasote, . half a fl. drachm.
Mix. As a lotion in psora, &c.Radius.U.S. PlR. Creasote,ten drops.Water,two fl. drachms.Mix. As an application to phagedenic ulcerations and chances.Short.CREASOTE COLLUTORY.R. Creasote,three drops.Compound spirit oflavender,three drops.Distilled water,thalf fl. ounce.Mix.Black.R. Creasote,four drops.Distilled water,two fl. ounces.Mix. In irritation of the gums.Fremanger.R. Creasote,four drops.Distilled water,two fl. ounces.Mix. In irritation of the gums.Fremanger.R. Creasote,half a fl. drachm.Powdered gumArabic,Arabic,one ounce and a half.Camphorwater,water,two fl. ounces and a half.Mix. To be used every two hours in aphthousubceration of the mouth.Magendie.CREASOTE MIXTURE.R. Creasote,cale, scit, scit, and then the spirit and syrup.Acetic acid, each, sixteen drops.Mix the creasote with the scid, gradually addMix the creasote, with the scid, gradually addMix the creasote, scit, and then the spirit and syrup.Mix the creasote, infusion of salep,Mix Aspoonful every two hours in the colit.Mix Aspoonful every two hours in the colit. <th>R. Creasote, half a drachm.</th> <th>Lard, one ounce.</th>	R. Creasote, half a drachm.	Lard, one ounce.
B. Creasote, two fl. draghms, Water, two fl. draghms, Water, two fl. ounces. Short.       As an application in sealy, cutaneous cruptions, ulcers, & &.         Mix. As an application to phagedenic ulcerations and chancres.       Short.         CREASOTE COLLUTORY.       B. Simple cerate, Oil of almonds, each, one ounce Creasote, thirty drops. Lavender, twenty drops. Distilled water, half fl. ounce.         Mix.       Black.         B. Creasote, four drops. Distilled water, two fl. ounces. Mix. In irritation of the gums. Fremanger.       B. Creasote, four drops. Distilled water, two fl. ounces. Mix. In irritation of the gums. Fremanger.         R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces. Mix the creasote, four drops. Compound spirit of juniper, Syrup, each, one fl. ounces. Mix the creasote with the acid, gradually addite water, fourteen fl. ounces. Mix the creasote, four drops. Compound spirit and syrup. Ed. Ph.         Dose, one fl. ounce.       Extract four drops. Caresote, four drops. Compound spirit and syrup. Ed. Ph.         Dose, one fl. ounce.       Ed. Ph.         Mix the creasote, function of salep, five ources. Sugar, one drachm. Mix. A spoonful every two hours in the coling ingreation for subacetate of solution of salep. five ources. Sugar, one drachm.       Saffron is the stigmas of Crocus sativas, such the serift and syrup. Ed. Ph.         Dose, one fl. ounce.       Saffron is the stigmas of Crocus sativas, such the water, such the the spirit and syrup. Ed. Ph.         Dose, one fl. ounce.       Such five trasten and is of a		
<ul> <li>Mix. As an application to phagedenic ulcerations and chancers. Short.</li> <li>CREASOTE COLLUTORY.</li> <li>R. Creasote, three drops. Distilled water, half fl. ounces.</li> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, four drops. Distilled water, two fl. ounces.</li> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Camphor guidentiation of the mouth. Magendie</li> <li>R. Creasote, fourt or fl. ounces.</li> <li>R. Creasote, cacid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounce.</li> <li>Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph. Dose, one fl. ounce.</li> <li>Mix the creasote, two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in t</li></ul>	Mix. As a lotion in psora, e.c. Adatus.	
<ul> <li>Mix. As an application to phagedenic ulcerations and chancers. Short.</li> <li>CREASOTE COLLUTORY.</li> <li>R. Creasote, three drops. Distilled water, half fl. ounces.</li> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, four drops. Distilled water, two fl. ounces.</li> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Camphor guidentiation of the mouth. Magendie</li> <li>R. Creasote, fourt or fl. ounces.</li> <li>R. Creasote, cacid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounce.</li> <li>Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph. Dose, one fl. ounce.</li> <li>Mix the creasote, two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in the colit.</li> <li>Mix A spoonful every two hours in t</li></ul>	Vinegar, two fl. drachms.	tions, ulcers, &c.
CREASOTE COLLUTORY.R. Creasote, Compound spirit of lavender, Distilled water, Distilled water, Distilled water, Tritation of the gums. Premanger.Mix.Black.R. Creasote, Dowdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, to be used every two hours in aphthous ulceration of the mouth, Magendiz.R. Creasote, Acetic acid, each, Syrup, water, ard the water, and then the spirit and syrup. Syrup, bose, one fl. ounce.R. Creasote, Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Infusion of salep, Infusion of sal	Water, two fl. ounces.	R. Simple cerate,
CREASOTE COLLUTORY.R. Creasote, Compound spirit of lavender, Distilled water, Distilled water, Distilled water, Tritation of the gums. Premanger.Mix.Black.R. Creasote, Dowdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half. Camphor water, to be used every two hours in aphthous ulceration of the mouth, Magendiz.R. Creasote, Acetic acid, each, Syrup, water, ard the water, and then the spirit and syrup. Syrup, bose, one fl. ounce.R. Creasote, Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Infusion of salep, Infusion of sal	Mix. As an application to phagedenic ulcera-	Oil of almonds, each, one ounce.
CREASOTE COLLUTORY.FremangenR. Creasote,three drops.Lavender,twenty drops.Distilled water,half f. ounce.Mix.Black.R. Creasote,four drops.Distilled water,two fl. ounces.Mix. In irritation of the gums.Fremanger.R. Creasote,half a fl. drachm.Powdered gumArabic,Arabic,one ounce and a half.Camphorwater,water,two fl. ounces and a half.Mix. To be used every two hours in aphthousMix. To be used every two hours in aphthousulceration of the mouth.Magendie.CREASOTE MIXTURE.R. Creasote,R. Creasote,sixteen drops.Compound spirit of juniper,Syrup,Syrup,each, one fl. ounces.Mix the creasote with the acid, gradually addthe water, and then the spirit and syrup.Dose, one fl. ounce.R. Creasote,two to four drops.Mix the creasote,two to four drops.Mucilage of gum Arabic,cone ounce.R. Creasote,two to four drops.Mucilage of gum Arabic,cone ounce.Mix A spoonful every two hours in the colling of a corange of ecolor.fires and is of an orange of ecolor.Mix A spoonful every two hours in the colling of a corange of ecolor.fires and is of an orange of ecolor.Mix A spoonful every two hours in the collin		
Compound spirit of lavender, twenty drops. Distilled water, half fl. ounce. Mix. In irritation of the gums. Fremanger. R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Carphor water, two fl. ounces and a half. Carphor water, two fl. ounces and a half. Carphor water, two fl. ounces. Mix the creasote, fourteen fl. ounces. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph Dose, one fl. ounce. R. Creasote, function of sulep, five ounces. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Sugar, one drachm.		Fremanger.
lavender, Distilled water,twenty drops. half fl. ounce.MixBlack.R. Creasote, Distilled water, Distilled water, Distilled water, Distilled water, two fl. ounces and a half. Camphor water, water, CREASOTE MIXTURE.R. Creasote, four drops. Fremanger.R. Creasote, Arabic, one ounce and a half. Camphor water, CREASOTE MIXTURE.R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Mix. To be used every two hours in aphthous ulceration of the mouth, Magendie.R. Creasote, half a drachm. Purified animal charcoal, one drachm Alcohol, one fl. drachm and a half compound spirit of juniper, Syrup, each, one fl. ounces. Mix the creasote with the acid, gradually add the water, and then the spirit and syrue, Ed. Ph Dose, one fl. ounce.R. Creasote, fourteen fl. ounces. Ed. Ph Dose, one fl. ounce.CREOCUS. Saffron is the stigmas of Crocus satious, is bulbous-rooted plant, native of Greece, Asi Minor, & c., and extensively cultivated in man parts of Europe. Sugar, one drachmMix A spoonful every two hours in the colli- mix A spoonful every two hours in the colli- the seldom employed in this country, excep as a coloring ingredient in compound prepara	R. Creasote, three drops.	Company Origination on Consecond
<ul> <li>Mix. Black.</li> <li>R. Creasote, four drops. Distilled water, two fl. ounces.</li> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half.</li> <li>Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie.</li> <li>CREASOTE MIXTURE.</li> <li>R. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounces.</li> <li>Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph. Dose, one fl. ounce.</li> <li>Mix the creasote, two to four drops. Mucilage of gum Arabie, one ounce.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the</li></ul>	Compound spirit of	
<ul> <li>Mix. Black.</li> <li>R. Creasote, four drops. Distilled water, two fl. ounces.</li> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half.</li> <li>Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie.</li> <li>CREASOTE MIXTURE.</li> <li>R. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounces.</li> <li>Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph. Dose, one fl. ounce.</li> <li>Mix the creasote, two to four drops. Mucilage of gum Arabie, one ounce.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the collimeter.</li> <li>Mix A spoonful every two hours in the</li></ul>	Distilled water, balf fl ounce	Solution of subacetate of
<ul> <li>Distilled water, two fl. ounces.</li> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half.</li> <li>Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie.</li> <li>CREASOTE MIXTURE.</li> <li>R. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounces.</li> <li>Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Mix the creasote, two to four drops. Mix the creasote, two to four drops. Mucilage of gum Arabic, one ounce.</li> <li>R. Creasote, two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hou</li></ul>		
<ul> <li>Distilled water, two fl. ounces.</li> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half.</li> <li>Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie.</li> <li>CREASOTE MIXTURE.</li> <li>R. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounces.</li> <li>Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Mix the creasote, two to four drops. Mix the creasote, two to four drops. Mucilage of gum Arabic, one ounce.</li> <li>R. Creasote, two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hou</li></ul>	R Creasote four drons	Extract of opium, one grain and a half.
<ul> <li>Mix. In irritation of the gums. Fremanger.</li> <li>R. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Camphor water, two fl. ounces and a half.</li> <li>Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie. CREASOTE MIXTURE.</li> <li>R. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounces. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph. Dose, one fl. ounce.</li> <li>Mix the creasote, two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and syrup. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup. Sugar, one drachm.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hours in the collimeter of the spirit and sprup.</li> <li>Mix A spoonful every two hou</li></ul>	Distilled water, two fl. ounces.	Lard, one ounce.
<ul> <li>B. Creasote, half a fl. drachm. Powdered gum Arabic, one ounce and a half. Camphor water, two fl. ounces and a half. Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie.</li> <li>CREASOTE MIXTURE.</li> <li>B. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounce. Water, fourteen fl. ounces. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph. Dose, one fl. ounce. Infusion of salep, five ounce. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>B. Creasote, two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Creasote, two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix a spoonful every two hours in the colli-</li> <li>Mix a spoonful every two hours in the colli-</li> <li>Mix a spoonful every two hours in the colli-</li> <li>Mix a sp</li></ul>	Mix. In irritation of the gums. Fremanger.	Depergie
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Camphor water, two fl. ounces and a half. Mix. To be used every two hours in aphthous ulceration of the mouth. CREASOTE MIXTURE. B. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounce. Water, fourteen fl. ounces. Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Sugar, one drachm. Mix. A spoonful every two hours in the colli-	Powdered gum	Purified animal charcoal, one drachm.
<ul> <li>water, two fl. ounces and a half.</li> <li>Mix. To be used every two hours in aphthous ulceration of the mouth. Magendie.</li> <li>CREASOTE MIXTURE.</li> <li>R. Creasote, <ul> <li>Acetic acid, each, sixteen drops. Compound spirit of juniper,</li> <li>Syrup, each, one fl. ounce.</li> <li>Water, fourteen fl. ounces.</li> <li>Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph.</li> <li>Dose, one fl. ounce.</li> <li>R. Creasote, two to four drops. Mucilage of gum Arabic, one ounce.</li> <li>R. Creasote, two to four drops. Mucilage of gum Arabic, one ounce.</li> <li>Mix. A spoonful every two hours in the collimeter.</li> </ul> </li> </ul>		
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ulceration of the mouth.Magendie.CREASOTE MIXTURE.diluted, if necessary.B. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, Water,CROCUS. SAFFRON.Syrup, Water, Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph.Callous-rooted plant, native of Greece, Asi Minor, &c., and extensively cultivated in many parts of Europe.Mix the creasote, Mucilage of gum Arabic, Infusion of salep, Sugar, Mix A spoonful every two hours in the celli- mix A spoonful every two hours in the celli-Callouse cost of the spirit and syrup. Ed. Ph.Mix A spoonful every two hours in the celli- mix A spoonful every two hours in the celli-Magendie.Mix A spoonful every two hours in the celli- mix A spoonful every two hours in the celli-Magendie.Mix A spoonful every two hours in the celli-Mix A spoonful every two hours in the celli-		THE REAL PROPERTY AND ADDRESS OF A DESCRIPTION OF A DESCR
<ul> <li>R. Creasote, Acetic acid, each, sixteen drops. Compound spirit of juniper, Syrup, each, one fl. ounce. Water, fourteen fl. ounces.</li> <li>Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph.</li> <li>Dose, one fl. ounce.</li> <li>R. Creasote, two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, five ounces. Sugar, one drachm.</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix. A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>Mix A spoonful every two hours in the colli-</li> <li>M</li></ul>	ulceration of the mouth. Magendie.	
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Acetic acid, each,sixteen drops. Compound spirit of juniper, Syrup, Water,SAFFRON.Syrup,each, one fl. ounce.Saffron is the stigmas of Crocus sativus, is bulbous-rooted plant, native of Greece, Asi Minor, &c., and extensively cultivated in many parts of Europe.Mix the creasote, the water, and then the spirit and syrup. Ed. Ph.Saffron is the stigmas of Crocus sativus, is bulbous-rooted plant, native of Greece, Asi Minor, &c., and extensively cultivated in many parts of Europe.Dose, one fl. ounce.Ed. Ph.Dose, one fl. ounce.Sex. Syst. Triand. monog. Nat. Syst. Irida ceae.R. Creasote, Infusion of salep, Sugar,two to four drops. five ounces. Sugar,Mix. A spoonful every two hours in the colli-The colli-Mix. A spoonful every two hours in the colli-a coloring ingredient in compound prepara		· CROCUS
Syrup, Water,each, one fl. ounce.Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph.Saffron is the stigmas of Crocus satious, is bulbous-rooted plant, native of Greece, Asi Minor, &c., and extensively cultivated in many parts of Europe. Sex. Syst. Triand. monog. Nat. Syst. Irida ceæ.Dose, one fl. ounce.Ed. Ph.Dose, one fl. ounce.Ed. Ph.R. Creasote, Infusion of salep, Sugar,two to four drops. five ounces. Sugar,Saffron has a peculiar, sweetish, fragran odor, a warm, bitter taste, and is of an orange red color. It was at one time much used as an excitant, narcotic aromatic and emmenagogue but is seldom employed in this country, excep as a coloring ingredient in compound prepara	Acetic acid, each, sixteen drops.	
Water,fourteen fl. ounces.Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph.bulbous-rooted plant, native of Greece, Asi Minor, &c., and extensively cultivated in many parts of Europe. Sex. Syst. Triand. monog. Nat. Syst. Irida ceæ.Dose, one fl. ounce.Ed. Ph.Dose, one fl. ounce.Ed. Ph.B. Creasote,two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, Sugar,two to four drops. five ounces. Sugar,Mix. A spoonful every two hours in the colli-mix. A spoonful every two hours in the colli-		
Mix the creasote with the acid, gradually add the water, and then the spirit and syrup. Ed. Ph.Minor, &c., and extensively cultivated in many parts of Europe. Sex. Syst. Triand. monog. Nat. Syst. Irida ceæ.Dose, one fl. ounce.Ed. Ph.Dose, one fl. ounce.Ed. Ph.B. Creasote, Mucilage of gum Arabic, Sugar,two to four drops. five ounces. Sugar,Minor, &c., and extensively cultivated in many 	Water, fourteen fl ounces	Saliron is the stigmas of <i>Crocus sativus</i> , a bulbous-rooted plant, native of Greece, Asia
the water, and then the spirit and syrup. Ed. Ph.Dose, one fl. ounce.Ed. Ph.Dose, one fl. ounce.Sex. Syst. Triand. monog. Nat. Syst. Irida ceæ.R. Creasote,two to four drops. Mucilage of gum Arabic, one ounce. Infusion of salep, Sugar,Sex. Syst. Triand. monog. Nat. Syst. Irida ceæ.Mix. A spoonful every two hours in the colli- Mix. A spoonful every two hours in the colli-Sex. Syst. Triand. monog. Nat. Syst. Irida ceæ.Mix. A spoonful every two hours in the colli- Mix. A spoonful every two hours in the colli-Sex. Syst. Triand. monog. Nat. Syst. Irida ceæ.Mix. A spoonful every two hours in the colli- Mix. A spoonful every two hours in the colli-Sex. Syst. Triand. monog. Nat. Syst. Irida ceæ.		Minor, &c., and extensively cultivated in many
Dose, one fl. ounce.R. Creasote,two to four drops.Mucilage of gum Arabic,one ounce.Infusion of salep,five ounces.Sugar,one drachm.Mix. A spoonful every two hours in the colli-as a coloring ingredient in compound prepara	the water, and then the spirit and syrup.	Sex. Syst. Triand. monog. Nat. Syst. Irida-
K. Creasote,two to four drops.Saffron has a peculiar, sweetish, fragran odor, a warm, bitter taste, and is of an orange red color. It was at one time much used as an excitant, narcotic aromatic and emmenagogue but is seldom employed in this country, excep as a coloring ingredient in compound preparaMix. A spoonful every two hours in the colli-as a coloring ingredient in compound prepara	Dose, one fl. ounce.	
Infusion of salep, Sugar, Mix. A spoonful every two hours in the colli- Mix. A spoonful every two hours in the colli-		Saffron has a peculiar, sweetish, fragrant
Sugar, one drachm. Mix. A spoonful every two hours in the colli- as a coloring ingredient in compound prepara		
Mir. A spoonful every two hours in the colli- as a coloring ingredient in compound prepara		excitant, narcetic aromatic and emmenagogue,
		but is seldom employed in this country, except as a coloring ingredient in compound prepara
	quative diarrhœa of phthisis. Radius.	

PILLS OF SAFFRON.	SAFFRON OINTMENT.
R. Saffron, )	R. Cut saffron, one scru
Myrrh, each, one drachm.	Camphor, two scrup
Sulphur, )	Oil of henbane, two drach
Inspissated bile, sufficient.	Goulard's cerate, six drach
Mix, and form one hundred and fifty pills.	Mix. As an application to painful hemorrhe
Dose, twelve a-day, as an emmenagogue.	Spielm
Phabus.	the state of the second s
Transmin on Cimmon	
TINCTURE OF SAFFRON.	CUBEBA.
R. Saffron, cut fine, two ounces.	CUBEBS.
Proof spirit, two pints.	Cubebs are the berries or fruit of Piper
Digest for fourteen days, express, and filter.	beba, a climbing perennial vine, native of m
Ed. Ph.	parts of the East Indics.
Dose, one to two fl. drachms.	Sex. Syst. Diand. trigyn. Nat. Syst. Pip
Compound Tincture of Saffron.	cew. Linn, Sp. Pl. 90. Griffith, Med. Bot. 50
	Cubebs somewhat resemble black pepper
R. Saffron, one ounce.	are of a lighter color, and are furnished with
Myrrh, two ounces.	short stalk. The shell is thin and hard,
Socotrine aloes, ten ounces.	the seed round, white, and oily. The tas
Cinnamon, )	acrid, peppery, and camphoraceous; the aromatic and pleasant. Cubebs are stimu
Mace, { each, half an ounce.	with a special action on the genito-urinar
Nutmeg, )	gans, and have been much used in gonorr
Orange-flower water, one pint.	leucorrhœa, &c., and have also been found
Alcohol, sixteen pints.	ful in piles, bronchitis, &c. The dose of
Digest for two days, and distil off eight pints.	powder is from ten grains to three drachms cording to circumstances.
Cottereau.	
ELIXIR DE GARUS.	Powder of Cubebs.
	R. Powdered cubebs, half a dracht
R. Compound tincture of	one drac
saffron, eight pints.	" " ipecacuanha, eighth
Syrup of maidenhair, ten pints.	g
Mix, color with caramel, dissolved in	Oil of peppermint, half a d
Orange-flower water, eight fl. ounces.	Mix. To be taken four times a-day, in ge
Used as a stomachic and carminative. Foy.	rhœa. Sch
INFUSION OF SAFFRON.	Rendstand to me and the second
	POWDER OF CUBEBS AND ERGO
R. Saffron, two drachms.	R. Powdered ergot, two scrup
Boiling water, two pints.	" cubebs, one ou
Infuse, and strain. Advised in debility of the	" cinnamon, half a drac
digestive organs. Beral.	" sugar, one drac
SYRUP OF SAFFRON.	Mix, and divide into eight powders. One
	given three or four times a-day. In gonorr
R. Saffron, five drachms. Boiling water, one pint.	gleet, leucorrhœa, &c. R
Boiling water, one pint.	Demon on Common two Henry
White sugar, three pounds.	POWDER OF CUBEBS AND HEMLO
Alcohol, two and a half fl. ounces.	R. Powdered cubebs,
Macerate the saffron in the water for twelve	half a drachm to a drac
hours, strain, and add the sugar. When the syrup is cool add the spirit. Lond. Ph.	Extract of hemlock, half a gr
Slightly stimulant.	Prepared oyster shell, five gra
	Mix. To be taken four times a-day in ge
SAFFRON COLLYRIUM.	rhœa. Pha
R. Saffron, one part.	Downey on Company two Array
Boiling water, two hundred parts.	POWDER OF CUBEBS AND ALUM
	R. Powdered cubebs, two oun
Infuse, strain. and add	" alum, half an ou
Tincture of opium, one part.	Mix, and divide into nine powders. One t taken three times a-day. Ri

# CUBEB LOZENGES.

## (SPITTA'S LOZENGES.)

R.	Powdered cubebs,	two drachms.
	Balsam of tolu,	six grains.

Mix, and add

one ounce. Extract of liquorice, Syrup of balsam of Peru, one drachm. Gum Arabic, sufficient.

Rub well together, and form lozenges of ten grains. One of these, permitted gradually to melt in the mouth, alleviates the obstruction in Spitta. the nose, in coryza.

#### ELECTUARY OF CUBEBS.

R. Powdered cubebs, half an ounce. sufficient. Clarified honey,

Mix. Three or four teaspoonfuls a-day, in gonorrhœa, mucous discharges from the bladder, Radius. &c.

R. Powdered cubebs,	
Copaiba, each,	two ounces.
Powdered alum,	one ounce.
Extract of opium,	five grains.

Rub together. Dose, one drachm, night and morning, in the pulp of a prune, rapidly increasing the dose to two drachms. In gonorrhœa. Beral.

#### INJECTION OF CUBEBS.

R. Powdered cubebs,	one ounce.
Water,	one pint.
Boil, and strain. Add	
Extract of belladonna,	one scruple.
In gonorrhœa and leucorrhœa.	Soubeiran.

## CLYSTER OF CUBEBS.

R. Powdered cubebs, one to four drachms. Decoction of mallows, six ounces. Mix. To be administered night and morning,

in gonorrhœa. Foy.

## FLUID EXTRACT OF CUBERS.

R. Powdered cubebs, one pound. Sulphuric ether, sufficient.

Introduce the powder into a displacer, insert the lower end into a closely-fitting bottle, add the ether carefully, cover the top of the filter with wet bladder pierced with several pin-holes. The flow should be very gradual. Introduce the tincture into a large retort, and distil, by means of a water-bath, into a well-cooled receiver, till five-sixths have passed over. Continue the evaporation at a heat below 120° F., till the extract is of proper consistence. This is now officinal in the U.S. Ph. The dose is from ten to twenty minims. W. Procter.

## EMULSION OF FLUID EXTRACT OF CUBEBS.

R. Fluid extract of cubebs, two drachms. Powdered gum Arabic, half an ounce. " one drachm. sugar, Water, three ounces and a half.

Mix. A tablespoonful is equal to two drachms of cubebs. W Procter.

## ALCOHOLIC ETHEREAL EXTRACT OF CUBEBS.

R. Powdered cubebs, at will. Exhaust by ether, by means of a displacement apparatus, act on residue with diluted alcohol, and distil the two tinctures separately. Evaporate the residue of the alcoholic tincture by means of a water-bath; add both together, and let the remaining ether evaporate spontaneously. Labelonye.

LOZENGES OF ALCOHOLIC-ETHEREAL EXTRACT OF CUBEBS.

R. Extract of cubebs, eight ounces. Alcohol, two pints.

Dissolve, and add

Powdered sugar, one pound. eighteen drops. Oil of peppermint, Mix, and allow alcohol to evaporate by a gentle . heat; reduce to powder, and add

Mucilage tragacanth, sufficient. Mix, and divide into lozenges of six to eighteen grains. Labelonye.

CUBEB MIXTURE.

R	. Powdered cubebs,	two drachms.
	Carbonate of soda,	half a drachm.
	Mucilage of gum	
	Arabic,	six fl. drachms.
	Minter	ter di second

Mint water, six fl. ounces. Mix. A tablespoonful every hour. Fosbroke.

R. Powdered cubebs, two drachms. Subnitrate of bismuth, half a drachm. Mucilage of gum

Arabic,	nair n. ounce.
Syrup,	six fl. drachms.
Water,	six fl. ounces.
E. A tollownoon Col	Come Conner a dama

Mix. A tablespoonful four times a-di Fosbroke.

Both these are recommended in the various affections of muccus membranes.

R. Powdered cubebs,	two drachms.
Wine,	two ounces.
Essence of bergamot,	one drop.
Mix. To be taken every hour of	or two.

Pierquin.

## TINCTURE OF CUBEBS.

R. Bruised cubebs, four ounces two pints Diluted alcohol,

CUCUMIS-CUPRI SUBACETAS PRÆPARATUM.

R

Macerate for fourteen days, express, and filter.

U. S. Ph.

Dose, one to two drachms, as a stomachic and carminative, or in advanced stage of gonorrhœa.

R. Powdered cubebs, four ounces.

Spirit of nitric ether, two pints. Digest for eight days and filter. Serviceable in sub-acute inflammations of bladder, uterus, and of the mucous lining of the stomach and intestines. Mettauer.

## Syrup of Alcoholic-Ethereal Extract of Cubebs.

 R. Extract of cubebs, three ounces. Mucilage of gum Arabic, sufficient. Peppermint water, one pint. White sugar, two pounds.
 Mix. A teaspoonful, several times a-day, in a

glass of water. Labelonye.

# OIL OF CUBEBS.

R. Powdered cubebs,	one part.
Water,	two parts.
Distil, and collect the oil.	Giordano.
Dose, ten to twelve drops, gradually increased.	

Given in emulsion, or in gelatin capsules.

## MIXTURE OF OIL OF CUBEBS AND COPAIBA.

R. Oil of cubebs,	one scruple.	
Copaiba,	two ounces.	
Mix A teaspoonful, four times	sa.day, Beral.	I

## CUCUMIS.

## CUCUMBER.

This is the fruit of the *Cucumis sativus*, a vine-like plant, cultivated in most parts of the civilized world.

Sex. Syst. Mon. monadelph. Nat. Syst. Cucurbitaceæ.

De Cand. Prod. iii. p. 300.

#### CUCUMBER OINTMENT.

R. Green cucumbers, (fit for the

table),	seven pounds.
Lard,	twenty-four ounces.
Veal suet,	fifteen ounces.

Wash and grate the unpared cucumbers, and express the juice. Melt the suet, add the lard, and strain, stirring constantly; as it thickens, add one-third of the juice, and beat with a wooden spatula. The part that separates by standing is decanted, and the other two-thirds are consecutively incorporated, and decanted in the same manner. It is usual to keep the ointment in glass jars, covered with rose water, to prevent access of air. W. Procter, Jr.

## CUNILA.

## DITTANY.

The whole herb of Cunila mariana. A native plant, found in most places in the United States. Sex. Syst. Diand. monog. Nat. Syst. Lamiacew.

Linn. Sp. Pl. 30. Griffith, Med. Bot. 509.

It has a powerful, aromatic odor, and a warm, pungent taste. It is stimulant, carminative, sudorific, and emmenagogue.

## INFUSION OF DITTANY.

R. Dittany, half an ounce. Boiling water, one pint.

Infuse and strain. Used warm, as a diaphoretic and emmenagogue.

## OIL OF DITTANY.

k. Dittany,	at will.
Water,	sufficient.

Distil, and separate the oil. As a carminative, in doses of two or three drops, with sugar.

## CUPRUM.

## COPPER.

A brilliant, ductile, malleable metal, of a reddish color, having an unpleasant taste and smell. It is not used in its pure state in medicine, but its salts afford numerous remedial preparations.

## CUPRI ACETAS.

## ACETATE OF COPPER.

R. Pulverized verdigris, at will. Acetic acid, sufficient. Dissolve, filter, evaporate, and crystallize.

Van Mons.

## CUPRI SUBACETAS PRÆPARA-TUM.

#### VERDIGRIS.

PREPARED SUBACETATE OF COPPER.

R. Verdigris, in powder, at will. Reduce to powder by trituration in a mortar, and separate the finer parts for use by a sieve. Dub. Ph.

POWDER OF VERDIGRIS AND SAVINE. R. Verdigris,

Savine, Mix. To be dusted on sores with fungous excrescences. Ellis.

PILLS OF ACETATE OF COPPER.	VERDIGRIS OINTMENT.
R. Acetate of copper, fifteen grains.	R. Verdigris, in fine powder, one drachm.
Boiling water, sufficient	Simple ointment, fifteen drachms.
to dissolve; add	Melt the ointment, and add the verdigris, and
Opium, five grains.	stir till cold. U. S. Ph.
Extract of liquorice, one drachm.	Used as a mild escharotic and stimulant to
Powdered liquorice, sufficient.	fungous ulcers, to warts, corns, &c., and obsti- nate cutaneous affections.
Mix, and make one hundred and eighty pills.	
Dose, three to ten, three times a-day. Phæbus.	R. Verdigris, two drachms.
VERDIGRIS AND ALUM.	Oxide of zinc, Camphor, dissolved in
R. Verdigris, )	alcohol, each, six drachms.
Nitre, { each, eight parts.	Triturate well, and incorporate with a melted
Alum, )	mixture of
Melt together, and add	Lard,
Camphor, one to two parts.	Suet, each, two ounces.
Much used in Europe as a basis for ophthalmic solutions, under the name of Beer's divine stone.	and stir till cold.
Radius.	Recommended in scrofulous ophthalmia. Swediaur.
With any Orange With any a	
OPHTHALMIC WASHES.	VERDIGRIS PLASTER.
R. Beer's divine stone, eight to twelve grains.	
Water, four fl. ounces and a half.	R. Galbanum, one ounce. Pitch, half an ounce.
Wine of opium,	Litharge plaster, two drachms.
a fl. scruple to one fl. drachm.	Melt, and add
Mix. In chronic ophthalmia. Benedict.	Verdigris,
R. Beer's divine stone,	Muriate of ammonia, each, one ounce.
three to four grains.	This is a good application to corns and warts.
Elder water, one fl. ounce. Tincture of opium, twelve drops.	Saxon Ph.
Solution of subacetate of lead,	Egyptian Ointment.
five drops.	N TT 11 1
Mix. Used like the last. Rust.	R. Verdigris, five parts. Purified honey, sixteen parts.
	Strong vinegar, seven parts.
COMPOUND VERDIGRIS LOTION.	Burnt alum, half a part.
R. Verdigris, Burnt alum, each, two drachms.	Mix, and melt by a gentle heat, stirring con-
Honey, half an ounce.	stantly. This is thought to form an excellent detergent application to ulcers. Giordano.
White wine, one pint.	
Mix. As a wash for indolent venereal or	T
scorbutic ulcers. Scherf.	LINIMENT OF VERDIGRIS.
METZ'S BALSAM.	R. Powdered verdigris, one ounce.
R. Linseed oil,	Vinegar, seven fl. ounces. Honey, fourteen ounces.
Olive oil, each, six ounces.	Dissolve the verdigris in the vinegar, strair,
Oil of laurel berries, one ounce.	gradually add the honey, and boil down to
Turpentine, two ounces.	proper consistence. Lond. Ph.
Melt by a gentle heat, and add	Used like the last, and also much diluted as a gargle in venereal sore throat.
Powdered aloes, two drachms.	a gargie in venercal sore unoau
" verdigris, three drachms.	and the second state of th
" white vitriol,	CUDDI MUDILA
one drachm and a half. Pour into a bottle, and add	CUPRI MURIAS.
Oil of juniper, half an ounce.	MURIATE OF COPPER.
" cloves, one drachm.	R. Chloride of potassium, seven parts
Mix. As a dressing to wounds and ulcers.	Sulphate of
Guibourt.	copper, eleven and a half parts

Pulverize, mix, and gradually add twelve parts boiling water; on cooling, filter, separate the sulphate of potassa that forms, then permit the crystals of the muriate to form, separate, and dry. Van Mons.

CUPREOUS ETHER.

R. Chloride of barium, ten parts. Sulphate of copper, twelve parts. Sulphuric ether, six parts. Triturate the salts together, add the ether, and

decant when all the muriate of copper is dissolved. Has been recommended in small doses in epilepsy. Van Mons.

MURIATE OF COPPER AND AMMONIA. R. Muriate of copper,

" ammonia, equal parts. Dissolve in water, add liquid ammonia, drop by drop, as long as any precipitate takes place, and is again dissolved by the addition of more ammonia; filter, and evaporate. Augustin.

Used in epilepsy, in doses of two to ten grains.

SOLUTION OF AMMONIACAL MURIATE OF COPPER AND MERCURY.

R. Copper filings, two drachms. Calomel, two ounces.

Dissolve the copper in two fl. ounces liquid ammonia, and the calomel in two fl. ounces muriatic acid, with fifteen drops of nitric acid; mix the solutions in such proportions that the precipitate that first forms is re-dissolved.

Radius.

KOECHLIN'S. DROPS.

R. Solution of ammoniacal

muriate of copper and

mercury, two fl. drachms. Distilled water, twenty fl. ounces.

Mix. Much praised in obstinate venereal affections, scrofula, &c. Dose, a teaspoonful after each meal. *Augustin.* 

# CUPRUM AMMONIATUM. Ammoniated Copper.

R. Sulphate of copper, half an ounce. Carbonate of ammonia, six drachms.

Rub together in a glass mortar till effervescence ceases, wrap in bibulous paper, and dry with a gentle heat. U. S. Ph.

Has been used in epilepsy, chorea, hysteria, &c. Dose, a quarter to half a grain twice a-day, and gradually increased.

SOLUTION OF AMMONIATED COPPER. R. Ammoniated copper, one drachm. Distilled water, one pint. Dissolve and filter. Lond. Ph.

As a lotion to foul and indolent ulcers, or internally, in same cases as the powder.

INJECTION OF AMMONIATED COPPER.

R. Ammoniated copper, five grains. Rose water, eight fl. ounces. Mix. In gonorrhœa. Ellis.

POWDER OF AMMONIATED COPPER AND BELLADONNA.

R. Ammoniated copper,

two to four grains. Powdered belladonna

root, one to four grains. Sugar, one drachm.

Mix, and form six powders, one to be taken every two hours, in epilepsy. Hildebrand.

PILLS OF AMMONIATED COPPER.

R. Ammoniated copper, two grains. Crumb of bread, sufficient.

Mix, and form four pills. One to be taken twice a-day, in epilepsy, gradually increasing the dose. A. T. Thomson.

R. Ammoniated copper, Crumb of bread, Sugar, Liquid ammonia, Sugar, Suga

Mix, and form thirty pills. Dose, one, three times a-day, gradually increased. In epilepsy. Van Mons.

Compound Pills of Ammoniated Copper.

R. Ammoniated copper, Opium, each, Extract of dandelion, Powdered mallow, each, two scruples.

Mix, and form fifty pills. Dose, five, twice a-day, in diabetes. Radius.

GARGLE OF AMMONIATED COPPER.

R. Ammoniated copper, Savine water, Mix. In chronic sore throat. Kopp.

OINTMENT OF AMMONIATED COPPER.

R. Solution of ammoniated

copper, one fl. drachm. Simple cerate, melted, one ounce.

Mix well. As a stimulant to indolent ulcers. Swediaur.

# CUPRI SULPHAS.

CUPRI SULPHAS.	Compound Pills of Sulphate of Copper.
SULPHATE OF COPPER.	R. Sulphate of copper, two grains.
POWDER OF SULPHATE OF COPPER.	Alcohol. ext. cascarilla,
R. Sulphate of copper, twelve grains.	seventeen grains.
R. Sulphate of copper, twelve grains. Sugar of milk, four scruples.	Opium, two grains
Mix and divide into four powders. Much	Syrup of ginger, sufficient.
praised in croup — given as follows: one is to be administered at once; another dissolved in	Mix, and make eight pills. One, three times a-day, in epilepsy. Ainslie.
three spoonfuls of water, one of which is to be	a.uay, in epicepsy
taken every hour. Radius.	ELECTUARY WITH SULPHATE OF
R. Sulphate of copper, four grains.	Copper.
R. Sulphate of copper, Sugar of milk, Eight scruples.	R Sulphate of copper, one scruple,
Mix, and divide into eight powders. Two a-day	Opium, one grain.
in obstinate diarrhœa. Elliotson.	Opium, one grain. Armenian bole,
and the state of the	Catechu, each, one drachm and a half.
COMPOUND POWDER OF SULPHATE OF	Syrup, sufficient.
Copper.	Mix. In obstinate diarrhœa. Saunders.
R. Sulphate of copper,	ou strand the Billing
" zinc,	GARGLE WITH SULPHATE OF COPPER.
Alum, Carbonate of lead, equal parts.	R. Sulphate of copper, twenty grains.
Armenian bole,	Infusion of sage, six fl. ounces.
Melt the first three substances together, pul-	Tincture of myrrh,
verize, add the other two articles, and sift.	" catechu,
This is a powerful astringent, and has proved useful as a styptic. Cottereau.	" Kino, each, one drachm.
useful as a styptic. Cottereau.	" kino, each, one drachm. " pimpinella, five drachms. Honey, six drachms.
PILLS OF SULPHATE OF COPPER.	Mix well. In obstinate salivation. Kopp.
	any state of a state of a second of the state of the
R. Sulphate of copper, four grains. Extract of cinchona, thirty-two grains.	COLLYRIUM OF SULPHATE OF COPPER.
Mix, make mass, and divide into sixteen or	R. Sulphate of copper,
twenty pills. One to be taken three times a-day,	Armenian bole, each, eight grains.
in obstinate intermittents. Ellis.	Camphor, two grains.
R. Sulphate of copper,	Boiling water, eight fl. ounces
Ipecacuanha, each, one drachm.	Rub well together, permit to settle, and strain.
Syrup, sufficient.	As an application in purulent ophthalmia of infants. Ware.
Form mass, and divide into pills of five grains each. Dose, two to four, every two or three	R. Sulphate of copper, six grains.
days, in the morning, before eating, in phthisis.	Camphor, one drachm.
Foy.	Boiling water, eight fl. ounces.
R. Sulphate of copper, six grains.	Rub the camphor with the water, strain, and
Powdered calamus, two drachms.	add sulphate of copper. As a substitute for
Extract of liquorice,	the above Ellis
Water each sufficient	the above. Ellis.
Water, each, sufficient. Form mass, and divide into ninety-six nills	stantin and a stanting of the stanting
Water, each, sufficient. Form mass, and divide into ninety-six pills. Four to seven, two or three times, in the apy-	SULPHATE OF COPPER LOTION.
Form mass, and divide into ninety-six pills.	SULPHATE OF COPPER LOTION. R. Sulphate of
Form mass, and divide into ninety-six pills. Four to seven, two or three times, in the apy- rexia of obstinate intermittents. Adair.	SULPHATE OF COPPER LOTION.
Form mass, and divide into ninety-six pills. Four to seven, two or three times, in the apy- rexia of obstinate intermittents. Adair. PILLS OF SULPHATE OF COPPER AND	SULPHATE OF COPPER LOTION. R. Sulphate of copper, one ounce and a half. Alum, five drachms and a half. Sage leaves, five ounces.
Form mass, and divide into ninety-six pills. Four to seven, two or three times, in the apy- rexia of obstinate intermittents. Adair. PILLS OF SULPHATE OF COPPER AND OPIUM.	SULPHATE OF COPPER LOTION. R. Sulphate of copper, one ounce and a half. Alum, five drachms and a half. Sage leaves, five ounces. Vinegar, one pint
Form mass, and divide into ninety-six pills.Four to seven, two or three times, in the apy- rexia of obstinate intermittents.PILLS OF SULPHATE OF COPPER AND OPIUM.R. Sulphate of copper,two grains.	SULPHATE OF COPPER LOTION. R. Sulphate of copper, one ounce and a half. Alum, five drachms and a half. Sage leaves, five ounces. Vinegar, one pint Solution of muriate of
Form mass, and divide into ninety-six pills.Four to seven, two or three times, in the apy- rexia of obstinate intermittents.PILLS OF SULPHATE OF COPPER AND OPIUM.B. Sulphate of copper, Opium,two grains. four grains.	SULPHATE OF COPPER LOTION. R. Sulphate of copper, one ounce and a half. Alum, five drachms and a half. Sage leaves, five ounces. Vinegar, one pint Solution of muriate of ammonia, two pints
Form mass, and divide into ninety-six pills.Four to seven, two or three times, in the apy- rexia of obstinate intermittents.PILLS OF SULPHATE OF COPPER AND OPIUM.R. Sulphate of copper,two grains.	SULPHATE OF COPPER LOTION. R. Sulphate of copper, one ounce and a half. Alum, five drachms and a half. Sage leaves, five ounces. Vinegar, one pint Solution of muriate of ammonia, two pints Boil together for half an hour. Used as an ap-
Form mass, and divide into ninety-six pills. Four to seven, two or three times, in the apy- rexia of obstinate intermittents.PILLS OF SULPHATE OF COPPER AND OPIUM.R. Sulphate of copper, Opium, Conserve of roses,two grains. four grains. sufficient.	SULPHATE OF COPPER LOTION. R. Sulphate of copper, one ounce and a half. Alum, five drachms and a half. Sage leaves, five ounces. Vinegar, one pint Solution of muriate of ammonia, two pints

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14	
INJECTION OF SULPHATE OF COPPER.	Persoon, Enchirid. ii. 40. Griffith, Med. Bot.
R. Sulphate of copper. six grains	291.
R. Sulphate of copper, six grains. Distilled water, six fl. ounces.	The seeds are inodorous, insipid, and abound- ing with mucilage; one drachm rendering six
Tincture of opium, one fl. drachm.	ounces of water viscid. Used like the other
	bland mucilages.
Dissolve. As an injection in chronic gonor- rhœa.	
	DECOCTION OF QUINCE SEEDS.
R. Sulphate of copper, six grains. Distilled water, four fl. ounces.	R. Quince seeds, two drachms.
Distilled water, four fl. ounces.	Distilled water
Dissolve, and add	Distilled water, one pint.
Solution subacetate of	Boil over a slow fire, for ten minutes, and strain.
lead, twenty drops.	Lond. Ph.
As a wash and injection in phymosis.	R. Quince seeds, one ounce.
Swediaur.	Boiling water, six fl. ounces.
0	Digest on hot coals, for two hours; strain.
OINTMENT OF SULPHATE OF COPPER.	Both these are used in ophthalmia, &c.
R. Sulphate of copper,	
Calamine, each, five grains.	QUINCE SEED MIXTURE.
Calamine, each, five grains. Camphor, two grains.	R. Mucilage of quince seeds, one ounce.
Fresh butter, two drachms.	Yolks of eggs. two.
Triturate well together. A small portion to be	Yolks of eggs, two. Honey of roses, three ounces.
applied to the edges of the eyelids, in the even-	Mix. A teaspoonful occasionally, in cough and
ing, in psorophthalmia. Rust.	hoarseness. Sainte Marie.
R. Sulphate of copper,	the second s
Verdigris, each, two drachms. Alum, half an ounce.	BANDOLINE FOR THE HAIR.
	R. Mucilage of quince
Corrosive sublimate, two scruples.	seeds, eight fl. ounces.
Lard, one ounce.	Cologne water, or
Burgundy pitch, one pound.	Brandy, eight fl. ounces.
Melt the pitch and lard by a gentle heat, and	Mix.
add the other ingredients, stirring till cold.	Used as an application to the hair, to give
As a dressing to venereal and fungous ulcers.	gloss and smoothness.
Augustin.	and the second state of th
R. Powdered sulphate of copper,	and the second se
" catechu, each, four drachms.	CYMINUM.
" alum, nine drachms.	
" resin, four ounces.	CUMIN.
Olive oil, sufficient.	Cumin seeds are produced by Cuminum cymi-
Make ointment. As an application to indolent	num, an umbelliferous plant, a native of Egypt, but cultivated in southern Europe.
and ill-conditioned ulcers. Kerr.	Sex. Syst. Pentand. digyn. Nat. Syst. Apia-
SULPHATE OF COPPER STYPTIC.	ceæ.
	Linn. Sp. Pl. 365. Lindley, Fl. Med. 51.
R. Sulphate of copper, three grains.	These seeds have a peculiar, strong, heavy
Sulphuric acid, twenty drops.	odor, and a warm, bitterish, aromatic taste. They are carminative and stimulant, are seldom
Water, two ounces.	used internally, but enter into the composition
Dissolve. In epistaxis. Twenty to forty	of some warm plasters.
drops to be taken in water, every hour. Thatcher.	South Street of Street
	CUMIN PLASTER.
the second second second second	R. Cumin.

# CYDONIUM.

# QUINCE SEEDS.

These seeds are the product of Cydonia rulgaris, a small tree, native of some parts of Europe, but extensively cultivated in this coun-try. The fruit is much used for the purpose of making preserves. Sex. Syst. Icosand. pentag. Nat. Syst. Poma-

ceæ

Caraway, Laurel berries, each, Burgundy pitch, Yellow wax, Olive oil,

three ounces. three pounds. three ounces.

Water, each, one fluidounce and a half. Melt the pitch and wax together, add the other ingredients, stirring well, and evaporate to a proper consistence. Lond. Ph. D.

## DELPHINIUM. LARKSPUR.

The Delphinium consolida is a native of Europe, but has become partially naturalized in this country, and is also much cultivated in gardens as an ornamental flower.

Sex. Syst. Polyand. trigyn. Nat. Syst. Ranunculacem.

Linn. Sp. Pl. 748. Griffith, Med. Bot. 88.

Several parts of this plant have been employed medicinally, as the flowers, seeds, and root. They owe their properties to the presence of an alkaloid, called delphinia. The flowers are said to be diuretic, vermifuge, and emmenagogue; and the seeds and root to be diuretic, &c.

## TINCTURE OF LARKSPUR SEEDS.

R. Larkspur seeds, Diluted alcohol,

## one ounce. one pint.

Macerate for some days, and filter. Dose, ten to twenty drops, three times a-day, in spasmodic asthma. Augustin.

# DELPHINIA. DELPHINIA.

This alkaloid is prepared from the seeds of different species of *Delphinium*, but generally from those of the *D. staphisagria*.

R.	Larkspur s	seeds,	at will.
	Water,		sufficient.

Boil, repeat the decoction with another portion of water, till all soluble portions of the seeds are dissolved. Concentrate the united decoctions, add calcined magnesia, and filter after a short ebullition. Wash the precipitate with cold water, and dry it; digest it in alcohol on a water-bath, and permit to crystallize.

## Magendie.

This is used in the same cases as veratria, in doses of a quarter to half a grain, to the extent of two to three grains a-day. It is also employed in ointment, or in solution in alcohol.

#### Solution of Delphinia.

R. Delphinia,	one scruple.
Rectified spirit,	two fl. ounces.
Dissolve. For outward use.	Turnbull.

### OINTMENT OF DELPHINIA.

R. Delphinia,	ten	to	thirty grains.
Olive oil,			one drachm.
Rub together, and add			
Lard,			one ounce.
Mix well.			Turnbull,

# DIANTHUS.

PINK.

The only species that is officinal is *D. caryophyllus* or clove pink, a native of the south of Europe, but generally cultivated in gardens, for the beauty and fragrance of its flowers.

Sex. Syst. Decand. digyn. Nat. Syst. Caryo phyllaceæ.

Linn. Sp. Pl. 587. Woodville, Med. Bot. i. 205.

The parts used are the flowers: these should be of a dark red color, and very aromatic. They are principally employed to form a syrup, which is used as a vehicle for other medicines.

## SYRUP OF CLOVE PINK.

R. Petals of clove pink, one pound. Boiling water, two pints. Infuse for twelve hours, strain, and add twice the weight of sugar. Guibourt.

# DIGITALIS.

#### FOXGLOVE.

The foxglove is a native of Europe, but is cultivated in this country, both as an ornamental plant and for medicinal purposes.

Sex. Syst. Didynam. anglos. Nat. Syst. Scrophulariacem.

Linn. Sp. Pl. 868. Griffith, Med. Bot. 520.

The parts used are the leaves: these should be dried in the dark, and always kept from the light. When good, they are of a dull green color, a feeble, narcotic odor, and a bitter, unpleasant taste. Digitalis is narcotic, sedative, and diuretic, and, in large doses, poisonous. It is given to fulfil many indications; as a diuretic, as a sedative, and antispasmodic, to reduce the force of the circulation, &c. It is given in substance in the dose of one grain, two or three times a-day, gradually increasing the quantity until some effect is produced on the system.

## POWDER OF FOXGLOVE.

	R. Powdered	foxglove,	one grain.
ple.	"	cinnamon,	four grains.
ces.	"	sugar,	ten grains.
bull.	Mix. For a sin three times a-da	gle dose, to be	repeated two or Radius.
	R. Foxglove, Sulphate		to one grain.
ins. hm.	quinia, Fennel see	a half	to two grains. six grains.

Fennel seed, six grains. Sugar of milk, ten grains.

unce. Mix. To be taken three or four times a-day, in mbull, phthisis. Gunther.

# DIGITALIS.

R. Powdered foxglove, ten grains.	Mix, and form twelve pills. One to be taken every eight hours, in hydrothorax and ascites.
" calomel, six grains. " valerian, two scruples.	Ellis.
" assafetida,	R. Powdered foxglove, four grains.
" castor, each, half a drachm.	" camphor, twelve grains.
" sugar, one drachm.	Extract of henbane, eighteen grains.
Mix, and divide into twenty-four powders. One, morning and evening, in the convulsions atten- dant on hydrocephalus. <i>Pierquin</i> .	Mix, and make six pills. Two to be taken at bedtime. Used in maniacal and spasmodic affections. A. T. Thomson.
R. Powdered foxglove, fifteen grains.	R. Powdered squill, four grains.
" nitre, three drachms.	" myrrh, one scruple.
" cremor tartar,	" foxglove, ten grains.
half an ounce.	Calomel, six grains.
Mix, and divide into six powders. One to be taken every two hours. As a diuretic in drop-	Triturate together, and add
sies. Brera.	Assafetida, half a drachm.
R. Powdered foxglove, six grains.	Extract of gentian, sufficient.
Golden sulphuret of antimony,	Beat into mass, and divide into fifteen pills.
Calomel, each, three grains.	One night and morning, as a diurctic in drop- sies. Paris.
Sugar, one drachm.	R. Powdered foxglove,
Mix, and divide into six powders. One, every	" opium, each, six grains.
three hours in peripneumonia. Radius.	Conserve of roses, sufficient.
R. Powdered foxglove, eight grains.	Mix, and make twelve pills. One to be taken
Extract of opium, four grains. Sugar, one ounce.	every four hours. In asthma, &c. Ellis.
Oil of peppermint, four drops.	R. Powdered foxglove, one drachm.
Mix, and divide into eight powders. One in the	Extract of hemlock,
evening, in palpitation of the heart. Sainte Marie.	" rhubarb,
Different of the strength of the strength of the strength of the	Aloes, each, half a drachm.
EXTRACT OF FOXGLOVE.	Ammoniac, four scruples. Oxymel of squill,
R. Fresh juice of foxglove, at will.	Powdered liquorice root,
Evaporate to proper consistence, without remov- ing fecula. Lond. Ph. 1836.	each, sufficient.
ing fecula. Lond. Ph. 1836. Dose, from half a grain to two grains.	Mix, and make pills of six grains. Three to be taken morning and evening. In dropsy,
Bolus of Foxglove.	&c. Brera.
B. Powdered foxglove, fifteen grains.	Deserver Forgeroup ton Course
Calomel, eight grains.	PILLS OF FOXGLOVE AND SQUILL.
Root of juniper, one drachm.	R. Powdered foxglove,
Mix, and form four boluses. One, every four hours in encephalitis. Brera.	" squill, each, one part.
nouro in enceptiantes	Aromatic electuary, two parts. Confection of roses, sufficient.
R. Powdered foxglove, twelve grains.	
Calomel, six grains.	Beat them into a mass, and divide into pills of four grains each. Ed. Ph.
Tartar emetic, two grains. Purified honey,	Dose, one or two pills.
Powdered liquorice root, each,	And the state of t
sufficient.	Salar Bart Shine tollored
Mix, and form four boluses. One, every four	INFUSION OF FOXGLOVE.
hours, in hemoptysis and engorgement of the	R. Foxglove leaves, one drachm.
ubdominal viscera. Brera.	Boiling water, half a pint.
PILLS OF FOXGLOVE.	Tincture of cinnamon, one fl. ounce.
	Macerate the foxglove with the water, in a
R. Powdered foxglove, twelve grains. Calomel, six grains.	
Opium, two grains.	the thread of the second secon
	the system is affected.
	Name of States and a second state of the second states and second states and second states and second states a

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#### DIGITALINA ETHEREAL TINCTURE OF FOXGLOVE. MIXTURE OF FOXGLOVE AND ACETATE | R. Foxglove leaves, OF POTASSA. B. Infusion of foxglove, four fl. ounces. Sulphuric ether, Tincture of foxglove, one fl. drachm. Macerate for two days, and decant. Dose, from ten to twenty drops. one drachm. Acetate of potassa, ten drops. R. Foxglove leaves, one ounce and a half. Tincture of opium, Mix. A dessertspoonful three or four times Spirit of nitric ether, Ellis. a-day; as a diuretic. Digest for ten days, and filter. Dose, twenty drops to a fluidrachm, in some diuretic infusion, in dropsies. MIXTURE OF FOXGLOVE AND ACETATE OF LEAD. R. Powdered foxglove, three to five grains. Vinegar, Solution of subacetate of five drops. lead, Sugar, Syrup of orange flowers, one ounce. six ounces. Infusion of poppies, Mix. In spoonful doses, in hypertrophy of the Foy. heart. MIXTURE OF FOXGLOVE AND TARTARIC Lard, ACID. R. Infusion of foxglove, half an ounce. one scruple. Tartaric acid, chronic ulcers. Carbonate of soda, twenty-four grains. Sweet spirit of nitre, one drachm. Tincture of squill, four drops. two ounces. Mint water, Vinegar, Mix. As a diuretic, in ascites. To be taken twice or thrice a-day. Dewees. extract, and add Calomel, EXPECTORANT MIXTURE OF FOXGLOVE. R. Foxglove leaves, thirty grains. sufficient Boiling water, to obtain four ounces of strained infusion; add Syrup of gum Arabic, three ounces. Kermes mineral, six grains. Water, Syrup of mallows, one ounce. Sugar, Mix. To be taken, in teaspoonful doses, in pneumonia and pleurisy. Brera. TINCTURE OF FOXGLOVE. R. Foxglove leaves, four ounces. Diluted alcohol, two pints. Macerate for fourteen days, and filter. U. S. Ph. Dose, from ten to twenty drops, two or three times a-day. MIXTURE OF TINCTURE OF FOXGLOVE. R. Tincture of foxglove, one fl. drachm. opium, 66 sixty drops.

one part.

Soubeiran.

two pints.

four parts.

Mettauer. VINEGAR OF FOXGLOVE. R. Foxglove leaves, half an ounce. four fl. ounces. Infuse for twenty-four hours, strain, and add five ounces. A teaspoonful, several times a-day. Highly Martius. spoken of in incipient phthisis. OINTMENT OF FOXGLOVE. R. Bruised foxglove leaves, one part. two parts. Melt over a slow fire, until all moisture is driven off, and strain. As an application to Soubeiran. PLASTER OF FOXGLOVE. two drachms. R. Foxglove leaves, one fl. ounce. Macerate, and evaporate to consistence of an ten grains. Elemi ointment, eight scruples. Mix. In chronic glandular swellings. Sundelin, SYRUP OF FOXGLOVE. R. Foxglove leaves, four ounces. sufficient.

one pound. Bruise the foxglove, add sufficient water to render quite moist, exhaust, by process of displacement, evaporate in a water-bath to ten ounces, add sugar, and form syrup. One teaspoonful is equivalent to fifteen grains of digitalis, or about two ounces of infusion. Duhamel.

# DIGITALINA. DIGITALIN.

R. Powdered foxglove,

at will.

Macerate for twenty-four hours in a sufficiency of sulphuric ether, decant, repeat the operation several times, the last on a water-bath. Unite, Distilled water, two fl. ounces. Mix. A teaspoonful, two or three times a-day, in hemoptysis and incipient phthisis. Ellis. reaction. Evaporate to dryness, treat with sulphuric ether, and evaporate to crystallizing point. Magendie.

Dose, from one-fortieth to one-twentieth of a grain.

## PILLS OF DIGITALIN.

R. Digitalin, three quarters of a grain. Powdered gum Arabic,

Mucilage of gum Arabic, each,

sufficient.

Mix, and make twenty pills. Dose, one to four daily, in hypertrophy of the heart. Bouchardat.

R. Digitalin, three quarters of a grain. Powdered squill,

scammony, each, seventy-

five grains.

Syrup of gum Arabic, sufficient. Rub well together, and divide into one hundred pills. Give two pills, then four, and afterwards six daily, in dropsy with disordered circulation. Falken.

## GRANULES OF DIGITALIN.

R.	Digitalin,	fifteen and a half grains.
	Sugar,	one ounce and a half.
	Water,	sufficient.

Mix, and form one thousand granules. Dose, from four to six a-day. Homolle.

#### DIOSPYROS.

#### PERSIMMON.

The Persimmon, or *Diospyros Virginiana*, is a native tree, found in the middle and southern States; most frequently in the latter.

Sex. Syst. Dicc. octand. Nat. Syst. Ebenaceæ.

Linn. Sp. Pl. 1510. Griffith, Med. Bot. 435.

Several parts of the Persimmon have been used in medicine, as the bark and the unripe fruit. They are both powerful astringents, and have been employed with success in bowel complaints and hemorrhages. The bark may be given in infusion; the fruit in syrup or vinous tincture.

INFUSION OF PERSIMMON BARK.

R. Persimmon bark,

bruised, half an ounce. Boiling water, one pint.

Macerate for two hours, and strain.

Used in doses of a fl. ounce, in intermittents, and as a gargle in ulcerated sore throat.

### WINE OF PERSIMMONS.

R. Crushed green persimmons, one pound. Port wine, one pint and a half.

Maccrate for fourteen days, strain, and filter. Dose, two to four fl. drachms a-day, as an astringent. Beasley.

## DIRCA.

## LEATHERWOOD.

The Dirca palustris is an indigenous shrub, found in boggy situations, with long, tough roots.

Sex. Syst. Octand. monog. Nat. Syst. Thymelaceæ.

Linn. Amœn. iii. 12. Griffith, Med. Bot. 561. The part used is the bark, which is very fibrous; it causes redness and vesication, when applied to the skin; when chewed, it induces salivation. It has been given in infusion, or decoction, as a sudorific, and expectorant, and

also in the same class of diseases as mezercon.

## DRACONTIUM.

## SKUNK CABBAGE.

A perennial plant, with very large leaves, indigenous to the United States, growing in wet situations. It is the Symplocarpus factidus.

Sex. Syst. Tetrand. monog. Nat. Syst. Orontiacea.

Linn. Sp. Pl. 1372 (Dracontium). Griffith, Med. Bot. 619.

The root is officinal, but the seeds are equally powerful. They both have a very acrid taste when fresh. The leaves, when bruised, have a nauseous smell, and are a good stimulating application to blisters. The root and seeds are stimulant, antispasmodic, and narcotic; and have been employed with success in asthma, hysteria, &c. The dose in powder is from two to twenty grains, several times a-day.

INFUSION OF SKUNK CABBAGE-ROOT.

B. Skunk cabbage root, one ounce. Boiling water, one pint.

Infuse in a covered vessel for an hour, and strain. Dose, an ounce to two ounces.

TINCTURE OF SKUNK CABBAGE ROOT.

R. Skunk cabbage root, sliced, one ounce. Alcohol, six fl. ounces.

Macerate for fourteen days, and strain. Turner.

TINCTURE OF SKUNK CABBAGE SEED. R. Skunk cabbage seed, two drachms. Alcohol, four fl. ounces. Macerate for fourteen days, and strain. Turner.

## DULCAMARA. BITTERSWEET.

The Bittersweet, or Solanum dulcamara, is a climbing shrub, indigenous to Europe, and naturalized extensively in this country.

Sex. Syst. Pentand. monog. Nat. Syst. Solanaceæ.

Linn. Sp. Pl. 264. Griffith, Med. Bot. 480. The officinal portions are the small stems. These have a heavy, unpleasant odor, when fresh, but are scentless when dry. They have a somewhat bitter taste, followed by a peculiar sweetness. The properties of Bittersweet are those of a narcotic, diuretic, and diaphoretic. It has been used in chronic rheumatism, asthma, &c., and especially in chronic cutaneous disorders. The dose, in substance, is from thirty grains to a drachm; but it is seldom given in this form.

#### DECOCTION OF BITTERSWEET.

B. Bittersweet, bruised, one ounce. Water, one pint and a half.

Boil down to a pint, and strain. U. S. Ph. Dose, from one to two fl. ounces, three or four times a-day, gradually increased, till a pint is taken in the twenty-four hours. In chronic eruptions, &c.

COMPOUND DECOCTION OF BITTERSWEET.

R. Bittersweet, half an ounce. Liquorice root,

Burdock, Sassafras bark, Guaiacum, Water, two pints.

Water, two pints. Boil down to sixteen ounces, and strain. Dose, one to two fl. ounces, several times a-day, in chronic rheumatism, and venereal affections.

Augustin.

## EXTRACT OF BITTERSWEET.

R. Bittersweet, in coarse

powder,

one pound.

Water, sufficient. Mix the powder with a pint of the water, let it stand for twenty-four hours, then put in a displacement apparatus, and add water gradually, till the liquor that passes is but slightly impregnated with the properties of the bittersweet. Heat the filtered fluid, strain, and evaporate to proper consistence. U. S. Ph.

Dose, from five to ten grains.

## R. Freshly-dried bittersweet, contused, eig

Diluted alcohol.

eight ounces. four pints.

Digest by a gentle heat, for fourteen days, express, filter, and evaporate on water-bath, to a proper consistence. Dose, five to eight grains. J. W. Simes.

# SYRUP OF BITTERSWEET.

R. Coarsely powdered bitter-

sweet,	four ounces.
Water,	twelve fl. ounces.
Alcohol,	four fl. ounces.

Mix the fluids, pour on the powder in a displacer, until one pound of tincture is obtained, adding water to displace the diluted alcohol. Evaporate to half a pint, add fifteen ounces of sugar, and make a syrup. W. Procter.

Dose, a tablespoonful.

PILLS OF EXTRACT OF BITTERSWEET.

R. Extract of bittersweet, one ounce. Crude antimony,

Powder of bittersweet, each, half an ounce.

Mix, and form pills of two grains each. Dose, from fifteen to twenty, twice a-day, in obstinate cutaneous affections. Radius.

## MIXTURE OF BITTERSWEET.

R. Extract of bittersweet, three drachms. "seneka, two drachms. "hemlock, one drachm. Antimonial wine,

Cinnamon water, each, one fl. ounce. Mix. Forty to eighty drops, four times a-day, in scrofulous swelling, spasmodic cough, &c. Augustin.

R. Extract of bittersweet, half a scruple. Infusion of liquorice,

Decoction of mallows,

each, one ounce and a half. Wine of opium, two drops. Oxymel, three drachms.

Mix. A teaspoonful, in chronic catarrh in children. Radius.

# ELATERIUM-ELEMI.

## 222

# E.

# ELATERIUM. ELATERIUM

Is a peculiar substance deposited by the juice of the fruit of *Ecbalium elaterium*, a native of the south of Europe, growing in waste places.

Sex. Syst. Monœc. monad. Nat. Syst. Cucurbitaceæ.

Griffith, Med. Bot. 305.

Elaterium is in light, friable, thin, somewhat curled flakes or fragments, of a pale, grayishgreen color. The taste is acrid, and bitterish; but the odor is very slight. The dose is from one to two grains, of the common commercial kind; of the pure and genuine, not more than one-eighth to a quarter of a grain.

#### ELATERIUM PILLS.

R. Elaterium, ten grains. Extract of gentian, three drachms.

Extract of gentian, three drachms. Mix, and form pills of four grains each. One or two, twice a-day, as a hydragogue purgative.

Saunders. R. Elaterium, six grains. Extract of gentian, Soap, each, nine grains. Mix, and form twelve pills. One to four in obstinate constipation. Radius. half a drachm. R. Elaterium, Aloes, Gamboge, each, two drachms. Ammoniac, two ounces. Tincture of wormwood, sufficient.

Mix, and form pills of four grains each. Swed. Ph.

R. Elaterium,
 Sulphate of potassa,
 Soap,
 Powdered ginger,
 fifteen grains.
 one scruple.
 one drachm.

one drachm and a half. Rub the elaterium and sulphate of potassa together, and then with the ginger and soap, adding sufficient water to form mass, and make sixty pills. One or two every hour, until full evacuations are procured. Sprague.

### ELATERIUM MIXTURE.

B. Elaterium, one grain.
 Spirit of nitric ether, two fl. ounces.
 Tincture of squill,
 Oxymel of colchicum, each, half a fl.
 ounce.
 Syrup, one fl. ounce.

Mix. A teaspoonful three or four times a-day, in a little water. In ascites, or hydrothorax. Ferriar.

ķ.	Elaterium,	one grain.
	Parsley water,	six fl. ounces.
	Oxymel of squill,	
	Syrup of buckthorn,	each, half a fl.
		ounce.
	Root of juniper,	one ounce.
	Aromatic tincture,	one drachm.
	Spirit of nitria other	two A drachma

Mix. Used as above, and in the same cases. Hufeland.

## OIL OF ELATERIUM.

R. Fruit of elaterium, one part. Oil of olives, two parts.

Digest in a water-bath, for some days, then evaporate all moisture, and strain. As an application for sore nipples, frosted limbs, and painful hemorrhoids. Lond. Ph.

# ELATERINA. ELATERIN.

R. Juice of ecbalium elaterium, at will. Treat with water, dissolve the residue in alcohol, evaporate to consistence of syrup, purify the crystals that form by washing with ether. Dose, one-sixteenth of a grain.

## TINCTURE OF ELATERIN.

R. Elaterin, one grain. Alcohol, one ounce. Nitric acid, four drops. Mix. Dose, twenty to forty drops, in cinnamon water. Morris.

## ELEMI.

## ELEMI.

Elemi is a resinous exudation of various species of plants, principally belonging to the natural order of Amyridaceæ. It occurs in masses of various consistence and color, but usually diaphanous; it has a terebinthinate and somewhat aromatic odor, and a warm, unpleasant taste. It has the usual properties of the turpentines, but is only employed as an external application. It is seldom used in this country, but is extensively employed in Europe.

## OINTMENT OF ELEMI.

R.	Elemi,	one pound.
	Common turpentine,	ten ounces.
	Suet,	two pounds.
	Olive oil,	two fl. ounces.

Melt the elemi with the	suet; remove from fire,
and add turpentine and	oil, and strain.
	Lond. Ph. 1836.
A Contraction	to debby plaars &c

As a gentle stimulant to flabby ulcers, &c.

R. Elemi,

Venice t	nrben	
, curee	the point	

each, o	ne ounce and a half.
Suet,	two ounces.
Balsam of tolu,	one ounce.
	As a dressing to in-

Melt together, and strain. As a dressing to indolent and ill-conditioned ulcers. Niemann.

### ELEMI CAUTERY PLASTER.

100	T		
R.	11.1	0.700.7	
IX.	1041	enn	

R.

Spermaceti, each,	five parts.
Turpentine,	six parts.
White wax,	ten parts.
It together, and spread	on paper. To keep

Melt together, and spread on paper. To keep up discharge from issues. Soubeiran.

# EMETIA.

# EMETINE.

This is a peculiar alkaloid, found in the various kinds of ipecacuanha, and to which they owe their active properties. There are two varieties, the colored or impure, and the white or pure. The latter is seldom met with in this country.

#### IMPURE EMETINE.

Ipecacuan	nha,	one	part.
Alcohol (	(.835),	four	parts.

Macerate for some days, express, and filter; treat the residue with three parts of alcohol as above, unite the tinctures, distil, dissolve the residue in four parts of cold water, filter, evaporate to the consistence of honey, and finish the drying by a gentle heat. Cottereau.

It is reddish-brown, inodorous, bitter, and deliquescent. Dose, half a grain, to one grain.

#### PURE EMETINE.

## R. Impure emetine,

# at will.

Dissolve in water, treat with magnesia, wash with cold water, treat several times with alcohol, on a water-bath, evaporate the solution to dryness, dissolve the residues in very dilute sulphuric or acetic acid, boil with a little animal charcoal, add an alkaline solution to saturate the acid, dry the precipitate, dissolve it in alcohol, and evaporate to dryness. Cottereau.

It is yellowish, or white, pulverulent, not deliquescent. Dose, 1-16th to 1-4th of a grain.

These		- 7	T		and the second second
EM	ETIN	EI	112	CΤU	RE.

Impure emetine,	four grains.
Infusion of orange	
leaves,	two fl. ounces.

Syrup of orange flowers, half a fl

Mix. A dessertspoonful every half hour, to produce vomiting. Magendie.

 R. Pure emetine, dissolved in nitric acid, one grain.
 Infusion of linden, three fl. ounces.
 Syrup of mallow, one fl. ounce
 Mix. Given as the last. Foy.

## EMETINE LOZENGES.

R. Impure emetine, thirty-two grains. Sugar, two ounces. Mucilage of tragacanth, sufficient.

Rub together, and form lozenges of ten grains. One will usually vomit a child, and three or four an adult. Magendie.

R. Impure emetine, thirty-two grains. Sugar, four ounces. Mucilage of tragacanth, sufficient.

Mix, and form lozenges of nine grains each. One occasionally as an expectorant. Guibourt.

#### SYRUP OF EMETINE.

R. Impure emetine, sixteen grains.

- Dissolve in a little water, filter, and add Syrup, one pound.
- R. Pure emetine, four grains. Syrup, one pound.
- Mix. The dose of these syrups is a teaspoonful Soubeiran.

# ERGOTA.

#### ERGOT.

Ergot is the diseased seeds of the common rye, but the cause of this morbid growth has given rise to much controversy. The most general opinion, now is, that it is owing to a fungus, but authors are not agreed as to the character of this. The most recent investigator, Mr. Quekett, calls it Ergotetia arbortifaciens. It is also a question whether the peculiar properties of ergot depend on the fungus, or on the morbid grain. Ergot is one of the few articles that act specifically on the uterus, increasing its contractile energy; and its principal use is as a stimulant to uterine action in labor, and also to check hemorrhage from that organ; but it has been employed in a variety of other diseases, and especially, externally, as a styptic. The dose, in substance, to aid labor, is from fifteen to twenty grains, to be repeated every twenty minutes, till the desired effect is produced, or till a drachm is taken.

## INFUSION OF ERGOT.

R. Ergot, one drachm. Boiling water, four fl. ounces. Infuse. One-third as a dose, to be repeated every twenty minutes. Wood.

R. Ergot, Boiling water,

half a drachm. one fl. ounce and a half.

Infuse for half an hour, and strain. To be repeated every four hours. Ramsbotham.

## DECOCTION OF ERGOT.

R. Ergot, one ounce. Water, two pints and a half. Boil to two pints, and strain. A tablespoonful every quarter of an hour.

#### WINE OF ERGOT.

R. Bruised ergot, two ounces. Sherry wine, one pint. Macerate for fourteen days, express and filter.

U. S. Ph.

Dose, in labor, two to three fl. drachms; for other purposes, one to two fl. drachms.

#### SYRUP OF ERGOT.

R. Ergot, one ounce and a half. two ounces. White wine, Macerate for eight days, express, and filter. Treat the residue three times with water, mix all the decoctions together, and add

Sugar, one pound. Evaporate to consistence of syrup, and add the vinous tincture. Dose, one to two fl. ounces. Foy.

R. Ergot, twenty grains. Extract of opium,

three-quarters of a grain. eight fl. ounces. Syrup, Mix. Dose, one fl. ounce, occasionally, in en-Lisfranc. gorgements of the uterus.

## TINCTURE OF ERGOT.

two ounces and a half. R. Ergot, Diluted alcohol, one pint. Macerate for fourteen days, and strain. Dose, twenty drops to a fl. drachm. As a sedative. Guy's Hospital.

eight ounces. R. Powdered ergot, Proof spirit, two pints. Macerate for two weeks, strain, express, and

Dub. Ph. filter. Dose, a teaspoonful. two ounces. R. Powdered ergot,

Spirit of nitric ether, one pint. Digest for ten days and filter. Used in uterine

hemorrhage. Dose, one fl. drachm. Mettauer.

## COMPOUND POWDER OF ERGOT.

R

. Powdered	ergot,	two scruples.
"	cubebs,	one ounce.
"	cinnamon,	half a drachm.
"	sugar,	one drachm.

Mix, and divide into eight powders; one to be taken, three or four times a-day, in leucorrhea or gleet. Ryan.

## ERGOT MIXTURE.

R. Powdered ergot,	half a drachm.
	' half a fl. ounce.
Mint water,	one fl. ounce.
Mix. One-third to be tak	en at a dose, and re-

Soubeiran.

R. Powdered ergot, one drachm. Syrup, three fl. ounces. Tincture of opium, twenty drops. Essence of bergamot, six drops. Mix. A spoonful, to be repeated as may be required. Pierquin.

#### ERGOT CLYSTER.

R. Powdered ergot, one to three drachms. Water, twelve fl. ounces. Boil for ten minutes, and strain. As an enema, to aid labor. Foy.

## COMPOUND ERGOT PILLS.

R. Powdered ergot, half a drachm. Extract of gentian, one drachm. Rub together, and make fifteen pills. In dysmenorrhœa. One pill to be taken three times a-day. Dewees.

## ERGOT INJECTION.

R. Powdered ergot, half an ounce. Boiling water, half a pint. Infuse, and strain. As an injection in erythema. of the vagina and urethritis. Desruelles.

## EXTRACT OF ERGOT, OR ERGOTINE.

#### R. Powdered ergot, at will. Water, sufficient.

Exhaust the ergot by the process of displacement; heat the solution on a water-bath, filter, and evaporate to consistence of syrup; add alcohol to precipitate gummy principles; permit to rest, decant, and evaporate to consistence of soft extract. Bonjean.

Said to be very efficacious in hemorrhages, in doses of two grains every two hours; also applied as a styptic to bleeding vessels.

#### ERGOTINE MIXTURE.

#### R. Extract of ergot, fifteen grains. Syrup of orange flowers, one fl. ounce. three fl. ounces. Water,

Mix. A tablespoonful, every quarter of an hour, in uterine hemorrhage. Dose to be in-Bonjean. creased, if requisite.

## ERIGERON-EUPATORIUM.

## PILLS OF ERGOTINE.

R. Extract of ergot, one drachm. Powdered liquorice root, sufficient. Mix, and make fifty pills. Dose, six to ten, a-day. Bonjean.

OIL OF ERGOT.

at will. sufficient.

Exhaust ergot by process of displacement; evaporate result by a gentle heat. Wright.

Dose, from twenty to fifty drops, in some appropriate vehicle, in parturition, &c. In doses of ten drops, every three hours, in diarrhœa, gastric irritability, &c.

## HYDRO-ALCOHOLIC EXTRACT OF ERGOT.

## R. Powdered ergot,

R. Powdered ergot,

Sulphuric ether,

Sulphuric ether, equal weights.

Extract the oil from the ergot by the ether in a percolator. Digest the residue with six times its weight of water, for two days, at 167° F. Decant, evaporate to one-fourth, and add alcohol as long as a precipitate takes place. Filter the liquid and evaporate to consistence of honey. Treat the residue of the ergot with its original weight of alcohol, digest for three days, express, and filter. Finally mix the aqueous and alcoholic products, and evaporate to the consistence of a thick extract. Stickel.

Dose, five to ten grains.

# ERIGERON.

# 1. ERIGERON CANADENSE. CANADA FLEABANE.

A common native plant, with numerous white flowers, found in waste places, in the northern and middle States.

Sex. Syst. Syngen. super. Nat. Syst. Asteraceæ.

Willd. Sp. Pl. iii. 1954. Torrey & Gray, Fl. ii. 175.

The whole plant is used; it has a rather pleasant smell, and a bitterish, acrid, somewhat astringent taste. It is said to be diuretic, tonic, and astringent, and to be useful in dropsies and diarrhœa. Dose, in substance, thirty grains to a drachm.

INFUSION	OF CAN	ADA F	LEARANE
THEORIGION	OF OHN	TTAT T	LIDIA DIA NESS

R.	Canada	fleabane,	one ounce.
	Boiling	water,	one pint.

Infuse. Dose, two to four fl. ounces. Dupuy.

EXTRACT OF CANADA FLEABANE.

R.	Canada	fleabane,	one	pound
	Water,			gallon

Boil down to four pints, filter, and evaporate to proper consistence. Dose, five to ten grains. 15

## 2. ERIGERON ANNUUM.

#### FLEABANE.

This species, which has also been called *E. heterophyllum*, is very closely allied to, and identical in properties with, *E. strigosum* (*E. Philadelphicum*). It is also a common plant in the United States.

Persoon, Synop. ii. 431. Griffith, Med. Bot. 394.

The whole plant is used. It has a peculiar, but not unpleasant odor, when bruised, and an astringent, bitterish taste. It is much celebrated as a diuretic, especially in dysuria of children.

INFUSION OF FLEABANE.

R. Fleabane, one ounce. Boiling water, one pint.

Infuse. Dose, two to four fl. ounces, every three or four hours. Dewees.

## ERYNGIUM.

## 1. ERYNGIUM MARITIMUM.

## SEA HOLLY.

This plant is a native of Europe, growing on sandy beaches.

Sex. Syst. Pentand. digyn. Nat. Syst. Apiaceæ.

Linn. Sp. Pl. 337. Griffith, Med. Bot. 315. It is thought to be diurctic, and was alsc esteemed aphrodisiac. The part used is the root, which has a sweet, agreeable taste, and an aromatic odor.

# 2. ERYNGIUM AQUATICUM.

# BUTTON SNAKEROOT.

A native species, growing in wet places, from Virginia to Florida.

Linn. Sp. Pl. ed. 2. p. 336. Torrey & Gray, Fl. 1. 604.

The root is bitter, aromatic, and pungent. It is diaphoretic and expectorant, and is useful in the same cases to which senega is appropriate. Used to some extent in South Carolina.

# EUPATORIUM. Boneset.

This, the *E. perfoliatum*, is a native plant, found in abundance in most parts of the United States, in moist situations. Several other native species are almost identical in their properties, as *E. teucrifolium*, *E. purpureum*, &c.

Sex. Syst. Syngen. æqual. Nat. Syst. Asteraceæ.

The parts used are the leaves and flowers. These have a faint odor, and a peculiar, bitter taste. It is tonic and diaphoretic, and, in large doses, emetic and laxative. Dose, in substance. as a tonic, twenty to thirty grains.

## INFUSION OF BONESET.

R. Boneset, Boiling water, Infuse for two hours, in a covered vessel, and strain. As a diaphoretic, to be taken freely, warm; as a tonic, a fl. ounce, cold.

### DECOCTION OF BONESET.

R. Boneset, one ounce. Water, one pint and a half. Boil down to a pint.

Dose, a wineglassful, or more, as an emetic and cathartic.

COMPOUND INFUSION OF BONESET.

R. Boneset,

## Sage, each, half an ounce. Cascarilla, one drachm.

Cascarilla, one drachm. Boiling water, one pint and a half. Infuse till cold, and strain. A wineglassful, every three or four hours. In hectic fever.

Ellis.

# EUPHORBIA.

SPURGE.

# 1. EUPHORBIA COROLLATA.

## BOWMAN'S ROOT.

A native plant, with numerous white flowers, found in many parts of the United States, in dry, sandy soils.

Sex. Syst. Dodecand. trigyn. Nat. Syst. Euphorbiaceae.

Linn. Sp. Pl. 258. Griffith, Med. Bot. 592. The root, which is the part used, is large, white, inodorous, and almost tasteless. It is a safe and certain emetic, in doses of fifteen or twenty grains, and diaphoretic in that of three or four grains.

## 2. EUPHORBIA IPECAC-UANHA.

### WILD IPECACUANHA.

This is also a native plant, with numerous procumbent stems, and variously shaped leaves. Lann. Sp. Pl. 653. Griffith, Med. Bot. 592.

The root, the part used, is large, white, almost inodorous, and has a somewhat sweet taste. It is an energetic emetic, but, like the last species, apt to act on the bowels. Dose, ten to fifteen grains.

## COMPOUND POWDER OF WILD IPECAC-UANHA.

R. Powdered wild ipecacuanha,

" opium, each, six grains. Sulphate of potassa, forty-eight grains. Triturate well, and divide into six powders. As a substitute for Dover's powder, to which it is equal, if not superior. W. P. C. Barton.

## 3. EUPHORBIA HYPERICI-FOLIA.

#### BLACK PURSLANE.

A small, procumbent, native plant, with leaves often marked with a purple spot.

Linn. Sp. Pl. 652. Griffith, Med. Bot. 593. The whole plant is used, and is said to be astringent and narcotic. It is inodorous, but has a sweetish, somewhat austere taste. It has been recommended in diarrhea, fluor albus, &c.

# INFUSION OF BLACK PURSLANE.

R. Dried black purslane, half an ounce. Boiling water, one pint.

Infuse for half an hour, and strain. Dose, in dysentery and diarrhœa, a tablespoonful, every hour, till the morbid symptoms yield, then less frequently; in menorrhagia and leucorrhœa, a wineglassful, three times a day. Zollickoffer.

# 4. EUPHORBIA LATHYRIS. Mole Plant.

A tall species, native of Europe, but often cultivated in this country. Linn. Sp. Pl. 655. Lindley, Flor. Med. 194.

Linn. Sp. Pl. 655. Lindley, Flor. Med. 194. The seeds, which are the officinal portion, afford a purgative oil, which is tasteless, and almost inodorous. It acts on the bowels, in doses of from four to twelve drops, but is apt to cause nausea and vomiting.

## MIXTURE OF OIL OF EUPHORBIA.

R. Oil of euphorbia	, eight drops.
Powdered gum	Arabic, one drachm.
Sugar,	two ounces.
Distilled water,	three fl. ounces.
Mix. As a purgative of	lraught. Pichonnier.

# EUPHORBIUM. Euphorbium

Is the concrete resinous juice obtained from several succulent species of euphorbia, principally natives of Africa. It is in the form of tears, or small, irregular masses, of a yellowish, or reddish color. The taste is at first slight, but soon becomes acrid and burning; the odor is very faint. It is a violent emetic and purgative, and is not used internally; as an external application it is employed in Europe, and also as a sternutatory.

## STERNUTATORY OF EUPHORBIUM.

R. Powdered euphorbium, one drachm. "white hellebore,

four scruples.

Mix. Very violent in its action. Pierquin.

#### OIL OF EUPHORBIUM.

R. Euphorbium, one part. Olive oil, ten parts. Digest for ten days, and filter. As a friction in paralysis. Van Mons.

PLASTER OF EUPHORBIUM.

R. Pitch,	R. Saleman
Yellow wax, each,	three ounces.
Turpentine,	one ounce.
Melt together, and add	and and the second

## Ammoniac, Olibanum, Mastich, Calamine, Euphorbium, Pyrethrum, Common salt,

each, one ounce.

each, two ounces.

Stir, till cold. A stimulating and rubefacient application, known as capuchin ointment.

Wirtemberg Ph.

# EUPHRASIA.

#### EYEBRIGHT.

The *Euphrasia officinalis* is a small, annual plant, a native of Europe, and the northern parts of Asia and America.

Sex. Syst. Didynam. gymnos. Nat. Syst. Scrophulariaceæ.

Linn. Sp. Pl. 841. Lindley, Flor. Med. 506. The whole plant is used. It is slightly bitter and aromatic, and, at one time, was much used in diseases of the eyes. Dr. Kranichfeld says it is peculiarly beneficial in catarrhal ophthalmia, and also in cough and other catarrhal affections.

# F.

# FERRUM.

# IRON.

A solid, hard, malleable, ductile metal, of a silvery-white color, and fibrous texture, attracted by the magnet, of a slight styptic taste, and a faint, but peculiar odor, when rubbed. Oxidizable in the air, and when heated to whiteness, burning with great brilliancy. It is employed medicinally in a great number of forms, both in the metallic state, in those of oxides and salts. All these are powerfully tonic and astringent.

# FERRI FILUM. IRON WIRE.

# FERRI RAMENTA. IRON FILINGS.

These should always be perfectly pure, when used internally, and in a state of minute division.

#### FERRI PULVIS. .

PREPARED METALLIC IRON. R. Iron filings, at Pound in an iron mortar, with great force, sift through a fine sieve, and porphyrize, until all metallic brilliancy has disappeared, and again, sift. Keep in a perfectly dry place. *Paris Cod.* Dose, from five to twenty grains.

R. Spread oxide of iron in a tube, heat the tube, and cause a stream of hydrogen gas to pass through it, till the iron is reduced.

Soubeiran.

R. Place precipitated carbonate of iron on layers of iron gauze, in a tube of wrought iron; pass a stream of hydrogen through it, heat to a dull red, and maintain this for some hours; keeping up a small current of gas, till cool.

#### W. Procter

Dose, two to five grains every three hours.

### POWDER OF METALLIC IRON.

R. Prepared metallic iron, ten grains. Sugar, one drachm. Mix. To be given, four times a-day, in chlorosis and amenorrhœa. Brera

COMPOUND POWDER OF METALLIC IRON.	
R. Prepared metallic iron,	to four a-day, as a tonic in debility. Jahn.
Powdered guaia-	AROMATIC MIXTURE OF IRON.
cum, each, half a drachm. Prepared oyster shell, half an ounce.	R. Powdered Peruvian bark, one ounce.
Sugar, three drachms.	" colombo, three drachms.
Mix. Divide into ten powders ; one, twice a-day,	Bruised cloves, two drachms.
in scrofula. Galis.	Bruised cloves, two drachms. Iron filings, half an ounce.
R. Prepared metallic iron,	Digest for three days in a covered vessel,
Powdered cinna-	with as much peppermint water as will yield a mixture of twelve ounces, after filtration; then
mon, each, half a drachm. Sugar, three drachms.	add compound tincture of cardamom, three
Mix, and divide into twelve powders. One every	ounces, and tincture of orange peel, three drachms. Dub. Ph.
three hours, as a tonic. Guibourt.	As a tonic, in doses of one or two fl. ounces.
R. Prepared metallic iron, one grain.	Contraction in the second s
R. Prepared metallic iron, one grain. Carbonate of magnesia, five grains.	TEDDT ACEMAN
Powdered cinnamon, two grains. " sugar, one scruple.	FERRI ACETAS.
	ACETATE OF IRON.
Mix. One half in the morning, the other in the evening, in rachitis. Hufeland.	R. Subcarbonate of iron, one part. Acetic acid, six parts.
R. Prepared metallic iron,	Digest for three days, and filter. Dub. Ph. 1826.
Devidenced entire	Dose, from ten to twenty-five drops, in water.
Castor, each, two drachms.	
Powdered cinnamon,	TINCTURE OF ACETATE OF IRON
" nutmeg, each, one drachm. Mix, and divide into twenty-four powders. One,	R. Acetate of potassa, two parts. Sulphate of iron, one part.
morning and evening, in chlorosis. St. Marie.	Rectified spirit, twenty-six parts.
and the second se	Rub the acetate and sulphate together, dry by a
Bolus of Prepared Iron.	moderate heat, and triturate with the spirit. Di-
R. Prepared metallic iron,	gest in a closed bottle for seven days, and de- cant. Dub. Ph. 1826.
Powdered myrrh, each, ten grains.	Dose, from thirty drops to a teaspoonful, in
Aromatic powder, two grains. Powder of rosemary, half a drachm.	some convenient vehicle.
Syrup of orange peel, sufficient.	ALCOHOLIC TINCTURE OF ACETATE OF
Make a bolus. To be taken morning and even-	
ing, in amenorrhœa. Augustin.	R. Liquid acetate of iron, one part.
add Ditter of Agency The second states of the	Diluted alcohol, seven parts.
PILLS OF PREPARED IRON.	Digest for two days, and filter. Dose, ten to fifty drops. Guibourt.
R. Prepared metallic iron, two ounces. Extract of wormwood, sufficient.	
Mix, and make six-grain pills. Three or four,	ETHEREAL TINCTURE OF ACETATE OF
morning and evening, in chlorosis, dyspepsia,	IRON.
&c. Soubeiran.	R. Liquid acetate of iron, mile ounces.
R. Prepared metallic iron, one drachm.	Alashal two ouncos
Powdered black hellebore, one scruple. Extract of gentian, two drachms.	
Syrup of saffron, sufficient.	A REAL PROPERTY AND A REAL
Mix, and form sixty pills. Two, three times	ACETATE OF IRON AND ALUM.
a-day, as an emmenagogue. St. Marie.	
R. Prepared metallic iron, half an ounce.	Boiling water, ten parts.
Powdered colombo, four scruples.	Filter the solution, and gradually add solution
" rhubarb, " cinnamon, each,	of subacetate of lead till precipitation ceases;
two scruples.	let rest, and filter; evaporate to consistence of a jelly. As a marking ink; it resists alkalies,
	a jeny. As a marking may re reside

# FERRUM AMMONIATUM-FERRI ARSENIAS.

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FERRUM AMMONIATUM.	MIXTURE OF AMMONIATED IRON.
AMMONIATED IRON.	R. Powdered galanga,
R. Subcarbonate of iron, three ounces.	" rhubarb, each,
Muriatic acid, ten fl. ounces.	Balling meters half a drachm.
Muriate of am-	Boiling water, sufficient
monia, two pounds and a half.	to obtain three ounces of strained solution; add
Distilled water, four pints.	Ammoniated iron, six grains.
Mix the subcarbonate with the acid, in a glass	Peppermint sugar, four grains.
vessel, and digest for two hours; then add the muriate of ammonia, previously dissolved in	Mix. A dessertspoonful, every three hours, in
the water, filter, and evaporate to dryness.	indigestion and chronic diarrhea of children.
U. S. Ph.	Wendt.
Said to be useful in amenorrhœa, scrofula, epilepsy, &c. Dose, four to twelve grains,	TINCTURE OF AMMONIATED IRON.
several times a-day.	R. Ammoniated iron, four ounces.
	Proof spirit,
COMPOUND POWDER OF AMMONIATED	Water, each, one pint.
IRON.	Dissolve, and filter. Dose, forty to sixty drops. Lond. Ph.
R. Ammoniated iron,	
Powdered quassia, each, two drachms.	Plan an anterest for steri
Powdered chamomile, half an ounce.	FERRI AMMONIO-CITRAS.
Mix, and divide into twenty-four powders. One,	AMMONIO-CITRATE OF IRON.
four times a-day, as a febrifuge. Wurtzburg Ph.	R. Crystallized citric acid, ' four ounces.
Ammoniace three grains.	Distilled water,
Powdered seneka, five grains.	Solution of ammonia, each, sufficient.
R. Ammoniated iron, Ammoniac, Powdered seneka, "liquorice, one drachm.	Dissolve the citric acid in twenty times its
Mix, and divide into twelve powders. One,	weight of water, add the iron and apply a gentle heat till effervescence ceases, renewing.
every three hours, in gonorrhœa. Foy.	the water as it evaporates; filter, add the am-
Some white have be a target at the	monia in slight excess, and evaporate on a
BOLUS OF AMMONIATED IRON.	water-bath to a syrupy consistence; then spread out in thin layers, and dry by a gentle heat.
R. Ammoniated iron, five grains.	Redwood.
Aromatic powder, twelve grains.	The advantages of this salt, are its solubility
Mucilage, sufficient.	and freedom from unpleasant taste. Dose, five
Mix, and make bolus. One to be taken twice	to ten grains.
a-day, in chlorosis and scrofula. Ainslie.	R. Liquid citrate of iron, one ounce.
A STATE OF	Water of ammonia, sufficient to saturate the excess of acid. Beral.
PILLS OF AMMONIATED IRON.	to saturate the catego of actu, Deras.
R. Ammoniated iron,	A CONTRACT OF THE OWNER
Galbanum, each, one drachm.	· FERRI ARSENIAS.
Assafetida, two drachms.	ARSENIATE OF IRON.
Castor, one scruple.	R. Solution of sulphate of iron, at will.
Tincture of valerian, sufficient.	Add gradually a solution of arseniate of potassa,
Beat into mass, and form pills of three grains.	collect, and wash the precipitate. Dose, one-
Two, morning and evening, in atonic nervous disorders. Radius.	twelfth of a grain.
R. Ammoniated iron,	PILLS OF ARSENIATE OF IRON.
Aromatic powder,	R. Arseniate of iron, three grains.
Extract of Peruvian bark,	Extract of hops, two drachms
Alum, each, half a drachm.	Powdered mallow, half a drachn.
Oil of cinnamon, twelve drops.	Syrup, sufficient.
Beat into mass, and form pills of two grains.	Beat together, and form forty-eight pills. One
Five to ten, morning and evening, in asthenic menorrhagia. Formey.	
A officey.	and cancerous affections. Bielt.

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## OINTMENT OF ARSENIATE OF IRON.

R. Arseniate of iron, Phosphate of iron, Spermaceti cerate,

half a drachm. two drachms. six drachms.

Triturate together. As an application to cancerous ulcers. To be used with great caution. Carmichael.

# FERRI BROMIDUM.

#### BROMIDE OF IRON.

R. Bromine,	one part
Distilled water,	twenty parts
Iron filings,	sufficient

Boil on a sand-bath; when the solution becomes greenish, filter, and evaporate to dryness.

Magendie.

## PILLS OF BROMIDE OF IRON.

<b>R</b> .	Bromide of iron,	
	Conserve of roses,	
	Gum Arabic,	

twelve grains. eighteen grains. twelve grains. Mix, and form twenty pills. Two, in the morn-

ing and evening, as a tonic and alterative. Magendie.

one drachm. R. Bromide of iron, Extract of liquorice, sufficient.

Mix, and make sixty pills. One or two, in the morning and evening, in scrofula, &c. Radius.

## OINTMENT OF BROMIDE OF IRON.

R.	Bromide of iron	, one drachm.
	Bromine,	twelve grains.
	Lard,	one ounce.
Mix	In frictions on	the inside of the thighs.

Cadet. in amenorrhœa.

# FERRI CARBONAS.

# CARBONATE OF IRON

From the avidity with which carbonate of iron absorbs oxygen from the air and loses its carbonic acid, it is a very unstable preparation ; and therefore what is usually prescribed under this name is merely a subcarbonate, or sesquioxide. By combination with saccharine matter, it, however, is protected from the oxidizing process, to a very great extent.

SACCHARINE CARBONATE OF IRON.

R.	Sulphate of iron,	
	Carbonate of soda,	
	Pure sugar,	
	Water,	

four ounces. five ounces. two ounces. four pints.

Dissolve the sulphate and carbonate, each in half the water, add the solutions together, collect the precipitate, divest it of as much water as possible, and immediately triturate it with the sugar. Dry it at a low temperature.

Ed. Ph.

Dose, from five to thirty grains.

# PILLS OF CARBONATE OF IRON. (VALLET'S MASS.)

<b></b> .	Sulphate of iron,	eight ounc	es.
	Carbonate of soda,	ten ounc	es.
	Clarified honey,	three ounc	es.
	Sugar,	two ounc	
	Syrup,	sufficie	nt.
	Boiling water,	two pin	its.

Dissolve the sulphate and carbonate, each in a pint of water, adding to each solution one fl. ounce of syrup; mix the two solutions in a bottle just large enough to hold the mixture, close accurately with a stopper, and set by to let the carbonate of iron subside ; decant, wash precipitate with water sweetened with syrup, in the proportion of a fl. ounce to the pint, until the washings cease to be saline; express, in flannel, as much of the water as possible, and mix with the honey. Heat over a water-bath, to proper consistence. This is known as Val-let's carbonate of iron. Dose, from ten to thirty grains, in the course of the day, where iron is indicated. U. S. Ph.

## SUBCARBONATE OF IRON.

R. Sulphate of iron,	eight ounces.
Carbonate of soda,	nine ounces.
Boiling water,	one gallon.

Dissolve the sulphate and carbonate, each in four pints of the water, mix the solutions, stir, set by for powder to subside, decant, wash the precipitate with hot water, wrap in bibulous paper, and dry with gentle heat. U. S. Ph.

Dose, five to thirty grains, or even more, several times a-day.

POWDER OF SUBCARBONATE OF IRON. R. Subcarbonate of iron, one drachm. Divide into six powders. One every six hours, in syrup. In chorea, neuralgia, &c. Ellis.

MIXTURE OF SUBCARBONATE OF IRON. R. Powdered myrrh, one drachm. Sulphate of iron, one scruple. Carbonate of potassa, one drachm.

two drachms. six fl. ounces.

Mix. Dose, a tablespoonful, according to cir-Ellis. cumstances.

## COMPOUND IRON MIXTURE.

Sugar,

Water,

R. Myrrh,

one drachm. Carbonate of potassa, twenty-five grains.

Rose-water, seven fl. ounces and a half. | R. Sulphate of iron, Powdered sulphate of iron, one scruple. half a fl. ounce. Spirit of lavender, one drachm. White sugar,

Rub the myrrh with the rose-water, gradually added, mix with the spirit of lavender, sugar, and carbonate of potassa, and, lastly, with the iron; pour into a well-stopped bottle, and keep U. S. Ph. closed.

These are well known under the name of Griffith's anti-hectic mixture. Dose, one or two fl. ounces, two or three times a-day, in chlorosis, debility of the gastric organs, &c.

R. Subcarbonate of iron,

Carbonate of potassa,	
each,	four ounces.
Black hellebore,	two ounces.
Water,	sufficient.

Boil, after macerating for some days, stirring from time to time; then let settle, decant, and evaporate to consistence of an extract, and add to this

Spirit of scurvy-

three times its weight, grass,

and filter. Forty to sixty drops, in hypochondria, melancholia, &c. Palat. Ph.

ARTIFICIAL CHALYBEATE WATER.

R. Water, Carbonate of lime, . 66 magnesia, ten drachms. Black oxide of iron, Sulphate of magnesia, Common salt, one drachm.

Mix, and condense a thousand cubic inches of carbonic acid in the solution. Swediaur.

COMPOUND PILLS OF SUBCARBONATE OF IRON.

R. Powdered foxglove, half a drachm. 66 yew leaves,

Carbonate of iron, each, one drachm. two drachms. Ergot, sufficient. Syrup,

Mix, and make two hundred and fifty pills. Two to eight a-day, with an infusion of savine, in chlorosis and amenorrhœa. Neumann.

- two drachms. R. Powdered myrrh, Carbonate of soda,
  - Sulphate of iron, each, one drachm. sufficient. Syrup,

Rub the myrrh with the carbonate of soda, then add the sulphate of iron, and rub well; beat with syrup into a mass, and divide into eighty U. S. Ph. pills.

Dose, two to six pills, three times a-day.

Bicarbonate of potwo drachms. tassa, each,

Powdered mallow root,

thirty-six grains. eighteen grains.

Gum Arabic, Beat with water into a mass, and form fortyeight pills.

R. Sulphate of iron.

Myrrh, each, two scruples. Carbonate of potassa,

half a drachm. Soap, each,

Beat together, and form forty pills. Dose, two, three times a-day, as an emmenagogue. Ellis.

R. Subcarbonate of iron,

Extract of conium, each, one drachm. Mix, and divide into twenty-four pills. Two to be taken twice a-day. Given in fluor albus and A. T. Thomson. scrofula.

## IRON WINE.

R. Carbonate of iron,

one ounce and a half. Contused orange peel,

66 gentian, each, half an ounce. Port wine, two pints. Mix, and digest at a moderate heat for three days, repeatedly agitating. Chapman.

## IRON PLASTER.

R. Subcarbonate of iron, three ounces. Lead plaster, two pounds. Burgundy pitch, half a pound.

Add the subcarbonate to the other ingredients previously melted together, and stir till cold. U. S. Ph.

As a strengthening plaster, in pains, and want of power in the muscles

## FERRI CARBURETUM.

## CARBURET OF IRON.

This article, well known as Plumbago, or Black Lead, has been highly recommended, of late years, in cutaneous affections, and is recognized as officinal by many of the pharmacopœias of continental Europe.

## PREPARED CARBURET OF IRON.

R. Pulverized carburet of iron,

one pound.

Boil in water for an hour, decant, and digest in eight ounces of water, mixed with two ounces of nitric and muriatic acids; digest for twenty four hours, decant, and wash well with water. and dry. Dose, from five to fifteen grains, two or three times a-day. Pruss. Ph.

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fifty pints. five drachms. two drachms. six drachms.

Powder of Carburet of Iron.	
R. Powdered carburet of iron,	FERRI CHLORIDUM.
Sugar, each, half a drachm.	CHLORIDE OF IRON.
Mix, and divide into six powders. One to be	R. Subcarbonate of iron, at will.
taken every hour, in lepra and lichen. Radius.	Muriatic acid, sufficient
The second states in the secon	to dissolve the carbonate; evaporate to dryness
PILLS OF CARBURET OF IRON.	by a water-bath. Cottereau. R. Peroxide of iron, five ounces.
R. Powdered carburet of iron,	Muriatic acid, nineteen fl. ounces.
Extract of bittersweet, each,	Boil for ten minutes, then evaporate to fifteen
one drachm.	ounces; filter. Place under a bell-glass, with a
Calomel, twelve grains.	vessel containing caustic potassa ; in a few days
Golden sulphuret of	mammillary granules will form; separate these, and preserve in a glass-stopped bottle. Beral.
antimony, six grains. Extract of liquorice, sufficient.	berner berner
	CHLORIDE OF IRON AND ACETATE OF
Mix, and form sixty pills. Dose, five, three times a-day. Niemann.	LEAD.
niversity along the kelestinings of the	R. Liquid chloride of iron, four ounces.
ELECTUARY OF CARBURET OF IRON.	Evaporate to one-half, and add
R. Powdered carburet of iron,	Acetate of lead, four ounces.
Flowers of sulphur,	Dry, and pulverize. Four to twelve grains in
Crude antimony, each, half an ounce.	hemorrhages. Cadet de Gassicourt.
Black oxide of mercury, one scruple. Wild violet,	TINCTURE OF CHLORIDE OF IRON.
Extract of pulsatilla,	R. Subcarbonate of iron, half a pound.
" bittersweet, each,	Muriatic acid, one pint. Alcohol, three pints.
two drachme	
Camphor, one drachms.	Pour the acid on the subcarbonate ; when the
Syrup of orange peel, sufficient.	effervescence has ceased, apply a gentle heat, and continue it, stirring occasionally, until the
Mix. To be used in eight days, in teaspoonful	carbonate is dissolved; then filter and add the
doses. Phæbus.	alcohol to the clear solution. U. S. Ph. An active and energetic preparation; tonic,
MIXTURE OF CARBURET OF IRON.	diuretic, styptic, &c. Dose, ten to thirty drops,
R. Powdered carburet of iron,	gradually increased, two or three times a-day.
Sulphur, each, one drachm.	R. Muriatic acid, two ounces (troy).
Triturate together, and add	Protocarbonate of
Barley water, one pint.	iron, sufficient to saturate.
To be taken in four doses. In psora, &c.	Honey, two ounces and a half. Alcohol, sufficient.
Brera.	Saturate the acid with the carbonate, add the
OINTMENT OF CARBURET OF IRON.	honey and sufficient alcohol to make nineteen
R. Powdered carburet of iron,	fl. ounces; after standing six hours, filter. W. Procter.
half an ounce.	ar feedballe alle
Flowers of zinc, one drachm.	SYRUP OF CHLORIDE OF IRON.
Lard, one ounce.	R. Chloride of iron, one part.
Triturate together. As an application in her- netic affections. Brera.	Syrup, twenty-three parts.
perio uncertona	Dissolve. Dose, one to four drachms. Beral.
R. Powdered carburet of iron, one ounce. Flowers of sulphur, four scruples.	CHLORIDE OF IRON MIXTURE.
Rose ointment, six ounces.	R. Saffron, half a drachm.
Mix. Taddei.	Water, four fl. ounces.
	Infuse for an hour, strain, and add
PLASTER OF CARBURET OF IRON.	Chloride of iron, half a drachm.
R. Powdered carburet of iron, one part.	
Soap plaster, four parts.	
Triturate together. Giordano.	in hemorrhage or chlorosis. Cadet de Gassicourt.

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# FERRI CITRAS.

	R. Mallow root, two drachms. Water, sufficient	Dissolve, with the aid of heat, and evaporate until the solution measures half a pint. <i>W. Procter.</i>
1	to obtain two ounces of decoction; strain, and add	The section line
	Cum Archia two drachms.	SYRUP OF CITRATE OF IRON.
	Chloride of iron, Syrup of mallow, Syrup of mallow, Syrup of mallow,	R. Liquid citrate of iron, one ounce
	Mix. Two teaspoonfuls, every hour or two, in	Syrup, fifteen ounces. Spirit of citron, two drachms.
-	softening of the stomach. Radius.	
	R. Tincture of chloride of iron,	Mix. Dose, two drachms to an ounce. Beral.
	Compound tincture of	WINE OF CITRATE OF IRON.
	aloes, each, half a fl. ounce. Tincture of castor, two fl. drachms.	R. Liquid citrate of iron, eight scruples.
		Rhenish wine, sixteen ounces.
	Mix. Ten to thirty drops, three times a-day, in infusion of chamomile, as an emmenagogue. Ellis.	Digest for two or three days, and filter. Beral.
	The second secon	AROMATIC WINE OF CITRATE OF IRON.
	ETHEREAL, OR BESTUCHEFFE'S TINC-	R. Iron filings, one ounce.
	TURE OF CHLORIDE OF IRON.	Lemon juice, three fl. ounces.
	R. Sesquichloride of iron, one drachm.	Contused gentian, half an ounce.
	Alashal three fl surges	R. Iron filings, one ounce. Lemon juice, three fl. ounces. Contused gentian, half an ounce. "cinnamon, two drachms.
	R. Sesquichloride of iron, one drachm. Sulphuric ether, one fl. ounce. Alcohol, three fl. ounces. Mix. Prus. Ph., 1846.	Khenish wine, sixteen ounces.
,	The sesquichloride of iron may be obtained pure	Digest for twenty-four hours, and decant. The dose is a drachm to half a fl. ounce, two or
	and neutral, by passing chlorine through a solu-	three times a-day. Homburgh Cod.
1	tion of protochloride of iron, until a solution of	R. Iron filings, four ounces.
	the red ferrocyanide of potassium no longer produces a blue precipitate; then evaporate by	three times a-day.Hamburgh Cod.R. Iron filings,four ounces.Bitter oranges,four.
1	a water-bath, and crystallize. Fr. Mayer.	Beat them together, and at the end of two days,
1	R. Sesquichloride of iron, one part.	add to the mixture
	Sulphuric ether, four parts.	Madeira wine, ten fl. ounces.
1	Mix, and add	Spirit of orange peel, two fl. ounces.
	R. Sesquichloride of iron, Sulphuric ether, Mix, and add Alcohol, eight parts.	Digest, and then express and filter. Dose, half a drachm to two drachms. Batav. Ph.
	van mons.	Said to be one of the best compounds of iron.
	R. Tincture of chloride of iron,	
7	Sulphuric ether, equal parts. Mix. Guibourt.	TINCTURE OF CITRATE OF IRON.
	R. Chloride of iron, one part.	R. Liquid citrate of iron, two ounces.
	Hoffmann's anodyne, seven parts.	Diluted alcohol, thirteen fl. ounces.
	Mix. Beral.	Spirit of citron, one fl. ounce.
	These are active preparations, and much used	Mix. Dose, ten to fifty drops. Beral.
	in Germany. Dose, twenty to thirty drops.	
	the second s	SYRUP OF CITRATE OF IRON.
		R. Moist protocarbonate of iron,
	FERRI CITRAS.	(prepared as directed for
	CITRATE OF IRON.	Vallet's mass, and washed
	R. Crystals of citric acid, three parts.	with sweetened water), at will.
	Hydrated oxide of iron (dry), two parts.	Dissolve in a slight excess of citric acid, dis- solved in water, and evaporate to dryness to
	Distilled water at 180°, twelve parts.	make the syrup.
	Dissolve, filter, and evaporate to consistence of	R. Citrate of iron, one ounce. Syrup, five fl. ounces
1	syrup, spread in thin layers, and dry. Duhamel.	Syrup, five fl. ounces. Dissolve. Dose, thirty drops to a teaspoonful.
	The dose is five to eight grains.	E. Parrish
	LIQUID CITRATE OF IRON.	CITRATE OF IRON AND QUINIA.
	R. Citrate of iron, four ounces.	R. Liquid citrate of iron, four parts
	Water, twelve fl. ounces.	Solution of citrate of quinia one part

# FERRI FERROCYANURETUM-FERRI GALLAS.

Mix, and evaporate. As a tonic, in doses of five | R. Prussian blue, grains, three times a-day. Beral.

CITRATE OF IRON AND MAGNESIA.

R. Hydrated oxide of iron, two parts. Citric acid (in solution), three parts. Mix, dissolve, saturate the liquor with carbonate of magnesia, and evaporate to dryness.

This salt is soluble. The dose is from two

to five grains. Van der Corput.

SYRUP OF CITRATE OF IRON AND MAGNESIA.

R. Citrate of iron and magnesia,

eight parts. Orange-flower water, fifteen parts. Simple syrup, one hundred and eighty parts. Van der Corput.

Mix.

Water,

# FERRI FERROCYANURETUM.

## PRUSSIAN BLUE.

R. Sulphate of iron, four ounces. Sulphuric acid,

three fl. drachms and a half. Nitrie acid, six fl. drachms, or sufficient.

Ferrocyanuret of potassium,

four ounces and a half. two pints.

Dissolve the sulphate in a pint of the water, add the sulphuric acid, and boil. Add the nitric acid in small portions, boiling for a few moments after each addition, till a dark color is no longer produced, and allow to cool. Dissolve the ferrocyanuret in the rest of the water, and add the solution by degrees, to the first liquid, stirring each time. Filter, wash the precipitate with boiling water, until the washings are taste-U. S. Ph. less. Dry, and powder.

Tonic, febrifuge, and alterative. Dose, three to five grains, several times a-day, gradually increased till some effect is produced.

## POWDER OF PRUSSIAN BLUE.

R. Prussian blue,	twelve grains.
Sugar,	one drachm.
Mix, and divide into twelve	
every two hours. In epilepsy.	Radius.

## COMPOUND POWDER OF PRUSSIAN BLUE.

R. Prussian blue, twelve grains. White pepper,

Mustard, each, half an ounce. Mix, and divide into twelve powders. One, every quarter of an hour, in the apyrexia of intermittents.

Powdered guaia-

cum, each, half to one drachm. Mix, and divide into twelve powders. One, three times a-day, in intermittents. Ellis.

PILLS OF PRUSSIAN BLUE.

R. Prussian blue, eighteen to thirty-six grains. Ammoniac, Extract of dandelion,

Rhubarb, each, one drachm. Mix, and make fifty-four pills. Four to six, twice a-day. In diseases of the ganglionic system. Radius.

MIXTURE OF PRUSSIAN BLUE.

R. Prussian blue, one ounce. Parsley water, six ounces. Cherry-laurel water, two drachms. Mix. A teaspoonful, three times a-day. In stone and gravel. Radius.

OINTMENT OF PRUSSIAN BLUE.

R. Cod-liver oil, one ounce. Prussian blue, twenty-four grains. Cyanide of mercury, eight grains. Oil of cherry-laurel, four drops.

Mix. As an application in strumous ophthalmia. Canon de Villards.

## BLUE INK.

R. Pure Prussian blue, Oxalic acid,

six parts. one part.

Triturate with a little water, to a perfectly smooth paste; then dilute with water to a proper consistence. A little gum may be added to prevent the fluid from spreading. Mohr.

# FERRI GALLAS.

## GALLATE OF IRON.

This is not used in medicine, but, with the tannate of iron, it forms the basis of writing ink.

## WRITING INK.

R. Aleppo galls, bruised, twelve pounds. Water, six gallons.

Boil in a copper vessel for an hour, adding water, to supply loss by evaporation, and strain; boil residue with four gallons of water, for half an hour, and again boil with two gallons of water; mix decoctions, and add

Sulphate of iron, four pounds. Contused gum

three pounds and a half. Arabic, Agitate, permit to settle, strain through fine Lewis. Foy. hair sieve, and keep in close vessels.

# FERRI IODIDUM.

R. Powdered galls, eight pounds.	PILLS OF IODIDE OF IRON.
Rasped logwood, four pounds.	R. Iodide of iron, one drachm.
Gum Arabic, three pounds.	R. Iodide of iron, one drachm. Bromide of sodium, half a drachm.
Sulphate of iron, four pounds.	Extract of liquorice, sufficient.
Sugar candy, each, one pound.	Mix, and form pills of two grains. One to
Ammoniac, two ounces.	three, morning and evening, in scrofula, &c. Wernick.
Water, sixteen pints. Alcohol, half a pint.	
Macerate for forty-eight hours, with a gentle	PILLS OF PROTO-IODIDE OF IRON.
heat, let rest for ten days, and decant into bot- tles. Hunt.	B. Crystallized sulphate
	of iron, 24.7 grains.
R. Powdered galls, fifty parts. Water, eight hundred parts.	Iodide of potassium, 32.4 grains.
	Gum tragacanth, 4.6 grains.
Digest for twenty-four hours, strain, and add	Sugar, 15.4 grains. Syrup of marsh mallow,
Sulphate of iron,	Powder of marsh mallow,
Gum Arabic, each, twenty-five parts.	each, sufficient.
When clear, add a solution of Muriate of ammonia, eight parts.	Reduce the sulphate to a fine powder, then the
Gum Arabic two parts.	iodide of potassium; triturate the mixture, then
Gum Arabic, Boiling water, Oil of lavender, Said to be indelible Guibaurt	add the gum, sugar, and syrup, and, if neces- sary, the powder of marsh mallow. Mix, and
Oil of lavender, one part.	make thirty-six pills. Each contains .8 of a
Said to be indelible. Guibourt.	grain of dry iodide, or 1.09 of the hydrated
	iodide of iron. Keep in closed bottles, in a dry place. Callond.
R. Bruised galls, forty ounces. Gum Arabic, ten ounces.	the same soft in a local set of the same shift with the same shift
Sulphate of iron, nine ounces.	R. Sulphate of iron, one drachm.
Soft water, forty-five fl. ounces.	Iodide of potassium, four scruples.
Macerate for three weeks, often stirring. A	Powdered tragacanth, ten grains.
very permanent ink. English Exchequer.	Powdered sugar, half a drachm. Beat into a mass with syrup, and divide into
and and a second second second second	forty pills. U. S. Ph.
	R. Iodine,
FERRI IODIDUM.	Iron, reduced by hydrogen,
IODIDE OF IRON.	each, half a drachm.
R. Iodine, two ounces.	Rub the iron and iodine to a fine powder, then
Iron filings, one ounce.	add
Distilled water, one pint and a half.	Honey, sufficient
Mix the iodine with a pint of the water, in a	to give the consistency of molasses, and rub till the mixture assumes a greenish tinge, then
glass vessel, gradually add the iron filings, con- stantly stirring. Heat till liquid becomes of a	add
light greenish color, filter, and wash residuum	Extract of cinchona, two scruples.
with remainder of water, boiling hot. Evapo-	Powdered liquorice root, sufficient
rate liquid to dryness, in an iron vessel, at a heat not above 212°. Keep in a well-closed	to form a mass. Divide into thirty-two pills
bottle. U. S. Ph.	Dose, one pill three or four times a-day. D. F. Wright.
Tonic, alterative, diuretic, and emmenagogue.	
Dose, three grains, gradually increased to eight, or more.	C T T
The second state and the second se	SOLUTION OF IODIDE OF IRON.
LOZENGES OF IODIDE OF IRON.	R. Iodide of iron, one drachm
R. Iodide of iron, thirty grains.	Distilled water, one fl. ounce
Saffron, half a drachm.	Mix. Six, to ten drops, three times a-day, in some cold water. Ellis
Mucilage of tragacanth,	· · · · · · · · · · · · · · · · · · ·
Infusion of cinnamon, each, sufficient.	R. Iodide of iron, twenty-four grains.
Mix and make two hundred and forty lozenges.	Distilled water, one fl. ounce.
Fifteen to twenty a-day, gradually augmenting, in amenorrhœa and leucorrhœa. Pierquin.	Dissolve. A teaspoonful is a dose; this contains three grains. Ellis.
The second s	6 antini

236 FERRI	IODIDUM.
<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	Pulverize the two salts, adding a few drops of wine, triturate for a few moments, add the rest of the wine, and filter. To be kept in glass. stopped bottles. Thirty-two parts contain one of the iodide.         R. Iodide of iron, half an ounce. Claret wine, one pint.         Dissolve. A dessertspoonful, morning and evening.         Soubeiran.         TINCTURE OF IODIDE OF IRON.         R. Iodide of iron, one drachm. Alcohol, Distilled water, each, one fl. ounce.         Mix. Thirty drops to a fl. drachm, twice a-day. Foy.         TINCTURE OF PROTO-IODIDE OF IRON.         R. Sulphate of iron, eight parts. Iodide of potas-sium, ten and a half parts. Alcohol (.842), one hundred and sixty parts.         Triturate the salts, separately, and then together; add alcohol, and filter. To be kept in glass-stopped bottles. Sixteen parts contain one of iodide of iron, callond.         MIXTURE OF IODIDE OF IRON.         R. Iodide of iron, eight parts.         Toturate the salts, separately, and then together; add alcohol, and filter. To be kept in glass-stopped bottles. Sixteen parts contain one of iodide of iron, sixteen grains. Compound tincture of gentian, one fl. ounce Distilled water, seven fl. ounces.
whole measure twenty fl. ounces; shake the bottle and dissolve the sugar. $B. J. Crew.$	R. Iodide of iron, half an ounce. Distilled water, one pint. Dissolve. As an injection, or lotion, in amenor-
SYRUP OF PROTO-IODIDE OF IRON. R. Sulphate of iron,	R. Iodide of iron, three grains.
one drachm and a half. Iodide of potassium, two drachms. Water, half an ounce. Syrup, one ounce and a half. Rub the salts together, dissolve them in the	Distilled water, six fl. ounces. Dissolve. In gonorrhœa; strength to be in- creased if required. <i>Ricord</i> .
water, add the syrup, and bottle at once. W. Procter.	SYRUP OF IODIDE AND CHLORIDE OF IRON.
WINE OF IODIDE OF IRON. B. Sulphate of iron, eight parts.	R. Iodine, three hundred and eighty- four grains. Muriatic acid
Iodide of potas- sium, ten and a half parts.	(1.16), four ounces and a half. Powdered sugar, twelve ounces.

sufficient.

Iron filings, Distilled water, each,

White wine,

three hundred and twenty parts.

# FERRI LACTAS-FERRI MALAS.

R

M

Mix the acid with an ounce and a half of clean iron-filings; allow to stand; agitate occasion-ally; when neutralized, filter. Mix the iodine with three ounces of water in a flask, add half the weight of iron filings, agitate till all the iodine is combined, and filter. Mix the solu-tions, add the sugar, and as much water as will W. Procter. make a pint.

## SYRUP OF IODIDE AND CHLORIDE OF IRON MIXTURE.

R. Syrup of iodide and

two drachms. chloride of iron, Syrup of orange peel, four drachms. Infusion of cascarilla, four fl. ounces.

Mix. One-fourth to be taken twice a-day. Battley.

#### BATH OF IODIDE OF IRON.

R. Iodide of iron, two ounces. two hundred pints. Water,

In leucorrhœa, amenorrhœa, chlorosis, &c. The quantity of iodide may be increased gradually to double, for adults., Pierquin.

OINTMENT OF IODIDE OF IRON.

R. Iodide of iron, one drachm and a half. one ounce. Lard,

Triturate together. A piece as large as a hazelnut to be rubbed on the inside of the thigh, morning and evening, in leucorrhœa and amenorrhœa; also beneficial in glandular swellings. Pierquin.

## FERRI LACTAS.

LACTATE OF IRON.

R. Lactate of lime, one hundred parts. Boiling water, five hundred parts.

Dissolve.

Pure sulphate of iron, sixty-eight parts. Distilled water, five hundred parts. Dissolve.

Mix the two solutions; filter, add an excess of lactic acid, heat in a water-bath, stirring constantly; filter, to separate the sulphate of lime; evaporate rapidly either in an iron vessel or porcelain one, with the addition of some iron filings; filter, and crystallize; wash the crystals with alcohol, and dry. Lepage.

Used in same cases as other preparations of iron. Dose, one or two grains, frequently repeated.

## LOZENGES OF LACTATE OF IRON.

R. Lactate of iron, one drachm. Sugar, one ounce and a half. Mucilage of gum Arabic, sufficient. Mix, and make lozenges of twelve grains. Cap.

PILLS OF LACTATE OF IRON.

. Lactate of iron,	
Powdered mallow,.	equal parts.
Clarified honey,	sufficient.
ake pills of two grains each.	Cap.

SYRUP OF LACTATE OF IRON.

R. Lactate of iron, one drachm. White sugar, twelve ounces and a half. Boiling distilled

water, six fl. ounces and a half. Triturate the lactate with half an ounce of the sugar, dissolve quickly in the boiling water, pour the solution into a matrass, place on a sand-bath, add the rest of the sugar gradually ; when dissolved, filter; and when cold, pour into wellstopped bottles.

Dose, from two to four fl. drachms. Cap.

## FERRI MALAS.

MALATE OF IRON.

R. Black oxide of iron, at will. Juice of sour apples,

sufficient,

Heat the juice to the boiling point; add the oxide, as long as any is dissolved; cool, filter, and evaporate to dryness. Dose, eight grains to a scruple. Van Mons.

SOLUTION OF MALATE OF IRON.

R. Malate of iron, one ounce.

Water, twelve fl. ounces. Dissolve and filter. As an astringent, in doses of a fl. drachm. Spielmann.

TINCTURE OF MALATE OF IRON.

R. Malate of iron, one part. Cinnamon water, Alcohol, each, three parts.

Macerate for three days, and filter. Dose, forty to sixty drops. Austrian Ph.

MIXTURE OF MALATE OF IRON. R. Extract of Peruvian bark,

66 gentian, each, one drachm. Peppermint water,

Chamomile water, each, one fl. ounce. Malate of iron, half a drachm.

To be taken in divided doses, in dyspepsia, &c Augustin.

BITTER INFUSION OF IRON.

- R. Iron filings, three ounces. Bruised ginger,
  - " gentian, each, one ounce. " orange peel, half an ounce.

Infuse in a pint of strong old cider for a month, frequently agitating, and filter.

Dose, half a drachm to one drachm, thrice daily, as a tonic.

## FERRI NITRAS.

## NITRATE OF IRON

R. Red oxide of iron,	four drachms.
Nitric acid,	six fl. drachms.
Dissolve, and add	

Water, one fl. ounce.

Filter. Dose, six to twelve drops, in a convenient vehicle. In dyspepsia, and calculous complaints. Swediaur.

### SYRUP OF PROTO-NITRATE OF IRON.

R. Iron wire (card teeth), two ounces. Nitric acid (sp. gr. 1.42),

Water, Powdered sugar, three fl. ounces. thirteen fl. ounces.

Put the iron in a wide-mouthed bottle, kept cool by standing in cold water, and pour upon it three fl. ounces of water. Mix the acid with ten fl. ounces of water, and add it gradually to the iron, agitating frequently, until the acid is saturated. Filter the solution into a bottle containing the sugar, and marked to contain thirty fl. ounces, adding water enough to measure that quantity. Dissolve the sugar, strain, pour into suitable phials, and seal them. W. Procter, Jr.

Solution of Per-sesquinitrate of Iron.

R. Iron wire (cut

small),	one ounce and a half.
Nitric acid,	three fl. ounces.
Water,	fifteen fl. ounces.

Dissolve, decant, and filter; add

Distilled water,

Muriatic acid, one fl. drachm,

diluted with sufficient water to make the whole thirty fl. ounces. Dose, ten drops several times a-day, gradually increasing. Has been of great benefit in chronic diarrhœa, &c. Kerr.

B. Iron wire, in pieces, one ounce. Nitric acid (sp. gr. 1.42),

three fl. ounces. sufficient.

Mix the acid with a pint of water, add the iror, and agitate occasionally, until gas ceases to come off; then filter the solution, and add sufficient water to make it measure thirty fl. ounces. U. S. Ph.

# FERRI OXIDUM HYDRATUM.

HYDRATED OXIDE OF IRON.

Ŗ.	Sulphate of iron, Sulphuric acid,	four ounces. three fl. drachms
	Nitric acid,	and a half. six fl. drachms, or
	Solution of ammo Water,	nia, sufficient. two pints.

Water, two pints. Dissolve the sulphate in the water, gradually add the sulphuric acid, boil, add nitric acid very gradually, boiling after each addition, till no dark color is produced. Filter, allow to cool, add solution of ammonia, in excess, stirring well. Wash precipitate with water, as long as washings give a precipitate with chloride of barium. Keep in close bottles, under water.

U. S. Ph.

Used in large doses, as an antidote to arsenic.

SOLUTION OF TERSULPHATE OF IRON. R. Crystallized sulphate of iron,

	sixty-fo	ur	ounces.
Sulphuric acid,		fl.	ounces.
Nitric acid (sp. gr.	1.38),		twelve
		fl.	ounces.
Water,		su	fficient.

Powder the sulphate of iron, mix the acids and five fl. ounces of water, put on a sand-bath, and add the powdered sulphate gradually, stirring until effervescence ceases. The dense solution is then to be diluted with water until it measures four pints and a half, and filtered through muslin.

When the hydrated oxide is wanted for use, an equal measure of commercial solution of ammonia causes the requisite precipitation. Thus:

R. Of above solution of ter-

sulphate of iron, half a pint. Water, two pints.

Mix, and add

Of solution of ammonia, half a pint. Stir the mixture, and then throw the whole on a piece of strong muslin; express the liquor until the oxide of iron remains in the cloth of a pasty consistence. Finally, wash the oxide with water. W. Procter, Jr.

The above formula is offered to the pharmaceutist as an *instantaneous means* of preparing the hydrated sesquioxide of iron, in cases of poisoning by arsenic. The solution of tersulphate of iron should always be kept on hand.

# FERRI OXIDUM NIGRUM BLACK OXIDE OF IRON.

R. Sulphate of iron, six ounces Sulphuric acid,

two fl. drachms, two fl. scruples

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	uro.	111.		

- acid, four fl. drachms and a half. Stronger water of am-
- monia, four fl. ounces and a half. Boiling water, three pints.

Dissolve half the sulphate in half the water, add the sulphuric acid, and boil; add the nitric acid, gradually, boiling briskly after each addition. Dissolve the rest of the sulphate in the remainder of the water, mix the two solutions, and immediately add the ammonia, stirring briskly. Collect the precipitate on a muslin filter, wash in water till the washings scarcely give a precipitate with nitrate of baryta; dry at a low temperature. Ed. Ph.

R. Wash blacksmiths' scales with water; dry; separate metallic iron by means of a magnet; reduce to powder, and proceed as for prepared chalk.

Dub. Ph., 1826.

R. Iron filings, any quantity; place in an earthenware pan, wet thoroughly with water; in an hour heap up on an iron plate; twelve hours afterwards moisten with hot water, and repeat this in twelve hours; and, a day afterwards, triturate with cold water, decant the turbid water, let it settle, collect the deposit on a filter, and, when perfectly drained, dry by a mild heat.

Par. Cod.

These do not give identical products, but they are sufficiently alike to be used for the same purposes.

POWDER OF BLACK OXIDE OF IRON.

R. Black oxide of iron, three parts. Aromatic powder, six parts. Sugar, eight parts.

Mix. Dose, thirty to forty grains, twice a-day, in leucorrhœa and rachitis. Swediaur.

R. Black oxide of iron, Colombo, each, one drachm. Rind of bitter orange, half an ounce. Cinnamon, one scruple.

Mix, and divide into nine powders. Three to be given a-day, in chlorosis and amenorrhœa. Brera.

PILLS OF BLACK OXIDE OF IRON. R. Black oxide of iron, eight grains.

Powdered saffron,

valerian, each,

Syrup of wormwood, sufficient.

Mix, and form eight pills; four to eight a-day, in amenorrhoma. Fou.

R. Black oxide of iron,

66

Powdered canella, each, one drachm. Extract of ox bile,

centaury, each,

three drachms.

Mix, and form pills of four grains. Four to six a-day, in engorgements of the abdominal viscera. Pierquin.

ELECTUARY OF BLACK OXIDE OF IRON.

- R. Black oxide of iron, half an ounce. Carbonate of potassa, two scruples. Prepared chalk,
  - Ginger, each, Syrup of orange-peel, two drachms. sufficient.

Mix well. Dose, half a drachm, two or three times a-day, in chlorosis and leucorrhœa. Swediaur.

A COUCUTA

R. Black oxide of iron, Soap, each, Extract of hemlock, "squill,

Oxymel,

one drachm. twelve grains. one scruple. sufficient.

Mix well. Dose, half a drachm to a drachm, in dropsy, with engorgement of the abdominal viscera. Brera.

# FERRI OXIDUM RUBRUM. Red Oxide of Iron.

R. Sulphate of iron, any quantity; heat till water of crystallization is expelled; then roast by a powerful heat, till all acid is driven off; wash, till all traces of acid disappear; dry.

Dub. Ph., 1826.

Astringent and tonic, and has been advised in neuralgia, &c., in doses of five to fifteen grains, but is inferior to the subcarbonate.

PILLS OF RED OXIDE OF IRON.

R. Red oxide of iron, Powder of pot marigold, Extract of pot marigold,

each, one drachm. Mucilage of gum Arabic, sufficient. Mix, and form ninety pills. Highly spoken of in cancerous affections; five to eight to be taken, three times a-day. Rust.

RED OXIDE OF IRON PLASTER.

R. Litharge plaster, Frankincense,

Red oxide of iron,

two pounds. half a pound. three ounces.

Melt the plaster and frankincense together, add the oxide, and stir well. Dub. Ph., 1826.

240 FERRI PHOSPHAS—FERRI SULPHAS.		
R. Peroxide of iron, one ounce. Burgundy pitch, two ounces. Litheree plaster	Mix. To be taken twice a-day, in amenorrhœa, chlorosis, & c. Saunders.	
Litharge plaster, eight ounces. Melt the pitch and plaster, and add the iron, stirring constantly. Dub. Ph., 1850. As a strengthening plaster, in muscular re- laxation and weakness.	<ul> <li>R. Powdered sulphate of iron, half an ounce. Powdered tansy, three ounces.</li> <li>Mix. Dose, a drachm. As a vermifuge. Dan. Ph.</li> </ul>	
R. Lead plaster, twenty-four parts. Resin, six parts. Olive oil,	PILLS OF SULPHATE OF IRON.	
Yellow wax, each, three parts. Red oxide of iron, eight parts. Triturate the oxide with the oil, and add to a mixture of the other substances, melted together. <i>Guibourt.</i>	<ul> <li>B. Dried sulphate of iron, two parts Extract of dandelion, five parts. Conserve of red roses, two parts. Powdered liquorice root, three parts.</li> <li>Beat together, and form into five-grain pills. Ed. Ph.</li> </ul>	
FERRI PHOSPHAS. PHOSPHATE OF IRON.	R. Sulphate of iron, two drachms. Extract of wormwood, half an ounce. Syrup of saffron, sufficient.	
R. Sulphate of iron, Phosphate of soda, Water, Water, Bive ounces. six ounces. one gallon.	Beat into mass, and divide into one hundred and fifty pills. Four to five, three times a-day. In chlorosis, leucorrhœa, &c. Werthof.	
Water, one gallon. Dissolve the sulphate and phosphate, each, in four pints of the water; mix the solutions, and let settle; decant, wash the precipitate with hot water, and dry with a gentle heat. U. S. Ph. Used with advantage in amenorrhœa, and certain cases of dyspepsia. Dose, five to ten grains.	R. Sulphate of iron, Kino, Gentian, Extract of gentian, Turpentine, Powdered mallow root, Beat into mass, and make two hundred and	
FERRI SULPHAS.	seventy pills. Ten, four times a-day, in secon- dary gonorrhœa. Walch.	
SULPHATE OF IRON.	BLAND'S ANTI-CHLOROTIC PILLS.	
R. Iron wire, in small pieces, twelve ounces. Sulphuric acid, eighteen ounces. Water, one gallon. Mix the acid and water, and add the iron; heat till effervescence ceases. Pour off the solution, add half a drachm of sulphuric acid, filter, the end of the funnel touching the bottom of the receiving vessel. Evaporate in a matrass, set	Carbonate of potassa, in dry powder, one ounce. Mucilage of tragacanth, Powdered liquorice root, each, sufficient. To make ninety-nine pills. Triturate well, and	
aside to crystallize in a covered vessel, drain crystals in a funnel, dry, and keep in well- closed bottles. U. S. Ph. Astringent and tonic. Dose, from one to five	third pill at noon for the next three days, and	

grains.

## DRIED SULPHATE OF IRON.

at will. R. Sulphate of iron, Heat over a moderate fire, in a porcelain vessel, till converted into a grayish-white mass, cool, and Ed. Ph. powder.

Three grains are equal to five of the undried.

POWDER OF SULPHATE OF IRON. R. Powdered sulphate of iron, four grains. ginger, ten to sixteen grains. 66

PILLS OF IRON AND RHUBARB.

R. Dried sulphate of iron, four parts Extract of rhubarb, ten parts. Conserve of red roses, five parts. Beat into mass, and form five-grain pills.

Tonic and laxative, in dose of two or three.

COMPOUND SULPHATE OF IRON PILLS. one scruple R. Sulphate of iron, half a scruple Powdered senna,

# FERRI SULPHURETUM-FERRI ET POTASSÆ TARTRAS.

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Powdered jalap,	MIXTURE OF SULPHATE OF IRON.
" cream of tar-	R. Sulphate of iron, one scruple.
tar, each, half a scruple.	R. Sulphate of iron, one scruple. Sulphuric acid, four to six drops.
" ginger, twelve grains. Syrup, sufficient.	White sugar, one drachm.
	White sugar, Water, Composition Composi
Form mass, and divide into twenty-five pills.	Mix. A teaspoonful, with water, every two to
Ellis.	four hours, as a tonic. Ellis.
These are known as Hooper's pills, as are also	R Sulphate of iron four grains
the following :	Elixir of vitriol twenty drons.
B. Barbadoes aloes, eight ounces.	R. Sulphate of iron, Elixir of vitriol, Distilled water, four grains. twenty drops. one fl. ounce.
Sulphate of iron, four ounces.	Mix. A teaspoonful, in a wineglass of water.
Extract of black hellebore,	three times a-day. Ellis.
Myrrh,	R. Powdered myrrh, one drachm.
Soap, each, two ounces.	" gum Arabic, two drachms
Powdered canella,	Syrup, one fl. ounce
" ginger, each, one ounce.	Infusion of chamomile, six fl. ounces
water, Sumcient.	Mix well, and add
Beat into mass, and divide into two and a half	
grain pills. Phil. Coll. Pharm. As laxative and emmenagogue.	iron. fifteen grains
The second se	Powdered sulphate of iron, fifteen grains Cinnamon water, one fl. ounce
R. Dried sulphate of iron, one scruple.	Mix. Two spoonfuls, every three hours, as an
Powdered aloes, two scruples.	emmenagogue. Frank
" cloves, five grains.	
Venice turpentine, sufficient.	SYRUP OF SULPHATE OF IRON.
Form mass, and divide into twenty pills. One, three times a-day, as an emmenagogue. Ellis.	
three times a-day, as an entinenagogue. Zitus.	B. Sulphate of iron, two drachms Water, one fl. ounce
A REAL PROPERTY AND A REAL PROPERTY.	Dissolve, filter, and add
Solution of Sulphate of Iron.	
R. Sulphate of iron,	Syrup of gum
Alum, each, six ounces.	Arabic, seventeen fl. ounces
Alum, each, Water, Six ounces. forty-eight ounces.	Mix. A tablespoonful, twice a-day, in chlo
Dissolve, filter, and add	rosis, leucorrhœa, &c. Soubeiran
Sulphuric acid, four ounces.	the second s
In hemorrhages, in doses of ten or twelve drops	FERRI SULPHURETUM.
in water. Spielmann.	and the second
And the second second second second	SULPHURET OF IRON.
SULPHATE OF IRON INJECTION.	Heat an iron rod to a white heat, apply to it :
R. Sulphate of iron, half to one drachm.	roll of sulphur, receiving the sulphuret of iron
Sage water, four ounces.	in water; separate it from the sulphur, dry and keep in a well-stopped bottle. Dub. Ph
Mucilage gum Arabic, half a drachm.	
Mix. As an injection, in nasal and uterine	Used to make hydrosulphuric acid, by the addition of diluted sulphuric acid.
hemorrhages. Bcrends.	and a surface of the second
and the second	A REAL PROPERTY AND A REAL

# COMPOUND IRON MIXTURE.

Ŗ.	Myrrh, one drachm and a half.	
	Oil of partridge berry, six drops.	
	" nutmeg, two drops.	
	Carbonate of potassa, two scruples.	
	White sugar, one ounce.	
	Sulphate of iron, half a drachm.	
	Distilled water, seven fl. ounces.	
Rul	down the myrrh and the oils with some	

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# FERRI ET POTASSÆ TARTRAS.

# TARTRATE OF IRON AND POTASSA.

R. Subcarbonate of iron, three ounces. Muriatic acid, ten fl. ounces. Solution of

potassa, five pints and a half. Bitartrate of

potassa, seven ounces and a half. of the water added very gradually, then add the carbonate of potassa and sugar, and lastly, the sulphate of iron, dissolved in the rest of the water, and immediately bottle. Bond. Distilled water, one gallon and a half-Mix the subcarbonate with the acid, digest for two hours, pour into a gallon of the water, let rest for an hour, decant, add solution of potassa,

wash precipitate, and whilst moist, mix with Maccrate for three days, and give a wine-the bitartrate and half a gallon of the water; glassful two or three times a-day. In dyspepsia, keep at a temperature of 140° for thirty hours, &c. often stirring ; filter, and evaporate on a waterbath, at same temperature, to dryness.

U. S. Ph., 1840.

R. Sulphate of iron, Bitartrate of potassa, Distilled water,

eight ounces. seven ounces. half a gallon.

Prepare the hydrated oxide of iron from the sulphate. Mix the bitartrate of potassa with the water, heat to 140°, add the hydrated oxide, frequently stirring, until it is no longer dissolved. Then filter, and evaporate on a water-bath, to the consistence of syrup, and spread it out on plates, that it may dry in the form of scales. U. S. Ph., 1850.

Dose, from ten grains to half a drachm, in solution, or with an aromatic or bitter, in bolus.

## POWDER OF TARTRATE OF IRON AND COLOMBO.

R. Tartrate of iron and

two scruples. potassa, Powdered colombo, half a drachm. Mix, and divide into four powders. One, every three or four hours, in syrup. As a tonic. Ellis.

EFFERVESCENT POWDER OF TARTRATE OF IRON.

R. Subcarbonate of mag-

nesia, Carbonate of potassa, half an ounce. Tartrate of iron,

two drachms. two scruples.

Teaspoonful in water in divided doses, during the day; to be taken whilst effervescing. Radius.

## SOLUTION OF TARTRATE OF IRON AND POTASSA.

R.	Tartrate of iron and	
	potassa,	one ounce.
	Cinnamon water,	one pint.

Dissolve ; as a lotion or fomentation for bruises. Internally, in leucorrhœa, chlorosis, &c.

Swediaur.

COMPOUND WINE OF TARTRATE OF IRON.

R. Subcarbonate of one ounce and a half. iron, Powdered gentian, 66

orange peel, each, half an ounce.

Red wine,

Ellis.

Ŗ.	Subcarbonate of iron,	two ounces.
	Powdered cinnamon,	one ounce.
	Rhenish wine,	two pints.
35.	consta for come dame and	

Macerate for some days, and filter. Van Mons.

#### WINE OF TARTRATE OF IRON.

R. Subcarbonate of iron. one part. Rhenish wine, twenty-four parts. Macerate for some days, and filter. Dose, one or two ounces. Soubeiran.

COMPOUND TINCTURE OF TARTRATE OF IRON.

R. Tartrate of iron wine, Tincture of calamus, Hoffmann's balsamic elixir, each,

four fl. drachms.

Mix. Dose, seventy drops, morning and evening, in wine. Said to be an excellent remedy in ascarides. Dorfmeuller

## FERRI AMMONIO-TARTRAS.

AMMONIO-TARTRATE OF IRON.

R. Tartaric acid, Boiling water, one part. sufficient

to dissolve; add

Iron filings,

three parts.

Digest in a warm place, for two or three days. Add caustic ammonia in slight excess, stir well, pour off the solution, set it aside, decant the clear liquid, and evaporate to dryness; redissolve in distilled water, add a little more ammonia, filter, and evaporate, in shallow, porcelain dishes, by a gentle heat, till it becomes brittle, then chip it off with a blunt-pointed Aikin. knife.

R. Tartaric acid,

fifty drachms. one gallon.

Water, Saturate with

## Carbonate of ammonia.

and add fifty drachms more of acid. Heat the solution in a water-bath, and add moist hydrated oxide of iron (derived from fifty-three and a half drachms of subcarbonate of iron dissolved in muriatic acid, and precipitated by ammonia.) Digest till the oxide is dissolved; filter, and evaporate to dryness by means of a water-bath.

W. Procter.

Has the same properties as the other preparations of iron, but has the advantage of being readily soluble, of being more palatable, and very permanent. The dose is five grains or two pints. | more, in pills or solution.

SOLUTION OF AMMONIO-TARTRATE OF IRON.

R. Ammonio-tartrate of iron,

Distilled water, Rectified spirit, Mix, and dissolve.

half a drachm. seven fl. drachms. one fl. drachm. Aikin.

# FERRI TANNAS.

### TANNATE OF IRON.

R. Tannie acid, ninety parts. sufficient Boiling water,

to dissolve; add gradually Subcarbonate of iron,

four hundred and forty parts.

Agitate till effervescence ceases. Evaporate at 176°, in a porcelain vessel, until it becomes thick, then dry on a plate, in a stove, at 95°. Benedetti.

Found useful in chlorosis, in doses of two or three grains, thrice a-day, increasing the dose as required.

# FERRI VALERIANAS.

## VALERIANATE OF IRON.

R. Clean iron filings, at will. Put in a wedgewood mortar, add gradually an equal weight of valerianic acid, stirring continually. In an hour, add distilled water, pour the whole into a flask, warm gently, and filter. The surface, exposed to the air, becomes covered with a crystalline layer of valerianate of iron. Collect this on a filter, repeat this as long as crystals are formed.

Dose, one to two grains.

#### Ruspini.

R. Convert four ounces of sulphate of iron into the persulphate, (as directed in the formula for the hydrated peroxide of iron, and add water to make the solution measure eightfl. ounces. Then dissolve five ounces, three drachms, of valerianate of soda in half a pint of water, and mix the two solutions. Wash the precipitate on a filter, and dry it by placing it for some days, rolled in bibulous paper, on porous brick.

It should be kept in a well-stopped bottle. Dub. Ph.

# FICUS.

#### FIGS.

Figs are the fruit of Ficus carica, a small tree, a native of Asia, and now cultivated in all warm climates. There are numerous varieties. Med. Bot. 670.

Sex. Syst. Polygam. dicc. Nat. Syst. Moracem.

Linn. Sp. Pl. 1513. Griffith, Med. Bot. 576. They come to this country in a dry state, from the ports of the Levant. They are nutritious, laxative, and demulcent, and are used in medicine in demulcent decoctions, and sometimes externally, as a suppurative poultice.

#### DECOCTION OF FIGS.

R. Figs, one ounce. Water, one pint. Boil, and strain. Demulcent and pectoral.

Cadet.

## GARGLE OF FIGS.

R. Figs,

Mallow root, each, one ounce. Milk, two pints. Boil away one-fourth. As an emollient gargle in sore throat. Radius

# COMPOUND DECOCTION OF FIGS.

R.	gs.

R. Figs,

Raisins, each, two ounces. Barley water, two pints. Boil for a quarter of an hour, and add

Liquorice root, half an ounce. Infuse, and strain. Foy. This is identical with the compound decoction of barley, of the Lond. Ph., and like it, is

#### COFFEE OF FIGS.

R. Figs, roasted like coffee, two drachms. Water, one pint.

Boil gently, and strain. Radius. This is said to be an excellent substitute for

coffee, and to form an excellent diet in diseases of the chest.

## PASTE OF FIGS.

nutritive, demulcent, and laxative.

at will.

Reduce to a pulp, express through a hair-sieve, mix with four times the weight of sugar, concentrate by a gentle heat, and cut into lozenges. Soubeiran.

## FILIX MAS.

## MALE FERN.

The Male Fern is the rhizome of Nephrodium (Aspidium) filix mas, a native of the temperate regions of the whole world, in shady, rather damp situations.

Sex. Syst. Crypt. fil. Nat. Syst. Polypodiaceæ. Linn. Sp. Pl. 1551. (Polypodium). Griffith,

### FENICULUM.

Cadet.

The rhizome is of a brown color, externally,<br/>with a feeble, but peculiar odor, and a sweet,<br/>bitter, astringent taste. It should always be<br/>used as fresh as possible. It is tonic and an-<br/>thelmintic, but is not much used in this country.<br/>The dose, in substance, is from one to three<br/>drachms, twice a-day.R.Mix<br/>nextPowDER OF MALE FERN.<br/>Gamboge,<br/>Calomel, each,<br/>Scammony,<br/>Mix, and divide into three powders. In tape-R.

### BOLUS OF MALE FERN.

R. Male fern,	half an ounce.
Rhubarb,	two drachms.
Semen contra,	half an ounce.
Calomel,	one drachm.
Syrup of wormwood,	sufficient.
Mix, and form twelve boluses.	' Spielmann.

#### ETHEREAL EXTRACT OF MALE FERN.

R. Powdered male fern, at will.

Exhaust it in a displacement apparatus, with ether, and distil off the ether. Dose, from fifteen to twenty grains, twice a-day.

### PILLS OF EXTRACT OF MALE FERN.

R. Ethereal extract of

male	fern,	one scru
Powder	of male fern,	twelve gra
Conserve	e of roses,	suffici

Mix, and make twelve to sixteen pills. To be taken in the evening, at short intervals.

Peschier.

ins.

### OIL OF MALE FERN.

R. Powdered male fern, four parts. Alcohol, eight parts.

Digest for twenty-four hours, decant, repeat the operation with five parts of alcohol, unite the liquids, distil off the alcohol, mix the residue with three parts of water, distil, and permit to rest, and collect the oil which sinks to the bottom, and wash it with pure water.

Magendie.

R.

#### PILLS OF OIL OF MALE FERN.

R. Oil of male fern, twenty-four drops. Powdered mallow root, three scruples. Fresh lard, two scruples.

Mix, and divide into twenty-four pills. Onehalf to be taken in the evening, and the remainder next morning, and, an hour afterwards, a dose of castor oil. Jourdan.

ELECTUARY OF M.	ALE FERN.
R. Ethereal extract of	
. male fern,	half a drachm.
Honey of roses,	one ounce.
Mix. Half in the evening, next morning.	the remainder the Radius.
JELLY WITH MA	LE FERN.
R. Male fern,	
Corsica moss, each,	six drachms.
Isinglass,	one drachm.
TIT	

Water, eight ounces. Boil to three ounces, and strain; add Ethereal extract of male fern, one scruple.

Syrup of mulberries, one ounce. To be taken in divided doses, during the day. Phabus.

#### MIXTURE OF MALE FERN.

ant.	R. Male fern,	half an ounce.
ient.	Elecampane,	two drachms.
ann.	Wormwood,	a handful.
	Semen contra,	one drachm.
ERN.	Water,	sufficient
will.	to obtain a quart of decoction	n; add
with	Vermifuge syrup,	one ounce.
from	Mix.	Bories.
	R. Powdered male fern,	four drachms.
	Balm water,	three ounces.
RN.	Syrup of gum,	one ounce.
ple.	Mix. To be taken in the morning an ounce of castor of	evening, and, next bil. Radius.

# FŒNICULUM.

### FENNEL.

There are several varieties, or species of Fennel, closely resembling each other, and having the same properties; that recognized as officinal by the U. S. Pharm., is the *F. vulgare*, a native of Europe, and often cultivated in the gardens in this country.

Sex. Syst. Pentand. digyn. Nat. Syst. Apiaceæ.

Linn. Sp. Pl. 377. Griffith, Med. Bot. 321.

The part used is the seeds. These are fragrant, with a sweetish, warm, pleasant, aromatic taste. They are employed as a carminative, and as corrective of other, and more unpleasant remedies. The dose of the powder, is from a scruple to half a drachm.

#### COMPOUND, POWDER OF FENNEL.

Powdered	fennel seed,	] .
**	anise,	each, one
"	lettuce,	Sounce and
"	white poppy,	a half.
"	benne,	
"	sugar,	six ounces.

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worm.

### FRASERA-FULIGO.

Mix. Dose, a drachm two or three times a-day. Said to increase the secretion of milk in nursing women. Niemann.

#### INFUSION OF FENNEL.

R. Fennel seed, one drachm. Boiling water, one pint.

Infuse for two hours, and strain. Given in teaspoonful doses to infants, in windy colic, or used as an enema, for the same purpose. Taddei.

#### FENNEL WATER.

R. Oil of fennel, half a fl. drachm. Carbonate of magnesia, one drachm. Distilled water, two pints.

Rub the oil with the magnesia, gradually add the water, constantly rubbing, and filter.

U. S. Ph.

#### OIL OF FENNEL.

R. Bruised fennel seed,	at will.
Water,	sufficient.
Mix, and distil.	Guibourt.
Dose five to fifteen drops.	

#### ESSENCE OF FENNEL.

R.	Oil of fennel,	one fl. ounce.
	Alcohol,	nine fl. ounces.

Mix. Dose, twenty or thirty drops. Dub. Ph.

### FENNEL OINTMENT.

Ŗ.	T 1	fennel,			ounces.
	Lard,			Tour	ounces.
			C1	 	

Triturate together. Said to destroy lice in the hair. Niemann.

### FRASERA.

#### AMERICAN COLOMBO.

The Frasera Walteri is one of the tallest and most elegant of our native herbaceous plants, sometimes attaining a height of ten feet, with a pyramid of yellowish-white flowers, of three or four feet in length.

Sex. Syst. Tetrand. monog. Nat. Syst. Gentianaceae.

Walter, Fl. Carol. 87. Griffith, Med. Bot. 462. The root, which is the officinal portion, is large and succulent, and is usually dried in circular sections, like colombo. It has no odor in a dried state, but possesses a sweetish-bitter taste. It is a mild bitter tonic, suited to all cases to which the simple bitters are applicable. The dose, ir powder, is from thirty grains to a drachm. INFUSION OF AMERICAN COLOMBO.

R. American colombo, bruised,

Boiling water, one pint.

Infuse for an hour, and strain. Wood. Dose, one to two fl. ounces several times a-day.

### TINCTURE OF AMERICAN COLOMBO.

R. Contused American colombo, one ounce.

Diluted alcohol, one pint. Macerate for fourteen days, and filter. Dose, one to three drachims. Dunglison.

### FULIGO.

#### SOOT.

The soot of wood is of a black color, has a peculiar smell, and a bitter, disagreeable, empyreumatic taste. It owes its properties to the presence of pyrogenous oil or resin, and creasote; but also contains various salts, united to acetic acid. It was formerly officinal, but gradually was relinquished in regular practice; but, of late years, has again attracted attention, and has been employed with success in a variety of diseases.

#### PILLS OF SOOT.

R. Extract of soot, half a drachm. Comp. galbanum pill, one scruple. Oil of valerian, ten minims. Mixwell, and form twelve pills; two, thrice a-day, in hysteria. Neligan.

R. Soot, one drachm and a half. Carbonate of ammonia, half a drachm. Tar, sufficient.

Mix, and make five-grain pills. Ferriar

#### DECOCTION OF SOOT.

R. Soot, two handfuls. Water, two pints

two pints

Boil for half an hour, and strain. As a lotion, in herpetic, psoric, and venereal ulcers. Soubeiran.

#### TINCTURE OF SOOT.

R. Soot, one part Diluted alcohol, eight parts.

Macerate for eight days, and filter. Dose, from thirty to sixty drops, as an antispasmodic, in hysteria, &c. Guibourt.

one

ounce.

Ellis.

### MIXTURE OF SOOT.

half an ounce. R. Soot, Carbonate of

one ounce and a half. potassa, Carbonate of ammonia, two drachms. Elder-flower water, nine fl. ounces.

Digest for some time by a gentle heat, and filter. Dose, thirty to sixty drops, several times a-day. In dyspepsia, suppressed cutaneous affections, &c. Dunglison.

R. Hickory ashes,	one quart.
Soot,	six ounces.
Boiling water,	one gallon.
Mix, and digest for twenty-four	
stirring and decant A tonen	

#### SOOT MOUTH-WASH.

a-day, used in dyspepsia.

R. Extract of soot, one part. Vinegar, twelve parts. Mix. A few drops, in a glass of tepid water, in aphthous sore mouth. Soubeiran.

#### OIL OF SOOT.

R. Soot, four ounces. Olive oil, twelve ounces. Boil, and strain. As an application to ulcers in the mouth, or on the genitals. Radius.

#### SOOT OINTMENT.

R. Soot, one part. four parts. Lard, Triturate together. As an application in tinea, scrofulous sores, &c. Soubeiran.

### Compound Soot Ointment.

R. Soot,

half an ounce. Lard, each, Extract of belladonna, one drachm. Triturate together. As an application to can-Radius. cerous sores.

an ounce and a half. R. Soot, four ounces. Lard, six drachms. Sulphate of zinc,

Triturate together. In cases of tinea. Borics. R. Soot,

Powdered Peruvian

- half an ounce. bark, each, Powdered charcoal,
- one ounce. 66 sulphur, each, sufficient Lard. Radius.

to make an ointment. In tinea.

R. Soot, two ounces. Whites of eggs, six.

Mix. As an application to tinca, herpes, and scrofulous ulcers. St. Marie.

#### INJECTION OF SOOT.

R. Decoction of soot, one pint. Alum, half an ounce. Water. six ounces.

Mix. Advised as an injection, in leucorrheea. Soubeiran.

### FULIGOKALI.

### FULIGOKALI.

R. Potassa, twenty parts. Shining soot, one hundred parts. Water, sufficient.

Boil for an hour, cool, dilute with water, filter, evaporate to dryness, and keep in well-closed bottles. Deschamps.

Used, both internally and externally, in chro nic cutaneous disorders. Dose, two to three grains, several times a-day.

### SULPHURETTED FULIGOKALI.

R.	Fuligokali,	sixty	parts.
	Potassa,	fourteen	parts.
	Sulphur,	five	parts.

Dissolve the sulphur and potassa, add the fuligokali, and evaporate to dryness.

PILLS OF SULPHURETTED FULIGOKALI.

R. Sulphuretted fuligokali, five drachms. Starch, two drachms and a half. eight grains. Tragacanth, sufficient. Syrup,

Mix, and make one hundred pills, and cover them with two or three coats of tragacanth. Deschamps.

#### OINTMENT OF FULIGORALI.

R. Fuligokali, sixteen to thirty grains. one ounce. Lard,

Triturate together. Used as a detersive, resolvent, and somewhat stimulant application, in obstinate cutaneous affections. Gibert.

### CATAPLASM OF SOOT.

### GALBANUM.

#### GALBANUM.

This is the concrete juice of an unknown plant, but generally admitted to belong to the Apiacere. According to Don, and others, the Asiatic galbanum is the product of Galbanum officinale, a native of Persia. Don, Trans. Linn. Soc. xvi. 603. Griffith,

Med. Bot. 333.

Galbanum is in whitish or yellowish tears, or in brownish-yellow, or brownish masses, formed of these tears agglutinated, and containing vari-ous impurities. The odor is peculiar, and some-what balsamic; the taste is hot, bitter, and acrid. It is stimulant, expectorant, and antispasmodic, in doses of ten to twenty grains; and also used externally to indolent swellings, &c.

#### PURIFIED GALBANUM.

R.	Galbanum,	one par	t.
	Alcohol,	four part	s.

Dissolve by means of a water-bath, strain, treat the residue with a fresh quantity of alcohol, unite the two solutions, distil off the alcohol, and Guibourt. evaporate the residue.

COMPOUND GALBANUM PILLS.

R. Galbanum,

Myrrh, each,	six drachms.
Assafetida,	two drachms.
Syrup,	sufficient.

Beat into mass, and divide into two hundred and U. S. Ph. forty pills.

Dose, ten to twenty grains, in chlorosis and hysteria.

two drachms. R. Galbanum, Oil of savine, four to twelve drops. Malate of iron, one drachm and a half. Powdered valerian, sufficient.

Beat into mass, and divide into one hundred and twenty pills. Two, three times a-day, in amenorrhœa, chlorosis, &c. Phæbus.

### GALBANUM MIXTURE.

R.	Galbanum,	two drachms,	-
	Vinegar of squills,		
	Fennel water, each,	two fl. ounces.	
	Spirit of Mindererus,		
	Nitric ether,	one fl. drachm.	1
	Syrup of mallows,	half fl. ounce.	

Mix.	Three	or	four	spoonfuls	a-day,	in	humid
asthm	a.						Jahn.

#### TINCTURE OF GALBANUM.

R. Galbanum, in small pieces, two ounces. Proof spirit, two pints.

Digest for seven days, and filter. Dub. Ph., 1826.

Antispasmodic, &c. In doses of one to three fl. drachms.

### Compound Tincture of Galbanum.

R. Tincture of galbanum,

66 wormwood,

Spirit of rosemary, equal parts. Mix. Dose, forty to fifty drops. Augustin.

#### GALBANUM PLASTER.

Ŗ.	Lead plaster,	two pounds.
	Galbanum,	half a pound.
	Yellow wax,	four ounces.

Melt the galbanum, add the plaster and wax, and melt the whole, and strain. Dub. Ph., 1826.

### COMPOUND GALBANUM PLASTER.

R. Galbanum, Turpentine, Burgundy pitch, Lead plaster,

eight ounces. ten drachms. three ounces. three pounds.

Melt the galbanum and turpentine together, strain, add the pitch, and then the lead plaster, melted: mix well. U. S. Ph.

A good application to chronic, scrofulous enlargements of the glands and joints.

R. Galbanum and saffron eight parts. plaster, Camphor, Petroleum, Subcarbonate of ammonia, each, one part.

Melt together. In chronic rheumatism.

bove.

Augustin.

R. Galbanum, Turpentine, each, one part. Melt, strain, and add a melted mixture of White wax, four parts. Spermaceti, two parts. Oil of almonds, one part. Mix well. A milder application than any of the

Spielmann.

### GALIUM VERUM.

#### YELLOW LADIES-BEDSTRAW.

A perennial, herbaceous plant, native of Europe, which is stated to have the power of coagulating milk, and also used to dye yellow.

Sex. Syst. Tetrand. monog. Nat. Syst. Rubiacem.

Linn. Sp. Pl. 155. Stokes, Bot. Mat. Med. i. 202.

The whole plant is used; it has an agreeable odor, and an astringent, acidulous, somewhat acrid taste. It was, at one time, much used in epilepsy and hysteria, and also as an application in cutaneous affections.

### INFUSION OF YELLOW LADIES-BED- . STRAW.

R. Flowers of yellow ladies-

bedstraw, two drachms. Boiling water, two pints.

Digest for an hour, and strain. To be taken in a tepid state, in wineglassful doses, as a sedative and antispasmodic, in cerebral affections. Chaussier.

WINE OF YELLOW LADIES-BEDSTRAW. R. Expressed juice of yellow

ladies-bedstraw, six fl. ounces. White wine, one to two fl. ounces.

Mix. To be taken in epilepsy, as soon as indications of an attack manifest themselves.

Bories.

### GALLA.

#### GALLS.

Galls are morbid excrescences on Quercus infectoria, caused by the puncture of a hymenopterous insect, the Diplolepis galla tinctoria. They come from the Levant ports, and present several varieties, the best of which are dark colored. They are round, hard, solid, brittle, inodorous, and have a bitter, very astringent taste. They contain tannic and gallic acids. They are powerfully astringent. They are more used as external applications, than as internal remedies. Dose, ten to thirty grains, several times a-day.

COMPOUND POWDER OF GALLS. B. Powdered calls

12. 10 macrea (i	kino, each, alum,	half an ounce. two drachms.
Mix. ' As a sty	ptic.	Radius.

#### DECOCTION OF GALLS.

R. Galls, half an ounce. Water, one pint and a half. Boil to a pint, and strain.

R. Bruised galls, two ounces and a half. Water, two pints Boil to a pint, and strain. Lond. Ph.

INFUSION OF GALLS.

R. Powdered galls, one to two drachms. Boiling water, one pint. Digest for half an hour, and strain. Used for injections, fomentations, gargles, &c. Taddei.

#### COMPOUND INFUSION OF GALLS.

R. Infusion of galls, four fl. ounces. Prepared chalk, half an ounce. Tincture of opium, half fl. drachm. Powdered gum Arabic, one drachm.

Mix. Dose, a tablespoonful every two hours. In diarrhœa. Ellis.

#### GARGLE OF GALLS.

R. Infusion of galls, seven fl. ounces. Alcohol, one fl. ounce. Mix. As a gargle in relaxation of uvula and soft palate. Ellis.

### LOTION OF GALLS.

R. Claret wine,	one pint.
Common salt,	one drachm.
Sulphate of iron,	two drachms.
Boil for a few minutes, and	l add

Oxide of copper, one drachm. Boil for two minutes. Add

T 1 1 11

Powdered galls, two drachms. This is used to color the hair; it is to be washed with this fluid, dried with a warm cloth, and then washed with common water. *Laforest.* 

#### SYRUP OF GALLS.

R. Bruised galls, two drachms. Brandy, eight fl. ounces.

Mix. Burn out the spirit, and add

Powdered cinnamon,

"mace, each, two drachms. While hot, add sugar by burning it over the inflamed brandy, till a syrup is formed. Decant. Dose, a tablespoonful every two hours. In obstinate chronic diarrhœa. Parrish.

#### TINCTURE OF GALLS.

R.	Bruised ga	alls,	four o	unces.
	Diluted al		- two	pints.

Macerate for fourteen days, express, and filter. U. S. Ph.

A powerful astringent, in doses of one to three fl. drachms.

GAMB	OGIA.
R. Bruised galls, Water, Macerate twenty-four hours, and add Alcohol, Eau de Cologne, Filter. As an injection, diluted with water, in leucorrhœa and gonorrhœa. EXTRACT OF GALLS.	Sex. Syst. Polyand. siaceæ. Graham, Comp. Bot Med. Bot. 152. Gamboge is a gum color, opaque, brittle, insipid taste at first, h It is a powerful hydra tive, but apt to produ Dose, from one to six or alkaline solution.
R. Galls, in coarse powder, at will. Macerate in sufficient water to cover them for twenty-four hours; then introduce the moist mass into a displacer, and act on it with water, until the galls are nearly exhausted; evaporate the infusion to dryness, on a water-bath.	COMPOUND Pow R. Bitartrate of po Powdered jalap " gam! Mix, and divide into given every two or th
OINTMENT OF EXTRACT OF GALLS. R. Extract of galls, one drachm. Lard, one ounce.	hydragogue purgative R. Powdered gamb "sulpl
Triturate the extract with a little water, until it is reduced to a uniform syrupy consistence, then add the lard, and mix thoroughly. D. S. Jones.	" sugar Oil of pepperm Mix. To be taken tw worm.
OINTMENT OF GALLS. R. Galls, in very fine powder, one ounce. Lard, seven ounces. Mix. As an application to piles, prolapsus ani, and to indolent ulcers. U. S. Ph.	COMPOUND Pri R. Powdered gamb " aloes
COMPOUND OINTMENT OF GALLS. R. Galls, in very fine powder, two drachms. Powdered opium, Lard, one ounce.	" ginge Soft soap, Beat into mass. Dose, ten to twelve R. Powdered gamb
Mix well. Ed. Ph. As an application to irritable piles, &c.	" guaia Blanched almor
<ul> <li>B. Powdered galls, Tincture of opium, each, two parts. Camphor, one part. Lard, eight parts.</li> </ul>	Syrup, Beat together, and Two to four, as a gent
Triturate well together.As an application to Foy.B. Finely powdered galls,one scruple.Simple cerate,one ounce.Essence of lemon,twenty drops.	ALKALINE SOLU R. Powdered gam Carbonate of po Water,
Lead water, Laudanum, each, forty drops. Rub well together. As an application to hemorrhoids, after subsidence of inflammation. Dewees.	Dissolve. Dose, fifteen as a hydragogue in d GAMBOG R. Powdered gaml Spirit of pitric

### G A M B O G I A. Gamboge.

This is the concrete juice of several species of East Indian trees, probably belonging to the genus *Hebradendron*.

d. Sex. Syst. Polyand. monog. Nat. Syst. Cluts. siaceæ.

Graham, Comp. Bot. Mag. ii. 199. Griffith, Med. Bot. 152.

Gamboge is a gum resin, of a yellow-orange color, opaque, brittle, almost inodorous, of an insipid taste at first, but soon becoming acrid. It is a powerful hydragogue and drastic purgative, but apt to produce nausea and vomiting. Dose, from one to six grains, in pill, emulsion, or alkaline solution.

### COMPOUND POWDER OF GAMBOGE.

two drachms. tassa, one drachm. six grains. ooge, six powders. One to be ree hours, in syrup, as a Ellis. two grains. oge, nate of iron, six grains. one scruple. int, three drops. vice a-day, against tape-Vogt. LLS OF GAMBOGE.

R. Powdered gamboge, one drachm.
"aloes, one drachm and a half.
"ginger, half a drachm.
Soft soap, two drachms.
Beat into mass. Lond. Ph.
Dose, ten to twelve grains, as a purgative.
R. Powdered gamboge, ten grains.
"guaiacum,
Blanched almonds, each, one drachm.
Syrup, sufficient.
Beat together, and form twenty-eight pills.

Two to four, as a gentle purgative. Saunders.

### ALKALINE SOLUTION OF GAMBOGE.

. Powdered gamboge, one drachm. Carbonate of potassa, three drachms. Water, six fl. drachms. ssolve. Dose, fifteen drops, every three hours,

as a hydragogue in dropsies. Van Mons.

### AMBOGE MIXTURE.

R. Powdered gamboge, four grains. Spirit of nitric ether, one fl. drachm. Tincture of senna, two fl. drachms. Mint water,

Syrup of buckthorn, each,

half a fl. ounce urgative, in dropsy,

Mix. As a hydragogue purgative, in dropsy, especially in hydrothorax. Ferriar R. Gamboge, Tartrate of potassa, White sugar, Water,

two scruples. one ounce. two drachms. six ounces.

Make a solution. As a purgative, in ascites. A tablespoonful, every two or three hours, until it operates. Dewees.

GAMBOGE AND ELATERIN MIXTURE.

R. Gamboge,	four grains.
Elaterin,	half a grain.
Sweet spirit of nitre,	one ounce.
Water,	four ounces.
35	

Mix. As a hydragogue purgative, in ascites. A tablespoonful, to be taken every two or three hours, until free purgation is induced. Dewees.

#### ALKALINE TINCTURE OF GAMBOGE.

	one part.
	wo parts.
Diluted alcohol, twenty-fo	our parts.
Digest for some days, and filter.	Scherf.

AMMONIACAL TINCTURE OF GAMBOGE. R. Gamboge, thirty-six grains. four fl. ounces. Spirit of ammonia, Digest for eight days, and filter. Dose, one to Swediaur. two fl. drachms.

### GAULTHERIA. PARTRIDGE BERRY.

The leaves of Gaultheria procumbens, a small, indigenous, evergreen plant, found in most parts of the United States, in dry, sandy situations.

Sex. Syst. Decand. monog. Nat. Syst. Ericaceæ.

Kalm, Amon. Acad. iii. 14. Griffith, Med. Bot. 424.

These leaves have a peculiar, aromatic taste and odor, with a little astringency. They are stimulant, and somewhat tonic and astringent; and are much used in the form of tea, in bowel diseases, and as an emmenagogue.

### OIL OF PARTRIDGE BERRY.

R. Leaves of partridge berry, at will. sufficient. Water,

Coxe. Distil, and collect the oil that passes.

Principally used to flavor mixtures, &c. In large doses, is poisonous. Dissolved in diluted alcohol, is in common use as a carminative and stimulant.

#### PARTRIDGE-BERRY WATER.

R. Oil of partridge berry, sixteen drops. Carbonate of magnesia, one drachm. Beat into mass, and form pills of four grains. Water,

Triturate the oil, magnesia, and a little of the water together, then add the rest of the water. and filter.

### GENTIANA.

### GENTIAN.

The roots of several species of gentian are used in medicine ; but that which is most generally recognized as officinal, is Gentiana lutea, a tall, perennial plant, native of the mountains of Europe.

Sex. Syst. Pentand. digyn. Nat. Syst. Gentianaceæ.

Linn. Sp. Pl. 329. Griffith, Med. Bot. 460.

The root is of a grayish-brown color externally, and yellowish within; it has a slightly sweetish, but extremely bitter taste, and a faint, but peculiar odor. It is a pure and simple bitter tonic, with no astringency. The dose of the powder is from ten to forty grains, but is seldom given in this form.

### COMPOUND POWDER OF GENTIAN.

R. Powdered gentian,

66 cascarilla, 11

orange peel, each,

one drachm

Peppermint sugar, three drachms. Mix. Dose, thirty grains, several times a-day, as a stomachic. Augustin.

### EXTRACT OF GENTIAN.

R. Gentian, in coarse powder, one pound. Water, sufficient.

Exhaust the powder by means of displacement. Heat the filtered liquid to the boiling point, strain, and evaporate to proper consistence. U. S. Ph.

Dose, ten to thirty grains, as a tonic ; also as a basis for various metallic pills.

FLUID EXTRACT OF GENTIAN.

R. Powdered gentian, sixteen ounces. Water, sufficient.

French brandy, six fl. ounces.

Macerate the gentian for twelve hours in two and a half pints of water, introduce into a percolator, add water, and pass five pints of infusion. Evaporate this to ten fl. ounces on a waterbath, add the brandy, and strain through cotton flannel. Dose, half a fl. drachm.

W. Procter, Jr.

#### COMPOUND GENTIAN PILLS.

R.	Powdered aloes,	one drachm.
	Extract of gentian,	half a drachm.
	Oil of caraway,	ten drops.
	Syrup,	sufficient.

one pint. Two or three for a dose, as a purgative. Ellis.

ual parts.

sufficient.

Extract of gentian,	
Powdered rhubarb,	
Soap,	equ
Water,	1

Beat into mass, and form four-grain pills. Tonic and laxative. Fulda Dispen.

#### INFUSION OF GENTIAN.

R. Contused gentian, two	drachms.
Boiling water,	one pint.
Infuse for twelve hours, and strain.	Beral.

### COMPOUND INFUSION OF GENTIAN.

Bruised gentian, half an ounce.
 "orange peel,
 "coriander, each, one drachm.

Diluted alcohol, four fl. ounces. Water, twelve fl. ounces.

Pour on the alcohol, and, in three hours, add the water, macerate for twelve hours, and strain. U. S. Ph.

Dose, a fl. ounce, as a tonic.

R. Bruised gentian,

" calamus, each	, one ounce.
Centaury,	six drachms.
Rosemary,	two drachms.
Boiling water,	four pints.

Infuse for twelve hours, and strain. Used as an emmenagogue, in doses of three ounces, twice a-day. Spielmann.

### INFUSION OF GENTIAN WITH RHUBARB.

R. Bruised g	gentian,	one drachm.
	rhubarb,	two drachms.
Boiling w	vater,	twelve fl. ounces.

Macerate for an hour, strain, and add

Carbonate of ammonia, two scruples. Dose, one to two fl. ounces, in dyspepsia, chronic rheumatism, &c. Steph. and Church.

### MIXTURE OF GENTIAN.

R. Carbonate of magnesia, one drachm. Infusion of gentian, six fl. ounces.

Mix. A wineglassful, three times a-day, as an antilithic, where uric acid abounds. Brande.

R. Extract of gentian, two drachms. Carbonate of potassa, two scruples. Mint water, five fl. ounces. Tincture of orange peel, five fl. drachms.

Sugar,

Mix. A spoonful, three times a-day, as a stomachic and carminative. Berends.

one ounce.

### WINE OF GENTIAN.

B. Gentian, coarsely-

powdered, half an ounce. Yellow bark, coarsely-

powdered, one ounce. Orange peel, two drachms. Canella, in coarse powder, one drachm. Proof spirit, four fl. ounces and a half. Sherry wine, thirty-six fl. ounces.

Digest the root and barks in the spirit, for twenty-four hours; add wine, digest for seven days, express, strain, and filter. Ed. Ph.

A stomachic bitter, in doses of four to eight fl. drachms.

#### SYRUP OF GENTIAN.

3.	Gentian, in	coarse
	powder,	forty-eight parts.
	Cold water,	sufficient.
	Syrup,	fifteen hundred parts.

Put the gentian in a displacement apparatus, and make a strong infusion; filter this, and add to boiling syrup, of such a consistence, as, after the addition, it will make 30° Baumè. *Tauvel.* 

SYRUP OF EXTRACT OF GENTIAN.

R. Aqueous extract of gen-

tian,	two drachms.
Water,	eight fl. ounces.
Sugar,	sixteen ounces (av.).

Dissolve the extract in the water, add the sugar, and form a syrup with a gentle heat, and strain. W. Procter.

#### TINCTURE OF GENTIAN.

R. Gentian, Diluted alcohol, Macerate for six days, and filter. two fl. drachms. One part. four parts. Dose, one to Cottereau.

ACIDULATED TINCTURE OF GENTIAN.

R. Compound tincture of gentian, four t

gentian, four fl. ounces. Elixir of vitriol, half fl. drachm.

Mix. A teaspoonful, in sugar and water, three or four times a-day. Ellis

COMPOUND TINCTURE OF GENTIAN.

 Bruised gentian, two ounces. Orange peel, one ounce. Bruised cardamom, half an ounce. Diluted alcohol, two pints.
 Macerate for fourteen days, express, and filter. U. S. Ph.

An excellent bitter tonic, in doses of one fl Berends. drachm.

### GENTIANIN-GEOFFROYA INERMIS.

#### AMMONIACAL TINCTURE OF GENTIAN. R. Bruised gentian, one ounce.

Carbonate of ammonia, two drachms. Diluted alcohol, two pints.

Maccrate the root in the alcohol for eight days, filter, and add the ammonia. Dose, one to four . drachms, in scrofula. Taddei.

### ALKALINE TINCTURE OF GENTIAN.

R. Bruised gentian, one ounce. Carbonate of soda, three drachms. Diluted alcohol. two pints. Macerate for eight days, and filter. Used in same cases, and same doses, as the former. Guibourt.

MIXTURE OF TINCTURE OF GENTIAN. R. Tincture of gen-

tian, one fl. ounce and a half. Tincture of rhubarb,

66 cinnamon, each, half fl. ounce. 11 opium, ten drops. Mix. A dessertspoonful, every hour, in diarrhœa. Foy.

R. Extract of gentian,

66 cascarilla, each,

two drachms.

at will.

Peppermint water, four fl. ounces. Mix. In spoonful doses, as a tonic and stomachic. St. Marie.

### GENTIAN AND SULPHURIC ACID MIX-TURE.

R. Compound infusion of

five fl. ounces. gentian, Compound tincture of

gentian, one fl. ounce. Diluted sulphuric acid, one fl. drachm.

Mix. A tablespoonful, three times a-day, in Brande. dyspepsia.

### GENTIANIN.

### GENTIANIN.

#### R. Powdered gentian,

Maccrate in cold ether, and repeat till exhausted; unite the tinctures, and distil; treat the residue several times with cold alcohol, distil the tinctures, evaporate the residue to dryness; mix it with an excess of magnesia, treat with sulphuric ether, then with oxalic acid, then again with the ether, and distil. Magendie.

Dose, one to two grains.

#### PILLS OF GENTIANIN.

R. Gentianin, five grains. Conserve of roses.

Powdered liquorice, each, sufficient. Mix, and make six pills.

### SYRUP OF GENTIANIN.

R. Gentianin, sixteen grains. Syrup, one pound. Dissolve, and boil for a short time. Dose, half an ounce to an ounce. Borics.

#### TINCTURE OF GENTIANIN.

R.	Gentianin,	five	grains.
	Alcohol,	one	ounce.
Mix	Dose from one to	Conr drachma	Cadat

### GERANIUM.

#### CRANESBILL.

This is the root of Geranium maculatum, a native, perennial plant, found, in most parts of the country, in woods and shady places.

Sex. Syst. Monadelph. decand. Nat. Syst. Geraniaceæ.

Linn. Sp. Pl. 955. Griffith, Med. Bot. 209. The root is in small rough pieces, of a darkbrown color externally, and flesh-colored within. It is inodorous; the taste is astringent, but not bitter. The dose is from ten to thirty grains, as an astringent, in all cases in which kino or rhatany is found useful.

#### DECOCTION OF GERANIUM.

R. Geranium, one ounce. Water, one pint and a half.

Boil down to a pint. Dose, from one to two fl. ounces. Wood

#### EXTRACT OF GERANIUM.

R. Bruised geranium root, one pound. Water. one gallon.

Boil down to one-half, strain, and evaporate to due consistence. This extract is very similar to that of Rhatany, and may be given in the same cases, and in the same doses.

### GEOFFROYA INERMIS. CABBAGE-TREE BARK.

The Cabbage-Tree is a native of the West India Islands; it is a large tree, having a smooth, gray bark.

Sex. Syst. Diadelph. decand. Nat. Syst. Fabaceæ.

Linn, Sp. Pl. 1043. Griffith, Med. Bot. 247. (Andira.)

### GEUM-GILLENIA.

The bark is in long, fibrous pieces, of a brownish ash color externally, and yellowish within; it has a resinous fracture, an unpleasant odor, and a sweetish, mucilaginous, bitterish taste. It is a powerful vermifuge, in doses of a scruple to half a drachm. The best form of administration is in syrup.

DECOCTION OF CABBAGE-TREE BARK. R. Cabbage-tree bark, one ounce. Water, two pints. Boil down to one pint, and strain. Dose, one to two fl. ounces. Ellis.

### EXTRACT OF CABBAGE-TREE BARK.

R. Cabbage-tree bark, one part. Water, eight parts. Boil for a quarter of an hour, strain; add four parts of water, boil, and strain; evaporate the united decoctions to a proper consistence. Dose, three grains. Belg. Ph.

### MIXTURE OF CABBAGE-TREE BARK.

R. Cabbage-tree bark, half an ounce. Water, six ounces.

Boil for half an hour, strain, and add

Tincture of cabbage-tree

bark, one ounce. Syrup of orange peel, half an ounce. A tablespoonful, morning and evening.

Niemann.

### GEUM.

#### AVENS.

### 1. GEUM RIVALE.

#### WATER AVENS.

This plant is a native of Europe and the United States, in wet, boggy situations.

Sex. Syst. Icosand. polyg. Nat. Syst. Rosa. ceæ.

Linn. Sp. Pl. 717. English Bot. 1. 106.

Root reddish or purplish, hard and brittle, inodorous, of an astringent, bitterish taste. It is tonic and astringent, and has been used advantageously in passive hemorrhages, leucorrhœa, &c. The dose, in powder, is from a scruple to a drachm, three times a-day.

### DECOCTION OF WATER AVENS.

 IR. Water avens root, Water,
 one pint and a half.

 Boil down to a pint, and strain. in doses of one or two fl. ounces.
 To be given

### 2. GEUM VIRGINIANUM.

#### WHITE AVENS.

Also a native of the United States, growing in woods and along streams. Flowers small and white.

Linn. Sp. Pl. 719. Griffith, Med. Bot. 279.

The root is of a brown color, somewhat aromatic, and of a bitterish, astringent taste. It has the same properties as the G. rivale, and is given in the same cases and doses.

### 3. GEUM URBANUM. Avens.

A native of Europe, growing in woods and waste places. The flowers are small, and of a yellow color.

Linn, Sp. Pl. 716. Eng. Bot. i. 1400.

The root consists of a short caudex with many long fibres. When fresh, it has somewhat the odor of cloves, but when dry, is almost inodorous. The taste is bitter and astringent. Like the other species, it is tonic and astringent.

C	OM	PO	UND	Po	OWD	ER (	OF	Av	ENS.

R. Powdered avens root,

" gum Arabic, each,

three drachms.

" kino,

" cinnamon, each,

one drachm. " sugar, half an ounce. Mix. A teaspoonful every two or three hours, in diarrhœa. Vogel.

### MIXTURE OF AVENS.

R. Bruised avens, one ounce. Water, twelve fl. ounces. Boil to eight ounces, and to the strained cold decoction, add

Extract of avens, two drachms. Sulphuric ether, one drachm.

Mix. Two spoonfuls, every two hours. As a febrifuge. Radius.

### GILLENIA.

#### INDIAN PHYSIC.

This is the root of *Gillenia trifoliata*, and *G. stipulacea*, native herbaccous plants, found in most parts of the country, in shady, and rather marsh situations.

Sex. Syst. Icosand. pentag. Nat. Syst. Rosacem.

Mœnch. Sp. Pl. 286. Griffith, Med. Bot. 282. The roots are about as thick as a quill, wrinkled longitudinally, and irregularly undulated; a light brown color, and consisting of a thick cortical portion, and a slender ligoeous centre. The bark is of a disagreeable, bitter taste. It is a mild and certain emetic, and forms a good substitute for ipecacuanha. The dose is from twenty to thirty grains, to be repeated in half an hour, if it does not produce the desired effect.

### GLYCERINA. GLYCERIN.

### R. Lead plaster, recently prepared, and fluid,

Boiling water, each, one gallon. Mix, stir briskly for fifteen minutes, cool, and pour off the supernatant liquid. Evaporate this to the specific gravity 1.15, and pass a current of sulpnuretted hydrogen slowly through it while a black precipitate is thrown down. Filter, boil, and evaporate until the liquid ceases to lose weight. U. S. Ph.

In a pure state it is a nearly colorless, viscid fluid, and is uncrystallizable. Sp. gr. 1.25.

It has been used with success in lotions, poultices, baths, &c., to render them emollient and soothing; in diseases of the akin, as pityriasis, impetigo, chapped hands, nipples, face, &c.

#### LOTION OF GLYCERIN.

R. Glycerin,	one fl. drachm.
Borax,	ten grains.
Rose water,	seven fl. drachms.
Mix. Used as a lotion	
a-day; also in chapped	hands. Clymer.

### GLYCERIN OINTMENT.

O'THE OPPERATE OF	
R. Spermaceti,	half an ounce.
White wax,	one drachm.
Oil of almonds,	two fl. ounces.
Glycerin,	one fl. ounce.
Melt the wax and sperm dimonds at a moderate he and rub until well mixed a Used to protect and soot	at, add the glycerin, and cold.
R. White wax, Spermaceti, each,	one ounce and a half.
Lard,	five ounces.
Glycorin	one fl. ounce.

Melt the wax and spermaceti, add the lard and stir till the mixture thickens, then add the glycerin and mix thoroughly.

Used as a substitute for spermaceti cerate. J. Laidley.

### GLYCERIN PASTE.

R. Gum Arabic,	one ounce.
Boiling water,	two fl. ounces.
Glycerin,	two fl. drachms.
Dissolve the gum in the	water, add the glycerin,
and strain if necessary.	P. B. Goddard.

### GLYCYRRHIZA.

#### LIQUORICE ROOT.

Several species of this genus have sweet and demulcent roots, but the only officinal species is the G. glabra, a native of the south of Europe, and of some parts of Asia and Africa, and also successfully cultivated in more northern regions.

Sex. Syst. Diadelph. decand. Nat. Syst. Fabaceæ.

Linn. Sp. Pl. 1046. Griffith, Med. Bot. 236.

The root is in long pieces of various thicknesses, of a grayish-brown color externally, and yellowish within; it is inodorous, and of a sweet, mucilaginous taste, with a slight degree of acidity. It is an excellent demulcent, and is much used in affections of the mucous membranes, and as an addition to the more irritating or nauseous remedies, to abate their acrimony or conceal their taste.

#### EXTRACT OF LIQUORICE.

P. Fresh liquorice root, bruised,

two pounds and a half. Boiling distilled water, two gallons. Macerate for twenty-four hours, boil down to a gallon, and strain, evaporate to proper consistence. Lond. Ph.

### REFINED LIQUORICE.

at will.

R. Crude liquorice,

Dissolve in water, strain, and evaporate. These two articles are useful demulcents, and additions to cough mixtures. U. S. Disp.

### LIQUORICE PASTE.

R. Extract of liquorice,	one pound.
Cold water,	four pints.
Dissolve, strain, and add	
Gum Arabic,	two pounds.
Sugar,	one pound.
Evaporate to proper consistence.	Soubeiran.
R. Gum Arabic,	two pounds.
Extract of liquorice,	nine ounces.
Sugar,	one pound.
Water,	sufficient.
Evaporate to consistence of syrup	o, and add
Powdered orris root,	
" elecampane, er	ich half an ounce.
Continue to evaporate, then add	
Oil of aniseed,	two scruples.
	Spielmann.
LOZENGES OF LIQUO	PICE
	ALCON.
R. Extract of liquorice,	cir ounoos
Gum Arabic, each,	six ounces.
Sugar,	one pound.

Dissolve in sufficiency of boiling water, evaporate Dissolve, and add on water-bath, to proper consistence for lozenges.

LOZENGES OF LIQUORICE AND OPIUM. half an ounce. R. Powdered opium,

11 liquorice,

66 gum Arabic,

= sugar, each, ten ounces.

one fl. drachm. Oil of anise,

Mix the powder well, add the oil of anise, form mass with water, and divide into lozenges of six U. S. Ph. grains.

Each lozenge contains one-tenth of a grain of opium.

R. Powdered liquorice,

66 gum Arabic,

" sugar, each, two drachms.

66 six grains. opium, Oil of anise, four drops.

Mix, and with sufficient water form mass, and divide into sixty lozenges. These are known as Dr. Wistar's cough lozenges. Ellis.

Both the above are demulcent and anodyne, and are well suited to allay cough, where opium is permissible.

#### MIXTURE OF LIQUORICE.

<b>R</b> .	Powdered liquorice,	one drachm.
	Chamomile water,	one fl. ounce.
	Syrup of mallow,	four fl. ounces.
Mix	. In spoonful doses, to	allay cough. Foy.

COMPOUND MIXTURE OF LIQUORICE.

R. Powdered liquorice, each, half 66 gum Arabic, an ounce. Sugar, Paregoric, two fl. ounces. Antimonial wine, one fl. ounce. Spirit of nitric ether, half a fl. ounce. twelve fl. ounces. Water, Rub the liquorice, gum and sugar with the

water gradually poured on them; then add the other ingredients and mix. U. S. Ph.

R. Powdered liquorice,

Boiling water,

gum Arabic, each,

### two drachms.

four fl. ounces.

Mix, and dissolve, then add Spirit of nitric ether,

Antimonial wine, each, one fl. drachm. Tincture of opium, forty to fifty drops. A tablespoonful occasionally, in catarrh. Ellis.

R. Powdered liquorice,

gum Arabic, each,

two drachms.

four fl. ounces.

Boiling water,

two fl. drachms. Antimonial wine, Tincture of opium, twenty minims.

Mix. A tablespoonful, occasionally. U. S. Disp. These three mixtures are well known under the name of Brown mixture.

### SYRUP OF LIQUORICE.

R. Liquorice root,	two ounces.
Maidenhair,	one ounce.
Hyssop,	half an ounce.
Water,	two pints.

Infuse for twenty-four hours, boil to one-half, and add to strained decoction,

Honey,	eight ounces.
Sugar,	sixteen ounces.
Rose water,	four fl. ounces.
Talas a summer As a su	web estatem in anom

Make a syrup. As a cough mixture, in spoon-Wirtem. Ph. ful doses.

#### GOSSYPIUM.

#### COTTON

Is the down or hair attached to the seeds of Gossypium herbaceum, and other species of the genus. It consists of fine, white filaments, having neither odor nor taste, and is insoluble in water, alcohol, ether, the oils, &c., but is soluble in strong alkaline solutions.

Sex. Syst. Monadelph. polyand. Nat. Syst. Malvaceæ.

Linn, Sp. Pl. 845. Griffith, Med. Bot. 162. It is principally used for the fabrication of cloth, but is also employed in medicine, as an application to recent burns and scalds, to erysipelas, and to parts affected with rheumatism. It should be applied in the form of thin sheets. The seeds furnish much oil, and the root is said to be an active emmenagogue.

#### DECOCTION OF COTTON ROOT.

R. Inner part of cotton root, four ounces. Water, one quart.

Boil down to a pint. Said to be as effectual as ergot in promoting uterine contraction. Dose, a wineglassful, every twenty or thirty minutes. Bouchelle.

#### COLLODION.

This preparation, which is a solution of guncotton in ether, is used as a dressing to wounds; by its evaporation, it unites them closely, preserves them from the action of the air, is impervious to moisture; being transparent, it permits the progress of the wound to be examined, &c.

**R**. Nitric acid (1.45),

Sulphuric acid (commercial), each,

one fl. ounce.

Cleaned and bleached cotton, two drachms

Ed. Ph.

Saturate the cotton thoroughly with the acids, and macerate for twelve hours. Wash the cotton ; dry rapidly, by artificial heat, in the shade, and dissolve it in

Sulphuric ether (officinal),

one pint and a half. E. Parrish. W. Livermore.

R. Finely-carded cotton, half an ounce. Powdered nitrate of potassa,

ten ounces. Sulphuric acid, eight fl. ounces and a half. Ether, two pints and a half. Alcohol, one fl. ounce.

Add the sulphuric acid to the nitre in a wedgewood mortar, and rub them until uniformly mixed; add the cotton, and by means of the pestle and a glass rod, imbue it thoroughly with the mixture for four minutes. Transfer the cotton to a vessel containing water, and wash it carefully until the washings cease to have an acid taste, or to be precipitated by chloride of barium. Separate the fibres of cotton, dry by a gentle heat and dissolve it by agitation in the ether previously mixed with the alcohol, and strain. It should be kept in closely-stopped bottles. U. S. Ph.

### GRANATUM.

### POMEGRANATE.

The Punica granatum, a small tree, a native of, and cultivated in warm climates, and much esteemed for its subacid fruit, affords two articles employed medicinally, the rind of the fruit, and the bark of the root.

Sex. Syst. Icosand. monog. Nat. Syst. Myrtaceæ.

Linn. Sp. Pl. 676. Griffith, Med. Bot. 294. The rind, as found in the shops, is in fragments of a dry, hard, brittle consistence; of a yellowish, or reddish-brown color, inodorous, and of an astringent, somewhat bitter taste. The bark of the root is in small pieces, of an ashgray or yellowish color, externally, yellow within; brittle, with scarcely any odor, and an astringent, but not bitter taste. The rind is a good astringent, in doses of ten to thirty grains; and the bark of the root, an efficient vermifuge, especially in a fresh, or recently-dried state.

DECOCTION OF POMEGRANATE RIND. R. Pomegranate rind, two ounces. Distilled water, a pint and a half. Boil to a pint, and strain. Lond. Ph. Dose, one fl. ounce. As an astringent.

### GARGLE OF POMEGRANATE RIND.

3. Pomegranate rind, Red roses, two drachms. Boiling water, six fl. ounces.

Infuse, strain, and add	
Clarified honey,	one fl. ounce.
Alum,	two drachms.
Used as a gargle, in inflammand throat.	
Contraction of the local division of the loc	

INJECTION OF POMEGRANATE RIND.

R. Pomegranate rind, one part. Water, thirty-two parts. Boil away one-half. Beral.

DECOCTION OF POMEGRANATE ROOT.

R. Bark of pomegranate root, two ounces. Water, one pint and a half. Macerate for two hours, and then boil to a pint. To be taken in three doses. As a vermifuge, in cases of tænia. Foy.

EXTRACT OF POMEGRANATE ROOT.

R. Bark of pomegranate root, at will. Diluted alcohol, sufficient.

Macerate for a week, distil off the alcohol, and evaporate the residue to proper consistence. Soubeiran.

ELECTUARY OF EXTRACT OF POME-GRANATE ROOT.

R. Extract of pomegranate root,

	six drachms.
Gum tragacanth,	sufficient.
Lemon juice,	two fl. ounces.
Linden water.	three fl onnees

Mix. One-half to be taken, and half an hour afterwards the remainder. Radius

MIXTURE OF EXTRACT OF POMEGRA-NATE ROOT.

R. Extract of pomegranate root,

six drachms. Lemon juice,

Mint water,

Linden water, each, two fl. ounces. Mix. One-fourth to be taken every quarter of an hour. Radius.

BOLUS OF POMEGRANATE ROOT.

R. Powdéred bark of pomegranate root, one drachm.

Powdered red Peruvian bark, two drachms. Copaiba, sufficient. Mix, and form twelve boluses. One, morning

and evening, in chronic mucous discharges. Radius.

half an ounce. R. Powdered bark of pomegranate root, one drachm half a drachm. Assafetida,

### GRATIOLA-GUAIACUM.

Croton oil, Syrup,

Mix, and make fifteen boluses. Five a-day, in the treatment of tænia.

four drops. heated. The resin is of a greenish, or dark sufficient. olive color, of a feeble odor, and of an acrid sufficient. taste. They both are stimulant and alterative, and have been much used in chronic rheuma-Foy. tism, gout, obstinate cutaneous affections, ame norrhœa, &c. The dose of the resin is from ten to thirty grains.

### COMPOUND DECOCTION OF GUALACUM WOOD.

R. Guaiacum shavings, three ounces. Raisins, two ounces. Sassafras root, rasped, Liquorice root, bruised,

each, one ounce. Water,

eight pints. Boil the guaiacum and raisins in the water, down to five pints, adding the other ingredients,

towards close of operation. Strain. Ed. Ph. This is the old decoction of the woods.

From one to two pints may be taken, during the day, in divided doses, as an alterative in chronic rheumatism and cutaneous diseases,

R. Rasped guaiacum wood. one ounce. half an ounce. sassafras, Contused liquorice root, one drachm. Water, five pints.

Boil for two hours, strain, and add

Cinnamon water, three ounces. A wineglassful, several times a-day, as an alte-

rative, &c. Augustin.

R. Rasped guaiacum wood, two drachms. Water, sufficient

to obtain one pint of strained decoction. After an hour's boiling, add

Wine of colchicum seed, two drachms. A wineglassful every two hours, in chronic pains of the joints. Radius.

#### EXTRACT OF GUAIACUM WOOD.

R. Powdered guaiacum wood, at will. Exhaust with boiling water, by means of a displacement apparatus, and evaporate.

Van Mons.

#### OIL OF GUALACUM WOOD.

R. Guaiacum wood, at will. Distil on a sand-bath, separate the oil, and rectify it. Dose, four or five drops, in gonorrhœa; also as a friction in rheumatism. Taddei.

COMPOUND OIL OF GUALACUM.

R. Oil of guaiacum, Balsam of Peru, Ammoniated alcohol, half an ounce

three ounces. one ounce.

Mix. In caries of the teeth, and as a dressing Swediaur

### GRATIOLA. HEDGE HYSSOP.

Most of the species of this genus have active properties, but only one of them has been employed in medicine; the G. officinalis of Europe. A native species, the G. aurea, is possessed of identical properties, which, in both cases, depend on the presence of veratria.

Sex. Syst. Diand. monog. Nat. Syst. Scrophulariaceæ.

Linn. Sp. Pl. 24. Griffith, Med. Bot. 518.

The whole plant is used ; it is almost inodorous, but has a bitter, nauseous taste. It is a drastic cathartic and emetic, with some diuretic properties. It has been stated that it forms the basis of the Eau medicinale de Husson. The dose of the powder is from ten to twenty grains.

COMPOUND POWDER OF HEDGE HYSSOP.

R. Powdered hedge hyssop, two scruples. five grains. Calomel, half a drachm. Assafetida, three drops. Oil of peppermint,

Mix, and divide into two powders. One to be taken every three hours, in tænia. Augustin.

### WINE OF HEDGE HYSSOP.

R. Dried herb of hedge hyssop,

Contused root of hedge

half an ounce. hyssop, sixteen fl. ounces. White wine,

one ounce.

Macerate for eight days, with a gentle heat, and strain. A teaspoonful, at bedtime, drinking after it half a pint of beef tea. If necessary, Perkins. repeat next evening.

Said to be the original recipe for the Eau medicinale.

### GUAIACUM.

#### GUAIACUM.

The Guaiacum officinale, a large tree, a native of the West Indies and some parts of South America, affords two medicinal products; the wood and resin, or concrete juice.

Sex. Syst. Decand. monog. Nat. Syst. Zygophyllaceæ.

Linn. Sp. Pl. 546. Griffith, Med. Bot. 203. The wood (lignum vitæ) is very hard, of a greenish-brown color, of a bitterish, somewhat acrid taste, and of a faint smell, except when to malignant ulcers.

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COMPOUND	POWDER	OF	GUAIACUM.	
R Powdered	resin of			

two drachms.
half an ounce.
six drachms.

Mix. Three teaspoonfuls a-day, in gout. Phabus.

R. Powdered resin of guaiacum, 66 nitrate of potassa, each,

one drachm.

66 ipecacuanha, three grains. 66 opium, two grains.

Mix, and divide into six powders. One, every three hours, as a stimulating diaphoretic in acute rheumatism, after reduction of inflammation. Ellis.

### PILLS OF GUAIACUM AND TURPENTINE.

R. Powdered resin of

guaiacum, one drachm. Venice turpentine, sufficient. Mix, and make fifteen pills. One, three times a-day, in gleet and leucorrhœa. Ellis.

PILLS OF GUAIACUM, ALOES, &C. R. Powdered guaiacum resin,

		one drachm.
"	aloes,	thirty-six grains.
"	rhubarb,	two drachms.
Canada	balsam,	sufficient.

Form mass, and divide into forty-eight pills. One, every three hours, as a stimulating ca-Ellis. thartic.

### PILLS OF GUAIACUM, ANTIMONY, &C.

<b></b>	Powdered resin of g	uaiacum,
	Golden sulphuret of	
	antimony, each,	half a drachm.
	Colomal	ton maina

ten grains. Calomel, Extract of dandelion, sufficient.

Form mass, and divide into three-grain pills. Three to four, three times a-day, in painful Hildebrand. affections of the joints.

### PILLS OF GUAIACUM, SULPHUR, &C.

R. Powdered resin of

guaiacum,	
Washed suiphur,	
Crude antimony,	

half an ounce. one ounce. one drachm and a half.

Extract of blessed thistle, sufficient.

Form mass, and make pills of two grains. Ten, three times a-day, in gout, rheumatism, and obstinate cutaneous affections.

### MIXTURE WITH GUAIACUM, &C.

- R. Powdered resin of guaiacum, two drachms.
  - Powdered nitrate of potassa, one drachm and a half.
  - Powdered gum Arabic, one drachm. 66 tartar emetic, one grain. " liquorice, one scruple. Distilled or mint water,

eight fl. ounces.

Mix. A tablespoonful, three or four times a-day, in rheumatism, &c. Ellis.

### GUAIACUM MIXTURE.

R. Resin of guaiacum, three drachms. Sugar, half an ounce. Powdered gum Arabic, two drachms. Cinnamon water, one pint. Rub the resin with the sugar, and gum Arabic, and gradually add the cinnamon water while rubbing. Lond. Ph. One to three tablespoonfuls, two or three times a-day.

### MIXTURE OF GUALACUM AND BITTER-SWEET.

R. Powdered resin of

guaiacum, two drachms. Powdered gum Arabic, three drachms. Extract of bitter sweet, three drachms. Syrup of mallow, one fl. ounce. Distilled water, seven fl. ounces.

Mix. A tablespoonful every three hours, in chronic rheumatism. Berends

### TINCTURE OF GUALACUM.

R. Powdered resin of

guaiacum,		half a pound.
Alcohol,		two pints.

Macerate for fourteen days, and filter. U. S. Ph.

Dose, one to three fl. drachms, three or four times a-day, in gout and chronic rheumatism; to be given in milk or mucilage.

### DEWEES'S TINCTURE.

Ŗ.	Powdered resin of	
	guaiacum,	four ounces.
	Carbonate of soda, or	
	potassa, one drad	hm and a half.
	Dowdowed nimento	one ounce

waered pimento, Diluted alcohol, one pint.

Digest for a few days. Add volatile spirit of ammonia, if required, in proportion of one or two drachims to each four ounces of tincture. Highly praised in idiopathic amenorrhea, in doses of a teaspoonful, three times a-day, in Dewees. Quarin. | milk or wine.

AMMONIATED TINCTURE OF GUALACUM. R. Powdered resin of four ounces. guaiacum,

Aromatic spirit of one pint and a half. ammonia,

Macerate for fourteen days, and filter. U. S. Ph.

Dose, one to two fl. drachms, two or three times a-day, in chronic rheumatism.

### AMMONIATED TINCTURE OF GUALACUM AND COPAIBA.

R. Ammoniated tincture of one fl. ounce. guaiacum, half fl. ounce. Copaiba,

Mix. A teaspoonful, two or three times a-day, in amenorrhœa with general debility. Ellis.

AMMONIATED TINCTURE OF GUALACUM AND PAREGORIC.

R. Ammoniated tincture of one fl. ounce. guaiacum,

### Camphorated tincture of

one fl. ounce. opium, Mix. Two teaspoonfuls every two hours, in Ellis. misplaced and retrocedent gout.

ODONTALGIC MIXTURE OF GUAIACUM.

R. Tincture of guaiacum, six fl. drachms. Oil of valerian, one fl. ounce. Syrup of scurvy grass, Compound tincture of

benzoin, each, two fl. drachms. Tincture of opium, one fl. drachm. Mix. A teaspoonful mixed with hot water, to be held in the mouth, in toothache.

MIXTURE OF TINCTURE OF GUALACUM AND HENBANE.

R. Tincture of guaiacum, two fl. drachms. henbane, one fl. drachm. 66 Mix. Twenty to thirty drops, morning and evening, in spasm of the stomach and neuralgia. Radius.

### H.

### HÆMATOXYLON. LOGWOOD.

This is the heart wood of Hæmatoxylon campechianum, a middle-sized tree, a native of Campeachy, and naturalized in several of the West India islands. It is principally used for dyeing purposes, but is also employed in medicine.

Sex. Syst. Decand. monog. Nat. Syst. Fabacem.

Linn. Sp. Pl. 549. Griffith, Med. Bot. 252. It comes in logs of a dark-yellowish color externally, and deep red internally; for medical use, it is chipped or rasped. It has a feeble but peculiar odor, and a sweetish, somewhat astringent taste. It is used as a mild astringent in chronic diseases, and relaxed conditions of the bowels.

INFUSION OF LOGWOOD.

R. Rasped logwood, half an ounce. Boiling water, one pint. Infuse for two hours, and strain. A tablespoonful every two or three hours, in cholera and diarrhœa of children. Ellis.

DECOCTION OF LOGWOOD. R. Rasped logwood,

### Water,

### two pints.

Boil down to a pint, and strain. U. S. Ph. A good astringent in diarrhoa, especially in children. Dose for an adult, two fl. ounces ; for a child about two years of age, two or three fl. drachms, several times a-day.

### EXTRACT OF LOGWOOD.

one pound. one gallon.

Boil to four pints, strain while hot, then evaporate to proper consistence. U. S. Ph. Dose, from ten to thirty grains.

ELECTUARY OF EXTRACT OF LOGWOOD.

R. Extract of logwood,

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R. Rasped logwood,

Water,

66 liquorice, each,

> two drachms. Peruvian bark,

three drachms one drachm. cascarilla, Mucilage of quince-seed, sufficient.

Mix. A teaspoonful, three times a-day, m one ounce. chronic diarrhœa, &c. Radius

Carus.

### MIXTURE OF EXTRACT OF LOGWOOD.

R. Extract of logwood, three drachms. seven fl. ounces. Boiling water,

Dissolve, strain, and add Tincture of cinnamon, six fl. drachms.

66 catechu, two fl. drachms.

Mix. Dose, one fl. ounce, every six hours. Beasley.

R. Extract of logwood, three drachms. Tincture of catechu, two fl. drachms. Water, seven fl. ounces.

Mix. Two spoonfuls, every three or four hours. In diarrhœa and dysentery. Ellis.

R. Extract of logwood, three drachms. Spirit of cinnamon, one fl. ounce and a half.

Water, seven fl. ounces.

Tincture of kino, two fl. drachms.

Mix. In the same doses, and in the same diseases, as the last. Swediaur.

# HAMAMELIS.

### WITCH HAZEL.

The Hamamelis Virginica is a large native shrub, found along streams in most parts of the country, presenting several varieties.

Sex. Syst. Tetrand. digyn. Nat. Syst. Hamamelidaceæ.

Pursh, Fl. Am. i. 116. Griffith, Med. Bot. 350.

The parts used are the bark and leaves. These are bitter and astringent, leaving a sen-sation of sweetness. They are considered sedative, astringent, and tonic, and useful in bowel affections and hemorrhages, and exter-nally as an application to tumors, painful hemorrhoids, &c. They are used in infusion, decoction, or poultice.

#### HEDEOMA.

#### PENNYROYAL.

Hedeoma pulegioides is a small, annual, aromatic plant, abundant in most parts of the United States, growing in dry, sterile situations.

Sex. Syst. Diand. monog. Nat. Syst. Lamiaceæ.

Persoon, Synop. ii. 131. Griffith, Med. Bot. 308

The whole plant is used. It has a warm, pungent taste, and a powerful aromatic odor. It is a stimulating aromatic, used to obviate nausca, and relieve flatulence, and also, in domestic practice, as an emmenagogue.

#### INFUSION OF PENNYROYAL.

R. Pennyroyal, Boiling water, two drachms.

to afford six ounces of strained infusion. To be taken freely, in a warm state, at bedtime, the feet having been previously bathed in hot water, in amenorrhœa.

### OIL OF PENNYROYAL.

R. Pennyroyal, at will. Water, sufficient.

Distil, and collect the oil. Dose, two to ten drops, in flatulent colic and nausea.

# HELENIUM.

### SNEEZEWORT.

Sneezewort, or Helenium autumnale, is an indigenous plant, found in wet situations, in most parts of the United States, flowering in the autumn.

Sex. Syst. Syngen. super. Nat. Syst. Asteraceæ.

Torrey & Gray, Fl. ii. 384. Griffith, Med. Bot. 398.

This plant is almost inodorous, but has a bitter, somewhat pungent, acrid taste. It is tonic, diaphoretic, and powerfully errhine; this latter property is most developed in the flowers, and especially the central florets; these, when powdered, may be used in those cases to which errhines are applicable.

### HELIANTHEMUM.

#### FROSTWEED.

The Helianthemum Canadense is a native perennial plant, growing in many parts of the United States, in dry, sandy soils.

Sex. Syst. Polyand. monog. Nat. Syst. Cistaceæ.

Mich. Fl. i. 308. Darlington, Fl. Cest. 313. It has little or no odor, but an astringent, somewhat aromatic, bitterish taste. It is tonic and astringent, and has proved beneficial ip scrofula.

### HELLEBORUS. BLACK HELLEBORE.

Several species of Helleborus are possessed of almost identical medical properties, but the only one used in this country, is *H. niger*, so called on account of the color of its roots. It is a native of mountain woods, in many parts of Europe, and is cultivated as an ornamental flowering plant.

Sex. Syst. Polyand. polyg. Nat. Syst. Ranunculaceæ.

Linn. Sp. Pl. 783. Griffith, Med. Bot. 85.

The parts used are the small fibres, or roots, which are about as thick as straw, and black; they proceed from a rhizome or caudex, and have a somewhat nauseous odor, and a bitter, unpleasant, acrid taste. Black hellebore is a sufficient drastic hydragogue purgative; having, also,

Macerate for fourteen days, express, and filter. considerable emmenagogue powers. The dose U. S. Ph. in powder is from ten to twenty grains, as a purge; two or three grains, as an alterative. Used as an emmenagogue, in doses of thirty drops to a fl. drachm, night and morning, watching its action. COMPOUND BLACK HELLEBORE PILLS. R. Powdered black hellebore, MIXTURE WITH TINCTURE OF BLACK fifteen grains. HELLEBORE. five grains. Calomel, Powdered ipecacuanha, three grains. R. Tincture of black sufficient. Syrup of ginger, hellebore, half a fl. ounce. Mix, and make four pills. Two to be taken one fl. ounce. Tincture of .myrrh, every four hours, in dropsy, till full purgation is Spanish flies, Ainslie. caused. two fl. drachms. Mix. EXTRACT OF BLACK HELLEBORE. Thirty drops, three times a-day, in sugar and R. Powdered black hellebore, at will. water, as an emmenagogue. Exhaust by means of the displacement process, with cold diluted alcohol. Distil off the alcohol, COMPOUND WINE OF BLACK HELLEand evaporate to proper consistence. BORE. U. S. Ph. R. Bruised black hellebore, one ounce. Dose, ten to fifteen grains, as a drastic purge. 66 wormwood, a handful. White wine, four pints. VINO-ALCOHOLIC EXTRACT OF BLACK Macerate for three days, express, and filter. Two HELLEBORE. to three spoonfuls, in the morning, fasting. In R. Powdered black hellebore, two pounds. dropsy. Brunner. Carbonate of potassa, half a pound. Diluted alcohol, eight pints. OINTMENT OF BLACK HELLEBORE. Macerate for twelve hours, express, and pour R. Powdered black on the residuum, one to two drachms. hellebore, White wine, eight pints. one ounce. Lard, Digest for twenty-four hours, express, mix the two tinctures, and evaporate. Mix. As an application to obstinate herpetic Cottereau. eruptions. Soubeiran. Dose, ten to fifteen grains. COMPOUND PILLS OF EXTRACT OF BLACK HELLEBORE. HEMIDESMUS. R. Vino-alcoholic extract of INDIAN SARSAPARILLA. black hellebore, The *H. indicus* is a native of many parts of India. It is a climbing plant, and has been long Extract of myrrh, each, two ounces. Powder of blessed thistle, one ounce. used in the East as an efficient medicinal agent; but was almost unknown in Europe, or this Beat together, and form pills of one grain. Ten to twenty a-day, in amenorrhœa, dropsy, &c. country, until about 1819. Sex. Syst. Pentand. digyn. Nat. Syst. Ascle-Radius. piadaceæ. These pills are much used in Europe, under Brown, Hort. Kev. ii. 75. Griffith, Med. Bot. the name of Bacher's pills. 453. R. Extract of black hellebore, The root, which is the part used, is long, tor-Assafetida, tuous, rugose, with longitudinal furrows; it is brownish, externally, and has a peculiar and Ammoniac, somewhat aromatic odor, and a bitterish taste. Soap, each, two drachms. It has the properties of sarsaparilla; and like Rhubarb, sufficient. it, is given in infusion, decoction, &c. These Beat into mass, and form pills of two grains. are made in the same manner as those of sar Dose, ten to twelve, morning and evening, as a saparilla, and given in the same doses, and in purgative and emmenagogue. Augustin. similar diseases. TINCTURE OF BLACK HELLEBORE.

R. Bruised black hellebore, four ounces. Diluted alcohol. two pints. SYRUP OF INDIAN SARSAPARILLA.

half a pound.

one pint

R. Indian sarsaparilla,

Boiling water,

Digest in a covered vessel, with a gentle heat, for three or four hours, strain, add twice the weight of sugar, and make syrup. Beasley.

### MIXTURE OF INDIAN SARSAPARILLA.

B. Indian sarsaparilla, ten drachms. Extract of liquorice, ten grains.

Distilled water, ten fl. ounces. Digest for twelve hours, strain, heat to 180°, and again strain. One-third three times a-day.

Beasley.

R. Syrup of Indian sarsaparilla,

five ounces.

Solution of potassa,

half to one fl. drachm. Orange-flower water, one fl. ounce. Mix.

One fl. ounce, thrice a-day, in barley-water. For gonorrhœa. Bellinarye.

### INFUSION OF INDIAN SARSAPARILLA.

R. Indian sarsaparilla, two ounces. Lime water, one pint. Infuse in a close vessel for twelve hours. Dose, a wineglassful. Ashburner.

### DECOCTION OF INDIAN SARSAPARILLA.

R. Indian sarsaparilla, two ounces. Water, one pint and a half. Boil down to one pint. To be taken during the day, in wineglassful doses. Pereira.

# HEPATICA.

### LIVERWORT.

The *H. triloba* is a small native plant, found in most parts of the United States, and also in the northern regions of Europe and Asia, having three-lobed leaves, and presenting two marked varieties: one with the lobes of the leaves rounded, the other with them acute.

Sex. Syst. Polyand. polyg. Nat. Syst. Ranunculaceae.

Torrey & Gray, Fl. i. 14. Griffith, Med. Bot. 81.

The whole herb is used. It is inodorous, and has a mucilaginous, slightly astringent and bitterish taste. It is a very mild, demulcent tonic and astringent, and was much employed at one time as a deobstruent in herpetic affections, and also as a remedy in diseases of the lungs. Its powers, however, are very slight. It is given in infusion; to be taken freely.

### HERACLEUM. MASTERWORT.

This is the root of *Heracleum lanatum*, a very large, perennial plant, found in many parts of the United States, in waste places.

Sex. Syst. Pentand. digyn. Nat. Syst. Apia cem.

Torrey & Gray, Fl. i. 632. Griffith, Med. Bot. 335.

The part used is the root; this resembles the parsnip in appearance, but has a rank, unpleasant odor, and a pungent, acrid taste. It is said to be diuretic, expectorant, and antispasmodic, and has proved useful in epilepsy, attended with a disordered condition of the digestive organs, in doses of two or three drachms daily. It is also used in strong decoction, in dyspepsia with flatulence and cardialgia.

### HEUCHERA.

### ALUM ROOT.

Most of the species of *Heuchera* are possessed of identical properties, but the only one recognized by the U. S. Pharmacopæia is *H. Americana*. This is an indigenous plant, growing in shady, rocky situations, in most parts of the country.

Sex. Syst. Pentand. digyn. Nat. Syst. Saxifragaceæ.

Torrey & Gray, Fl. i. 578. Griffith, Med. Bot. 313.

The root is rugose, irregular, yellowish, almost inodorous, and of a strong, styptic taste. It is a powerful astringent, and may be employed in such cases as require medicines of this class.

#### HIPPOCASTANUM.

### HORSE CHESTNUT.

The horse chestnut, or Æsculus hippocastanum, is a beautiful and lofty tree, a native of the central parts of Asia, but extensively cultivated in Europe, and the United States.

Sex. Syst. Heptand. monog. Nat. Syst. Sapindaces.

Linn. Sp. Pl. 488. Griffith, Med. Bot. 213.

The part used is the bark; this is light, brittle, of a brownish-red externally, of a yellow-brown within. It has a somewhat aromatic odor, and an astringent, bitter taste. It is a somewhat active astringent, and has been much praised in intermittent fevers. The dose of the powder is two to four scruples, every three hours, till an ounce and a half is taken.

Compound Powder of Horse Chest-NUT.

- R. Powdered horse chestnut bark,
  - " willow bark, each, half an ounce.
    - " gentian,
    - " calamus,
- " cloves, each, two drachms. Mix. Hufeland.

### DECOCTION OF HORSE CHESTNUT BARK.

R Horse chestnut one ounce and a half. bark, thirty fl. ounces. Water,

Boil down to ten ounces, adding towards close of operation,

one drachm. Liquorice root, Strain. A cupful every two hours. Niemann.

### COMPOUND DECOCTION OF HORSE CHESTNUT.

- R. Horse chestnut bark, Willow bark, each, half an ounce. Calamus,
  - Root of water avens,
  - two drachms. each.
- Water, sixteen fl. ounces. Boil down to one-half. Spielmann.
- R. Horse chestnut bark, one ounce and a half.
- Water, eighteen fl. ounces. Boil down to one-half, strain, and add
- Sulphuric ether, one to two drachms. Syrup of orange peel, one ounce.
- Mix. To be used during the apyrexia. Phabus.

### EXTRACT OF HORSE CHESTNUT.

R. Horse chestnut bark, at will. Water, sufficient.

Exhaust the bark in a displacement apparatus, and evaporate to proper consistence. Dose, five to fifteen grains. Van Mons.

### HORDEUM. BARLEY.

There are several species of Hordeum, but those usually cultivated in this country are H. vulgare and H. distichon, the latter of which is recognized as officinal. The native country of these is unknown, but they have been cultivated from the earliest ages.

Sex. Syst. Triand. digyn. Nat. Syst. Graminaceæ.

Linn. Sp. Pl. 125. Griffith, Med. Bot. 664. The seeds are used in various forms; in that

of meal, malt, pearl barley, &c. They are one of the mildest and least irritating of the cerealia, and are much used in decoction, &c., as a nutritive and demulcent drink.

#### PREPARED BARLEY MEAL.

#### R. Barley meal,

at will.

Tie it in a linen or cotton cloth, and boil it for twelve hours, then let it cool, remove the outer crust, and pulverize the centre. A useful diet, boiled with milk, in bowel diseases.

Hanover Ph.

R. Barley meal, Sugar,

twelve ounces. four ounces. Powdered cinnamon, half a drachm:

Mix, and place in a proper vessel, covering with wheat dough, put in an oven and bake, remove, cool, and pulverize. Half an ounce to two ounces, cooked with water or milk, forms an excellent diet, in debilitated conditions of Taddei. the system.

### BARLEY SUGAR.

R. Decoction of barley, a pint and a half-Sugar, two pounds.

Boil to proper consistence, and form lozenges or rolls. As a demulcent in catarrh.

Giordano.

### DECOCTION OF BARLEY.

R. Pearl barley, two ounces. Water, four pints and a half.

Wash the barley in cold water, drain, pour on it half a pint of the water, boil for a short time, drain off this water, add the remainder in a boiling state, and boil down to one-half, U. S. Ph. and strain.

As a nutritive and demulcent drink in febrile and inflammatory diseases.

#### COMPOUND DECOCTION OF BARLEY.

R. Decoction of barley, two pints. Sliced figs, two ounces and a half. Bruised liquorice root, five drachms. Stoned raisins, two ounces and a half. Water, one pint.

Mix, and boil down to two pints, and strain. Lond. Ph.

A demulcent, nutritive, and somewhat laxative drink.

BARLEY WATER WITH NITRATE OF POTASSA.

R. Decoction of barley, one pint. Nitrate of potassa, two drachms. Lemon juice, one fl. ounce.

Mix. To be used warm as a diaphoretic drink. Ellis.

### HUMULUS.

#### HOPS.

By this is meant the strobiles of the Humulus *lupulus*, a climbing vine, a native of Europe, and probably of this country. It is extensively cultivated for its aments or strobiles, which are largely employed in the preparation of malt liquors, and also in medicine. Sex. Syst. Diarc. pentand. Nat. Syst. Can.

nabinaceæ.

Linn. Sp. Pl. 1457. Griffith, Med. Bot. 574

R. Hops,

Hops consist of thin, somewhat translucent, leaf-like scales, of a greenish-yellow color, having, near their base, two small, round, dark seeds. Their odor is strong and peculiar, somewhat narcotic, and fragrant; their taste is bitter, aromatic, and somewhat astringent. These properties depend on a peculiar secretion, called Lupuline. Hops are tonic, and slightly narcotic, and are used in various conditions of the system. The dose, in substance, is from half a drachm to a drachm, but it is seldom administered in this form.

### INFUSION OF HOPS.

half an ounce. R. Hops,

Boiling water, one pint. Macerate for two hours in a covered vessel, and strain.

U. S. Ph. Dose, one to two fl. ounces, in dyspepsia, nervous tremors, &c.

### EXTRACT OF HOPS.

R. Hops,	at will.
Diluted alcohol,	sufficient.
Treat in a displacement	apparatus, distil off the

alcohol, and evaporate the residue. Dose, from ten to thirty grains. Cottereau.

#### HOP MIXTURE.

R.	Extract of hops,	two drachms.
	Water of hops,	seven fl. ounces.
	Tincture of hops,	half fl. ounce.
	Syrup of orange p	eel, one fl. ounce.

Mix. A tablespoonful every hour, as a tonic Niemann. and stomachic.

#### TINCTURE OF HOPS.

R. Hops, five ounces. Diluted alcohol, two pints.

Macerate for fourteen days, express, and filter. U. S. Ph.

Dose, from one to three fl. drachms, as a tonic, and narcotic, especially in the wakefulness and tremors of drunkards.

### ALKALINE TINCTURE OF HOPS.

R. Hops,

Centaury, each, one ounce. Peel of bitter orange, two drachms. Carbonate of potassa, one scruple. Diluted alcohol, eighteen fl. ounces. Macerate for eight days, express, and filter.

Dose, half an ounce to an ounce.

#### CATAPLASM OF HOPS.

R. Hops,	one pound.
Flaxseed meal,	two ounces.
Beer,	sufficient.
Mix. As an application to	bruises and indolent
tumors.	Radius.

OINTMENT OF HOPS.

Lard,

ten ounces.

two ounces.

Digest for some hours, by a gentle heat, express, and strain; recommended to relieve the pain of cancerous sores. Swediaur.

## HYDRARGYRUM.

### MERCURY.

Mercury is a brilliant, silver-white, fluid metal, having neither taste nor smell. It be-comes solid at-39° F., and boils at 665°. Mercury, in masses, does not appear to act on the system, but when in a state of great division, it produces marked and peculiar effects. It acts as an alterative, deobstruent, sialagogue, &c. It has been employed in almost all diseases, in some of its preparations, each of which has some peculiarity of action.

### PURIFIED MERCURY.

R. Mercury, Pure muriatic acid, Distilled water,

three pounds. half fl. ounce. two fl. ounces.

Place the mercury in a glass retort, and distil off two-thirds. Boil this for a few minutes with the acid and water, remove the acid by repeated washing with water and decantation, pour the metal into a capsule and dry it by the application of heat. Dub. Ph.

### MERCURY WITH ANTIMONY.

Mercury,	four	parts.
Crude antimony,	three	parts.
Sulphur,	two	parts.

Triturate together till the mercury disappears. As a diaphoretic and alterative. Dose, one to four grains. Giordano.

R.	Mercury,	one	ounce.
	Washed flowers of		-
	sulphur,	one	ounce.
	Powdered sulphuret of		

antimony, three ounces. Rub them in a warm stone mortar, with a little

water or sulphuret of ammonium, until the glo-bules of mercury disappear. Cod. Hamb. 1845. This preparation is much used in France and

Germany, under the name of antimonial ethiops.

### COMPOUND MERCURIAL POWDER.

R. Powdered resin of

guaiacum, one drachm. Mercury with antimony,

Magnesia, each, one scruple. Mix. To be taken in two days, in divided doses, in chronic exanthematous affections. Hufeland.

HYDRAR	GYRUM. 265
n Manuar with ontimony	MERCURY AND CHALK LINIMENT.
R. Mercury with antimony, twenty-four grains.	R. Mercury,
Subcarbonate of soda, eighteen grains.	Prepared chalk, each, half an ounce.
Powdered sassafras,	Triturate till globules disappear, and add
Sugar, each, one drachm. Mix, and divide into six powders. One to be	Honey of roses, two ounces.
taken daily, in chronic diseases of the skin.	Mix well. As a dressing to venereal ulcers. Bories.
Sundelin.	
	MERCURY AND GUM.
PILLS OF MERCURY AND ANTIMONY.	R. Mercury, one part.
R. Mercury, Crude antimony, Flowers of sulphur, Extract of onium	R. Mercury, one part. Gum Arabic, two parts.
Crude antimony, four scruples.	Make a mucilage with a quarter of the gum,
Flowers of sulphur, two scruples.	rub the mercury with it till extinguished, add
Extract of opium, one scruple.	the remainder of the gum, with as much water
Triturate till mercury disappears, with	as is required, mix well, dry by a gentle heat, and pulverize. Paris Cod.
Syrup of mallow, sufficient.	a second data and - the second a second data a
Divide into one hundred and fifty pills. Dose,	PILLS OF MERCURY AND GUM WITH
five or six a-day. Highly spoken of by Huxham,	HEMLOCK.
in venereal pains, scrofula, &c. Baldinger.	R. Mercury, one part. Gum Arabic, two parts.
R. Mercury with antimony, one drachm.	Gum Arabic, two parts.
Extract of hemlock, two drachms.	Syrup of violets, four parts.
Soap, balf an ounce. Galbanum.	Triturate till the mercury is extinguished, and add
	Extract of hemlock, one part.
Extract of ox gall, each, half a drachm.	Powdered liquorice, sufficient.
Beat into mass, and form pills of two grains. Dose, eight to ten, three times a-day, in scirrhus	Mix well, and form pills of two grains. Two to
of the pylorus. Radius.	four, twice a-day, as an alterative. Plenck.
MERCURY WITH CHALK.	MERCURIAL MUCILAGE OF GUM ARABIC.
R. Mercury, three ounces.	R. Mercury, one part. Gum Arabic, two parts. Water, sufficient.
Prepared chalk, five ounces.	Gum Arabic, two parts.
Rub together till all the globules disappear.	Water, sufficient.
U. S. Ph.	Triturate till the mercury is extinguished.
A mild preparation, well suited as an altera-	This is a good preparation of mercury; it is given in the dose of two teaspoonfuls, in syrup
tive in complaints of children. Dose, five grains to half a drachm, twice a-day, for adults; two or	or mucilage, morning and night, as an altera-
three grains for a child.	tive or anthelmintic. Beral.
	and the second se
MERCURY AND CHALK.	MERCURIAL GARGLE.
R. Mercury, three ounces.	R. Mercury, half a drachm.
Resin, six drachms.	Gum Arabic, three drachms.
Prepared chalk, five ounces.	Syrup of poppies, half an ounce.
Alcohol, sufficient.	Calomel, six grains.
Make a paste with the resin, and a small quan- tity of the alcohol; then add the mercury, which	Triturate till mercury is extinguished, and add
may be extinguished in a short time; add the	Decoction of clematis, (Vir-
chalk and alcohol gradually, so as to keep up	gin's bower), twenty-six fl. ounces.
the pasty consistence; then add sufficient alco-	Honey of roses, one ounce.
hol to dissolve out the resin, and wash the pow- der on a filter, and dry.	Essence of myrrh, one drachm.
Dr. Stewart, modified by P. Lehman.	Mix. As a gargle in syphilitic angina, and ozæna. Plenck.
and the second state of th	
MERCURY AND CHALK WITH IPECAC-	MERCURIAL LOTION.
UANHA.	R. Mercury, one drachm.
R. Mercury with chalk, one scruple.	Gum Arabic, four drachms.
Powdered ipecacuanha, ten grains.	Syrup of poppies, sufficient
Mix, and divide into six powders. One, night	Rub together till globules disappear, and add
and morning, in syrup. In dyspepsia with	gradually, constantly rubbing,
Dinary derangement. Paris.	Boiling milk, eight fl. ounces

### HYDRARGYRUM.

As a lotion in gonorrhœal ophthalmia, ulcers on the penis, and also as a gargle in venereal sore throat. Plenck.

### MERCURY WITH MAGNESIA.

R. Purified mercury,

Manna, each, Carbonate of magnesia,

two parts.

Rub the mercury with the manna, adding a little water, till globules disappear; add oneeighth part of the magnesia, still rubbing, and when mixed, sixteen parts of hot water, and agitate; let sediment subside; then decant, and repeat washing, till all the manna is removed; mix the residue with remainder of magnesia, and dry. Dub. Ph., 1826.

A mild mercurial, well suited as an alterative in children, especially when there is constipation. Dose, three to four grains.

#### BLUE PILLS.

R. Mercury, one ounce. Confection of roses,

one ounce and a half. Powdered liquorice root,

half an ounce.

Rub the mercury with the confection, till all the globules disappear, add the liquorice root, and beat into mass. Divide into four hundred and eighty pills. U. S. Ph.

One of the mildest and best of the mercurial preparations. From five to fifteen grains as a purgative; one pill every night, or every other night, as an alterative; one pill, two or three times a-day, as a laxative. Each pill contains one grain of mercury.

#### BLUE PILL WITH JALAP.

R. Blue pill,

Powdered jalap,

" aloes, each, fifteen grains. Mix, and form twelve pills; three at night, as a purgative. Ellis.

### BLUE PILL WITH RHUBARB.

R. Blue pill, nine grains. Powdered rhubarb,

Bicarbonate of soda, each,

twelve grains.

Aromatic syrup of rhubarb, sufficient.

Beat into mass, and form twelve pills. One, twice or thrice a-day, as an alterative, in hepatic derangement. Hartshorne.

BLUE PILL WITH COLOCYNTH.

R. Blue pill,

Compound extract of colocynth, each, five grains. Oil of caraway, two drops. Mix, and make two pills. A very active purgative. Ellis.

#### BLUE PILL AND QUINIA.

R. Blue pill,

Sulphate of quinia,

Powdered aloes, each, twelve grains. Aromatic syrup of rhubarb, sufficient.

Beat into mass, and form twelve pills. One, twice to four times a-day, as a tonic alterative in deranged conditions of the liver, consequent to fevers. Ellis.

COMPOUND MERCURIAL PILLS.

 R. Blue pill, five grains. Powdered ipecacuanha, two grains. Camphor, one grain and a half. Syrup of ginger, sufficient.
 Mix, and make two pills. One, morning and

evening, in hepatitis, till mouth is affected. Ainslie.

R. Blue pill, four grains. Compound powder of squill,

Powdered ipecacuanha, two grains. Syrup of ginger, sufficient.

Mix, and make three pills. To be taken in a day; in hepatic obstruction, threatening dropsy. Ainslie.

R. Blue pill,

Antimonial powder, each,

two and a half grains. Opium, half a grain. Syrup of ginger, sufficient. Make a pill. To be taken at bedtime; in venereal blotches, attended with diarrhœa. Ainslie.

### ABERNETHY'S PILLS.

R. Blue pill, ten grains. Powdered jalap, twenty grains. Syrup of buckthorn, sufficient.

Mix well, and divide into six pills. Two at night, with a wineglassful of infusion of senna, in the morning. Cooley.

### MERCURIAL MIXTURE

R. Mercury, Syrup of poppies, one ounce.

Triturate till globules disappear, and add

Orange-flower water, two fl. ounces. Rose water, one fl. ounce. Mix well. Dose, a spoonful, morning and night, in gastrodynia and spasmodic vomiting. Cadet de Gassicourt.

#### MERCURIAL OINTMENT.

R. Mercury, Lard, Suet, twenty-three ounces. one ounce.

Rub the mercury with the suct and a little of the lard, till the globules disappear; add the remainder of the lard, mixing well. U.S. Ph.

This is the strong mercurial ointment. It can be weakened by the addition of lard, as may be wished. Used as an inunction to mercurialize the system, by rubbing about a drachm on the inside of the thighs, twice a-day.

R. Mercury,	two pounds.
Lard, rendered	rancid by
exposure in	
divided state	
Lard,	nineteen ounces.
Suet,	one ounce.

Triturate the mercury and rancid lard, until the globules disappear; then add the lard and suet, and triturate until the texture of the mass is W. Procter. uniform.

CAMPHORATED MERCURIAL OINTMENT.

R. Mercurial ointment, one ounce. one drachm. Camphor,

Mix. Used like the former; also to disperse indolent swellings.

### MERCURIAL CATAPLASM.

R. Mercurial ointment,	half an ounce.
Camphor,	two drachms.
Boiling milk,	three ounces.
Crumb of bread,	sufficient.
Mix, and form cataplasm.	Radius.

#### MERCURIAL CERATE.

			ointment	,			
	Simple	e cera	ate,		equ	al	parts.
Mix	well.	As a	dressing	to	venereal		ers. uibourt.

### COMPOUND MERCURIAL CERATE.

R. Mercurial ointment, Soap cerate, each, four ounces. Camphor, one ounce. Rub well together. Lond. Ph.

As an application to disperse indolent swellings.

### COMPOUND MERCURIAL LINIMENT.

R. Mercurial ointment, Lard, each, four ounces. Camphor, one ounce Rectified spirit, one fl. drachm Solution of ammonia, four fl. ounces

Rub the camphor with the spirit, then with th lard and mercurial ointment; lastly, add gra dually the solution of ammonia, and mix well. Melt the oil and resin together, and, when cool,

As a stimulating liniment, in chronic swellings, glandular tumors, &c.

#### OPIATED MERCURIAL LINIMENT.

R. Mercurial ointment, four parts. Oil of sweet

> almonds. forty-eight parts

Tincture of opium, three parts. Mix well. Advised in inflamed ulcers of the glans penis, to be applied two or three times St. Marie. a-day.

### COMPOUND MERCURIAL OINTMENT.

R. Mercurial ointment, two ounces. Lard, twelve ounces. Powdered stavesacre, three ounces.

Melt the lard, and add the other ingredients, mixing well. As an application to destroy lice. Giordano.

R. Mild mercurial ointment, eight parts. two parts. Soft soap, Camphor, one part.

Rub well together. Recommended in perios. titis and engorgement of the testicles.

Swediaur.

### MERCURIAL AND BELLADONNA PLASTER.

R. Mercurial ointment, one ounce. Ammoniac. six drachms. Extract of belladonna, four drachms. Hydrocyanic acid, thirty drops.

Make mass with ammoniac and extract, with a little water ; mix mercurial ointment and acid, and rub the whole together. Useful as an ap plication to scirrhous and scrofulous tumors. Med. Chirurg. Pharm.

OINTMENT OF MERCURY AND BELLA-DONNA.

R. Strong mercurial ointment,

	• • • • • • • • • • • • • • • • • • •	thirty parts
Extract o	f belladonna,	four parts
"	opium,	one part
Balsam of	f Peru.	sufficient

Mix well. As an application to painful hemorrhoidal tumors. Mignot.

#### MERCURIAL PLASTER.

R. Mercury, Olive oil,	six ounces
Resin, each,	two ounces.
a- Lead plaster,	one pound.

Lond. Ph. | rub the mercury with them till the globules dia

#### 268HYDRARGYRI ACETAS-HYDRARGYRI BROMIDUM.

appear; gradually add the lead plaster, pre- | viously melted, and mix well. U. S. Ph.

As an application to buboes, venereal nodes, &c.

Mercurial ointment, Oil of turpentine,	one ounce.	10000
Camphor, each, Simple cerate,	two drachms. one ounce.	

Mix well. Used as a rubefacient application over the region of the liver, when blisters cannot be used. Ellis.

#### HYDRARGYRI ACETAS.

#### ACETATE OF MERCURY.

ACETATE OF PROTOXIDE OF MERCURY.

R. Protonitrate of mercury, one part. Distilled water, six parts.

Dissolve the salt in water, acidified with a little nitric acid, add a solution of acetate of soda, or potassa, filter, wash, and dry the precipitate. Beral.

### PILLS OF ACETATE OF MERCURY.

Ŗ.	Red oxide of mercury,	one pound.
	Distilled vinegar,	eight pints.

· Dissolve, and triturate a pint of this solution with

Flake manna, two pounds,

rubbing the mixture for a long time; dry before the fire, often stirring; when of a proper consistence, form pills of a grain and a half.

Guibourt.

These pills were highly esteemed under the name of Keyser's anti-venereal pills. They contain, at first, the acetate of the deutoxide, but this gradually changes to the acetate of the protoxide, then to an oxide; therefore, the following have been substituted.

R. Acetate of mercury, Flake manna, Powdered gum Arabic, each,

> one scruple. sufficient.

Rose water, Beat into mass, and form twenty pills. As a sialagogue, three to be taken at night, or one three times a-day. Ellis.

PILLS OF ACETATE, OF MERCURY AND OPIUM.

K. Acetate of mercury, Opium, Camphor, each, Syrup of poppies, Mix, and make thirty pills.

thirty grains. sufficient.

SOLUTION OF ACETATE OF MERCURY. R. Acetate of mercury,

ten or twelve grains. Rose water, five fl. ounces. Dissolve. As a lotion in obstinate cutaneous affections. Niemann.

LINIMENT OF ACETATE OF MERCURY.

R. Acetate of mercury, one part. Olive oil, two parts. Lard. six parts.

Rub the salt with a little of the lard, and add gradually the remainder, and then the oil, constantly rubbing. Used as an application in herpes. Van Mons.

### HYDRARGYRUM AMMONIA-TUM.

#### WHITE PRECIPITATE.

R. Corrosive sublimate. six ounces. Distilled water, one gallon. Solution of ammonia, eight fl. ounces.

Dissolve the corrosive sublimate in the water with the aid of heat, and when cold add the solution of ammonia, frequently stirring. Wash the precipitate thoroughly, and dry it. U.S. Ph.

This is seldom, if ever, used, except as an external remedy.

OINTMENT OF WHITE PRECIPITATE.

R. White precipitate, one drachm. Simple ointment, one ounce and a half.

Soften the ointment over a gentle fire, and mix the white precipitate. U. S. Ph.

As an application to cutaneous eruptions.

### HYDRARGYRI BORAS. BORATE OF MERCURY.

R. Calomel,

twenty-two parts. twenty-six parts.

Borate of soda, Triturate together; in a quarter of an hour add a little water, then gradually, more, constantly rubbing, permit to settle, decant, wash the precipitate till the washings are insipid and dry. Van Mons.

The borate of mercury is said to resemble calomel in its action. Dose, two grains a-day, gradually augmenting.

## HYDRARGYRI BROMIDUM.

### BROMIDE OF MERCURY.

There are two bromides of mercury ; one the protobromide, answering to calomel; the other the bibromide, like corrosive sublimate, an irri-Carmichael. | tant poison.

### HYDRARGYRI CHLORIDUM CORROSIVUM.

at will.

PROTOBROMIDE OF MERCURY.

R. Solution of bromide of potassium,

Add a weak solution of protonitrate of mercury, as long as it causes a precipitate; wash this, and dry by a gentle heat. Dose, one grain a-day, gradually increased, as an alterative; four or five grains as a purgative. Magendie.

### BI-BROMIDE OF MERCURY.

R. Bromine,

Mercury, each, equal parts. Mix, and sublime. Dose, one-twentieth of a grain, gradually increased to a fourth. In syphilis. Magendie.

ETHEREAL SOLUTION OF BI-BROMIDE OF MERCURY.

R. Bi-bromide of mercury, one grain. Sulphuric ether, one fl. drachm.

Dissolve. Dose, ten to twenty drops, in barleywater. In syphilis and lepra. Werneck.

### HYDRARGYRI CHLORIDUM CORROSIVUM.

#### CORROSIVE SUBLIMATE.

Corrosive sublimate is a very energetic and poisonous preparation, requiring much care in its exhibition. It will produce the usual effects of the other mercurials, but is less apt to salivate. It is much used in secondary syphilis, and as an alterative, and also as an external application, as a stimulant, and escharotic. The best antidote, when poisonous doses have been taken, is albumen, followed by an emetic.

SOLUTION OF CORROSIVE SUBLIMATE. R. Corrosive sublimate,

Muriate of ammonia, each, ten grains. Distilled water (*imp. meas.*), one pint. Dissolve. Lond. Ph.

A fl. ounce contains half a grain of the mercurial salt. The dose is from one to two fl. drachms, in some mucilaginous drink.

### Alcoholic Solution of Corrosive Sublimate.

R. Corrosive sublimate, one to two grains. Diluted alcohol, four fl. ounces.

Dissolve. A tablespoonful, night and morning, in decoction of sarsaparilla. Ellis.

Powder of Corrosive Sublimate AND Copper.

R. Corrosive sublimate, Sulphate of copper, each, ten grains. Nitrate of silver, six grains.

Mix. Applied to venereal excrescences, previously moistened with water. Kruzer.

### Powder of Corrosive Sublimate AND ZINC.

R. Corrosive sublimate,

Sulphate of zinc, equal parts. Mix. In onychia maligna, sprinkled on the sore, and covered with lint soaked in tincture of myrrh. Perkins.

PILLS OF CORROSIVE SUBLIMATE.

 R. Corrosive sublimate, five grains. Distilled water, thirty to forty drops. Confection of roses, one scruple. Powdered liquorice, sufficient.
 Dissolve the corrosive sublimate in the water, and add the other articles, and rub well to-

gether. Make forty pills. One, three to four times a-day, in syphilis. Ellis.

### Compound Pills of Corrosive Sublimate.

R. Corrosive sublimate, half a grain.
 Extract of Peruvian bark, ten grains.
 " opium, half a grain.
 Powdered Peruvian bark, sufficient.

Beat together, and make two pills. One, morning and evening. Each contains a quarter of a grain of the mercurial salt. They require much caution in their use. In syphilis. *Dupuytren*. R. Corrosive sublimate, six grains. Dissolve in

Distilled water, and add

sufficient,

Extract of hemlock, one drachm. Powdered hemlock, sufficient. Beat into mass, and make forty-eight pills, to be

given like the above. Each pill contains an eighth of a grain of corrosive sublimate. *Ellus*.

#### CORROSIVE SUBLIMATE MIXTURE.

R. Corrosive sublimate, Muriate of ammonia, Diluted alcohol, two fl. ounces.

Mix. A teaspoonful twice a-day, in barleywater, in syphilis. Ainslie.

R. Corrosive sublimate, eight grains. Muriatic acid, twenty-four drops. Comp. tincture of cardamom,

eight fl. ounces Mix. Dose, two drachms morning and evening, in a wineglassful of sugar and water. In syphilis. Guibourt.

R. Corrosive sublimate, Distilled water, Spirit of cinnamon, Syrup, each,

two grains. six fl. ounces.

one fl. ounce.

MERCURIAL LOTION. blimate, two grains. pirit of one fl. ounce. ter, four fl. ounces. otion in obstinate cutaneous Bateman. CRID TINCTURE. esin of guaiacum, am, each, one ounce. blimate, one scruple. fras, two fl. drachms. eight fl. ounces. urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. ops, morning and evening, in syphilis. Ellis.
blimate, two grains. pirit of one fl. ounce. ter, four fl. ounces. otion in obstinate cutaneous Bateman. CRID TINCTURE. esin of guaiacum, am, each, one ounce. blimate, one scruple. fras, two fl. drachms. eight fl. ounces. urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. ops, morning and evening, in
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Bateman. CRID TINCTURE. esin of guaiacum, am, each, one ounce. blimate, one scruple. fras, two fl. drachms. eight fl. ounces. urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. ops, morning and evening, in
CRID TINCTURE. esin of guaiacum, am, each, one ounce. blimate, one scruple. fras, two fl. drachms. eight fl. ounces. urial salt in one-half of the al- add the remainder, and the s after due a digestion, filter. ops, morning and evening, in
esin of guaiacum, am, each, one ounce. blimate, one scruple. fras, two fl. drachms. eight fl. ounces. urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. ops, morning and evening, in
am, each, one ounce. blimate, one scruple. fras, two fl. drachms. eight fl. ounces. urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. ops, morning and evening, in
blimate, one scruple. fras, two fl. drachms. eight fl. ounces. urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. ops, morning and evening, in
tras, two fl. drachms. eight fl. ounces. urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. ops, morning and evening, in
eight fl. ounces. urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. ops, morning and evening, in
urial salt in one-half of the al- add the remainder, and the ; after due a digestion, filter. pps, morning and evening, in
; after due a digestion, filter. ps, morning and evening, in
syphilis. Ellis.
CORROSIVE SUBLIMATE.
iblimate, two grains.
ten grains. four fl. ounces.
quince-seed,
half an ounce.
Van. Mons.
CORROSIVE SUBLIMATE.
blimate, three grains. semary,
ter, each, three fl. ounces.
injection in fistula lachry-
Beer.
iblimate, one drachm.
one fl. ounce. m five to twenty drops to a so-
a no to theney areps to a so-
zinc, five to ten grains;
Mail and the second shift
four fl. ounces.
njected into the urethra, three morrhœa. Whately.
Carrier and the second second
LLOW WASH.
one to three grains.
Ellis.
h lime to
iblimate, one scruple.
f potassa, one drachm.
blimate, one to three grains. one fl. ounce.
,

.

Dissolve. As an application to destroy condy. Distilled water, Distilled water, Mix. lomata.

•

### HYDRARGYRI CHLORIDUM MITE.

to venereal and phagedenic ulcers, and should be shaken up when used.

#### COSMETIC WASH.

- R. Blanched bitter almonds, six ounces. sixty-four ounces. Beef tea,
- Make an emulsion, and add Corrosive sublimate, half an ounce. Solution of carbonate of

half an ounce. potassa, Incorporate gradually

six ounces. Whites of eggs,

Strain, and add

Camphor, rubbed with

mucilage gum Arabic,

half a drachm.

Mix well. It is said to be an effectual wash for eruptions on the face, but must be used with extreme caution, and very seldom. Van Mons.

### HYDRARGYRI CHLORIDUM MITE.

#### CALOMEL.

Calomel is prepared by several modes, on the large scale, and is seldom or never made by the apothecary. The several processes will be found, with judicious observations on each, in the U.S. Dispensatory. It is used in almost every disease, either as a purgative, alterative, anthelmintic, &c. As a purgative it is peculiar, in not producing effects in proportion to the dose.

#### POWDER OF CALOMEL AND ANTIMONY.

R. Calomel,

Golden sulphuret of antimony,

equal parts. Triturate together. This powder has been much celebrated under the name of Plummer's Alterative, as a deobstruent and alterative. The dose is from five to ten grains a-day, in divided doses. It should be used recently prepared, as in a short time it changes to sulphuret of mercury, and oxide of antimony. Guibourt.

POWDER OF CALOMEL AND JALAP.

R. Calomel, five grains. Powdered jalap, ten grains. Mix. As a purgative, to be mixed with syrup or molasses. Ellis. R. Calomel, three grains.

Powdered jalap, Sugar, each, ten grains. Mix. As an anthelmintic.

These preparations are employed as lotions | Mix. Make a powder to be taken at night, or early in the morning, in bilious fevers, and ob-A. T. Thomson. structed bowels.

> POWDER OF CALOMEL, ANTIMONY, AND HENBANE.

> R. Calomel, one grain. Golden sulphuret of antimony, three grains. Powdered extract of henbane, one grain.

> Powdered sugar, half a drachm. Mix. To be taken night and morning, in spas-

> modic diseases; is said to have proved very useful in nyctalopia. Phaebus.

> POWDER OF CALOMEL, JALAP, AND RHUBARB.

R. Calomel,

Sugar,

Powdered jalap,

rhubarb, each, five grains.

Oil of cinnamon, one drop. Mix. As a purgative, to be given in syrup or Ellis. molasses.

POWDER OF CALOMEL AND FOXGLOVE.

R. Calomel, three grains. Powdered foxglove, four grains. one drachm.

Mix, and divide into twelve powders. Two a-day, in chronic hydrocephalus. Berends.

### POWDER OF CALOMEL, NITRATE OF POTASSA, &c.

R. Calomel, six grains. Nitrate of potassa, one drachm. Tartar emetic, half a grain.

Mix, and divide into six powders. One, every two hours, as a diaphoretic in febrile affections. Ellis.

POWDER OF CALOMEL AND OPIUM.

R. Calomel, sixteen grains. Powdered opium, four grains. 66 ipecacuanha, eight grains. Mix, and divide into eight powders. One to be taken every hour or two. In dysentery. Chapman.

POWDER OF CALOMEL AND GAMBOGE R. Calomel, five grains Powdered gamboge, three to six grains. Ellis

# HYDRARGYRI CHLORIDUM MITE.

R. Calomel,

Powdered gamboge,

66 jalap, 66

rhubarb,

66 cinnamon, each,

two drachms.

Mix. Dose, five to twenty grains.

A. T. Thomson.

### ANTHELMINTIC PURGATIVE.

R. Calomel, three grains. Compound powder of scammony, twelve grains. Mix. To be taken at once, in cases of lumbrici. A. T. Thomson.

POWDER OF CALOMEL AND PINK ROOT.

R. Calomel, four grains. Powdered pink root, ten grains.

Mix. To be taken two mornings in succession; also on afternoon of second day, followed by a mild purgative; as an anthelmintic for children over four years of age. Ellis.

#### DRY COLLYRIUM OF CALOMEL.

R. Calomel,

Powdered sugar, each, half a drachm. 66 opium, ten grains. Mix. To be blown into the eye, in ulcers of the cornea. Radius.

### CALOMEL PILLS.

R. Calomel, half an ounce. Powdered gum Arabic, one drachm. sufficient. Syrup,

Mix the calomel and gum, then beat with syrup into mass, and divide into two hundred and forty U. S. Ph. pills.

A very convenient form to give calomel, whether as purgative, alterative, &c.; each pill contains one grain of calomel.

### PILLS OF CALOMEL, QUINIA, &c.

R. Calomel,	six grains.
Powdered opium,	three grains.
Sulphate of quinia,	twelve grains.
Syrup,	sufficient.

Beat into mass, and form twelve pills. One, night and morning, as an alterative in condi-Ellis. tions following bilious fever.

PILLS OF CALOMEL AND ACETATE OF LEAD.

R. Acetate of lead, half a drachm. five grains. Calomel, sufficient. Confection of roses,

Form mass, and divide into ten pills. One to be given every two to four hours, in hematemesis, Sec. Ellis.

PILLS OF CALOMEL AND DANDELION. R. Calomel, four grains.

Extract of dandelion, eighteen grains. Mix. To be taken in a day, in divided doses, in abdominal obstructions. Brera.

PILLS OF CALOMEL, SQUILL, &c.

R. Plummer's powder, twelve grains. Ammoniac, two grains. Extract of dandelion, three grains. Powdered squill, half a drachm.

Beat together, and form pills of three grains. Dose, five, three or four times a-day, in engorge-ments of the abdominal viscera, with anasarca supervening on intermittent fever. St. Marie

PILLS OF CALOMEL AND IRON.

R. Calomel, Golden sulphuret of antimony, Sulphate of iron, Myrrh, each, one drachm. Syrup, sufficient.

Beat into mass, and form pills of three grains. Dose, four, morning and evening, in the same cases as above. Swediaur.

PILLS OF CALOMEL AND CATECHU.

&. Powdered catechu,	
Copaiba, each,	three drachms.
Calomel,	one scruple.
Syrup of comfrey,	sufficient.

Beat into mass, and make one hundred and fifty pills. Four, thrice a-day, in leucorrhœa or gonorrhœa. St. Marie.

COMPOUND CALOMEL PILLS.

R. Calomel.

Molasses,

Oxysulphuret of anti-

mony, each, two drachms. Powdered guaiacum resin,

half an onnce

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- UW	u u	rac		

Rub the calomel with the antimony, and then with the other ingredients, till well incorporated. Lond. Ph. 1836.

These pills are known as Plummer's pills, and have been much employed in chronic rheumatism, and obstinate cutaneous affections, especially when there is a syphilitic taint. The dose is from three to six grains, twice a-day.

&. Calomel,	two scruples.
Precipitated sulphuret	
of antimony,	one drachm.
Guaiacum,	two drachms.
Copaiba,	sufficient.

### HYDRARGYRI CHLORIDUM MITE.

Mix, and make sixty pills. Three at night, in PILLS OF CALOMEL AND OPIUM. venereal herpes, till mouth is affected; also two grains. R. Calomel Ainslie. using frequent tepid baths. half a grain. Opium, Mix. Thrice a-day, in neuralgia of the face. COMPOUND CATHARTIC PILLS. Leslie. R. Powdered compound exhalf an ounce. tract of colocynth, ELECTUARY WITH CALOMEL, &C. Extract of jalap, three drachms. Calomel, each, R. Calomel, ten grains. two scruples. Powdered rhubarb, Gamboge, " Mix, and beat into a mass with water. To be semen contra. 66 divided into one hundred and eighty pills. valerian, each, U. S. Ph. two drachms. As a cathartic or laxative, in cases where there Conserve of wormis derangement of the liver. Dose, as a purgaone ounce and a half. wood, tive, three pills; as a laxative, one pill. Oxymel of squill, sufficient. Mix. A drachm to half an ounce, in epilepsy PILLS OF CALOMEL AND COLOCYNTH. Swediaur. complicated with worms. R. Compound extract of forty-eight grains. colocynth, CALOMEL OINTMENT. one scruple. Calomel, R. Calomel, one drachm. Mix, and divide into twenty pills. Two or three Ellis. Rose ointment, three drachms. will act as a cathartic. Mix. As an application in herpes. Dupuytren. PILLS OF CALOMEL AND ANTIMONY. R. Calomel, one drachm. ten grains. R. Calomel, Sublimed sulphur, two drachms. Golden sulphuret of Lard, one ounce. antimony, one scruple. Mix well. In obstinate cutaneous affections. Extract of pot marigold, Fouquier. 66 hemlock, each, two drachms. OINTMENT OF CALOMEL AND SQUILL. Mix, and beat into mass, and form pills of two grains. Dose, five, thrice a-day, in chronic in-R. Calomel, durations. Rust. Powdered squill, each, half a drachm. Lard, two drachms. six grains. R. Calomel, Oil of roses, four drops. twelve grains. Kermes mineral, Syrup of elder, sufficient Mix. In chronic swellings of the joints. Dupuytren. to make six pills. One every two hours, in the decline of peripneumonia, and in the cough of children arising from worms. Brera. OINTMENT OF CALOMEL AND ACETATE OF COPPER. PILLS OF CALOMEL AND GUAIACUM. R. Calomel, R. Calomel, Acetate of copper, each, one scruple. Resin of guaiacum, each, two drachms. Lard, eleven drachms Powdered mallow, four ounces. Mix well. As an application in porrigo sufficient. Syrup, Cadet de Gassicourt. Form mass, and make pills of four grains. Dose, four or five a-day, in syphilis. Alibert. OINTMENT OF CALOMEL, ALUM, &C. PILLS OF CALOMEL, JALAP, &C. R. Calomel, two drachms. Burnt alum, R. Calomel, Litharge, each, Resin of jalap, half an ounce Oil of turpentine, two fl. drachms. Compound extract of rhubarb, Soap, Simple ointment, one ounce and a half. equal parts. Form mass, and make pills of one grain. Dose, Iten to twelve grains, as a purgative and anthel-to be applied at night, and washed off in the mintic. Par. Cod. morning. Ellis. 18

## 274 HYDRARGYRI ET QUINLÆ CHLORIDUM-H. CYANURETUM.

Hamilton.

CALOMEL AND	CAMPHOR OINTMENT.
R. Calomel,	half a drachm.

Camphor,	twe	lve	grains.
Lard,		one	ounce.
tin As an application	in linhon		D:

Mix. As an application in lichen. Biett.

### HYDRARGYRI ET QUINIÆ CHLORIDUM.

CHLORIDE OF MERCURY AND QUINIA.

R. Bichloride of mercury, one part. Muriate of quinia, three parts.

Dissolve separately in the smallest quantity of water, and mix the solutions. Collect the precipitate, and dry by a gentle heat. McDermott.

### PILLS OF CHLORIDE OF MERCURY AND QUINIA.

R. (	Chloride of mercury	Statistics (St
	and quinia,	fifteen grains.
(	Opium,	six grains.
(	Crumb of bread,	sufficient.
Mix	well, and make thirty	pills. One, thrice

Mix well, and make thirty pills. a-day, to produce salivation.

#### HYDRARGYRI CYANURETUM.

#### CYANURET OF MERCURY.

R. Ferrocyanuret of iron, four ounces. Red oxide of mercury, three ounces. Distilled water, three pints.

Put the ferrocyanuret of iron and the oxide of mercury, well powdered and mixed, into a glass vessel, and pour on them two pints of the water. Boil, and stir, and if in half an hour a blue color remains, add a small portion of oxide of mercury, and continue boiling until the mixture becomes of a yellowish color; then filter, wash the residue in a pint of distilled water, and again filter; mix the solutions, and evaporate, and crystallize. Purify these by dissolving in distilled water, filtering and evaporating. U.S. Ph.

It is given in doses of a sixteenth to an eighth of a grain, in syphilis, chronic inflammation of the thoracic and abdominal organs, &c., and also is employed externally in porrigo, and other cutaneous affections.

SOLUTION OF CYANURET OF MERCURY. R. Cyanuret of mercury, four grains. Distilled water, eight fl. ounces.

Dose, half a drachm to a drachm. Chaussier.

COMPOUND	PILLS	OF	Cy	ANURET	OF
	MERC	URY			

R. Cyanuret of mercury,	six grains.
Opium,	twelve grains.
Crumb of bread,	one drachm.
Honey,	sufficient.
Mix, and make ninety-six pills	. One, morning
and evening.	Guibourt.

R. Cyanuret of mercury, eighteen grains. Muriate of ammonia, Extract of aconite, each,

the of acounte, cach,

three drachms. "box, one ounce and a half. Oil of anise, one scruple. Beat together, and make four hundred pills. Two, morning and evening. Cadet.

COMPOUND TINCTURE OF CYANURET OF MERCURY.

 R. Cyanuret of mercury, eighteen grains. Water, fourteen fl. ounces. Alcohol, ten fl. ounces. Muriate of ammonia, Extract of aconite, each,

three drachms. "box, one ounce and a half. Oil of sassafras, twenty-four drops. Dissolve the cyanuret in the water, add the ammonia, extract, and alcohol, let stand for some hours, filter, and add essential oil.

### GARGLE OF CYANURET OF MERCURY.

R. Cyanuret of mercury,	ten grains.
Barley water,	one pint.
Honey of roses,	one ounce.
Mix. As a gargle.	Brera.

R. Sarsaparilla, half an ounce. Water, sixteen fl. ounces.

Boil, and add towards close of operation Fresh hemlock, two drachms.

Strain, and add to eight ounces of filtered liquid,

Cyanuret of mercury, two grains. As a gargle. Muller.

OINTMENT OF CYANURET OF MERCURY. R. Cyanuret of mercury, twelve grains. Lard, one ounce

Rub well together. As an application to vene real ulcers. Foy R. Cyanuret of mercury, sixteen grains

Lard, one ounce. Oil of lemon, fifteen drops.

Rub together. As an application to moist tetter. Biett.

# HYDRARGYRI IODIDUM-H. IODIDUM RUBRUM.

HYDRARGYRI IODIDUM.	R. Iodide of mercury, two scruples.
GREEN IODIDE OF MERCURY.	Aloes, ) each.
R. Mercury, one ounce.	Aloes, Sulphate of iron, Myrrh, Beach, half a drachm.
Iodine, five drachms.	Oil of savine, twenty drops.
Alcohol, sufficient.	
Rub the mercury and iodine together, adding	Mix, and make twenty-four pills. One, thrice a-day, in amenorrhœa. Barbour.
sufficient alcohol to form a soft paste, and con- tinue rubbing till globules disappear. Dry the	
iodide in the dark, with a gentle heat, and keep	OINTMENT OF IODIDE OF MERCURY.
from light, in a well-stopped bottle. U. S. Ph.	
The dose is about a grain a-day, gradually increased to three or four. Used in scrofula,	R. Iodide of mercury, one scruple. Lard, one ounce and a half.
and scrofulous syphilis.	Rub well together. In scrofulous swellings, in-
D	dolent glandular tumors, &c. Soubeiran.
Powder of Iodide of Mercury.	R. Iodide of mercury, one ounce.
B. Iodide of mercury, one to eight grains. Magnesia, one drachm.	White wax, two ounces.
	White wax, two ounces. Lard, six ounces.
Mix. Divide into twelve powders. One, three times a-day. Radius.	Melt the wax and lard, and stir in the iodide.
	Lond. Ph.
PILLS OF IODIDE OF MERCURY.	As a dressing to scrofulous ulcers, &c.
R. Iodide of mercury, five grains.	R. Iodide of mercury, six grains.
Confection of roses, sufficient.	Acetate of morphia, eight grains. Lard, one ounce.
Mix, and make thirty pills. One, three times a-day. Ellis.	Rub well together. As an application to obsti
R. Iodide of mercury, one drachm.	nate glandular swellings. Pelletan
Confection of dog-rose, three drachms.	R. Iodide of mercury, one drachm.
Powdered ginger, one drachm.	Soap, half a drachm.
Beat together. Dose, five to ten grains. Lond. Ph.	Soap, half a drachm. Rose water, two drachms. Rose ointment, six drachms.
Liond. 1 h.	Rose ointment six drachme
P. Iodida of morenry one grain	reose onementy bia draonins.
R. Iodide of mercury, one grain. Extract of juniper, twelve grains.	Mix. Riecke.
Extract of juniper, twelve grains.	Mix. Riecke.
Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and	Mix. Riecke.
Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM.
Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie.	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM.
Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie. COMPOUND PILLS OF IODIDE OF	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY.
Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie. COMPOUND PILLS OF IODIDE OF MERCURY.	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY. R. Corrosive sublimate, one ounce.
Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie. COMPOUND PILLS OF IODIDE OF MERCURY. R. Iodide of mercury, six grains.	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY. R. Corrosive sublimate, one ounce. Iodide of potassium, ten drachms.
Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie. COMPOUND PILLS OF IODIDE OF MERCURY. R. Iodide of mercury, six grains. Extract of opium, four grains.	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY. R. Corrosive sublimate, one ounce. Iodide of potassium, ten drachms. Distilled water, two pints.
Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie. COMPOUND PILLS OF IODIDE OF MERCURY. R. Iodide of mercury, six grains. Extract of opium, four grains. Lactucarium, twenty-four grains.	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY. R. Corrosive sublimate, one ounce. Iodide of potassium, ten drachms. Distilled water, two pints. Dissolve the corrosive sublimate in a pint and a half, and the iodide in half a pint, of the
<ul> <li>Extract of juniper, twelve grains. Powdered liquorice, sufficient.</li> <li>Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number.</li> <li>COMPOUND PILLS OF IODIDE OF MERCURY.</li> <li>R. Iodide of mercury, six grains. Extract of opium, four grains. Lactucarium, twenty-four grains. Extract of guaiacum,</li> </ul>	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY. R. Corrosive sublimate, one ounce. Iodide of potassium, ten drachms. Distilled water, two pints. Dissolve the corrosive sublimate in a pint and a half, and the iodide in half a pint, of the water, and mix the solutions. Filter, and wash
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Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie. COMPOUND PILLS OF IODIDE OF MERCURY. R. Iodide of mercury, six grains. Extract of opium, four grains. Lactucarium, twenty-four grains. Extract of guaiacum, forty-eight grains. Beat together, and form forty-eight pills. In syphilis of children; one pill to a child six months old, and two to four at more advanced	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY. R. Corrosive sublimate, one ounce. Iodide of potassium, ten drachms. Distilled water, two pints. Dissolve the corrosive sublimate in a pint and a half, and the iodide in half a pint, of the water, and mix the solutions. Filter, and wash the collected precipitate with distilled water. Dry by a gentle heat, and keep in a well-stopped bottle. U. S. Ph. Much more active than the iodide. Used in
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Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie. COMPOUND PILLS OF IODIDE OF MERCURY. R. Iodide of mercury, six grains. Extract of opium, four grains. Lactucarium, twenty-four grains. Extract of guaiacum, forty-eight grains. Beat together, and form forty-eight pills. In syphilis of children; one pill to a child six months old, and two to four at more advanced ages. Ricord. R. Iodide of mercury, half a drachm. Extract of guaiacum, one drachm. " lettuce, two scruples. " sarsaparilla, sufficient.	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY. R. Corrosive sublimate, one ounce. Iodide of potassium, ten drachms. Distilled water, two pints. Dissolve the corrosive sublimate in a pint and a half, and the iodide in half a pint, of the water, and mix the solutions. Filter, and wash the collected precipitate with distilled water. Dry by a gentle heat, and keep in a well-stopped bottle. U. S. Ph. Much more active than the iodide. Used in the same cases, in doses of a sixteenth, gra- dually increased to the fourth of a grain. PILLS OF RED IODIDE OF MERCURY.
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Extract of juniper, twelve grains. Powdered liquorice, sufficient. Mix, and make eight pills. Two, morning and evening, gradually increasing to double the number. Magendie. COMPOUND PILLS OF IODIDE OF MERCURY. R. Iodide of mercury, six grains. Extract of opium, four grains. Lactucarium, twenty-four grains. Extract of guaiacum, forty-eight grains. Beat together, and form forty-eight pills. In syphilis of children; one pill to a child six months old, and two to four at more advanced ages. Ricord. R. Iodide of mercury, half a drachm. Extract of guaiacum, one drachm. " lettuce, two scruples. " sarsaparilla, sufficient. Mix, and make seventy-two pills. One, and then two daily. Biett.	Mix. Riecke. HYDRARGYRI IODIDUM RUBRUM. RED IODIDE OF MERCURY. R. Corrosive sublimate, one ounce. Iodide of potassium, ten drachms. Distilled water, two pints. Dissolve the corrosive sublimate in a pint and a half, and the iodide in half a pint, of the water, and mix the solutions. Filter, and wash the collected precipitate with distilled water. Dry by a gentle heat, and keep in a well-stopped bottle. U. S. Ph. Much more active than the iodide. Used in the same cases, in doses of a sixteenth, gra- dually increased to the fourth of a grain. PILLS OF RED IODIDE OF MERCURY.
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276 HYDRARGY	RI NITRAS.
Rub well together, and then with	PILLS OF PROTONITRATE OF MERCURY.
Crumb of bread,	R. Protonitrate of mercury, ten grains.
Sugar, each, sufficient	Extract of liquorice, forty grains.
make sixty pills. Two, morning and evening, radually increasing. Radius.	Beat into mass with a little water, and form
	sixty pills. Foy.
VASH OF RED IODIDE OF MERCURY.	OINTMENT OF NITRATE OF MERCURY.
. Red iodide of mercury, twelve grains.	R. Mercury, one ounce.
Distilled water, six fl. ounces.	Nitric acid, fourteen fl. drachms.
ix. As a lotion to scrofulous ulcers.	Fresh neat's foot oil, nine fl. ounces.
Radius.	Lard, three ounces. Dissolve the mercury in the acid, melt the oil
INCTURE OF RED IODIDE OF MERCURY.	and lard together, and when they become thick,
2. Red iodide of mercury, twenty grains.	on cooling, add the solution and mix well. U. S. Ph.
Alcohol (.837), one fl. ounce and	A stimulant and alterative application, used
a half.	in most cases diluted with lard. Employed in
issolve. Dose, five to ten drops, in distilled	various skin diseases, &c. It is known under the name of Citrine ointment.
ater. Foy.	
THEREAL TINCTURE OF RED IODIDE	OINTMENT OF NITRATE OF MERCURY
OF MERCURY.	AND LEAD.
. Red iodide of mercury, twenty grains.	R. Mercury, four parts. Lead, half a part.
Sulphuric ether, one ounce and a half.	Dissolve separately in
issolve. Rather more powerful than the last,	Nitric acid, sufficient.
nd therefore to be given in smaller doses. Magendie.	Then mix
	Oil of almonds, twenty-four parts;
INTMENT OF RED IODIDE OF MER-	Lard, forty-eight parts;
CURY.	first with the mercurial, and then with the sa- turnine solution; rub well together. Van Mons
Prepared like the ointment of the	Advised by Armstrong in porrigo favosa.
iodide. Lond: Ph.	Cand adopting of the second second ber ad
It is more active than the ointment of the	LINIMENT OF NITRATE OF MERCURY.
lide.	R. Ointment of nitrate of
. Red iddide of mercury, one scruple.	mercury, two ounces and a half Simple cerate, seven ounces and a half
Lard, one ounce and a half.	Olive oil, five fl. ounces and a half.
Rub well together. As a dressing to obstinate senereal ulcers. Soubeiran.	
. Red iodide of mercury, fifteen grains.	R. Ointment of nitrate of mercury,
Lard, one ounce.	Almond oil, equal parts.
Essence of bergamot, twenty drops.	Triturate together till perfectly mixed.
Mix well. As an application to chronic cuta- neous affections. Foy.	Sir H. Halford
and a state of the second state of the	ACID NITRATE OF MERCURY.
And Andrews and a second second second	R. Mercury, two ounces
HYDRARGYRI NITRAS.	Pure nitric acid, one and a half fl.
NITRATE OF MERCURY.	ounces
NITRATE OF THE PROTOXIDE OF MER-	Water, one ounce and a half. Mix the acid with the water, dissolve in them
CURY.	the mercury by the aid of heat, and evaporate
Mercury,	to the bulk of two ounces and a half, (Imp
Nitric acid, equal parts.	Share setting the setting of the set
tissolve, with aid of a gentle heat, then boil	R. Mercury, by weight, four parts. Nitric acid (1.321), by weight,
until a yellow sediment is formed; decant, and	aight parts
permit to crystallize. Guibourt.	

Dissolve, and evaporate the solution to nine R. Purified mercury, Par. Codex. parts.

This solution is much used as a caustic. The part to which it is applied becomes white, and in a few days a yellow scab falls off.

### HYDRARGYRI OXIDUM NIGRUM.

### BLACK OXIDE OF MERCURY.

R. Calomel, four ounces. Potassa, each, one pint. Water,

Dissolve the potassa in the water, let settle and decant; add the calomel, stirring well till the black oxide is formed, decant, wash the oxide with distilled water, and dry with a gentle heat. U. S. Ph.

Alterative, purgative, and sialagogue. Dose, one quarter of a grain to two grains.

#### BLACK WASH.

one drachm. R. Calomel, four fl. ounces. Lime water, Mix well. As a lotion to venereal and phage-Ellis. denic ulcers.

R.	Calomel,	haif a drachm.
	Powdered opium,	two drachms.
	Lime water,	two fl. ounces.
		Durat Durat

Mix. As a dressing for chancres.

### PILLS OF BLACK OXIDE OF MERCURY.

R. Black oxide of mercury, one drachm. Confection of roses, three drachms. Powdered chamomile, half a drachm.

Mix. As a substitute for blue pill. Tyson.

OINTMENT OF BLACK OXIDE OF MER-CURY.

#### R. Black oxide of mercury, one part. Lard, sixteen parts.

Subject to a temperature of 300° to 320° for an hour, stirring continually, remove, and stir till cold. As a substitute for mercurial ointment. Donovan.

### HYDRARGYRI OXIDUM RUBRUM.

### RED OXIDE OF MERCURY.

#### RED PRECIPITATE.

Ŗ.	Mercury,	thirty-six ounces.
	Nitrie acid,	eighteen fl. ounces.
	Water,	two pints.

Dissolve the mercury with a gentle heat, in the acid and water, and evaporate to dryness. Rub to powder, and heat in a shallow vessel, as long as red vapors arise. U. S. Ph.

Put in an open glass vessel, with narrow mouth and broad bottom ; expose to heat of 600°, till Dub. Ph., 1826. converted into red scales.

R. Corrosive sublimate, four ounces. Solution of pe-

tassa, twenty-eight fl. ounces. Distilled water, six pints.

Dissolve the corrosive sublimate in the water, and add the solution of potassa. Let settle, decant, wash the precipitate with distilled water, and dry with a gentle heat. Lond. Ph., 1836.

These preparations are seldom used internally in this country, as they are harsh and uncertain in their operation, but are much employed externally as stimulants and escharotics.

P	ILLS	OF	RED	OXIDE	OF	MERCURY.	
-	-						

R. Red oxide of mercury, Powdered opium, each, one grain. two drops. Oil of cloves,

Mix, and make three pills. One, every night for a week, in venereal complaints. Ellis.

- R. Red oxide of mercury, three grains. one grain. Acetate of morphia, Powdered mallow root, Water, each,
  - sufficient.

Mix, and form twenty pills. One, morning and Radius. evening.

POWDER OF RED OXIDE OF MERCURY. R. Red oxide of mercury,

Burnt alum, each, half a drachm. Powdered savine, two drachms. As an application to condyloma, whitlow. &c.

Phabus.

OINTMENT OF RED OXIDE OF MERCURY.

- R. Red oxide of mercury, in
  - fine powder, Simple ointment,

one ounce.

one drachm.

Soften the ointment by a gentle heat, and add oxide of mercury and mix well. U. S. Ph.

An efficacious, stimulating application to foul and indolent ulcers, psorophthalmia, &c. Where it is too stimulating, dilute with lard.

R. Red oxide of mercury, one drachm. Venice turpentine, one ounce.

Mix. As an application to indolent ulcers, and also used in itch. Ellis.

OINTMENT OF RED OXIDE OF MERCURY AND SULPHUR.

R. Red oxide of mercury, Mercury, each, one part. Precipitated sulphur, sixteen parts

at will.

278 HYDRARGYRI PHOSPHAS-	-HYDRARGYRI SULPHAS
Triturate till globules disappear, and add Lard, thirty-two parts. Rub well together. As a friction in the cure of itch. Swediaur.	This has been highly praised in secondar syphilis. The dose is half a grain to a grain combined with sugar or some aromatic powde
BROWN OINTMENT OF RED OXIDE OF MERCURY. R. Red oxide of mercury, one part. Basilicon ointment, six parts. Rub well together. Used in the treatment of indolent venereal ulcers. Saunders. OINTMENT OF RED OXIDE OF MERCURY	PILLS OF PHOSPHATE OF MERCURY R. Phosphate of mercury, nine grain Tartar emetic, one grai Opium, six grain Conserve of roses, sufficien Mix, and make nine pills. One in the evenin at bedtime. Radia
AND TIN. R. Red oxide of mercury, two drachms. Amalgam of equal parts of mercury and tin, four drachms. Rose ointment, one ounce. Rub well together, and add	HYDRARGYRI SULPHAS PERSULPHATE OF MERCURY. R. Mercury, ten ounce
Oil of peppermint, twenty drops. Highly spoken of in hemorrhoidal tumors. Cadet de Gassicourt. OINTMENT OF RED OXIDE OF MERCURY	Sulphuric acid, six fl. ounce Expose them to heat in a glass vessel, and crease the heat, until the mass becomes wh and perfectly dry. Dub. Ph., 185
AND CINNABAR. R. Red oxide of mercury, one ounce. Cinnabar, one drachm. Lard, one pound. Rub well together. Employed in chronic in-	a mon bom man or minter.
flammations of the eyelids. Giordano. OINTMENT OF RED OXIDE OF MERCURY AND ZINC.	R. Persulphate of mercury, one pa Warm water, twenty par Rub together in an earthenware mortar, a
R. Red oxide of mercury, one part. Sulphate of zinc, two parts. Lard, ninety-six parts. Rub well together. In scrofulous ophthalmia,	the washings are precipitated by caustic tassa. Dry. Dub. Ph., 18
as an application to the edges of the eyelids. Dupuytren.	R. Mercury, four ounc Sulphuric acid, six ounc
OINTMENT OF RED OXIDE OF MERCURY AND LEAD. B. Red oxide of mercury, Prepared calamine, Burnt alum, Acetate of lead, each, Corrosive sublimate, twelve grains.	bath till a dry white mass remains. Rub to into powder, and throw it into boiling wat Pour off the supernatant liquor, wash the yell precipitate repeatedly in hot water, and dry U. S. I Turpeth mineral is alterative, errhine, a emetic. The dose, as an alterative, is from
Rose ointment, one ounce. Rub well together. Celebrated in the treatment of herpetic affections. Guibourt.	quarter to half a grain; as an errhine, or grain, mixed with five grains of some bla powder; as an emetic, two to five grains.
HYDRARGYRI PHOSPHAS. PHOSPHATE OF MERCURY. R. Solution of nitrate of mercury, at will.	COMPOUND POWDER OF SULPHATE MERCURY. R. Sulphate of mercury, one gra Powdered asara- bacca, one drachm and a ha
Add to it a solution of phosphate of soda, as long as any precipitate is formed; decant, wash the precipitate well, and dry it. Van Mons.	used as an errhine, twice a-day, in guita sere

# HYDRARGYRI SULPHURETUM NIGRUM-H. SULPHURETUM RUBRUM. 279

## OINTMENT OF SULPHATE OF MERCURY.

R. Sulphate of mercury,	one part.
Lard,	eight parts.
Rub well together. As an applic	ation to herpes,
porrigo, &c.	Soubeiran.
D Sulphate of mercury	two drachms.

three drachms. Chloride of lime, six drachms. Oil of almonds, two ounces. Lard,

Melt together the oil and lard, and mix the two powders. More stimulating than the last. Used Chevallier. in obstinate cutaneous affections.

### HYDRARGYRI SULPHURETUM NIGRUM.

### BLACK SULPHURET OF MERCURY. ETHIOPS MINERAL.

R. Mercury,

one pound. Sulphur, each, Rub together till all globules disappear.

Employed as an alterative in cutaneous affections and glandular swellings. Dose, from five to thirty grains, or even more, several times aday.

POWDER OF BLACK SULPHURET OF MERCURY.

R. Black sulphuret of mercury,

	iour drad
Prepared chalk,	two ou
Powdered amber	one o

inces. ounce.

Mix well, and divide into sixty-four powders. One, and afterwards two a-day, in a glass of sugar and water. In scrofulous affections.

St. Marie.

chms.

U. S. Ph.

R. Black sulphuret of mercury, Prepared oyster shell, each,

> one drachm. Powdered orange peel, half a drachm.

Mix, and make ten powders. Three a-day, as an anthelmintic. Phabus.

### PILLS OF BLACK SULPHURET OF MERCURY.

R. Black sulphuret of mercury, Extract of bitter-sweet, each,

two drachms.

Powdered mallow, sufficient. Mix, and form one hundred and twenty pills. Four to five, three times a-day. In obstinate cutaneous affections. Radius.

R. Black sulphuret of mercury,

one scruple. Extract of dandelion, three drachms. two drachms. Ammoniae,

Powdered squill, Syrup,

half a drachm. sufficient.

half an ounce

two drachms.

Beat together, and make pills of three grains. Dose, five, thrice a-day. In ascites with engorgement of the abdominal viscera. St. Marie.

R. Black sulphuret of mercury,

Guaiacum,

Soap, each,

Golden sulphuret of antimony, two scruples.

Extract of horehound, sufficient. Beat together, and form pills of two grains. Ten, morning and evening. In chronic rheu-Baldinger. matism.

### HYDRARGYRI SULPHURETUM RUBRUM.

### RED SULPHURET OF MERCURY.

CINNABAR.

R. Mercury, Sulphur,

forty ounces. eight ounces.

Melt the sulphur, and mix the mercury with it over the fire. When mass begins to swell remove from fire, and cover the vessel, to pre. vent combustion; when cool, powder, and sub U. S. Ph. lime.

At one time, cinnabar was much used as an alterative and anthelmintic, but it is now seldom employed except for fumigation.

Dose, five to ten grains.

### POWDER OF RED SULPHURET OF MERCURY.

R. Red sulphuret of mercury,

half an ounce. Powdered sugar candy, three ounces. Oil of cinnamon, half a drachm.

Rub well together. At one time celebrated as cordial, stomachic, and analeptic, in doses of a Swediaur. scruple.

### PILLS OF RED SULPHURET OF MERCURY.

R. Red sulphuret of mercury, Powdered Virginia snakeroot, each,

> half a drachm. sufficient.

Syrup, Mix, and form twelve pills. Two to be taken thrice a-day; alterative and diaphoretic; useful in obstinate cutaneous affections. Ellis.

R. Red sulphuret of mercury,

Extract of wormwood, 11

hemlock, each,

one drachm.

Beat together, and form pills of two grains. Dose, seven, morning and evening, in venereal glandular swellings. Augustin.

### FUMIGATING POWDER.

R. Red sulphuret of mercury,

### four drachms.

Olibanum, two drachms. Mix. To be thrown on a red hot iron, and the diseased parts exposed to the fumes. In herpes, and venereal pustules. Foy.

### CERATE OF RED SULPHURET OF MERCURY.

R. Powdered red sulphuret of mercury,

Yellow resin, Yellow wax,

Lard, each,

fifteen grains. half an ounce.

half a pound.

Melt the resin, wax, and lard together, and add the sulphuret. As a dressing to ill-conditioned ulcers. Swediaur.

### OINTMENT OF RED SULPHURET OF MERCURY.

R. Red sulphuret of mercury,

one drachm and a half. Muriate of ammonia, half a drachm. Lard, two ounces. Rose water, one fl. drachm. Rub well together. Advised in pityriasis, to diminish the itching. Radius.

R. Red sulphuret of mercury,

	one drachim.
Camphor,	one scruple.
Simple cerate,	one ounce.

Rub well together. Used in the treatment of herpes. To be applied at least twice a-day.

Alibert.

### HYDRARGYRI TARTRAS. TARTRATE OF MERCURY.

R. Black oxide of mercury, at will. Tartaric acid, sufficient.

Boil together, in a due proportion of water, until the oxide is dissolved; filter, and evaporate to the point of crystallization; wash the crystals.

Swediaur. Dose, one to two grains, twice a-day.

### TARTRATE OF MERCURY AND POTASSA. R. Boiling saturated solution of

nitrate of mercury, at will.

Add, drop by drop, a boiling saturated solution of bitartrate of potassa, as long as a precipitate is formed; decant, wash the precipitate well with cold water, dissolve in boiling water, and set aside to crystallize. Van Mons.

Dose, one to three grains. Once very celebrated as Pressavin's vegeto-mercurial liquor.

### HYDRASTIS.

### YELLOW ROOT.

This is the root of *Hydrastis Canadensis*, a native plant, more common in the western than in the eastern States. The flowers are yellow and fugacious, and are succeeded by red fruit, resembling raspberries, but not eatable

Sex. Syst. Polyand. polygyn. Nat. Syst. Ranunculaceæ.

Linn. Sp. Pl. 784. Griffith, Med. Bot. 82.

The root is contorted, rugose, and of a bright yellow color. It has a strong, somewhat narcotic odor, and a very bitter taste. It is a powerful tonic bitter, and is also used in decoction as a wash in chronic ophthalmia. It is given in powder or decoction.

### HYOSCYAMUS.

### HENBANE.

Several species of Hyoscyamus are medicinal, but the only one that is officinal, is the *H. niger*, a native of Europe, and now naturalized in some parts of the United States. It has a lurid appearance, and a rank, unpleasant odor. *Sex. Syst.* Pentand. monog. *Nat. Syst.* Solana-

ceæ. Linn. Sp. Pl. 257. Griffith, Med. Bot. 484. All parts of the plant are active, but the leaves are generally employed, though the seeds also are officinal. The dried leaves have but little taste or smell. The seeds are small, roundish, somewhat reniform, of a grayish color; of an unpleasant smell, and an oily, somewhat bitter taste. They both owe their properties to an alkaloid, called *hyoscyamia*. They are anodyne and hypnotic, and are used to relieve pain, to procure sleep, and to quiet an excited nervous system. The dose of the powdered leaves is from five to ten grains; of the seeds rather less.

#### AQUEOUS EXTRACT OF HENBANE.

R. Henbane leaves, one pound. Bruise them in a stone mortar, adding a little water; express, heat the juice to boiling point, strain, and evaporate. U. S. Ph.

Dose, two grains, twice a-day, to be gradually increased till the system is affected.

### ALCOHOLIC EXTRACT OF HENBANE.

R. Henbane leaves, in coarse

powder,	one pound.
Diluted alcohol,	four pints.

Moisten the henbane with half a pint of the alcohol, and let stand for twenty-four hours; then put in a displacement apparatus, and exhaust, with the remainder of the alcohol, adding sufficient water at the close, to drive off althe spirit. Distil off the alcohol, and evaporate the residue to proper consistence. U. S. Ph.

Dose, as for the last, and in the same manner.

### HYOSCYAMUS.

FLUID EXTRACT OF HENBANE.	PILLS OF HENBANE AND OPIUM.
R Henhane leaves, in coarse	R. Extract of henbane,
powder, Diluted alcohol, Sugar, eight ounces. eight ounces.	" hemlock, each,
Diluted alcohol, sufficient.	Powdered opium, four grains.
Sugar, eight ounces.	Beat into mass, and make ten pills. One at
Pour one pint of the diluted alcohol on the powder, macerate twenty-four hours, put in a percolator and pass three pints of tincture.	night, as an anodyne. Ellis.
Evaporate the tincture to ten fi. ounces, dissolve	PILLS OF HENBANE AND IPECACUANHA.
the sugar in it while hot, and when cold, two fl. ounces of alcohol (.835), or sufficient to measure a pint. C. A. Smith.	R. Extract of henbane, ten grains. Powdered ipecacuanha, five grains.
R. Extract of henbane, Water, Sugar, Half an ounce. ten fl. ounces. eight ounces.	Mix, and make ten pills. One, every hour or two, in irritability of the bowels, with flatulence. Ellis.
Rub the extract with the water, add the sugar, dissolve, and then add sufficient alcohol to	INFUSION OF HENBANE.
measure a pint. W. Procter, Jr. Dose, a teaspoonful.	R. Leaves of henbane, half an ounce. Boiling water, one pint.
C	Infuse. As a lotion to painful ulcers. Ellis.
COMPOUND POWDER OF HENBANE.	Compound Infusion of Henbane.
R. Powdered extract of henbane, Oxide of zinc each, ten grains,	
Magnesia, half a drachm.	Poppy heads,
Oxide of zinc, each, ten grains. Magnesia, half a drachm. Sugar of milk, two drachms	Mallow, each, one ounce. Boiling water, four pints.
, and a nair.	Boiling water, four pints.
Mix, and divide into ten powders. One every three hours, as a sedative, in nervous attacks. <i>Vogler.</i>	Infuse for an hour, and strain. As a fomenta- tion to painful tumors, &c. Radius.
Compound Pills of Henbane.	MIXTURE OF HENBANE.
R. Extract of henbane,	R. Oil of almonds, half an ounce.
" opium,	Powdered gum Arabic, two drachms.
" opium, " belladonna,	Oil of fennel, one drop. Extract of henbane, six grains. Sugar, half an ounce. Water, two fl. ounces.
" hemlock, each, one ounce.	Sugar, half an ounce.
Beat together, and form pills of one grain. Said to be useful in neuralgia of the face, in	Water, two fl. ounces.
doses of one to six a-day. Pierquin,	in estarth
R. Extract of henbane, half a drachm.	
" opium, two grains. Powdered foxglove,	MINIONE OF HENDAND AND MILMONT.
" ipecacuanha, each,	R. Extract of henbane, ten grains. Antimonial wine, two fl. drachms.
five grains.	Dissolve. In hooping-cough, in doses of five to
Beat together, and make thirty pills. One every three hours, in hooping-cough. <i>Phabus</i> .	ten drops, Augustin,
R. Extract of henbane,	TINCTURE OF HENBANE.
" valerian,	R. Henbane leaves, four ounces.
Oxide of zinc, equal parts.	Diluted alcohol, two pints.
Beat together, and form pills of three grains. In neuralgia, in doses of one to ten. Foy	U. S. Ph.
R. Extract of henbane, two scruples.	
Powdered myrrh, one drachm	TI TI
and a half.	ETHEREAL TINCTURE OF HENBANE.
and a half. " squill, half a drachm.	ETHEREAL TINCTURE OF HENBANE. R. Henbane leaves, one part.
and a half.	ETHEREAL TINCTURE OF HENBANE.         R. Henbane leaves,       one part.         Sulphuric ether,       six parts.

### ICHTHYOCOLLA.

#### MIXTURE OF HENBANE AND SQUILL. COMPOUND OINTMENT OF HENBANE. R. Tincture of squill, ten drops. R. Leaves of henbane, Nitric acid, five drops. 66 stramonium, Extract of henbane, 11 three grains. bittersweet, Water, one fl. ounce and a half. 11 elder, each, a handful. Mix. In spasmodic asthma; to be repeated Lard. two pounds. every three or four hours. Bree. Heat together till all moisture is evaporated, and strain. As an application to frost-bites, chilblains, &c. Spielmann. LINIMENT OF HENBANE. R. Fresh poplar buds, four ounces. R. Extract of henbane, half a drachm. Lard, twelve ounces. White soap, two drachms.

Ι.

six ounces. Leave

Mix. As an embrocation to glandular swellings. Dvpuytren.

Linseed oil,

### OINTMENT OF HENBANE.

R. Extract of henbane, one drachm. Lard, one ounce. Rub together. As an application to painful hemorrhoids. Taddei.

### Leaves of henbane,

" poppy,

- belladonna,
- " black nightshade, each, one ounce.

Heat together till all moisture is evaporated. As a soothing and anodyne ointment to painful local affections. Cottereau.

nful he-This is much used in Europe, under the name -Taddei. of Unguentum populeum.

### State of the second second

## ICHTHYOCOLLA. Isinglass.

This is the swimming bladder of several kinds of fish. The best, however, is procured from various species of sturgeon, inhabiting the more southern parts of Russia. It is a pure and nutritious gelatine, and is rather employed as food, and in the arts, than in medicine, in which it is only used as the basis of court-plaster.

#### COURT-PLASTER.

R. Isinglass, one ounce. Water, eight fl. ounces.

Macerate for twenty-four hours, and add

Alcohol, eight fl. ounces. When perfectly dissolved, brush over strained silk, or sarsnet, several times, alternating with a layer of tincture of Peru or benzoin. Cottereau.

Concreau

R. Isinglass, nine drachms. Dissolve in water, and add hot filtered mixture of

Alcohol (0.921), twelve fl. ounces. Tincture of benzoin, two fl. ounces. Apply this to strained silk, till six coats are

Apply this to strained sink, the six coars are given, permitting each to dry before applying another, then brush over twice with a mixure of

	Liquid turpentine,	four ounces.
<b></b> .	Isinglass,	Virey. one ounce.

Water, two fl. ounces.

Mix, and allow to stand till the isinglass is quite soft, then add

Rectified spirit,

three fl. ounces and a half; mixed with

Water, one fl. ounce and a half. Expose to heat of water-bath, till dissolved, and apply to oiled silk, nailed to a board, by means of a soft brush; apply four coats. Liston.

R. Fasten a piece of fine muslin, linen, or silk, to a flat board, and give it a thin coat of flour paste; over this, when dry, two coats of colorless gelatine are to be applied. Said to be superior to the usual court-plaster. Deschamps.

R. To one quart of jelly (obtained by boiling two beef's feet in sufficient water to cover them, and removing the fat from the surface), add one ox-gall; boil, and strain through a coarse cloth. Then add, while warm, two fl. ounces

of laudanum, and the same quantity of tincture of camphor. Stir well together, and apply the composition to silk stretched on frames, two or three times with a paint-brush, and carefully dry. This is far less apt to irritate the skin than common courtplaster.

Bullock.

### DIAMOND CEMENT.

- R. Isinglass, softened in water, and dissolved in the smallest quantity of diluted alcohol;
  - Of the solution, Ammoniac,

two ounces. ten grains];

and whilst still liquid, add

Solution of mastic, made with half a drachm, in three drachms of alcohol. Stir well together. Redwood.

### INDIGO.

#### INDIGO.

A tinctorial material, obtained from several species of *Indigofera*. It is found in commerce, in the form of small, solid, brittle masses, having scarcely any taste or odor, of a deep blue color, but assuming a coppery lustre when rubbed. It is principally used in the arts, but has also been employed as a remedial agent, in various spasmodic diseases. The dose is about a scruple, two or three times a-day, rapidly increased to a drachm or more.

POWDER OF INDIGO.

B. Powdered indigo, half an ounce. Aromatic powder, half a drachm.

Mix. A teaspoonful, three times a-day, in epilepsy. Radius.

### ELECTUARY OF INDIGO.

R. Powdered indigo, Aromatic powder,	half an ounce.
	half a drachm.
Syrup,	one fl. ounce.

Mix. To be taken in divided doses, during the day. Phæbus.

### PILLS OF INDIGO.

R. Powdered indigo, seventy-five grains. Assafetida, fifteen grains. Castor, seven grains.

Mix, and form twenty pills. One, every hour. Podreca.

### SULPHATE OF INDIGO.

R. Indigo, Bengal, in powder,

four ounces

Sulphuric acid, twenty-four ounces. Dissolve by maceration and agitation, and add water until the solution measures four pints.

### INULA.

#### ELECAMPANE.

The root of *Inula helenium*, a large herbaceous plant, a native of Europe, and cultivated in gardens in this country, where it has also become naturalized in some places.

Sex. Syst. Syngen. super. Nat. Syst. Asteracem.

Linn. Sp. Pl. 881. Griffith, Med. Bot. 397. The root is thick, fleshy, and branched. As dried and found in the shops, it is in slices of a

yellowish-gray color, with a peculiar and aromatic odor, and an unpleasant, bitterish taste, with an after sensation of pungency. It is tonic and expectorant, and also acts in some cases as a diuretic and diaphoretic. The dose of the powder is from a scruple to a drachm.

### DECOCTION OF ELECAMPANE.

R. Elecampane root, half an ounce. Water, one pint.

Boil. Dose, a fl. ounce every hour or two. Wood.

### COMPOUND PILLS OF ELECAMPANE.

R. Extract of elecampane, one drachm. Powdered foxglove,

" ipecacuanha, each,

Opium, five grains. tinto mass and form nills of two grains.

Beat into mass, and form pills of two grains. One every hour, in chronic catarrh. Heim.

#### EXTRACT OF ELECAMPANE.

R. Elecampane root, at will. Water, sufficient.

Make a concentrated infusion, strain, and eva porate to the proper consistence. Dose, from a scruple to a drachm. Cottereau

### MIXTURE OF ELECAMPANE.

R. Extract of elecampane, two drachms. Antimonial wine, one fl. ounce. Syrup of orange flowers,

half a fl. ounce

Mix. Dose, twenty to thirty drops, every three hours, in asthma and chronic catarrh.

Jahn

the second se		
COMPOUND OXYMEL OF	ELECAMPANE.   Mix,	
R. Elecampane root,	one ounce. drop	98,
Orris root,	half an ounce.	
Water, thirt		Ð
Boil down to two-thirds, strain	, and add R.	I
Honey,	sixteen ounces.	S
Ammoniae,	one ounce.	
Vinegar,	eight fl. ounces. Diss	50
Evaporate to the consistence spoonful occasionally, in cat asthma.	nuch and humid	IS
	Diss	ol

### IODINIUM. Iodine.

Iodine is an elementary non-metallic body, having many of the properties of chlorine. It exists in many marine vegetables and animals, and also in some mineral bodies and salt springs; but is principally obtained from kelp, or the ashes of seaweeds. It is soft, friable, and opaque; of a bluish-black color and metallic lustre, and has a strong and penetrating odor and an acrid taste. It is employed as a stimulant or alterant in morbid actions of the absorbent and glandular systems, both externally and internally, and, in over doses, acts as an irritant poison.

The dose, in substance, is from the eighth of a grain to a grain.

### PILLS OF IODINE.

R. Iodine, Extract of gentian,

six grains. one drachm.

Mucilage of gum Arabic, sufficient. Mix, and form twenty-four pills. These are said to be useful in mercurial or scorbutic salivation. Radius.

### TINCTURE OF IODINE.

R. Iodine,	one ounce.
Alcohol,	one pint.
Dissolve.	U. S. Ph.
	thirty-five drops, contain
	Dose, from ten to twenty
drops, three times a-d	ay; to be increased.

SATURATED TINCTURE OF IODINE.

R.	Iodine,			two serv	uples.
	Alcohol,			one fl. o	ounce.
	Compound	spirit	of	lavender,	

two fl. drachms.

Mix. Five to ten drops, twice a-day, gradually increasing. In amenorrhœa, leucorrhœa, gonorrhœa, &c. Durand.

(	COMPOUND	TINCTURE	OF	IOD	INE.
R.	Iodine,		hal	f an	ounce.
	Iodide of p	ootassium,			ounce.
	Alcohol,			on	e pint.

Mix, and form a tincture. Dose, five to fifteen drops, as may be required. U. S. Ph.

### ETHEREAL TINCTURE OF IODINE.

R. Iodine, two scruples. Sulphuric ether,

one fl. ounce and a half. Dissolve, and filter.

ve, and filter. Magendie. odine, six grains.

Sulphuric ether, two fl. drachms. Dissolve. Dose, ten drops, two or three times a-day, much diluted. In diseases of the skin or glands. Ellis.

# R. Iodine, at will.

Sulphuric ether, sufficient to make a saturated solution. This is very

useful as a counter-irritant, and is applied by a camel-hair pencil. The part is then to be covered with a pledget of lint to check evaporation. R. Thomson.

### MIXTURE OF IODINE AND IODIDE OF POTASSIUM.

R. Iodine,	three grains.
Iodide of potassium,	six grains.
Distilled water,	one fl. ounce.
Dissolve. Dose, six to twenty day, in a draught of cold water diseases and affections of the branes.	drops, thrice a- r. In glandular

### BATH WITH IODINE.

For adults.	1.	2.	3.
R. Iodide of			
tassium,	231 grs	. 308 grs.	370 grs.
tassium, Iodine,	123 "	154 "	184 "
Water,		twenty f	l. ounces.
Dissolve, and a	dd to bath	of sixty ga	llons.
For children.			
R. Iodide of	po-		
tassiun Iodine, Water,	n, 77 gr	s. 92 grs.	107 grs.
Iodine,	38 "	46 "	61 "
Water,		ten f	l. ounces.
Dissolve, and	add to b	ath of sixt	y gallons.
Used in scroful	ous affecti	ons.	Lugoi.
Sol	UTION O	F IODINE.	
For internal	use.	1. 2.	3.
R. Iodine,			
Commons	alt, 12	grs. 12 gr	s. 12 grs.
		. Oj.	
For external	use.		
R Todino		ors 3 ors	4 ors

Let I lodine, 2 grs. 5 grs. 4 grs. Distilled water, Oj. Oj. Oj. As a lotion. Lugol.

### IODINIUM.

LOTION OF IODINE.	R. Iodine, one scruple.
	Rose ointment, one ounce.
R. Tincture of iodine, half a fl. ounce.	Mix. To be applied to the tonsils, night and
Iodide of iron, twelve grains.	morning, by means of a brush. Not to be used
Chloride of antimony, half an ounce.	till all inflammation is subdued. Cerchiari.
Mix. As an application to corns, by means of	
a camel's-hair pencil, after the corn has been	R. Iodine, one part. Lard, sixteen parts.
pared Henderson.	Lard, sixteen parts.
	Rub together carefully. Guibourt.
R. Tincture of iodine, one fl. drachm.	and the spectra is the second part of the second
Black drop, two fl. drachms.	COMPOUND OINTMENT OF IODINE.
Oil of almonds,	
Lime water, each, two fl. ounces.	R. Iodine, half a drachm. Iodide of potassium, one drachm.
	Iodide of potassium, one drachm.
Mix carefully. As a lotion for chilblains. Cadet.	Alcohol, one fl. drachm.
	Alcohol, one fl. drachm. Lard, two ounces.
R. Iodine, Alcohol, Water, One or two grains. one fl. drachm. one pint.	Rub the iodine and iodide of potassium with the
Alcohol, one fl. drachm.	alcohol, and then with the lard, till thoroughly
Water, one pint.	mixed. U. S. Ph.
Mix. To wash scrofulous ulcers. Foy.	Used in same cases as the iodine ointment,
Mix. To wash sciolatous alocity	but is more active.
N. Torrest	
MIXTURE OF IODINE.	Tonnin Origination within Orr on To
R. Tincture of iodine, ninety drops.	IODINE OINTMENT WITH OIL OF TO-
Decoction of Peruvian	BACCO.
bark, ten fl. ounces.	R. Iodine, twelve grains.
Mix. Two spoonfuls, three times a-day.	Iodide of potassium, four scruples.
Radius.	Oil of tobacco. fifty drops.
	Oil of tobacco, fifty drops. Lard, two drachms.
R. Tincture of iodine, ten drops.	
Water of soapwort, four fl. ounces.	Mix. To relax rigid muscles. Dover.
Syrup of orange-flowers, one fl. ounce.	Annual State of the second
Mix In smoonful doses. In the treatment of	IODINE OINTMENT AND MERCURY.
scrofulous ulcers. Foy.	R. Mercurial ointment, sixteen parts.
	Iodine, three parts.
CLYSTER OF IODINE.	Mix. In frictions, in ovarian dropsy. Radius.
R. Gum Arabic, four drachms. Water, six fl. ounces.	Normality of the statement
Water, six fl. ounces,	LINIMENT OF IODINE.
Dissolve, and add	R. Liniment of opium, one fl. ounce. Tincture of iodine, one fl. drachm.
	Tincture of jodine, one fl drachm
Tincture of iodine, five drops.	
In amenorrhœa, dysmenorrhœa, &c. Cadet.	Mix. Manson.
	CATAPLASM OF IODINE.
GARGLE OF IODINE.	
	R. Tincture of iodine, half fl. ounce.
R. Tincture of iodine,	Flaxseed meal, one ounce. Oatmeal, three ounces.
one to two fl. drachms.	
	Oatmeal, three ounces.
Tincture of opium, one fl. drachm.	Distilled water, sufficient.
Water, six fl. ounces.	Distilled water, sufficient.
Water, six fl. ounces.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre.
	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre.
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem.
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre.
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER.
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE. R. Iodine, one scruple.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER. R. Iodine, one drachm.
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE. R. Iodine, one scruple. Iodide of potassium, four grains.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER. R. Iodine, one drachm. Iodide of potassium, one scruple.
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE. R. Iodine, one scruple. Iodide of potassium, four grains. Water, six minims.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER. R. Iodine, one drachm. Iodide of potassium, one scruple. Water, half a fl. drachm.
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE. R. Iodine, one scruple. Iodide of potassium, four grains. Water, six minims. Lard, one ounce.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER. R. Iodine, one drachm. Iodide of potassium, one scruple. Water, half a fl. drachm. Triturate in a mortar, and add to
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE. R. Iodine, one scruple. Iodide of potassium, four grains. Water, six minims. Lard, one ounce. Rub the iodine and iodide with the water, and	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER. R. Iodine, one drachm. Iodide of potassium, one scruple. Water, half a fl. drachm. Triturate in a mortar, and add to Burgundy pitch, three ounces.
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE. R. Iodine, one scruple. Iodide of potassium, four grains. Water, six minims. Lard, one ounce. Rub the iodine and iodide with the water, and then with the lard, till thoroughly mixed.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER. R. Iodine, one drachm. Iodide of potassium, one scruple. Water, half a fl. drachm. Triturate in a mortar, and add to Burgundy pitch, three ounces. Wax,
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE. R. Iodine, one scruple. Iodide of potassium, four grains. Water, six minims. Lard, one ounce. Rub the iodine and iodide with the water, and then with the lard, till thoroughly mixed. U. S. Ph.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER. R. Iodine, one drachm. Iodide of potassium, one scruple. Water, half a fl. drachm. Triturate in a mortar, and add to Burgundy pitch, three ounces. Wax,
Water, six fl. ounces. Mix. As a gargle, in ulceration of the tonsils. Ross. OINTMENT OF IODINE. R. Iodine, one scruple. Iodide of potassium, four grains. Water, six minims. Lard, one ounce. Rub the iodine and iodide with the water, and then with the lard, till thoroughly mixed.	Distilled water, sufficient. Make a cataplasm. Used as an application to scrofulous tumors and goitre. Dunglison, N. Rem. IODINE PLASTER. R. Iodine, one drachm. Iodide of potassium, one scruple. Water, half a fl. drachm. Triturate in a mortar, and add to Burgundy pitch, three ounces. Wax,

### IPECACUANHA.

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#### IPECACUANHA.

The root of Cephælis ipecacuanha, a small herbaccous plant, a native of Brazil.

Sex. Syst. Pentand. monog. Nat. Syst. Rubiaceæ.

Richard, Bull. Med. iv. 92. Griffith, Med. Bot. 357.

This root is about the size of a large quill, of an irregular, twisted shape, apparently formed of small, unequal rings, about a line in height, separated by narrow interstices; when broken, it presents two distinct parts, a thin ligneous centre, and a thick cortical layer of a brownish color, and somewhat resinous appearance, having an herbaceous, sub-acrid, somewhat bitter taste, and a nauseous odor. Externally it presents some varieties of color, but is usually brown. It is emetic, and sometimes purgative in full doses, and diaphoretic and expectorant in small, but repeated quantities. As an emetic, the dose is fifteen to twenty grains; as a nauseant, two to four grains; as an expectorant, one to two grains.

POWDER OF IPECACUANHA AND OPIUM. (DOVER'S POWDER.)

R. Ipecacuanha, Opium, each, in powder, one drachm. Sulphate of potassa, one ounce.

Triturate thoroughly. U. S. Ph.

R. Ipecacuanha, Liquorice root, Extract of opium, each, in powder, one ounce. Sulphate of potassa, Nitrate of potassa, each, four ounces.

Triturate well. Par. Cod. This latter formula approaches nearest to the original formula of Dover, but is not superior to the first, now generally used. Dose, five to

DOVER'S POWDER, (Original).

ten grains, as a diaphoretic.

R. Opium, one ounce. Saltpetre, Vitriolated tartar, each, four ounces. Ipecacuhan, one ounce. Liquorice, one ounce.

" i'ut the saltpetre and tartar into a red-hot mostar, stirring them with a spoon until they have done flaming. Then powder them very fine. After that slice in your opium; grind these to a powder, and then mix the other powders with them." Dover.

### POWDER OF IPECACUANHA AND TARTAR EMETIC.

R. Powdered ipecacuanha, one scruple. R. Powdered ipecacuanha, Tartar emetic, one grain.

Mix. As an emetic, or in divided doscs, as a nauseant and sudorific. Ellis.

POWDER OF IPECACUANHA AND RHU-BARR.

R. Powdered ipecacuanha,

66 rhubarb, each, one scruple. Mix. As an emeto-cathartic in full doses; or tonic alterative, in doses of three or four grains. Beasley.

POWDER OF IPECACUANHA AND MURI-ATE OF AMMONIA.

R. Powdered ipecacuanha.

a quarter grain. Muriate of ammonia, twelve grains. Extract of liquorice,

Sugar of milk, each, six grains. Mix. To be taken every two hours, as an expectorant, on the decline of pneumonia. Kopp.

POWDER OF IPECACUANHA AND ANTI-MONT

MONT.	
R. Ipecacuanha,	
Golden sulphuret of	
antimony, each,	one grain.
Camphor,	three grains.
Gum Arabie,	one scruple.
Triturate well. To be taken in deficient expectoration in pr	every two hours,

Phæbus.

POWDER OF IPECACUANHA AND CAR-BONATE OF SODA.

R. Powdered ipecacuanha,

66 opium, each, one grain. Carbonate of soda, twelve grains. Mix, and rub well together. To be taken every eight hours, in spasmodic asthma, hooping-cough, &c. A. T. Thomson.

POWDER OF IPECACUANHA AND NITRE.

R. Dover's powder, one drachm. Nitre, one ounce.

Mix. To be taken in divided doses. Beasley.

R. Powdered ipecacuanha, six grains. 66 nitrate of potassa,

> one scruple and a half. 66 myrrh, twelve grains.

Mix, and divide into four powders; one to be taken every four hours. Found useful in asthma, and the earlier stages of phthisis. A. T. Thomson.

POWDER OF IPECACUANHA AND CALO-MEL.

six grains. " opium, three grains. Calomel, one grain and a half. Powdered nitre, half a drachm. Mix, and make six powders. One, every three or four hours, as a diaphoretic. Ellis.

POWDER OF IPECACUANHA AND MYRRH. R. Powdered ipecacuanha, six grains. "myrrh, twelve grains. "nitre, half a drachm. Mix, and make four powders. One, every four hours, as a stimulating expectorant. Paris.

POWDER OF IPECACUANHA AND TRAGA-CANTH.

R. Powdered ipecacuanha, five grains. Compound tragacanth powder, ten grains.

powder, ten grains. Mix, make a powder, to be taken every four or six hours. Useful at the commencement of febrile diseases, after clearing the stomach and bowels. A. T. Thomson.

EXTRACT OF IPECACUANHA.

R.	y-powdered	
	 ana mha	

ipecacuanha, two parts. Proof spirit, seven parts.

Treat by displacement; distil off the spirit and evaporate, on water-bath, to proper consistence. Paris Cod.

### BOLUS OF IPECACUANHA.

R. Powdered ipecacuanha, two grains.
Conserve of opium, one scruple.
Prepared chalk, sufficient.
Mix, and make eight boluses. Two, night and
morning, in dysentery. St. Marie.
R. Powdered ipecacuanha, two grains.
Aromatic powder, ten grains.
Syrup of cinnamon, sufficient.
Mix, and make two boluses. One, in the even-
ing, in dyspepsia. Cadet.
Contraction and a second
PILLS OF IPECACUANHA AND OPIUM.
R. Dover's powder, three parts.
Confection of roses, one part.
Mix, and make pills of four grains each.
Ed. Ph.
and the second second and the second s
PILLS OF IPECACUANHA AND SQUILL.
R. Dover's powder, three drachms.
Powdered squill,
Ammoniac, each, one drachm.
Molasses, sufficient.
Mix, and form mass. Dose, five to ten grains,

as a diaphoretic.

## one grain and a half. | PILLS OF IPECACUANHA AND FOXGLOVE.

R. Powdered ipecacuanha, "foxglove, each, half a drachm. "opium, five grains Extract of elecampane, sufficient. Mix, and make sixty pills. One, every three hours, in spasmodic asthma. Heim.

PILLS OF IPECACUANHA AND CEN-TAURY.

R. Powdered ipecacuanha, Extract of centaury, each,

fifteen grains. Powdered rhubarb, half a drachm. Mix, and make thirty pills. One, night and morning, in dyspepsia. Radius.

### LOZENGES OF IPECACUANHA.

R. Powdered ipecacuanha, half an ounce. "sugar, fourteen ounces. Arrow root, four ounces. Mucilage of tragacanth, sufficient.

A good expectorant in catarrh. Each contains a quarter of a grain of ipecacuanha.

### LOZENGES OF IPECACUANHA AND CAMPHOR.

R. Powdered ipecacuanha, fifteen grains. " camphor,

" sugar, each, one drachm. Mucilage of tragacanth, sufficient. Mix, and make sixty lozenges. Beasley.

R. Powdered sugar, five hundred parts. Flake manna, one hundred and

twenty-five parts. Powdered ipecacuanha, eighteen parts. Lactucarium, eight parts. Powdered squill, four parts. Mucilage of tragacanth, sufficient.

Make into a uniform paste, and divide into lozenges of ten grains. Five or six a-day, in catarrh, &c. Grunn.

#### CONFECTION OF IPECACUANHA.

Ŗ.	Powdered ipecacuanha,	twelve grains.
	Flowers of sulphur,	one scruple.
	Powdered orris,	one drachm.
	Syrup of mallow,	
	Manna, each,	two ounces

en grains, Mix. A teaspoonful, two or three times a-day, Lond. Ph. in hooping-cough. Bories.

an

### DECOCTION OF IPECACUANHA.

R. Bruised ipecacuanha, two drachms. Water, twelve ounces.

One-third of the water is to be used at a time, so as to make three decoctions; these are to be united, and should amount to six ounces. Celebrated in dysentery ; one-third to be taken at a dose. Soubeiran.

### MIXTURE OF IPECACUANHA.

R. Powdered ipecacuanha, half a drachm.
Tartar emetic, one grain.
Tincture of squill, one fl. ounce.
Tartar emetic, Tincture of squill, Distilled water, one grain. one fl. ounce. seven fl. ounces.
Mix. Four tablespoonfuls; then two every ten
minutes, till vomiting is produced. Ellis.
R. Powdered ipecacuanha, five grains.
Syrup of poppies, one drachm.
Spirit of cinnamon, two drachms.
Chalk mixture, thirteen drachms.
Mix. As a draught in dysentery. Hooper.
R. Powdered ipecacuanha, two grains.
Carbonate of soda, ten grains.
Syrup of poppies, one fl. ounce.
Syrup of poppies, one fl. ounce. Mint water, six fl. ounces.
Mix. In spoonfuls, to check spasmodic vomit-
ing. St. Marie.
R. Ipecacuanha, one drachm.
Senna, two drachms.
Boiling water, six fl. ounces.
Infuse for twelve hours, strain, and add

Oxymel of squill,

Syrup of hyssop, each, one ounce. Mix. In spoonfuls, in hooping-cough.

Guibourt.

#### SYRUP OF IPECACUANHA.

R. Inecacuanha, in coarse powder.

			one of	unce.
Diluted	alcohol,		one	pint.
Sugar,		pounds	and a	half.
Water,				cient.

Macerate the ipecacuanha in the alcohol for fourteen days, and filter. Evaporate to six fl. ounces, filter, and add water to make a pint. Lastly, add the sugar and proceed as for syrup. U. S. Ph.

As emetic for children, one to two fl. drachms. As expectorant, five to twenty minims.

R. Bruised ipecacuanha,

	(troy), six ounces.
Alcohol,	one pint and a half.
Water,	one pint.

Mix to form a tincture. Digest for ten days, filter, and add one pint of water by way of displacement; evaporate in a water-bath to two pints; add immediately

Refined sugar,	three pounds and a
and boil.	quarter (troy), Coggeshall.
COMPOUND SYRUP	OF IPECACUANHA

		NOW NO CARO C ARATARARA
Ŗ.	Ipecacuanha,	one drachm.
	Orris root,	two drachms.
	Red Peruvian bark,	half an ounce.
	Seneka,	
	Iceland moss, each,	two ounces.
	Sugar,	two pounds.
	Boiling water.	two ninte

Digest for two hours, strain, and evaporate to one pint ; then add the sugar, and make a syrup, In spoonful doses, as an expectorant. Courtois.

R. Syrup of ipecacuanha,

- 16 poppies, each, two ounces.
- 66 orange flowers, one ounce.

Oxymel of squill, one ounce and a half. Mix. Two spoonfuls every hour, in hoopingcough. Cadet.

### TINCTURE OF IPECACUANHA.

R. Bruised ipecacuanha, two ounces. Spirit of nitric ether, two pints. Digest for eight days, and filter. Used as a dia phoretic in febrile affections. Mettauer

### WINE OF IPECACUANHA.

Ŗ.	Bruised ipecacuan	ha, two ounces	
	Sherry wine,	two pints.	
Mad	cerate for fourteen day	arman and filter	

uays, expre U.S. Ph

Emetic and diaphoretic. Dose, for an adult, as emetic, one fl. ounce; for a child, one fl. drachm.

### COMPOUND WINE OF IPECACUANHA.

R. Ipecacuanha,	four parts.	
Sugar,	two parts.	
Diluted alcohol,	twenty-four parts.	
Digest for eight days, and	add	

Sherry wine,	minety-six parts.
Star anise,	one part.
Sugar,	four parts.
Filter at the end of six days	. Niemann.

WINE OF IPECACUANHA AND TARTAR EMETIC

R. Wine of ipecacuanha, one fl. ounce. Tartar emetic, one grain. Mix. A teaspoonful, every ten or fifteen minutes, till vomiting is induced. Ellis.

### ALKALINE WINE OF IPECACUANHA.

R.	Wine of	ipecacuanha,	forty minims.
		of opium,	eight drops.

### IRIS FLORENTINA-JALAPA.

Carbonate of soda, sixteen grains.	
Syrup, Water, fourteen fl. drachms.	
Mix. A teaspoonful, to children, in hooping- cough Pierson.	

ELIXIR OF IPECACUANHA. ...

K.	Powdered ipecacuanna,		
	Balsam of tolu, each,	half an ounce.	
	Flowers of benzoin,	a la sal-barda	
	Opium,	and an and a set of the	
	Saffron, each,	two drachms.	
	Oil of anise,	one drachm.	
	Camphor,	two scruples.	
	Alcohol,	two pints.	
-			ł

Digest, express, and filter. Dose, one to two Cadet. drachms, as a stimulating sudorific.

### IRIS FLORENTINA.

#### FLORENTINE IRIS. ORRIS.

The Florentine iris is a native of the southern The Florentine fris is a flatteout, or rhizome, parts of Europe, and affords a root, or rhizome, Mix. known as orris root.

Sex. Syst. Triand. monog. Nat. Syst. Iridaceæ.

Linn. Sp. Pl. 55. Griffith, Med. Bot. 625. The rhizome is horizontal, knotty, and fragrant; in a recent state it is acrid, and somewhat bitter; this acrimony disappears in a great measure on desiccation. It is seldom used in medicine, but forms an ingredient in numerous tooth-powders, &c.

1	DENTIFRICE WITH ORRIS ROOT.
	R. Cream of tartar, two ounces.
	Powdered orris root, one ounce.
	" myrrh,
	" kino, each, half an ounce.
	Mix well. Redwood.
)	R. Powdered Castile soap, " orris root, each, two ounces.
	" cuttlefish bone,
	" prepared chalk, each,
	three ounces.
	Oil of cloves,
	Essence of lemon, each,
1	twenty drops.

J.

Redwood.

### JALAPA.

#### JALAP.

Jalap is the root of the Ipomæa jalapa, a native of Mexico.

Sex. Syst. Pentand. monog. Nat. Syst. Convolvulaceæ.

Coxe, Am. Journ. Med. Sci., 1830. Griffith, Med. Bot. 474.

The root, when dried, is in pieces of various forms and sizes; usually entire, but sometimes in slices. The epidermis is thin and brown; within it is grayish, with brown, concentric rings. The powder is of a brownish-yellow, with a peculiar, unpleasant odor, and a sweetish, sub-acrid, nauseous taste. It is an active purgative, in doses of ten to thirty grains.

POWDER OF JALAP AN	D CALOMEL.
R. Powdered jalap,	ten grains.
Calomel,	five grains.
Mix. To be given in syrup	or molasses. As
a purgative.	Ellis.
R. Powdered jalap,	twelve grains.
Calomel,	three grains.
Sulphate of potassa,	seven grains.
Mix; make a powder, to be	taken at night; a
useful purge in diminishing	the action of the
liver.	A. T. Thomson.
19	

### POWDER OF JALAP AND CREAM OF TAR-TAR.

R. Powdered jalap,	one drachm.
Cream of tartar,	six drachms.
Mix, and divide into six po hree hours, as a hydragogu	wders. One every a purgative. Ellis.
R. Jalap,	two ounces.
Cream of tartar,	one ounce.
Sugar,	thirteen ounces.
Oil of orange peel,	two drachms.
Mix. Dose, one to two dra	chms. Cadet.
R. Powdered jalap,	one ounce.
Cream of tartar,	two ounces.
Mix.	U. S. Ph.
Dose, thirty grains to a d	Irachm.

POWDER OF JALAP AN	D IPECACUANHA.
R. Jalap,	fifteen grains.
Ipecacuanha,	five grains.
Oil of cinnamon,	two drops.
Mix.	Paris.

POWDER OF JALAP AND SCAMMONY. R. Jalap, one drachm

290 JAL	APA.
Scammony, one scruple. Ipecacuanha, ten drachms. Mix, and divide into powders of eight grains. In mucous discharges. Dumas.	R. Po Bla
COMPOUND POWDER OF JALAP. R. Powdered jalap, three ounces. Cream of tartar, six ounces. Powdered ginger, two drachms. Mix. Half a drachm to one drachm, as a hy- dragogue purgative. Lond. Ph.	Sci Re Sq Sy Mix. dropsy B. Po Cr
EXTRACT OF JALAP. R. Jalap, in coarse powder, one pound. Alcohol, four pints. Water, sufficient. Macerate the jalap in the alcohol for four days, then exhaust by the process of displacement;	Gi Mix. R. Po Cr Ni

first by alcohol, then by water. Distil off the alcohol from the tincture, and evaporate the infusion, till both are of the consistence of thin honey, mix them, and evaporate to proper consistence. U. S. Ph.

M

for

R

T

Dose, from ten to twenty grains.

### RESIN OF JALAP.

R. Coarsely-powdered jalap, at will. Moisten thoroughly with rectified spirit, put in a displacement apparatus and exhaust; distil off the spirit, and evaporate to due consistence. Ed. Ph.

Dose, four to twelve grains.

R

	ALKALINE	EXTRACT	OF JA	LAP.
2.	Powdered j	alap,	two	pounds.
	Alcohol (.9	)21),	on	e gallon.

Digest for some days, strain, and filter; evaporate slowly on the water-bath to a pilular consistence, adding gradually,

Carbonate of potassa, twelve drachms. Durand. Dose, three to nine grains.

COMPOUND PI	LLS OF JALAP.
R. Jalap,	
Rhubarb,	
Aloes, each,	one ounce.
Soap,	two ounces.
Syrup of ginger,	sufficient.
Mix, and form mass. grains	Dose, twenty to thirty Foy.

PILLS OF	JALAP	AND	CALOMEL.
----------	-------	-----	----------

R. Resin of jalap,	
Soap, each,	one drach
Oil of orange peel,	six dro
Mix, and make sixty pills.	Alib

### ELECTUARY

ELECTUARY OF JALAP.
. Powdered jalap,
Black sulphuret of
mercury, each, two drachms.
Scammony, one drachm.
Resin of jalap,
Squill, each, one drachm and a half.
Syrup of brokthorn
Syrup of buckthorn, sufficient.
ix. Dose, halt a drachm to a drachm, in opsy or lead colic. Cadet.
. Powdered jalap, two drachms.
Cream of tartar, one ounce and a half.
Ginger, one scruple.
Molasses, two ounces and a half.
ix. Dose, two drachms. Beasley.
. Powdered jalap,
Cream of tartar,
Nitre, each, half an ounce.
Confection of senna, one ounce.
Simple syrup, sufficient.
ix. A bolus the size of a hazlenut, three or
ix. A bolus the size of a hazlenut, three or ur times a-day, in hemorrhoids. Ellis. EMULSION OF JALAP.
ix. A bolus the size of a hazlenut, three or ur times a-day, in hemorrhoids. Ellis.
ix. A bolus the size of a hazlenut, three or ur times a-day, in hemorrhoids. Ellis. EMULSION OF JALAP.
ix. A bolus the size of a hazlenut, three or ur times a-day, in hemorrhoids. Ellis. EMULSION OF JALAP. 

A tablespoonful, occasionally. Vogel.

#### MIXTURE OF JALAP.

R. Infusion of senna,	six fl. ounces.
Extract of jalap,	half a drachm.
Tartrate of potassa,	four drachms.
Oil of ginger,	twenty minims.
Mix.	Beasley.

### SOAP OF JALAP.

R. Resin of jalap, Soap, Dissolve in	equal parts.
Alcohol,	sufficient.
Evaporate to pilular consistence.	Dose, ten to Pruss. Ph.

### TINCTURE OF JALAP.

R. Powdered jalap,	six ounces.
Diluted alcohol,	two pints.
Macerate for fourteen days, ex	cpress, and filter U. S. Pa.
Seldom given alone, but a mixtures, in portions of one to	dded to cathartic two fl. drachms.
COMPOUND TINCTURE	OF JALAP

: uraonm.	and the second se		
six drops. R.	Jalap.	SIX	drachms.
Alibert	Black hellebore,	three	drachms.

### JUGLANS CINEREA-JUNIPERUS.

Juniper berries, half an ounce. Rasped guaiacum, half an ounce. Brandy, twenty-four fl. ounces.

Digest for three days, express, and filter. Ed. Ph., 1744.

R. Jalap,	eight ounces.
Scammony,	two ounces.
Turbeth,	one ounce.
Brandy,	twelve pints.
D' and for truelus hours of	n a water bath filter.

Digest for twelve hours, on a water-bath, hiter, and add

Syrup of	senna,	four pounds.
Mix.		Giordano.

MIXTURE OF TINCTURE OF JALAP.

R. Tincture of jalap, Vinegar of squill, Mint water, Dine fl. drachms. one fl. drachms. one fl. ounce.

Mix. To be taken three times a-day. Ellis.

### JUGLANS CINEREA.

#### BUTTERNUT.

The Butternut, or White Walnut, is an indigenous tree, with numerous, nearly horizontal, branches, found in many places in the United States.

Sex. Syst. Monœc. polyand. Nat. Syst. Juglandacem.

Linn. Sp. Pl. 1415. Griffith, Med. Bot. 589. The part used is the inner bark, especially of the root; this is fibrous, has little odor, but a bitter, somewhat acrid taste. It is, at first, white, but gradually changes to a dark brown. It is a mild cathartic, and is well suited to cases of costiveness and bowel affections. It is usually given in extract.

#### EXTRACT OF BUTTERNUT.

R. Butternut, in coarse powder,

#### Water,

one pound. sufficient.

Mix the butternut with a pint of the water, macerate for twenty-four hours, introduce into a displacement apparatus, and exhaust. Heat the fluid to a boiling point, strain, and evaporate to proper consistence. U. S. Ph.

Dose, from five to ten grains, as a laxative; from twenty to thirty, as a purgative.

# JUNIPERUS.

### JUNIPER.

The common Juniper, J. communis, is an erect, evergreen shrub, sometimes attaining a large size, found in Europe, and Northern Asia and America. The tops and the berries are officinal.

Sex. Syst. Dice. monadelph. Nat. Syst. Pinacece.

Linn. Sp. Pl. 1470. Griffith, Med. Bot. 608. The berries are oblong globular, marked with three radiating furrows at top, and contain three seeds. They are of a purplish-black color, have a sweetish, somewhat terebinthinate taste, and a peculiar, aromatic odor. They are used as stimulating diuretics, especially as adjuvants to more active remedies. The tops have a balsamic odor, and a resinous, bitterish taste, with the same medicinal properties as the berries.

### EXTRACT OF JUNIPER.

R. Bruised juniper berries, one pound. Distilled water, three pints.

Maccrate at 77° to 86° F. for twenty-four hours; strain with gentle pressure, add more water to the berries, and let stand for twelve hours. Filter, and evaporate to proper consistence. Dose, one to three drachms. Par. Cod.

### INFUSION OF JUNIPER.

R. Juniper berries, bruised, one ounce. Boiling water, one pint.

Infuse, and strain. To be taken during the twenty-four hours. Radius.

COMPOUND INFUSION OF JUNIPER.

### (CIDER MIXTURE.)

R. Juniper berries, bruised,

Mustard seed,

Ginger, each, half an ounce. Horseradish, bruised,

Parsley root, bruised, each,

one ounce. two pints.

Infuse, and strain. A wineglassful, two or three times a-day, in general dropsy. *Parrish*. R. Juniper berries,

bruised, one ounce and a half.

Boiling water, one pint. Infuse in a close vessel for two hours, strain, and add

Cream of tartar, one ounce. Mix. A teacupful, several times a-day, with forty drops of sweet spirit of nitre. In dropsy. Ellis.

R. Juniper berries,

Cider,

bruised, two ounces and a half. Boiling water, one pint. Infuse for two hours, and strain; add

Compound spirit of

juniper, ten fl. drachms. Dose, two fl. ounces, three times a-day. Beasley.

R. Juniper berries, bruised, four ounces. Boiling water, twelve fl. ounces. Holland gin, four fl. ounces Mix, and macerate for twelve hours; then throw on a cotton cloth, and express. Then let sufficient water be added to the dregs, and pressed out to make a pint. The advantages of this preparation are greater strength, and permanency. W. Procter, Jr.

### ELECTUARY OF JUNIPER.

R. Extract of juniper,

Clarified honey, each, one pound. Juniper berries,

Cinnamon,

Orange peel, each, half an ounce. Mix. Stomachic and diuretic. Dose, one to four drachms. Saxon Ph.

MIXTURE WITH OIL OF JUNIPER.

R. Oil of juniper, half a drachm. Nitric ether,

Tincture of fox-

glove, each, three drachms. Mix. Twenty to thirty drops, every three hours. Hufeland.

R. Oil of juniper, twenty-five drops. Sugar,

Gum Arabic, each, two drachms. Distilled water, four fl. ounces.

Mix. A tablespoonful, every hour or two, as a diurctic. *Ellis.* 

### COMPOUND SPIRIT OF JUNIPER.

R. Juniper berries, bruised, one pound. Caraway, bruised,

Fennel, bruised, each,

one ounce and a half. Diluted alcohol, one gallon. Water, two pints.

Macerate in the alcohol, for twenty-four hours, add the water, and with a slow fire, distil one gallon. U. S. Ph., 1840.

R. Oil of juniper,

" caraway, " fennel, each,

Diluted alcohol,

Dissolve the oils in the alcohol.

Dose, two to four fl. drachms, as an addition to diuretic mixtures, &c., in debilitated cases of dropsy.

### LINIMENT OF JUNIPER.

R. Oil of juniper, one ounce and a half. Oil of anise, six drops. Lard, two ounces.

Mix well; as an application in tinea capitis. Sully.

R. Spirit of juniper, two ounces. Oil of cloves,

Concrete oil of nutmeg, each,

half a drachm. Mix. As a friction in ecchymosis, and indolent tumors. Augustin.

### JUNIPERUS VIRGINIANA. RED CEDAR.

The tops of the red cedar are officinal. This is an evergreen tree, sometimes attaining a great size, with small, fleshy, closely imbricated leaves. It is found in all parts of the United States, but is most abundant and vigorous in the south.

Sex. Syst. Diæc. monadelph. Nat. Syst. Pinaceæ.

Linn. Sp. Pl. 1471. Griffith, Med. Bot. 609. The leaves or tops have a peculiar and somewhat aromatic odor, a bitterish and somewhat acrid taste. They have much the same properties as those of savine, but are not as active, though often used as a substitute for them.

### CERATE OF RED CEDAR.

R. Powdered red cedar

leaves, one ounce. Resin cerate, six ounces.

ten minims. one gallon. Mix the powder with the cerate previously softened. Used as a substitute for savine cerate, but is much less effectual. Wood.

### K.

one fl. drachm.

and a half.

### KINO.

#### KINO.

This is an extract obtained from several different plants, but that most used and esteemed is the product of *Pterocarpus marsupium*, a large tree, indigenous to some parts of India.

It is usually in small, angular fragments, of a powder is from ten to thirty grains.

dark, brownish-black color, opaque and shining; of a brittle and friable consistence, an astringent and slightly bitter taste; adhering to the teeth when chewed, and tinging the saliva of a red color. It is a powerful astringent, and much used in the treatment of mucous discharges, &c., and as a local application in gonorrhœa, to indolent ulcers, relaxed uvula, &c. The dose in powder is from ten to thirty grains.

KRAM	ERIA.
COMPOUND POWDER OF KINO.	T
R. Powdered kino, fifteen drachms.	1.
" opium, one drachm. " cinnamon, four drachms.	Rectified
Rub well together. Dose, five to twenty grains. Lond. Ph.	Macerate for
As an anodyne astringent, in diarrhœa and hemorrhage of the bowels.	R. Powdere Diluted
R. Powdered kino,	Mix the kind
Sugar of milk, each, one scruple.	pour diluted a
Mix. To be taken every three or four hours,	eight fl. ounc
in cardialgia. Radius.	Dose, one t
COMPOUND PILLS OF KINO.	adjuvant to a
R. Powdered kino, one scruple. " opium, two grains.	A Langer Ch.
Mucilage of gum Arabic, sufficient.	1
Mix, and make four pills. One, every four hours, in diarrhœa, pyrosis, &c. Ellis.	The roots o
R. Powdered kino, " camphor, two scruples. " camphor, thirty grains. Aromatic powder, one scruple. Oxide of zinc, ten grains. Mucilage of gum Arabic, sufficient.	possessed of one that is o
" camphor, thirty grains.	small shrub fo
Oxide of zinc ten grains	The stem is with sessile, l
Mucilage of gum Arabic, sufficient.	The root is lo
Mix, and make twenty pills. Two, morning and	Sex. Syst. '.
evening, in diabetes. Augustin.	galaceæ. Ruiz & Pa
ELECTUARY OF KINO.	Bot. 227.
R. Powdered kino, six drachms.	The dried color, with no
" alum,	taste. The s
" cinnamon, each,	It is somewhat It is used for
two drachms.	table astringe
Syrup, sufficient.	der is from ty
Mix into an electuary. One drachm, two or three times a-day, in diarrhœa, chronic dysen-	COMPOUN
tery, &c. Swediaur.	R. Extract
INFUSION OF KINO.	Catechu
R. Kino, two drachms.	Alum,
Boiling water, eight fl. ounces.	Powdere Mix. To be
Infuse, and strain when cool. Dose, a fl. ounce. Wood.	diarrhœa, &c
time exclusion for any second and the second	DEN

### INJECTION OF KINO.

R. Kino, o	ne to two drachms.
Alum, twee	ity to thirty grains.
Boiling water,	two pints.
Infuse for an hour, and st in chronic urethritis.	rain. As an injection Swediaur.
SYRUP OF	KINO.
R. Kino,	two ounces.
Tepid water,	three pints.
Dissolve, and add	street on the second states

Dissolve, and add			
Sugar,		four	pounds.
Clarify, and evaporate	to	consistence o	
			Taddei.

### INCTURE OF KINO.

d kino,

three ounces and a half. two pints. l spirit, fourteen days, and filter.

Lond. Ph

ed kino, alcohol, six drachms. sufficient.

with an equal bulk of sand, and alcohol on it, in a percolator, until es of tincture are obtained.

U. S. Ph.

o two fl. drachms, generally as an stringent mixtures.

### KRAMERIA. RHATANY.

f several species of Krameria are analogous properties, but the only officinal, is that of K. triandra, a bund in Peru, in dry, sandy places. procumbent, and much branched, airy leaves, and dark red flowers. ong and branching. Tetrand. monog. Nat. Syst. Poly-

von, Fl. Per. i. 93. Griffith, Med.

root is of a dark, reddish-brown o odor, but a bitter and astringent' mall roots are the most powerful. it tonic, and powerfully astringent. most purposes to which the vegeents are applied. The dose in powventy to thirty grains.

### D POWDER OF RHATANY.

R. Extract of rhatany,	
Catechu, each,	ten grains.
Alum,	four grains.
Powdered liquorice,	ten grains.
Mix. To be taken three or four liarrhœa, &c.	

### TIFRICE OF RHATANY.

R. Extract of rhatany,

M

	one to two drachms.
Myrrh,	one drachm
Powdered orris,	six drachms.
Oil of cinnamon,	two drops.
" myrrh,	ten drops.
Balsam of Peru,	ten grains.
ix well.	Phabus.

### EXTRACT OF RHATANY.

B. Prepared like extract of gentian, by percolation with cold water. U. S. Ph.

Dose, ten to twenty grains.

LAC.				
PILLS OF RHATANY.	To be added to a decoction of			
R. Extract of rhatany, one scruple. Powdered kino, sufficient.	Rhatany, ten drachms. Water, three pints,			
Mix, and make eight pills. One, every hour or two, to check mucous discharges. <i>Ellis</i> .	reduced to two-thirds, and strained. As an in- jection in leucorrhœa, and prolapsus of the			
R. Extract of rhatany, one drachm. " rhubarb, two scruples.	MIXTURE OF RHATANY.			
Ginger, one scruple. Mix, and make twenty-four pills. Reece.	R. Extract of rhatany, one drachm.			
ELECTUARY OF RHATANY.	Syrup of poppies, Rose water, each, two fl. ounces.			
R. Powdered rhatany, one ounce. "ginger, one drachm.	Mix. A teaspoonful occasionally, in passive hemorrhage and chronic dysentery. Fouquier.			
Syrup of orange peel, sufficient. Mix. A teaspoonful every two or three hours. Ferrara Ph.	R. Extract of rhatany, Chamomile water, Elixir of vitriol, Definition one drachm. Six fl. ounces. half a drachm.			
INFUSION OF RHATANY.	Mix. As the last. Hildebrand.			
	SYRUP OF RHATANY.			
R. Bruised rhatany, Boiling water,one ounce. one pint.Infuse for four hours, and strain. Dose, one to two fl. ounces.U. S. Ph.	Sugar, two pounds and a half.			
Collutory of Rhatany.	Dissolve the extract in the water and filter; add the sugar, and form syrup. U. S. Ph.			
R. Extract of rhatany, half a drachm. Mucilage of quince	Dose, half a fl. ounce.			
seed, two drachms and a half.	TINCTURE OF RHATANY.			
Sage water, one ounce and a half. Mix. As a mouth-wash in aphthæ, &c.	R. Powdered rhatany, six ounces			
Radius.	Diluted alcohol, two pints. Macerate for fourteen days, express, and filter. U. S. Ph			
CLYSTER OF RHATANY. R. Extract of rhatany, one scruple.	Dose, one to two fl. drachms.			
Mucilage of quince seed, three drachms.	COMPOUND OINTMENT OF RHATANY.			
Infusion of sage, one fl. ounce and a half.	R. Burgundy pitch, Venice turpentine, two parts.			
Mix. To check diarrhœa, &c. Ammon.	White wax, one part. Extract of rhatany, two parts. Alum, one part.			
INJECTION OF RHATANY.	Melt the first three ingredients over a gentle			
R. Extract of rhatany, half an ounce. Tincture of catechu,	fire, and add the rhatany and alum, in fine powder, and incorporate well.			
" kino, each, one drachm and a half.	Useful where an astringent application is in-			
state of the state of the state of the state	a state to be a state of the st			

# LAC.

### MILK.

The milk of several animals has been used medicinally, but that generally employed is from the cow. It is mostly employed in the form of whey, and of sugar of milk.

### SIMPLE WHEY.

R. Milk, Prepared rennet,

I.

three pints. sufficient.

Cover up the mixture, and place before the fire, till a uniform curd is formed; divide this with a spoon, and strain. A good diluent in febrile

affections; when boiled down to or nutritive. A. 7	ne-half, it is C. Thomson.
VINEGAR WHEY.	
R. Milk,	one pint. fl. ounce.
Boil a few minutes, and separate the	
The sector way ways	A DESCRIPTION OF
TAMARIND WHEY. R. Boiling milk,	one pint.
Tamarinds, tv	vo ounces.
Boil till coagulation is effected, and	strain. Plenck.
CREAM OF TARTAR WE	TEV
R. Boiling milk, Cream of Tartar, half	an ounce.
Boil until the curd separates, and str	ain.
and the support of the support of the	Plenck.
ALUM WHEY.	
R. Clear whey,	one pint.
Alum, two	drachms.
Dissolve. A glassful occasionally, hemorrhages.	in passive Foy.
AROMATIC ALUM WHI	ey.
R. Powdered alum, on	e drachm.
R. Powdered alum, on Sugar of milk, half	a drachm.
Powdered cinnamon, fifte	en grains.
Milk, Boil, and strain when coagulated.	two pints.
uterine hemorrhages. To be taken day.	during the Niemann.
MUSTARD WHEY.	
R. Bruised mustard seed, half	an ounce
Milk,	one pint.
Boil till the milk is coagulated, and	
cupful, as a diuretic, in dropsical aff	
A. I	. Thomson.
WINE WHEY.	Here Hard
R. Boiling milk, h	alf a pint.
White wine, one to two f	
Sugar, Boil for ten minutes, constantly sti	sufficient.
strain. A good mode of giving stimulant. Dose must depend of stances.	wine as a
the second se	
Powder of Milk.	
R. Milk,	two pints.

### Powdered carbonate of soda, half a drachm. Water, one fl. ounce. Sugar, one pound.

Dissolve the soda in the water, add the solution to the milk, gently heat, and stir. When evaporated to one-third, add the sugar gradually, and stir. Remove from fire, pour into plates, and dry in an oven. When dry, powder, and keep in well-stopped bottles. One to two ounces, mixed with a quart of water, forms an agreeable drink, and is a good substitute for milk. *Legrip.* 

Light

### ARTIFICIAL GOATS' MILK

R. Fresh suet, one ounce. Cut in small pieces, and tie in a muslin bag. and boil in

Milk, two pints. Sugar candy, two drachms. A good diet in scrofulous emaciation, and in

latter stages of phthisis. A. T. Thomson.

MIXTURE OF MILK AND SUET. R. Sheeps' suet, two ounces.

Milk, one pint. Starch, half an ounce. Boil slowly for half an hour. As a drink, in dysentery and cholera infantum. Ellis.

### MILK AND SODA-WATER.

R. Milk, a teacupful. Heat nearly to boiling, and add

Sugar, a teaspoonful. Put in a large tumbler, and add

Soda-water, sufficient. A good mode of taking milk when there is much acidity of stomach. A. T. Thomson.

#### SUGAR OF MILK.

R. Whey, at will. Clarify with white of egg, and evaporate on water-bath, to crystallization, and set aside in a cool place. *Redwood*. Cooling and laxative, in doses of two drachms to one ounce.

#### SYRUP OF MILK.

R. Skimmed milk, twelve pounds. Evaporate to one-half, and add

Sugar,	nine pounds.
Cherry-laurel water,	three ounces.
	Guibourt.

- MIXTURE OF SUGAR OF MILK AND ICE-LAND MOSS.
- B. Iceland moss, four drachms. Water, one pint and a half.
   Reduce to one-half by boiling, strain, and add Sugar of milk, two drachms.

### LACCA-LACTUCA.

Milk, one pint. Syrup of asparagus, three ounces. A cupful, occasionally, in chronic catarrh.

Cadet.

MIXTURE OF SUGAR OF MILK AND GUM ARABIC.

R. Sugar of milk, Sugar, each, Gum Arabic,

two pounds. three pounds. seven ounces.

Extract of dog-grass, Mix. Half an ounce dissolved in a quart of water, forms a refreshing and demulcent drink. Cadet.

### SUGAR OF MILK DRAUGHT.

R. Sugar of milk, half an ounce. Boiling water, two pounds. Lemon juice, sufficient. Mix. Recommended in cholera, to appease the thirst. Ammon.

### CHINA CEMENT.

R. Curd of milk, dried and

powdered,	ten ounces.
Quicklime, powdered,	one ounce.
Camphor,	two drachms.

Mix, and keep in closely-stopped bottles. When used, a portion is to be mixed with a little water into a paste, to be applied quickly. Used to cement broken glass, china, &c. Cooley.

### LACCA.

#### LAC

ls a resinous substance obtained from several kinds of East Indian plants, but particularly from the Croton lacciferum. Many varieties are known in commerce, but the principal are seed, shell, and stick lac, of which the purest is the shell. This is in thin fragments of various shades of yellow, or reddish color; brittle, inodorous, and insipid. It is somewhat astringent, and was formerly used in medicine, but is now mainly employed in the arts, for the manufacture of varnishes, sealing wax, &c.

#### WHITE OR BLEACHED LAC.

at will. R. Shell lac, Boil in solution of potassa, pass chlorine gas through the solution, and malaxate in hot water. Redwood.

AQUEOUS SOLUTION OF LAC. five ounces. R. Shell lac, one ounce. Borax, one pint. Water,

Boil together, and strain. Used as a varnish or a vehicle for colors. Mixed with lampblack, it forms an ink that will resist the action o; acids. Cooley

### CEMENT OF SHELL LAC.

R. Shell lac,	at will.
Alcohol,	sufficient
to make a solution of the	consistence of molas.

ses. Exceedingly tenacious. Cooley

#### RED SEALING WAX.

R. Shell lac, two pounds. Venice turpentine, one pound. Vermilion, or best dichro-

mate of lead, one pound and a half. Melt the lac and turpentine together, and stir in the vermilion. Gray.

The other colored waxes are made in the same manner, using the appropriate pigment.

LACTUCA ELONGATA. WILD LETTUCE.

The Wild Lettuce is an indigenous, herbaceous perennial, from three to six feet high, with pale yellow flowers, growing in woods and fertile soils.

Sex. Syst. Syngen. æqual. Nat. Syst. Asteraceæ

Willd. Sp. Pl. iii. 1525. Big. Seq. 241.

Considered to resemble the Lactuca virosa in medical properties. An extract made from it may be given in doses of five to fifteen grains.

### LACTUCA.

#### LETTUCE.

This well known plant is commonly cultivated for the table as a salad. It is erect and leafy, the leaves being ovate, semi-amplexicaul, and entire or toothed. The whole abounding in a bitter, milky juice.

It is anodyne and sedative, but is seldom used in this country except in the form of the extract, or lactucarium; but is employed to fulfil many indications in Europe.

MIXTURE OF LETTUCE AND DANDELION.

R. Fresh leaves of lettuce,

" root of dandelion,

" 66 chicory, each,

three ounces.

Beat the whole into a pulp, adding, gradually, three fl. ounces.

Peppermint water, Express, and filter. To be taken, during the day, in hypochondriasis, with insomnia.

Vogt.

### EXTRACT OF LETTUCE.

### (THRIDACE.)

B. Juice of the stalks of lettuce, at will. Evaporate in the stove by a gentle heat, on Par. Cod. plates.

#### SYRUP OF THRIDACE.

R. Thridace,	two drachms.
Water,	two fl. ounces.
Add to the solution	Carries .
Boiling syrup,	one pound.
Evaporate, and strain.	Par. Cod.

#### LACTUCARIUM.

R. Collect the milky juice that flows from incisions made in the stalks of lettuce, and allow it to harden.

Dose, five to eight grains.

#### PILLS OF LACTUCARIUM.

R. Lactucarium, twelve grains. Make six pills; one every two hours, till sleep Ellis. is procured.

twelve grains. R. Lactucarium, Conserve of elder berries,

Extract of liquorice, each, sufficient. Mix, and make four pills. One, every three hours, in obstinate coughs, without expectora-Brera. tion.

#### MIXTURE OF LACTUCARIUM.

R. Lactucarium, thirty grains. Decoction of Iceland moss,

	two ounces.
Mucilage,	half an ounce.
Syrup,	one ounce.

Mix. Two spoonfuls every two hours, in spasmodic cough, insomnia, hysteria, &c. Brera.

### SYRUP OF LACTUCARIUM.

R. Lactucarium, seventeen grains. Distilled water, three hundred grains. Simple syrup, half a pint.

Extract the lactucarium, with the water at the boiling temperature, add the solution to the syrup, and evaporate it to half a pint.

Monchon.

R. Powdered lactucarium,

sixty-four grains. Carbonate of potassa, thirty-two grains. Sugar, four ounces. Water, sufficient.

Grind the lactucarium with the carbonate of Mix. Macerate for a week, express, and filter. potash, till well mixed; add enough water to Fifteen to thirty drops, in dropsy.

moisten completely; stand aside for twelve hours, and then slowly obtain two fl. ounces by percolation; add the sugar, and dissolve with a gentle heat. Each fl. drachm contains two grains of lactucarium. T. S. Wiegand.

### TINCTURE OF LACTUCARIUM.

R. Powdered lactucarium, four ounces. two pints. Proof spirit, Act by displacement or digestion. Ed. Ph.

Dose, thirty minims to two fl. drachms.

#### LOZENGES OF LACTUCARIUM.

R. Powdered lactucarium, two drachms. " six ounces. sugar, 66

gum Arabic,

" liquorice, each, five ounces. half an ounce. Tincture of tolu,

Mix, and make lozenges of ten grains. Ed. Ph. As expectorant, in catarrhal affections.

### WATERY EXTRACT OF LETTUCE.

one pound. R. Fresh lettuce leaves, Bruise them in a stone mortar, adding a little water, express the juice, and evaporate, without straining, to a proper consistence. Lond. Ph.

Dose, five to fifteen grains.

R. Stalks and leaves of lettuce, when old and yellow, at will; macerate in water for twenty-four hours, boil for two hours, drain through a sieve, and evaporate in shallow vessels by exposure. Probait. Dose, three to four grains.

POWDER OF EXTRACT OF LETTUCE.

R. Extract of lettuce, two grains. half a grain. Powdered foxglove, twelve grains. 66 sugar, Mix. To be taken every two hours, in hydro-Hufeland. thorax.

MIXTURE OF EXTRACT OF LETTUCE.

R. Extract of lettuce, two scruples. Tincture of foxglove, half an ounce. Cinnamon

one drachm and a halt water, Mix. Thirty drops to one fl. drachm, every two hours. Radius.

AROMATIC TINCTURE OF LETTUCE.

R. Leaves of lettuce, one ounce. Cinnamon, one drachm. Alcohol, Water, each,

four fl. ounces.

Niemann.

WATER OF	LETTUCE.
R. Fresh lettuce,	ten parts.
Water,	twenty parts.
Distil off ten parts.	Par. Cod.
Dose, half a fl. ounce	to two fl. ounces.

#### SYRUP OF LETTUCE.

R. Water of lettuce,	one pint.
Sugar,	two pounds.
Make syrup.	Par. Cod.

MIXTURE OF WATER OF LETTUCE. R. Water of lettuce,

linden, each, two fl. ounces.orange flowers,

two fl. drachms. Syrup of poppies, one fl. ounce. Mix. A spoonful every two hours. Foy.

### LAURUS.

### LAUREL. BAY TREE.

The berries (Lauri bacca) and leaves (Lauri folia) of the Laurus nobilis, or bay tree, are used in medicine. This laurel is a small, evergreen tree, indigenous to the countries bordering on the Mediterranean.

Sex. Syst. Enncand. monog. Nat. Syst. Lauraceœ.

Linn. Sp. Pl. 529. Griffith, Med. Bot. 550.

The leaves are fragrant, and have an aromatic, bitterish taste. The berries are small, oval, of a deep blue, when fresh, of a brownish-black, when dried, aromatic, and with an acrid, bitterish taste; they contain a concrete, greenish oil. Neither the leaves nor berries, nor their products, are now much used in medicine; they are stimulant and narcotic.

### OIL OF LAUREL.

B. Fresh laurel berries, at will.
 Crush, warm the pulp for a few moments by a gentle heat, and subject to pressure. Guibourt.
 Used as a friction, in swelling and pain in the

joints, colic, &c.

### LAUREL OINTMENT.

R. Suet,		eight ounces.
Melt, and add Laurel oil,		one pound.
Essence of tine,	turpen- one	ounce and a half. Port. Ph.

There are a variety of formulas for this ointment, which is much used under the name of *Nervine ointment*, or balsam. R. Fresh laurel leaves,

" berries, each, one pound. Lard, two pounds. Digest the bruised leaves and berrics with the lard, till all moisture is driven off, and express. Par. Cod.

Both these are used as stimulating frictions.

### LAURO-CERASUS.

### CHERRY-LAUREL.

This is the officinal appellation of the leaves of the *Prunus lauro-cerasus*, a small evergreen tree, a native of Asia Minor, but cultivated in the temperate parts of Europe, both for ornament, and for medicinal purposes.

Sex. Syst. Icosand. monog. Nat. Syst. Drupaceæ.

Linn. Sp. Pl. 678. Griffith, Med. Bot. 289.

The leaves are ovate-oblong, smooth, and shining, with scarcely any smell when entire, but, when bruised, giving out a strong bitteralmond odor; they have an astringent, bitter taste, with a flavor like the peach kernel. They become scentless by desiccation. They possess properties analogous to those of hydrocyanic acid, and some of the preparations from them are used for similar purposes. From the plant not being cultivated in this country, these preparations are not in use.

### CHERRY-LAUREL WATER.

R. Fresh leaves of cherry-

laurel,			one	pound.
Water,	two	pints	and	a half.
Compound spirit		-		
lavender			000	0111000

Chop the leaves, mix them with the water, and distil off one pint (Imp.); agitate this well; if any milkiness remain, filter, then add the spirit of lavender. Ed. Ph.

A sedative narcotic, similar to diluted hydrocyanic acid, but of uncertain strength. Dose, thirty minims to a fl. drachm.

R. Essential oil of cherry-

laurel, half a drachm. Diluted hydrocyanic acid,

			S12	c a	rachms.
	Distilled	water,	twelve	fl.	ounces.
Rub	together,	and filter.			Hænle.

### INFUSION OF CHERRY-LAUREL.

R. Fresh leaves of cherry-

laurel,	four ounces.
Boiling water,	two pints.
C	

Infuse, strain, and add

Clarified honey, four ounces. Used as a lotion in cancer of the lips, and in malignant ulcers. Cadet.

LAVAN	IDULA. 299
OINTMENT OF CHERRY-LAUREL. R. Essential oil of cherry- laurel, one drachm. Lard, one ounce. Mix. As an application to alleviate pain of cancers. Soubeiran. CHERRY-LAUREL WATER LOTION.	Pot marigold flowers, Peppermint flowers, Myrrh, Cologne water, Oil of cinnamon, Mix well. To perfume rooms and drawers. Guibourt.
R. Distilled cherry-laurel water,       four ounces.         Sulphuric ether,       one ounce.         Extract of belladonna,       two drachms.         Mix.       Said to be very beneficial as a lotion in cases of neuralgia.	SPIRIT OF LAVENDER. R. Fresh lavender, two pounds. Alcohol, one gallon. Water, two pints. Mix, and distil a gallon by a slow fire. U. S. Ph.
MIXTURE OF CHERRY-LAUREL WATER. R. Cherry-laurel water, Peppermint water, Infusion of quassia, Mix. In dysentery, &c., in doses of a table- spoonful, three times a-day. MIXTURE OF CHERRY-LAUREL WATER. Sixty drops. two fl. ounces. four fl. ounces. Augustin.	R. Oil of lavender, Diluted alcohol, Mix. Context Mix. Context Diluted alcohol, Diluted alcohol, Context Diluted alcohol, Diluted alcohol, Context Diluted alcohol, Diluted al
CERATE OF CHERRY-LAUREL. R. Cherry-laurel water, twelve parts. Oil of almonds, sixteen parts. White wax, four parts. Melt the oil and wax together, and mix the	R. Alcohol,       five gallons.         Oil of lavender,       twenty ounces.         "bergamot,       five ounces.         Essence of ambergris,       half an ounce.         Mix.       Brande.         P. Oil of lavender       four fl ounces.
cherry-laurel water, stirring well. As an application to burns. Roux.	R. Oil of lavender, four fl. ounces. Essence of musk, two fl. ounces. Oil of bergamot, ten fl. drachms and a half.
LAVANDULA. Lavender.	Oil of cloves, five drachms. " roses, one drachm. " origanum, half a drachm.
Several species of Lavandula are used in medi- ine, but the only one recognized by the U.S. Ph. is the Lavandula vera. This is a small shrub, a native of the south of Europe, and commonly cultivated in our gardens; it has op- posite, sessile, narrow leaves, and spikes of	" rosemary, half a drachm. Alcohol, ten pints. Water, two pints. Mix. Gray. These are used for perfumes.
small, blue flowers. Sex. Syst. Didyn. gymnos. Nat. Syst. La- miaceæ. Linn. Sp. Pl. 800. Griffith, Med. Bot. 501.	R. Flowering tops of lavender, two pounds. Water, sufficient.
The part used is the flowers; these have a strong, fragrant odor, and an aromatic, warm, bitterish taste. Lavender is an aromatic stim- ulant, and much used in nervous debility, but	Distil four pounds by steam. Par. Codex. COMPOUND SPIRIT OF LAVENDER.
is mostly employed as a perfume. COMPOUND POWDER OF LAVENDER. R. Lavender, Benzoin, Cloves,	R. Spirit of lavender, Spirit of rosemary, Bruised cinnamon,three pints one pint. one ounce." cloves,two drachms." nutmeg, Rasped red saunders,half an ounce. three drachms.
Sal ammoniac, each, one ounce. Petals of red roses, four ounces. Pomegranate flowers, Chamomile flowers, each, two ounces.	Macerate for fourteen days, express, and filter. U.S.Ph As a stimulant and carminative, in doses of thirty drops to a fl. drachm.

## LIMON.

OINTMENT OF LAVENDER. R. Oil of lavender, " nutmeg,	For pastry the flavor of this preparation is more delicate, than if made from the oil usually found in the shops. Francis.
Butter of cocoa, equal parts. Mix. To increase the growth of hair.	LOZENGES OF OIL OF LEMON. R. Oil of lemon, one drachm. Sugar, twelve ounces. Lemon water, sufficient.
ETHEREAL TINCTURE OF LAVENDER.	Lemon water, sufficient.
R. Oil of lavender, one part.	Boil one-third of the sugar, with the lemon
Sulphuric ether, seven parts.	water, to the consistence of honey, by a gentle heat, add the rest of the sugar and the oil, and
Mix. Dose, five to ten drops. Beral.	form lozenges. Cottereau.
COMPOUND ESSENCE OF LAVENDER.	LOZENGES OF LEMON JUICE.
R. Oil of lavender, forty-eight drops. " cloves, thirty-two drops. " orange peel, sixteen drops. " bergamot, eight drops. Sweet spirit of nitre, eight drops. Oil of vellow sendel wood	R. Lemon-juice, two ounces and a half. Sugar, sixteen ounces.
" orange peel, sixteen drops.	Essence of lemon, one scruple. Mix, and form lozenges. Radius.
Sweet spirit of nitre, eight drops.	Addids.
Oil of yellow sandal wood,	COLLUTORY OF LEMON JUICE.
" neroli,	R. Lemon juice,
" roses, each, two drops.	R. Lemon juice, Sugar, each, one part. Claret wine, sixteen parts.
one arop.	As a mouth-wash in scurvy. Brera.
Diluted alcohol, one ounce. Dissolve, and add	As a mouth-wash in scurvy. Brera.
Honey water, eight ounces.	LEMONADE.
Essence of ambergris and	R. Lemon juice, four ounces.
musk, one ounce. Mix. As a perfume. Redwood.	Fresh lemon peel, half an ounce.
Mix. As a perfume. Redwood.	Sugar, four ounces. Boiling water, three pints. Mix, and let cool.
C. Statements	Mix, and let cool. Ellis.
LIMON.	Boiling water,three pints.Mix, and let cool.Ellis.R. Lemons,three.Boiling water,two pints.Sugar,two ounces.
	Boiling water, two pints.
LEMON. The Lemon is the fruit of the Citrus limo-	Sugar, two ounces.
num, a native of Asia, but now generally culti- vated in all warm climates. Sex. Syst. Polydelph. icosand. Nat. Syst. Au-	them, and add the sugar at the end of an hour, and strain. Ratier.
rantiaceæ. Risso, Ann. Mus. xx. 201. Griffith, Med.	COMPOUND LEMONADE.
Bot. 168.	R. Lemons, two. Peel them, remove the seeds, and beat them
The parts used in medicine are, the juice and the outer rind; the latter has a fragrant odor,	with
and an aromatic, bitter taste; the juice, as is	Toasted bread, two ounces.
well known, is very acid, with a peculiar, grate- ful and refreshing taste.	Adding, gradually,
and a state of the	Infusion of malt, one pint and a half.
Essence of Lemon.	Strain, and add Syrup of mulberries, one ounce.
R. Pure oil of lemon, one fl. ounce.	Wine, six ounces.
Deodorized alcohol, eight fl. ounces.	Cadet.
Exterior rind of	T D W
lemon (fresh), half an ounce.	LEMON-PEEL WATER.
Mix. Macerate for forty-eight hours, and fil- ter; used for flavoring mixtures, and for pastry. <i>W. Procter.</i>	R. Pare the rind of one lemon, previously rubbed with half an ounce of loaf sugar; put both into a jar, and add a
R. Thin outer rinds of lemons, at will. Alcohol, sufficient.	quart of boiling water; when cold, decant, and add one tablespoonful of
Put the rinds in a bottle, add sufficient alcohol to cover, and macerate two days. Filter.	lemon juice A. T. Thomson.

### LIMON.

DI I	· • • • • • • • • • • • • • • • • • • •
LEMON SYRUP.	COLOGNE WATER.
P. Strained lamon juice one pint.	R. Oil of bergamot,
R. Strained lemon juice, one pint. Sugar, two pounds. Wir and form symp	" lemon,
Mix, and form syrup. U. S. Ph.	" cedrat, each, three ounces.
D Oil of lamon half a fl drachm	" rosemary,
R. Oil of lemon, Citric acid, Simple syrup, half a fl. drachm. one ounce. one gallon.	" neroli,
Simple syrup, one gallon.	" lavender, each,
Rub the oil with some powdered sugar, then,	one ounce and a half.
with a portion of the syrup, dissolve the citric	" cinnamon, six drachms.
acid in two ounces of water, and mix the whole.	Alcohol, twenty-four pounds.
A. Smith.	Eau de melisse, three pounds.
SYRUP OF LEMON PEEL.	Spirit of rosemary, two pounds.
	Dissolve the oils in the alcohol, add the other articles, and, after eight days, distil four-fifths.
R. Fresh lemon peel, three ounces.	Codex.
Boiling water, one pint.	R. Balm, two pounds.
Infuse for three days, and add	Rosemary, eight ounces.
Syrup, three pounds. Guibourt.	Lemon peel, six ounces.
	Nutmeg,
R. Fresh lemon peel, three ounces. Boiling water, one pint and a half.	Cloves,
	Cinnamon,
Infuse for twenty-four hours, strain, and add	Coriander, each, two ounces
Sugar, two pounds, and make syrup, Francis.	Oil of bergamot, one ounce.
and make syrup. Francis.	Alcohol, six pounds. Water, eight pounds.
VINOUS SYRUP OF LEMON PEEL.	
R. Fresh lemon peel, half a pound.	Mix, and distil by a gentle fire. Niemann.
Wine, a pint and a half.	R. Oil of neroli,
Macerate for twenty-four hours, express, and	" lemon, " hergamot
add	" bergamot, " orange,
Syrup, one pound and a half.	" rosemary, each, twelve drops.
Boil, strain, and add	Cardamom, one drachm.
Oil of lemon, rubbed	Cardamom, one drachm. Alcohol, one pint.
with sugar, fifteen drops. Sard. Ph.	Mix, and distil two-thirds. Said by Tromsdorff
and the second sec	to be the formula used at Cologne. Niemann.
TINCTURE OF LEMON.	R. Oil of bergamot,
R. Fresh lemon peel, three ounces and	" lemon,
a half.	" cedrat,
Proof spirit, two pints.	" neroli, each, four drachms.
Macerate for seven days, express, and filter.	" cinnamon, " rosemary, each, one drachm.
Dose, one fl. drachm.	Alcohol, three pounds.
and the second of the second	Spirit of rosemary, three ounces.
SPIRIT OF LEMON.	Digest for a few days, and distil almost to dry-
R. Fresh lemon peel, one part.	ness; add to the product
Alcohol, four parts.	Balm water, nine ounces.
Water, two parts.	Spirit of jasmine,
Macerate for two days, and then distil four parts. Taddei.	" orris, each, four drachms.
parts. Taddei.	Giordano.
Odoriferous Spirit of Lemon.	R. Oil of bergamot, three ounces. " lemon, two ounces.
R. Oil of lemon,	" lavender, three drachms and
" bergamot,	a half.
" lavender, each, one part.	" neroli, two drachms and a half.
Acetic ether, four parts.	" origanum, two drachms.
Mix. Used as a perfume. Sax. Ph.	" rosemary, one drachm.

### LINUM.

Essence of vanilla, two drachms.	Sex. Syst. Pentand. pentag. Nat. Syst. Lina-
Musk, ten grains. Alcohol, thirteen pints.	Linn So Pl 207 Collect Mod Det 000
Alcohol, thirteen pints.	Linn. Sp. Pl. 397. Griffith, Med. Bot. 206. Both the seeds, and the oil extracted from
Rose water, two pints.	them are officinal. The first are small, oval,
Orange-flower water, one pint.	shining, and of a brown color. They are devoid
Mix, and after fourteen days, filter. Gray.	of smell, and have a mucilaginous taste when
R. Essence of bergamot, two ounces.	unbroken, but an oily one when chewed. When steeped in water, they afford a viscid, inodorous
" rosemary,	and almost tasteless mucilage. The oil, which
" mint, each, one drachm.	is obtained by expression, is laxative and emol-
" lemon, two drachms.	lient, but is principally used in the arts.
" neroli, ten grains.	
Balm water, two ounces and a half.	COMPOUND MEAL OF FLAXSEED.
Mix. Ferrara Ph.	R. Flaxseed meal, )
	Barley meal, equal parts.
R. Oil of bergamot,	
" lemon, each, one drachm.	Rye meal,
" neroli, half a drachm.	Mix. To make cataplasm. Cottereau.
" cedrat, twenty drops.	Arresta C. and an and an and an and and
Honey water, one ounce.	EMOLLIENT CATAPLASM.
Alcohol, one pint.	R. Compound meal of flaxseed,
Mix. Gray.	four ounces.
R. Oil of neroli,	Water, sufficient.
" orange,	Boil to proper consistence. Par. Cod.
" lemon,	
" marjoram,	CATAPLASM OF FLAXSEED.
" rosemary,	
each, one drachm and a half.	R. Boiling water, ten fl. ounces.
" cinnamon, four drops.	Flaxseed meal, sufficient.
Civet, three grains. Ambergris, two grains.	Mix, and make cataplasm. Lond. Ph.
Ambergris, two grains.	Mad a hote bring to the
Alcohol, four pounds and a half.	CATAPLASM OF FLAXSEED MEAL AND
Macerate for a month, and filter. Swediaur.	BRAN.
R. Oil of bergamot, three drachms.	R. Flaxseed meal.
" lemon, two drachms.	R. Flaxseed meal, Bran, equal parts. Boiling water, sufficient.
" lavender, twenty-five drops.	Boiling water, sufficient,
" neroli, fifteen drops.	Pour the water on the bran and meal, and stir
" origanum, ten drops.	constantly until the poultice has a pulpy con-
Alcohol, twe pints.	sistence. Ellis.
Mix. Gray.	and the same of th
- anter sub-	INFUSION OF FLAXSEED.
UNPARALLELED WATER.	
R. Oil of lemon, half an ounce.	
" bergamot,	Liquorice root, bruised, two drachms.
two drachms and a half.	Boiling water, one pint.
" cedrat, two drachms.	Macerate for two hours, in a covered vessel, and strain. U. S. Ph.
Alcohol, seventy-two ounces.	
Hungary water, eight ounces.	A pleasant demulcent drink, in inflammatory affections of the lungs, bladder, &c.
Mix. Guibourt.	ancerons of the range, standard, east
JELX.	Allow States and States - Walker
and the second s	FLAXSEED MIXTURE.
and the second s	R. Flaxseed, one drachm.
LINUM.	Boiling water, six fl. ounces.
FLAXSEED.	Infuse, strain, and add
Flasseed is the product of Linum usitatissi-	Syrup of poppies, half an ounce.
mum, or common flax, now cultivated in most	Orange-flower water, two fl. drachms.
marts of the world, but whose native country is	

St. Marie.

mum, or common flax, now cultivated in most parts of the world, but whose native country is unknown.

### LIRIODENDRON-LOBELIA.

### CLYSTER OF FLAXSEED OIL.

two ounces. R. Flaxseed oil, eight ounces. infusion, 66 Swediaur. Mix.

### FLAXSEED OIL LINIMENT.

twelve fl. ounces. seven fl. ounces.

Mix. As an application to burns and scalds. Ainslie.

### R. Flaxseed oil,

R. Flaxseed oil,

Lime water,

Lime	water,		equal	measure	5.	
Mix. This is	generally	called	Carron	oil, and	is	1000

much used for burns and scalds. Ed. Ph.

### LIRIODENDRON.

### TULIP TREE BARK.

The tulip tree, or Liriodendron tulipifera, is one of the most magnificent of our native trees. It is found in most parts of the United States, and is popularly known as the poplar.

Sex. Syst. Polyand. polyg. Nat. Syst. Magnoliaceæ.

Linn. Sp. Pl. 755. Griffith, Med. Bot. 98.

The officinal portion is the bark ; this, when deprived of its epidermis, is of a yellowish-white color, having a faint odor, but a bitter, pungent, aromatic taste. It is a stimulating tonic, and has been used as a febrifuge, as well as in dyspepsia, chronic rheumatism, &c. The dose in powder is from half a drachm to two drachms.

INFUSION OF TULIP TREE BARK.

Ŗ.	Tulip tree bark,	one ounce.
	Boiling water,	one pint.

Infuse, and strain. Dose, one to two fl. ounces, as a stimulating tonic and diaphoretic. Wood.

### TINCTURE OF TULIP TREE BARK.

B. Tulip tree bark, bruised, four ounces. Diluted alcohol, one pint.

Macerate for a week, express, and filter. Dose, Beasley. about a fl. drachm.

### LOBELIA.

### LOBELIA-INDIAN TOBACCO.

Several species of Lobelia are medicinal, but the only one recognized as officinal, is the L. inflata, a small annual plant, found in most parts of the United States, having numerous small blue flowers, on leafy racemes. The leaves are ovate, sessile, serrate, and hairy.

Sex. Syst. Pentand. monog. Nat. Syst. Lobeliacea.

Linn. Sp. Pl. 1006. Griffith, MeJ. Bot. 418. The whole herb is officinal, but the root and seed vessels are the most active. When dried, it has a somewhat unpleasant odor, and an acrid, burning, nauseous taste, resembling that of tobacco. It is emetic, and, in small doses, expectorant and sudorific. It also possesses narcotic properties. It is principally used in asthma; it has also been used in other diseases of the respiratory organs, &c. Dose in substance, as an emetic, from five to twenty grains, as an expectorant, one to three grains.

#### INFUSION OF LOBELIA.

R. Lobelia, one ounce. Boiling water, one pint.

Infuse. A fl. ounce every half hour, till vomiting ensues. Ellis.

### TINCTURE OF LOBELIA.

R. Lobelia, four ounces. Diluted alcohol, two pints.

Macerate for fourteen days, express, and filter. U. S. Ph.

Dose, as emetic, half fl. ounce; as antispasmodic in asthma, one to two fl. drachms, every two or three hours; and as an expectorant, ten to forty drops.

ETHEREAL TINCTURE OF LOBELIA.

- R. Lobelia, in coarse powder, five ounces. Spirit of sulphuric ether, two pints.
- Form tincture by displacement. Ed. Ph. Dose, the same as alcoholic tincture.
- R. Lobelia, one pound. Alcohol, four pints. Spirit of nitric ether, four pints. 66 sulphuric ether, four ounces.

Macerate for fourteen days in a dark place, and filter. Dose, five to twenty minims.

Whitelaw.

### MIXTURE OF LOBELIA.

R. Tincture of lobelia, one drachm. Decoction of mallow. six ounces. A spoonful, every two or three hours, as an expectorant.

### ACETIC EXTRACT OF LOBELIA.

R. Lobelia seed, bruised, eight ounces. Diluted alcohol, four pints. Acetic acid, one fl. ounce.

Macerate the seed in the diluted alcohol, to which the acid has been added, for forty-eight hours ; then displace until four pints of tincture are obtained, using diluted alcohol to expel the last portion, and then evaporate to the con-W. Procter. sistence of an extract.

Radius

38.

e.

ts.

38.

R. Lupulin,

	FLUID EXTRACT OF	LOBELIA.
R.	Bruised lobelia tops,	eight ounce
	Acetic acid,	one fl. ound
	Diluted alcohol,	three pin
	Alcohol,	six fl. ounce
M	accents the lobelin in a nint	and a half of

int and a half of the diluted alcohol, mixed with the acid, for twentyfour hours; introduce into a percolator, and obtain three pints of tincture; evaporate this in a water-bath to ten fl. ounces, strain, add the alcohol, and filter. A fl. drachm is equal to half a fl. ounce of the tincture. W. Procter.

### VINEGAR OF LOBELIA.

R. Lobelia leaves, in powder,

### four ounces.

Diluted acetic acid.

one and a half pints. Macerate for twelve hours, and displace until twenty-four fluid ounces are obtained - using diluted acetic acid to expel the last portion. W. Procter.

### SYRUP OF LOBELIA.

R. Vinegar of lobelia, six fl. ounces. twelve ounces (av.). Sugar, Dissolve the sugar in the vinegar, by aid of heat, remove the scum which rises, and strain. W. Procter.

### ANOTHER FORM.

R. Fluid extract of lobelia, two fl. ounces. Simple syrup, ten fl. ounces. W. Procter. Mix.

### LUPULINA.

#### LUPULIN

Is the powder attached to the strobiles of Humulus lupulus, and has all the properties of hops. It is a yellowish powder, mixed with portions of the scales of the hop strobiles. It is tonic, and somewhat narcotic. It is obtained by rubbing, or threshing and sifting the strobiles, or by washing these several times in different portions of water, mixing the washings, and letting the lupulin deposit, when it is to be dried. The dose is from six to ten grains.

#### POWDER OF LUPULIN.

R. Lupulin,	one part.
Sugar,	two parts.
Mix. Dose, ten to twenty grains.	Foy.

### PILLS OF LUPULIN.

at will.

Rub into mass in a warm mortar, and divide into two-grain pills. Magendie.

R. Lupulin, two drachms. Gum tragacanth,

Water, each, sufficient.

Make mass, and divide into pills of two grains.

### EXTRACT OF LUPULIN.

R. Lupulin, four ounces. Alcohol, eight fl. ounces.

Mix in a percolator, and allow to stand for an hour. Displace until two pints of filtered liquor are obtained; then set aside in a shallow dish for spontaneous evaporation. One drachm of lupulin yields two scruples of extract.

Livermore.

#### TINCTURE OF LUPULIN.

R. Lupulin, four ounces. Alcohol, two pints.

Macerate for fourteen days, and filter. U. S. Ph.

Dose, one to two fl. drachms, in sweetened water.

### SYRUP OF LUPULIN.

R. Tincture of lupulin, one part. Syrup, seven parts. Mix. Dose, half an ounce to an ounce. Foy.

### EMULSION WITH LUPULIN.

R. Tincture of lupulin, four scruples. Syrup of red poppies,

" of orange flowers,	
each,	one ounce.
Emulsion of almonds,	four ounces.
Water,	ten ounces.
Mix.	Beral.

#### OINTMENT OF LUPULIN.

	R. Lupulin,	one part.
I	Lard,	three parts.
	Digest, on a water-bath, for five and strain. To appease the pain ulcers.	

### М.

### MACIS. MACE.

A laciniated and reticulated, smooth, thin, flexible membrane, of a saffron-yellow color, which is the arillus investing the shell of the nutmeg, which, in taste and odor, it much resembles. It is an active, aromatic stimulant, but is more used for culinary purposes than in medicine. The dose is from ten grains to a scruple.

TINCTURE OF MACE.

R. Mace,

one part. eight parts. Alcohol (.851),

Macerate for eight days, express, and filter. Beral.

Dose, from thirty to forty drops, as a carminative and stomachic.

#### OIL OF MACE.

This is prepared by beating nutmegs to a paste, which is to be enclosed in a bag and then exposed to the vapor of water, and afterwards expressing the oil with heated plates.

It is a fat oil mixed with a volatile oil, of a firm consistence and fragrant odor. Redwood.

#### CARMINATIVE DROPS.

half a drachm. R. Oil of mace, Nitric ether, a drachm and a half. Mix. In flatulent colic, ten or twelve drops on Radius. sugar.

### NERVINE BALSAM.

R. Oil of mace,	four ounces.	
Beef marrow,	four ounces.	
Melt together, and add		
Oil of rosemary,	two drachms.	
" cloves,	one drachm.	
Camphor,	one drachm.	
Balsam of tolu,	two drachms.	
Dissolved in		
Rectified spirit,	four drachms.	
As a liniment in rheumatism,	&c. Redwood.	

#### MAGNESIUM.

This metal is not used, but many of its compounds are largely employed.

### MAGNESIA. MAGNESIA.

R. Carbonate of magnesia, any quantity. Put in an earthen vessel, and expose it to a red heat for two hours, or till the carbonic acid is wholly expelled. U. S. Ph. 20

### HEAVY MAGNESIA.

R. Mix solutions of one hundred and twenty-three parts of crystallized sulphate of magnesia, and one hundred and forty-four parts of crystallized carbonate of soda; evaporate to dryness, and calcine till the carbonic acid is expelled. Dissolve out the sulphate of soda, wash, and dry.

R. Phillips.

POWDER OF MAGNESIA AND RHUBARB. R. Powdered rhubarb, one scruple. Magnesia, ten grains. Oil of cinnamon, one drop. Mix. As a purgative, to be given in sugar and water. Ellis. POWDER OF MAGNESIA AND SULPHUR. R. Precipitated sulphur, Magnesia, each, half an ounce. Mix. A teaspoonful, three or four times a-day, as an aperient. POWDER OF MAGNESIA AND ORANGE PEEL. R. Magnesia, four drachms. Powdered orange peel, 66 fennel-seed, each, one drachm. two drachms. Sugar, Mix. Ten or twelve grains, three times a-day, as a stimulant to the digestive organs. Foy.

### TROCHES OF MAGNESIA.

Ŗ.	Magnesia,	four ounces.
	Sugar,	one pound.
	Grated nutmeg,	one drachm.
	Mucilage of tragacanth,	sufficient.

Rub the first three ingredients together until thoroughly mixed, then form a mass with the mucilage, and divide into troches weighing ten U. S. Ph. grains.

#### MAGNESIA MIXTURE.

R. Magnesia, one drachm. Water of ammonia, one fl. drachm. Spirit of cinnamon, three fl. drachms Water, five and a half fl. ounces.

Mix. Recommended by Dr. James, in the car dialgia of pregnant women. Two or three tea spoonfuls, to be taken as occasion may require. Sims

306 MAGNESIÆ ACETAS-	MAGNESIÆ CARBONAS.
R. Magnesia, Syrup of ginger, Peppermint water, two fl. ounces and a half. Compound spirit of	Introduce into a cylindrical tinned vessel a mix ture in these proportions, and force into it car bonic acid for five hours and a half, during the whole of which time the cylinder is kept revolv ing. Pereira
lavender, half fl. drachm. Spirit of caraway, half fl. ounce. Mix. A spoonful, every hour, as an antacid.	Dewees's CARMINATIVE. R. Carbonate of magnesia, half a drachm
Foy.	Tincture of assafetida, forty drops "opium, twenty drops
MAGNESIA AND GENTIAN. R. Magnesia, one drachm.	Distilled water, one fl. ounce
Infusion of gentian, six fl. ounces. Mix. A wineglassful, three times a-day, in cases of uric acid diathesis. Brande.	Mix. In flatulent colic, diarrhœa, &c., of chil dren. Dose, twenty drops and upwards, accord ing to age. Dewees
MAGNESIA AND RHUBARB MIXTURE.	DALBY'S CARMINATIVE.
R. Magnesia, Powdered rhubarb, two grains.	R. Carbonate of magnesia, two scruples Oil of peppermint, one drop " nutmeg, two drops " aniseed, three drops. Tincture of castor, thirty drops.
" sugar, one drachm.	" aniseed three drops
Essence of peppermint, six drops.	Tincture of castor, thirty drops.
Distilled water, one fl. ounce and a half.	assarceita, inteen urops
Mix. In bowel complaints of children. A tea- spoonful, every two hours, till it operates. <i>Ellis</i> .	Compound tincture of
	cardamom, thirty drops.
MAGNESIÆ ACETAS.	Peppermint water, two fl. ounces. Mix. Paris
ACETATE OF MAGNESIA. R. Carbonate of magnesia,	R. Carbonate of potassa, half an ounce. "magnesia, twelve ounces.
one hundred and twenty parts.	Laudanum, six fl. ounces.
Acetic acid, sufficient	Oil of peppermint,
to saturate. Evaporate till the mixture weighs	" caraway, " fennel, each, two fl. scruples.
three hundred parts. It forms a syrupy fluid. One ounce of this solution mixed with three	Sugar, thirty-two ounces.
ounces of syrup of oranges, constitutes the	Water, ten pints.
weaker solution, and one ounce and a half to hree ounces of syrup, forms the stronger solu- tion. Renault.	Triturate the oils with the sugar and magnesia, then add the remainder. Phil. Coll. Pharm.
and the second s	CARBONATE OF MAGNESIA MIXTURE.
N. C.N.D.G. D. G. D.D.O.N. C.	R. Carbonate of magnesia, half a drachm.
MAGNESIÆ CARBONAS.	Sulphate of magnesia, three drachms.
CARBONATE OF MAGNESIA.	Aromatic spirit of ammonia, one fl. drachm.
SOLUTION OF MAGNESIA.	Tincture of rhubarb, half fl. ounce.
R. Sulphate of magnesia, seven drachms.	" henbane, half fl. drachm.
Bi-carbonate of soda, nine drachms,	Mint water, four fl. ounces.

Bi-carbonate of soda, nine drachms. Water, twenty fl. ounces. Carbonie acid gas, six volumes.

Dissolve the salts in the water, and pass the gas through the mixture. The result will be bi-car-Phabus. ponate of magnesia in solution.

### DINNEFORD'S FLUID MAGNESIA. R. Howard's magnesia,

Distilled water,

Wine of colchicum root, forty drops. Distilled water, four fl. ounces.

Mix. As a carminative cathartic. A table-

MAGNESIA AND COLCHICUM.

R. Carbonate of magnesia, one drachm.

Meigs.

sufficient.

spoonful, two or three times a-day.

Sugar, Gum Arabic, each,

seventeen and one-half grains. Mix. In gout and rheumatism. A tablespoonone fl. ounce. ful, every two hours, till it operates. Ellis.

### MAGNESLÆ CITRAS-MAGNESLÆ SULPHAS.

R. Magnesia,	one drachm.
Camphor,	half a drachm.
Sugar, Gum Arabic, each, Sulphuric ether,	two drachms. half fl. drachm.
Distilled water,	four fl. ounces.

Mix. In flatulency and irritable stomach. A tablespoonful, four or five times a-day. Ellis.

### MAGNESIÆ CITRAS. CITRATE OF MAGNESIA.

at will. R. Citric acid,

Dissolve in water, and add

Carbonate of magnesia, sufficient

to saturate; wash the powder, and dry by a gentle heat. Laxative, but not as active as the Beasley. sulphate.

### Soluble Citrate of Magnesia.

### R. Crystallized citric acid,

one hundred grains. Calcined magnesia, thirty-five grains. Water, fifteen drops.

Dissolve the acid with the water, then gradually add the magnesia; or omit the water and melt the acid in a sand-bath in its own water of crystallization, and incorporate the magnesia with it. The mixture soon hardens, and may be pulverized for use.

This formula is modified from one given by Dorvault, of Paris. Parrish & Smith.

Solution of Citrate of Magnesia. R. Soluble citrate of magnesia,

Water,

one ounce. eight fl. ounces.

Dissolve, transfer to a suitable bottle, and add

Syrup, one and a half fl. ounces. Bi-carbonate of potassa, forty grains. Cork immediately and secure.

### Parrish & Smith.

R. Carbonate of magnesia, two hundred and ninety-two grains. Crystallized citric acid,

four hundred and forty-six grains. Water, ten fl, ounces. Lemon syrup, two fl. ounces.

Dissolve one hundred and thirty-eight grains of the carbonate in two fl. ounces of water, holding, in solution one hundred and seventy grains of citric acid, and pour it into a twelve ounce min-eral water bottle. The remainder of the magnesia is then triturated with the rest of the water, and poured into the bottle, and one hundred and eighty-five grains of the acid added, Dissolve. As a purgative.

MIXTURE OF MAGNESIA AND CAMPHOR. | and the bottle immediately corked and tied over. As soon as, with occasional agitation, the opaque fluid becomes slightly milky, remove the cork, filter the solution, and pour it back into the bottle, with two ounces of lemon syrup, and ninety-one grains of citric acid; cork and wire. Each ounce contains one drachm of the citrate. Dose, from a half to a whole bottle.

Rabourdin.

R. Carbonate of magnesia, five drachms. Citric acid, seven and a half drachms. Syrup of citric acid, two fl. ounces. Water, sufficient.

Dissolve the citric acid in four fl. ounces of water, and add to the solution four drachms of the carbonate of magnesia, previously rubbed with three fl. ounces of water. When the reaction has ceased, filter the solution into a strong glass bottle of the capacity of twelve fl. ounces, into which the syrup of citric acid has been introduced. Rub the remaining carbonate of magnesia with two fl. ounces of water, pour into the bottle, cork, and secure with twine.

U. S. Ph.

### CITRATE OF MAGNESIA WATER.

R. Subcarbonate of magnesia,

five drachms and a quarter. Citric acid, five drachms and a half. Lemon syrup, two drachms and a half. Water, sufficient

to fill a Seidlitz-water bottle. Dissolve the acid in one-sixth of the water, triturate the carbonate with the remainder, and add to it half the acid solution; and, on the ceasing of the effervescence, pour it into the bottle with the syrup; add the acid solution, and cork instantly. As a purgative draught. Bardet.

### MAGNESIÆ SULPHAS. SULPHATE OF MAGNESIA. [EPSOM SALTS.] CHELTENHAM SALTS.

R. Sulphate of magnesia,

Chloride of sodium, each, four parts. Sulphate of soda, three parts.

To be well dried before being powdered and mixed. Dose, half an ounce, or more, in solution. Cooley.

The compound saline powder of the Ed. Phar. differs from this, in the substitution of sulphate of potash for the sulphate of soda.

### SEIDLITZ WATER.

R. Sulphate of magnesia, two drachms Chloride of magnesium,

eighteen grains. twenty fl. ounces. Soda water, Foy.

308 MAGNESII SULPHURETUM	M-MAGNESIÆ TARTRAS.
R. Sulphate of magnesia, two drachms to	Dose, two to three drachms, in six ouncer water. Christ
one ounce.	Chirist
Water, one pint.	The second se
Dissolve, and charge the solution with three volumes of carbonic acid gas. Beasley.	SULPHATE OF MAGNESIA AND NIT ACID.
PURGATIVE EMULSION.	R. Sulphate of magnesia, half an our
	Tincture of jalap, one fl. drac
R. Sulphate of magnesia, two drachms.	Nitric acid, two dr
Flake manna, one ounce.	Nitric acid, two dr Mint water, two fl. oun
Simple emulsion, four fl. ounces.	Min mala in a la la la la
Dissolve. A tablespoonful, every two hours. Wendt.	Mix. To be taken for a draught.
A CONTRACTOR OF THE OWNER OWNER OF THE OWNER	and the second s
SULPHATE OF MAGNESIA AND TARTAR EMETIC.	MAGNESII SULPHURETU
R. Sulphate of magnesia one ounce.	SULPHURET OF MAGNESIUM.
Tartar emetic, one grain.	R. Pure magnesia, five p
Flake manna, one ounce. Lemon juice, half an ounce.	Sulphur, four p
Water, eight fl. ounces.	Fuse together. Dose, five to ten grains.
Make a solution, and strain. A tablespoonful, every hour, till it operates. Dewees.	Jour
SULPHATE OF MAGNESIA AND COFFEE.	SYRUP OF SULPHURET OF MAGNESI
R. Sulphate of magnesia, one ounce.	R. Sulphuret of magne-
Powdered roasted coffee,	sium, half an ou
two drachms and a half.	Fennel-water, six our
Water, sixteen ounces.	Dissolve, strain, and add
Boil in an earthen vessel, for two minutes;	
remove from fire, and let infuse for some min-	Sugar, fifteen our
utes; then filter, or strain. This will destroy	Said to be useful in chronic exanthemata,
the bitter taste of the salt. Combes.	ing-cough, &c. Dose, a spoonful, occasion
CLYSTER WITH SULPHATE OF MAG- NESIA.	sound pathoopical of me of arrive during
R. Sulphate of magnesia, two ounces.	a Statements a state statement of an and statement
	MAGNINGT D. DILGODITA
	MAGNESIÆ PHOSPHA
	PHOSPHATE OF MAGNESIA.
Mix. One-half to be injected, and if it does not	
produce the desired effect, the remainder to be administered. Ellis.	Diluted phosphoric acid, suffic
SULPHATE OF MAGNESIA AND SUL- PHURIC ACID.	to saturate; filter, and evaporate to drynes
	Stated to be useful in rachitis, in doses of
R. Sulphate of magnesia, sufficient	to twenty grains.
to saturate	A REAL PROPERTY AND IN THE REAL PROPERTY AND INC.
Water, seven fl. ounces.	and the second sec
Add to solution,	AND
Diluted sulphuric acid, one fl. ounce.	MAGNESIÆ TARTRAS
Dose, a tablespoonful, in a wineglassful of water,	TARTRATE OF MAGNESIA.
every hour, till it operates. Henry.	
and the provide the second	R. Solution of tartaric acid, at Carbonate of mag-
SULPHATE OF MAGNESIA AND	
CHILPHATE OF MARNESIA AND	nesia, sufficient to satu
	A set of the
Rochelle Salt.	Evaporate the solution to dryness, in a w
ROCHELLE SALT. B. Sulphate of magnesia,	bath. Used by Rademacher, in painful chi
Rochelle Salt.	Evaporate the solution to dryness, in a w bath. Used by Rademacher, in painful ch maladies of the spleen. Dose, one scrup one drachm. Per

### MAGNESLE BI-TARTRAS-MANGANESII CARBONAS.

### APERIENT EFFERVESCING MAGNESIA.

Ŗ.	Carbonate of magnesia,	one part.
	Sulphate of magnesia, Bi-carbonate of soda, Tartrate of soda and potassa, Tartaric acid.	each, two parts.

Drive off the water of crystallization by heat, reduce to powder, mix thoroughly, and enclose in dry, strong bottles, which are to be well corked, and sealed with wax. Dose, a teaspoonful, in half a tumbler of water, drunk in Durand. a state of effervescence.

### MAGNESIÆ BI-TARTRAS.

### BI-TARTRATE OF MAGNESIA.

R. Tartaric acid, one hundred and twentyfive parts.

Distilled water, two thousand parts. Dissolve, and add gradually,

Carbonate of mag-

nesia, one hundred and fiftyseven parts. Ph. Hanov.

Evaporate and crystallize.

### MAGNOLIA.

The barks of several species of Magnolia are employed as stimulating tonics in the United States, but more especially that of M. Glauca. It is a stimulating, bitter tonic, with some diaphoretic powers, and the decoction has been used with some success in intermittent fevers and rheumatism, as has also a tincture of the cones. Dose, in powder, half a drachm to a drachm.

### TINCTURE OF MAGNOLIA.

R. Recently-dried bark, or

cones of magnolia, four ounces. Diluted alcohol, one pint.

Macerate for a week, express, and filter. In chronic rheumatism. Beasley.

### MALTUM.

#### MALT.

Malt is barley germinated by warmth and moisture, and then subjected to such a degree of heat as to destroy the vital principle. It contains sugar, gum, and hordein, and is principally used in the manufacture of malt liquors.

INFUSION OF MALT.

R. Ground malt,	one pint.
Scalding water,	three pints.

Infuse for two hours, strain, and add sugar or lemon juice, if required. Ellis.

Much prescribed by the late Dr. Parrish, as a drink in inflammatory fevers.

### EMOLLIENT CLYSTER.

R.	Ground malt,	
	Powdered mallow root,	
	Pearl barley, each,	two drachms.
	Water,	one quart.
Boil	down to a pint, and strain.	Phorbus

MALVA.

### COMMON MALLOW.

Several species of Mallow are recognized as officinal in the European Pharmacopœias, and, although they are very similar in their properties, that most generally employed is the M. sylvestris, the leaves and flowers being the officinal parts. They are emollient and demulcent, but are seldom or never employed in this country.

COMPOUND .	DECOCTION	OF MAX	LLOW.
R. Dried mall	low,	one	ounce.
Dried chan	nomile,	half an	ounce.
Water,		01	ne pint.
Boil for a quarte			n. Em-

Lond. Ph., 1836.

# MANGANESIUM.

### MANGANESE.

This metal is never employed in medicine, but several of its oxides and salts have obtained some celebrity.

### MANGANESII CARBONAS. CARBONATE OF MANGANESE.

R. Peroxide of manganese,

at will.

Wash in very dilute muriatic acid, dissolve in strong muriatic acid, and evaporate to dryness. Dissolve part in water, and precipitate with carbonate of soda ; wash precipitate, and digest it with a solution of the rest of the salt. Filter, and precipitate by carbonate of soda; wash, and dry. Beasley.

PILLS OF CARBONATE OF MANGANESE AND IRON.

R. Crystallized sulphate

of iron, seventy-five parts. Sulphate of manga-

nese, twenty-five parts.

Crystallized carbonate

of soda, one hundred and twenty parts.

Hone	у,					sixty	y parts.
Water	ſ,					su	flicient.
Mix well, a	ind	divide	into	pills	of	three	grains.

Burin Dubuisson.

### MANGANESII MURIAS.

### MURIATE OF MANGANESE.

R. Muriatic acid. at will. Carbonate of manganese, sufficient

to saturate; evaporate, and crystallize. Preserve in closely-stopped bottles. A solution in water has been praised as a gargle in aphthous sore throat. Jourdain.

PILLS OF MURIATE OF MANGANESE.

R. Muriate of manganese, two scruples. Gum Arabic,

Extract of liquorice, each, one scruple.

Mix, and form pills of two grains. Advised in obstinate cutaneous affections, in doses of from five to ten. Augustin.

### " MANGANESII IODIDUM.

#### IODIDE OF MANGANESE.

#### PILLS OF IODIDE OF MANGANESE.

R. Iodide of potassium,

Sulphate of manganese, equal parts. sufficient. Honey,

Form mass, and divide into four-grain pills, which are to be kept in a well-stopped bottle. Dose, one pill, gradually increased to six pills, Hannon. daily.

SYRUP OF IODIDE OF MANGANESE.

R. Sulphate of manganese, sixteen drachms.

Iodide of potassium,

nineteen drachms.

Sugar,

sufficient.

Water, each, Dissolve each of the salts in three fl. ounces of water containing two drachms of syrup; mix, and after precipitation, filter the solution into a bottle containing twelve ounces of sugar; add water to make a pint, and shake the bottle till the sugar is dissolved. Each fl. ounce contains one drachm of iodide of manganese. Dose, ten drops to half a fl. drachm. W. Procter, Jr.

R.	Iodide (	of	potassium,	330	grains
	Tartario				grains.

Dissolve each in one and a half fl. ounces of water; mix, filter, and saturate the remaining hydriodic acid with carbonate of manganese. Then filter, and add sufficient syrup to make six fl. ounces. Each fl. ounce contains fifty grains of the iodide of manganese. Livermore.

SYRUP OF IODIDE OF IRON AND MAN-GANESE.

<b></b>	Iodide of potassium,	1000	grains.
	Proto-sulphate of iron,	630	"
	Proto-sulphate of manga	-	
	nese,	210	"
	Clean iron filings,	100	"
	Powdered sugar,	4800	"
	Distilled water,	su	fficient.

Rub the sulphates and iodide separately to powder, mix with the iron-filings, add half a fl. ounce of water, and rub to an uniform paste; add the same quantity of water a second, and a third time, at intervals of fifteen minutes, and rub. Place the sugar in a bottle, and drain the dense solution into it through a filter, adding water slowly to the magma, until the solution of the iodides is displaced, and the water mea-sures twelve fl. ounces. Lastly, agitate the bottle till the sugar is dissolved. Each fl. ounce contains fifty grains of the iodides, in the proportion of three parts of iodide of iron to one of iodide of manganese. Dose, ten to twenty drops. W. Procter, Jr. twenty drops.

MAN	GAN	ESIL	OXIDUM.
*** *** ***	Or an ar	and the set of	0, and an

### BLACK OXIDE OF MANGANESE.

### POWDER OF OXIDE OF MANGANESE.

R. Oxide of manganese, two grains. one scruple. Magnesia, Mix. To be taken every three hours, in chlo Brera. rosis.

BOLUS OF OXIDE OF MANGANESE.

R. Oxide of manganese, fourteen grains. Extract of savine, ten grains. Aloes, each,

Mix, and divide into six boluses; to be taken during the day, as an emmenagogue.

Niemann.

### OINTMENT OF OXIDE OF MANGANESE.

Ŗ.	Oxide	of	manganese,	one part.
	Lard,		the space of school	two parts.
	1			Giordano.

OINTMENT OF OXIDE OF MANGANESE AND SULPHUR.

R. Oxide of manganese, one ounce. Sulphur, each,

### MANGANESII PHOSPHAS-MANNA.

Soap, Lard,

three drachms. Beasley.

Mix.

Both these ointments have been recommended in porrigo, and other skin diseases.

### MANGANESII PHOSPHAS. PHOSPHATE OF MANGANESE.

 B. Sulphate of manganese, four ounces. Phosphate of soda, five ounces. Water, sufficient.

Dissolve the salts severally in two pints of water, mix the solutions, wash the precipitate until the sulphate of soda is removed, press in bibulous paper, and dry. W. Procter, Jr.

### MANGANESII SULPHAS. SULPHATE OF MANGANESE.

R. Black oxide of manganese, ten parts. Pounded coal, one part.

Ignite in a gas retort. Dissolve the protoxide thus formed in sulphuric acid, with the addition at the end of a little hydrochloric acid; then evaporate the sulphate to dryness, and heat again to redness in the gas retort. By this process the iron present is rendered insoluble, while the sulphate of manganese may be dissolved out and crystallized. Graham.

R. Carbonate of manganese, Diluted sulphuric acid,

at will. sufficient

to saturate. Evaporate and crystallize. Dose, one to two drachms, in half a pint of water; to be taken before breakfast, as a cholagogue cathartic. Beasley.

### MANNA.

#### MANNA.

This is the concrete juice of several species of *Fraxinus*, but principally of the *F. ornus*, or *Ornus Europæa*; a small tree found in the south of Europe.

Sex. Syst. Diand. monog. Nat. Syst. Oleacem.

Linn. Sp. Pl. 1510. Griffith, Med. Bot. 445.

There are several varieties of manna—flake, common or in sorts, and fat. The first is the best and purest. It consists of sugar, a peculiar principle called mannite, and a viscous, nauseous matter. Manna is a gentle laxative, but sometimes causes flatulence and pain. Dose, for an adult, one to two ounces; for children, one to four drachms.

#### LOZENGES OF MANNA.

R. Mallow root, Water, each, one ounce. Boil a short time, and add

Manna, twelve ounces. When dissolved, strain and add

Sugar, six pounds. Opium, dissolved in water, twelve grains

Evaporate to the consistence of an electuary and add

Orange-flower water, three ounces. Essence of bergamot,

" citron, each, four drops. Evaporate to proper consistence, pour on a marble slab, and divide into lozenges.

Guibourt.

SYRUP OF MANNA.

R. Manna, six ounces. Water, twelve fl. ounces. Dissolve, and strain; then add

Sugar, one pound. Evaporate to syrup. Pidereau.

and a state

R. Sweet almonds, half an ounce. Manna, two ounces. Syrup of peach flowers, one fl. ounce. Infusion of liquorice, four fl. ounces. Orange-flower water, half fl. ounce.

EMULSION OF MANNA.

Make an emulsion. Radius. R. Manna,

Oil of almonds, each, one ounce. Carbonate of potassa, twelve grains. Cinnamon water,

Water, each, three fl. ounces. Rub the first three ingredients together, and gradually add the waters. Two fl. ounces to be taken daily, in divided doses, in inflammation of the kidneys. Babington.

#### MANNA MIXTURE.

DCIL

K. Sulphate of mag	guesia, one ounce.
Manna,	six drachms.
Tincture of	
senna, one	fl. drachm and a half.
Boiling water,	five fl. ounces.
Mix. As a purge.	Ainslie.
R. Manna,	one ounce.
Sulphate of	
soda,	one ounce and a half.
Water,	six fl. ounces.
Mix.	Augustin
R. Manna,	four ounces
Senna,	one ounce
Cream of tartar	, half an ounce.
Anise,	half an ounce.
Boiling water,	four pints

four ounces. Digest for some time, and strain. Span. Pharm.

### MANNITE.

#### MANNITE.

### R. Common manna, Distilled water, White of egg,

six pounds. three pints. one.

Mix, and boil for a few minutes; strain when cold; press impure mannite in a cloth; mix it with its weight of water, and again press. Dissolve in boiling water, with animal charcoal, filter, evaporate to a pellicle, and set aside to crystallize. Ruspini.

### R. Manna, Boiling water,

one part. three parts.

Dissolve, and add subacetate of lead to separate gummy and resinoid matters; filter through muslin, and precipitate excess of lead by dilute sulphuric acid. Filter through paper, and concentrate by gentle heat to consistence of syrup. Pour the hot syrup into twice its bulk of cold alcohol, which will precipitate the mannite as the solution cools. C. T. Bonsall.

Dose, from two drachms to two ounces.

#### MARANTA.

#### ARROWROOT.

Arrowroot is the fecula of the roots, or rhizomes of many plants, but that in common use is derived from the Maranta arundinacea, a native of the West Indies.

Sex. Syst. Monand. monog. Nat. Syst. Marantacem.

Linn. Sp. Pl. 2. Griffith, Med. Bot. 637.

West Indian arrowroot is a light, white powder, tasteless and inodorous. It has a firm feel, and crackles when pressed. It is nutritious and demulcent, and is an article of diet well suited to the sick and convalescent, especially in bowel complaints. It is prepared for use by adding to it a certain proportion of boiling water, usually about a pint to a tablespoonful of the fecula.

### WATER ARROWROOT.

R. Rub the arrowroot with a little cold water, till well mixed; then pour boiling water over it, stirring constantly; afterwards boil for five minutes. Sweeten with white sugar, and flavor with lemon juice, or some aromatic; if wine be added, none of the astringent kinds should be used.

Thomson.

#### MILK ARROWROOT.

R. Arrowroot, a tablespoonful. Sweet milk,

Boiling water, each, half a pint. Ellis. Proweed as with water arrowroot.

K.,	Milk,	
	Sugar,	
	Arrowroot,	
Pro	ceed as above.	

fifteen fl. ounces. two ounces. one ounce. Beral.

### ARROWROOT PUDDING.

R. Rub a tablespoonful of arrowroot with a little cold water, and add to it, stirring constantly, a pint of boiling milk ; with this mix one egg and three teaspoonfuls of sugar, previously beaten together. This may be boiled or baked, and forms a good diet in convalescence.

Thomson.

#### BEEF-TEA ARROWROOT.

This is made in the same manner as the water arrowroot, except that beef tea is used in the boiling state instead of water, and that the mixture is to be boiled twenty minutes instead of five. Thomson.

### MARRUBIUM.

#### HOREHOUND.

Horehound, M. vulgare, is a small, herbaceous plant, a native of Europe, and naturalized in some parts of this country.

Sex. Syst. Didynam. gymnos. Nat. Syst. Lamiaceæ.

Linn, Sp. Pl. 816. Griffith, Med. Bot. 512.

The whole herb is officinal. It has a strong and peculiar odor in the fresh state, which is almost lost on drying. Its taste is bitter, and somewhat acrid. It is tonic, emmenagogue, antispasmodic, and, in large doses, laxative. The dose of the powder is from thirty grains to a drachm.

### EXTRACT OF HOREHOUND.

R. Powdered horehound, sufficient. Exhaust with water by the process of displacement, and evaporate to proper consistence. The dose is from a scruple to half a drachm.

#### COMPOUND DECOCTION OF HOREHOUND.

R. Dried horehound, one ounce. Bruised liquorice root,

half an ounce. Flaxseed, each, one pint and a half. Boiling water,

Macerate for four hours, and strain. Dose, from one to two fl. ounces, in catarrh.

Steph. & Church.

### PECTORAL MIXTURE.

R. Extract of horehound,

66 couch grass, each, two drachms.

Decoction of dandelion, ten fl. ounces.	Kino,	ten grains.
Oxymel of squill,	Opium,	two grains.
Syrup of fennel, each, two fl. ounces.	Oil of rosemary,	eight drops.
Mix. A tablespoonful occasionally. Augustin.	Spirit of horseradish,	sufficient.
	Mix, and form a paste. Used	
SYRUP OF HOREHOUND.	teeth.	Gassicourt.
R. Dried horehound, one ounce.	DINNER PILLS	s.
Horehound water, two pints.	R. Aloes,	six drachms.
Digest for two hours, express, and add	Mastich,	
Sugar, four pounds.	and the stand water that a second	two drachms.
Form a syrup. Cottereau.		
an balanting	Beat into mass, and divide i	into three-grain

### HOREHOUND CANDY.

R. Expressed juice of horehound,

one pint. ten pounds. Sugar, Boil to proper consistence, pour into moulds, or Cooley. on a marble slab, and divide.

Much used to allay irritation of throat, in catarrh.

### MASTICHE.

#### MASTICH.

Mastich is a concrete, resinous exudation from the Pistacia lentiscus ; a small tree, a native of most of the countries bordering on the Mediterranean.

Sex. Syst. Dicec. pentand. Nat. Syst. Anacardiacem.

Linn. Sp. Pl. 1455. Griffith, Med. Bot. 186. Mastich occurs in yellowish, semi-transparent, brittle grains or tears, of a mild, agreeable smell, and a resinous but not unpleasant taste. It is much used by the Turks as a masticatory to sweeten the breath and to strengthen the gums. It is more employed in the arts as the basis of varnishes, than in medicine.

### MASTICH DENTIFRICE.

R. Powdered mastich.

Prepared chalk, each,	two drachms.
Powdered orris root,	half an ounce.
Oil of roses,	three drops.
Mix.	Phabus.

## AROMATIC MASTICH COLLUTORY.

R. Mastich,	two drachms.
Balsam of Peru,	half a drachm.
Gum Arabic,	two drachms.
Orange-flower water,	six fl. ounces.
Make an emulsion, and add	

Tincture of myrrh, two fl. drachms.

ANTI-ODONTALGIC PASTE. R. Mastich,

Phæbus.

nt. ain pills. Dose, two pills as a laxative.

ETHEREAL TINCTURE OF MASTICH. R. Mastich,

Sulphuric ether,

four parts. one part.

Dissolve. To fill the cavity of carious teeth, for which purpose a small dossil of cotton is saturated with it, and introduced into the cavity Soubeiran.

#### PICTURE VARNISH.

R. Mastich, three hundred and sixty parts. Venice turpentine, forty-five parts. Camphor, fifteen parts.

Spirit of turpentine, one thousand parts. Dissolve with heat. Redwood.

CRYSTAL VARNISH.

R. Mastich, three ounces. Alcohol, one pint.

Dissolve. Used to fix pencil drawings. Cooley

# MATICO.

### MATICO.

This is the leaves of a Peruvian plant, or plants ; in most cases of the Piper angustifolium (Artanthe elongata).

Sex. Syst. Diand. trigyn. Nat. Syst. Piperaceæ.

The leaves, as found in commerce, are strongly veined, or reticulated; of a greenish-ash color; mixed with fragments of the stem and flower spikes; of a somewhat aromatic odor, and a warm, spicy taste. They have attained much celebrity as a hemostatic, and have also been given in mucous and other discharges. As a styptic, they are applied in substance to the bleeding part.

#### INFUSION OF MATICO.

R. Matico, half an ounce. Boiling water, half a pint. Infuse for one hour. Dose, two tablespoonfuls, two or three times a-day, or oftener. In hemor-Sandarach, each, two drachms. rhagic and other discharges. Dub. Ph.

INFUSION OF MATICO AND SENNA. R. Matico.

Senna, each,	two	drach	ams.
Boiling water,		one	pint.
Infuse, and strain. Dose, or	ne fl. our	ice ar	nd a-

half, repeatedly. Watmough.

### DECOCTION OF MATICO.

R. Matico,		one ounce.
Water,		one pint.
Boil for ten or Given as above	fifteen min	utes, and strain.

#### TINCTURE OF MATICO.

R. Matico, two and a half ounces. Diluted alcohol, one pint. Macerate for fourteen days, and strain. Lane.

Dr. Jeffreys directs three ounces of matico. Dose, from thirty to sixty drops, in water. In hemorrhagic discharges, &c.

R. Powdered matico leaves, eight ounces. Proof spirit, two pints. Macerate for fourteen days, express, and filter. Dose, one fl. drachm. Dub. Ph.

#### EXTRACT OF MATICO.

R. Matico,

at will.

Treat by maceration and displacement with a mixture of three parts of alcohol (.835) and two parts of water. Evaporate the tincture on a water-bath to consistence of an extract.

Dose, ten to twenty grains.

### SYRUP OF MATICO.

four ounces. R. Matico, Diluted alcohol, one pint. Make tincture by displacement, evaporate to one-half; add

sufficient, Sugar, Ruschenberger.

and form syrup. Used in same cases as the tincture. Dose, one to two fl. drachms.

### OINTMENT OF MATICO.

R. Powdered	l matico, opium,	three drachms. three grains.
Lard,	opiumy	one ounce.
Mix. As an a	pplication	to hemorrhoids.

Young.

### MATRICARIA. GERMAN CHAMOMILE.

This is the flowers of M. chamomilla, a small, annual, herbaceous plant, native of many parts of Europe.

Nat. Syst. Astera-Sex. Syst. Syngen. super 208

Linn. Sp. Pl. 1256. Stokes, Bot. Mat. Med. iv. 238.

The flowers, which are the officinal part, are smaller than those of the true chamomile. They have a strong, penetrating, unpleasant odor, which is much diminished by drying. Their taste is bitter and somewhat nauseous. The medical properties are much the same as those of chamomile, and it is given in the same manher.

# INFUSION OF GERMAN CHAMOMILE.

R. Flowers of German cham-

omile. six drachms. Boiling water, eight fl. ounces. Infuse for two hours, and strain. Dose as a tonic, a tablespoonful every two hours. An

extract and the oil are much used in Germany, for the same purposes as we employ common chamomile, Walther.

#### MEL.

#### HONEY.

This is a peculiar fluid, prepared from flowers by the Apis mellifica, or honey-bee.

In a recent state it is fluid, but by age concretes into a soft, granular mass. It has a peculiar, somewhat aromatic odor, and a sweet taste, followed by faint acridity. It resembles sugar in its properties, but is more laxative. It is principally used in medicine as a vehicle.

### CLARIFIED HONEY.

R. Honey, at will. Melt by means of a water-bath, and remove the scum. U. S. Pharm.

### PREPARED HONEY.

R. Clarified honey, half a pint. Diluted alcohol, one pint. half an ounce. Prepared chalk,

Mix the honey and alcohol, add the chalk, and let the mixture stand for two hours, occasionally stirring. Heat to boiling, filter, and evaporate on water-bath, so that when cold the sp. gr. U. S. Pharm., 1840. will be 1.32.

#### OXYMEL.

R. Honey, five pounds. seven fl. ounces. Strong acetic acid, eight fl. ounces. Distilled water, Mix the acid and water with the honey previ-Lond. Ph. ously heated. two pounds. R. Honey,

Distilled vinegar, one pint.

Boil to consistence of syrup, removing scum. Dub. Pharm., 1826.

#### HYDROMEL.

two parts. R. Honey, thirty-two parts. Water, Dissolve, and strain. A refreshing and slightly Foy. laxative drink.

### PECTORAL HYDROMEL.

R. Washed Iceland moss, two ounces. half an ounce. Hyssop leaves, two pounds. Hydromel, Macerate for five days, strain, and add

three ounces. Sugar, In catarrh, &c., one or two spoonfuls occasion-Foy. ally.

#### EXPECTORANT MIXTURE.

R. Honey,

Fresh butter, each, two ounces. Mix, and melt over a gentle fire. A spoonful St. Marie. occasionally.

#### CEROMEL.

R. Yellow wax, one ounce. Honey, four ounces. Melt the wax, and add the honey, stirring well.

As an application to indolent ulcers. Van Mons.

#### HONEY WATER.

R. Honey, two parts. Washed sand, three parts. Introduce into a retort, and distil on a sandbath, and remove the oil that floats on the pro-duct. Aperient and diuretic; in doses of a scruple to half a drachm. Spielmann. R. Rectified spirit, eight pints. Rose water, two pints. Orange-flower water, two pints. Oil of cloves, half an ounce. 66 half an ounce. lavender, " bergamot, two ounces. " sandal wood, one drachm. Honey, one ounce. Tincture of saffron. one ounce. Musk, ten grains. Macerate for a week, and filter. Used as a perfume. Gray. R. Honey, Coriander, each, eight ounces. Fresh lemon peel, one ounce. Cloves, six drachms. Nutmeg, Benzoin, Storax, each, half an ounce. Vanilla, three drachms. Rose water, Orange-flower water, each, five ounces. Alcohol, forty-eight ounces.

Distil by means of a water-bath. Sometimes amber or musk is added. This is chiefly used for the toilette. Guibourt

### MELISSA.

### BALM.

Several species have been used in medicine, but the only one that is officinal in this country is M. officinalis, a small herbaceous plant, which is a native of the south of Europe, and is very generally cultivated in our gardens.

Sex. Syst. Didynam. gymnos. Nat. Syst. Lamiacem.

Linn. Sp. Pl. 827. Stokes, Bot. Mat. Med. iii. 365.

The whole herb is used; it has an agreeable odor, somewhat like that of lemons, and an aromatic, slightly bitter taste. Its medicinal properties are very slight, but it communicates an agreeable flavor to infusions.

#### INFUSION OF BALM.

### (BALM TEA.)

R. Balm, two to four drachms. Boiling water, six fl. ounces.

Infuse for two hours and strain. Used to favor or restore the eruption in the exanthemata, in Walther. doses of a wineglassful.

#### BALM WATER.

R. Fresh balm,	twelve pounds.
Water,	sufficient.
Mix, and distil one gallon.	Codex.

### COMPOUND SPIRIT OF BALM.

R.	Fresh balm, one	pound and a half.
	Lemon peel,	four ounces.
	Cinnamon,	
	Cloves,	
	Nutmegs, each,	two ounces.
	Angelica, dried,	
	Coriander, each,	one ounce.
	Alcohol,	eight pounds.
Ma	cerate for four days, an	nd distil.
τ	Ised as a perfume	Codex.
R.	Fresh mint, in	
	flower,	thirteen ounces.
		ounces and a half.
	Angelica,	eighteen drachms.
	Hyssop,	0
	Marjoram, each,	fourteen drachms.
	Thyme,	thirteen drachms.
	Cinnamon,	
	Coriander, each.	twelve drachms

Rosemary,	
Cloves,	
Nutmeg, each,	ten drachms.
Anise,	half an ounce.
Lemon peel,	one drachm.
Alcohol (.927),	the second state of the second state
	I and forty ounces.

### WATER OF PEPPERMINT.

R. Oil of peppermint, half a fl. drachm. Carbonate of magnesia, one drachm. Distilled water, two pints. Rub the oil with the carbonate of magnesia, and then with the water gradually added, and filter. U. S. Ph. Dose, a tablespoonful.

Macerate for two days, distil, and rectify.

Guibourt.

This form of the compound spirit of balm is known as the Eau des Carmes. It is used as a perfume, stomachic, and stimulant.

R. Compound spirit of balm,

sixteen parts. Spirit of mint, 66 rosemary, each, twelve parts. 66 sage, nine parts. 60 thyme, eight parts. Mix. This is known as Eau de Dardel, and is

used as above. Guibourt.

# ANTI-HYSTERIC WATER.

R. Fresh balm,	one pound.
Laurel berries,	Long Collins
Cinnamon, each,	one ounce.
Myrrh,	half an ounce.
Castor,	two drachms.
White wine,	twelve pounds.

nigest for some time, and distil off one-half. At a stimulant, and antispasmodic in hysteria. Wirtemberg Ph.

# MENTHA PIPERITA.

#### PEPPERMINT.

Many species of Mentha are used in medicine, but two only are recognized in our pharmacopæia; the M. piperita and M. viridis; both natives of Europe, and naturalized in this coun-

try. Sex. Syst. Didynam. gymnos. Nat. Syst. Lamiacea.

Smith, Eng. Bot. x. 687. Griffith, Med. Bot. 502

The whole plant is used; it has a peculiar, aromatic odor, and a balsamic, pungent, camphorated taste, followed by a sensation of coolness It is aromatic, carminative, and stimulant, and is much employed to expel flatus, obviate nausea, &c.

#### OIL OF PEPPERMINT.

R.	Peppermint,	at will.
	Water,	sufficient.

duct.

# SPIRIT OF PEPPERMINT.

R. Oil of peppermint, three fl. drachms. Proof spirit, one gallon. Dissolve. Lond. Ph.

#### ESSENCE OF PEPPERMINT.

R. Oil of peppermint, two fl. ounces. Alcohol, one pint. Mix. U. S. Ph. Dose, from ten to twenty drops.

#### PEPPERMINT LOZENGES.

R. Oil of peppermint, one drachm. Water of peppermint, sufficient. Sugar, twelve ounces. Mix, and form pastilles weighing nine grains. Cottereau.

#### CARMINATIVE MIXTURE.

R. Essence of peppermint, one fl. ounce. Peppermint water, four fl. ounces. Syrup of mallow, three fl. ounces. Oil of cinnamon, two drops. peppermint, three drops.

Mix. A spoonful every two hours, in convulsive hiccough. Alibert.

R. Magnesia, half a drachm. Peppermint

water, two and a half fl. drachms. Compound spirit of

half fl. drachm. lavender, Spirit of caraway, four fl. drachms. Syrup of ginger, two fl. drachms.

Mix. A teaspoonful occasionally, as an antacid and carminative. Paris.

# MENTHA VIRIDIS. SPEARMINT.

This species, like the last, although a native of Europe, has become extensively naturalized in many parts of the United States; principally in low, wet situations. It is less powerfully aromatic and pungent than peppermint, but is more agreeable in odor and taste to most per-Distil, and collect the oil that floats on the pro- sons. It has the same properties, and its pre-Par. Cod. parations are the same as of that article.

	MENYA	NTH
	INFUSION OF MINT.	-
	R. Dried spearmint, three drachms.	R. 0
	Boiling water, hair a pint.	P
	Infuse for fifteen minutes, and strain. Dub. Ph.	Dissol
	the local of the local sector of the local sec	
	COMPOUND INFUSION OF MINT.	
	R. Dried spearmint, two drachms. Boiling water, sufficient	
	Boiling water, sufficient to afford six fl. ounces of strained infusion.	
	Add	The
	Sugar, two drachms;	herbac of both
	Oil of spearmint, three drops;	Sex.
	Dissolved in Compound tingture of	tianac
	Compound tincture of cardamom, half fl. ounce.	All
	To allay nausea, &c. Dose, one to two fl.	are ve small
	ounces. Dub. Ph., 1826	gent, i
	R. Dried mint, two ounces.	As a t root, i
	Red roses, four scruples. Boiling water, one pint.	
	Boiling water, one pint. Diluted sulphuric acid, two fl. drachms.	
	Macerate for half an hour, strain, and add	R. B
	Sugar, one ounce and a half;	E
	and dissolve. Guy's Hospital.	Mace
	and the second se	to two
	WATER OF SPEARMINT.	
	R. Oil of spearmint, half a fl. drachm.	
	Carbonate of magnesia, one drachm. Water, two pints.	R. C
1	Rub the oil with the carbonate, then gradually	Evapo
1	with the water, and filter. Dose, a table-	Dus
	spoonful. U. S. Ph.	C
	ARQUEBUSADE WATER.	R. 1
	R. Dried mint,	1
	" angelica tops, each, one pound.	S
	" wormwood, half a pound.	I
l	Angelica seed, five ounces. Oil of juniper, half a drachm.	A.C.
I	Spirit of rose-	Mix, times
	mary, three pints and a half.	1000
	Rectified spirit, five gallons.	
	Water, four gallons.	MIX
1	Mix, and distil six gallons. Much celebrated as a vulnerary, for contusions, and for cleansing	R. 1
	and healing ulcers and wounds, especially those caused by firearms. Reduced.	
	Essence of Spearmint.	(
	R. Oil of spearmint, two fl. ounces.	(
	Alcohol, one pint.	5

Dissolve. Dose, twenty to thirty drops.

SPIRIT OF SPEARMINT.

il of spearmint, three fl. drachms one gallon roof spirit,

ve. Dose, half a fl. drachm. Lond. Ph.

# MENYANTHES.

#### BUCKBEAN.

M. trifoliata, or buckbean, is an aquatic cous plant, with ternate leaves, a native Europe and North America.

Syst. Pentand. monog. Nat. Syst. Geneæ.

n. Sp. Pl. 207. Griffith, Med. Bot. 464.

parts of the plant are medicinal. They ry bitter, but have very little odor. In doses, the buckbean is tonic and astrinn large ones cathartic, and even emetic. onic, the dose of the powdered leaves, or s from twenty to thirty grains.

#### INFUSION OF BUCKBEAN.

&. Buckbean,	one ounce.
Boiling water,	one pint.
Macerate for two hours, and strain	. Dose, one
o two fl. ounces.	Saunders.

#### EXTRACT OF BUCKBEAN.

larified juice of buckbean, at will.

rate to the proper consistence. Guibourt. e, ten to fifteen grains.

#### OMPOUND PILLS OF BUCKBEAN.

Extract of buckbean,

" valerian, each, two drachms. half an ounce. oap, one drachm and a half. Rhubarb, sufficient. syrup,

and make pills of two grains. Ten, three a-day, in a costive condition of the bowels Vogel

#### TURE OF BUCKBEAN, FUMITORY, &C.

Extract of buckbean,

Jhamomile water,

166 fumitory,

" couch grass, each,

half an ounce.

ten fl. ounces

Compound infusion of horseradish, four fl. ounces. Sulphuric acid,

half a drachm

Mix. Two tablespoonfuls a-day as an antiscon U. S. Ph. butic. Selle.

# DIURETIC MIXTURE.

R. Extract of buckbean, half an ounce. Vinegar of squill, two fl. ounces. Tincture of assafetida, half fl. ounce.

Mix. Dose, thirty-drops, three times a-day, as a diuretic. Augustin.

#### MEZEREUM.

#### MEZEREON.

This is the bark of several species of Daphne; two species of which are officinal in the U.S. Pharm., the D. mezereum, and D. gnidium, both shrubs indigenous to Europe. The first being the most generally used.

Sex. Syst. Octand. monog. Nat. Syst. Thymelaceæ.

Linn. Sp. Pl. 509. Griffith, Med. Bot. 560. The officinal portion is the bark. This, as found in the shops, is in long, narrow strips, of a greyish color and fibrous texture. It is almost inodorous, with a sweetish taste at first, soon becoming extremely acrid. It is used as an external irritant and stimulant, and internally as an alterative diaphoretic.

DECOCTION OF MEZEREON.

two drachms. R. Mezereon, three pints. Water, Boil till reduced to a quart. Add

Liquorice root, half an ounce.

Strain. Four to eight fl. ounces a-day. Thomson.

In syphilitic affections, especially when there are night-pains and eruptions.

COMPOUND DECOCTION OF MEZEREON.

R.	Mezereon,	two drachms.
	Bittersweet,	half an ounce.
	Burdock,	two ounces.
	Water,	four pints.

Boil down to three pints, and add

Liquorice root, two drachms. Strain. In the same cases as above, and in Van Mons. r bstinate diseases of the skin.

#### EXTRACT OF MEZEREON.

R. Mezereon, three parts. five parts. Alcohol,

Digest, and repeat the operation twice, with the same proportion of alcohol, each time ; unite the tinctures; filter, and distil off three-fourths of the spirit; filter the residue, retaining what is Ham. Pharm. left on the filter.

#### GREEN OIL OF MEZEREON.

R. Extract of mezereon, Sulphuric ether,

Macerate, express, and permit the ether to evaporate. Guibourt.

#### MEZEREON OINTMENT.

R. Dried bark of garou (daphne gnidium),

one hundred and twenty-five parts.

Lard, four hundred and fifty parts. White wax, forty-five parts.

Slice the bark, moisten with alcohol, and bruise it well. Digest on a sand-bath with the lard for twelve hours, express, cool, and remove the deposit. Melt the ointment with the lard, and stir till cold.

This is the celebrated pommade epispastique au garou. Codex.

R.	Sliced mezereon,	four	ounces.
	Lard,	fourteen	ounces.
	White wax.	two	ounces.

Moisten the bark with alcohol, beat in an iron mortar to a fibrous mass, digest on a salt-water bath, with the lard and wax previously melted together, for twelve hours; strain with strong expression, and cool slowly to permit the undissolved matter to subside. U. S. Ph.

R. Extract of mezereon, one part. Alcohol, White wax, each, eight parts.

seventy-two parts. Lard,

Dissolve the extract in the alcohol; add the wax and lard; heat to expel the alcohol, and strain. Guibourt.

R. Green oil of mezereon, one part. sixteen parts. White wax, one hundred and sixty parts.

Lard, Mix, and melt by means of a water-bath.

Used as a stimulating application to blistered surfaces, and to indolent ulcers.

#### MONARDA.

#### HORSEMINT.

Almost all the species of Monarda are possessed of medicinal properties, but one only is recognized as officinal, the *M. punctata*. This is a native, perennial, herbaceous plant, with yellow flowers, spotted with brown; usually growing in sandy soils.

Sex. Syst. Diand. monog. Nat. Syst. Lamiaceæ.

Linn. Sp. Pl. 126. Griffith, Med. Bot. 510. The whole plant is aromatic, and abounds in a pungent, volatile oil. It is used in infusion, for flatulent colic, and as an emmenagogue.

#### OIL OF HORSEMINT.

at will. R. Fresh horsemint, Water,

sufficient.

at will. Distil, and collect the oil that floats on the sufficient. product.

### MONESIA-MORPHIA.

Internally, as a carminative, in doses of two or three drops, with sugar and water. Externally, as a rubefacient, in low states of fever, rheumatism, &c. In most cases it must be diluted.

#### OIL OF HORSEMINT LINIMENT.

R.	Oil of horsemint,	half an ounce.
	Tincture of camphor,	two ounces.
	Laudanum,	two drachms.
3.1.	As a subafaciant applic	ation Atlee

# MONESIA. Monesia.

This is the extract of an unknown tree, perhaps the Chrysophyllum glycyphlæum, coming from South America. It is in the form of hard, thick cakes, having at first a sweet taste, which soon becomes astringent and acrid. It is of a dark brown color, friable, and soluble in water. It has been used with success in various discharges, especially of a chronic character; in chronic bronchitis, &c., in doses of two to ten grains, frequently repeated; also as an application to atonic ulcers.

#### PURIFIED MONESIA.

R. Monesia, bruised, one pound. Boiling water, six pints. Infuse for twenty-four hours, stirring occasion-

ally; decant, and evaporate by a water-bath. Beasley.

#### MONESIA MIXTURE.

R. Monesia, two scruples. Water, seven and a half fl. ounces. Compound tincture of cardamom,

half a fl. ounce.

Mix, and dissolve. Dose, a tablespoonful. Neligan.

#### SYRUP OF MONESIA.

R. Monesia, one drachm. Water, one fl. drachm. Boiling syrup, twelve fl. ounces. Mix. Dose, half a fl. ounce. Derosne.

# COMPOUND SYRUP OF MONESIA. R. Hot syrup of monesia,

sixteen fl. ounces. Orange-flower water, half a fl. ounce. Extract of poppies, sixteen grains. Mix. As above. Derosne.

Stand definition of the standing of the standing of

# TINCTURE OF MONESIA.

R. Monesia, one ounce. Diluted alcohol,

nine and a half fl. ounces. Water, two fl. ounces. Macerate, and decant. Donovan. R. Monesia, Alcohol, Water, seven and a half fl. ounces. St. Ange.

As above. Used in injections; half a drachm to a drachm, to six fl. ounces of water.

#### MONESIA OINTMENT.

&. Monesia,	one drachm.
Lard,	one ounce.
Mix.	St. Ange.
R. Monesia,	
Water, each,	one part.
White wax,	two parts.
Oil of almonds,	four parts.
liv	Deroone

As an application to indolent ulcers.

#### MORA.

#### MULBERRIES.

Two species of *Morus* produce fruit which appears to have identical properties; *M. nigra*, a native of Europe, which is officinal in the foreign Pharmacopœias; and *M. rubra*, a native of the United States.

Sex. Syst. Monœc. tetrand. Nat. Syst. Moraceæ.

Mulberries are refreshing and laxative, and form the basis of a grateful drink in febrile cases.

#### SYRUP OF MULBERRIES

R. Strained juice of mulberries,

one pint.

Sugar, two and a half pounds. Rectified spirit,

two and a half fl. ounces. Dissolve with a gentle heat, set aside for twentyfour hours, remove the scum, decant, and add the spirit. Lond. Ph. As an addition to cooling drinks in fever.

#### ROB OF MULBERRIES.

**R**. Strained juice of mulberries, at will. Evaporate to the consistence of honey.

Austr. Ph.

Used as a detersive application to ulcers, and as an addition to gargles.

# MORPHIA.

#### MORPHIA.

R. Opium, sliced,		one pound.
Distilled water, Alcohol, Animal charcoal,	each,	sufficient.

Solution of ammonia, six fl. ounces Macerate the opium with four pints of the water, for twenty-four hours; and having worked it with the hand, digest for twenty-four hours and strain. Operate on the residue twice, in the Mix the morphia with the water, and drop in same manner. Mix the infusions, evaporate to the acid, constantly stirring, till the morphia is six pints, and filter ; then add five pints of alcohol, and afterwards three fl. ounces of the solution of ammonia mixed with half a pint of alcohol. Let rest for twenty-four hours, add the rest of the ammonia, mixed as before, and set aside for twenty-four hours, to crystallize. Purify the crystals by boiling them with two pints of alcohol, till dissolved, and filtering while hot through animal charcoal, and recrystallizing. U. S. Ph.

- R. Mix a concentrated infusion of opium with milk of lime (in which the lime is one-fourth the weight of the opium used); heat the mixture to boiling; filter while boiling hot, through linen, and add an excess of muriate of ammonia. As it cools, the morphia is precipitated. Mohr.
- R. Muriate of morphia, one ounce. Distilled water, one pint.

Dissolve, and add

Solution of ammonia, five fl. drachms, mixed with one fl. ounce of distilled water; shake together; wash the precipitate with distilled water, and dry by a gentle heat.

Lond. Ph., 1836. One-sixth of a grain is about equal in power to a grain of opium.

# PILLS OF MORPHIA.

R. Morphia,	one grain.
Conserve of roses,	sufficient.
Mix, and make six pills.	Magendie.

#### MORPHIA DRAUGHT.

a quarter of a grain. R. Morphia, one drachm. Syrup of poppies, one fl. ounce. Distilled water, Brera. Mix. At bedtime.

# INJECTION OF MORPHIA.

one grain. R. Morphia, Almond oil,

Oil of lilies, each, half an ounce. Mix.

two grains. R. Morphia, one. Yolk of egg, Oil of chamomile,

" , poppies, each, one ounce. Mix. To case pain in earache, and used in acute gonorrhœa and hemorrhoids. Brera.

# MORPHIÆ ACETAS.

#### ACETATE OF MORPHIA.

R. Powdered morphia, one ounce. Distilled water, sufficient. Acetic acid,

the acid, constantly stirring, till the morphia is saturated and dissolved. Evaporate to consistence of syrup on a water-bath. Dry by a gentle heat, and powder. U. S. Ph.

Dose, one-eighth to a quarter of a grain.

# SOLUTION OF MORPHIA AND IPECACU-ANHA.

R. Acetate of morphia, one scruple. Diluted acetic acid, one fl. drachm. Water, two fl. ounces. Wine of ipecacuanha, four fl. ounces. Diluted alcohol, ten fl. ounces.

Mix. Dose, a teaspoonful, containing about one-sixth of a grain of the acetate, and one grain of ipecacuanha.

#### COMPOUND POWDER OF ACETATE OF MORPHIA.

R. Acetate of morphia, one grain. Powdered foxglove, six grains. Extract of pulsatilla, twelve grains. one drachm. Sugar,

Mix, and form thirty-six powders. Four a-day, in the cough and sleeplessness of consumptive patients. Cadet.

#### BOLUS OF ACETATE OF MORPHIA.

R. Acetate of morphia,	one grain.
Olive oil,	ten drops.
Crumb of bread,	
Honey, each,	sufficient.
Mix and make six holuses	Brera.

#### PILLS OF ACETATE OF MORPHIA.

R. Acetate of morphia, Conserve of roses, si	one grain. ixteen grains.
Mix, and make eight pills.	Mialhe.
R. Acetate of morphia, Golden sulphuret of antimony,	one grain.
Extract of aconite, each, Powdered liquorice,	MARY DUTY, MARY
Honey, each,	sufficient.
Mix, and make eight pills.	Brera.
R. Acetate of morphia,	one grain.
Powdered digitalis,	six grains.
" camphor,	ten grains.
" gum Arabic,	eight grains.
Syrup of tolu,	sufficient.
Beat into mass, and divide into	six pills. One

half a pint. may be taken every three hours. A. T. Thomson.

# MORPHIÆ BIMECONAS-MORPHIÆ MURIAS. 321

	Mix. As a friction in violent rheumatic pains. Foy.
Ammonio-sulphate of copper, half a drachm.	R. Acetate of morphia, four grains.
Inspissated bile,	Mercurial ointment, Simple ointment, each, two drachms.
Powdered quassia, each, four scruples.	Mix. In frictions on the labia, twice a-day,
Mix, and make one hundred pills. Five, morning and evening, in diabetes mellitus. Brendt.	in cancer of the uterus. Hildenbrand.
SOLUTION OF ACETATE OF MORPHIA.	MORPHIÆ BIMECONAS.
R. Acetate of morphia, sixteen grains.	BIMECONATE OF MORPHIA.
Acetic acid, Distilled water, two fl. drachms. six fl. drachms.	R. Meconic acid, two hundred grains. Boiling water, sufficient.
Mix. Dose, six to twenty-four drops.	Boiling water, sufficient. Dissolve, and add
Dunglison.	Morphia, sufficient
<ul> <li>R. Acetate of morphia, eighty-two grains. Rectified spirit, five fl. ounces. Water, fifteen fl. ounces.</li> </ul>	to saturate. (About 310 grains). Evaporate to dryness. Squire.
Dissolve, and filter if not clear. This is in-	Dose, one-fourth of a grain.
tended to be of the same strength as laudanum. Dub. Ph. R. Morphia, four grains.	SOLUTION OF BIMECONATE OF MOR- PHIA.
R. Morphia, four grains. Distilled vinegar, two fl. drachms.	R. Bimeconate of morphia, ten grains.
" water, five fl. drachms.	Rectified spirit, one fl. drachm.
Rectified spirit, one fl. drachm.	Distilled water, thirteen fl. drachms. Mix. About the strength of laudanum.
Mix. Dose, twenty minims. Manch. Hosp.	Beasley.
Alcoholic Solution of Acetate of Morphia.	District and a second second second
R. Acetate of morphia, sixteen grains.	
Alcohol, one fl. ounce. Dissolve. Cottereau.	
SYRUP OF ACETATE OF MORPHIA.	R. Morphia, sixteen grains. Crystallized citric acid, eight grains.
B. Acetate of morphia, four grains.	Distilled water, one ounce,
Dissolve in a small portion of water, and a few	colored with
drops of acetic acid, and add to Syrup, sixteen ounces.	. Tincture of cochineal, two drachms. Mix. Dose, six to thirty drops, in the twenty-
Par. Cod.	four hours Magandie
MIXTURE WITH ACETATE OF MORPHIA.	
1B. Solution of acetate of morphia, twenty drops.	MORPHIÆ HYDRIODAS.
Lactucarium, ten grains.	and the second
Infusion of chamomile, five ounces.	
Syrup of marsh mallow, half an ounce. Mix. Dose, a spoonful. Beral.	Make a strong solution of each, and mix ; wash
CLYSTER WITH ACETATE OF MORPHIA.	the precipitate in a little cold water, press in
R. Starch, one drachm.	crystallize. A. T. Thomson.
Hot water, one pint.	
Acetate of morphia, one grain. Mix. In chronic diarrhœa. Cadet	
The second secon	MURIATE OF MORPHIA.
DINTMENT OF ACETATE OF MORPHIA	R. Morphia, in powder, one ounce
R. Acetate of morphia, six to eight grains Lard, one to two drachms	Distilled water, half a pint Muriatic acid, sufficient
21	ounomie

.

Mix the morphia with the water, drop in the MORPHIÆ NITRAS. acid, constantly stirring, till the morphia is saturated and dissolved. Evaporate by means NITRATE OF MORPHIA. of a water-bath to crystallization. Dry upon R. Morphia, at will. U. S. Ph. bibulous paper. Dilute nitric acid, sufficient. Dose, one-eighth to a quarter of a grain. Saturate, dissolve, evaporate, and let crystallize. Giordano. SOLUTION OF MURIATE OF MORPHIA. R. Muriate of mor-MORPHIÆ PHOSPHAS. phia, one drachm and a half. PHOSPHATE OF MORPHIA. Rectified spirit, five fl. ounces. fifteen fl. ounces. Distilled water, Make like the last, using dilute phosphoric Mix the spirit and water, and dissolve the muacid instead of nitric. riate in the mixture with the aid of heat. Ed. Ph. Eighteen minims contain one-sixth of a grain MORPHIÆ SULPHAS. of the muriate, equal to a grain of opium. SULPHATE OF MORPHIA. SYRUP OF MURIATE OF MORPHIA. R. Morphia, in powder, one ounce. Distilled water, half a pint. R. Muriate of morphia, one grain. Diluted sulphuric acid, sufficient. four ounces. Syrup, Mix the morphia with the water, drop in the Mix. Dose, a teaspoonful. As an expectorant. acid, constantly stirring till the morphia is saturated and dissolved. Evaporate on water-Cadet. bath and let crystallize. Dry crystals on bibu-U. S. Ph. lous paper. MIXTURE OF MURIATE OF MORPHIA. Dose, one-eighth to a quarter of a grain. sixteen grains. R. Muriate of morphia, BOLUS OF SULPHATE OF MORPHIA. four drops. Acetic acid, Distilled water, one fl. ounce. R. Sulphate of morphia, two grains. one fl. drachm. Oil of almonds, sufficient. Alcohol, Mix. Dose, six to twenty drops. Cadet. Sulphate of iron, four grains. Crumb of bread, sufficient. Honey, each, COMPOUND SYRUP OF MURIATE OF Mix, and make eight boluses. MORPHIA. R. Sulphate of morphia, one grain. two grains. R. Muriate of morphia, Ipecacuanha, three grains. ten ounces. Syrup of pinks, twelve drops. Oil of almonds, balm, 66 four ounces. Extract of aconite, two grains. orange flowers, two ounces. 66 Liquorice powder, Mix. Dose, half an ounce to an ounce. Cadet. sufficient. Honey, each, Mix, and make six boluses. One, every three Brera. or four hours. LOZENGES OF MURIATE OF MORPHIA. one scruple. R. Muriate of morphia, PILLS OF SULPHATE OF MORPHIA. half a fl. ounce. Tincture of tolu, two grains. R. Sulphate of morphia, twenty-five ounces. Cyanide of potassium, four grains. Sugar, Dissolve the muriate in a little hot water, mix sufficient. Mucilage, it and the tincture with the sugar, beat into a Mix, and make twenty-four pills. One every mass with mucilage, and divide into lozenges of fifteen grains. Each lozenge contains a fortieth of a grain of the muriate. Ed. Ph. six hours, in neuralgia. Rougier. R. Sulphate of morphia, one grain. sufficient. Olive oil, three grains. Ipecacuanha, LOZENGES OF MURIATE OF MORPHIA two grains. Nux vomica, AND IPECACUANHA. Crumb of bread, sufficient. R. Made as the last, with the addition Honey, each, Mix, and make six pills. One, every two hours. of one drachm of ipecacuanha. Brera. Ed. Ph.

# MORPHIÆ TARTRAS-MOSCHUS.

SOLUTION OF SULPHATE OF MORPHIA.	Powder of Musk.
R. Sulphate of morphia, eight grains.	R. Musk, three grains. Opium, half a grain. Gum Arabic, one scruple Sugar, two drachms.
Distilled water, half a pint.	Opium, half a grain.
Dissolve. U. S. Ph.	Gum Arabic, one scruple
One fl. drachm contains an eighth of a grain.	Sugar, two drachms.
R. Sulphate of morphia, four grains.	Triturate together, and divide into six powders.
Distilled water, one fl. ounce.	One, every three hours, in hooping-cough.
Dissolve. One fl. drachm contains half a grain.	Augustin.
Copland.	R. Musk, sixteen grains. Valerian, twenty-four grains.
and the second sec	Valerian, twenty-four grains.
SYRUP OF SULPHATE OF MORPHIA.	Camphor, . eight grains.
R. Sulphate of morphia, one grain.	Mix. As an antispasmodic, in hysteria, &c. in
Dissolve in a little water, and add to	doses of three to twelve grains. Guibourt.
Syrup, four ounces.	This is called by Jourdain, Tonquin powder,
Each ounce contains one quarter of a grain of	but this name belongs rather to the following :
sulphate. Cadet.	R. Musk. sixteen grains.
M. Commence Mannard	R. Musk, sixteen grains. Cinnabar, twelve grains.
MIXTURE OF SULPHATE OF MORPHIA.	Mix. For a single dose. Spielmann.
[MAGENDIE'S SOLUTION.]	Once celebrated as a remedy in hydrophobia.
R. Sulphate of morphia, sixteen grains.	Once celebrated as a remetiy in nytrophobia.
Acetic acid, four drops.	N D
Distilled water, one ounce. Alcohol, one drachm.	Musk Bolus.
Alcohol, one drachm.	R. Musk, five to ten grains.
Mix. Dose, six to twenty drops. Magendie.	Camphor, five grains.
LOTION OF SULPHATE OF MORPHIA AND	R. Musk, five to ten grains. Camphor, five grains. Syrup, sufficient.
BORAX.	Make a bolus. Antispasmodic. Ellis
R. Sulphate of morphia, six grains.	R. Musk,
Rorax half an ounce	Carbonate of am-
Borax, half an ounce. Rose water, eight fl. ounces.	monia, each, ten grains.
Mix. As an application in pruritus vaginæ,	Conserve of roses, sufficient.
washing first with tepid soap and water. Meigs.	Make a bolus. One, every three hours. In
the second s	mortification, attended with spasmodic action.
MORPHIÆ TARTRAS.	Ellis.
	and the states have been appended and the second
TARTRATE OF MORPHIA.	MUSK PILLS.
R. Morphia, at will.	R. Musk, eight grains.
Saturate with	Opium, two grains.
Solution of tartaric acid, sufficient.	Camphor, twenty-four grains.
Evaporate and crystallize. A. T. Thomson.	Syrup, sufficient.
silves and the second	Mix, and form six pills. To be taken during
MOSCHUS.	the day, in hospital gangrene. Dupuytren.
Musk.	R. Musk, ten grains.
This is a peculiar concrete substance obtained	Camphor, one scruple.
from the Moschus moschiferus, a small animal	Ammoniac, two scruples.
of the deer kind, inhabiting the mountainous re- gions of central Asia. The musk is secreted in	Opium, four grains.
the male, in an oval sac, situated near the gene-	Mix, and make pills of four grains. Four or
rative organs. It is found in commerce in these	five in the twenty-four hours, in nervous disor-
sacs; it is concreted or granular; of a brownish	ders. Richard.
color; soft and greasy to the touch; of a power- ful, penetrating odor, and of a bitter, unpleasant,	R. Musk, twelve grains.
somewhat acrid taste. From its high price it is	Castor, twenty-four grains.
very liable to adulteration. It is antispasmodic and stimulant, and was formerly much used in	Assafetida, thirty grains

.

spasmodic diseases of all kinds, as well as a stimulant in low states of the system. The dose is from five to ten grains. The dose a-day, in nervous complaints. Radius

# MUCUNA-MYRISTICA.

# MUSK MIXTURE.

R. Musk,	two drachms.
Sugar, Gum Arabic, each, Distilled water, Mix. A tablespoonful, every	
low fevers.	Ellis.
R. Musk mixture, Paregoric elixir, Ammon. tinet. of	six fl. ounces. half fl. ounce.

one fl. drachm. valerian, Mix. A teaspoonful, three or four times a-day, in pertussis in children. Ellis. P. Musk two grains.

1.8.1	autuon,	eno grano.
	Fennel water,	six fl. ounces.
	Laudanum,	ten drops.
	Syrup of poppies,	two drachms.
3.5.1		in thismus

Mix. A spoonful, every hour, in trismus. Chesselden.

R. Musk mixture, Camphor water, each, three fl. ounces and a half.

Syrup of ginger, Spirit of sulphuric

two fl. drachms. ether, each, Mix. A tablespoonful, every three or four Ainslie. hours, in low fevers.

#### MUSK CLYSTER.

R. Musk,	ten grains.
Valerian,	half an ounce.
Starch,	half a drachm.
Boiling water,	eight ounces.

As an antispasmodic and excitant. Mix. Radius.

R.	Musk,	twelve grains.
	Sugar,	two scruples.
	Spirit of ammonia,	thirty drops.
	Infusion of flaxseed,	four fl. ounces.
Mix	. For children with con	vulsions. Ellis.

#### TINCTURE OF MUSK.

R. Musk,	one part.
Alcohol,	twelve parts.
Digest for twelve days, and to sixty drops.	filter. Dose, thirty Guibourt.

### MUCUNA.

#### COWHAGE.

This is the bristles of the pods of Mucuna pruriens, a perennial, twining plant, native of the warmer parts of America, bearing curved brown pods, covered with short bristles, which, when dry, readily separate.

Sex. Syst. Diadelph. decand. Nat. Syst. Fabacem.

De Candolle, Prod. ii. 405. Griffith, Med. Bot. 242.

The pod is shaped somewhat like the italic S, and is covered with brown, bristly hairs, which adhere to any substance coming in contact with them. These hairs or spicula are possessed of anthelmintic powers, but whether they act mechanically or not, has not been fully ascertained, though the probability is that they do.

#### ELECTUARY OF COWHAGE.

R. Cowhage, two scruples. Syrup, half an ounce. Mix. A teaspoonful every morning, fasting, for three days, to be followed by a dose of castor oil; in cases of lumbrici. Correa. R. Cowhage, one drachm. Honey, sufficient

to make electuary. To be given as above. Ellis.

#### OINTMENT OF COWHAGE.

Ŗ.	Cowhage,	seven	and	a	half	grains.
	Lard,				one	ounce.

Mix thoroughly.

This is used as a counter-irritant by rubbing it on the skin for ten or twenty minutes. Blatin.

#### MYRISTICA.

#### NUTMEG.

The nutmeg is the kernel of the fruit of My ristica moschata, a small tree, a native of the Molucca islands, and now cultivated in various tropical regions.

Sex. Syst. Dicc. monadelph. Nat. Syst. My. risticaceæ.

Thunberg, Act. Holm. 1782. Griffith, Med. Bot. 109.

The nutmeg is an oval, oblong nut, of a lightish-brown color externally, and of a reddishgrey with red veins, internally; of an agreeable, fragrant odor, warm, aromatic taste, and unctuous feel. It is principally used for culinary purposes, but is also employed in medicine as a stimulant, and to disguise the taste of nauseous remedies.

# VOLATILE OIL OF NUTMEG.

R. Grated nutmeg, Water,

at will. sufficient.

Distil, and separate the oil. Dose, one or two drops.

#### AROMATIC POWDER.

R. Cinnamon, Ginger, each, Cardamom seed, Nutmeg, grated, each, one ounce. Rub together into very fine powder. U.S. Ph. Stimulant and carminative; dose, ten to thirty grains.

GOELIS'S ANTIHECTIC POWDER.

R. Burnt hartshorn,

Powdered nutmeg,

Roasted laurel berries, each, one part. three parts. Liquorice,

Mix, and make a powder. Advised in the hectic attendant on scrofulous affections, in doses Augustin. of ten grains.

#### STIMULATING CLYSTER.

B. Powdered nutmeg,	one drachm.
Powdered columbo,	one drachm.
" salep,	one scruple.
Infusion of flaxseed,	
Mix. As a stimulating enen	na. Ammon.

#### ESSENCE OF NUTMEG.

R. Volatile oil of	nutmeg, one fl. ounce.
Alcohol,	nine fl. ounces.
Mix, with agitation.	
	Dub. Ph.

SPIRIT OF NUTMEG.

R. Nutmeg, bruised, two ounces. Diluted alcohol, one gallon. Water, one pint.

Mix, and distil one gallon, with a slow fire. U. S. Ph.

Dose, one to two fl. drachms; principally used to flavor other medicines.

#### COMPOUND SPIRIT OF NUTMEG.

R. Nutmeg,	two ounces.
Lemon-peel, Orange-peel, Spearmint, Balm,	each, one ounce.
Diluted alcohol,	four pints.
Water,	twelve pints.
Distil three pints.	Van Mons.
As a stomachic, and a	

to contusions.

# MYRRHA. MYRRH.

Myrrh is the concrete juice of Balsamodendron myrrha, a small shrubby tree, with spiny branches, a native of Arabia, &c.

Sex. Syst. Octand. monog. Nat. Syst. Amyridacem.

Necs, Offic. Planz. liv. 17. Griffith, Med. Bot. 171.

Myrrh occurs in tears, or in agglutinated masses, of various shades of color; the best is of a reddish-yellow color, somewhat translucent, having a peculiar, aromatic odor, and a warm, bitter taste. It is a stimulating tonic. It is given in a variety of diseases, and is used externally as an application to foul ulcers, aphthæ &c. The dose is from ten to thirty grains usually in combination.

#### POWDER OF MYRRH AND IPECACUANHA.

R. Powdered myrrh, twelve grains. 66 ipecacuanha, six grains. " nitre, half a drachm. Mix, and divide into four powders. One, every fourth hour. Stimulating expectorant. Paris.

#### EMMENAGOGUE POWDER.

R. Myrrh,	twelve grains.
Saffron,	<ul> <li>three grains.</li> </ul>
Oil of cloves,	one drop.
Rub into powder.	Augustin.

PILLS OF MYRRH AND ZINC.

R. Sulphate of zinc, ten grains. Powdered myrrh,

one drachm and a half Conserve of roses, sufficient. Mix, and form twenty pills. Two, twice a-day. In pertussis. Paris.

#### PILLS OF MYRRH AND SULPHATE OF IRON.

#### R. Myrrh,

Sulphate of iron, each, two scruples. Carbonate of potassa,

Soap, each, half a drachm. Rub into mass, and form forty pills. Two, thrice a-day. In amenorrhœa. Ellis.

PILLS OF MYRRH AND SQUILL.

one drachm and a half. R. Myrrh, Dried squill, half a drachm. Extract of henbane, two scruples. Distilled water, sufficient. Rub into mass, and form thirty pills. Two, night and morning. In catarrh and phthisis. Paris.

PILLS OF MYRRH AND CANADA BALSAM. R. Myrrh, three drachms. Canada balsam,

one drachm and a half. half a drachm. Opium, Mix, and make pills of two grains. Two to four, every hour, in ulcerated phthisis.

Augustin.

326 м ү	RRHA.
ALKALINE SOLUTION OF MYRRH.	Tincture of Spanish flies,
R. Myrrh, two ounces Carbonate of soda, one drachm Boiling water, eight fl. ounces	. Mix. As an emmenagogue, in doses of thir
Macerate for two days and filter. Swediau	Ell
COMPOUND EXTRACT OF MYRRH.	GRIFFITH'S MYRRH MIXTURE. R. Myrrh, one dracht
R. Myrrh, two ounce: Gum Arabic, two drachms	
Triturate together; add sufficient water to make a thick emulsion, and mix well with	Carbonate of potassa, one dracht Sugar, two dracht
Extract of couchgrass, four ounce	. Water, six fl. ounce
Advised in phthisis, and ulcers of the uteru Dose, one to three drachms, mixed with wate	
two or three times a-day. Swediau	·,
MYRRH COLLUTORY.	Sugar, each, one drach
R. Lime water, one fl. ounce and a hal	
Tincture of myrrh, two fl. drachm Honey of roses, two drachm	
Mix. Pharm. Chirur	g. Rose water,
B. Tincture of myrrh, two fl. drachm	S. Quinit of langer land half of
Infusion of sage, six fl. ounce Honey of roses, two ounce	s. Then add
Mix Augusti	
Myrrh Gargle.	Mix.
R. Tincture of myrrh, Vinegar, each, two fl. ounce	COMPOUND MIXTURE OF MYRRH.
Honey, one ound	e. R. Powdered myrrh, one drach
Infusion of contrayerva, one pint and a hal	f. Carbonate of potassa, half a drach Sulphate of iron, twelve grain
Mix. In putrid sore throat, scarlatina, &c. Fothergy	<i>u.</i> Mucilage gum Arabic, two fl. drachn Decoction of liquorice,
R. Honey of roses, one ounce and a hall Barley water, twelve fl. ounce	
Tincture of myrrh, six fl. drachm	s. Rub the myrrh, potassa, sulphate of iron, a
Vinegar, one fl. ounc Mix. As a gargle in putrid sore throat. Ainsl	other ingredients. Dose, a tablespoontul tw
STIMULATING INJECTION.	Nearly the same as Griffith's mixture, a used in the same cases.
P. Myrrh one ounc	OTH OF PATHONI
Quicklime, two ounce Water, two pint	
Infuse for a few days, and decant. As a injection in fistulous ulcers. St. Mar	In Distil, separate the oil that passes, and rec
TINCTURE OF MYRRH.	MYRRH PLASTER.
R. Myrrh, bruised, four ounce Alcohol, three pint	S. R. Balsam of Peru, Camphor,
Macerate for fourteen days, and filter. U. S. P	Powdered myrrh, each,
TINCTURE OF MYRRH AND HELLEBOR	E. Lead plaster, thirty-two ound
R. Tincture of myrrh, one fl. ounc " black hellebore,	e. Triturate the first three ingredients togeth and when intimately mixed, add the mel plaster, and stir until chilled; then form i

N.

# NAPHTHALINA.

NAPHTHALINE

Is a product of the distillation of coal tar, and is deposited from the rectified oil of coal tar, in white, shining, concrete crystals, and may be purified by dissolving in alcohol and recrystallizing. It is an active expectorant in doses of eight to thirty grains.

#### SYRUP OF NAPHTHALINE.

R. Naphthaline, sixteen grains. Dissolve in smallest quantity of hot alcohol, and triturate with

Syrup, four ounces.

Dose, a tablespoonful every two hours.

Dupasquier.

#### OINTMENT OF NAPHTHALINE.

R. Naphthaline, one scruple. Lard, five drachms.

Mix. As an application in dry tetter, lepra, psoriasis, &c. Emery.

#### LOZENGES OF NAPHTHALINE.

R. Naphthaline, five scruples. Sugar, twenty ounces. Oil of aniseed,

Mueilage of tragacanth, each, sufficient. Mix, and form lozenges of fifteen grains. Expectorant. One occasionally, to the amount of twenty a-day. Dupasquier.

# NARCOTINA. NARCOTINE

Is a crystallizable, white, tasteless, inodorous principle, existing in opium. It forms bitter salts with the acids. It has been used with success as an antiperiodic, in doses of three grains, three times a-day.

It may be obtained by treating opium, or the extract of opium, with ether, or by the following process:-

R. Residue of opium, exhausted by water, at will.

Dry it, powder it coarsely, add cold acetic acid, express, and filter; add an excess of ammonia, wash the precipitate with cold water, dissolve in boiling alcohol, decolorize by means of animal charcoal, let cool, and crystallize. *Pereira*.

#### BOLUS OF NARCOTINE.

B. Narcotine, one scruple. Mix. Adv Oil of almonds six drops. Wix. Adv

Crumb of bread,

Honey, each,

Mix, and make eight boluses. One, thre times a-day, in the apyrexia of intermittents. Brera.

MIXTURE OF NARCOTINE.

R. Narcotine, one drachm. Lemon syrup, one fl. ounce. Lemon water, two fl. ounces. Mix. Dose, a dessertspoonful. Brera.

# NARCOTINÆ MURIAS.

#### MURIATE OF NARCOTINE.

R. Opium, Alcohol, two pounds. twenty pounds.

Rub together, gradually adding the spirit, till the opium is exhausted, decant, and press residue; to solution add ammonia, till turbid. Distil off three-fourths of alcohol, and let the product cool; wash the deposit with water, and then with a drachm of muriatic acid mixed with a quart of water. Filter the solution, and evaporate to dryness. Dose, about the same as of narcotine. O'Shaughnessy. [See Dunglison's New Remedies, 6th edit. p.

[See Dunglison's New Remedies, 6th edit. p. 536.]

# NUX VOMICA. Nux Nomica

Is the seed of the Strychnos nux romica, a moderate-sized tree, a native of many parts of the East Indies, having a very bitter wood.

Sex. Syst. Pentand. monog. Nat. Syst. Loganiacea.

Linn. Sp. Pl. 271. Griffith, Med. Bot. 469.

The seeds are flat, peltate, with narrow annular striæ, somewhat downy on the surface; they are of a horny consistence, inodorous, and of a bitter, acrid, somewhat nauseous taste. Nux vomica is a violent excitant of the cerebrospinal system, and in large doses an active poison. In small doses, frequently repeated, it is tonic, diuretic, and even laxative. It owes its energetic properties to the presence of strychnia and brucia. It is principally used in paralysis, in doses of about five grains, three or four times a-day.

#### POWDER OF NUX VOMICA.

R. Powdered nux vomica, three grains Gum Arabic,

Sugar, each, twelve grains. Mix. Advised in chronic dysentery. One, every day. Soubeiran.

sufficient

R. Powdered nux vomica, eighteen grains. | Mix. Thirty drops, three or four times a-day, ipecacuanha.

ap e e e e e e e e e e e e e e e e e e e	
	twenty-four grains.
Powdered rhubarb,	one drachm.
Prepared chalk,	two scruples.
Oil of peppermint,	two drops.

Mix. To be divided into twelve powders. One every three or four hours, in cardialgia, &c. Vogt.

# EXTRACT OF NUX VOMICA.

R. Nux vomica, one pound. Alcohol, sufficient. Expose the nux vomica to steam, till softened, slice, dry, and reduce it to powder. Place this in a displacement apparatus, add alcohol till it comes away without bitterness. Distil off the alcohol from the tincture, and evaporate to a proper consistence. U. S. Ph.

Dose, half a grain to a grain.

#### TINCTURE OF NUX VOMICA.

R. Powdered nux vomica, one part. Alcohol, four parts. Macerate for fourteen days, and filter.

Cottereau. Dose, five to twenty drops, in paralysis.

eight ounces. R. Nux vomica, rasped,

Alcohol, two pints. Macerate for fourteen days, express, and filter. Dose, five to fifteen drops. U. S. Ph.

R. Powdered nux vomica, two ounces. Spirit of nitric ether, two pints.

Digest ten days, and filter. Dose, half a fl. drachm, in seminal debility. Mettauer.

COMPOUND TINCTURE OF NUX VOMICA. R. Extract of nux

twenty-four grains. vomica, Camphor, one drachm. Tincture of pellitory, one fl. ounce.

Mix. Dose, twenty drops, four times a-day, in paralysis. Radius.

R. Tincture of nux vomica, 66

Spanish flies, each,

Phosphoric ether,

in paralysis. Radius.

# PILLS OF NUX VOMICA.

R. Powdered nux vomica, thirty grains. Conserve of roses, sufficient.

Mix, and make ten pills; one, twice or thrice a-day, in paralysis, closely watching the effects. Ellis.

PILLS OF EXTRACT OF NUX VOMICA. R. Extract of nux vomica, one scruple. 66 liquorice, seven scruples.

Mix, and make eighty pills. Two to four, two or three times a-day, in paralysis. Radius.

# COMPOUND PILLS OF NUX VOMICA.

R. Extract of nux vomica, six grains. Black oxide of iron, one drachm. Mix, and make twenty-four pills. Three a-day, in atonic incontinence of urine. Mondiere.

PILLS OF NUX VOMICA AND ALOES.

R. Extract of nux vomica, ten grains. Pills of aloes and myrrh,

four scruples.

Mix well, and form thirty-six pills. One or two, night and morning. Copland.

#### MIXTURE OF NUX VOMICA.

R. Extract of nux vomica, ten grains. Elder water, six fl. ounces. Mucilage of gum Arabic, Syrup of mallow, each, one fl. ounce.

Mix. A spoonful every two hours, in chronic Ammon. dysentery.

# LOTION OF NUX VOMICA.

R. Extract of nux vomica, eight grains. Alcohol, two fl. ounces. Stronger water of ammonia,

half fl. ounce.

one fl. drachm. Mix. As a stimulating lotion to paralyzed one fl. scruple. limbs. Radius.

# OLEUM ANIMALE EMPYREUMATICUM-OLEUM MORRHUÆ.

0.

# OLEUM ANIMALE EMPY-REUMATICUM.

DIPPEL'S ANIMAL OIL.

at will. R. Oil of hartshorn, Distil off one-fourth, by a slow heat, on a sandbath, keeping it protected from the light. Van Mons.

Antispasmodic, diaphoretic, and anodyne, in doses of five or ten drops; poisonous in large doses.

### LINIMENT OF DIPPEL'S, OIL.

R. Dippel's oil, one drachm. six drachms. Oil of almonds, half an ounce. Turpentine soap, Mix. As an exciting liniment, also as an ap-

plication to the abdomen, in cases of worms. Sundelin.

TINCTURE OF DIPPEL'S OIL.

R. Dippel's oil, one part. fifteen parts. Sulphuric ether,

Dissolve. Fifteen to thirty drops, as a stimulant and antispasmodic. Beral.

#### MIXTURE OF DIPPEL'S OIL.

R. Dippel's oil, one drachm. Hoffmann's anodyne, three drachms. Dissolve. Twenty to thirty drops, four times a-day, in chorea and tetanus. Radius.

# OLEUM CAJUPUTL

#### OIL OF CAJEPUT.

This is a fluid, transparent, green volatile oil, of an aromatic and pleasant odor, and a warm, pungent taste; obtained from the Melaleuca cajuputi, a small tree, a native of the Molucca islands.

Sex. Syst. Polyadelph. icosand. Nat. Syst. Myrtacea.

Maton, Lond. Pharm. 1800. Griffith, Med. Bot. 296.

It is also furnished by other species. It is an active stimulant, when given internally, in doses of a few drops, and acts as a rubefacient when applied to the skin.

MIXTURE OF OIL OF CAJEPUT.

R. Oil of cajeput, half a drachm. Dippel's animal oil, one drachm.

drops.

# CAJEPUT LINIMENT.

Camphor, each,	three drachm
Soft soap,	two ounce
Alcohol,	one pin
Water of ammonia,	two fl. ounce
lix. As an embrocation.	Chapma

# OLEUM MORRHUÆ. COD LIVER OIL.

This, which is also called Oleum jecoris aselli, is procured from the livers of several kinds of fish, but principally from the Cod (Gadus Morrhua), though that from the Ray is said to be preferable. There are several varieties; one, clear and limpid, the other dark-colored, and somewhat acrid, which is said by many writers to be the most powerful. The pale oil has a faint fishy smell, and a bland taste. It has obtained much celebrity as an alterative, in strumous affections; in chronic gout, rheumatism, and cutaneous diseases, &c. The dose for an adult, is from half a tablespoonful to three tablespoonfuls, two or three times a-day.

MIXTURE OF COD LIVER OIL.

R. Cod liver oil, one fl. ounce. Gum Arabic, Sugar, each, two drachms. Cinnamon, or mint water,

four fl. ounces.

Mix. One or two tablespoonfuls, morning and evening. Ellis.

R. Cod liver oil, four fl. ounces. Solution of carbonate of potassa,

half a fl. ounce. Syrup of orange-peel, half a fl. ounce. Peppermint water, seven fl. ounces.

Mix. Dose, one and a half fl. ounces to three fl. ounces. Beasley.

R. Cod liver oil, one fl. ounce. Solution of carbonate of potassa,

two fl. drachms. Syrup of orange-peel, one fl. ounce. Oil of calamus, three drops.

Mix. Dose, one to two fl. drachms, night and morning, for rickets in children. Fehr. R. Cod liver oil,

Syrup of orange-peel,

Aniseed water, each, one fl. ounce Oil of calamus, three drops

Mix. As a stimulant. Dose, five to fifteen Mix. Three spoonfuls a-day, in rachitis, and Augustin. gouty swellings. Phabus

half a fl. ounce. R. Cod liver oil, Solution of potassa, forty drops. R. Peppermint water, half a fl. ounce. Mix for a draught. This should be followed by a teaspoonful of lemon-juice to liberate the oil on the stomach. Percival. SYRUP OF COD LIVER OIL. R. Cod liver oil, eight parts. Powdered gum Arabic, five parts. Simple syrup, four parts. Make an emulsion, and add Sugar, twenty-four parts. Dissolve by gentle heat, and add Mediterranean. Orange-flower water, two parts. aceæ. Duclou. LINIMENT OF COD LIVER OIL. one fl. ounce. R. Cod liver oil, half a fl. ounce. Water of ammonia, Brach. Mix. four fl. drachms. Cod liver oil, two fl. drachms. Lead water, three drachms. Yolk of egg, Mix. As an application to ulcers, &c. Brefeld OINTMENT OF COD LIVER OIL. three fl. ounces R. Cod liver oil, six drachms Spermaceti, two drachms White wax, Beasler Melt together, and stir till cold. R. Caustic soda, one ounce two fl. ounces and a half Water, Dissolve, and add eight fl. ounces Cod liver oil, Deschamp Agitate briskly. ten parts R. Cod liver oil, five parts Lead water, ten parts Lard, Brefeld Mix. COMPOUND OINTMENT OF COD LIVER OIL. one fl. drachm R. Cod liver oil, Red oxide of mercury, four grains two scruples Simple cerate, Cunie Mix. three drachms R. Cod liver oil, two drachms \*Extract of wood soot, one drachm Citrine ointment, six ounces Beef marrow, Carro Mix. In opacities of the cornea, and scrofulou

COMPOUND OIL OF COD LIVER.

Cod liver oil,	one fl. drachm.
Walnut oil,	two fl. drachms.

Mix. A drop or two to be introduced between the eyelids, in opacities of the cornea. Radius.

# OLEUM OLIVÆ.

#### OLIVE OIL.

The oil of the fruit of *Olea Europæa*, a small tree, originally from Syria, but now extensively cultivated in the countries bordering on the Mediterranean.

Sex. Syst. Diand. monog. Nat. Syst. Oleacem.

Linn. Sp. Pl. 11. Griffith, Med. Bot. 442.

Good olive oil is an unctuous fluid, of a pale yellow or greenish color; almost inodorous, and of a bland taste. It is principally used as an article of food, but is also employed in medicine as a demulcent, emollient, and laxative, and in the composition of liniments, ointments, &c. The dose, as a laxative, is about a fl. ounce.

#### OLIVE OIL MIXTURE.

2.	R. Syrup of gum,	four fl. ounces.
	Olive oil,	half fl. ounce.
	Mix. As a laxative.	Radius.
	R. Olive oil,	eight fl. ounces.
5.	Aromatic spirit of	
5.	ammonia,	two fl. drachms.
y.	Mix. Three tablespoonful	
	as an anthelmintic.	Ellis.
f.	R. Olive oil,	one fl. ounce.
	Solution carbonate	of
3.	potassa,	half fl. drachm.
s.	Mint water,	seven fl. ounces.
s.	Mix.	Guy's Hospt.
š.,	R. Olive oil,	one fl. ounce.
5.	Water of carbonate	of
d.	ammonia,	one fl. drachm.
	Mint water,	seven fl. ounces.
	Mix.	Guy's Hospt.
	R. Olive oil mixture,	eight fl. ounces.
1.	Manna, on	e ounce and a half.
s.	Mix. Dose, three tablesp	oonfuls as a laxative.
s.	A second second in strength and the	St. Bart. Hospt.
r.		
s.	OLIVE OIL	CLYSTER.
s.	R. Common salt,	one tablespoonful.
a.	Olive oil,	And a set of the set o
s.	Molasses, each,	two tablespoonfuls.
n. 18	Warm water,	one pint.
40	Mix.	U. S. Dispens.

# 330

ophthalmia.

R. Manna,	one ounce.
Compound decoction of chamomile,	ten fl. ounces.
Dissolve, and add	
Olive oil,	one fl. ounce.
Sulphate of magnesia	half an ounce.
Mix.	Dub. Ph., 1826.

# OLEUM RICINI.

# CASTOR OIL.

The oil of the seeds of *Ricinus communis*, a perennial tree in tropical countries, but an annual herbaceous plant, in temperate latitudes. The seeds are ovate, compressed, bean-like, of a greyish-ash color, marbled with reddishbrown, not unlike the dog-tick in appearance.

Sex. Syst. Monœc. monad. Nat. Syst. Euphorbiaceæ.

Linn. Sp. Pl. 1430. Griffith, Med. Bot. 599. The oil, which is generally obtained by expression, is a thick, viscous, colorless fluid, with a faint, but unpleasant odor, and a mild, but nauseous taste, followed by a slight sensation of acridity. It is a mild, but prompt cathartic, acting rather as an evacuant than as an excitant of the alvine secretions. The dose is about a fl ounce; for infants, from one to four fl. drachms. Its disgusting taste is best disguised by mixing it with froth of porter.

#### OLEAGINOUS MIXTURE.

Ŗ.	Powdere	ed gun	n Ara	bie,	two drach	ms.
	Sugar,				one drack	hm.
Rub	together	with a	little	mint	water, and	add

gradually, Castor oil, one ounce.

Mint water, four fl. ounces.

Triturate well. A tablespoonful, every hour or two hours, till it acts. Ellis.

In some cases, as in dysentery, it is of benefit, to add thirty or forty drops of laudanum to the mixture.

R. Castor oil,

Mucilage of gum Arabic,

Syrup of orgea	t, each,	t	wo	ounces.
Water,		ten	fl.	ounces.
Make an emulsion.	Dose, as	last.		Beral

 R. Castor oil,
 one ounce.
 Mix,

 York of egg,
 one.
 mint

 Water of orange-peel, two fl. drachms.
 Water,
 two fl. ounces.

 Water,
 two fl. ounces.
 Radius.
 R.

 Make an emulsion.
 Radius.
 R.
 Gastor oil,
 one ounce.

 Yolk of egg,
 one.
 J
 J

 Orange flower water,
 half an ounce.
 Mix.

### Simple syrup, Water,

Make an emulsion.

R. Castor oil, one ounce. Yolk of egg, one. Peppermint water, half a fl. ounce. Water, two fl. ounces. Syrup, one fl. ounce.

Mix the yolk with a little water, add the oil gradually, rubbing briskly in a mortar, then add slowly the remainder of the waters and syrup. Codex.

 R. Castor oil, eleven drachms. Powdered tragacanth, half a drachm. White sugar, seventy-five grains. Water, two and a half fl. ounces. Syrup of orange-flowers,

six fl. drachms.

Triturate the tragacanth with the sugar; add the syrup, and rub well in a mortar, until the mucilage begins to thicken, then add the oil, and continue rubbing till it is homogeneous, adding the water gradually, during the process. Manne.

#### EMULSION OF CASTOR OIL SEED.

R. Castor oil seed, Anise water, Sugar,

half an ounce. four fl. ounces. two drachms.

Deprive the seed of their exterior coat, triturate them to a uniform pulp with a little water, and the sugar, and finally add the remainder of the water gradually, and strain through a coarse cloth. The seed are more acrimonious than the oil, wherefore it is better to commence this preparation in small doses. Dose, a teaspoonful, to be gradually increased to a tablespoonful.

W. Procter, Jr.

one ounce.

#### ANTHELMINTIC EMULSION.

R. Castor oil,

Mucilage of gum Arabic, each,

Syrup of Corsica moss,

Water of semen contra.

Emulsion of sweet

" chamomile, each,

two fl. ounces.

almonds, eight fl. ounces. Mix, and make an emulsion. As an anthelmintic. Dose, a fl. ounce. Beral.

#### CASTOR OIL CLYSTER.

R. Castor oil, one ounce and a half. Yolks of eggs, two. Infusion of chamomile, six fl. ounces. Mix. Radius

half an ounce.

two ounces.

Cottereau.

MIXTURE OF CASTOR OIL AND ETHER.

R. Castor oil, one ounce.

Sulphuric ether, two drachms. Mix. A spoonful every two hours, advised as an anthelmintic, in cases of tape-worm.

Radius.

# BANDOLINE.

Ŗ.	Castor oil,	two ounces.
	Spermaceti,	one drachm.
	Arnotta,	half a drachm.
	Oil of bergamot,	one drachm.
	Otto of roses,	five drops.
	Annalis, the second	

Mix, melt by a moderate heat, and strain. To stiffen, and keep hair in form. Redwood.

# OLEUM TEREBINTHINÆ. OIL OF TURPENTINE.

This is usually known as Spirits of Turpentine, and is the volatile oil obtained from the turpentine afforded by several species of Pinus. It is limpid, colorless, of a strong, penetrating, peculiar odor, and of a warm, pungent, some-what bitterish taste. It is stimulant, diuretic, anthelmintic, and cathartic, and externally, rubefacient.

#### PURIFIED OIL OF TURPENTINE.

R. Oil of turpentine,	eight parts.
Alcohol,	one part.
Agitate together, and pour off	
repeat the process several times.	Nimmo.

#### LOTION FOR CHILBLAINS.

R. Oil of turpentine,	four parts.
Sulphuric acid,	one part.
Olive oil,	ten parts.
Mix. To be applied to the a	ffected part, night

Gassicourt. and morning.

# OIL OF TURPENTINE AND HONEY.

R. Oil of turpentine, two fl. drachms. one fl. ounce. Honey, Mix. A teaspoonful night and morning, in Ellis. warm tea. In sciatica.

LOTION FOR TOOTHACHE.

k. Oil of turpen-

one fl. drachm and a half. tine, Oil of cloves,

Oil of cajeput, each, half a fl. drachm. Balsam of Peru, two drachms. two scruples. Opium,

to the face, in cases of toothache.

#### TURPENTINE MIXTURE.

R. Oil of turpen-

tine, one hundred and twenty drops. Powdered gum Arabic,

66 sugar, each, two drachms. Laudanum, sixty drops. Compound spirit of

lavender, two fl. drachms. Mint water, five fl. ounces. Mix. A tablespoonful every two hours, in low forms of fever, &c. Ellis.

#### VERMIFUGE EMULSION.

R. Oil of turpentine, six fl. drachms. Gum Arabic, two drachms. Chamomile water, six fl. ounces. Sulphuric ether, two fl. drachms.

Mix. Two spoonfuls, night and morning, in cases of tapeworm. Radius.

# TURPENTINE MIXTURE.

R. Oil of turpentine, one fl. ounce. Powdered gum Arabic,

66 sugar, each, two drachms. Mint water, four fl. ounces. Mix. A tablespoonful every two hours till it operates. An active purgative. Frank.

R. Oil of turpentine, three fl. drachms. Yolks of eggs, two. Syrup of mint, two fl. ounces. orange flowers, Ether, each, one fl. ounce.

Tincture of cinnamon, half a fl. drachm.

Mix. A spoonful, three times a-day, in neuralgia and rheumatism. Foy.

R. Oil of turpentine, one fl. ounce. Yolk of egg, one.

Triturate together, and add, gradually, Emulsion of almonds, four fl. ounces.

Syrup of orange, two fl. ounces. Compound spirit of

four fl. drachms. lavender. Oil of cinnamon, four drops. One fl. ounce, three times a-day, advised as a Carmichael purge in iritis.

SPIRIT OF TURPENTINE MIXTURE.

R. Honey,

Oil of turpentine,

Ammoniated tincture of

guaiacum, each, two drachms Oil of cloves,

" lemon, each, three drops. To be well rubbed together. As an application | Mix. A teaspoonful, twice or three times a-day, Copland Beasley. in sciatica and lumbago.

### TURPENTINE CLYSTER.

R. Oil of turpen-	a
tine, one	fl. ounce and a half.
Yolk of egg,	one.
Tepid infusion of	flaxseed, one pint.
Mix.	Ellis.
R. Oil of turpentine,	one fl. ounce.

# Yolk of egg, one. Decoction of barley, nineteen fl. ounces. Lond. Ph.

#### TURPENTINE AND ETHER.

R. Oil of turpentine,

Sulphuric ether, equal parts. Mix. Dose, twenty to forty drops, in honey or syrup, in biliary calculi, and as an external application in rheumatism. Cottereau.

#### TURPENTINE LINIMENT.

R. Oil of turpentine,

" olives, each, two fl. ounces.
Tincture of camphor, one fl. ounce.
Water of ammonia, one fl. drachm.
Mix. As an external rubefacient. Ellis.
R. Soft soap, two ounces.
Camphor, one ounce.
Oil of turpentine, sixteen fl. ounces.
Mix. A powerful rubefacient. Lond. Ph.
R. Oil of turpentine, half a pint.
Resin cerate, one pound.
Melt the cerate, and add the turpentine.

U. S. Ph. This is known as Kentish's ointment, and is much used as an application to burns and scalds.

#### ACETIC TURPENTINE LINIMENT.

R. Oil of turpentine, Acetic acid, Rose water, two and a half fl. ounces. Essence of lemon, Yolk of egg, Output three fl. ounces. five fl. drachms. four fl. scruples. one.

Mix. As an external embrocation and liniment in phthisis. Stokes.

SULPHURIC TURPENTINE LINIMENT.

R. Oil of turpentine,	three fl. ounces.
Sulphuric acid,	one fl. drachm.
Olive oil,	three fl. ounces.
Mix,	Brodie.

#### OPIATED TURPENTINE LINIMENT.

R. Oil of turpentine,	
" chamomile, Laudanum,	two fl. ounces. one fl. drachm.
Mix. As a lotion in neu	ralgia. Recamier.

# STARKEY'S SOAP.

R. Dry carbonate of potassa, Oil of turpentine,

Turpentine,

equal parts.

Mix the potassa with the oil, then add the turpentine, and triturate till the mixture is of the consistence of honey. Used in dropsy, and in gonorrhœa. Dose, eight to ten grains.

Guibourt.

l. drachms.

e fl. ounce.

fl. ounces.

Pierquin.

#### DIURETIC WINE.

R.	Oil of turpentine,	two f
	Lemon juice,	on
	Wine,	four

Mix. For a single dose.

# OLEUM TIGLII.

### CROTON OIL.

This oil is procured, for the most part, from the seed of the *Croton tiglium*, but also from those of two or three other species. They are all natives of India, and the adjoining parts of Asia. The *C. tiglium* is a moderate-sized shrub, bearing a somewhat triangular nut, containing three ovoid seeds, of a reddish-brown color, having an oleaginous kernel, which affords, on pressure, the oil in question.

Sex. Syst. Monœc. monadelph. Nat. Syst. Euphorbiaceæ.

Linn. Sp. Pl. 1426. Griffith, Med. Bot. 597.

The oil, when pure and fresh, is nearly colorless, or yellowish; but when kept for some time, becomes of a reddish-brown or orange color. It has a faint, but peculiar smell, and an acrid and hot taste. It is a powerful hydragogue purgative, and has been much used in dropsy, apoplexy, and visceral obstructions; when applied externally, it causes irritation and inflammation of the skin, followed by a pustular eruption; and has been successfully employed in rheumatism, neuralgia, and bronchial and pulmonary affections. Dose for an adult, one to two drops.

#### BOLUS OF CROTON OIL.

R. Croton oil, one drop. Powdered gum Arabic, half a drachm. Syrup of orange flowers, sufficient.

Mix, and make four boluses. Two to four to be taken in the morning. Foy.

#### PILLS OF CROTON OIL.

R. Croton oil,	six drops-
Soap,	half a drachm.
Oil of carawa	y, eight drops
Powdered liq	
	ve pills. Dose, one or more

OLEUM OLEUM	TIGLII.
R. Croton oil, six drops.	TINCTURE OF CROTON OIL.
R. Croton oil, six drops. Pills of aloes and	R. Croton oil. sixteen drong
myrrh, one drachm and a half.	R. Croton oil, sixteen drops. Alcohol, one ounce.
Soap, one scruple.	Macerate for six or eight days and filter Dore
Powdered liquorice root, sufficient.	fifteen to twenty-five drops. Soubeiran.
Mix, and make thirty pills. Dose, two to three, or more. Copland.	fifteen to twenty-five drops. R. Croton oil, Tincture of myrrh, Tincture of myrrh, Tincture of myrrh, Tincture of myrrh, Tincture of myrrh,
R. Croton oil, one drop.	Mix, digest, and filter. Dose, one to two fl.
Crumb of bread, sufficient.	drachms. Bateman.
Mix, and make four pills. One, every hour,	drachms.Bateman.R. Croton oil,eight drops.Alcohol,one fl. ounce.
	Alcohol, one fl. ounce.
R. Croton oil, two drops.	Mix, digest, and filter. Dose, half to one fl. drachm.
R. Croton oil, Soap, Gum Arabic, Mix and make four pills	drachm Nimmo.
Mix, and make four pills. Foy.	
1 09.	R. Croton oil, three drops. Almond oil, alf a fl. ounce.
COMPOUND CROTON OIL PILLS.	Almond oil, alf a fl. ounce.
R. Powdered scammony,	Powdered gum Arabic, two drachms. Triturate well, and gradually add
Powdered aloes, each, sixty-four parts.	Syrup of orange flowers, one fl. ounce.
Croton oil, three parts. Alcohol, four parts.	Chamomile water, five fl. ounces.
Dissolve the oil in the alcohol; add the solution,	A tablespoonful every two hours, till it operates.
gradually, to a mixture of the powders, and	R. Croton oil, one drop. Yolk of egg, two drachms.
beat into a mass. Divide into pills of five	Volk of egg two drashms
grains. One to three, for children of fourteen years of age; three to five, for adults. Beral.	Orange-flower water.
A state of the second s	Mint water, each, one ounce.
Pills of Croton Oil and Quinia.	Orange-flower water, Mint water, each, one ounce. Make an emulsion. Foy.
R. Croton oil soap, three grains.	MIXTURE OF CROTON OIL.
Sulphate of quinia, one drachm. Extract of dandelion, sufficient.	R. Croton oil, one or two drops.
Mix, and make twenty pills. One for a dose.	Mucilage of gum Arabic,
Caventou.	Distilled water, each, one fl. ounce.
the state of the property and the second second of the	Mix. A teaspoonful every two hours, until it
PILLS OF CROTON OIL AND BLUE	R. Croton oil, Ellis.
MASS.	White sugar, two drachms.
R. Croton oil soap, three grains.	Gum Arabic, half a drachm.
Extract of henbane, Blue mass, each, twenty-four grains.	Tincture of cardamom,
Oil of pimento, twelve minims.	half a fl. drachm.
Mix, and make twelve pills. Two at bedtime.	Distilled water, one fl. ounce.
Neligan.	Mix. Dose, two dessertspoonfuls every three or four hours. As it is agreeable to the taste,
Territoria en Chamon Orr	it is suited for children, but in smaller doses.
LOZENGES OF CROTON OIL.	R. Tincture of croton oil,
R. Vanilla chocolate, two drachms. Sugar, one drachm.	twenty-five drops.
Sugar, one drachm. Starch, one scruple.	Mucilage of gum Arabic, one drachm.
Croton oil, five drops.	Water, one ounce.
Mix, and make thirty lozenges. Soubeiran.	Mix. In the morning, fasting. Foy.
Provident and the second second	SAPONACEOUS SOLUTION OF CROTON
SOAP OF CROTON OIL.	OIL.
R. Croton oil, two parts.	R. Croton oil, eight drops.
Solution of caustic soda, one part.	Potassa, six grains. Distilled water, two fl. drachms.
Mix; put into paper moulds; in a few days, slice, and keep in well-stopped bottles. Dose,	
one to three grains, in pills. Foy.	for a dose. Ellis.
and the second of the second	

LINIMENT OF CROTON OIL.	
	R. C
R. Croton oil, one fl. ounce. Oil of turpentine, seven fl. ounces.	L
Mix with agitation. Dub. Ph.	Mix.
R. Croton oil, one part.	
Olive oil, five parts.	
Mix. Percira.	
R. Croton oil, one fl. drachm.	
Oil of turpentine, one fl. ounce.	Opiu
Mix. Corrigan.	capsul
R. Croton oil, four drops.	many
Carbonate of soda, ten grains.	East ]
Spirit of mint, half an ounce.	which
In friction, in rheumatism. Foy.	Ópi
R. Croton oil,	severa
Solution of potassa, each,	under in flat
half fl. ounce.	two pe
Mix, and agitate.	the see
R. The above solution, thirty minims.	is stro
Rose water, one fl. ounce.	acrid.
Mix. To be used twice a-day, till pustules ap-	Opi
pear. J. Allen.	doses, diapho
EMBROCATION OF CROTON OIL.	to ful
	sleep,
R. Croton oil, twenty minims. Tartar emetic, one scruple.	to allo
Solution of potassa, one fl. drachm.	larger
Water, eight fl. drachms.	
Mix. To keep up a mild eruption on the skin.	Ex
Morris.	R. C
the part of the party of the looks in Table 1	V
CERATE OF CROTON OIL.	Cut th
R. Lard, two and a half parts.	it for
Wax, half a part.	break
Melt together, and when nearly cold, mix with	macer
them Oraton cil	press;
Croton oil, one part.	been u
Caventou.	them,
R. Soap cerate, four parts.	Dos
Melt, and when semifluid, add	
Croton oil, one part.	177
Beasley.	Exi
PLASTER OF CROTON OIL.	0
	R. C
R. Lead plaster, four parts. Melt, and when nearly cold, add	A
0 1 1	Cut the a
Spread on linen for an adhesive and irritating	press,
plaster. Bouchardat.	warm
R. Lead plaster, eight parts.	evapor
Melt, and when nearly cold, add	
Croton oil, twenty parts.	E
To be spread as above. A very active counter	R. 0
irritant. Bouchardat.	II

OINTMENT OF CROTON OIL.

roton oil, urd,

### OPIUM.

#### OPIUM.

im is the inspissated juice of the unripe es of the Papaver somniferum, and presents varieties, as the Turkey or Smyrna, the ndian or Bengal, the Egyptian, &c.; of the first is the best, and affords the largest tion of morphia.

am contains various peculiar principles, l of which are officinal, and are treated of their respective titles. Turkey opium is tened, rounded masses, of half a pound to ounds in weight, covered externally with ed-vessels of some species of dock. The e is soft; the color is pale brown; the odor ng and narcotic, and the taste bitter and

um is stimulant, in small and repeated narcotic in large; and also antispasmodic, oretic, sedative, and anodyne. It is used fil a variety of indications; to procure to lull pain, to check morbid discharges viate cough, &c. The medium dose is ain, but in spasm, &c., it is given in much doses.

TRACT OF OPIUM. (AQUEOUS.)

pium, later,

one pound. five pints.

e opium into small fragments, macerate twenty-four hours in a pint of water, the pieces down with the hand, and exadd another pint of water to the residuum, ate for twenty-four hours, and again exrepeat this process till all the water has used. Filter the several infusions, unite and evaporate on a water-bath to due tence. U.S. Ph

e, half a grain.

#### RACT OF OPIUM. (AQUEO-ALCO-HOLIC.)

pium, Icohol,

one part. four parts.

ine ounce

two pints.

e opium in small pieces, and digest it in cohol for two days, at a gentle heat; exand treat the residue with four parts of water; express, unite the solutions, and ate to due consistence. Taddei.

(ACETOUS.) TRACT OF OPIUM. pium, Distilled vinegar,

Ainslic.

ten minims.

half an ounce.

Cut the opium into small pieces, digest in the vinegar for two days, on a sand-bath, stirring from time to time, decant, filter, and evaporate to due consistence. Soubeiran.

EXTRACT OF OPIUM. (ALCOHOLIC.) R. Opium, at will. Alcohol, sufficient.

Reduce the opium to small pieces, digest in the alcohol in a closed vessel, by a gentle heat, often stirring, filter, and distil off the alcohol, till the residue is of due consistence.

Antwerp Ph.

EXTRACT OF OPIUM. (VINOUS.) R. Opium, one part. White wine, four parts.

Reduce the opium to small pieces, macerate it in the wine for twenty-four hours, occasionally stirring; express. Macerate the residue in two more parts of wine, and express; unite the solutions, and evaporate to proper consistence. *Par. Cod.* 

EXTRACT OF OPIUM. (DENARCOTIZED.)

**B.** Aqueous extract of opium, at will. Rub it with a little water, put it in a flask, add sulphuric ether, agitate, and decant; repeat the process with other portions of ether, as long as anything is taken up, and evaporate the residuum to a pilular consistence. Robiquet.

Resin, Resin, four parts.

Beat together, and add Boiling water,

sixteen parts.

Boil till reduced one-half, add as much cold water as has been boiled away, filter, and evaporate. Limousin-Lamothe.

EXTRACT OF OPIUM. TION.)	
R. Opium, Water,	one part. eight parts.
Mix, and add Yeast,	sufficient.
Tet Coment for a most :	at a temperature of

Let ferment for a week, at a temperature of 68° to 70°; then dilute with water, filter, boil till all vinous odor is dissipated, and evaporate to proper consistence. Deyeux.

k. Opium, two ounces. Dissolve in a mixture of

Quince juice,

Water, each sixty ounces. Digest for some days, with a gentle heat, strain, and add

White sugar, four ounces.

Let ferment for a month, stirring from time to ime, then strain, and evaporate. Langelst.

# EXTRACT OF OPIUM. (ROASTED.)

R. Powdered opium,

one part.

E. Dupuy.

Heat it on a flat dish, over a moderate fire, constantly stirring, as long as fumes are given off. Treat it twice with six times its weight of cold water, filter, and evaporate. *Guibourt*.

The last three forms of Extract, whilst containing the full proportion of morphine, are deprived of the irritating and virose principles of opium.

#### ELIXIR OF OPIUM.

&. Opium,	ten drachms.
Water,	sufficient.
Alcohol, (95 p. ct.,)	four fl. ounces.

Reduce the opium to a thin pulp with water, let it stand in a cool place for two days, transfer to a glass funnel containing filtering paper, add a superstratum of water equivalent to the bulk of the whole mass, and filter twelve fl. ounces of the solution; to which add the alcohol.

Ŗ.	Powdered opium,	ten drachms.	
	Ether, Alcohol, each,	four fl. ounces.	
	Water.	sufficient.	

Macerate the opium in half a pint of water for two days, and express; macerate the dregs twice, successively, in six fl. ounces of water; mix, and strain the liquors; evaporate to two fl. ounces, and agitate several times with the ether. Separate the ether by a funnel, evaporate the solution of opium to dryness, dissolve the extract in half a pint of water, place on a filter, add sufficient water to make twelve fl. ounces, filter, and add the alcohol. W. Procter, Jr.

These elixirs are about the same strength as laudanum. Dose, twenty-five drops.

#### Compound Powder of Opium and Chalk.

R.	Powdered	opium,	six grains.
	"	cinnamon,	one drachm.
	"	long pepper,	eight grains.
	Prepared		

one drachm and a half. Mix, and divide into twelve powders. One, three or four times a-day. In diarrhœa. Ellis.

POWDER OF ROASTED OPIUM.

R. Powdered opium, at will. Put it in a flat dish; moisten it with white wine, expose to a moderate heat, constantly stirring till it is perfectly dry; repeat the operation till the opium is one-half reduced, moisten with vinegar, and rub into paste; dry, and pulverize. As an astringent in hemorrhages and mucous discharges, in doses of one or two grains, with some bitter extract. Giordano.

OPIUM. 33	
Powder of Opium, Camphor, &c.	PILLS OF OPIUM AND SULPHURET OF
R. Powdered opium, " camphor, two scruples. Carbonate of ammonia, four scruples. Starch, fifteen grains.	ANTIMONY. R. Extract of opium, ten grains. Precip. sulphuret of antimony, twelve grains.
Mix, and make eight powders. One, every hour or two, as an antispasmodic. Swediaur.	Syrup, sumcient.
Powder of Opium and Nitre.	Mix, and make six pills. One at bedtime, to cause perspiration, and to ease pain in rheuma- tism. Recamier.
R. Powdered opium, four grains.	PILLS OF OPTUM AND FOXGLOVE.
Sugar of milk, each, one drachm and a half.	R. Powdered opium, "foxglove, each, six grains. Conserve of roses, sufficient.
Mix, and make six powders. As an antispas- modic. Phœbus.	Mix, and make twelve pills. One, every four hours, in asthma, &c. Ellis.
Powder of Opium and Sulphur.	D. D. range
R. Powdered opium, " camphor, each, two grains.	AROMATIC PILLS OF OPIUM.
" sulphur, " sugar, each, half a drachm.	R. Extract of opium, Saffron,
Mix, and make four powders. One, every three hours, in lead colic. <i>Hildebrand</i> .	Powdered cinnamon, " nutmeg, " cardamom, each, one drachm.
Powder of Opium and Musk.	Syrup of orange flowers, sufficient.
R. Powdered opium, Musk, Magnesia, K. Powdered opium, five grains. four grains.	Mix, and make pills of three grains. Known as Oriental Pills, and considered to be aphro- disiac. One to three, at bedtime. Cadet.
Sugar of milk, ten grains.	PILLS OF OPIUM AND CAMPHOR.
Mix. To be taken every two to four hours, in delirium tremens. Vogt.	R. Extract of opium, three grains. Camphor, six grains. Syrup, sufficient.
Powder of Opium and Antimony.	Syrup, sufficient. Mix, and make six pills. One to three a-day,
R. Dover's powder, James's powder, each, four grains.	as an anodyne, and antispasmodic. Foy.
Mix. To be taken every four hours, in obsti- nate rheumatic pains. Brera.	PILLS OF OPIUM AND BUTTER OF CACAO.
PILLS OF OPIUM.	R. Butter of cacao, Powdered gum
R. Powdered opium, one drachm. Soap, twelve grains. Beat into a mass with water, and divide into	Arabic, each, forty-eight grains. Extract of opium, twelve grains.
sixty pills. U. S. Ph.	Mix, and make pills of five grains. One in the evening, as an anodyne and expectorant.
PILLS OF OPIUM, HENBANE, AND HEMLOCK.	Petit
R. Powdered opium, four grains. Extract of henbane,	PILLS OF OPIUM AND MUSK. R. Extract of opium, twelve grains.
" hemlock, each, fifteen	" valerian,
Mix, and divide into ten pills. One at night,	Musk, each, twenty-four grains Mix, and make sixteen pills. One, then two,
when an anodyne is required. Ellis. 22	then three a-day, in hysteria. For.

338 OPI	U M.
PILLS OF OPIUM AND SULPHATE OF ZINC.	PILLS OF OPIUM, CASTOR, &C.
R. Extract of opium, one grain. Sulphate of zinc, four grains. Syrup of gum, sufficient.	R. Opium, half a grain. Castor, six and a half grains. Powdered digitalis, one grain. Syrup, sufficient.
Mix, and make four pills. Two a-day, in pain- ful mucous discharges from the urethra or va- gina. Foy.	Make two pills. One to be taken twice or thrice a-day. In spasmodic asthma and dys- pnœa. A. T. Thomson.
PILLS OF OPIUM, HEMLOCK, AND CALOMEL.	PILLS OF OPIUM AND LIQUORICE.
R. Extract of opium, eighteen grains. "hemlock, one drachm.	R. Powdered opium, ten grains. Extract of liquorice, one drachm.
Calomel, thirty-six grains. Syrup of mallow, sufficient.	Mix, and make eighty pills. One, occasionally, as an expectorant. Wirt. Ph.
Mix, and make thirty-six pills. Two to six a-day, as an alterative and sedative, in organic affections.	State of the second sec
R. Opium, four grains. Calomel, six grains.	CONFECTION OF OPIUM. R. Powdered opium, four drachms and
Tartar emetic, one grain. Extract of hemlock, one scruple.	Aromatic powder, six ounces.
Mix, and make eight pills; two to be taken at bedtime, in rheumatic pains. Brande.	Clarified honey, fourteen ounces. Rub the opium with the aromatic powder, add the honey, and beat together till thoroughly mixed. U. S. Ph.
Pills of Opium and Acetate of Lead.	As a stimulant narcotic, in atonic gout, flatu- lent colic, &c. It contains one grain of opium
R. Extract of opium, one grain. Acetate of lead, four grains.	in thirty-six grains of the mass. R. Powdered catechu, four ounces.
Powdered henbaue, eight grains. Mix, and make eight pills. One, morning and evening, in epilepsy. Recamier.	" kino, three ounces. " nutmeg,
R. Acetate of lead, twenty-four grains. Powdered opium, three grains.	Opium, dissolved in
Syrup, sufficient. Mix, and make twelve pills. One every three	wine, one drachm and a half. Syrup of red roses, twenty-seven ounces.
hours, in hemorrhages, dysentery, and cholera. Chapman.	Mix. Each drachm contains rather less than half a grain of opium. Soubeiran.
PILLS OF OPIUM AND ACETATE OF MERCURY.	Aver Oreans and Water
R. Extract of opium,	ANTI-ODONTALGIC MASS.
Acetate of mercury,	R. Opium, two grains. White wax, two drachms.
Camphor, each, twelve grains. Svrup of poppies, sufficient.	Mastich, one drachm.
Syrup of poppies, sufficient. Mix, and make thirty pills. One, morning and	Oil of almonds, three drachms.
evening, in syphilis.	" cloves, twelve drops. Cochineal, eight grains.
PILLS OF OPIUM, NITRATE OF SILVER, &c.	Rub into a uniform mass. To fill carious teeth. Clarus.
R. Extract of opium, seventy-two grains. Nitrate of silver, six grains.	R. Opium, five grains. Oil of cloves, three drops.
Musk, forty-eight grains.	Extract of henbane, five grains. "belladonna, ten grains.
Camphor, ninety-six grains. Mix, and make ninety-six pills. One, morning	Powdered pellitory, sufficient.
and evening, gradually increasing the dose, in epilepsy, paralysis, &c. Foy.	Mix, and make a consistent mass. Used as above. Rust.

	R. Onium. one drachm.
BALSAM FOR THE TOOTHACHE.	Are opening
B. Opium, one scruple.	Sumpto Practory
Oil of turpentine,	Contraction of the second seco
one drachm and a half.	
Oil of cloves,	Melt the last three ingredients, and add the
" cajeput, each, half a drachm.	opium. As an application to the abdomen, in
Balsam of Peru, two drachms.	flatulent colic, diarrhœa, and dysentery. Swediaur.
Degelest	
MIA.	Many Longitude to Millinging with all walk
R. Opium,	LINIMENT OF OPIUM.
Camphor, each, two scruples.	R. Castile soap,
Dissolve in a little alcohol, and add	, Opium, one ounce and a half.
Oil of cloves, one drachm.	Camphor, three ounces. Oil of rosemary, six fl. drachms.
" nutmeg, six drachms.	Oil of rosemary, six fl. drachms,
" nutmeg, six drachms. Guaiacum, two drachms.	Rectified spirit, (Imp.) two pints
Mix. Van Mons.	Macerate the soap and opium in the spirit for
and the second s	three days; filter; add the oil and camphor,
TOOTHACHE DROPS.	and agitate briskly. Ed. Ph.
R. Opium,	As an embrocation in rheumatic pains, sprains,
Camphor, each, ten grains.	&c.
Alcohol, sufficient.	and the state of t
Oil of cloves,	LINIMENT OF OPIUM AND OIL OF
" cajeput, each, one drachm.	CHAMOMILE.
Mix. Copland.	R. Opium,
	Oil of chamomile, each, half a drachm.
ANTIDYSENTERIC OPIATE.	" almonds, two drachms.
R. Purified opium, four grains.	Mix. As a friction around the eyes, in spasm of the evelids. Weller.
Ipecacuanha, half a drachm. Tormentilla, one drachm.	of the eyelids. Weller.
Lormonomy	a data water and the second of the second second set.
Syrup of whortleberries,	ANTI-OTITIC MIXTURE.
Conserve of red roses, each, six drachms.	R. Opium, four grains. Saffron, ten grains.
Mix. Dose, one drachm, every hour. Quarin.	Myrrh, half a drachm.
	Juice of mallow, half an ounce.
PLASTER OF OPIUM.	Oil of almonds, two ounces.
	Triturate well together, and strain. As an in-
R. Powdered opium, two ounces.	jection into the ear, in pain in that organ.
Burgundy pitch, three ounces.	Pierquin.
Lead plaster, one pound.	surgisting , where the second
Boiling water, four fl. ounces.	ANODYNE OINTMENT.
Melt together the pitch and plaster; then add	R. Opium,
the opium mixed with the water, and boil to the proper consistence. U. S. Ph.	Saffron, each, one scruple.
As an application in rheumatic and other	Yolk of egg, one.
pains	Poplar ointment,
and the same for the same state of the same stat	Acetate of lead oint-
PLASTER OF OPIUM AND CAMPHOR.	ment, each, one ounce.
R. Powdered opium,	
" camphor,	Mix. As an application to painful hemorrhoids. Fulda Ph.
" soap, each, one drachm.	
Laudanum, sufficient	
to make a plaster. Ellis.	ALL A LONG THE REAL AND A
and the second	
R. Opium,	R. Syrup of opium, one ounce.
Camphor, each, half a drachm.	Lard, three ounces.
Lead plaster, sufficient.	Essence of roses, four drops.
Melt and mix. For local pains. Paris.	Mix. For chapped lips. Pierquin

OPIOM.		
R. Opium, half a drachm.	Water, nine ounces.	
Extract of hemlock, one drachm.	Mix. As an injection in gonorrhœa.	
Basilicon ointment, half an ounce.	Girtenner.	
Mix. As an application to gangrenous ulcers.	R. Extract of opium, six grains.	
Carus.	" belladonna,	
R. Opium, ten grains.	one drachm and a half.	
Alum, fifteen grains.	Decoction of wild lettuce, one pound.	
Lard, half an ounce.	Dissolve. As an injection in neuralgia, and	
Mix. In the treatment of ulcerated, atonic	hemorrhage of the urethra and vagina. Foy.	
buboes. Simon.	R. Extract of opium,	
the Courts and the second second second	one and a half grains.	
OINTMENT OF OPIUM AND TAR.	Distilled water, five fl. drachms.	
R. Powdered opium, two drachms.	Dissolve. As an injection in coryza, and other	
Tar ointment, one ounce.	inflammations of the nasal, mucous membrane.	
Mix. As an application to hemorrhoids. Ellis.	Deschamps.	
School of the second	He directs one nostril to be closed by the finger, and the liquid to be drawn up into the	
CERATE OF OPIUM.	other, &c.	
R. Opium, half a drachm.		
Yolk of egg, one.	CLYSTER OF OPIUM.	
Mix well, and add	R. Powdered opium, two grains.	
Simple cerate, one ounce.	Mucilage of gum Arabic,	
Triturate well together. Lagneau.	half fl. ounce.	
	Tepid milk, two fl. ounces. Mix. Ellis.	
SYRUP OF OPIUM.		
	R. Flaxseed, one ounce.	
R. Extract of opium, one part. Water, sixteen parts.	Boiling water, six ounces.	
Syrup, five hundred parts.	Infuse for an hour, strain, and add	
Dissolve the opium in the water, filter, add it	Extract of opium, two grains.	
to the syrup, heated to boiling, and strain.	Dissolve. Spielmann.	
Par. Cod.	SUPPOSITORY OF OPIUM.	
and the state of the	R. Powdered opium, two grains.	
SUCCINATED SYRUP OF OPIUM.	Soap, four grains.	
R. Syrup of opium, one ounce.	Mix. Ellis.	
Spirit of amber, two grains.		
Mix. Soubeiran.	LINCTUS WITH OPIUM.	
State of Contract of Contract of State Second Street	R. Extract of opium, one grain.	
ANODYNE COLLYRIUM.	" Peruvian bark, four grains.	
R. Extract of opium, ten grains.	Camphor, six grains. Sugar, one drachm.	
R. Extract of opium, ten grains. Camphor, six grains.	Sugar, one drachm.	
Boiling water, twelve fl. ounces.	White linctus, four ounces.	
Rub the opium and camphor together, and add	Mix. In bronchitis, when the cough is violent.	
the water, and strain. Ellis.	Foy.	
the water, and strain. Ellis. R. Extract of opium, four grains.	MIXTURE OF OPIUM AND SYRUP OF	
Rose water, four ounces. Dissolve, and strain. Par. Cod.	POPPIES.	
Dissolve, and strain. Par. Cod.	R. Opium, two to three grains.	
0	Syrup of poppies, one ounce.	
OPIUM FOMENTATION.	Syrup of poppies, one ounce. Chamomile water, six ounces.	
R. Extract of opium, two drachms. Boiling water, one pint.	Mix. A spoonful every half hour, in dysentery.	
Bolling water, one pint.	Śwediaur	
Dissolve, and strain. As a fomentation in	N	
pruriginous affections. Radius.	MIXTURE OF OPIUM AND LIME WATER.	
INJECTION OF OPIUM.	R. Extract of opium, one grain.	
	Lime water,	
R. Opium, twelve grains.	Oil of almonds, each, three fl. drachms.	
Solution of subacetate	Mix. For the treatment of sore nipples, to be applied on dossils of lint. Sibergundi.	
twerve drops.	apprica on about of this	

R. Opium,

Verjuice,

### MIXTURE OF OPIUM AND CINNAMON WATER.

R. Powdered opium,	ten grains.
Sugar,	one drachm.
Cinuamon water,	six fl. ounces.
Mix. A tablespoonful every tetanus and colica pictonum.	two hours, in Ellis.

#### WATER OF OPIUM.

R. Opium, in small pieces, one pound. Water, six pounds.

Maccrate for forty-eight hours, and distil one pound. It is given in the dose of one drachm, in syrup. Foy.

#### MURIATE OF OPIUM.

R.	Powdered opium,	one ounce.
	Muriatic acid,	one ounce.
	Distilled water,	twenty ounces."

Mix, and shake the mixture, frequently, for fourteen days, strain, and filter. Dose, from twenty to forty drops.<sup>\*</sup> Said not to cause headache. Nichol.

### VINEGAR OF OPIUM. BLACK DROP.

R. Powdered opium, eight ounces. Coarsely-powdered nutmeg,

one	ounce and a half.
Saffron,	half an ounce.
Sugar,	twelve ounces.
Diluted acetic acid.	sufficient.

Digest the opium, nutmeg, and saffron, with a pint and a half of diluted acetic acid, on a sandbath, with a gentle heat, for forty-eight hours, and strain. Digest the residue with an equal quantity of diluted acetic acid, in the same manner, for twenty-four hours. Put the whole into a displacement apparatus, and return the filtered liquor as it passes, until it comes away clear. When the filtration has ceased, pour diluted acetic acid gradually on the residue in the filter, until the whole quantity of filtered liquor amounts to three pints. Lastly, add the sugar, and, by means of a water-bath, evaporate to three pints and four fl. ounces. U. S. Ph.

Dose, about six minims or ten drops, which are nearly equivalent to one grain of opium.

R.	Opium,	two ounces.
	Nutmegs, grated,	three drachms.
	Saffron,	one drachm.
	Distilled vinegar,	one pound.

Boil together for a quarter of an hour, then add an ounce of sugar, and half an ounce of yeast; let this mixture ferment for six weeks, strain, and evaporate to four fl. ounces. (Sp. gr. 1.2.) One ounce is equivalent to half an ounce of opium. Dose, one or two drops.

Cod. Hamb., 1845.

# LANCASTER BLACK DROP.

half a pound.

three pints. g. one ounce and a half.

Bruised nutmeg, one ounce and a half. Saffron, half an ounce

Boil to a proper consistence; add two ounces of yeast, and let stand in a warm place for six or eight weeks, and then in the open air till of the consistence of syrup, then decant, filter, and bottle; adding a little sugar to each bottle. Dose, six to ten drops. Armstrong.

#### HOULTON'S BLACK DROP.

R. Opium, two ounces and a half. Diluted acetic acid, thirty-two ounces. Digest for six days with a gentle heat, filter, and evaporate to an extract; macerate in

Rectified spirit, Distilled water, for eight days, and filter. Easley.

for eight days, and filter. About the strength of laudanum.

GUY'S HOSPITAL BLACK DROP.

R. Powdered opium, Juice of crab apples, eight ounces, two pints,

Boil gently for half an hour, decant, and boil residue with one pint more of the juice, for a quarter of an hour; express, and strain; mix the two liquors, and add

Bruised nutmeg,	one oun	ce.
Saffron,	half an oun	ce.
Yeast,	half a fl. oun	ce.

Ferment for some days; macerate for fourteen days; filter, and evaporate by a water-bath to consistence of thin syrup. Dose, two to ten minims. Beasley.

#### ROUSSEAU'S BLACK DROP.

&. Opium,	1
Honey,	two
Hot water,	1
Yeast,	tv

four ounces. twelve ounces. five pounds. two drachms.

Dissolve the opium and honey separately in the hot water, mix, and add the yeast; keep at about 86° F. for a month; express; filter, distil off sixteen ounces, and evaporate residue to ten ounces; add to it four and a half ounces of strong spirit; mix, and filter. Seven drops are equivalent to one grain of opium. Beasley.

# PORTER'S BLACK DROP.

R. Opium, Citric acid,

four ounces. two ounces

Beat together in a mortar, and add

Boiling distilled water, one pint. Triturate well together, let stand for twenty four hours, and filter. Dose, from six to twentyfour drops. Reducood.

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# OPIUM.

ACETATED TINCTURE OF OPIUM.	COLLYRIUM OF WINE OF OPIUM.
R. Powdered opium, two ounces.	
Vinegar, twelve fl. ounces.	R. Decoction of flaxseed, four ounces.
Alcohol, half a pint.	Saffron, one drachm Wine of opium, one drachm.
Rub the opium with the vinegar, then add the	Macorate the soffware in the Court of the
alcohol, macerate for fourteen days, express, and filter through paper.	Macerate the saffron in the flaxseed decoction, strain, and add the wine of opium. Foy.
Dose, ten minims or twenty drops, which are	R. Acetate of copper, three grains.
equivalent to a grain of opium. U. S. Ph.	Dissolve in
MIXTURE WITH BLACK DROP.	Rose water, eight fl. ounces;
R. Houlton's black drop, ten drops.	and add,
Spirit of nitric ether, half a drachm.	Wine of opium, one fl. drachm.
Distilled water, one ounce.	In chronic ophthalmia. Foy.
Mix. To be taken at once. Foy.	the second s
SEDATIVE MIXTURE.	FOMENTATION OF WINE OF OPIUM.
R. Opium, two grains.	R. Opium, one ounce.
Distilled vinegar, half an ounce.	Wine, two pints.
Plantain water, six ounces.	Boil down to one pint. As an anodyne applica-
. Syrup of white poppy, one ounce.	tion, in gouty and rheumatic pains, &c.
Mix, and filter. In spoonful doses, in hæmop-	Pierquin.
tysis with spasms. Pierquin.	
and the second second second second	ODONTALGIC DROPS.
· WINE OF OPIUM.	R. Wine of opium,
R. Powdered opium, two ounces.	Hoffmann's anodyne,
Bruised cinnamon,	Oil of peppermint, equal parts.
" cloves, each, one drachm.	Mix. In frictions on the cheek, and applied to
_ Sherry wine, one pint.	carious teeth, on cotton. Dobberan.
Macerate for fourteen days, agitating occasion-	and the second second
ally, express, and filter. U. S. Ph.	MIXTURE OF WINE OF OPIUM.
Dose, about twenty drops, equivalent to a grain of opium.	R. Wine of opium, ten drops.
R. Extract of opium, two ounces.	Cinnamon water, one ounce.
Cinnamon water, ten ounces.	Balm water, two ounces.
Alcohol, two ounces.	Tincture of castor, twenty drops.
White wine, four ounces.	Syrup of opium, half an ounce.
Mix, and macerate for four days, and filter.	Mix. In spoonful doses, in uterine colic.
Brugnatelli. Much stronger than the last. Dose, ten to	Augustin.
fifteen drops.	R. Cascarilla,
R. Acetous extract of opium, six drachms.	Columbo, each, two drachms.
Sherry wine, ten ounces.	Boiling water, sufficient
Brandy, two ounces.	to obtain seven ounces of strained infusion.
Mix; macerate for four days, and filter; each	Add to this
drachm contains four grains of opium.	Wine of opium,
Lalouette.	Sulphuric ether, each, twenty drops.
LAUDANUM OF SYDENHAM.	To be taken by degrees, in chronic diarrhœa.
R. Opium, two ounces.	Brera.
Saffron, one ounce.	and the second s
Bruised cinnamon,	TINCTURE OF OPIUM. LAUDANUM.
" cloves, each, one drachm.	R. Opium, powdered, two ounces and a
Sherry wine, one pint.	half.
Infuse them together in a bath-heat for two or	Diluted alcohol, two pints.
three days, till the tincture becomes of a due	Macerate for fourteen days, and filter. U.S. Ph.
consistence, and after straining it off, set it by for use. Dose, sixteen or eighteen drops.	Dose, thirteen minims or twenty-five drops,
for use. Dose, stateen of eighteen drops.	equivalent to a grain of opium.

	BATTLEY'S SEDATIVE DROPS.	BATEMAN'S PECTORAL DROPS.
	R. Hard extract of opium, three ounces.	R. Diluted alcohol, four gallons.
	Boiling distilled water, thirty ounces.	Rasped red saunders, two ounces.
	Dissolve, filter, when cold, and add	Digest for twenty-four hours, filter, and add
	Rectified spirit, six ounces,	Powdered opium,
	and water sufficient to make up two pints.	" catechu,
٢	Cooley.	Camphor, each, two ounces.
	Dose, twenty drops.	Oil of anise, four fl. drachms.
	SMITH'S CONCENTRATED LAUDANUM. R. Denarcotized opium, four ounces.	Digest for ten days. About as strong as cam- phorated tincture of opium, or two grains of opium to the fl. ounce. <i>Phil. Coll. Pharm.</i>
	Dissolve in alcohol, filter, evaporate to con-	a series of the
	sistence of an extract, redissolve in water, and evaporate the filtered solution to twelve ounces;	GODFREY'S CORDIAL.
	add	R. Tincture of opium,
	Rectified spirit, twenty-two drachms.	one pint and a half.
	Distilled water, sufficient	Sugar-house molasses, sixteen pints.
	to make up sixteen ounces. Dose, three to five drops. Beasley.	Alcohol, two pints. Water, twenty-six pints.
	drops. Beastey.	Carbonate of
	COMPOUND TINCTURE OF OPIUM.	potassa, two ounces and a half.
	R. Extract of liquorice,	Oil of sassafras, four fl. drachms.
	Opium, each, half an ounce.	Dissolve the carbonate of potassa in the water;
	Carbonate of potassa, one drachm.	add the molasses; heat over a gentle fire, till they simmer; remove the scum; add the lauda-
	Water, three pints.	num and oil of sassafras, previously mixed to-
	Boil down to one pint, filter, and evaporate to twelve ounces; then add	gether. Phil. Coll. Pharm.
	Spirit of pimento, five fl. ounces.	Contains rather more than one grain of opium to the fl. ounce.
	Powdered cochineal, half a drachm.	and the second state of th
	Let rest for some time, and filter. Med. Chirurg. Rev.	COMPOUND PILLS OF SOAP.
		R. Powdered opium, half an ounce.
	Ammoniated Tincture of Opium.	Soap, two ounces.
	R. Benzoic acid,	Beat with water into a pilular mass. Dose three to five grains. U. S. Ph
	Chopped saffron, each, six drachms.	three to five grains. U. S. Ph
	Sliced opium, half an ounce.	TINCTURE OF ORITIN AND SOLD
	Oil of anise, one drachm. Spirit of ammonia, (Imp.) two pints.	R. Opium, half an ounce.
	Digest for seven days, and filter. Ed. Ph.	Soap, two ounces.
	Also called Scotch Paregoric. Eighty minims	Alcohol, sixteen ounces.
	should contain one grain of opium.	Digest for three days on a water-bath, filter, and dissolve in the liquor
	CAMPHORATED TINCTURE OF OPIUM. PAREGORIC.	Camphor, six drachms. Oil of rosemary, one drachm.
	R. Powdered opium,	Principally used in frictions, in pains in the
	Benzoic acid, each, one drachm. Oil of anise, one fl. drachm. Clarified honey, two ounces.	limbs, &c., but also given internally, in doses of thirty to fifty drops, in wine. Turin Ph
	Clarified honey, two ounces. Camphor, two scruples.	SUCCINATED TINCTURE OF OPIUM.
	Diluted alcohol, two pints.	D O .:
	Macerate for fourteen days, and filter.	R. Opium, forty grains. Camphor,
	U. S. Ph. Half a fl. ounce contains rather less than a	Amber, each, half a drachm
	grain of opium. Dose, for an infant, five to	Alcohol, six ounces
	twenty drops; for an adult, one to two fl.	
	drachms.	As a friction in spasmodic attacks. Dumas

IUM.
Mix; as an embrocation in flatulent colic.
Ainslie.
R. Tincture of opium,
Spirit of sulphuric ether,
There of camphor,
each, two fl. ounces.
Mix. As an embrocation in rheumatism, tooth
ache, earache, &c. Ellis
the starts drop
LINIMENT OF LAUDANUM AND LIME
WATER.
R. Tincture of
opium, two n. drachins and a nam
Lime water, one fl. ounce Oil of almonds, two fl. ounces
Oil of almonds, two fl. ounces
Mix. To be applied on lint, four times a-day
on painful syphilitic pustules. Phabus
find States
LAUDANUM OINTMENT.
R Tincture of onium one dweek
Spermaceti ointment, two ounces
Mix As an application marning and anotice
to painful hemorrhoids. Brera
R. Paregoric, one ounce Antimonial wine, half an ounce
Powdered gum Arabic,
Extract of liquorice, each, three drachms
each, three drachms Water, six ounces
Min mill A till and Classic durices
Mix well. A tablespoonful, every three or four hours, in catarrh. Dewees
nours, in catalin.
OPIATE LINCTUS.
OTIATE MINOLOS.
A. Inclure of opium, two n. drachms
acid, two fl. drachms and a half
Molasses, eight fl. ounces Water, three fl. ounces
Mix. A teaspoonful, occasionally, to quie
Interna Dancourt
R. Camphor water, nine drachms.
Nitrate of potassa, six grains
Comp. spirit of ether, one drachm
Tincture of opium, ten to twelve minims
Syrup of poppies, two drachms
Mix. To be taken at bedtime. Copland
R. Tincture of opium, twelve minims.
Water, one fl. ounce.
Pimento water, three drachms.
Syrup of poppies, one drachm.
Syrup of poppies, one drachm. Mix. Beasley.

# OPOPONAX-ORYZA.

Ellis.

R. Tincture of opium, fifteen to twenty-five drops. Syrup of poppies, two fl. drachms. Spirit of cinnamon, one fl. drachm. Distilled water,

one fl. ounce and a half.

Mix.

MIXTURE OF LAUDANUM AND TARTAR EMETIC.

one fl. drachm. R. Laudanum, four grains. Tartar emetic, eight fl. ounces. Camphor water,

Mix. In delirium tremens, and the advanced stages of low fevers. Dose, half a fl. ounce to Graves. one fl. ounce.

# WISTAR'S COUGH LOZENGES.

R. Powdered gum Arabic,

- 66 extract of liquorice,
- 10 sugar, each, two drachms. " six grains. opium, four drops. Oil of anise,

Mix, and add sufficient.

Distilled water, Make into mass, and divide into sixty lozenges. One, three or four times a-day. Ellis.

#### ECLECTIC DOVER'S POWDER.

half a drachm. R. Powdered opium, two drachms. 66 camphor, " ipecacuanha, one drachm. Cream of tartar, one ounce.

Mix thoroughly. Dose, ten grains. Am. Jour. Phar, 1854.

# OPOPONAX.

#### OPOPONAX.

A gum resin obtained from the Opponax chironium, a tall, parsnip-like plant, a native of the warm countries of Europe and the Levant. Sex. Syst. Pentand. digyn. Nat. Syst. Apia-

CCE.

De Candolle, iv. 170. Griffith, Med. Bot. 323. It occurs in tears and irregular lumps, or fragments, of a reddish-yellow color. Its odor is strong, peculiar, and unpleasant, and its taste bitter and acrid. It is seldom used in this country, but was formerly much esteemed in a variety of diseases. The dose is from ten to thirty grains.

#### TINCTURE OF OPOPONAX.

1R.	Opoponax,		one part.
	Alcohol,		five parts.
Ma	cerate for some da	ve and filter	Reval

# COMPOUND TINCTURE OF OPOPONAX.

R. Round birthwort, Long birthwort, Orris root, each, Opoponax,

Cloves,

two drachms Sagapenum, each, Guaiacum, four scruples. two drachms. three drachms. Camphor, Alcohol, ten ounces.

Macerate for twenty-four hours, and filter. As an application to foul venereal ulcers. Brera.

#### EMULSION OF OPOPONAX.

R. Opoponax, Soap, each, Yolk of egg, Syrup of worm-

one drachm. two drachms.

half an ounce.

one ounce and a half. wood, Fennel water, three fl. ounces.

Make an emulsion. A teaspoonful every hour as a vermifuge. Bories.

#### ORIGANUM.

#### MARJORAM.

The article so designated in the U.S. Pharm. is the herb of the Origanum vulgare, a native of Europe, but extensively naturalized in the United States.

Sex. Syst. Didynam. gymnos. Nat. Syst. Lamiaceæ.

Linn. Sp. Pl. 834. Griffith, Med. Bot. 511.

The dried herb has an aromatic, agreeable odor, and a hot, pungent taste, depending on the presence of a volatile oil. It is somewhat tonic and stimulating, and has been used in the form of infusion as a diaphoretic and emmenagogue. The oil is employed in stimulating liniments.

#### OIL OF MARJORAM.

R. Marjoram, Water,

at will. sufficient.

Mix, distil, and separate the oil in the receiver. Much of the imported oil is obtained from

another plant (Thymus vulgaris), which is fraudulently substituted for the genuine. Dose, one to three drops. This enters into the composition of the officinal opodeldoc.

# ORYZA.

#### RICE.

The seed or grain of Oryza satira, an annual plant, said to be a native of Ethiopia, but now extensively cultivated in most warm countries. Sex. Syst. Hexand. digyn. Nat. Syst. Gra minaceæ.

346 ovi	UM.
Linn. Sp. Pl. 475. Griffith, Med. Bot. 660. This grain as found in commerce is deprived of its cuticle, is white, dry, hard, inodorous, and of a farinaceous taste. It is very nutritive, and, in the form of a decoction, emollient.	EMULSION OF EGGS. R. Yolks of eggs, two. Powdered sugar, one ounce. Boiling water, fourteen ounces.
RICE WATER.	Triturate the eggs and sugar in a marble mor- tar, gradually adding the water. Beral.
R. Rice, well washed, two ounces. Water, two quarts.	EMOLLIENT CLYSTER OF EGGS.
Boil for an hour and a half, then add sugar and flavoring, as may be required. Ellis.	R. Yolks of eggs, two. Decoction of bran, one pound.
R. Rice, five drachms. Water, sufficient	Mix. Pierquin.
to obtain a quart of decoction; add	RESTORATIVE CLYSTER OF EGGS.
Liquorice root, three drachms.	R. Yolk of egg, one.
Let stand for some time, and strain, adding sugar, &c., at will. Cottereau.	White wine, two fl. ounces. Beef tea, without salt, eight fl. ounces. Mix. Radius.
Press Channel	A. London March 199
RICE GRUEL.	MIXTURE WITH EGGS.
R. Ground rice, one ounce. Cinnamon, one drachm.	R. Yolk of egg, one.
Cinnamon, one drachm. Water, one quart.	Cinnamon barley-water.
Boil for forty minutes, adding the aromatic near	six fl. drachms.
the close. Strain, and sweeten. Ellis.	one ounce.
MUCILAGE OF RICE.	Mix. To be taken in teaspoonful doses, in the convalescence of children. Foy.
R. Rice, one ounce. Macerate it for three hours in	R. Yolk of egg, one. Water, two pints.
Tepid water, one quart.	Make an emulsion, and add
Then boil slowly for an hour, and strain. A. T. Thomson.	Common salt, - half a drachm.
RICE JELLY.	Mix. In mesenteric atrophy of children. Hufeland.
R. Rice, sufficient.	EGG AND BRANDY MIXTURE.
Macerate in as much water as will cover it, boil	R. Brandy,
slowly, adding water as it evaporates, until the	Cinnamon water, each, four fl. ounces.
rice is reduced to a pap; sweeten and flavor, and pass through a fine sieve. On cooling, it	Yolks of eggs, two.
becomes a moderately-consistent jelly. A good	Sugar, half an ounce. Oil of cinnamon, two minims.
diet in dyspepsia, &c.	Mix. Lond. Ph.
the first the set of the set of the set of the	As a stimulant in the sinking stage of fevers.
OVUM.	
Egg.	EGG AND WINE MIXTURE.
OIL OF EGGS.	R. Yolks of eggs, two.
R. Yolks of eggs, at will.	Oil of cinnamon, twenty drops.
Heat gently till the moisture is dissipated, intro-	Mix, and add
duce into a displacer, and exhaust by ether, dis- til the product in a water-bath, heat the residue,	Madeira wine, Cinnamon water each three fl ounces
till the albuminous matter coagulates, then	Cinnamon water, each, three fl. ounces. Distilled water, two fl. ounces.
strain. Par. Cod.	Sugar, two drachms.
Was, at one time, much esteemed as an appli- cation to hemorrhoids, chaps, excoriations, &c., but it is now seldom employed.	Mix. Three or four tablespoonfuls for a dose. In convalescence from low fevers. Ellis.

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LINIMENT OF EGGS.	CERATE OF LIGGS.
And a second	R. Yolk of egg, one part.
R. Yolk of egg, one.	R. Yolk of egg, one part. Simple cerate, two parts.
Flaxseed oil, two ounces.	Mix well. Foy.
Mix well. As an application to burns. Radius.	R. Yolk of a hard-boiled egg, one. Yellow wax, half an ounce.
R. White of egg, one.	
R. White of egg, one. Flaxseed oil, three ounces.	Melt the wax and oil together, and add the egg,
Mix well. As the last. Mynsicht.	triturating them thoroughly together. As an application to burns. Soubeiran.

# Ρ.

# PAPAVER. POPPY HEADS.

The ripe capsules of *Papaver somniferum*. These capsules are of a more or less globular form, crowned by a radiated, persistent stigma; of a light brown color, a papery and brittle texture, inodorous, but of a slightly bitter taste. They are analogous in properties, but in an inferior degree, to optum. They contain numerous small, oleaginous seeds, which are used in many preparations.

# DECOCTION OF POPPY HEADS.

R.	Poppy	heads,	sliced,	four ounces.
	Water,			four pints.

Boil for a quarter of an hour, and strain. Lond. Ph.

As a soothing and anodyne fomentation, in painful tumors and inflammations.

#### SYRUP OF POPPIES.

and deprived of seeds		pounds.
Sugar,		pounds.
Boiling water,	five	gallons.
Rectified spirit,	five fl.	ounces.

Boil the capsules in the water down to two gallons; press strongly. Then boil the strained liquor to four pints, and strain, while hot. Set aside for twelve hours, for the dregs to subside; boil the clear liquor down to two pints; in this dissolve the sugar, and lastly add the spirit. Lond. Ph.

Dose, one fl. drachm, as a sedative and hypnotic.

R. Alcoholic extract of

R

water,	four drachms. four fl. ounces.	Boi
Dissolve, and add		
Boiling syrup,	four pounds.	Ev

Evaporate to the proper consistence. Par. Cod. one to two ounces.

#### R. Poppy heads, Diluted alcohol, Sugar,

sixteen ounces. four pints. thirty ounces.

Deprive the heads of their seeds; bruise them thoroughly, maccrate them in twice their weight of diluted alcohol for two days, express powerfully, add the remainder of the alcohol, and after twenty-four hours, again express. Evaporate the liquids to one pint, strain, and add the sugar, and dissolve by the aid of a gentle heat. W. Procter.

SUBSTITUTE FOR SYRUP OF POPPIES.R. Sulphate of morphia,<br/>Water,four grains.<br/>one fl. ounce.

Dissolve, and mix with

Syrup, fifteen fl. ounces. Each fl. ounce contains one-quarter of a grain of the sulphate of morphia. Wood.

#### EXTRACT OF POPPY HEADS.

B. Poppy heads, bruised, fifteen ounces. Boiling water, one gallon. Macerate for twenty-four hours, boil down to four pints, strain, and evaporate over a vaporbath, to proper consistence. Ed. Ph.

The dose is from five to ten grains.

#### PECTORAL SYRUP.

R. Dates,	two pounds.
Jujube,	one pound.
Liquorice root,	half a pound.
Mallow root,	
Maidenhair,	
Poppy heads, each,	four ounces
Water,	sixteen pints
Boil, strain, and add	
Sugar,	eight pounds
Evaporate to the consistence	of syrup. Dose,
one to two ounces.	Gassicourt.

# SEDATIVE INJECTION.

R. Simple emulsion, five fl. ounces. Decoction of poppy heads, one pint. White of egg, one drachm.

Mix. As an injection in acute gonorrhœa. Gassicourt.

# SEDATIVE MIXTURE.

	o drachms.
Poppy head,	one.
Water,	sufficient
to obtain eight ounces of infusion;	add
Yolk of egg,	one.
Mix well. In painful diarrhea.	St. Marie.

#### PAREIRA.

#### PAREIRA BRAVA.

This is the root of Cissampelos pareira, a climbing shrub, with large, cordate, villous leaves, a native of the West Indies and South America.

Sex. Syst. Dicc. monand. Nat. Syst. Menispermaceæ.

Linn. Sp. Pl. 1473. Griffith, Med. Bot. 106. The root, which is the officinal portion, as found in the shops, is usually in large, crooked pieces, of a dark color, externally, and yellowish within; it has at first a sweetish, and somewhat aromatic taste; but leaves a bitterish, unpleasant impression; the odor is very slight. It is tonic and alterative, and acts specifically on the bladder, diminishing irritability, and diminishing mucous secretion. The dose, in substance, is from thirty grains to a drachm.

INFUSION OF PAREIRA BRAVA.

R. Pareira brava, six drachms. Boiling water, one pint.

Macerate for two hours, and strain. Edin. Ph. Dose, one to two fl. ounces, in irritation and chronic inflammation of urinary passages.

#### DECOCTION OF PAREIRA BRAVA.

four drachms. R. Pareira brava, one pint and a half. Water, Boil to a pint, and strain. Dose, from eight to Brodie. twelve fl. ounces, during the day. ten drachms. R. Pareira brava, sliced, Water, one pint and a half. Boil to a pint, and strain. Dose, two fl. ounces. Lond. Ph.

#### EXTRACT OF PAREIRA BRAVA.

R. Powdered pareira brava, one pound. sufficient. Water,

introduce into a displacement apparatus, and diseases of debility, chlorosis, &c.

pour on water, till the powder is exhausted. Heat the fluid to the boiling point ; strain, and evaporate to proper consistence. Edin. Ph. Dose, ten grains to half a drachm.

# TINCTURE OF PAREIRA BRAVA.

R. Pareira brava, Diluted alcohol. Digest for seven days, and filter. Dose, fifty to sixty drops

two ounces. one pint. Brodie.

#### PAULLINIA.

# PAULLINIA, (GUARANA)

Is a preparation from the seeds of Paullinia sorbilis, a climbing plant, indigenous to Brazil. The seeds are dried, pounded, mixed with cocoa and cassava, and with water, formed into a paste, which is dried. This preparation is of a brown color, hard, light, inodorous, and of a somewhat astringent taste. It is highly esteemed in Brazil, in diseases of the bowels and bladder, and has been used in Europe, as a tonic in these, and in chlorosis, &c., with much success. Sex. Syst. Octand. trigyn. Nat. Syst. Sapin-

daceæ.

Martius, Mat. Med. Bras. 59.

### LOZENGES OF PAULLINIA.

R. Paullinia, five drachms and a half. Vanilla sugar, one pound and a half. Water, sufficient.

Mix, and form lozenges of ten grains each. Gavrelle.

### SYRUP OF PAULLINIA.

R. Paullinia, two drachms and a half. Simple syrup, two pints. Mix. Dose, half a fl. ounce. Gavrelle.

#### PILLS OF PAULLINIA.

R. Paullinia, sufficient. Make into pills of a grain and a half. Five to ten, as occasion may require. Gavrelle.

Alcoholic Extract of Paullinia.

R. Powdered paullinia, at will

Alcohol, sufficient. Introduce into a displacement apparatus, and pass the alcohol through till the powder is exhausted; distil off the spirit, and evaporate to proper consistence. Eight to ten grains, during the day. Dechastelus.

#### CHOCOLATE WITH PAULLINIA.

R. Paullinia, one ounce. Chocolate, sixteen ounces. Mix the powder with half a pint of the water; Mix, and form a paste. As a restorative, in Beasley.

#### PETROLEUM.

#### PETROLEUM.

A liquid bitumen, of a fluid consistence, of a brownish-black, or reddish-brown color, having a bituminous odor, and an acrid, strong taste. It is found in various parts of the world, issuing from the earth in the form of springs. Many of these exist in the United States, as on the shores of Seneca Lake, on the Kenhawa, &c. These products are light-colored and more liquid than the Barbadoes and other foreign varieties, and are known as Seneca oil.

Petroleum is a stimulating antispasmodic, and sudorific, with some anthelmintic properties. The dose is from half a drachm to a drachm.

#### BRITISH OIL.

R. Oil of turpentine,

- " flaxseed, each, eight fl. ounces.
- 66 amber, four fl. ounces. four fl. drachms. " juniper, Barbadoes petroleum, three fl. ounces.

one fl. ounce. Seneca oil, Mix. As a rubefacient liniment.

Phil. Coll. Pharm.

eight fl. ounces. R. Oil of turpentine, Barbadoes petroleum, four fl. ounces. Oil of rosemary, four fl. drachms. Gray. Mix.

#### EMBROCATION OF PETROLEUM.

R. Petroleum, h	alf an ounce.
Oil of turpentine,	one drachm.
Spirit of juniper,	four ounces.
Mix. As a friction to the loins,	in atony of the
urinary passages and dropsy.	Radius.

half an ounce. R. Petroleum, Spirit of lavender, one ounce. Laudanum, two drachms.

Mix. As a lotion to frozen limbs. Phæbus.

R.	Petroleum,	
	Alcohol, each.	one ounce

Mix. Saunders.

- R. Petroleum, one drachm and a half. Spirit of ammonia, two ounces.
- Mix. As a remedy for chilblains. Radius.

# OINTMENT OF PETROLEUM.

R. Petroleum, three drachms. Camphor, one scruple. Simple ointment, one ounce and a half.

Mix.

#### PLASTER OF PETROLEUM.

R. Resin,	half an ounce.
Camphor,	one drachm.
Opium,	half a drachm.
Petroleum,	sufficient.
Mix. As an appli	cation in chronic rheumatism.
	Radius

ANTHELMINTIC MIXTURE OF PETRO-LEUM.

half an ounce. R. Petroleum, Tincture of assafetida, six drachms. Mix. Forty drops, three times a-day, in cases of tape-worm. Schwartz

DIURETIC MIXTURE OF PETROLEUM.

- R. Petroleum, two drachms Tincture of squill, one drachm.
- Spirit of juniper, six drachms. Mix. Forty drops, three times a-day, in dropsy

Vogt.

#### PETROSELINUM.

#### PARSLEY.

Parsley, or Petrosclinum sativum, is a biennial herbaceous plant, with a fusiform root; a native of southern Europe, but generally cultivated in our gardens, for the sake of its leaves, which are used for culinary purposes. Sex. Syst. Pentand. digyn. Nat. Syst. Api

aceæ.

Hoffmann, Umb. 1, tom. 1. Griffith, Med. Bot. 318.

The root, which is the officinal portion, is fusiform, white, fleshy, of a pleasant odor and a somewhat sweetish, aromatic taste, becoming inert by drying; it should therefore be used in the recent state. It is diuretic and slightly aperient.

# INFUSION OF PARSLEY ROOT.

R. Parsley root, Boiling water,

one ounce. one pint.

Infuse and strain. A teacupful, with a drachm of sweet spirit of nitre, every three or four hours. Ellis.

In strangury from blisters; and highly spoken of by Dr. Chapman, in dropsies.

#### OIL OF PARSLEY.

# R. Parsley seed, Water, Distil, and separate the oil.

Radius.

one part four parts. Brunswick Ph.

Carminative, and also said to be very efficacious in gonorrhœa, in doses of three or four drops, three times a-day.

#### PHLORIDZINA.

### Phloridzine.

A bitter principle obtained from the bark of the apple, pear, cherry, and plum-trees, especially from that of the root. It is white, very bitter, and is said to be a powerful febrifuge. It is obtained by boiling the fresh bark of the root for two hours in sufficient water to cover it, decanting the decoction, and renewing the process. The two decoctions are united, permitted to stand for twenty-four hours, when a deposit of phloridzine will take place, and, by evaporation, an additional portion will be obtained. This impure product is to be treated with distilled water and animal charcoal, to purify it.

#### POWDER OF PHLORIDZINE.

R. Phloridzine, ten to fourteen grains. Sugar, one drachm.

Mix. In the apyrexia of intermittent fever. De Koninck.

#### PHOSPHORUS.

#### PHOSPHORUS.

An elementary substance, usually in the form of thin sticks, which are translucent, of a paleyellowish color, and flexible consistence. It has no perceptible taste, but an alliaceous odor. It is principally made from bone ashes, which consist mainly of phosphate of lime. It is a highly powerful, diffusible stimulant, and ought never to be given in substance, and its effects should be always closely watched. It has been given in cases of extreme prostration of the vital powers.

#### PHOSPHORATED OIL.

R. Phosphorus, one part. Almond oil, sixteen parts.

Dissolve, and add

Oil of bergamot, sufficient to flavor. Mix. Dose, five to ten drops in some mucilaginous liquid. Magendie.

# R. Phosphorus, dried and

sliced, six grains. Oil of almonds, one ounce.

Digest by the aid of warm water and agitation, and when cold, carefully decant the oil from any undissolved phosphorus. Dose, five to fifteen drops. Prus. Ph.

Has been advised in gout, chronic rheumatism, &c., and also externally, as a friction.

#### PHOSPHORATED ETHER.

R. Phosphorus, Sulphuric ether, Macerate for a month in a bottle covered with black paper; decant into small bottles similarly prepared. Dose, five to ten drops, in some emollient liquid, every four hours. *Par. Cod.* **B.** Phosphorus, two grains.

Oil of peppermint, half a drachm. Add to the solution

Sulphuric ether, half fl. ounce. Mix well. Two to six drops, every four hours, on sugar. In epilepsy, paralysis, &c.

Augustin.

#### PHOSPHORATED CERATE.

R. Phosphorated ether, five parts. Simple cerate, twenty-four parts. Mix. As a friction in obstinate cutaneous affections. Foy.

PHOSPHORATED OIL OF TURPENTINE. R. Phosphorus, two grains.

Oil of turpentine, three fl. drachms. Mix, and dissolve. Dose, ten to twelve drops, in obstinate intermittents; to be given in a cupful of oatmeal gruel. Hufeland.

#### PHOSPHORATED LINIMENT.

R.	Phosphorus,	six grains.
	Oil of almonds,	one ounce.
	Caustic ammonia,	
	Camphor, each,	two grains.
Mix		Augustin.

#### PHOSPHORATED OINTMENT.

R. Phosphorated ether,	one drachm.
Lard,	one ounce.
Rub together.	Guibourt.
R. Phosphorus,	ten grains.
Camphor,	two scruples.
Lard,	one ounce.

Mix carefully, and make an ointment. Used in palsies, by rubbing in twice daily. *Hufeland*.

#### PHOSPHORUS PASTE.

[RAT'S BANE.]

R. Phosphorus, Lukewarm water, Rye meal, Melted butter, eight parts. each, one hundred and eighty parts.

Sugar, one hundred and twenty parts. Liquefy the phosphorus in the water; pour into a mortar, and add the meal; when cold, add the butter and sugar. An active poison for rats and mice. Simon.

#### PHYTOLACCA.

#### POKE.

DITHER. Oue part. fifty parts. Both the berries and the root of the Poke, or *Phytolacca decandra*, are officinal. It is a large, herbaccous plant, with a perennial root, and bearing numerous clusters of dark purple berries.

Sex. Syst. Decand. decagyn. Nat. Syst. Phytolaccacee.

Linn. Sp. Pl. 631. Griffith, Med. Bot. 535.

The root, as found in the shops, is in transverse slices, of a light-brown color externally; and exhibiting on the cut surfaces numerous concentric rings. The taste is somewhat saccharine, followed by a sensation of acrimony; the odor of the fresh root is somewhat like that of ginseng, but this disappears on drying. It is emeto-cathartic, with some narcotic properties. It has been used as an alterative, in syphilis, rheumatism, and chronic eruptions. The berries have also been praised in the same complaints. The dose of the powdered root, is from one to five grains, as an alterative; from ten to thirty as an emetic.

# OINTMENT OF POKE.

R. Powdered root, or	leaves
of poke,	one drachm.
Lard,	one ounce.
Rub together. As an capitis, psora, &c.	application in tinea Wood.

#### TINCTURE OF POKE-BERRIES.

R. Bruised poke-berries, four ounces. Diluted alcohol, one pint. Macerate for fourteen days, and filter. Dose, a teaspoonful, in chronic rheumatism.

# PIMENTA.

#### PIMENTO. ALLSPICE.

This, which is also called *Jamaica pepper*, is the unripe berries of *Eugenia pimenta*, a beautiful evergreen tree, which is indigenous to the West Indies and South America.

Sex. Syst. Icosand. monog. Nat. Syst. Myrtacem.

De Candolle, Prod. iii. 285. Griffith, Med. Bot. 300.

The berries, which are the officinal part, are collected before they are ripe, and dried in the sun. In this state they are round, brown, somewhat rough, and a little larger than a peppercorn. They have an aromatic, agreeable odor, and a powerful, clove-like taste. Pimento is a warm, aromatic stimulant, but is more employed as a condiment than in medicine. The dose, in powder, is from ten to forty grains.

#### BOLUS OF ALLSPICE.

R. Powdered allspice,

	1.000	1000	
cin	nat	mon	5

	Orto the the Orag	
"	saffron, each,	four grains.
**	opium,	one grain.
Conserve	of roses,	sufficient.

Mix, and make two boluses. In chronic diarrhea. Foy.

#### WATER OF ALLSPICE.

	R. Allspice, bruised,	one pound.
1	Water,	two gallons.
l	Distil a gallon.	Lond. Ph.

Used as a carminative. Dose, one to two fl. ounces.

#### SPIRIT OF ALLSPICE.

R. Allspice, bruised,	three ounces.
Diluted alcohol,	one gallon.
Water,	sufficient

to prevent empyreuma. Macerate for twentyfour hours; distil off a gallon. Used in same cases as other aromatic spirits, in doses of one to two fl. drachms. Dub. Ph., 1826.

R. Oil of pimento,	two fl. drachms.
Diluted alcohol,	one gallon.

Dissolve the oil in the alcohol. U. S. Ph.

#### TINCTURE OF ALLSPICE.

R. Allspice, one part. Alcohol, five parts.

Macerate for fifteen days, and filter. Dose, from ten to twelve drops. Swediaur.

#### ESSENCE OF ALLSPICE.

R. Oil of pimento, one fl. ounce. Rectified spirit, nine fl. ounces.

Mix with agitation. Dose, thirty drops, as a carminative. Dub. Ph.

#### PIPER.

#### BLACK PEPPER.

This article is the berries of *Piper nigrum*, a perennial, shrubby vine, from eight to twelve feet high, a native of India, and extensively cultivated in many parts of tropical Asia.

Sex. Syst. Diand. trigyn. Nat. Syst. Pipera-

Linn. Sp. Pl. 40. Griffith, Med. Bot. 564.

The fruit, which is the officinal part, is gathered before it is quite ripe, and by the drying of the pulp over the grayish-white seed, becomes wrinkled and black; in this state it is known as *black* pepper; if permitted to ripen, and deprived of the skin by maceration, and dried, the fruit forms what is called *white* pepper, which is less active than the black.

Black pepper is a warm, carminative stimulant, but is principally used as a condiment. It has, however, been used in gonorrhœa, &c., and in the treatment of intermittent fevers, and also as an external application, in the form of ointment, to tinea capitis. The dosr is from ten to twenty grains.

# CONFECTION OF BLACK PEPPER. R. Powdered black pepper,

" elecampane, each,

one pound.

11 fennel seed, three pounds. Honey,

Sugar, each,

two pounds. Rub the first three ingredients and the sugar together, and keep in a covered vessel. When to be used, add the honey, and incorporate thoroughly, (or seven ounces of the powder with two ounces of the honey). Lond. Ph.

This, which is similar to Ward's paste, so celebrated in the cure of piles, must be used for a length of time, to be of service. Dose, from one to two drachms, two or three times a-day.

ELECTUARY OF BLACK PEPPER.

R. Powdered black pepper,

Conserve of orange-

peel, each,

one ounce. Syrup of orange peel, sufficient.

Make an electuary. As a stomachic and carminative. A drachm, twice a-day. Sounders.

RESINOUS OIL OF BLACK PEPPER. R. Black pepper, at will.

Grind it, and exhaust by means of alcohol (.835); distil off the alcohol. Treat the resinous residue with solution of potassa, which removes all but the piperine. The alcoholic liquid is then to be saturated with diluted muriatic acid, and the fluid oleo-resin that precipitates, is, after being washed with water, ready for use.

W. Procter.

#### FLUID EXTRACT OF BLACK PEPPER. R. Black pepper, in powder, one pound. sufficient. Ether,

Put the powder in a percolator, and pour ether gradually upon it until two pints of tincture pass. Distil off one pint and a half on a waterbath, and expose the residue in a shallow vessel till all the ether is evaporated, and the deposition of piperine has ceased. Lastly, separate the piperine by expression.

Dose, one or two drops. U. S. Ph.

#### VOLATILE OIL OF BLACK PEPPER. at will. R. Powdered black pepper, sufficient. Water,

Distil, and separate the oil from the product. This has the odor, but not the pungency of the frait.

OINTMENT OF BLACK PEPPER.

R. Powdered black pepper, four ounces. one pound. Lard,

Mix. As an application in tinea capitis.

PLASTER OF BLACK PEPPER.

R. Powdered black pepper, Galbanum, each, three drachms. Pitch, two ounces. Oil of laurel berries, sufficient.

Mix. As a stimulating plaster, in rheumatism, Augustin. &c.

#### CATAPLASM OF BLACK PEPPER.

R. Flour of mustard, half a pound. Powdered black pepper,

66 ginger, each, one drachm. Boiling water, sufficient

to make a soft paste. To be applied to the pit of the stomach in colic, &c.; or to the feet, as a revulsive. Ellis.

#### PIPER LONGUM.

#### LONG PEPPER.

This is the dried spikes of the Piper longum, or Chavica officinarum, a climbing shrub, with diœcious flowers, a native of some of the East India islands, and cultivated in Sumatra and Java.

Linn. Sp. Pl. 41. Griffith, Med. Bot. 566.

The officinal portion is the fruit catkins, dried in the sun. These are aromatic; of a pungent, fiery taste; of a greyish-brown color; cylindrical. This pepper has nearly the same properties as the black, but it is little used in this country.

#### CATAPLASM OF LONG PEPPER.

R. Powdered long pepper,

ginger, each, half an ounce. " sufficient. White of egg,

Mix well into a paste. As a rubefacient appli-Foy. cation in pleurisy.

#### PIPERINUM.

#### PIPERINE.

A peculiar principle obtained from Piper nigrum. It is white, and crystallizes in four-sided prisms. It was thought to be an alkali, but the experiments of Pelletier show that it is more analogous to the resins. It has been much praised in Italy, as a febrifuge; and is also spoken of with favor by physicians of other countries. It has been supposed that its acrid taste and remedial properties were dependent on an admixture of acrid oil, but Dr. Christison Dub. Ph., 1826. attempts to prove that such is not the case.

at will.

R. Alcoholic extract of black pepper,

Treat it with water, containing a handredth of caustic potassa; wash the residue in cold water; dissolve in alcohol; filter, and permit to Guibourt. evaporate and crystallize.

Dose, from two to ten grains.

#### PILLS OF PIPERINE.

twenty-four grains. R. Piperine, Crumb of bread, sufficient. Mix, and make twelve pills. One, every two Meli.

hours. twelve grains. R. Piperine, sufficient.

Extract of gentian, Mix, and make twelve pills. One, every hour, during the apyrexia of intermittents. Ellis.

PILLS OF PIPERINE AND MERCURY.

R. Blue pill, one grain. Piperine, Sulphate of quinia, each, two grains. sufficient. Syrup,

Hartte. Mix, and make a pill. One, three times a-day, for a few days, after the paroxysm has been checked by piperine.

TINCTURE OF PIPERINE.

R. Piperine, one part. Alcohol, seven parts. Beral. Dissolve, and filter.

# PISCIDIA ERYTHRINA. JAMAICA DOGWOOD.

This is a small West Indian tree, with a hard, heavy wood, and a narcotic bark, employed to intoxicate fish.

Sex. Syst. Diadelph. decand. Nat. Syst. Fabaceæ.

Linn, Sp. Pl. 993. Griffith, Med. Bot. 246. The part used is the bark of the root, which appears to be a stimulating narcotic; causing excitement of the system, copious perspiration, and profound sleep. Applied topically, to allay pain.

#### TINCTURE OF JAMAICA DOGWOOD.

R. Bruised Jamaica dogwood, one ounce. Alcohol, four fl. ounces. Digest for seven days, and filter. Full dose, as a narcotic, one fl. drachm. Hamilton.

# PIX BURGUNDICA. BURGUNDY PITCH.

This is the prepared concrete juice of Abies excelsa, a lofty tree, a native of Europe and northern Asia.

Sex. Syst. Monce. monadelph. Nat. Syst. Pinaceæ.

De Candolle, Fl. Fr. iii. 375. Griffith, Med. Bot. 606.

It is also obtained from A. picea.

When pure, it is hard, brittle, opaque, of a yellowish, or brownish-yellow color, and of a weak, turpentine-like taste and odor. The Thus of the London College, is the concrete juice of the Spruce Fir, and Pinus palustris, as it exudes. It is in solid, brittle tears, of a brownish-yellow color, and emits an agreeable odor when burned.

Both are used as ingredients in plaster.

PREPARED THUS OR FRANKINCENSE.

R. Frankincense, one pound.

Water, sufficient to cover. Liquefy by heat, strain through a hair sieve. and when cold pour off the water. Used for Lond. Ph. making plasters.

PITCH PLASTER.

2. Burgundy pitch,	two pounds.
Prepared Thus,	one pound.
Resin,	and the state of
Wax, each,	four ounces.
Expressed oil of	nutmeg, one ounce.

Olive oil, Water, each, two fl. ounces.

x ounces.

Melt the thus, pitch, resin, and wax together, and add the olive oil, oil of nutmegs, and water; mix, and evaporate to a proper consist-Lond. Ph. ence.

As a rubefacient plaster in pectoral and rheumatic affections, &c. It often causes a serous discharge, and much irritation.

R. Burgunay pitch,	six ounces.
Wax,	half an ounce.
Turpentine,	one drachm
Melt, and mix.	Guy's Hosp.

BURGUNDY PITCH PLASTER.

R. Burgundy pitch, six pounds. Yellow wax, half a pound. Melt, and stir constantly till they thicken.

U.S. Ph

# WARMING PLASTER.

R. Burgundy pitch,

three pounds and a half. Cerate of Spanish flies, half a pound. Melt together on a water-bath, and stir constantly till they thicken. U. S. Ph.

# AROMATIC PLASTER.

R. Resin of spruce fir, three ounces. Yellow wax, half an ounce. Powdered cinnamon, six drachms. Oil of pimento,

353

" lemon, each, two drachms.

Melt the resin and wax together, and strain. When they begin to thicken, on cooling, mix in the cinnamon, previously rubbed with the oils, and make a plaster. Dub. Ph., 1826.

A good local stimulant, when applied to the region of the stomach, allaying nausea and vomiting, and relieving gastric uneasiness.

# COMPOUND PITCH PLASTER.

R. Burgundy pitch,	two parts.
White wax,	four parts.
Turpentine,	
Balsam of tolu, each,	one part.
Mix and melt.	Beral.
R. Burgundy pitch, two	enty-four parts.
Resin,	
Yellow wax, each,	four parts.
Resin of spruce fir,	twelve parts.
Oil of nutmeg,	one part.
Melt together.	Lisbon Ph.

#### PITCH CERATE.

R. Burgundy pitch,	six parts.
Suet,	four parts.
White wax,	three parts.
Melt together.	Beral.

#### PILLS OF BURGUNDY PITCH.

Ŗ.	Burgundy	pitch,	five drachms.
	Mucilage,		sufficient.

Mix, and make one hundred pills. Six to eight, three times a-day, in cutaneous affections.

Ulrich.

# PIX CANADENSIS. CANADA, OR HEMLOCK PITCH.

This is the prepared concrete juice of the *Abies Canadensis*, a lofty tree, found in the more northern parts of the United States, in Canada, &c., and also in the mountainous portions of the Middle States.

Sex. Syst. Monœc. monadelph. Nat. Syst. Pinaceæ.

Mich. N. A. Sylv. iii. 185. Griffith, Med. Bot. 606.

The resin exudes spontaneously, and hardens on the bark, from which it is separated by boiling in water. It, however, requires a purification, by melting and straining, before it is fit for use. In this state, it is hard, brittle, of a dark yellowish-brown color, which becomes darker by exposure to the air, of a peculiar, but faint odor, and a scarcely perceptible taste.

It is a mild rubefacient, much resembling Burgundy pitch in its action and powers, and is employed for the same purposes.

The volatile oil obtained from the tops by distillation, and called the *oil of hemlock*, is possessed of emmenagogue properties. It has been used to produce abortion.

# PIX LIQUIDA.

# TAR.

This is an impure turpentine, obtained by the slow combustion of various species of the pine tribe, and more especially, of the pinus palustris. It is made in large quantities in North Carolina, and in various other places in America and Europe.

It is of a brownish-black color, of a tenacious consistence, has a peculiar empyreumatic odor, and a somewhat bitter, resinous, subacid taste.

Its properties are analogous to those of the turpentines. It is used both internally and externally. The dose is from half a drachm to one drachm, several times a-day.

#### TAR PILLS.

R. Tar,	one drachm.
Powdered elecampane,	sufficient.
Mix, form a mass, and divide	into twenty pills. Beasley.
R. Tar,	one drachm.
Wheat flour,	sufficient.
Mix, form a mass, and divide	into twenty pills. G. B. Wood.
R. Tar,	two scruples.
Liquorice powder,	one scruple.
Mix, and make sixteen pills.	Seymour.

#### TAR WATER.

R. Tar, Water, two pints. one gallon.

Mix, stirring with a wooden rod for fifteen minutes; when the tar has subsided, strain, and keep in well-stopped bottles. Dub. Ph. 1826

It is stimulant and diuretic, and was once much used in a variety of diseases, especially in those of the lungs. The dose is from one to two pints, in divided doses, in the course of the day. It is also used as a lotion in cutaneous diseases.

#### WINE OF TAR, OR TAR BEER.

R. Water,	three quarts.
Wheat bran,	one quart.
Tar,	one pint.
Honey,	half a pint.

Simmer together for three hours, and when cool, add a pint of brewers' yeast, and let it stand for thirty-six hours. Then bottle. Dose, a tablespoonful. Duhamel.

R. Ground malt, Honey, Tar. each,

Car, each,	one pound.
Zeast,	half a pint.
Vater,	sufficient.

Keep the malt, honey, and three quarts of water, at 150° F. for three hours, and when cool add

# PICHLOPIDUM

PIX NIGRA-PLAT	INI BICHLORIDOM.
the yeast. Set aside for thirty-six hours, then	PLASTER OF BLACK PITCH.
decant, and to the clear solution add the tar,	R. Black pitch,
stirring constantly. Shake up occasionally for	Rasin
a week, then filter, and bottle for use. W. Procter, Jr.	Suet, each, two parts.
R. Strong beer, one gallon.	Turpentine,
Tar, sufficient to saturate.	Yellow wax, three parts.
Mix, and allow them to macerate for three	Melt together. Niemann.
days, with occasional agitation. Dose, a table-	R. Black pitch,
spoonful. Robinson.	Resin,
	Wax, each, eight parts.
TAR OINTMENT.	Suet, . one part.
R. Tar,	Melt together. Wirtem. Ph.
Suet, each, one pound.	PILLS OF BLACK PITCH.
Melt the suet with a moderate heat, add the tar, and stir till cold. $U. S. Ph.$	
A stimulant application to various cutaneous	R. Black pitch, one drachm. Powdered gum Arabic, half a drachm.
eruptions, as psoriasis and tinea capitis.	Mix, and divide into twenty pills. Dose, two
	every night, in piles. Wardleworth.
Compound Tar Ointment.	
R. Tar ointment,	PLATINUM.
Cerate of subacetate of	
lead, each, half a pound.	PLATINA.
Mix. St. Bart's Hosp.	
R. Tar ointment,	PLATINI BICHLORIDUM.
Sulphur ointment, equal parts. Mix. Guy's Hosp.	BICHLORIDE OF PLATINA.
Mix. Guy's Hosp.	Made by dissolving platinum in nitro-muriatic
A CONTRACTOR OF THE OWNER	acid, and evaporating the solution to dryness by a gentle heat. Beasley.
DIX NICDA	It, as well as a concentrated solution, is of a
PIX NIGRA.	deep red color. It is very deliquescent and
BLACK PITCH.	soluble in water. It is poisonous in the dose of
This is the solid black mass that remains	fifteen grains, but has been used as an altera- tive in syphilis, in doses of one-eighth to one
after the evaporation of tar. It has a shining fracture. It is gently stimulant and tonic, and	fourth of a grain.
has been used internally in some cutaneous dis-	MINEURD ON PROVIDENCE ON DE LEUR
eases, and in piles. The dose is from ten grains	MIXTURE OF BICHLORIDE OF PLATINUM
to a drachm, in piles. It is also employed ex- ternally.	R. Bichloride of platinum,
	two to four grains. Sugar, two drachms
OINTMENT OF BLACK PITCH.	Distilled water, three fl. ounces.
R. Black pitch,	Dissolve. Dose, a tablespoonful, three times
Wax,	a-day. Hoefer.
Resin, each, eleven ounces.	the second second and and and the second second
Olive oil, (Imp.) one pint.	PILLS OF BICHLORIDE OF PLATINUM.
Melt together, and strain. Lond. Ph.	R. Bichloride of platinum,
Used for the same purposes as tar ointment.	seven and a half grains. Guaiacum, one drachm.
R. Black pitch,	Guaiacum, one drachm. Powdered liquorice root, sufficient.
Resin, Vellow were each	Mix, and form twenty pills. One pill three
Yellow wax, each, one part. Olive oil, four parts.	times a-day. Hoefer.
Juit out parts.	

Melt the two resins together, add the wax, and then the oil. OINTMENT OF BICHLORIDE OF PLATI-NUM.

R. Black pitch, Yellow wax, twelve parts. R. Bichloride of platinum, one drachm Extract of belladonna, two drachms. ten parts. Lard, four ounces. two parts. Rub well together. As an application to indo Pipon. lent ulcers. Hoefer

Lard,

Melt together.

Olive oil,

# SODII CHLORO-PLATINAS.

# CHLOROPLATINATE OF SODIUM.

Mix a solution of six parts of chloride of sodium with a solution of seventeen parts of bichloride of platina; evaporate, and crystallize. The crystals are of a deep yellow color, soluble in water and alcohol. They are similar in their medical properties to the analogous salt of gold. Dose, one grain. Beasley.

# INJECTION OF CHLOROPLATINATE OF SODIUM.

#### R. Chloroplatinate of

sodium, half a drachm. Decoction of poppies, eight fl. ounces. Dissolve. Used as an injection in gonorrhœa. *Hoefer.* 

PLUMBUM.

#### LEAD.

A soft, bluish-grey, malleable metal, with a perceptible taste, and a peculiar smell when rubbed. It is not officinal in its metallic state, but its preparations are much employed, as sedatives and astringents.

# PLUMBI ACETAS.

### ACETATE OF LEAD.

#### POWDER OF ACETATE OF LEAD.

R. Acetate of lead,

Powdered opium, each, six grains. Sugar, twenty-four grains.

Mix. Three grains, morning and evening, to check night sweats and diarrhœa, in phthisis.

B. Calomel, one or two grains. Acetate of lead, half to one grain.

Mix, and divide into four powders. One, every three hours, in cholera infantum of infants. Ellis.

B. Acetate of lead, two to three grains. Opium, a quarter of a grain. Acetate of soda, three grains. Sugar of milk, five grains.

Mix To be taken every hour, in hemorrhages. Phabus.

#### PILLS OF ACETATE OF LEAD.

R. Acetate of lead,

Powdered mallow, each, one drachm. Simple syrup, sufficient. R. Acetate of lead, Powdered lithar

Mix, and make thirty-six pills. Four to five a day, to check sweats in phthisis. Radius.

-	AS-THOMBI ACETAS.
	R. Acetate of lead, half a drachm.
	Calomel, five grains.
	Conserve of roses, sufficient.
-	Mix, and make ten pills; one, every two to four
-	hours, in hematemesis. Ellis.
3	
1	R. Acetate of lead, thirty grains. Powdered colchicum, twenty grains.
	" opium, three grains.
	" opium, three grains. Mucilage of gum Arabic, sufficient.
8	
	Mix thoroughly, and form into ten pills. One to be taken every six hours. Used in active
1	hemorrhages, washed down with a draught of
	one drachm of distilled vinegar to one fl. ounce
	of water. Also, given in phthisis, after bleed-
•	ing, one twice a-day. A. T. Thomson.
•	R. Acetate of lead, one scruple.
	Opium, one grain.
1	Conserve of roses, sufficient.
	Mix, and make twelve pills. One every hour
1	at first, then every two hours, in cholera.
2	Graves.
ŀ	R. Acetate of lead, twelve grains.
	Opium, six grains.
	Conserve of roses, sufficient.
8	Mix, and make six pills. One to be repeated
5	according to circumstances, in hemoptysis, &c.
	Ellis.
	R. Acetate of lead, six grains.
	Powdered mallow,
1	Extract of seneka, each, one drachm.
	Mix, and make sixty pills. Two to five, several times a-day, in hemoptysis. Koop.
	times a-day, in hemophysis. Roop.
	RUBEFACIENT PASTE.
	R. Acetate of lead, one ounce.
	Bi-sulphate of potassa, three ounces.
	Water, sufficient.
	Rub into a paste. It acts powerfully on the
>	skin. Clarus.
	Commente on Suprementen on Tarra
	COLLYRIUM OF SUBACETATE OF LEAD.
	R. Solution of subacetate
1	of lead, twelve drops.
1	Wine of opium, forty drops.
	Rose water, four fl. ounces.
	Mix. Ellis.
	R. Acetate of lead, one scruple.
	Lime water, twelve fl. ounces.
	Catechu, three drachms.
	Honey of roses, two ounces.
	Dissolve, and filter. This is much more as-
•	tringent than the last. Augustin.
	Company on Company on Taxa
	SOLUTION OF SUBACETATE OF LEAD.
	[GOULARD'S EXTRACT.]
	R Acetate of lead, sixteen ounces.

R. Acetate of lead, Powdered litharge, nine ounces and Distilled water, four pints.

	0
Boil together, for half an hour, adding distilled	SUBACETATE OF LEAD GARGLE.
water, so as to preserve the measure, filter, and	D 011 0 1 11
keep in close-stopped bottles. U. S. Ph.	of lead, half a fl. drachm.
The diluted solution, or lead-water, is made by mixing two fl. drachms of the above solution to	Barley water one pint.
a pint of distilled water.	Barley water, one pint. Simple syrup, one ounce
a place of distinct match	Mix. Radius.
Land an Taxin Contemp	
ACETATE OF LEAD CERATE.	SUBACETATE OF LEAD INJECTION.
Acetate of lead, four parts. Soap, one part and a half.	
	R. Solution of subacetate
Mix thoroughly in a heated mortar, and add	of lead, two fl. drachms. Distilled vinegar, eight fl. ounces.
White wax, three parts.	Distilled vinegar, eight il. ounces.
Previously melted with Olive oil, three parts.	Rose water, twenty-four fl. ounces.
Olive oil, three parts.	Mix. In leucorrhœa. Young.
Mix well. Van Mons.	And all the said finite and there are the starter
and the strength of the streng	LINIMENT FOR MILK ABSCESS.
PLASTER OF ACETATE OF LEAD.	R. Olive oil, two ounces.
	R. Olive oil, two ounces. Lead water, one drachm.
Sulphur balf an ounce	Sulphuric ether, two drachms.
R. Acetate of lead, Sulphur, Resin, one drachm. half an ounce. two ounces.	Laudanum, one drachm.
Melt together. As an application to venereal	Mix. A rag moistened with this liniment to
buboes. Bories.	be frequently applied to the inflamed part.
	Dewees.
PILE OINTMENT.	R. Acetate of lead, one drachm.
	Distilled vinegar, two ounces.
Burnt cork half an ounce	Dissolve, and add
R. Acetate of lead, Burnt cork, Fresh butter, fresh cork, two ounces.	Alcohol, one ounce.
Fresh butter, two ounces. 'Triturate well together. Bories.	Distilled water, five ounces.
	Mix. To be applied as above. Clarke.
	General Care and the second second
ACETATE OF LEAD OINTMENT.	ACETATE OF LEAD LOTION.
R. Acetate of lead,	D Dil 1 1 1 1 A 1
Extract of belladonna, each, one part.	R. Diluted solution of sub-
Lard, six parts.	acetate of lead, one fl. ounce.
Mix. As an application to fissures of the anus.	Spirit of camphor, three fl. ounces. Water, one pint.
Foy.	Water, one pint. Mix. As an application to old ulcers. Ellis.
R. Acetate of lead, in fine	
powder, one ounce.	The second distance of the second sec
Simple ointment, twenty ounces.	ACETATE OF LEAD CATAPLASM.
Mix thoroughly. Ed. Ph.	R. Crumb of bread, one pound.
Que annum an T C	Milk, four pounds.
SUBACETATE OF LEAD CATAPLASM.	Boil together, and add
R. Common cataplasm, four ounces.	Solution of subacetate
Solution of subacetate	of lead, one fl. ounce.
of lead, one fl. ounce.	Spielmann.
Muriate of ammonia, half a drachm.	sublember of the second second second
Mix. As an application to indolent tumors.	VEGETO-MINERAL WATER OF GOULARD.
Radius.	R. Solution of subacetate
Suptometers on True Con	of lead, one part.
SUBACETATE OF LEAD COLLYRIUM.	Alcohol (.921.), four parts.
R. Solution of subacetate of	Distilled water, forty-eight parts
lead, five drops.	Mix. Tadder.
Elder water, half a fl. ounce.	Used in fomentations, lotions, and cata-
Laudanum, ten drops. I Mix. Rust.	plasms, and may always be replaced by the
Mix. Rust.	diluted solution of the subacetate.

358 PLUMBI C	ARBONAS.
ACETATE OF LEAD GARGLE.	SUBACETATE OF LEAD OINTMENT.
R. Acetate of lead, Extract of opium, Rose water, Syrup of mulberries, Mix. Rose water, Piermin.	<ul> <li>R. Cerate of subacetate of lead, Poplar ointment, each, one ounce. Powdered camphor, two drachms.</li> <li>Mix. In inflamed acne and other cutaneous</li> </ul>
Mix. Pierquin.	affections. St. Marie.
ACETATE OF LEAD MIXTURE. R. Acetate of lead, half an ounce. Sulphate of iron, three drachms. Vinegar, Alcohol, each, two fl. ounces. Rose water, six fl. drachms.	R. Solution of subacetate of lead, White wax, each, one drachm. Olive oil, one ounce. Mix. As an application in ophthalmia. Armstrong. SUBACETATE OF LEAD PLASTER.
Dissolve the acetate in the vinegar with a gentle heat; add the sulphate, and then the alcohol, mixed with the rose water. Highly praised in the sweats and colliquative diarrhœa of phthisis; in gonorrhœa and nocturnal emissions. Gormann.	R. Olive oil, fourteen fl. ounces. Yellow wax, twenty-four ounces. Melt together, and add Solution of subacetate of lead, one fl. ounce.
GOULARD'S BALSAM.	Camphor, rubbed in a little oil, half a drachm.
R. Oil of turpentine, at will. Heat, and gradually add Acetate of lead, sufficient.	Mix well, and spread on linen or skin. It has been much praised in rheumatic pains, and in- dolent ulcers. Van Mons.
Constantly stirring, till no more will dissolve; let rest, and decant while hot. Used as an ap- plication to eroding and painful ulcers. Van Mons.	PLUMBI CARBONAS.
SUBACETATE OF LEAD CERATE.	CARBONATE OF LEAD.
[GOULARD'S CERATE.]	[WHITE LEAD—CERUSE.] CAMPHORATED POWDER OF CARBONATE
R. Solution of subacetate	OF LEAD.
of lead, two fl. ounces and a half. White wax, four ounces. Olive oil, nine fl. ounces. Camphor, half a drachm.	R. Carbonate of lead, ten drachms. Starch, two drachms. Sarcocolla, Gum Arabic,
Melt the wax, and mix with eight fl. ounces of the oil; remove from fire, and when it begins to thicken, gradually add solution of subacetate	" tragacanth, each, one drachm. Camphor, half a drachm.
of lead; stir till cool, then add camphor, dis- solved in rest of oil, and mix. U. S. Ph.	Triturate together. As an application to ulcers. Giannini.
INJECTION OF SUBACETATE OF LEAD	OINTMENT OF CARBONATE OF LEAD.
AND LIME WATER. R. Solution of subacetate	R. Carbonate of lead, two ounces.
of lead, thirty-four drops. Lime water, four fl. ounces.	Simple ointment, one pound. Powder the carbonate very fine, add it to the ointment previously melted, and mix.
Olive oil, two fl. drachms. Mix, and shake whenever used. In inflamma- tion of the prostate and urethra. Foy.	U. S. Ph. As an application to excoriated or ulcerated surfaces.
man and an	R. Carbonate of lead, six ounces.
LINIMENT OF SUBACETATE OF LEAD.	Camphor, one ounce. Olibanum, two ounces.
R. Solution of subacetate of lead, Laudanum,	Rose oil, three ounces.
Honey of roses, each, two fl. drachms. Conserve of roses, one ounce.	Whites of eggs, seven. Triturate together. Same uses as above.
Mix Guy's Hosp.	Harrer.

# PLUMBI CHLORIDUM-PLUMBI IODIDUM.

R.	Carbonate of lead,	one ounce. two drachms.
	Litharge, Armenian bole,	one ounce.
	Honey of roses,	half an ounce. sufficient.
	Lard,	Bumerene

Triturate together. As a dressing to phagedenic and cancerous ulcers. Swediaur.

B. Carbonate of lead,<br/>Opium,<br/>Lard,one ounce.<br/>one drachm.<br/>half an ounce.<br/>sufficient.

Mix. As an application in facial neuralgia. Fouquier.

CAMPHORATED CARBONATE OF LEAD OINTMENT. R. Carbonate of lead, one ounce.

Simple ointment,	five ounces.
Camphor,	two scruples.
Mix.	Beasley.

# PLASTER OF CARBONATE OF LEAD.

R. Carbonate of lead,	one pound.
Olive oil,	two pounds.
White wax,	three ounces.
Water,	two pounds.

Melt the wax and oil together, add the carbonate of lead, and stir till mixed; then add the water and boil; malaxate, and melt again.

Par. Cod.

Ŗ.	Carbonate of lead	, one pound.
	Olive oil,	two pints.
	Yellow wax,	four ounces.
	Lead plaster, on	e pound and a half.
	Powdered orris ro	ot, nine ounces.

Boil together the oil and carbonate of lead, adding a little water, and constantly stirring, till they are perfectly incorporated, then add the wax and plaster; when these are melted, mix in the orris, and stir well.

U. S. Ph., 1830.

fections.

Sugar,

As a substitute for *Mahy's plaster*, and a good application to inflamed and excoriated surfaces, as bed sores, &c.

# PLUMBI CHLORIDUM.

# CHLORIDE OF LEAD.

R. Acetate of lead, nineteen ounces. Chloride of sodium, six ounces.

Dissolve the two salts separately, the former in three pints of boiling, distilled water, the latter in one pint of distilled water; mix the solutions, and wash the precipitate with distilled water. Lond. Phys. 1836

OINTMENT OF CHLORIDE OF LEAD.

R. Chloride of lead,

Water,

one drachm. one ounce.

Simple cerate, one ounce. Mix. As an application in cancerous ulcerations. Tuson.

LOTION OF CHLORIDE OF LEAD.

R. Chloride of lead, one drachm.

one pint.

Dissolve: as a wash to cancerous ulcerations, and in painful neuralgic tumors. Tuson.

# PLUMBI IODIDUM.

#### IODIDE OF LEAD.

R. Solution of iodide of potassium, " acetate of lead, each,

sufficient.

Add one solution gradually to the other, till there is no longer a precipitate, wash this in cold water, and dry it. Cottereau.

R. Iodide of potassium,

Nitrate of lead, each, one ounce. Water, a pint and a half.

Dissolve the salts separately, each in one-half of the water; mix the solutions, collect the precipitate on a filter of linen or muslin, and wash it with water. Boil the powder in three gallons of water, acidulated with three fl. ounces of pyroligneous acid. Let any undissolved matter subside, maintaining the temperature near the boiling point, and pour off the clear liquor, from which the iodide of lead will crystallize on cooling. Ed. Ph.

This is a preferable formula to that made with the acctate of lead, as above, or that of the Lond. Ph.

#### PILLS OF IODIDE OF LEAD.

 R. Iodide of lead, four grains. Conserve of roses, one scruple.
 Mix, and form twelve pills. One, night and morning, gradually increased, in scrofulous af-

R. Iodide of lead, half a drachm. Conserve of roses, sufficient. Mix, and form one hundred and twenty pills Administered as above. Gassicourt

POWDER OF IODIDE OF LEAD.

R. Iodide of lead, Powdered foxglove, each, six grains. Alcoholic extract of stramonium, two grains

two grains one drachm.

Foy.

distilled water. Mix, and divide into twenty-four powders. One Lond. Ph., 1836. four times a-day. Gassicourt

OINTMENT OF IODIDE OF LEAD.	Boil the root and leaves in the butter, ti
	moisture is driven off; express, and strain the litharge; stir till cold, and add the yoll
R. Iodide of lead, one ounce. Lard, eight ounces.	eggs, and incorporate well. Saxon
Mix. As an application to indolent and scrofu-	Celebrated as an application to painful he
lous swellings. Lond. Ph.	rhoids.
And the second second second	DIAPALMA PLASTER.
DI UNDI OVIDUN GDATAT	
PLUMBI OXIDUM SEMIVI- TREUM.	R. Lead plaster, eight pou White wax, eight out
LITHARGE.	Melt by a gentle heat, and add
	Sulphate of zinc, four our
LEAD PLASTER. DIACHYLON.	dissolved in a little water; continue the
R. Litharge, in fine powder, five pounds.	constantly stirring till all moisture is evapor Gui
Olive oil, one gallon. Water, two pints.	
Boil together over a gentle fire, stirring con-	GAULTHIER'S PLASTER.
stantly, till a plaster is formed. U. S. Ph.	R. Diapalma plaster, twelve p
To shall the same second se	Olive oil.
LEAD CERATE.	White wax, each, one
R. Lead plaster, six parts.	Turpentine, two p
White wax, half a part.	Melt the first three articles together, we gentle heat, and add the turpentine. Gui
Melt, mix, and add	
Olive oil, two parts and a half.	BAYNTON'S ADHESIVE PLASTER
Van Mons.	
I and Original	R. Lead plaster, one po Resin, six drac
LEAD OINTMENT.	Melt together, and spread on muslin. Be
R. Olive oil, eight parts. Lard,	and the state the part and the state of
Butter,	LEAD CATAPLASM.
Mutton fat, } each, two parts.	
Yellow wax,	Arrowroot, each, two our Water, eleven fl. our
Litharge, J	
Heat the oil, fats, and wax together, till they emit fumes; gradually add the litharge; stir	Mix, and heat to a proper consistence.
constantly, till the mixture assumes a dark-	maturating application.
brown color, and add	and the second
Pitch, one part. Strain. Foy.	BANYER'S OINTMENT.
Strain. Foy. This preparation is much used in France,	R. Litharge, two out
under the name of Onguent de la Mere, as a	Burnt alum,
inaturant to buboes, abscesses, &c.	Calomel, each, one ounce and a
in distant in the second of the states of	Lard, two pour Venice turpentine, half a po
COMPOUND LEAD OINTMENT.	Mix. As an application in porrigo.
R. Lead plaster, three pounds. Olive oil, eighteen fl. ounces.	Cazenave & Sc
Melt together, and add	AND AND THE PARTY OF A DURING AN
Prepared chalk, six ounces. Diluted acetic acid, six fl. ounces,	PLUMBI OXIDUM RUBRI
and stir till cold. Lond. Ph.	RED LEAD.
R. Fresh root of figwort, three ounces.	NUREMBERG PLASTER.
Leaves of henbane, three handfuls.	R. Red lead, eight our
Fresh butter, one pound and a half.	Olive oil, one po
Litharge, two ounces.	Mix, and heat till it assumes a brown color
Yolks of eggs, two.	add

# PLUMBI SACCHARAS-PODOPHYLLUM.

Lard, Camphor,

Resin,	half an ounce.
Yellow wax,	one ounce and a half.
Camphor,	two drachms.

Mix, and stir till well incorporated. Hessian Ph.

# PLUMBI SACCHARAS.

# SACCHARATE OF LEAD.

R. Mix one part of sugar with two parts of nitric acid, diluted with ten of water, and apply heat as long as any reaction takes place; neutralize with chalk, filter, and add to the filtered solution acetate of lead as long as any precipitate is found; wash this, and dry it.

Beasley.

### NITRO-SACCHARATE OF LEAD.

R. Saccharate of lead, at will. Dissolve in nitric acid, diluted with nineteen parts of water, filter, evaporate, and set aside to crystallize. Hoskins.

Solution of Nitro-Saccharate of Lead.

B. Nitro-saccharate of lead, five grains. Saccharic acid, twenty-five drops. Water, five ounces.

Dissolve. Proposed as a solvent for phosphatic calculi. Hoskins.

# PLUMBI TANNAS. TANNATE OF LEAD.

R. Strong infusion of galls, at will. Solution of acetate of lead, sufficient.

Add the solution of the acetate, drop by drop, till it no longer causes a precipitate ; wash this, and dry it. Fantonetti.

### LINIMENT OF TANNATE OF LEAD.

B. Decoction of oak bark, eight fl. ounces. Solution of acetate of lead, sufficient.

Add the solution of lead to the decoction by degrees, till it causes no precipitate; wash the precipitate, and add

Alcohol, two drachms. Recommended in bed sores. Sundelin.

OINTMENT OF TANNATE OF LEAD.

R. Recent tannate of lead, twelve parts. Lard, thirty parts. Mix. As an application to bed sores. Tott R. Decoction of oak bark, six ounces. Solution of acetate

of lead, one ounce and a half. Mix. Collect the precipitate, and mix whilst moist,

one ounce. ten grains.

As an application to excoriations. Sundelin.

### PODOPHYLLUM.

#### MAY APPLE.

This is the root or rhizome of the *Podophyllum peltatum*, a native, herbaceous plant, growing in damp situations, having two large peltate, palmate leaves.

Sex. Syst. Polyand. monog. Nat. Syst., Berberidaceæ.

Linn. Sp. Pl. 722. Griffith, Med. Bot. 115. The dried root is about as thick as a quill, of a blackish-brown color externally, and somewhat corrugated; within, it is of a dirty white; it has a faint, but unpleasant odor, and a bitterish, somewhat sweetish taste. It is a purgative of the same character as jalap, and may be given in the same combinations. Dose, ten grains to a scruple.

### EXTRACT OF MAY APPLE.

R. May-apple root, in coarse

Water,

powder, one pound. Alcohol, four pints.

four pints. sufficient.

Macerate the May-apple root for four days in the alcohol, and then obtain four pints of tincture by displacement with the water; then, by same means, obtain six pints of infusion; distil off the alcohol from tincture, and evaporate the infusion, till each are of the consistence of thin honey. Mix, and evaporate to a due consistence. Dose, five to fifteen grains. U. S. Ph.

# PODOPHYLLIN.

R. May-apple root, one pound. Alcohol,

Animal charcoal, in coarse

powder, each, a sufficient quantity.

m by Reduce the May-apple root to powder, moisten it with half its weight of alcohol, introduce into a displacer, and pour on alcohol until four pints of tincture are obtained. Distil off the alcohol, treat th^ residual extract with ether to remove fixed oil, boil the residue with water, and dissolve what remains in alcohol, 42° B.; treat it with purified animal charcoal, and allow the decolorized solution to evaporate spontaneously. The dry, amorphous mass, is podophyllin, and, in cathartic power, six grains of it are equal to fight of jalap resin.

An impure podophyllin has been prepared by W. S. Merrill, by precipitating the resin from a concentrated alcoholic tincture, by the addition of water.

PILLS OF PODOPHYLLIN AND MAY APPLE.

R. Podophyllin, ten grains. Extract of May apple, half a drachm.

Mix and divide into ten pills. Dose, one or Thomas. two pills.

PILLS OF PODOPHYLLIN AND IRON. R. Podophyllin,

White turpentine, each,

half a drachm.

Carbonate of iron, one drachm. Mix well, and divide into thirty pills. Ecl. Med. Jour.

COMPOUND PILLS OF PODOPHYLLIN.

R. Podophyllin, Scammony, Gamboge, each, in powder,

one drachm.

Rub together for half an hour, and add

half a drachm. Castile soap, Beat into a mass, and divide into one hundred Ecl. Med. Jour. and twenty pills.

#### POTASSIUM.

#### POTASSIUM

Is a soft, silver-white metal, readily oxidizable by the action of the air ; when thrown on water, it takes fire and burns with a rose-colored flame, combining with oxygen, and forming potassa which is dissolved in the water. It must be kept in liquids, into whose composition no oxygen enters, as naphtha, &c. It is not used in medicine, but its numerous compounds are highly important.

R. Fused carbonate of potassa,

one pound. Iron filings, three quarters of a pound.

one pound. Powdered charcoal,

Mix, and introduce into a gun-barrel or iron bottle, placed in a furnace so made that the flame of a very strong fire may surround it, and maintain every part at a uniform heat approaching to whiteness; the gun-barrel or bottle is to be connected by an iron tube with a copper receiver partly filled with naphtha and sur-rounded by ice; the heat is to be gradually raised until the requisite temperature is reached, when the potassium will distil over. Curaudau.

# POTASSII BROMIDUM.

BROMIDE OF POTASSIUM.

R. Bromine, two ounces. Iron filings, one ounce. Carbonate of potassa,

Distilled water,

two ounces and one drachm. four pints.

To a pint and a half of the water, first add the iron and then the bromine. Set them aside for half an hour, occasionally stirring. Apply a gentle heat, and when the liquid becomes greenish, add the carbonate of potassa dissolved in a pint and a half of the water. Strain, and wash what remains in a pint of boiling distilled water, and again strain. Evaporate the mixed U. S. Ph. liquors to crystallization.

Alterative and resolvent; used both externally and internally in bronchocele and scrofula, in doses of two to ten grains, three times a-day.

Solution of Bromide of Potassium.

R. Bromide of potassium, twelve grains. Lettuce water, three ounces. Syrup of marsh mallow, one ounce. Mix. To be given in tablespoonful doses, in the twenty-four hours, in scrofula. Foy.

R. Bromide of potassium,

one to two scruples. one fl. ounce. Syrup of orange peel, Water, three fl. ounces. Mix. Dose, a tablespoonful. Ellis.

OINTMENT OF BROMIDE OF POTASSIUM. R. Bromide of potassium,

thirty-four grains. one ounce. Lard, Mix. In frictions on scrofulous swellings, and Magendie. to tinea and tetter.

COMPOUND OINTMENT OF BROMIDE OF POTASSIUM.

R. Bromide of potassium,

twenty-four grains. Liquid bromine, six to twelve drops. one ounce. Lard, Magendie. Mix.

# POTASSII CHLORIDUM.

# CHLORIDE OF POTASSIUM.

at will.

R. Carbonate of potassa, Dissolve in a sufficient quantity of water, filter, and add muriatic acid to saturation; concentrate the solution by evaporation, and cool slowly, that crystals may form. Guibourt.

Formerly known as the Salt of Sylvius, and used in fever to excite perspiration, and as a diurctic, in doses of from one to two scruples.

#### Solution of Chlorinated Potassa. R. Carbonate of potassa, one part.

Water, ten parts.

Dissolve, and pass a current of chlorine gas through the solution, till it is saturated, and preserve in well-stopped bottles. This is known as Eau de Javelle, and is principally used for bleaching, but may be employed as a disinfec-Guibourt. tant, like Labarraque's liquid.

# POTASSII CYANURETUM.

CYANURET OF POTASSIUM.

#### R. Ferrocyanuret of potas-

sium, dried, eight ounces. Carbonate of potassa, dried,

three ounces.

Mix the salts and throw the mixture into a deep iron crucible, heated to redness; keep up the temperature till effervescence ceases, and the fused mass concretes of a white color upon a warm glass rod dipped into it. Then pour the liquid carefully into a shallow dish to solidify, stopping before the salt becomes contaminated with the precipitated iron. Break up the mass while yet warm, and preserve it in U. S. Ph. well-stopped bottles.

Dose, one-eighth of a grain.

R. Ferrocyanuret of potassium, dried, eight ounces. Pure carbonate of potassa,

three ounces.

Charcoal, in fine powder, one ounce.

Mix well, fuse in an iron vessel until effervescence ceases, and the fusion is tranquil; pour out the fused mass on an iron plate, and cool. Powder when cool, dissolve in alcohol (.900), and separate and dry the crystals which form on cooling, and preserve them in well-closed bottles. Wöhler.

PILLS OF CYANURET OF POTASSIUM. R. Cyanuret of potassium,

Starch mixed with syrup of

gum, each, half a grain. Mix, and make two pills. Dose, one morning and evening. In spasmodic affections of the chest. Foy.

SOLUTION OF CYANURET OF POTASSIUM. R. Cyanuret of potassium,

twenty-two grains. Diluted alcohol, nine fl. drachms. Dissolve. Equal to hydrocyanic acid.

Laming. Mix.

MIXTURE OF CYANURET OF POTASSIUM. R. Cyanuret of potassium,

seven grains and a half. one pint. Distilled water, one ounce and a half. Sugar, Mix. A tablespoonful, night and morning, in pectoral affections. Magendie.

R. Cyanuret of potassium, four grains. Distilled water, two ounces. three drachms. Syrup,

Mix. A teaspoonful, every three or four hours, in asthma and chronic catarrh. Cadet.

R. Tincture of castor, Musk,

Nitrate of potassa, each, four grains. Cyanuret of potassium, two grains. Linden-flower water, eight fl. ounces. Mix. To be taken in divided doses, in twenty-

four hours, in chorea. Fouquier.

- R. Lettuce water, two ounces. Cyanuret of potassium, half a grain to a grain and a half.
- Syrup of marsh mallow, one ounce. Mix. A tablespoonful, every two hours.

Magendie.

SYRUP OF CYANURET OF POTASSIUM. R. Cyanuret of potassium,

seven grains and a halt Simple syrup, one pound. Magendie. Mix.

LOTION OF CYANURET OF POTASSIUM. R. Cyanuret of potas-

one to four grains. sium, Distilled water, one ounce. Mix.

Foy. R. Cyanuret of potassium, eight grains.

Distilled water, one ounce. Mix. To be applied by means of compresses,

in cases of neuralgia, articular rheumatism, &c. Foy.

R. Cyanuret of potassium, ten grains. Emulsion of bitter almonds,

six ounces.

Mix. As an application to chronic eruptions attended with much itching. Cazenave.

OINTMENT OF CYANURET OF POTAS-SIUM.

R. Cyanuret of potas-

sium, one to four grains. Lard, one ounce. Lombard.

R.	Cyanuret of potassium,	twelve grains.
	Oil of almonds,	two drachms.
	Cold cream,	two ounces.

Mix. To be rubbed on the skin to relieve neuralgic pains. Cazenave.

#### POTASSII IODIDUM.

#### IODIDE OF POTASSIUM.

<b></b>	Potassa,	six ounces.
	Iodine, in powder,	sixteen ounces.
	Charcoal, "	two ounces.
	Boiling water,	three pints.

Dissolve the potassa in the water, add the iodine gradually until in excess, stirring after each addition till the solution becomes colorless. Evaporate to dryness, stirring in the charcoal towards the close; rub to powder and heat to dull redness, maintaining the temperature for fifteen minutes. Cool, dissolve in water, filter, evaporate and crystallize. The mother liquor yields more crystals by evaporation. U. S. Ph.

Ŗ	Iodine,	sixteen ounces.
	Distilled water,	eight pints.
	Sulphuret of barium,	sufficient.
	Sulphate of potassa,	twelve ounces.

Mix the iodine with the water, and gradually add the powdered sulphuret, until the solution becomes colorless, constantly stirring. Heat to the boiling point, add the sulphate of potassa, boil for a quarter of an hour, and filter. Evaporate to crystallization. Mohr.

Iodine,		hundred	grains.
Carbonate of	potassa,	A. Maria	and the second

	seventy-nve grams.
Water,	two drachms.
Iron filings,	thirty grains.

Mix, and heat slightly, then to redness ; the resulting red powder is to be treated with water; filtered, and evaporated to dryness. Pypues.

Dose, two to fifteen grains, but has been given in still larger quantities.

#### PILLS OF IODIDE OF POTASSIUM.

2. Iodide of potassium, Distilled water, Crumb of bread,		drachms. drachms. sufficient.
lix, and make three hundred ucorrhœa, &c.	pills.	In goitre, Pierquin.

R. Iodide of potassium, fifteen grains. Burnt sponge, Extract of bittersweet, each,

Distilled water,

R

M le

> five drachms. sufficient.

Mix, and make one hundred and eighty pills. Six, twice a-day, in scrofula and goitre. Vogt. morning and evening.

# LOZENGES OF IODIDE OF POTASSIUM.

R. Iodide of potassium, one drachm. Sugar, three ounces. Mucilage of tragacanth, sufficient.

Mix, and make lozenges of twelve grains. One to six, or more, a-day. Giordano. R. Iodide of potassium,

seventy-five grains. Powdered coffee. half a drachm. 66 sugar, four ounces. Mucilage of gum, made with a strong infusion of coffee, sufficient.

Mix, and make three hundred lozenges. Each contains a quarter of a grain of the iodide. In goitre, scrofula, &c. Pierquin.

SOLUTION OF IODIDE OF POTASSIUM.
2. Iodide of potassium, thirty-six grains
Distilled water, one ounce. Dissolve. Dose, ten minims. Magendie. & Iodide of potassium, one drachm.
Dissolve. Dose, ten minims. Magendie.
R. Iodide of potassium, one drachm.
Distilled water, one ounce.
Dissolve. Fifteen drops, gradually increased. hree times a-day, in ovarian dropsy. <i>Elliotson</i> .
R. Iodide of potassium, four ounces. Distilled water, eight fl. ounces.
Dissolve. Ten minims contain five grains of he iodide. Guy's Hosp.
INJECTION OF IODIDE OF POTASSIUM.
R. Iodide of potassium, one to three grains.
Distilled water, one pint.
Dissolve. To stimulate fistulous sinuses in scrofulous patients. Foy.
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MIXTURE OF IODIDE OF POTASSIUM.
tone has achieved as an end free with the
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces.
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms.
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce.
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce. Mix. Foy.
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce. Mix. Foy.
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce. Mix. Foy. R. Iodide of potassium, four drachms. Lettuce water, eight fl. ounces.
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce. Mix. Foy. R. Iodide of potassium, four drachms. Lettuce water, eight fl. ounces. Orange-flower water, one fl. drachm.
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce. Mix. Foy. R. Iodide of potassium, four drachms. Lettuce water, eight fl. ounces. Orange-flower water, one fl. drachm. Tincture of fox-
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce. Mix. Foy. R. Iodide of potassium, four drachms. Lettuce water, eight fl. ounces. Orange-flower water, one fl. drachm. Tincture of fox- glove, one to two fl. drachms. Syrup of marsh
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce. Mix. Foy. R. Iodide of potassium, four drachms. Lettuce water, eight fl. ounces. Orange-flower water, one fl. drachm. Tincture of fox- glove, one to two fl. drachms Syrup of marsh mallow, one fl. ounce and a half.
MIXTURE OF IODIDE OF POTASSIUM. R. Iodide of potassium, one to four drachms. Lettuce water, eight fl. ounces. Mint water, two fl. drachms. Syrup of marsh mallow, one fl. ounce. Mix. Foy. R. Iodide of potassium, four drachms. Lettuce water, eight fl. ounces. Orange-flower water, one fl. drachm. Tincture of fox- glove, one to two fl. drachms. Syrup of marsh

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# POTASSII IODIDUM.

R. Iodide of potassium, two drachms. Distilled water, sixteen fl. ounces. Syrup, two fl. ounces.	salt, to an eighth or more, according as it may be required. In goitre, scrofulous swellings,
Mix. Two or three tablespoonfuls a-day. Cazenave.	&c. P. Todida of potentium in
R. Iodide of potassium, Syrup of ginger, Water, half a drachm. one fl. ounce. five fl. ounces.	R. Iodide of potassium, in powder, one drachm. Boiling water, one fl. drachm. Lard, one ounce.
Mix. Dose, a tablespoonful, three times a-day. Ellis.	Dissolve the iodide in the water, and mix the solution with the lard. U. S. Ph
R. Quassia, Gentian, each, one drachm. Boiling water, sixteen fl. ounces. Macerate for an hour, strain, and add	B. Iodide of potassium, half a drachm. Solution of potassa, two drops.
Iodide of potassium, thirty-six grains.	Lard, one ounce and a half. Wax, three drachms. Mix. Coindet.
Carbonate of potassa, two drachms. Mix. A tablespoonful, three times a-day. Cumming.	Mix. Coindet. R. Spermaceti, half an ounce. Olive oil, six drachms. White wax, two drachms.
R. Iodide of potassium, three grains. Medicinal hydro-	lodide of potassium, four scruples.
cyanic acid, ten to twelve drops. Lettuce water, four fl. ounces.	Oil of lemon, "roses, each, three drops. Mix. This ointment does not change color by
Syrup of marsh mallow, one fl. ounce. Mix. A teaspoonful every hour, in phthisis.	keeping. Kallhofert
Magendie. R. Iodide of potassium, two grains.	R. Iodide of potassium, one drachm. Magnesia, six grains.
Sulphate of magnesia, half an ounce.	Rub together with a few drops of water, and add
Tartar emetic, half a grain. Distilled water, six fl. ounces. Mix. A teaspoonful, three or four times a-day, in scrofula. Radius.	Rose water ointment, one ounce. Mix well. Hamb. Ph. R. Iodide of potassium,
SYRUP OF IODIDE OF POTASSIUM.	Carbonate of soda, each, half a drachm.
R. Iodide of potassium, Simple syrup, Dissolve. One drachm. one pound. Cadet.	Rose water ointment, six drachms. Mix well. In chronic enlargement of the
R. Iodide of potassium, twenty grains.	
Peppermint water, two fl. drachms. Simple syrup, ten fl. ounces.	OINTMENT OF IODIDE OF POTASSIUM AND OPIUM.
Mix. Giordano.	R. Iodide of potas- sium, one drachm and a half.
R. Iodide of potassium, Simple syrup, Mix. Cazenave.	Lard, one ounce and a half. Laudanum, one fl. drachm. Mix. A. T. Thomson.
IODIDE OF POTASSIUM AND SARSAPA-	R. Iodide of potassium, half a drachm.
RILLA. R. Iodide of potassium, one drachm. Decoction of sarsaparilla, two pints.	Extract of opium, ten grains. Simple cerate, one ounce. Mix. As a dressing to cancerous ulcers.
Syrup of orange-peel, two fl. ounces. Mix. To be taken in glassfuls, during the day. Magendie.	OINTMENT OF IODIDE OF POTASSIUM
	AND MERCURY.
OINTMENT OF IODIDE OF POTASSIUM. R. Iodide of potassium, half a drachm.	R. Iodide of potas- sium, twelve to twenty grains.
Lard, one ounce and a half. Mix. Magendie.	Mercurial ointment, half an ounce. Mix. In various diseases of the skin. Blarius

and a second	
<ul> <li>R. Ointment of iodide of potassium, Mercurial ointment, Oil of henbane, each, two ounces. "juniper, one drachm.</li> <li>Mix. Schonlein.</li> <li>When iodide of potassium and mercurial ointment are mixed, the globules soon appear; but if the iodide be artificially dried, previously, a uniform ointment is produced.</li> <li>R. Iodide of potassium, three parts. Iodide of mercury, two parts. Camphor, two parts. Galen's cerate, thirty-two parts.</li> </ul>	PLASTER OF IODIDE OF POTASSIUM. R. Iodide of potassium, one ounce. Prepared frankincense, six ounces. Wax, six drachms. Olive oil, two fl. drachms. Melt the frankincense and wax, add the iodide previously rubbed with the oil, and stir till cool. Lond. Ph. SOAP OF IODIDE OF POTASSIUM. R. Camphor, one drachm. Tincture of benzoin, three drachms.
Galen's cerate, thirty-two parts. Mix. Used as a friction in acute hydrocephalus, in doses of half a drachm to a drachm. Golfin.	Tincture of benzoin, three drachms. Add to the solution, triturating well, Iodide of potassium, two drachms. Goulard's extract, four drachms.
OINTMENT OF IODIDE OF POTASSIUM AND MORPHIA. R. Iodide of potassium, fifteen grains.	Add to the mixture, Oil of almonds, thirty-four drachms. Solution of potassa, 1 two ounces. Essence of lavender, half a drachm.
Muriate of morphia, half a drachm. Lard, ten ounces. Mix. In painful tumors of the breasts, to be applied twice a-day. Chomel.	Mix well. As an application to chilblains. Cadet.
LINIMENT OF IODIDE OF POTASSIUM.	POTASSII SUPER-IODIDUM.
R. Iodide of potassium, one ounce. Alcohol, four ounces.	IODURETTED POTASSIUM. R. Iodide of potassium, twenty parts.
Dissolve.	Iodine, six parts.
R. Animal soap, one ounce and a half. Alcohol, four fl. ounces. Dissolve. Add the two solutions together, aro- matize with a few drops of oil of lavender, and pour into wide-mouthed bottles. Boudet.	Mix, and triturate together till the mass is homo- geneous, and of a dark brown color. <i>Giordano</i> . To have a perfectly saturated salt, iodine in excess is to be added to a solution of the iodide until no more is dissolved. In the following preparations there is a mixture of the iodide and
B. White soap, Diluted alcohol, seven drachms. two fl. ounces.	superiodide.
Dissolve by a gentle heat, and whilst warm, add,	IODURETTED WATER.
Iodide of potassium, four drachms, dissolved in Diluted alcohol, four fl. drachms.	R. Iodide of potassium, six grains. Iodine, one grain. Water, two pints.
Beasley.	Dissolve. To be used as a drink at meals.
R. Iodide of potassium, four drachms. Diluted alcohol, two ounces.	Magendie.
Dissolve.	LUGOL'S IODURETTED WATERS.
Curd soap, six drachms. Diluted alcohol, two ounces.	R. Iodide of potas-
Dissolve by a gentle heat, and add the solution of iodide of potassium, and aromatize. Foy. These are used as liniments in goitre.	Distilled water, eight fl. ounces.
R. White soap, Oil of almonds, Iodide of potassium, Water, United the drachms. Iodide of potassium, Iodide of potassium, Water, United the drachms. Iodide of potassium, Iodide Iodide I	R. Iodide of potassium, two grains. Iodine, one grain. Distilled water, eight fl. ounces.
Dissolve the iodide in the water, and add it to the soap and oil, melted together. Guibourt.	Dissolve.

# POTASSII SUPER-IODIDUM.

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No. 3. R. Iodide of potas- sium, two grains and a half. Iodine, one grain and a quarter. Distilled water, eight fl. ounces.	R. Iodide of potassium, eight grains. Iodine, four grains. Distilled water, sixteen fl. ounces. Dissolve. To stimulate fistulous sinuscs. Guibourt.
Dissolve. The first is for young children, to be taken in divided doses, in three days; the second for those of more advanced age, in two days; the third for adults, in one day. Lugol. R. Iodide of potassium, six grains. Iodine, three grains. Water, sixteen fl. ounces. Dissolve. In poisoning by the vegetable alka- loids, in wineglassfuls, after the stomach has	SYRUP OF IODURETTED POTASSIUM. R. Ioduretted potassium, twenty grains. Peppermint water, two fl. drachms. Simple syrup, two fl. ounces. Dissolve the biniodide in the peppermint water, and add the solution to the syrup. Giordano.
been emptied. Bouchardat. COMPOUND SOLUTION OF IODIDE OF POTASSIUM.	LOTION OF IODURETTED POTASSIUM. R. Iodide of potassium, two to four grains. Iodine, one to two grains. Distilled water, eight fl. ounces.
R. Iodide of potassium, ten grains. Iodine, five grains. Distilled water, twenty fl. ounces.	Distilled water, eight fl. ounces. Dissolve. As an application in scrofulous ophthalmia, fistulas, &c. Lugol.
Dissolve. Dose, two to six fl. drachms. Lond. Ph. R. Iodide of potas- sium, one ounce and a half. Iodine, six drachms. Distilled water, one pint. Dissolve. Dose, six drops, three times a-day, in sweetened water. U. S. Ph.	CAUSTIC SOLUTIONS OF IODURETTED POTASSIUM. B. Iodide of potassium, two ounces. Iodine, one ounce. Distilled water, three fl. ounces. Dissolve. Cuibourt.
IODURETTED BATHS. R. Iodide of potassium, four scruples. Iodine, two scruples. Water, ten fl. ounces. Dissolve. To be added to a sufficient quantity	B. Iodide of potassium,one ounce.Iodine,half an ounce.Distilled water,six fl. ounces.Dissolve.Soubeiran.These two preparations are used to touch the eyelids in scrofulous ophthalmia.
of water. For children. R. Iodide of potassium, six drachms. Iodine, three drachms. Water, twenty fl. ounces.	
Dissolve. To be added to a sufficient quantity of water. For adults. Foy. COLLYRIUM OF IODURETTED POTAS-	R. Iodide of potassium, Iodine, Distilled water, each, one ounce.
R. Iodide of potassium, twenty-four grains.	Mix. Cadet. These are used to touch the surfaces of scro- fulous ulcers.
Iodine, Rose water, Dissolve. To be used four times a-day, in	COMPOUND TINCTURE OF IODINE. R. Iodide of potassium, one ounce Iodine, half an ounce.
scrofulous ophthalmia. Ryan. IODURETTED INJECTION.	Alcohol, one pint, Dissolve. U. S. Ph. R. Iodide of potassium, two ounces
R. Iodide of potassium, four grains. Iodine, two grains. Distilled water, sixteen fl. ounces.	Iodine,one ounceAlcohol,(Imp.) two pints.Dissolve.Lond. Ph
Dissolve.	Dose, from fifteen to thirty drops.

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MIXTURE OF IODURETTED POTASSIUM.	POTASSII HYDRARGYRO-
R. Iodide of potassium, four drachms.	IODIDUM.,
I lodine, two grains. Orange-flower water,	HYDRARGYRO-IODIDE OF POTASSIUM.
Mint water, each, three fl. ounces.	R. Iodide of potassium, eight grains,
Mix. A dessertspoonful, three times a-day, in	dissolved in ten or fifteen minims of water.
cpilepsy. Magendie.	Red iodide of mercury, eleven grains.
R. Iodide of potassium, half a drachm. Iodine, half a grain. Syrup of poppies, half a fl. ounce.	Mix. This contains twenty grains of the hy- drargyro-iodide, and is not decomposed by water. Channing.
Distilled water, half a pint.	R. Bichloride of mercury, one equivalent.
Mix. Two tablespoonfuls, three times a-day,	Dissolve in a solution of
in syphilis combined with scrofula. Tyrrell.	Iodide of potassium, four equivalents.
COMPOUND OINTMENT OF IODINE.	Evaporate to dryness, treat with alcohol, and
R. Iodide of potassium, one drachm.	evaporate to crystallization. Amb. Smith. Dose, one-twelfth of a grain, three times
Iodine, half a drachm. Alcohol, one fl. drachm.	a-day; in many cases, a much smaller quantity
Alcohol, one fl. drachm.	is required to be given.
Lard, two ounces. Rub the iodide and iodine with the alcohol, and	
then with the lard, until they are thoroughly mixed. $U. S. Ph.$	SOLUTION OF HYDRARGYRO-IODIDE OF POTASSIUM.
R. Iodide of potassium,	R. Iodide of potas-
twenty-four grains.	sium, three grains and a half. Red iodide of
Iodine, twelve grains. Lard, two ounces.	mercury, four grains and a half.
Mix. Lugol.	Distilled water, one fl. ounce.
R. Iodide of potassium, two drachms.	Dissolve first, the iodide of potassium, and then
	the mercurial salt in the water. The compound salt amounts to about eight grains. The dose
Lard, eighteen grains. Lard, two ounces.	is from two to five drops, three times a-day,
Mix. Lugol.	much diluted, in dyspepsia, enlargement of the spleen, dropsy, &c. Channing.
R. Iodide of potassium,	R. Iodide of potassium,
two drachms and a half.	Red iodide of mercury,
Iodine, twenty-one grains. Lard, two ounces.	and sight mains
Lard, two ounces. Mix. Lugol.	Distilled water, eight fi. ounces.
R. Iodide of potassium,	Mix. Dose, two fl. drachms and upwards, in the twenty-four hours. Puche.
two drachms and a half. Iodine, twenty-four grains.	R. Hydrargyro-iodide of
Lard, two ounces.	potassium, twelve grains.
Mix. In scrofulous ulcers, &c. Lugol.	Water, sixteen fl. ounces.
Operation on Dente	Mix. Lamothe.
OINTMENT OF BINIODIDE OF POTAS- SIUM AND OPIUM.	TINCTURE OF HYDRARGYRO-IODIDE OF
R. Iodide of potassium, one drachm.	POTASSIUM.
Iodine, fifteen grains.	R. Hydrargyro-iodide of
Rousseau's laudanum, two drachms.	potassium, one grain.
Lard, two ounces.	Diluted alcohol, one fl. ounce.
Mix. As an application to scrofulous ulcers. $Foy.$	Dissolve. Ten drops, three times a-day. Channing.
PLASTER OF IODURETTED POTASSIUM.	International In
R. Iodide of potassium,	PILLS OF HYDRARGYRO-IODIDE OF
Iodine, each, ten grains to one scruple.	POTASSIUM.
Mercurial or soap plaster, two ounces.	R. Red iodide of mercury, Iodide of potas-
Mix. As an application to syphilitic and gouty	sium, each, eight grains.
swellings. Loers.	

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swellings.

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# POTASSII SULPHO-CYANURETUM-POTASSII SULPHURETUM. 369

Sugar of milk, sixty-four grains. Mucilage of gum Arabic, sufficient.	Hyposulphited Sulphuret of Potas- sium.
Mix, and make thirty-two pills. Puche.	R. Sublimed sulphur, one part.
R. Iodide of potassium,	Solution of potassa, three parts.
Red iodide of mercury,	Mix, and heat on a sand-bath, until it marks
	39° B. Guibourt.
each, six grains. Opium, twelve grains.	It consists of three parts of sulphuret, and
Mix, and make twenty-four pills. Mialhe.	one of hyposulphite of potassium.
OINTMENT OF HYDRARGYRO-IODIDE	FERRO-SULPHURET OF POTASSIUM.
OF POTASSIUM.	
R. Red iodide of mercury, seven grains.	R. Carbonate of potassa, Sulphur, each, one ounce.
Iodide of potassium, two scruples.	Black oxide of iron, two drachms.
Lard, one ounce.	Mix, and melt in a crucible, pour out on a slab
Mix. To be applied to tumors, two or three times a day. Hildreth.	of marble, break in pieces, and keep in a well-
times a-day. Hudreth. R. Hydrargyro-iodide of	closed bottle. Dose, three to four grains. Ferrara Ph.
potassium, one scruple:	A trapport. for another in shifting
Lard, one ounce.	SULPHURET OF POTASSIUM AND CREAM
Mix. Lamothe.	OF TARTAR.
	R. Sulphuret of potassium, four scruples.
POTASSII SULPHO-CYANU-	Cream of tartar, four drachms.
RETUM.	Mix, and divide into twenty-four powders. Dose, one every four hours, in a glass of
SULPHO-CYANURET OF POTASSIUM.	sweetened water. Said to be efficacious in
R. Ferro-cyanuret of	mercurial salivation. Bories.
potassium, three parts.	Portra on Criterrana on Domession
Sulphur, one part.	BOLUS OF SULPHURET OF POTASSIUM.
Pack in a crucible, heat to redness, for an hour,	R. Sulphuret of potassium, three grains. Conserve of elder berries, sufficient.
treat with alcohol, and evaporate to crystalliza- tion. Van Mons.	Mix. Make six boluses; one every Aree hours.
R. Prussian blue, three parts.	In mercurial salivation. Brera.
Sulphuret of potassium, one part.	R. Sulphuret of potassium, six grains.
Put the mixture into a covered crucible, and	Black oxide of iron, three grains.
heat to a dull redness for half an hour; treat with alcohol, filter the solution, evaporate, and	Extract of quassia, ten grains. Burnt sponge, sufficient.
crystallize. Van Mons.	Mix, and make a bolus. One, morning and
R. Digest an aqueous solution of cyanu-	evening, in goitre and glandular affections.
ret of potassium with sulphur, of	Phabus.
which it will take up one-third.	Putra on Surnummen Democratic
Filter, and evaporate. Beasley.	PILLS OF SULPHURET OF POTASSIUM.
	R. Sulphuret of potassium, one drachm. Extract of liquorice, sufficient.
POTASSII SULPHURETUM.	Mix, and make thirty pills. Two to five,
SULPHURET OF POTASSIUM.	several times a-day.
LIVER OF SULPHUR.	and a set and a set of the set of
R. Sulphur, one ounce.	COMPOUND PILLS OF SULPHURET OF
Carbonate of potassa, two ounces.	POTASSIUM.
Rub the carbonate of potassa, previously dried, with the sulphur; melt the mixture in a covered	R. Sulphuret of potassium, Ammoniac,
crucible over the fire; then pour it out, and.	Extract of dandelion, each,
when cold, put it in a bottle, which is to be	one drachm.
well stopped. U. S. Ph. A stimulant expectorant, and diaphoretic, in	Soap,
small doses, poisonous in large; used externally	Rhubarb, each, half a drachm.
in many cutaneous diseases. Dose, from two to ten grains, several times a-day.	Opium, three grains
24	Mix, and make pills of two grains. Radius.

# POTASSII SULPHURETUM.

ELECTUARY OF SULPHURET OF POTAS- SIUM.	
R. Butter of cocoa, two drachms. Oil of almonds, half an ounce.	Melt together, and digest with
Oil of almonds, half an ounce.	T313.
Melt together, and add, triturating well, Sulphuret of potassium, ten grains.	Duron, In.
Sugar, three drachms.	and the second sec
As an alterative for children, in teaspoonful doses. Phæbus.	
	R. Sulphuret of potassium, one ounce.
SYRUP OF SULPHURET OF POTASSIUM.	Water, half a pint.
R. Sulphuret of potassium, eight grains.	Dissolve. As a wash in herpetic and other cu- taneous eruptions. Ellis.
Distilled water, sixteen grains. Dissolve, and add	R. Sulphuret of potassium,
Simple syrup, one ounce.	one to two parts.
Par. Cod.	D'al
A teaspoonful, for croup in children.	Dissolve. Foy.
	COMPOUND LOTION OF SULPHURET OF
COMPOUND SYRUP OF SULPHURET OF POTASSIUM.	POTASSIUM.
R. Sulphuret of potassium, one ounce.	R. Sulphuret of potassium, half an ounce.
Fennel water, sixteen ounces.	Soap, one ounce. Alcohol, four fl. ounces.
Simple syrup, thirty-eight ounces.	Tincture of myrrh, half a fl. ounce.
Mix. Once much celebrated as Willis's syrup, in croup, &c. Giordano.	Lime water, one pint.
	Mix. As an application in tinea capitis. Ellis.
SYRUP OF HYPOSULPHITED SULPHURET	R. Sulphuret of potassium,
OF POTASSIUM.	Water, one to two ounces.
R. Hyposulphited sulphuret	Dissolve.
of potassium, sixteen grains. Simple syrup one ounce.	R. Muriatic acid, one to two fl. ounces.
Mix. Guibourt.	Distilled water, two pints.
	Mix an ounce of each solution with four ounces
Solution of Sulphuret of Potas- sium.	of warm water. As an application in psora. Alibert.
R. Sulphuret of potassium, one part.	R. Sulphuret of potassium,
Water, sufficient	three drachms.
to make a solution of 30° B. Soubeiran.	Soap, one drachm and a half. Lime water,
and the second sec	seven and a half fl. ounces.
WATER OF SULPHURET OF POTASSIUM.	Diluted alcohol, two fl. ounces.
R. Washed sulphur, one part. Water of caustic potassa, eleven parts.	Mix. Burns.
Boil for ten minutes, and filter. Keep in well-	Known as Barlow's lotion, and used in various cutaneous diseases.
stopped bottles. Dub. Ph. 1826. This is not analogous to a solution of sul-	R. Sulphuret of potassium, two drachms.
phuret of potassium, as it contains much hy-	Soap, two drachms and a half.
posulphite of potassa. Dose, ten minims to one fl. drachm, three times a-day.	Lime water, seven fl. ounces. Alcohol, one fl. drachm.
bridtelies	Mix. Biett.
TINCTURE OF SULPHURET OF POTAS-	As a lotion in porrigo.
SIUM.	R. Sulphuret of potassium, four ounces.
R. Sulphuret of potassium, four ounces.	Water, one pint and a half.
Diluted alcohol, sixteen ounces.	Sulphuric acid, half an ounce. Mix. As a lotion in itch, to be used morning
Digest for twenty-four hours, and strain. Quincy.	and evening. Dupuytren.

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SULPHURET OF POTASSIUM-BATH.	OINTMENT OF SULPHURET OF POTAS-
R. Sulphuret of potassium, four ounces.	SIUM.
Water, twelve ounces.	R. Sulphuret of potassium,
Dissolve, and mix with the water of a bath.	Carbonate of soda, each,
Beral.	three drachms.
R. Sulphuret of potassium, one ounce. Common salt, two ounces. Carbonate of soda, four drachms.	Lard, three ounces.
Common salt, two ounces.	Mix. As an application in tinea capitis.
Carbonate of soda, four drachms.	Alibert.
Leaves of sage, one to two handfuls.	R. Soap, one pound.
Water, six quarts.	Water, one ounce.
Boil for twenty-four hours. In fomentations, douches, &c., in spina ventosa and scrofula.	
St. Marie.	Sulphuret of potassium, three ounces.
R. Sulphuret of potassium, four ounces.	Oil of pinks, two pounds. Mix well. Jadelot.
Water, two hundred pints.	
Mix, and add	R. Sulphuret of potassium, six ounces. Water, two ounces.
Glue, two pounds,	Dissolve, and add
dissolved in ten pints of boiling water. Foy.	and the second se
and the second s	Soap, two pounds. Oil of pinks, four pounds.
INJECTION OF SULPHURET OF POTAS-	" thyme, two drachms.
SIUM.	Mix. Giordano.
R. Sulphuret of potassium, one drachm.	R. Powdered soap, two ounces.
Distilled water, eight to twelve ounces.	Sulphuret of potassium,
Dissolve. In gonorrhœa. Wedekind.	Water, each, one ounce.
MIXTURE OF SULPHURET OF POTAS-	Mix well, and add, gradually,
SIUM.	Olive oil, five ounces.
R. Sulphuret of potassium,	This liniment alters rapidly when exposed to
one drachm and a half.	the air. Beral.
Bicarbonate of potassa, ten grains.	Compound Plaster of Sulphuret of
Oil of peppermint, one to two drops.	POTASSIUM.
Syrup of orange peel, two ounces.	R. Sulphuret of potassium,
Mucilage, one ounce.	Powdered hemlock, each,
Mix. A teaspoonful, every two hours, as an alterative in scrofula. Lockstaedt.	two drachms.
R. Sulphuret of potassium, one scruple.	Camphor,
Carbonate of potassa, ten grains.	Turpentine, each, four drachms.
Peppermint water, two ounces.	Soap, half a drachm.
Syrup of saffron, one ounce.	Yellow wax, one ounce.
Mix. A spoonful, every two hours, in cuta-	Simple plaster, four ounces.
neous discases. Phæbus.	Melt and mix well. As a dressing to tumefied lymphatic glands. Bories
R. Sulphuret of potassium, one scruple.	July and grands.
Water, one ounce.	SOAP OF SULPHURET OF POTASSIUM.
Syrup of cinnamon, two drachms. Mix. To be taken in three doses, in mercurial	R. Sulphuret of potassium, one part.
diseases. Dzondi.	Boiling water, two parts
R. Sulphuret of potassium, one scruple.	Dissolve, and add
Kermes mineral, ten grains.	Yellow wax, one part.
Syrup of seneka, two ounces.	Evaporate, stirring continually. Bavar. Ph.
Anisated ammonia, one scruple.	NAME OF A DESCRIPTION O
Mix. A spoonful, every hour in croup. Hagen.	DOM LOG
R. Sulphuret of potassium,	POTASSA:
Sugar, each, one drachm.	CAUSTIC POTASSA.
Water, one pint.	R. Solution of potassa, one gallon.
Mix. Has been advised as an antidote in poi-	Evaporate quickly, in a clean iron vessel, over
soning by arsenic. Augustin.	the fire, till ebullition ceases, and the potasso

melts. Pour into moulds, and keep in well- stopped bottles. U. S. Ph.	COLLYRIUM OF CAUSTIC POTASSA.
A powerful escharotic, used to form issues	R. Caustic potassa, one grain.
and in opening abscesses.	Distilled water, one ounce.
a starting the starting of starting to be	Dissolve. A drop or two to be introduced into
SOLUTION OF CAUSTIC POTASSA.	the eye, to remove specks on the cornea. Gimbernat.
R. Caustic potassa,	R. Caustic potassa, Extract of opium, Distilled water, one grain. four grains. four fl. ounces.
one drachm and a half.	Extract of opium, four grains.
Distilled water, two fl. ounces.	Distilled water, four fl. ounces.
Dissolve. As a rubefacient in tetanus, to be	Dissolve, and filter. In chronic ophthalmia.
applied to the spine. Jos. Hartshorne.	Hamb. Ph.
Dominant mining Lines	MIXTURE OF CAUSTIC POTASSA.
POTASSA WITH LIME.	R. Tincture of caustic potassa,
R. Caustic potassa, Lime, each, one ounce.	half an ounce.
Rub them together, and keep in a well-stopped	Volatile tincture of
bottle. Lond. Ph.	guaiacum, two drachms. Laudanum, half a drachm.
Used as the above, but is slower in producing	Laudanum, half a drachm.
an effect. It is to be made into a paste with a little alcohol.	Mix. Twenty drops, three times a-day, in gont. Grafe.
intue alconoi.	MATCH TO LET THE TO REPORT OF
Solution of Potassa. (Sp. Gr. 1.056.)	INJECTION OF CAUSTIC POTASSA.
R. Carbonate of potassa, one pound.	R. Caustic potassa, half a grain.
Lime, half a pound.	Chamomile water,
Boiling distilled water, one gallon.	one ounce and a half. Laudanum, five drops.
Dissolve the carbonate of potassa in half a gal-	Mix. As an injection into the ear, in deafness.
lon of the water; pour a little of the water on	Rust.
the lime, and when slaked, add the remainder. Mix the hot liquors, and boil for ten minutes,	R. Caustic potassa, two grains.
stirring continually; set the mixture aside in a	Distilled water, one ounce.
covered vessel, till clear. Decant, and keep in well-stopped bottles of green glass. U. S. Ph.	Dissolve. As an injection, at the commence-
	ment of gonorrhœa. Girtanner.
R. Caustic potassa, one scruple. Water, one fl. ounce.	Application of the second
Dissolve. This solution very nearly represents	POTASSÆ ACETAS.
the above. W. Procter.	ACETATE OF POTASSA.
Dose, ten to fifteen minims.	R. Acetic acid, one pint.
LITHONTRIPTIC SOLUTION OF CAUSTIC	Carbonate of potassa, sufficient
POTASSA.	to saturate. To be added gradually; filter;
R. Calcined carbonate of	evaporate to dryness, by means of a sand-bath;
potassa, half a pound.	keep in closely-stopped bottles. U. S. Ph. A diuretic, in doses of a scruple to a drachm;
Burnt oyster shells,	as a laxative, in doses of two or three drachms.
one pound and a half.	
Boiling water, eight pints and a half.	SCILLITIC ACETATE OF POTASSA.
Mix, and let rest for twenty-four hours, and	R. Carbonate of potassa, half an ounce.
then filter. One fl. drachm three times a-day, in flaxseed tea, adding fifteen grains of mag-	Vinegar of squills, twelve fl. ounces.
nesia to each dose. Saunders.	Evaporate to the consistence of honey, and add
Stationic shrink waters and an and	Alcohol (.842), six fl. ounces.
SAVIARD'S STIMULANT LOTION.	Decant, after digesting for a few days. Dose,
R. Caustic potassa, two drachms.	forty to sixty drops, in some demulcent fluid, in dropsy and asthma. Keup.
Campnon, two scruples.	and the second s
Sugar, two ounces. Water, two pints.	BOLUS OF ACETATE OF POTASSA.
Mix. As an application to indolent ulcers.	R. Acetate of potassa, one scruple.
Foy.	Conserve of pot marigold, sufficient.

# POTASSÆ ARSENITIS LIQUOR.

Mix. To be taken in the morning, for some days, to retard the secretion of milk. St. Marie.	R. Liquid acetate of potassa, four ounces. Extract of centaury, two drachms. Sulphuric ether, twenty drops.
	Syrup of kermes, two ounces.
COMPOUND PILLS OF ACETATE OF POTASSA.	Mix. In dropsy and obstructions. In doses of thirty drops. Saunders.
R. Acetate of potassa,	unity utops. (
Ammoniac,	TINCTURE OF ACETATE OF POTASSA.
Dille of along and	R. Acetate of potassa, two ounces.
myrrh, each. one part.	Alcohol, four fl. ounces.
Soap, two parts.	Digest for some days, and filter. Dose, thirty
myrrh, each, one part. Soap, two parts. Simple syrup, sufficient.	to sixty drops. Bruns. Ph.
Mix, and make pills of five grains. Van Mons.	MIXTURE OF ACETATE OF POTASSA.
CONSERVE WITH ACETATE OF POTASSA.	R. Acetate of potassa,
	Extract of dandelion,
R. Acetate of potassa, half an ounce.	" hemlock, each,
Sulphate of soda, one drachm.	half an ounce.
Juice of scurvy grass,	Fennel water, six ounces.
" fumitory, " dandelion, each, two ounces.	Syrup of marsh mallow, one ounce.
Sugar, sufficient.	Mix. Two teaspoonfuls, every four hours, in
Mix, and form conserve. A teaspoonful, two	jaundice. Quarin.
or three times a-day, in obstructions of the	R. Carbonate of potassa, fifteen grains.
bowels. Bories.	Distilled vinegar, sufficient
R. Acetate of potassa,	to dissolve ; add to the solution
Powdered burnt	Water, half an ounce.
sponge, each, two drachms.	Mint water, one ounce.
Calomel, twelve grains.	Pimento water,
Sulphuret of antimony,	Vinegar of squill, each, one drachm.
one drachm and a half.	Simple syrup, two drachms.
Jalap, sixteen grains. Sulphur, one drachm. Simple syrup, sufficient.	Mix. Dose, half a drachm to a drachm, every
Sulphur, one drachm.	six hours, in dropsy. Milman.
	six hours, in dropsy. Milman. R. Arnica root, one drachm. Boiling water, sufficient
Mix. Dose, twelve to twenty-four grains, twice	Boiling water, sufficient
a-day, in scrofula. Baumes.	to obtain four ounces of infusion; add
LIQUID ACETATE OF POTASSA.	Carbonate of potassa, saturated
R. Acetate of potassa, one part.	with vinegar of squill, half a drachm.
Distilled water, two parts.	Syrup of orange flowers,
Dissolve. Amster. Ph.	half an ounce.
R. Acetate of potassa, at will.	Mix. A spoonful every two hours, in dropsy.
Expose to the action of the air, till it deliquesces,	Wendt.
and filter. Pideret.	R. Acetate of potassa,
Dose, forty to eighty drops, in an appropriate	Oxymel of squill, each, one drachm.
vehicle, as a diuretic.	Linden water, four drachms.
MIXTURE WITH LIQUID ACETATE OF	Wine of opium, fifteen drops.
POTASSA.	Syrup of marsh mallow, one ounce
R. Liquid acetate of potassa, two ounces.	Mix. In spoonful doses, as a diaretic and seda
Extract of Peruvian bark,	tive. Pierquia.
two drachms.	All and a second
" cascarilla, one drachm.	DOTACE TA DEDNIT
Tincture of aloes	POTASSÆ ARSENITIS
and myrrh, one ounce.	LIQUOR.
Mix. In intermittent fevers, complicated with	ARSENICAL OR FOWLER'S SOLUTION.
obstruction and dropsy; in doses of thirty	R. Arsenious acid, in small fragments,
drops, every two hours, during the apyrexia.	Pure carbonate of
Bories.	potassa, each, sixty-four grains

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# POTASSÆ ARSENIAS - POTASSÆ BORO.TARTRAS.

#### Distilled water, Compound spirit of lavender,

half a fl. ounce.

sufficient.

Boil the arsenious acid and carbonate of potassa with twelve fl. ounces of the water, in a glass vessel, till the acid is entirely dissolved. To the solution, when cold, add the spirit of lavender, and afterwards, sufficient distilled water to make it fill exactly the measure of a pint. U. S. Ph.

Used in the same cases as arsenious acid, especially in intermittent fever. Each fl. drachm contains half a grain of arsenious acid. Dose, about ten drops, two or three times a-day.

MIXTURE OF FOWLER'S SOLUTION.

R.	Fowler's solution,	sixty drops.
	Laudanum,	thirty drops.
	Compound spirit of	
	lavender,	one fl. drachm.
	Cinnamon water,	four fl. ounces.

Mix. Dose, a tablespoonful, for an adult, a teaspoonful for a child, every two or three hours. When given in this form, Fowler's solution is less apt to disagree with the stomach than if administered in the undiluted state. *Ellis.* 

# MIXTURE OF IODINE AND ARSENIC.

 R. Lugol's solution, two fl. drachms. Fowler's solution, one fl. ounce.
 Mix. Dose, five drops, three times daily. *Ellis*.

# POTASSÆ ARSENIAS.

#### ARSENIATE OF POTASSA.

R. White arsenic, Nitre, each,

one ounce.

Pulverize separately, mix, and introduce into an earthenware retort; heat to redness, as long as nitrous fumes are evolved; let cool, dissolve the residuum in four pints of boiling distilled water, evaporate, and crystallize.

Dub. Ph., 1806.

Dose, one-sixteenth to one-eighth of a grain.

MIXTURE OF ARSENIATE OF POTASSA. R. Arseniate of potassa,

one-fifth of a grain. Mint water, three ounces. Simple syrup, half an ounce. Mix. In spoonful doses, in the apyrexia of intermittents. Foy.

## POTASSÆ BORAS.

#### BORATE OF POTASSA.

R. Boracic acid, six parts. Bicarbonate of potassa, five parts. Mix, and heat to redness in a crucible, dissolve the residuum in water, filter, and evaporate to dryness. Dose, a few grains in calculous disorders. Beasley.

# POTASSÆ BORO-TARTRAS. BORO-TARTRATE OF POTASSA.

# R. Powdered bitartrate of

potassa,	four ounces.
Boracic acid	one ounce.
Water,	three pints.

Mix, and put in a silver basin, and boil till most of the water is evaporated, and continue the evaporation by a gentle heat, constantly stirring. When the matter has become thick, take it up in portions, flatten them, and dry in a stove; reduce them to powder, and keep in well-closed bottles. Par. Cod.

R. Bitartrate of potassa, twelve ounces. Borate of soda, six ounces. Tartaric acid, three drachms.

Dissolve in water, clarify with white of egg, and proceed as directed by the Paris Codex.

	Cumoornac.
Borax,	one part.
Boiling water,	ten parts.

Dissolve, and add

R

Purified cream of

tartar, two and one-half parts. Mix, and evaporate on a vapor-bath until it becomes a tenacious mass: place on paper dry

comes a tenacious mass; place on paper, dry by a gentle heat, and rub to powder. *Wackroder*.

This is known as soluble cream of tartar. It is purgative in about the same dose as cream of tartar.

POWDER OF BORO-TARTRATE OF PO-TASSA.

R. Cream of tartar, one ounce. Borax, three drachms. Sugar, two ounces.

Mix, and divide into three powders; one to be taken, in a glass of water, every half hour. *Pierquin.* 

COMPOUND PILLS OF BORO-TARTRATE OF POTASSA.

R. Boro-tartrate of

potassa, one drachm and a half. Extract of buckbean, two ounces. Seneka snake-root, two drachms. Colchicum, one drachm and a half.

Mix, and make pills of two grains. Dose, six to twelve every two hours, as a hydragogue purgative. Augustin.

	-TARTRATE OF PO-	Dissolve the filter, pour int
TAS	SA.	rate over a ger
R. Cream of tartar,	and Jacob m	then remove with an iron s
Borax, each,	one drachm. one pint.	with an iron s
Boiling water,	Bories.	Used as an
Dissolve.	Dortes.	from five to tw
	-TARTRATE OF PO-	PURE C.
	SSA.	R. Bitartrat
R. Boro-tartrate of	form to six dealans	Nitrate o
Juniper water,	four to six drachms.	Rub them se
	ch, three ounces.	throw the mix
Dissolve, and add	in, mee ounces.	nearly to redn
Nitric ether,	two drachms.	bustion; from bonate as dire
Syrup of poppies	, one ounce.	a chine as an c
Mix. Two spoonfuls ev		R. Bicarbon
retic.	Niemann.	Put it in an
R. Boro-tartrate of ]	potassa, one ounce.	redness for ha
Mint water,	eight ounces. two drachms.	the carbonate,
Nitric ether,	two drachms.	porate to dryn
Oxymel of squill	, one ounce.	ALCONTRACTOR OF THE
Mix. Two spoonfuls ev		SOLUTION O
retic.	Selig.	R. Carbonat
R. Boro-tartrate of p	otassa, half an ounce.	Distilled
Tartar emetic, Water,	one grain. four ounces.	Dissolve, and
macor,	tour ounces.	Dose, ten n
Mix. In spoonful dose head.	s, in congestion of the Radius.	diluted.
	the first state of the second	
A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERT		D
BORO-TARTRATE C	OF POTASSA AND	Powder of
BORO-TARTRATE C		R. Carbonat
MAGN R. Boro-tartrate of p	Desia. Dotassa, one part.	R. Carbonat Powdered
MAGN R. Boro-tartrate of p Carbonate of mag	ESIA. ootassa, one part.	R. Carbonat Powdere
MAGN R. Boro-tartrate of p Carbonate of mag nesia,	Desia. Dotassa, one part. 5- one-fourth part.	R. Carbonat Powdere "
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water,	esia. ootassa, one part. 5- one-fourth part. six parts.	R. Carbonat Powdere " Mix. To be t
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat	ESIA. ootassa, one part. 5- one-fourth part. six parts. e in the water, saturate	<ul> <li>B. Carbonat Powderes</li> <li>Mix. To be t of intermitten</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evap	ESIA. ootassa, one part. 3- one-fourth part. six parts. e in the water, saturate porate carefully, till re-	<ul> <li>R. Carbonat Powderee</li> <li>Mix. To be t of intermitten</li> <li>R. Carbonat</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat	ESIA. potassa, one part. 3- one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove.	<ul> <li>R. Carbonat Powderes</li> <li>Mix. To be t of intermitten</li> <li>R. Carbonat Powderes</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evap duced to a tenacious pa	ESIA. ootassa, one part. 3- one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be t of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget</li> </ul>
MAGN B. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evap duced to a tenacious po small masses, and dry in	ESIA. potassa, one part. 5 one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault.	<ul> <li>R. Carbonat Powderes</li> <li>Mix. To be t of intermitten</li> <li>R. Carbonat Powderes</li> </ul>
MAGN B. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evand duced to a tenacious por small masses, and dry in MIXTURE OF BORO	ESIA. potassa, one part. 5 one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault. -TARTRATE OF Po-	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be t of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget a drachm to engorgement of</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrate with the magnesia, evand duced to a tenacious por small masses, and dry in MIXTURE OF BORO TASSA AND	ESIA. potassa, one part. 5- one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA.	<ul> <li>R. Carbonat Powderes</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powderes</li> <li>Triturate toget a drachm to engorgement of COLLYRIUM</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrate with the magnesia, evap duced to a tenacious por small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p	ESIA. potassa, one part. 5 one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. potassa	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be t of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget a drachm to engorgement of</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evand duced to a tenacious por small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia,	ESIA. potassa, one part. 5 one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. potassa thirty parts.	<ul> <li>R. Carbonat Powdered "</li> <li>Mix. To be t of intermitten</li> <li>R. Carbonat Powdered Triturate toget a drachm to engorgement of COLLYRIUM</li> <li>R. Carbonat</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evand duced to a tenacious por small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia, Citric acid,	ESIA. potassa, one part. 5 one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. potassa thirty parts. two parts.	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget a drachm to engorgement of</li> <li>COLLYRIUM</li> <li>R. Carbonat</li> <li>Water,</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evand duced to a tenacious para small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia, Citric acid, Syrup of lemon,	ESIA. potassa, one part. 5 one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. potassa thirty parts. two parts. sixty parts.	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget a drachm to engorgement of</li> <li>COLLYRIUM</li> <li>R. Carbonat</li> <li>Water,</li> <li>Mix. To be of</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evand duced to a tenacious para small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia, Citric acid, Syrup of lemon,	ESIA. potassa, one part. 5 one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. potassa thirty parts. two parts.	<ul> <li>R. Carbonat Powderes</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powderes</li> <li>Triturate toget a drachm to engorgement of</li> <li>COLLYRIUM</li> <li>R. Carbonat</li> <li>Water,</li> <li>Mix. To be of four hours, in s</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrate with the magnesia, evap duced to a tenacious po small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia, Citric acid, Syrup of lemon, Warm water, t	ESIA. potassa, one part. 5- one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. potassa thirty parts. sixty parts. sixty parts. chree hundred parts.	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget a drachm to engorgement of</li> <li>COLLYRIUM</li> <li>R. Carbonat</li> <li>Water,</li> <li>Mix. To be of</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrate with the magnesia, evand duced to a tenacious por small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia, Citric acid, Syrup of lemon, Warm water, to Dissolve.	SESIA. potassa, one part. one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. potassa thirty parts. sixty parts. sixty parts. chree hundred parts. Mailliere Renault.	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget a drachm to engorgement of</li> <li>COLLYRIUM</li> <li>R. Carbonat</li> <li>Water,</li> <li>Mix. To be of four hours, in s</li> <li>R. Carbonat</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrate with the magnesia, evap duced to a tenacious po small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia, Citric acid, Syrup of lemon, Warm water, to Dissolve.	ARBONAS. ootassa, one part. one-fourth part. six parts. e in the water, saturate oorate carefully, till re- aste, which divide into n a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. botassa thirty parts. sixty parts. Mailliere Renault. ARBONAS.	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget a drachm to engorgement of</li> <li>COLLYRIUM</li> <li>R. Carbonat</li> <li>Water,</li> <li>Mix. To be of four hours, in s</li> <li>R. Carbonat</li> <li>Veal brother</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrate with the magnesia, evand duced to a tenacious por small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia, Citric acid, Syrup of lemon, Warm water, to Dissolve.	ARBONAS. ootassa, one part. one-fourth part. six parts. e in the water, saturate oorate carefully, till re- aste, which divide into n a stove. Mailliere Renault. -TARTRATE OF Po- MAGNESIA. botassa thirty parts. sixty parts. Mailliere Renault. ARBONAS.	<ul> <li>R. Carbonat Powderee "</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powderee Triturate toget a drachm to engorgement of COLLYRIUM</li> <li>R. Carbonat</li> <li>Water, Mix. To be of four hours, in s</li> <li>R. Carbonat</li> <li>Veal brot Celanding</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag- nesia, Water, Dissolve the boro-tartrate with the magnesia, evand duced to a tenacious po- small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p- and magnesia, Citric acid, Syrup of lemon, Warm water, to Dissolve. POTASSÆ C CARBONATE O R. Impure carbonate	TESIA. potassa, one part. one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault. -TARTRATE OF PO- MAGNESIA. potassa thirty parts. two parts. sixty parts. two parts. sixty parts. chree hundred parts. Mailliere Renault. A R B ON A S. OF POTASSA.	<ul> <li>R. Carbonat Powdered</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powdered</li> <li>Triturate toget a drachm to engorgement of</li> <li>COLLYRIUM</li> <li>R. Carbonat</li> <li>Water,</li> <li>Mix. To be of four hours, in s</li> <li>R. Carbonat</li> <li>Veal brother</li> </ul>
MAGN R. Boro-tartrate of p Carbonate of mag nesia, Water, Dissolve the boro-tartrat with the magnesia, evap duced to a tenacious pa small masses, and dry in MIXTURE OF BORO TASSA AND R. Boro-tartrate of p and magnesia, Citric acid, Syrup of lemon, Warm water, to Dissolve. POTASSÆ C CARBONATE O R. Impure carbonate of potassa,	TESIA. potassa, one part. one-fourth part. six parts. e in the water, saturate porate carefully, till re- aste, which divide into a stove. Mailliere Renault. -TARTRATE OF PO- MAGNESIA. potassa thirty parts. two parts. sixty parts. two parts. sixty parts. chree hundred parts. Mailliere Renault. A R B ON A S. OF POTASSA.	<ul> <li>R. Carbonat Powderee "</li> <li>Mix. To be to of intermitten</li> <li>R. Carbonat Powderee Triturate toget a drachm to engorgement of COLLYRIUM</li> <li>R. Carbonat</li> <li>Water, Mix. To be of four hours, in s</li> <li>R. Carbonat</li> <li>Veal broth Celanding</li> <li>Digest for two</li> </ul>

ssolve the impure carbonate in the water, er, pour into a clean iron vessel, and evapote over a gentle fire, till the solution thickens; en remove from the fire, and stir constantly, th an iron spatula, till the salt granulates. U. S. Ph.

Used as an antacid, and diuretic, &c. Dose, from five to twenty grains.

#### PURE CARBONATE OF POTASSA.

R. Bitartrate of potassa, two pounds. Nitrate of potassa, one pound.

Rub them separately into powder, mix, and throw the mixture into a brass vessel, heated nearly to redness, that they may undergo combustion; from the residue prepare the pure carbonate as directed for the carbonate.

U. S. Ph., 1840.

R. Bicarbonate of potassa, one pound. Put it in an iron crucible, heat gradually to redness for half an hour; when cold, remove the carbonate, dissolve in water, filter, and evaporate to dryness in a porcelain crucible. U. S. Ph., 1850.

SOLUTION OF CARBONATE OF POTASSA.

R. Carbonate of potassa, one pound. Distilled water, twelve fl. ounces.

Dissolve, and filter. U. S. Ph. Dose, ten minims to a fl. drachm, properly

POWDER OF CARBONATE OF POTASSA.

R. Carbonate of potassa, ten grains. Powdered chamomile,

myrrh, each,

twenty-four grains.

Mix. To be taken every hour, in the apyrexia of intermittents. Foy.

Carbonate of potassa, one part. Powdered gum Arabic, eight parts.

Triturate together for a long time. Dose, half a drachm to a drachm, dissolved în water, in engorgement of the bowels. Guibourt.

COLLYRIUM OF CARBONATE OF POTASSA. R. Carbonate of potassa,

Water, two to six grains.

Mix. To be dropped in the eye every two to four hours, in specks on the cornea. *Himley*.

R. Carbonate of potassa,

twenty-five grains. Veal broth, filtered,

Celandine water, each, two ounces Digest for twenty-four hours on a sand-bath, filter, and add

Tincture of aloes, twenty-four drops. In specks on the cornea. Bories

376 POTASSÆ C	ARBONAS.
TINCTURE OF CARBONATE OF POTASSA.         R. Carbonate of potassa, one part.         Calcine it with a strong heat in a crucible for         two hours, pour it in a heated mortar, pulverize         it rapidly, and pour on the hot powder,         Alcohol,       four parts.         Digest for fifteen days in a stove, often agi-         tating, and filter.       Guibourt.         This is a weak alcoholic solution of caustic         potassa.         COLLUTORY OF CARBONATE OF POTASSA.         R. Alcohol,       four ounces.	<ul> <li>R. Carbonate of potassa, one ounce. Rose water, one pound.</li> <li>Dissolve, and filter. As an application to chilblains.</li> <li>R. Carbonate of potassa, three drachms. Common salt, two drachms. Rose water, cight ounces. Orange-flower water, two ounces.</li> <li>Mix. As a lotion in sunburn and tan. Sundelin.</li> </ul>
Essence of mint, twenty drops. "roses, eight drops. Cochineal, Carbonate of potassa, each, ten grains. Macerate for twenty-four hours, and filter. Much esteemed as a mouth-wash and gargle, under the name of "Oriental Water." A tea- spoonful is to be used, mixed with a glass of water. Delabarre.	Distilled water, four fl. ounces. Mix. A tablespoonful, every hour or two, as
EMULSION WITH CARBONATE OF Po- TASSA. B. Carbonate of potassa, one scruple. Yolk of egg, three drachms. Mucilage, one drachm.	Lemon juice, four fl. drachms. Cinnamon water, seven fl. drachms. Wine of ipecac- uanha, fifteen to twenty drops. Mix. To be taken every three or four hours as a diaphoretic. Burke
Oil of almonds, Cherry water, each, one ounce. Linden water, two ounces. Mix. A teaspoonful, every hour, in the colic of children. Rosenstein.	Laudanum, ten drons
FOMENTATION WITH CARBONATE OF POTASSA. R. Carbonate of potassa,	R. Carbonate of potassa, one drachm.
Soap, each, one ounce. Elder water, two pounds. Dissolve, filter, and add	Hoffmann's anodyne, two scruples Simple syrup, half an ounce
Sal ammoniae, two drachurs. As an application to bruises, &c. Cadet.	B. Carbonate of potassa,
LINIMENT WITH CARBONATE OF PO- TASSA.	White sugar, each, one drachm Compound spirit of lavender, two fl. drachms
R. Solution of carbonate of potassa, two ounces. Olive oil, four ounces. Yolks of eggs, two.	Mix. A tablespoonful, every hour or two, in
Mix. As an application to chaps. Plenck.	R. Aromatic spirit of ammonia, one fl. drachm
LOTION OF CARBONATE OF POTASSA. R. Carbonate of potassa, three drachms. Water, four ounces.	Carbonate of potassa, two drachms. Cinnamon water, four fl. ounces.
In pruritus vaginæ. Trousseau.	E-lis

R. Carbonate of potassa, Ipecacuanha, Calomel, each, one drachm and a half. two pints. Water,

Boil down to one-half in an earthen vessel. Two spoonfuls a-day, in a quart of infusion of sarsa-St. Marie. parilla.

one drachm. R. Carbonate of potassa, six ounces. Elder-flower water, Syrup of marsh mallow, one ounce.

Mix. A spoonful every hour, in angina, accompanied with aphtha, in catarrhal fevers.

Radius.

- one scruple. R. Carbonate of potassa, half a drachm. Cochineal, four ounces. Hyssop water, Syrup of poppies,
  - tolu, each, half an ounce. Orange-flower water,

Syrup of ipecacuanha, each, one ounce. Mix. A spoonful, every two hours, in hooping-Bories. cough.

COMPOUND TINCTURE OF CARBONATE OF POTASSA.

R. Carbonate of potassa, Cinnamon water, each, one pound. Opium, two ounces. Vinous cinnamon water, four ounces.

Digest in a water-bath for three weeks, often agitating; and add to the filtered solution,

Gum Arabic,	two ounces.	
Carbonate of ammonia,	one ounce.	
Cinnamon water,	six ounces.	
n syphilis.	Niemann.	

#### OINTMENT OF CARBONATE OF POTASSA.

R. Carbonate of potassa,	one ounce.
Sulphur,	two ounces.
Lard,	four ounces.
Mix. As a friction in itch.	Brera.

# POTASSÆ BICARBONAS.

# BICARBONATE OF POTASSA.

R. Carbonate of potassa, four pounds. Distilled water, ten pints.

Dissolve the carbonate in the water, and pass carbonic acid through the solution, till it is fully saturated. Then filter and evaporate, that crystals may form, taking care that the heat does not exceed 160° F. Pour off the supernatant heat gently, and let crystallize. liquor, and dry the crystals on bibulous paper. addition of dilute sulphuric acid.

Properties are the same as those of the carbonate, but it generally agrees better with the stomach. Dose, twenty grains to half a drachm.

#### EFFERVESCING POWDERS OF BICARBO-NATE OF POTASSA.

R. Bicarbonate of potassa, six hundred and forty grains

Divide into sixteen powders.

R. Tartaric acid, one ounce. Divide into sixteen powders.

Keep the acid and alkaline powders in papers of different colors. Ed. Ph.

Usually made with the bicarbonate of soda.

EFFERVESCING SOLUTION OF BICARBO-NATE OF POTASSA.

R. Bicarbonate of potassa, one drachm. Distilled water, one pint (Imp.). Dissolve, and pass into it carbonic acid, compressed by force, more than is sufficient for saturation; keep in a well-stopped vessel.

Ed. Ph.

R. Bicarbonate of potassa,

twenty grains. Mineral water, (of the half a pint.

shops,) Mix and drink in a state of effervescence. Pereira.

#### MIXTURE OF BICARBONATE OF PO-TASSA.

R. Bicarbonate of

potassa, ten to fifteen grains. Seltzer water, six fl. ounces. Dissolve. To be taken three or four times a-day, as an antilithic. Ellis. R. Bicarbonate of potassa, one drachm. Mint water, six fl. ounces. Dissolve. A spoonful every hour-has been recommended in cholera. Ammon.

# POTASSÆ ET AMMONIÆ CARBONAS.

CARBONATE OF POTASSA AND AM-MONIA.

R. Carbonate of potassa, four parts. 66 ammonia, one part. Water, sufficient

to dissolve the two salts. Pass a current of car bonic acid through the solution to saturation,

In doses of half a drachm, in half an ounce Carbonic acid is obtained from marble, by the of mint water, four times a-day, in diabetes, U. S. Ph. dyspepsia, gravel, &c. Swediaur

# POTASSÆ CHLORAS.

CHLORATE OF POTASSA.

R. Carbonate of potassa, two parts. Quicklime, one part.

Mix and expose to a current of chlorine gas. When saturated, heat the mixture gently, digest it in water, and separate the chlorate from the filtered liquid, by crystallization. Graham.

R. Caustic potassa,	one part.		
Water,	sufficient		

to form a solution of sp. gr. 1.110.

Lime, five and one-half parts.

Mix and heat to temp. of  $122^{\circ}$  F.; then pass chlorine through the mixture to saturation. Evaporate nearly to dryness, dissolve in boiling water, filter, and crystallize. F. C. Calvert.

Has been used in scurvy, chronic hepatitis, syphilis, &c., in doses of fifteen to twenty grains.

POWDER OF CHLORATE OF POTASSA. R. Chlorate of potassa,

six to eight grains. Sugar, one scruple. Mix. To be given two to four times a-day, in phthisis, to diminish the febrile state. *Radius*.

STEVENS'S SALINE POWDER.

R. Chlorate of potassa,	seven grains.
Chloride of sodium,	one scruple.
Bicarbonate of soda,	half a drachm.
Mix. For a dose.	Stevens.

Recommended in cholera.

SOLUTION OF CHLORATE OF POTASSA. R. Chlorate of potassa, one drachm. Distilled water, twelve fl. ounces. Dissolve. Copland.

As a lotion to indolent ulcers.

R. Chlorate of potassa, half a drachm. Syrup, two and a half drachms. Water, twelve and a half drachms.
Mix. To be given in the course of the day, in tablespoonful doses, in cancrum oris. H. Hunt.

# 3. Chlorate of

potassa, one drachm and a half. Distilled water, five fl. ounces. Dissolve. A tablespoonful, every two hours, in obstinate rheumatism, tic-douloureux, &c. *Knod.* 

# POTASSÆ CITRAS.

	OITRATE	OF FUTASSA.	
R.	Citric acid,	ten	ounces.
	Bicarbonate of	potassa,	
		fourteen	ounces.

Water,

Dissolve the acid in the water, and gradually add the bicarbonate; when effervescence ceases, filter the solution, if necessary, through paper, and evaporate to dryness, observing to stir constantly, as soon as the salt begins to granulate. Then rub it in a mortar, pass it through a coarse sieve, and put it in bottles, which must be closely stopped. U. S. Ph.

R. Carbonate of potassa, three drachms. Fresh lemon juice, sufficient

to saturate. Let stand for twenty-four hours, filter, and evaporate to dryness. Van Mons.

#### EFFERVESCING DRAUGHT.

R. Carbonate of potassa, two drachms. Distilled water, four fl. ounces.

Dissolve.

R. Fresh lemon juice,

Distilled water, each, two fl. ounces.

Mix. Add two tablespoonfuls of the diluted lemon juice, to one of the alkaline solution, and let the mixture be taken in a state of effervescence.

An excellent diaphoretic.

Ellis.

# Solution of Citrate of Potassa. (Neutral Mixture.)

R.	Citrie acid,	half an ounce.
	Oil of lemon,	two minims.
	Water,	half a pint.
	Bicarbonate of potassa,	, sufficient.

Rub the citric acid with the oil of lemon, and then with the water, till dissolved; lastly, add the bicarbonate of potassa gradually, till the acid is perfectly saturated, then filter.

U. S. Ph.

This neutral mixture is used where fresh lemon juice cannot be procured; it is as efficacious, but is not as agreeable.

R. Citrate of potassa,	three drachms.		
Distilled water,	four fl. ounces.		
Oil of lemon,	two drops.		
White sugar,	two drachms.		

Mix. A tablespoonful to be taken every two hours. In same cases as the neutral mixture. Ellis.

#### COMPOUND NEUTRAL MIXTURE.

3.	Lemon j	uice,	on	e f	l. ounce.
	Carbonat			S	ufficient

to saturate ; add

en ounces.	Mint water, Tartar emetic,	seven fl. ou one g
en ounces.	Syrup,	half an o
two pints.	Mix.	Lisbo

Lisbon Ph.

grain.

# MIXTURE OF CITRATE OF POTASSA AND R. Nitrate of potassa, PERUVIAN BARK. two

R. Lemon juice, one fl. ounce and a half. Carbonate of potassa, one drachm. Tincture of Peruvian bark,

one fl. ounce.

Cinnamon water, three fl. ounces. Mix. A tablespoonful every two hours. To promote insensible perspiration while taking bark. Ellis.

# POTASSÆ IODAS.

#### IODATE OF POTASSA.

R. Iodine, at will. Caustic potassa, sufficient.

Caustic potassa, sufficient. Dissolve the iodine in the alkali, till the solution begins to become colored. Evaporate to dryness; treat the residue with alcohol, and preserve the residue. The alcohol takes up the iodide of potassium. Ferrara Ph.

R. Iodide of potassium, one part. Fuse in a capacious crucible, and gradually add

to the fused salt, after removing from the fire, Chlorate of potassa,

one and a half parts. Wash the mass with warm water, which leaves the iodate undissolved. Beasley.

SYRUP OF IODATE OF POTASSA.

R. Iodate of potassa, Peppermint water, Simple syrup, Mix. Remote syrup, Mix. Remote syrup, Simple syrup, Ciordano.

> POTASSÆ NITRAS. NITRATE OF POTASSA. (NITRE – SALTPETRE.)

#### POTASSÆ NITRAS PURUM.

# PURIFIED NITRATE OF POTASSA.

R. Nitrate of potassa, four pounds. Distilled water, five pints.

Dissolve the nitre in two pints of boiling water, and stir the solution till it cools. Decant, drain the crystals, and wash with the remainder of the water. Finally dry in an oven. Dub. Ph. Dose, five to ten grains.

> FUSED NITRATE OF POTASSA. SAL PRUNELLE.

R. Nitrate of potassa, at will. Melt in a crucible, and cast it into moulds. *Guibourt.* 

two pounds and a half. Melt in a crucible, adding gradually

Sulphur, half an ounce.

After the deflagration, and the mixture is somewhat cooled, pour it into a basin, and turn this in all directions, so that the mass may cool in a third and uniform layer. When cool, break this in pieces. Span. Ph. This preparation will contain some sulphate of potassa.

Powder of Nitrate of Potassa and Orris Root.

R. Nitrate of potassa, one drachm. Spermaceti, two drachms. Sugar,

Orris root, each, one ounce. Mix. A teaspoonful, in catarrhal affections. Augustin.

#### NITROUS POWDERS.

R. Powdered nitre,	one drachm.
Tartar emetic,	one grain.
Calomel,	four grains.

Mix, and divide into eight powders. One every two hours. As a diaphoretic, &c., in fevers. Dewees.

R. Nitrate of potassa, Bitartrate of potassa, Tartar emetic, two ounces. four drachms. four grains.

Mix. Dose, ten to thirty grains. Univer. Coll. Hosp.

POWDER OF NITRATE OF POTASSA AND SQUILL.

R. Nitrate of potassa, fifteen grains. Powdered squill,

" pimento, each, ten grains. Mix. Dose, ten grains, two to three times a-day, as a diuretic. Swediaur.

Powder of Nitrate of Potassa and Camphor.

R. Nitrate of potassa, ten grains. Camphor, four to eight grains. Gum Arabic, twenty-four grains. Mix, and triturate well; one-third to one-half at a dose. Foy.

PILLS OF NITRATE OF POTASSA.

R. Nitrate of potassa, six drachms. Powdered gum Arabic, three drachms. "liquorice root,

" marsh mallow, each,

three ounces. Simple syrup, sufficient Mix, and make pills of five grains. In inflammation of the urethra and dysuria; five or six, three times a-day. Foy.

### PILLS OF NITRATE OF POTASSA AND CAMPHOR.

#### R. Nitrate of potassa, four parts. Camphor,

Conserve of roses, each, two parts. Mix, and make pills of four grains. Two to ten a-day, in gonorrhœa. Guibourt.

# NITRATED EMULSION.

R. Nitrate of potassa, two drachms. Sugar of milk, one ounce. Extract of henbane, half a scruple. Emulsion of almonds, one pound. Mix, and dissolve. A spoonful every hour, in gonorrhœa.

#### COOLING LOTION OF NITRATE OF POTASSA.

R. Nitrate of potassa,

Sal ammoniac, each, one part. Water, forty-eight parts. Dissolve, and add

Vinegar, four parts. As a lotion and application, by means of compresses, to contusions and ecchymoses.

Hep. Ph.

NITRATE OF POTASSA GARGLE.

B. Nitrate of potassa, seven drachms. Barley water, fourteen fl. ounces. Oxymel, one fl. ounce and a half.

Mix. As a gargle, in inflammatory sore throat. Ainslie.

MIXTURE OF NITRATE OF POTASSA.

R. Nitrate of potassa, eight grains. Tincture of digi-

talis, fifteen to twenty drops. Water, ten fl. drachms. Sweet spirit of nitre,

Syrup of roses, each, half a fl. drachm.

Mix. To be taken twice a-day, as a diuretic. Burke.

R. Nitrate of

potassa, one drachm and a half. Mucilage of

gum Arabic, two fl. ounces. Autimonial wine, forty minims. Syrup of orange peel, half a fl. ounce. Water, four fl. ounces.

M1x. One fl. ounce, three times a-day, in remittent fever, with hot skin. Ainslie.

R. Nitrate of potassa, eight to ten grains. Water, eleven fl. drachms. Solution of tartar emetic, fifteen drops. Simple syrup,

Sweet spirit of nitre, each,

half a fl. drachm. Mix. To be taken twice a-day, as a diapho. retic. Burke.

R. Extract of chamomile, one drachm. Nitrate of potassa, half an ounce. Chamomile water, four fl. ounces.

Mix. A spoonful every two or three hours, as an antispasmodic. Radius.

- R. Nitrate of potassa, half an ounce. Barley water, one pound. Syrup of marsh mallow, six ounces. Oil of almonds, four ounces.
- Mix. A glassful every four hours, in dysury and strangury. Cadet.
- R. Nitrate of potassa, two drachms. Decoction of asparagus, two pounds. Oxymel of squill, half an ounce.

Mix. To be taken in divided doses, as a diuretic. Brera.

B. Juniper berries, bruised, two ounces. Boiling water, one pint.

When cold, strain, and add

Nitrate of potassa, Syrup of ginger, Dose, one ounce to an ounce and a half, every three or four hours, in dropsy. Hartman.

# POTASSÆ OXALAS. OXALATE OF POTASSA.

The article usually sold as oxalate of potassa, salt of sorrel, &.c., is the quadroxalate of potassa. It is not much used in medicine, but is employed in the arts, to remove ink and iron stains from linen and cotton; to bleach the straw for bonnets, &c.

R. Oxalic acid, Carbonate of potassa, one part. sufficient

to saturate; add to the solution three parts more of the acid; evaporate, and crystallize. *Cooley*.

POWDER OF OXALATE OF POTASSA.

R. Oxalate of potassa, twenty grains. Tartrate of potassa, Sulphate of potassa, each, one drachm. Scammony, fifteen grains. Red saunders, ten grains.

Mix. To be taken in the morning, in intermittent fevers. Two doses are stated to be sufficient. *Giordano.* 

LOZENGES OF OXALATE OF POTASSA.

R. Oxalate of potassa,

one drachm and a half.

# POTASSÆ SILICAS-POTASSÆ BISULPHAS.

White sugar, Gum tragacanth, Lemon water, Oil of lemon,

eight ounces. two scruples. five drachms. eight drops.

Aperient, in doses of two or three drachms, dissolved in half a pint of carbonic acid water. To be taken before breakfast.

POWDER OF SULPHATE OF POTASSA AND RHUBARB.

R. Sulphate of potassa, one drachm. Powdered rhubarb, half a drachm. 66 chamomile, one drachm.

Mix, and divide into six powders; one, twice a-day, in sugar and water, in dyspepsia and \* Ellis. torpor of the bowels.

R. Sulphate of potassa, two ounces. Powdered rhubarb, one ounce. Sal ammoniac, half an ounce.

Mix. Half a drachm, in same cases as the last. Pfaff.

#### PILLS OF SULPHATE OF POTASSA.

R. Sulphate of potassa, two drachms. Powdered rhubarb, two scruples. Oil of fennel, six drops. Extract of blessed thistle, sufficient. Mix, and make sixty pills. Dose, five or six Phabus: a-day, as a purgative.

MIXTURE WITH SULPHATE OF POTASSA.

R. Centaury, Chamomile, each, one ounce. sufficient Water,

to obtain three pints of infusion; add Sulphate of potassa,

Honey, each, two ounces. Three wine-glassfuls a-day, in fevers.

Swediaur.

EFFERVESCING DRAUGHT OF SULPHATE OF POTASSA.

R. Sulphate of potassa,

Carbonate of soda, each, one drachm. Dissolve separately, in two fl. ounces of water, each; mix, and take whilst effervescing. Barker.

# POTASSÆ BISULPHAS

### BISULPHATE OF POTASSA.

R. Salt remaining after distillation of nitric acid, two pounds. Sulphuric acid, one pound. Boiling water, (Imp.) six pints.

Dissolve the salt in the water, add the acid, and mix. Boil down the solution, and set aside, that crystals may form. Lond. Ph., 1836.

Aperient and tonic, in doses of one to two drachms, properly diluted.

Mix, and make lozenges of twelve grains. Guibourt.

POTASSÆ SILICAS.

#### SILICATE OF POTASSA.

R. Powdered quartz or flint, one part. Subcarbonate of potassa, two parts. Mix, and fuse in a crucible ; when cool, dissolve in water ; filter, and evaporate to dryness. Ure.

SOLUTION OF SILICATE OF POTASSA.

R. Silicate of potassa,

ten to fifteen grains. Distilled water, six to eight fl. ounces. Dissolve. To be taken twice a-day, to remove Ure. gouty concretions.

SOLUBLE GLASS.

R. Subcarbonate of potassa,

seventy parts. Subcarbonate of soda, fifty-four parts. Silex,

one hundred and ninety-two parts. Melt together. The resulting glass is soluble in boiling water. The solution forms a fine, transparent, elastic varnish. Dobereiner.

# POTASSÆ SULPHAS.

SULPHATE OF POTASSA.

### R. Residuum of the prepara-

tion of nitric acid, two pounds. Boiling water, two gallons.

Expel the excess of acid by heating the salt in a crucible; boil the remainder in the water, till a pellicle forms; filter the solution; set aside to crystallize; pour off the water, and dry the crystals. Lond. Ph., 1836.

A mild cathartic, in doses of one drachm; but in doses of four or five drachms it acts as an irritant.

#### COMPOUND SALINE POWDER.

R. Sulphate of potassa, three ounces. Muriate of soda,

Sulphate of magnesia, each,

four ounces.

Dry the salts separately, with a gentle heat; then triturate them well together, and preserve in glass vessels. Ed. Ph.

DIS	INF	ECT	ING	Po	WDER	
15 10	TTAT	DOT.	THO.	70	U DED	ka :

# R. Acid sulphate of

potassa, four hundred and ten parts. Subacetate of lead, seventy parts. Manganese, thirty parts. Reduce these, separately, to fine powder, and, when wanted, mix in a proper vessel. Keist.

### POTASSÆ ET AMMONIÆ SULPHAS.

#### SULPHATE OF POTASSA AND AMMONIA.

Ŗ.	Bisulphate of potassa,	one part.
	Boiling water,	two parts.
Dis	solve, and add	

Solution of ammonia, to saturate; and crystallize.

sufficient Van Mons.

### POTASSÆ ET MAGNESIÆ SULPHAS.

SULPHATE OF POTASSA AND MAGNESIA. R. Sulphate of

potassa, three and a half parts. Sulphate of magnesia, ten parts. sufficient. Boiling water,

Filter and crystallize.

#### POTASSÆ SULPHAS CUM SULPHURE.

# SULPHATE OF POTASSA WITH SULPHUR.

R. Nitrate of potassa,

Sulphur, equal parts. Mix, and throw in small successive portions into a red-hot crucible; when cool, reduce to powder, and keep in well-closed bottles. Ed. Ph.

Has much the same properties as the sulphate of potassa. Dose, half a drachm to a drachm.

### POTASSÆ TARTRAS.

#### TARTRATE OF POTASSA.

#### SOLUBLE TARTAR.

R. Carbonate of potassa, sixteen ounces. Bitartrate of potassa,

three pounds, or sufficient. one gallon. Boiling water,

Dissolve the carbonate of potassa in the water, then gradually add the bitartrate in fine powder to the solution, till it is perfectly saturated,

and boil. Filter the liquor, evaporate till a pellicle forms, and set aside to crystallize. Pour off the liquid, and having dried the crystals on bibulous paper, keep them in closely-stopped bottles. U. S. Ph.

A mild, cooling purgative, in doses from a drachm to an ounce.

POWDER OF TARTRATE OF POTASSA AND RHUBARB.

R. Tartrate of potassa, two drachms. Powdered rhubarb, 66

orange peel, each,

one drachm. Oil of cajeput, one scruple. Mix. A teaspoonful, three times a-day, in obstructions of the portal system. St. Marie.

MIXTURE OF TARTRATE OF POTASSA. R. Tartrate of potassa,

six to eight drachms. Infusion of chicory, twenty ounces. Manna, two ounces. Mix. To be taken in the morning, in four portions, every day or every second day, for a fortnight, in chronic affections of the liver. Grant.

R. Tartrate of potassa, one cunce. Extract of soapwort, half an ounce. Balm water, six ounces.

Mix. Two spoonfuls, night and morning, in all forms of hemorrhoidal disease. Radius.

R. Tartrate of potassa, half an ounce. Extract of centaury, two drachms. Water, eight fl. ounces. Mix. Two spoonfuls every hour or two, in obstructions of the liver. Swediaur.

R. Tartrate of potassa, one drachm. half a drachm. Nitrate of potassa, one ounce. Manna, Decoction of dandelion, six fl. ounces.

Mix. Two spoonfuls, every two hours, in dropsy consecutive to scarlet fever. Phabus.

### POTASSÆ BITARTRAS.

#### BITARTRATE OF POTASSA. .

#### CREAM OF TARTAR.

This is cathartic, diuretic, and cooling. The dose is from one to two drachms, as an aperient; and from half an ounce to one ounce, as a hydragogue purgative.

DENTIFRICE OF BITARTRATE OF PO-TASSA.

2.	Bitartrate	of potassa,	six ]	parts.
	Powdered		eight ]	parts.

# POTASSÆ ET AMMONIÆ TARTRAS.

The law which have	COMPOUND SOLUTION OF BITARTRATE
Powdered cuttlefish bone,	OF POTASSA.
" orris root, each, eight parts.	A REAL PROPERTY OF THE REAL PROPERTY AND A REAL PROPERTY OF THE REAT
Cloroby	R. Bitartrate of potassa, two drachms.
" myrrh, " mastich, each, two parts.	Manna, two ounces. Water, eight ounces.
	Lemon juice, half an ounce.
R. Bitartrate of potassa, Rhatany, equal parts.	Mix, and clarify with the white of an egg; in- fuse a small quantity of orange peel in the fluid,
Rhatany, equal parts. Orris root, sufficient	and strain on cooling. A pleasant laxative.
Onibion	Taddei.
to give an agreeable odor. Triturate well together. Ferrara Ph.	Manager on Demission on Demission
D D D D D D D D D D D D D D D D D D D	MIXTURE OF BITARTRATE OF POTASSA. R. Bitartrate of potassa, two scruples.
POWDER OF BITARTRATE OF POTASSA. R. Bitartrate of potassa, three ounces.	Antimonial wine,
Nitrate of potassa, three drachms.	Vinegar of squill, each, half a drachm.
Sugar, four ounces.	Parsley water, one ounce and a half.
Mix. Dose, one to two drachms, in whey, as a	Syrup of seneka, six drachms.
laxative. St. Marie.	Mix. A teaspoonful every two hours, in dropsy
R. Bitartrate of	supervening on scarlatina. Vogt.
potassa, a drachm and a half.	R. Bitartrate of potassa, half an ounce.
Powdered squill, two grains.	Barley water, two pounds.
" digitalis, one grain.	Dissolve, and add
" ginger, five grains.	Brandy, one to two ounces.
Mix. Make a powder, to be taken every eight	Much praised as a diuretic in dropsies.
hours. In ascites and anasarca. A. T. Thomson.	Milman.
R. Bitartrate of potassa, thirty grains.	R. Bitartrate of potassa, one ounce.
Powdered squill, two grains.	Borax, two drachms. Boiling water, sufficient
" ginger, four grains.	to dissolve. To ten ounces of the cooled solu-
Mix. Make a powder, to be taken every eight	tion add
hours. Useful in ascites. A. T. Thomson.	Nitrate of potassa. two drachms.
R. Bitartrate of potassa, six drachms.	Oxymel, two ounces.
Powdered jalap, one drachm.	Mix. Beasley.
Mix, and divide into six powders. Give one	R. Bitartrate of potassa,
powder every three hours, in dropsical cases, requiring purging. Chapman.	Extract of hore-
	hound, each, two drachms.
ELECTUARY OF BITARTRATE OF PO-	Balm water, three ounces.
TASSA.	Mix. One half to be taken morning and eve-
R. Bitartrate of potassa, one ounce.	ning, in hemorrhoids, with constipation.
Powdered ginger,	Augustin.
Conserve of roses, each, one drachm.	IMPERIAL DRINK.
Syrup of orange peel, sufficient.	
Mix. To be taken in spoonful doses, as a hy-	R. Bitartrate of potassa, half an ounce.
dragogue purgative. Monro.	Lemon, cut into slices, one. White sugar, half a pound.
	Water, hair a pound.
OXYMEL OF BITARTRATE OF POTASSA.	Mix. Let stand for half an hour, and strain.
R. Bitartrate of potassa, one part.	A pleasant, cooling drink. Gray
Clarified honey, two parts.	a the second sec
Mix. As a purgative in bilious fever and drop-	The second s
sies. Swediaur.	POTASSÆ ET AMMONIÆ
SOLUTION OF BITARTRATE OF POTASSA.	TARTRAS.
R. Bitartrate of potassa, one ounce.	TARTRATE OF POTASSA AND AMMONIA.
Water, two pints.	R. Bitartrate of potassa, one pound
Dissolve. To be taken freely during the day,	Boiling water, sufficient
as a diuretic. Ellis.	to dissolve ; add gradually,

Solution of ammonia, to saturate the excess of the "acid; filter, and evaporate, so that crystals may form.

Hamb. Ph.

## SOLUTION OF TARTRATE OF POTASSA AND AMMONIA.

R. Solution of carbonate of

ammonia, six ounces. Add, gradually,

Bitartrate of potassa, sufficient to saturate; let stand for some hours, and filter. Diuretic, in doses of a drachm. Leipsic Ph.

### MIXTURE OF TARTRATE OF POTASSA AND AMMONIA.

R. Tartrate of potassa and

ammonia,	half an ounce.
Fennel water,	six fl. ounces.
Extract of dandelion,	
Clarified honey, each,	one ounce.

Mix. A spoonful every hour, as a diuretic.

Phaebus.

### PRINOS.

#### BLACK ALDER.

This, which is also known as Winter berry, is an indigenous shrub, found in most parts of the country, principally in low, moist situations; flowering in June, and bearing numerous scarlet berries, which remain on the bush after the fall of the leaves.

Sex. Syst. Hexand. monog. Nat. Syst. Aquifoliaceæ.

Linn. Sp. Pl. 471. Griffith, Med. Bot. 434.

The officinal portion is the bark, which, when dried for use, is in slender pieces, of a greenishwhite color internally, and of an ash-grey, mixed with brown, externally; brittle, inodorous, and of a bitter, astringent taste. It is tonic and astringent, and has been used with success in diarrhœa, intermittent fevers, &c.; The dose is from thirty grains to a drachm, three or four times a-day.

#### DECOCTION OF BLACK ALDER.

R. Black alder,	two ounces.
Boiling water,	three pints.
Boil down to a quart, and every two hours.	strain. One gill, W. P. C. Barton.

PRUNUM.

#### PRUNES.

Prunes are the dried fruit of various varieties of Prunus domestica, or cultivated Plum tree. They are principally derived from the south of

sufficient | France, and are much used as an article of dessert; but are also employed in medicine, as a laxative, either alone or in combination, especially with senna, as in the confection of senna, &c., in the form of pulp.

# PULP OF PRUNES.

R. Prunes.

at will.

Soften the prunes in the vapor of boiling water, and having removed the stones, beat the remainder in a mortar, and pass it through a hair sieve. U. S. Ph.

# PRUNUS VIRGINIANA. WILD-CHERRY BARK.

This is the bark of Cerasus seroting, though the U.S. Pharm. still retains the old name of the tree as the designation for the medicine. The Cerasus serotina is found in most parts of the United States, and in some situations attains a very large size.

Sex. Syst. Icosand. monog. Nat. Syst. Drupaceæ.

De Candolle, Prod. ii. 540. Griffith, Med. Bot. 288.

The bark of both the root and branches is used, but the former is to be preferred. As dried for use, it is in pieces of various sizes, deprived of epidermis; of a reddish-brown color, and readily pulverized; when fresh it has an odor of bitter almonds, which is much diminished on drying, but reappears on maceration in water; the taste is bitter and aromatic. It is tonic, but it also exercises a sedative action on the circulatory and nervous systems, and is much used in a variety of diseases. The dose in powder is half a drachm to two drachms.

# INFUSION OF WILD-CHERRY BARK. R. Wild-cherry bark,

bruised, half an ounce. Cold water, one pint.

Macerate for twenty-four hours, and strain. It may also be prepared by displacement.

U. S. Ph. Dose, two fl. ounces, three or four times a-day.

R. Powdered wild-cherry bark,

		0	ne or	unce.
Orange	peel,	two	drac	hms.
Water,			one	pint.

Macerate the bark for six hours, and then add the orange peel. Dose, a wineglassful. Ellis.

### SYRUP OF WILD-CHERRY BARK.

R. Powdered wild-cherry

four ounces. bark, twelve fl. ounces. Water,

Maccrate for two days; put in a displacement apparatus; add water till twelve fl. ounces are obtained, returning the first portions till it comes away clear, then add

Sugar,	twenty-four ounces,
and form syrup.	W. Procter.

Dose, from a fl. drachm to a fl. ounce.

R. Same as the above, but with half the quantity of sugar.

D. S. Jones.

R.	Wild-cherry	bark,	in	coarse
	powder,			five ounces
	Sugar,			two pounds
	Water,			sufficient

Macerate the bark for twenty-four hours in a close vessel, transfer to a percolator, and gradually pour on water until a pint of filtered liquor is obtained. To this add the sugar, in a bottle, and shake occasionally until dissolved. U. S. Ph.

Dose, a tablespoonful.

#### PYRETHRUM.

#### PELLITORY.

This is the root of *Anacyclus pyrethrum*, a small plant with perennial roots and annual stems; a native of the countries bordering on the Mediterranean.

Sex. Syst. Syngen. super. Nat. Syst. Asteraceæ.

De Candolle, Prod. vi. 15. Griffith, Med. Bot. 402.

The dried root is about the size of the little finger, with a thick, brown bark, marked with black, shining points; it is inodorous; its taste is at first slight, but afterwards extremely acrid, leaving a burning, pricking sensation in the mouth. It is a powerful local irritant, and is principally used as a masticatory and sialagogue; but has also been employed in intermittents, palsies, &c.

#### LOZENGES OF PELLITORY.

#### R. Powdered pellitory,

" mastich, each, one drachm. Mucilage of tragacanth, sufficient. Mix, and make lozenges of twelve grains each. As a masticatory in toothache. Foy.

#### TINCTURE OF PELLITORY.

R. Pellitory,	one part.
Alcohol,	four parts.
Magnets for eight days and filter	Par Cal

Macerate for eight days, and filter. Par. Cod

25

COMPOUND TINCTURE OF PELLITORY.

R. Pellitory,	four drachms.
Camphor,	three drachms.
Opium,	one drachm.
Oil of cloves,	two drachms.
Alcohol,	six fl. ounces.
Macerate for eight days, sialagogue in toothache.	and filter. As a Brande.

R. Pellitory, one ounce. Para cress flowers, four ounces. Italian elecampane leaves, one ounce. Alcohol, eight fl. ounces.

Macerate for fifteen days, express, and filter. Much celebrated as an odontalgic, under the name of Paraguay Roux. Gray.

### LINIMENT OF PELLITORY.

R. Tincture of pellitory, six fl. drachms. Camphorated oil, half a fl. ounce. Water of ammonia, half a fl. drachm.

Mix. As a lotion for chilblains, and in rheumatic pains. Radius.

### PLASTER OF PELLITORY.

R. Yellow wax, three ounces. Turpentine, two ounces and a half. Melt together, and add

Ammoniac, Sagapenum, Galbanum, Powdered pellitory, " mustard,

one ounce.

Mix well. As a rubefacient application in rheumatism, &c. Cadet.

#### EXTRACT OF PELLITORY.

R. Pellitory, ground, Alcohol, Ether, one pound. two pints. half a pint.

Mix the ether with a pint of the alcohol, pour it gradually on the powder, and put it in a displacer; when it ceases to drop, add the remainder of the alcohol, and finally sufficient diluted alcohol, to displace two pints and a half in all. Allow the ethero-alcoholic tincture to evaporate spontaneously, or with a moderate heat, until a soft extract is obtained.

Employed to destroy the sensibility of the nerves of teeth, previous to plugging, or for toothache. W. Procter

# QUASSIA.

#### QUASSIA

Under the name of Quassia, the wood of two different plants has been used,—that of Q. amara, and of Q. excelsa, the latter being alone recognized in the U. S. Pharm., under the name of Simaruba excelsa. This is a large tree found in many of the West India Islands, and known as the bitter ash.

Sex. Syst. Pentand. monog. Nat. Syst. Simarubaceæ.

Lindley, Flor. Med. 208. Griffith, Med. Bot. (Picræna), 200.

It is found in commerce, in billets of various sizes, having a smooth, brittle bark. The wood is white, but becomes yellowish on exposure to the air; it has scarcely any smell, but possesses an intense, permanent bitter taste. It is a pure and powerful tonic, and is much used for that purpose. It is seldom given in substance.

#### INFUSION OF QUASSIA.

R. Rasped quassia, two drachms. Cold water, one pint.

Macerate for twelve hours, and strain. U. S. Ph.

Dose, two fl. ounces, three or four times a-day.

# COMPOUND INFUSION OF QUASSIA.

R. Quassia,

Orange

Boiling

Virginia snakeroot,

-peel, each,	half	an	ounce.
water,		two	pints.

Infuse and strain. A teacupful, cold, three times a-day. Ellis.

#### EXTRACT OF QUASSIA.

R. Rasped quassia, one pound. Water, sufficient.

Mix the quassia with a pint of water, let stand for twenty-four hours, transfer to a percolator, and pour water upon it until exhausted. Heat the filtered liquor to the boiling point, strain, and evaporate to the proper consistence. U. S. Ph.

Dose, three to five grains. A very efficient, hitter tonic.

#### TINCTURE OF QUASSIA.

B. Rasped quassia, two ounces. Diluted alcohol, two pints.

Macerate for fourteen days, express, and filter; or it may be made by displacement. U. S. Ph. Dose, two fl. drachms. COMPOUND TINCTURE OF QUASSIA.

R. Bruised cardamom, " cochineal, each, half an ounce.

Powdered cinnamon, Chipped quassia, each, six drachms.

Raisins, seven ounces. Diluted alcohol, (Imp.) two pints. Digest for seven days, strain, express residue,

and filter. Dose, one or two fl. drachms. Ed. Ph.

#### WINE OF QUASSIA.

R. Rasped quassia,	half an ounce.
Orange-peel,	two drachms.
Wine.	one pint and a half.

Macerate for twenty-four hours, express, and filter. Dose, three fl. drachms to a fl. half ounce, twice a-day. Radius.

#### QUERCUS.

#### OAK BARK.

Several species of oak are recognized as officinal in the Pharmacopœias, viz., the Q. alba, or White oak, and Q. tinctoria, or Black oak, in the U. S.; Q. pedunculata, European White oak, in the Lond. and Edin.; and Q. robur, European oak, in the Dublin Pharmacopœia.

Sex. Syst. Monœc. polyand. Nat. Syst. Corylacem.

Griffith, Med. Bot. 585.

The part used is the bark; this, in all the species, is astringent and tonic, and has been used in a variety of diseases, but more generally as an external application than as an internal remedy. The dose is from thirty grains to a drachm.

#### COMPOUND POWDER OF OAK BARK.

R. Powdered oak bark, one scruple. Calamus,

Gentian, each, five grains. Mix. To be taken every three hours, in apyrexia of intermittents. Augustin.

#### EXTRACT OF OAK BARK.

R. Powdered oak bark, one pound. Water, one gallon.

Boil down to one-half, express, and filter. Evaporate at a heat of  $200^{\circ}$  F., until it begins to thicken, then reduce by a heat of  $100^{\circ}$  F., to the proper consistence. Dub. Ph., 1826.

The dose is from ten to forty grains.

# QUINIA-QUINIÆ ARSENIAS.

#### TINCTURE OF QUINIA. DECOCTION OF OAK BARK. R. Quinia, one part. one ounce and a half. R. Oak bark, seven parts. Alcohol, two pints. Water, Dissolve. Dose, twenty to forty drops. Beral. Dub. Ph. Boil down to one pint, and strain. The U.S. Ph., for decoction of white oak IMPURE QUINIA. bark, orders one ounce of the bark, and water a pint and a half, to be boiled down to a pint. R. Yellow bark, one hundred parts. The dose is a wineglassful, as an astringent in Muriatic acid, five parts. chronic diarrhœa, &c. Water, five hundred parts. Boil, decant, and repeat process three times with the same proportions of acid and water; GARGLE OF OAK BARK. unite decoctions, precipitate with milk of lime, R. Decoction of oak bark, one pint. wash and dry the precipitate, treat it several times with boiling alcohol, mix, and filter the Add solutions, and distil off the spirit. Trousseau. half a drachm. Alum, This is said to be as active as the sulphate, two fl. ounces. Brandy, and to be less unpleasant to the taste. It is As a gargle in chronic sore throat, with relaxed given in the same doses. uvula ; and as an injection in leucorrhœa. Ellis. TINCTURE OF IMPURE QUINIA. R. Impure quinia, one ounce. CATAPLASM OF OAK BARK. Alcohol, R. Powdered oak bark, } each, one ounce. Distilled water, each, twelve fl. ounces. Mix. Piorry. Barley meal, Dose, a tablespoonful. Water, sufficient. Boil to the proper consistence. Foy. AMORPHOUS QUINIA, OR CHINOIDINE. As an application in gangrene and mortifica-R. Mother waters of sulphate of tion. at will. quinia, Solution of carbonate of CONFECTION OF ACORNS. sufficient potassa, R. Powdered acorns, three ounces. to precipitate. Wash and dry this precipitate; 66 red coral, dissolve in sulphuric ether, decant, and evapo-11 catechu, each, rate by a gentle heat. Neligan. one ounce and a half. Confection of dog rose, ten ounces. Syrup of red roses, sufficient. QUINIÆ ACETAS. Mix. One drachm every four hours, in chronic ACETATE OF QUINIA. diarrhœa. Borics. R. Quinia, two parts. Distilled water, three parts. ACORN COFFEE. Heat, and add as much acetic acid as will dissolve the quinia, and render the solution some-R. Acorns, roasted, six drachms. what acid. Filter whilst boiling, and set aside Coffee, roasted, two drachms. to crystallize. Cottereau Water, one pint. Acts like the other salts of quinia, and is in no way superior to them. Dose, one to ten Boil for a short time, and strain. Two or three cupfuls a-day, in scrofula and rachitis. grains, according to circumstances. Augustin. QUINIÆ ARSENIAS. ARSENIATE OF QUINIA. QUINIA.

QUININE. QUINIA.

Dissolve. Add water of ammonia sufficient to

precipitate the quinia, wash the precipitate in

R. Sulphate of quinia,

Boiling water,

warm distilled water, and dry it.

A. one part. thirty parts. B. Arsenic acid, one drachm and a half. Distilled water, six fl. ounces. Quinia, five drachms.

Boil till solution takes place. Filter, let crystallize, and purify by recrystallization. In intermittents; dose, one-tenth to one-fourth of a grain. Bourieres.

## QUINIÆ ARSENIS.

ARSENITE OF QUINIA.

R. Sulphate of quinia,

five hundred grains. Water, acidulated with sul-

phuric acid, sufficient to dissolve.

Precipitate by solution of ammonia; collect, wash, and press the precipitate. Dissolve it in eight fl. ounces of alcohol, and add seventy-two grains of arsenious acid, heat together, and filter. The arsenite crystallizes on cooling. Soubeiran.

#### DI-ARSENITE OF QUINIA.

R. Arsenious acid, ten grains. Carbonate of potassa, five grains. Distilled water, five fl. drachms.
Boil for half an hour, adding water to make up the loss by evaporation, so that each fl. drachm may contain two grains of arsenic. Add

Sulphate of quinia, two scruples; previously dissolved in boiling water. Collect the precipitate on a filter, wash and dry it.

Dose, one-third of a grain, in chronic cutaneous affections. Kingdon.

## QUINIÆ CITRAS.

#### CITRATE OF QUINIA.

R. Quinia, two parts. Distilled water, three parts.

Distilled water, three parts. Heat, and add sufficient citric acid to acidulate

the mixture; when a perfect solution is effected, filter, and set aside to crystallize. Magendie. The dose is the same as that of the sulphate :

it is used in similar cases.

SYRUP OF CITRATE OF QUINIA.

R. Acid citrate of

quinia, thirty six grains. Simple syrup, one pint. Mix. Half fl. ounce to one fl. ounce, in the twenty-four hours. Magendie.

## QUINIÆ ET FERRI CITRAS. CITRATE OF QUINIA AND IRON.

(See Ferri et Quiniæ Citras, Page 233.)

## QUINIÆ FERROCYANAS.

## FERROCYANATE OF QUINIA.

R. Sulphate of quinia, one hundred parts. Ferrocyanide of

potassium, thirty-one parts. Distilled water,

twenty-five hundred parts.

Boil for a few minutes, then let the solution cool; separate the oily compound, and wash it with a little water. Dissolve it in boiling alcohol, and let crystallize. Par. Cod.

Said to be more efficacious than any other salt of quinia. Dose, about the same as the sulphate.

MIXTURE OF FERROCYANATE OF QUINIA.

R. Ferrocyanate of quinia, four grains. Alcohol, one fl. drachm. Dissolve, and add

Ch 1

Camphor water, seven fl. drachms. To be taken as required, shaking the phial. Donovan.

PILLS OF FERROCYANATE OF QUINIA. R. Ferrocyanate of

quinia, twenty-four grains. Mucilage of gum Arabic, sufficient. Mix, and make twelve pills. Two for a dose. Donoran.

## QUINIÆ HYDRIODAS. Hydriodate of Quinia.

#### IODIDE OF QUINIA.

R. Add, by drops, a solution of twentyfour parts of iodide of potassium, in eight parts of water, to a strong solution of twenty parts of sulphate of quinia; wash the precipitate quickly, and dry in the shade.

Righini.

In obstinate intermittents and scrofulous affections.

#### BIN-IODIDE OF QUINIA.

R. Sulpha'e of quinia, one part. Dissolve in boiling water, and add

Iodide of potassium, two parts, lissolved in water. Evaporate on a sand-bath

dissolved in water. Evaporate on a sand-bath to one-third, and allow the residue to cool; separate and preserve the resinous deposit.

Used in scrofulous enlargements of the glands. Dose, half a grain to one grain. Kingdon.

## QUINLÆ ET FERRI IODIDUM.

#### IODIDE OF QUINIA AND IRON.

R. Pour a strong solution of acid sulphate of quinia into a fresh solution of iodide of iron; collect the precipitate; dry by pressing between blotting paper, and keep it from the air. Bouchardat.

## QUINIÆ HYDRIODAS IODU-RETA.

IODURETTED HYDRIODATE OF QUINIA.

B. Add a solution of iodide of iron, containing a slight excess of iodine, to an acid solution of quinia. Treat the precipitate with boiling alcohol, and filter whilst hot, and set aside to crystallize. Bouchardat.

These preparations are useful where an alterative and tonic are required.

## QUINIÆ ET HYDRARGYRI CHLORIDUM.

CHLORIDE OF QUINIA AND MERCURY.

R. Corrosive sublimate, one part. Muriate of quinia, three parts. Dissolve separately, in the smallest quantity of water; mix the solutions; collect the precipitate, and dry by a gentle heat. McDermott.

PILLS OF CHLORIDE OF QUINIA AND MERCURY.

R. Double chloride of quinia

and mercury, fifteen grains. Opium, six grains. Crumb of bread, sufficient. Mix, and form thirty pills. One, three times a-day, to produce salivation. Hamilton.

## QUINIÆ KINAS. KINATE OF QUINIA.

 R. Alcoholic solution of sulphate of quinia, at will.
 Aqueous solution of kinate of lime, sufficient
 to precipitate; filter, evaporate, redissolve, and crystallize. Magendie.

PILLS OF KINATE OF QUINIA.

R. Kinate of quinia, Powdered black pepper, Extract of wormwood, each, one drachm.

Mix, and make sixty pills. Three, every two or three hours, in obstinate intermittents. *Ronander.* 

## QUINIÆ LACTAS.

LACTATE OF QUINIA.

B. Lactic acid, at will. Quinia, sufficient

to saturate; leave the solution to evaporate spontaneously, in a shallow vessel, in a warm room, till crystals are formed.

Bouchardat.

PILLS OF LACTATE OF QUINIA.

Dose, three to ten grains.

R. Lactate of quinia, Extract of juniper, Mix, and make twenty pills. Two to six a-day, in intermittents. Bouchardat.

MIXTURE OF LACTATE OF QUINIA.

 R. Lactate of quinia, seven grains. Mint water, five fl. drachms. Syrup of cloves, one fl. ounce. Water, three and a half fl. ounces.
 Mix. To be taken in divided doses during the apyrexia of intermittents. Bouchardat.

SYRUP OF LACTATE OF QUINIA.

R. Lactate of quinia, fifteen grains. Dissolve in

Water, one fl. ounce Add

two ounces.

Form syrup. A teaspoonful, in the intermittents of children. Bouchardat.

## QUINIÆ MURIAS.

MURIATE OF QUINIA.

R. Sulphate of

Sugar,

quinia, one ounce and a half. Chloride of barium, half an ounce. Dissolve separately, in boiling distilled water; mix the solutions, filter, and evaporate to crystallization. Guibourt. R. Chloride of barium, five drachms.

Boiling water, one pint. Dissolve, and gradually add

Sulphate of quinia,

nia, two ounces.

Boil for a few minutes, filter whilst hot, and dry the crystals. Prus. Ph.

R. Diluted muriatic acid, at will. Quinia, sufficient

to saturate; evaporate, and crystallize. Dose, from half a grain to a grain. Cottereau

## MIXTURE OF MURIATE OF QUINIA.

S. at will. sufficient Mix. Dose, one fl. ounce. R. Muriate of quinia, twelve grains. Diluted muriatic acid, five minims. Distilled water, seven fl. ounces. Syrup of orange flowers, one fl. ounce. Neligan

## QUINIÆ NITRAS-QUINIÆ SULPHAS.

R. Muriate of quinia, Fennel water, Muriatic ether, Sugar,

five fl. ounces. one fl. drachm. half an ounce.

Mix. A tablespoonful every two hours.

Radius.

R. Muriate of quinia, one scruple. Peppermint water, half a fl. ounce. Mix. Twenty to sixty drops, every two hours,

in intermittents of children. Ra

## QUINIÆ NITRAS.

### NITRATE OF QUINIA.

R. Diluted nitric acid, at Quinia, suffic to saturate; boil with animal charcoal, f evaporate, and let crystallize. Ta

## QUINIÆ PHOSPHAS.

#### PHOSPHATE OF QUINIA.

R. Quinia,	two parts.
Water,	three parts.
Boil, and add	Section research
Phosphoric acid,	sufficient

to saturate; filter while hot, and let crystal Turin.

## QUINIÆ SULPHAS. SULPHATE OF QUINIA.

R. Yellow bark, in coarse four pour powder, Muriatic acid, three fl. oun Lime, in powder, five oun five gall Water, Sulphuric acid, each, sufficie Alcohol, Animal charcoal,

Boil the bark in one-third of the water, with third of the muriatic acid, and strain through linen. Repeat this process twice. Mix the decoctions, and, whilst hot, gradually add the lime, mixed with two pints of water, stirring constantly, till the quinia is precipitated. Wash precipitate with distilled water, press, dry, and digest in boiling alcohol; decant, and repeat till alcohol is no longer rendered bitter. Mix the liquors, and distil off the alcohol, till a brown, viscid mass remains; add to this half a gallon of distilled water, heat to boiling, and add as much sulphuric acid as will dissolve the impure quinia: then add one ounce and a half of ani-

eight grains. | mal charcoal, boil for two minutes, filter while ve fl. ounces, | hot, and set aside to crystallize. If the solution be entirely neutral, acidulate slightly with sulphuric acid; if too acid, add more animal charcoal. Separate the crystals, dissolve them in boiling water a little acidulated with sulphuric acid, add a little animal charcoal, and recrystallize; place the crystals in bibulous paper, and dry by a gentle heat. Treat the mother waters with solution of ammonia, and proceed with the precipitate as before. U. S. Ph.

dius.	
	POWDER OF SULPHATE OF QUINIA.
	B. Sulphate of qui-
	nia, three to twelve grains.
	White sugar, two drachms.
	Mix, and divide into six powders. Radius.
vill.	Constructed and a second and a second second
ient	POWDER OF SULPHATE OF QUINIA AND
lter,	TARTAR EMETIC.
ddei.	R. Sulphate of quinia, ten grains. Tartar emetic, three grains. Mix, and divide into six powders. One, every
	Tartar emetic, three grains.
	Mix, and divide into six powders. One, every two hours, in the apyrexia of obstinate inter-
	mittents. Gola.
	Boost on Conserver of Ounity and
	POWDER OF SULPHATE OF QUINIA AND
rts.	Soda.
rts.	R. Sulphate of quinia, one to two grains.
	Carbonate of soda, four to five grains.
ient	Sugar, one scruple.
lize.	Mix, and divide into six powders. One, morn-
Ph.	ing and evening, in scrofulous ophthalmia. Ammon.
	POWDER OF SULPHATE OF QUINIA AND
	TARTARIC ACID.
	R. Tartaric acid, fifteen grains.
	Bulphate of qui-
nds.	nia, one grain and a half.
ces.	Mix, and add
ces.	Bicarbonate of soda, eighteen grains.
ons.	Sugar, half a drachm.
	Mix in water, for one dose. In the apyrexia of intermittents. Meireu.
ent.	And a second second
	POWDER OF SULPHATE OF QUINIA AND
one-	MORPHIA.

R. Sulphate of quinia, two to six grains. 66 morphia, half to one grain.

Mix, and divide into four powders. Magendie.

COMPOUND POWDER OF SULPHATE OF QUINIA.

R. Sulphate of quinia, half a grain. Powdered fox-

> a quarter to one grain. glove,

## QUINIÆ SULPHAS.

Powdered fennel, six grains.	COMPOUND PILLS OF SULPHATE OF
Sugar of milk, ten grains.	QUINIA.
Mix. To be taken three or four times a-day, in the hectic fever of phthisis. Gunther.	R. Calomel, six grains. Powdered opium, three grains.
R. Sulphate of quinia, three grains. Opium, one grain.	Sulphate of quinia, twelve grains. Syrup, sufficient.
Gum Arabie Sugar, each, six grains.	Beat into mass, and divide into twelve pills. One, night and morning, as an alterative. Ellis.
Make a powder. To be taken just before the paroxysm of malignant intermittents. Neumann.	R. Blue pill mass, Sulphate of quinia, } each, trolve grains
R. Sulphate of quinia, two grains. "iron, one grain.	Aromatic syrup of rhubarb, sufficient.
" iron, one grain. Powdered fennel, one scruple. Oil of chamomile, one drop.	Beat into mass, and divide into twelve pills. One, three or four times a-day. This, or the foregoing combination, is suited to the condi-
Mix. To be taken every three hours, in obsti- nate intermittents. Phaebus.	tion following bilious remittent or intermittent fevers. Ellis.
R. Sulphate of quinia, quarter of a grain. Chocolate, seven grains. Sugar of milk, two grains.	R. Sulphate of quinia, twelve grains. Extract of gentian, one scruple. Compound rhubarb pill, two scruples.
Mix. To be taken every three hours, in debi- lity of the stomach. Kopp.	Blue pill mass, six grains. Mix, and make twelve pills. One, three times a-day. Ryan.
PILLS OF SULPHATE OF QUINIA.	R. Sulphate of quinia, ten to fifteen grains.
R. Sulphate of quinia, one ounce. Powdered gum Arabic, two drachms. Honey, sufficient.	Dry phosphoric acid, two scruples. Powdered mallow root, four scruples. Extract of centaury, sufficient.
Mix the sulphate and gum, and beat with the honey, into a mass, and divide into four hundred and eighty pills. U. S. Ph.	Mix, and make sixty pills. Three or four pills, two or three times a-day, in nervous debility with tendency to abortion. Radius.
Each pill contains one grain of the sulphate. R. Sulphate of quinine, fifteen grains. Extract of chamomile, fifteen grains.	<ul> <li>B. Powdered camphor, one scruple.</li> <li>Sulphate of quinia, two scruples.</li> <li>Pill of aloes and</li> </ul>
Mix, and make six pills. To be taken during the apyrexia of intermittent fevers. <i>Elliotson</i> .	myrrh, one drachm and a half. Syrup of ginger, sufficient.
R. Sulphate of quinia, ten grains. Extract of wormwood, sufficient.	Mix, and make forty pills. One, twice a-day. Copland.
Beat into a mass, and make six pills. Dorvault. R. Sulphate of quinia, twelve grains.	SYRUP OF QUINIA.
Powdered tragacanth, one grain. Rub together, add sufficient water to form a	R. Sulphate of quinia, thirty-two grains. Distilled water, two fl. drachms.
plastic mass, and divide into six pills. E. Parrish.	Aromatic sulphuric acid, six drops. Dissolve, and add to
R. Sulphate of quinia, twenty grains. Elixir of vitriol, fifteen drops.	Syrup, sixteen fl. ounces. Par. Cod.
Drop the acid into the sulphate, and rub with a spatula until the mass assumes a pilular consistence. Make six pills. E. Parrish.	<ul> <li>R. Sulphate of quinia, Syrup of ginger,</li> <li>Mix. Dose, a teaspoonful.</li> <li>sixteen grains. two fl. ounces <i>Ellis.</i></li> </ul>
PILLS OF SULPHATE OF QUINIA AND GENTIAN.	SYRUP OF QUINIA AND COFFEE.
R. Sulphate of quinia, one scruple.	R. Ground roasted coffee, four ounces Boiling water,
Extract of gentian, two scruples. Mix, and make twenty pills.	two pints, four fl. ounces Make an infusion, let cool, and add

Sugar, four pounds.	LINIMENT OF SULPHATE OF QUINIA.
Dissolve by means of a water-bath, and add	R. Sulphate of quinia, half a drachm.
Sulphate of quinia, one drachm,	Tartar emetic, Extract of opium, twelve grains.
dissolved in a little water, acidulated with sul- phuric acid. Bories.	Extract of opium, twelve grains.
phuric acid. Bories.	Spirit of camphor, eighteen fl. drachms. Mix. Three fl. drachms to be rubbed on the
MIXTURE OF SULPHATE OF QUINIA.	epigastrium, three times a-dey, in intermittents.
R. Sulphate of quinia, twenty grains.	Schuster.
Sulphuric acid, one drop. White sugar, one drachm.	OINTMENT OF SULPHATE OF QUINIA.
White sugar, one drachm.	R. Sulphate of quinia, one ounce.
Cinnamon water, two fl. ounces and a half.	Alcohol,
Mix. A teaspoonful every hour, in the apyrexia	Sulphuric acid, each, sufficient
of intermittents. Ellis.	to dissolve,
MIXTURE OF SULPHATE OF QUINIA	Lard, four ounces.
AND COFFEE.	Rub together. Half an ounce to be rubbed into the groins, in malignant intermittents.
R. Strong infusion of coffee,	Antonini.
five fl. ounces.	aling a 20 shifts - and - To stade in the
Sulphate of quinia, twenty-four grains.	PLASTER OF SULPHATE OF QUINIA.
Sugar, four drachms.	R. Lead plaster, six drachms. Resin, two drachms
Mix. Dose, a tablespoonful. The coffee con-	
ceals the bitterness of the quinia. Beasley.	Melt together, and add
TINCTURE OF QUINIA.	Sulphate of quinia, one drachm Oil of cajeput,
R. Sulphate of quinia, one scruple. Alcohol, half a fl. ounce.	Camphor, each, one scruple.
	Mix. To be applied to the epigastrium as a
Dissolve. Dose, ten to twenty drops. Ellis.	prophylactic in cholera. Ammon.
COMPOUND TINCTURE OF QUINIA.	ENEMA OF SULPHATE OF QUINIA.
R. Sulphate of quinia, forty-eight grains.	R. Sulphate of
Compound tincture of	quinia, twelve to twenty grains.
orange-peel,	Flaxseed tea, four fl. ounces.
five and a half fl. ounces. Elixir of vitriol, forty-five drops.	Mix. To be used every four to six hours. Ellis.
Mix. Dose, half a fl. drachm to two fl. drachms.	substanting of the sting of any base paint
Copland.	DENTIFRICE OF SULPHATE OF QUINIA.
R. Sulphate of quinia, three hundred and	R. Sulphate of quinia, four grains.
quinia, three hundred and twenty grains.	Prepared coral, one ounce.
Tincture of orange-	Carmine lake, eight grains. Essence of myrrh, two drops.
peel, forty fl. ounces.	Mix. Pelletier.
Digest for seven days, and filter. Each fl.	a subtration of the subtration
drachm contains one grain of the sulphate. Lond, Ph.	GARGLE OF SULPHATE OF QUINIA.
and and a state of the second state of the sec	R. Sulphate of quinia, twelve grains.
WINE OF QUINIA.	" copper, sixteen grains. Elixir of vitriol, one fl. drachm.
R. Sulphate of quinia, twelve grains.	Elixir of vitriol, one fl. drachm. Water, eight fl. ounces.
Madeira wine, two pints.	Mix. To be used three or four times a-day, in
Dissolve. Dose, one to two fl. ounces. Magendie.	obstinate sore throat. Hartshorne
AROMATIC WINE OF QUINIA.	QUINIÆ SULPHO-TARTRAS.
R. Sulphate of quinia, eighteen grains.	SULPHO-TARTRATE OF QUINIA.
Citric acid, fifteen grains.	R. Sulphate of quinia, four drachms. Tartaric acid, four drachms and a-half.
Orange wine, twenty-four fl. ounces. Mix. Collier.	Distilled water, two fl. ounces.

## QUINIÆ TANNAS-RESINA.

Dissolve. Half a fl. drachm to a drachm, in Righini. the course of the day.

### MIXTURE OF SULPHO-TARTRATE OF QUINIA.

six grains. R. Sulphate of quinia, three grains. Tartaric acid, one fl. ounce. Syrup, Casorati. Mix. Dose, a teaspoonful.

## QUINIÆ TANNAS. TANNATE OF QUINIA.

R. Sulphate of quinia, one part. twenty parts. Water, sufficient. Diluted sulphuric acid,

Dissolve, filter, and add sufficient Infusion of galls,

to precipitate; collect precipitate, wash and dry Greek Ph. it.

Found useful in intermittent neuralgia.

#### IMPURE TANNATE OF QUINIA.

R. Powdered Peruvian bark, one part. Vinegar, six parts.

Macerate for twenty-four hours; then boil, and decant. Repeat the process with fresh vinegar. Mix the decoctions, filter when cold, and add infusion of galls as long as precipitation takes place. Collect, wash, and dry the precipitate.

Dose, similar to that of the sulphate.

#### Buchner.

R.

## QUINIÆ TARTRAS.

TARTRATE OF QUINIA.

R. Quinia, Water, Mix, boil, and add

three parts.

Tartaric acid, to dissolve the quinia. let crystallize.

Filter whilst hot, and Par. Cod.

two parts.

sufficient

## QUINIÆ VALERIANAS. VALERIANATE OF QUINIA.

R. Fresh precipitated quinia, three parts. Valerianic acid, one part. Water,

sixty parts.

Mix; boil; filter while hot, and let crystallize; dry the crystals under 122° F. Wettstein.

This may also be prepared by double decomposition, between the muriate of quinia and the valerianate of soda.

Said to be more powerful than the sulphate, and not to cause nervous symptoms. It is given in solution, pill, enema, &c.

## PILLS OF VALERIANATE OF QUINIA.

R. Valerianate of quinia, twelve grains. Powdered tragacanth, six grains. Water, sufficient.

Rub together, and divide into eight pills. Dose, one pill every hour, in hemicrania.

Thomas

# RESINA.

## RESIN.

Resin, or, as it is generally called, Rosin, is the residuum after the distillation of the volatile oil from various species of the Pine tribe. In this state it is Yellow resin, or Colophony, which, when melted and agitated with water, becomes of a whitish color, and forms White resin. Resin, when pure, is yellowish-brown, inclining to olive or brown; it is solid, brittle, of a smooth and shining fracture; of faint odor, and a somewhat acrid taste. It is principally used in medicine as an ingredient in plaster and ointments.

#### HÆMOSTATIC POWDER. IR. Powdered resin, four parts 66 gum Arabic. " charcoal, each,

Mix. As an application to check external bleeding. Guibourt.

R. Resin, two parts. Gum Arabic, one part. Charcoal, half a part. Pulverize well, and mix. Has proved useful in

checking bleeding from wounds, &c. Bonnefoux.

RESIN CERATE, OR BASILICON OINT-MENT.

5	R. Resin,	five ounces	3
	Lard,	eight ounces	3.
	Yellow wax,	two ounces	5.
	Melt together; strain through till cool.	linen; and sti U. S. Ph	

As a stimulant application to blistered surone part. | faces, burns, ulcers, &c.

COMPOUND RESIN CERATE.

R. Resin,	)	
Suet,	} each,	one pound.
Yellow wax,	1	a land
Turpentine,		half a pound.
Flaxseed oil.	hi	half a pint.
Melt together ; stra	in through 1	linen, and stir till

U. S. Ph.

Known as Deshler's Salve; is rather more stimulating than the last.

RESIN, OR ADDESIVE PLASTER.

R. Powdered resin, half a pound. Lead plaster, three pounds. Melt the plaster by a gentle heat, and add the resin, mixing well. U. S. Ph.

PLASTER OF ST. ANDREW.

R.	White resin,	eight	ounces.
	Elemi,	two	ounces.
	Venice turpentine,		

Oil of bay laurel, each, one ounce. Melt together, and strain. An adhesive plaster. Guibourt.

PLASTER OF VIGO WITH MERCURY. R. Lead plaster,

two pound	is, eight ounces.
Yellow wax,	in hereakened in
Resin, each,	two ounces.
Ammoniac, )	No. of Concession, Name
Bdellium, each,	five drachms.
Olibanum, ( each,	uve drachms.
Myrrh,	AND DESIGNATION AND
Saffron,	three drachms.
Turpentine,	two ounces.
Liquid storax,	six ounces.
Mercury,	twelve ounces.
Oil of lavender,	two drachms,

Powder the gum-resins and saffron, and rub the mercury with the storax and turpentine, in an iron mortar, until globules disappear. Melt the plaster with the wax and resin, and add the powders and the oil of lavender. When cool, add the mercurial mixture and incorporate Par. Cod. thoroughly.

Used to prevent pitting in small-pox, by spreading it on linen or leather, and covering the exposed part.

## RHAMNUS.

#### BUCKTHORN.

The berries and juice of the R. catharticus, are possessed of active purgative properties. This plant is a native of Europe, and is oscasionally met with in this country. European Mix. To be given in syrup, or sugar and water. practitioners hold it in high esteem.

Sex. Syst. Pentand. monog. Nat. Syst. Rhamnaceæ.

Linn. Sp. Pl. 279. Griffith, Med. Bot. 217. Sometimes the berries are used, at others. their expressed juice. Dose of the dried berries one drachm.

## EXTRACT OF BUCKTHORN.

R. Expressed juice of buckthorn berries,

at will.

Permit the juice to undergo a slight fermentation, and then evaporate to the proper consistence. Dose, one scruple. Beasley.

#### SYRUP OF BUCKTHORN.

R. Juice of buckthorn berries, four pints. Sliced ginger,

Powdered pimento, each, six drachms. Sugar, four pounds. Alcohol, six fl. ounces.

Set the juice aside for three days, for the dregs to subside, and strain. Add the ginger and pimento to a pint of the juice, macerate four hours with a gentle heat, and strain. Boil down the remainder of the juice to a pint and a half. Mix the liquors, dissolve the sugar in them, and add the spirit. Dose, a tablespoonful.

Lond. Ph.

#### RHEUM.

#### RHUBARB.

Rhubarb is the root of various species of Rheum, which grow in the deserts of Tartary, and in the central parts of Asia. Several species are cultivated in England, France, and Germany, yielding the European variety of rhubarb.

Sex. Syst. Enneand. trigyn. Nat. Syst. Polygonacem.

Lind. Fl. Med. 358. Griffith, Med. Bot. 539. Three kinds of Rhubarb are usually found in commerce, the Russian or Turkey, the European, and the Chinese ; the first of which is the most valuable, but the last is the most generally used, and, when good, it answers every purpose. All are purgatives, with some tonic and astringent powers, and are much used in various forms of disease. The dose, in substance, to produce a full effect, is from twenty to thirty grains. They are given in a vast variety of forms.

## POWDER OF RHUBARB AND MAGNESIA.

3.	Powdered	rhubarb,	one scruple.
	Magnesia,		ten grains.

Ellis.

<ul> <li>R. Powdered rhubarb, fifteen grains. U.S. P.J.</li> <li>R. Powdered rhubarb, in cardialgia. <i>Foyl</i></li> <li>PowDRER OF RITURARE AND SULPHATE, OF POTASSA.</li> <li>R. Powdered rhubarb, one drachm. "Evolution of the adaption of the adaption of the adaption." <i>Forderel Science of Famel.</i></li> <li>M. Magnesia, two drachm. <i>Forderel Controverse Powerses of RUDBARE</i>.</li> <li>R. Magnesia, "Crain of tartar, "Powdered rhubarb, context, "Evolution of tartar," <i>Constructions of the adaption of the adaption. <i>Constructions of the adaption of the adaption.</i></i></li> <li>R. Powdered rhubarb, thirty grains. "<i>Coherenel rhubarb, the adaption of the adaption.</i>" <i>Constructions of the adaption. Constructions of the adaption. Constructions of the adaption.</i>" <i>Constructions of the adaption. Constructions of the adaption. Construction. Constru</i></li></ul>	D Proprint AND CHATE	Beat them with water, so as to form a mass,
Compound chalk powder, wenty-four grains.       Each pill contains three grains of rhubarb.         Mix. In the evening, in cardialgia.       Ford         PowDER OF RHUBARB AND SULPHATE, or POTASSA.       Powdered rhubarb, one drachm. "sulphate of subplate of subplate of subpates, two drachms.       Compours D RHUBARB AND SULPHATE, "subplate of subpates, two drachms.         R. Powdered rhubarb, "cream of tartar, Cream of tartar, Chapaca.       Convected rhubarb, cone drachm. Soap, two surples, Cultar of the subpate of potassa, Cream of tartar, Chapman.         8. Powdered rhubarb, chanomile, direction, according to ges, two outae, Mix well, and keep in well-closed bottes. Ed.P. Mark and and et ahubarb reduced to me pound Fordered ginger, two outces. Mix well, and keep in well-closed bottes. Mix well and the hubarb reduced to the powell for use. Mix well and the hubarb reduced to the powell for use. Mix and divide into sity pills. These are Mix and divide into sity pills.	POWDER OF RHUBARB AND CHALK. R. Powdered rhubarb, fifteen grains.	and divide into one hundred and twenty pills.
Mix. In the evening, in cardiagia.       Foy         PowDer of RHUBARB AND SULPHATE, or POWDER of RHUBARB AND SULPHATE, or POTASSA.       R. Powdered rhubarb, or end rachm.         B. Powdered rhubarb, one drachm.       " aloes, six drachms.         Max. Ten grains to a drachm, verry morning Powdered rhubarb, outer Markan.       Provedered rhubarb.         Compound Powders of RHUBARB.       Powdered rhubarb, outer Powdered rhubarb, outer Changesia, or channelle, oleo sacch. of fennel.         Mix. And divide into six powders. Or the bowers. Bits.       B. Powdered rhubarb, thirty grains. " channelle, each, and divide into forty pills. In the stomach. Dese, two to four achan. The second the powdered rhubarb, thirty grains. " channelle, or alphate of potassa," " channelle, or alphate of potassa," " channelle, or alphate of potassa," " the south be multicleased bottes. Ethics.         R. Powdered rhubarb, four ounces, max well, and keep in well-closed bottes. Ethics.       Phils or RHUBARB AND IFECACUANHA.         R. Powdered rhubarb, four ounces, max well, and keep in well-closed bottes. Ethics.       Phils or RHUBARB AND IFECACUANHA.         R. Powdered rhubarb, four ounces, base to row the powder, which should be.       Phils or RHUBARB AND CARAWAY.         R. Powdered rhubarb, four ounces, base to row the powder, which should be.       Phils or RHUBARB AND CARAWAY.         R. Powdered rhubarb, caccel to the base, the second be and the hubarb for the ophate.       Phils or RHUBARB AND CARAWAY.         R. Powdered rhubarb, caccel to the paway.       Phils or RHUBARB AND CHANOMILE.	Compound chalk powder,	Each pill contains three grains of rhubarb.
<ul> <li>OF POTASSA.</li> <li>B. Powdered rhubarb, one drachm.</li> <li>Water, and divide into sixty pills. The grains to a drachm. Fordyoer</li> <li>COMPOUND POWDERS OF RHUBARB.</li> <li>M. Magnesia, Cream of fartar, Powdered rhubarb, each, half an course.</li> <li>Cosmonnile, Olco-saech. of fennel, each, half an course.</li> <li>Cosmonnile, concerned the advantile of the stomach. Dose, two to four a half.</li> <li>Sulphate of potassa, "two scrupes. Distilled water, sufficient.</li> <li>B. Powdered rhubarb, thirty grains.</li> <li>"sulphate of potassa, "chamonile, each, one drachm.</li> <li>Mix at suphate of potassa, "chamonile, each, one drachm.</li> <li>Mix and divide into sirve of the bowels.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve of the bowels.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve pills.</li></ul>		COMPOUND RHUBARB PILLS.
<ul> <li>OF POTASSA.</li> <li>B. Powdered rhubarb, one drachm.</li> <li>Water, and divide into sixty pills. The grains to a drachm. Fordyoer</li> <li>COMPOUND POWDERS OF RHUBARB.</li> <li>M. Magnesia, Cream of fartar, Powdered rhubarb, each, half an course.</li> <li>Cosmonnile, Olco-saech. of fennel, each, half an course.</li> <li>Cosmonnile, concerned the advantile of the stomach. Dose, two to four a half.</li> <li>Sulphate of potassa, "two scrupes. Distilled water, sufficient.</li> <li>B. Powdered rhubarb, thirty grains.</li> <li>"sulphate of potassa, "chamonile, each, one drachm.</li> <li>Mix at suphate of potassa, "chamonile, each, one drachm.</li> <li>Mix and divide into sirve of the bowels.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve of the bowels.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve pills.</li></ul>	The second	R. Powdered rhubarb, one ounce.
<ul> <li>OF POTASSA.</li> <li>B. Powdered rhubarb, one drachm.</li> <li>Water, and divide into sixty pills. The grains to a drachm. Fordyoer</li> <li>COMPOUND POWDERS OF RHUBARB.</li> <li>M. Magnesia, Cream of fartar, Powdered rhubarb, each, half an course.</li> <li>Cosmonnile, Olco-saech. of fennel, each, half an course.</li> <li>Cosmonnile, concerned the advantile of the stomach. Dose, two to four a half.</li> <li>Sulphate of potassa, "two scrupes. Distilled water, sufficient.</li> <li>B. Powdered rhubarb, thirty grains.</li> <li>"sulphate of potassa, "chamonile, each, one drachm.</li> <li>Mix at suphate of potassa, "chamonile, each, one drachm.</li> <li>Mix and divide into sirve of the bowels.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve of the bowels.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve pills.</li> <li>Mix and divide into sirve pills.</li></ul>	POWDER OF RHUBARB AND SULPHATE	" aloes, six drachms.
<ul> <li>B. Powdered rhubarb, one drachm. Water, sufficient. Fordered rhubarb, Fordered rhubarb, Fordered rhubarb, Concerned further, and divide into forty pills. In sittle and forty pills. In some drachm. Song. Constanty stiring, the provest of the back. Ed. Ph. A good antacid larative. Dose, five or uncees drachm, according to age.</li> <li>B. Powdered rhubarb, four ounces. Magnesia, one drachm. Edits.</li> <li>B. Powdered rhubarb, four ounces. Magnesia, one drachm. Song. Thus or RHUBARB AND LFECACUANHA. B. Powdered rhubarb, four ounces. Magnesia, one drachm. Edits.</li> <li>B. Powdered rhubarb, four ounces. Magnesia, one drachm. Edits.</li> <li>B. Powdered rhubarb, four ounces. Magnesia, one pound. Song. Thus or RHUBARB AND LFECACUANHA. B. Powdered rhubarb, four ounces. Mix will, and keep in well-closed bottles. Ed. Ph. A good antacid larative. Dose, five grainst a drachm, according to age. W. Proter.</li> <li>B. Coarsely-powdered rhubarb, at will. Place it in a iron vessel, constantly stiring, thit her of the powder, which should be and the hubarb reduced to fire powdered rhubarb, for use. W. Proter.</li> <li>B. Powdered rhubarb, the process. W. Proter.</li> <li>B. Powdered rhubarb, the process. W. Proter.</li> <li>B. Powdered rhubarb, the process in the should be aniform throughout; when the cold stop and the hubarb reduced to fire powder. When the town as pseediment pills. Witchemer the at in an iron vessel, constantly stiring, thit becomes almost black, then sanother it in as artingent in diarham. Holdy.</li> <li>PILLS OF RHUBARB.</li> <li>B. Powdered rhubarb, the to te ageneration diarhor. How the town as pseediment pills. The strate of chamomile, the to te are the back black, then sanother it in as attingent in diarhor. How to the come a strategies that the to te to ageneration. The strate of chamomile, the process is the town as black the to te are the one the town as black the to the town and system the town as the process in the theory. Stratet of chamomile, there the town as the process in meant of</li></ul>	OF POTASSA.	" myrrh, half an ounce.
<ul> <li>sulphate of potassa, two drachms, Mix. Ten grains to a drachm, every morning Fordget.</li> <li>COMPOUND POWDERS OF RHUBARB.</li> <li>R. Magnesia, Cream of tartars, Colored rhubarb, each, half an Powdered rhubarb, each, half a ounce. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)</li></ul>	R. Powdered rhubarb, one drachm.	Oil of peppermint, half a fl. drachm.
Mix. Ten grains to a drachm, every morning. Forduce.Inumered and forty pills.U.S. PM. A warm, tonic laxative, useful in costiveness with debility of the stomach. Dose, two to four aday.R. Magnesia, Commonded rhubarb, (i chamomile, each, (i sulphate of potassa, (i chamomile, each, (i sulphate of rhubarb, (i sulphate of rhubarb, (i sulphate of rhubarb, (i sulphate of ron, half a drachm. Soap, two soreuples. (i sulphate of ron, half a drachm. Soap, two soreuples. (i sulphate of ron, half a drachm. Soap, two soreuples. (i pecacuanha, ten grains. (i pecacuanha	" sulphate of	Water, sufficient.
ForduceCOMPOUND POWDERS OF RHUBARB.R. Magnesia, Cream of tartar, Powdered rhubarb, i chamomile, Oleo-sacch. of fennel,Mix. A tasspoonful, twice or thrice a.day, in obstructions of the abdominal viscera. i chamomile, each, obstructions of the abdominal viscera. i sulphate of potassa; i chamomile, each, one drachm.Mix. A tasspoonful, twice or thrice a.day, in dyspepsia with torpor of the bowels. a.day, in dyspepsia with torpor of the bowels. Mix, and divide into six powders. One, twice a.day, in dyspepsia with torpor of the bowels. Mix well, and keep in well-closed battes. Magnesia, one pound Powdered rhubarb, four ounces. Magnesia, one pound 	potassa, two drachms.	Beat together into mass, and divide into two
<ul> <li>COMPOUND POWDERS OF RHUBARE.</li> <li>R. Magnesia, Cream of tartar, Powdered rhubarb, "echamomile, Oleo-sacch. of fennel,]</li> <li>Mix. A teaspoonful, twice or thrice a-day, in obstructions of the abdominal viscera. Solid.</li> <li>R. Powdered rhubarb, thirty grains: "chamomile, each, one drachm.</li> <li>Mix. and divide into six powders. One, twice aday, in dyspepsia with torpor of the bowels. Edita.</li> <li>R. Powdered rhubarb, four ources, dagnesia, one pound. Powdered ginger, two ouncess. Mix well, and keep in well-closed bottes. Edita.</li> <li>R. Powdered rhubarb, four ources, magnesia, one pound. Powdered ginger, two ouncess. Mix well, and keep in well-closed bottes. Edita.</li> <li>R. Coarsely-powdered rhubarb, at will, has changed to brown, the powder, which should be stopped, and the thubarb reduced to fine powder, which as in an iron vessel, constantly stirring, the the tore almost hubarb, six drachm. R. Powdered rhubarb, at will, has changed to brown, the powder, which has changed to brown, the powder, which and wild the tore almost black, then smother it in attringent in diarthos. Most, Six drachm. PILLS OF RHUBARB AND CHAMMONILE. R. Powdered rhubarb, at will, the torma throughout; when the color has changed to brown, the powder, which half a drachm. Extract of chamomile, one drachm. Extract of chamomile,</li></ul>	Mix. Ten grains to a drachm, every morning.	
<ul> <li>COMPOUND POWDERS OF RHUBARE.</li> <li>R. Magnesia, Cream of tartar, Powdered rhubarb, i chamomile, Oleo-sacch. of fennel,</li> <li>and a char.</li> <li>B. Powdered rhubarb, theirty grains. i sulphate of potassa, i chamomile, each, one drachm.</li> <li>Mix, and divide into six powders. One, twice a-day, in dyspepsia with torpor of the bowles. Aday, in dyspepsia with torpor of the bowles. Aday, in dyspepsia with torpor of the bowles. Mix each divide into six powders. One, twice a-day, in dyspepsia with torpor of the bowles. Magnesia, one pound. Powdered rhubarb, four ounces. Magnesia, one pound. Powdered ginger, two ounces. Mix well, and keep in wellclosed bottes. Mix well, and keep in wellclosed bottes. Mix well, and keep in wellclosed bottes. Mix each due rhubarb, four ounces. Mix well, and keep in wellclosed bottes. Mix each and the rhubarb, two durachms. Syrup, one fl. drachm. Oil of caraway, two drachms. Syrup, one fl. drachm. Mix, and divide into forty pills. Kitchener Mix and divide into forty pills. These are mown as Specimen's pills. These are hown as the before each meal. Have been re commended hin dyspepsia and chlorosis.</li> </ul>	Forayce.	
<ul> <li>R. Magnesia, Cream of tartar, Powdered rhubarb, (e chamomile, Oleo-sacch. of fennel,)</li> <li>Mix. A teaspoonfal, twice or thrice a-day, in obstructions of the abdominal viscera. Solle.</li> <li>R. Powdered rhubarb, thirty grains. (e chamomile, cach, one drachm.</li> <li>Mix, and divide into six powders. One, twice a-day, in dyspepsia with torpor of the bowles. Elits.</li> <li>R. Powdered rhubarb, four ounces. Magnesia, one pound. Powdered ginger, two ounces.</li> <li>Mix well, and keep in well-closed bottles. Mix well, and keep in well-closed bottles. a darchm, according to age.</li> <li>R. Coarsely-powdered rhubarb, at will. Place it in a shallow iron dish, heat regularly so as to brown, the porcess is to be stopped, and the rhubarb reduced to fine powder, wit a coared privation the process is to be stopped, and the rhubarb, two three heads has changed to brown, the process is to be stopped, and the rhubarb, two three process is to stopped, and the rhubarb, the process is to stopped, and the rhubarb, the process is to stopped, and the rhubarb, two there is the store almost black, then smother if in covered jar. Dose, five to ten grains, as an astringent in diarhos.</li> <li>PILLS OF RHUBARB.</li> <li>P. Powdered rhubarb, two there is the stopped, and the rhubarb reduced to fine powder, wit a divide into forty pills.</li> <li>Mix, and divide into sixty pills. These are hown as Speedimar's pills.</li> <li>B. Powdered rhubarb, astringent in diarhos.</li> <li>POW dered rhubarb, astringent in diarhos.</li> <li>Powdered rhubarb, astringent in diarhos.</li> <li>Pow</li></ul>	C Demana at Dawn (DD	
R. Magnesia, Cream of tartar, Powdered rhubarb, (chamomile, elech, half an ounce, Discussion of the abdominal viscera.       a half.         Mix. A teaspoonful, twice or thrice a-day, in obstructions of the abdominal viscera.       Sulphate of iron, Soap, two seruples.       half a drachm. Soap, two seruples.         R. Powdered rhubarb, a-day, in dyspepsia with torpor of the bowls. a-day, in dyspepsia with torpor of the bowls. a-day, in dyspepsia with torpor of the bowls. B. Powdered rhubarb, four ounces. Mix well, and keep in well-closed bottles. Ed. PM. A good antacid laxative. Dose, five grains ta drachm, according to age.       PILLS OF RHUBARB AND LIECACUANHA. B. Powdered rhubarb, four ounces. Mix well, and keep in well-closed bottles. Ed. PM. A good antacid laxative. Dose, five grains ta stachanged to brown, the process is to brown the powder, which should be set sconstantly stirred, that the influence of the heat should be uniform throughout; when the colo has changed to brown, the process is to brown the powder, which should be set sconstantly stirred, that the influence of the heat should be uniform throughout; when the colo has changed to brown, the process is to brown the powder, which should be score a into roses, explexiting, thi t becomes almost black, then smother if ing covered jar. Dose, five to ten grains, as a astringent in diarhes.       Mix and divide into forty pills. These are hold be. Mix, and divide into sixty pills. These are hown as Speediman's pills.         R. Powdered rhubarb, startact of chamomile, t become as a stringent in diarhes.       Holdyn         Pills or Rhubarb, startact of chamomile, t be taken before each, half a drachm. Extract of chamomile, be taken before each, half a drachm. Extract of chamomile, be taken before each meal. Have been re- commended in dyspepsia and chiloresis. <td></td> <td>R. Powdered rhubarb, one drachm and</td>		R. Powdered rhubarb, one drachm and
<ul> <li>Mix. A tenspoonful, twice or thrice a-day, in obstructions of the abdominal viscera. Sella,</li> <li>R. Powdered rhubarb, thirty grains.</li> <li>" sulphate of potassa,</li> <li>" chamomile, each,</li> <li>(a chamomile, each,</li> <li>(b chamomile, each,</li> <li>(c c</li></ul>	R. Magnesia,	a half.
<ul> <li>Mix. A tenspoonful, twice or thrice a-day, in obstructions of the abdominal viscera. Sella,</li> <li>R. Powdered rhubarb, thirty grains.</li> <li>" sulphate of potassa,</li> <li>" chamomile, each,</li> <li>(a chamomile, each,</li> <li>(b chamomile, each,</li> <li>(c c</li></ul>	Cream of tartar, each, half an	Sulphate of iron, half a drachm.
<ul> <li>Mix. A tenspoonful, twice or thrice a-day, in obstructions of the abdominal viscera. Sella,</li> <li>R. Powdered rhubarb, thirty grains.</li> <li>" sulphate of potassa,</li> <li>" chamomile, each,</li> <li>(a chamomile, each,</li> <li>(b chamomile, each,</li> <li>(c c</li></ul>	Powdered rhubarb, ounce.	Soap, two scruples.
<ul> <li>Mix. A tenspoonful, twice or thrice a-day, in obstructions of the abdominal viscera. Sella,</li> <li>R. Powdered rhubarb, thirty grains.</li> <li>" sulphate of potassa,</li> <li>" chamomile, each,</li> <li>(a chamomile, each,</li> <li>(b chamomile, each,</li> <li>(c c</li></ul>	Oleo sach of fennel	Distilled water, sufficient.
<ul> <li>bostructions of the abdominal viscera. Selle.</li> <li>R. Powdered rhubarb, thirty grains.</li> <li>" sulphate of potassa,</li> <li>" chamomile, each,</li> <li>one drachm.</li> <li>Mix, and divide into six powders. One, twice a-day, in dyspepsia with torpor of the bowels.</li> <li>B. Powdered rhubarb, four ounces.</li> <li>Magnesia, one pound.</li> <li>Powdered ginger, two ounces.</li> <li>Mix well, and keep in well-closed bottes.</li> <li>Ed. Ph.</li> <li>A good antacid laxative. Dose, five grains to a drachm, according to age.</li> <li>RoASTED RHUBARB.</li> <li>R. Coarsely-powdered rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly, so as to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use. W. Proter.</li> <li>R. Powdered rhubarb, at will, theat in an irron vessel, constantly stirred, that the influence of the keet should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use. W. Proter.</li> <li>R. Powdered rhubarb, at will, theat in an iron vessel, constantly stirring, it becomes almost black, then smother it in a antingent in diarrhoa. Holys</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachma.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>Beasley.</li> <li>B. Powdered rhubarb, six drachms.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>Beasley.</li> <li>B. Powdered rhubarb, six drachms.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>Powdered rhubarb, six drachms.</li></ul>	,,,	
<ul> <li>R. Powdered rhubarb, thirty grains.</li> <li>" sulphate of potassa,</li> <li>" chamomile, each,</li> <li>one drachm.</li> <li>Mix, and divide into six powders. One, twice a-day, in dyspepsia with torpor of the bowels.</li> <li><i>B. Powdered rhubarb</i>, four ounces.</li> <li>Magnesia, one pound.</li> <li>Powdered ginger, two ounces.</li> <li>Mix well, and keep in well-closed bottles.</li> <li><i>Ed. Ph.</i></li> <li>A good antacid laxative. Dose, five grains ta drachm, according to age.</li> <li><i>R. Coarsely-powdered rhubarb</i>, at will.</li> <li>Place it in a shallow iron dish, heat regularly so as to brown the powder, which should be so stopped, and the rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly so as to brown the powder, which should be so stopped, and the rhubarb, at will.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, til to becomes almost black, then smother it in a satringent in diarnhea.</li> <li>PILLS OF RHUBARB AND CHAMOMILE.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, til to becomes almost black, then smother it in a satringent in diarnhea.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachme.</li> <li>POwdered rhubarb, six drachme.</li> </ul>	obstructions of the abdominal viscera. Selle.	
<ul> <li><sup>(i)</sup> sulphate of potassa,</li> <li><sup>(i)</sup> chamomile, each,</li> <li><sup>(i)</sup> one drachm.</li> <li><sup>(i)</sup> med rabub.</li> <li><sup>(i)</sup> med rabub.<!--</td--><td>P. Powdered rhuberh thirty grains</td><td>at beddine.</td></li></ul>	P. Powdered rhuberh thirty grains	at beddine.
<ul> <li>chamomile, each, one drachm.</li> <li>Mix, and divide into six powders. One, twice a-day, in dyspepsia with torpor of the base a-day, in divide into forty pills. These are hown as Speediman's pills. These are hown as conter with the into forthe pills into the</li></ul>		PILLS OF RHUBARB AND IPECACUANHA.
<ul> <li>R. Powdered rhubarb, indu rounces.</li> <li>Magnesia, one pound. Powdered ginger, two ounces.</li> <li>Mix well, and keep in well-closed bottles. EA. Ph. A good antacid laxative. Dose, five grains to a drachm, according to age.</li> <li>ROASTED RHUBARB.</li> <li>R. Coarsely-powdered rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb, at will.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhoza.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Powdered rhubarb, six drachms.</li> </ul>		R Powdered rhubarh one scruple
<ul> <li>R. Powdered rhubarb, indu rounces.</li> <li>Magnesia, one pound. Powdered ginger, two ounces.</li> <li>Mix well, and keep in well-closed bottles. EA. Ph. A good antacid laxative. Dose, five grains to a drachm, according to age.</li> <li>ROASTED RHUBARB.</li> <li>R. Coarsely-powdered rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb, at will.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhoza.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Powdered rhubarb, six drachms.</li> </ul>		" inecacuanha, ten grains,
<ul> <li>R. Powdered rhubarb, indu rounces.</li> <li>Magnesia, one pound. Powdered ginger, two ounces.</li> <li>Mix well, and keep in well-closed bottles. EA. Ph. A good antacid laxative. Dose, five grains to a drachm, according to age.</li> <li>ROASTED RHUBARB.</li> <li>R. Coarsely-powdered rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb, at will.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhoza.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Powdered rhubarb, six drachms.</li> </ul>	Mix, and divide into six powders. One, twice	Opium, three grains.
<ul> <li>R. Powdered rhubarb, indu rounces.</li> <li>Magnesia, one pound. Powdered ginger, two ounces.</li> <li>Mix well, and keep in well-closed bottles. EA. Ph. A good antacid laxative. Dose, five grains to a drachm, according to age.</li> <li>ROASTED RHUBARB.</li> <li>R. Coarsely-powdered rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb, at will.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhoza.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Powdered rhubarb, six drachms.</li> </ul>		Oil of cinnamon, five drops.
<ul> <li>R. Powdered rhubarb, indu rounces.</li> <li>Magnesia, one pound. Powdered ginger, two ounces.</li> <li>Mix well, and keep in well-closed bottles. EA. Ph. A good antacid laxative. Dose, five grains to a drachm, according to age.</li> <li>ROASTED RHUBARB.</li> <li>R. Coarsely-powdered rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb, at will.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhoza.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Poundered rhubarb, six drachms.</li> <li>Powdered rhubarb, six drachms.</li> </ul>		Gum Arabic, sufficient.
Mix well, and keep in well-closed bottles. Ed. Ph. A good antacid laxative. Dose, five grains to a drachm, according to age. ROASTED RHUBARB. R. Coarsely-powdered rhubarb, at will. Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use. R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarnhea. PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. PILLS OF RHUBARB. PILLS OF RH	R. Powdered rhubarb, four ounces.	Triturate together, and divide into ten pills.
Mix well, and keep in well-closed bottles. Ed. Ph. A good antacid laxative. Dose, five grains to a drachm, according to age. ROASTED RHUBARB. R. Coarsely-powdered rhubarb, at will. Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use. R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarnhea. PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. PILLS OF RHUBARB. PILLS OF RH	Magnesia, one pound.	One to be given every two or three hours, in
Ed. Ph.A good antacid laxative.Dose, five grains toa drachm, according to age.PILLS OF RHUBARB AND CARAWAY.R. A good antacid laxative.Dose, five grains toa drachm, according to age.PILLS OF RHUBARB AND CARAWAY.R. Coarsely-powdered rhubarb, at will.Pince it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use.PILLS OF RHUBARB AND CARAWAY.R. Powdered rhubarb, to score with the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use.PILLS OF RHUBARB AND CHAMOMILE.R. Powdered rhubarb, to use, matringent in diarrhoza.PILLS OF RHUBARB.PILLS OF RHUBARB.B. Powdered rhubarb, to use, matringent in diarrhoza.At will. Hoblyn.PILLS OF RHUBARB.B. Powdered rhubarb, to use to be to be taken before each meal. Have been re- commended in dyspepsia and chlorosis.PILLS OF Real	Powdered ginger, two ounces.	
A good antacid laxative. Dose, five grains to a drachm, according to age. ROASTED RHUBARB. R. Coarsely-powdered rhubarb, at will. Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be topped, and the rhubarb reduced to fine powder, for use. R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a astringent in diarrhoz. R. Powdered rhubarb, six drachms. B. Powdered rhubarb, six drachms. R. Powdered rhubarb, six drachms. R. Powdered rhubarb, six drachms. R. Powdered rhubarb, six drachms. B. Powdered rhubarb, six drachms.		Anorthogo Barriston
A drachm, according to age. R drachm, beat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use. R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a astringent in diarthea. R. Powdered rhubarb. R. Powdered rhubarb, R drachm, black, then smother it in a astringent in diarthea. R. Powdered rhubarb, R drachm, black, then smother it in a astringent in diarthea. R. Powdered rhubarb, R drachm, black, then smother it in a astringent in diarthea. R doblyn. R drachm, black, then smother it in a astringent in diarthea. R doblyn. R drachm, black, the smother it in a astringent in diarthea. R doblyn. R drachm, black, the smother it in a astringent in diarthea. R doblyn. R drachm, black, the smother it in a astringent in diarthea. R doblyn. R drachm, black, the smother it in a astringent in diarthea. R doblyn. R drachm, black, the smother it in a astringent in diarthea. R doblyn. R drachm, black, the smother it in a astringent in diarthea. R doblyn. R drachm, black, the smother it in a astringent in diarthea. R drachm, black, the smother it in a astringent in diarthea. R drachm, black, the smother it in a drac	A good antacid laxative. Dose, five grains to	PILLS OF RHUBARB AND CARAWAY.
<ul> <li>ROASTED RHUBARB.</li> <li>R. Coarsely-powdered rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be say should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a astringent in diarrhea.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a astringent in diarrhea.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms. Hoblyn.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms. Speediman's pills.</li> <li>Powdered rhubarb, six drachms. Extract of chamomile, one drachm. Extract of chamomile, one drachm. Extract of chamomile, one drachm. Hoblyn.</li> </ul>	a drachm, according to age.	R. Powdered rhubarb, two drachms.
ROASTED RHUBARB. R. Coarsely-powdered rhubarb, at will. Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use. R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhœa. PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. Soard The sector of the heat stopped, and the rhubarb reduced to fine powder, for use. R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhœa. PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. Soard the black is in drachms. Soard the should be uniform throughout is in the state of the heat is in the process is to be stopped, and the rhubarb, six drachms. Soard the should be uniform throughout is the process is to be stopped, and the rhubarb, six drachms. Soard the should be uniform throughout is the process is to be stopped, and the rhubarb, six drachms. Soard the should be uniform throughout is the process is to be stopped, and the rhubarb, six drachms. Soard the should be uniform throughout is the process is to be taken before each meal. Have been re- commended in dyspepsia and chlorosis.	Second share it and the first the state	
<ul> <li>R. Coarsely-powdered rhubarb, at will.</li> <li>Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be miform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use.</li> <li>R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a astringent in diarrhœa.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a astringent in diarrhœa.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms. Sonn</li> <li>POWDER REAL STATE AND CHAMOMILE.</li> <li>POWDER REAL STATE OF RHUBARB.</li> <li>POWDER REAL STATE OF REAL STATE</li></ul>	ROASTED RHUPAPP	
<ul> <li>Place it in a shallow iron dish, heat regularly, so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use.</li> <li>R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a a stringent in diarrhora. Hoblyn.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms. Soor RHUBARB</li> <li>POWDERE The powder of the heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a astringent in diarrhora. Hoblyn.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms. Soor RHUBARB.</li> <li>POWDERE The powder of the heat in a powder of the heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a astringent in diarrhora. Hoblyn.</li> </ul>		Mix, and divide into forty pills. Kitchener
so as to brown the powder, which should be so constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use. W. Procter. R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhoza. Hoblyn. PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. Soor to be taken before each meal. Have been re- commended in dyspepsia and chlorosis.		subsectores and the sectores
<ul> <li>constantly stirred, that the influence of the heat should be uniform throughout; when the color has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use.</li> <li>R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhœa.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms. Soor the back is the state of the heat in diarrhœa.</li> <li>POWDERE Covered in the influence of the heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhœa.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms. Soor the back is the state of the before each meal. Have been recommended in dyspepsia and chlorosis.</li> </ul>	so as to brown the powder, which should be so	PILLS OF RHUBARB AND CHAMOMILE.
has changed to brown, the process is to be stopped, and the rhubarb reduced to fine powder, for use. W. Procter. R. Powdered rhubarb, at will. Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhœa. Hoblyn. PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. Soor to be taken before each meal. Have been re- commended in dyspepsia and chlorosis.	constantly stirred, that the influence of the heat	
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for use.W. Procter.R. Powdered rhubarb,at will.Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhœa.Mix, and divide into sixty pills. These are known as Speediman's pills.PILLS OF RHUBARB.R. Powdered rhubarb, six drachms.% ginger, each, half a drachm. Extract of chamomile, one drachm.PILLS OF RHUBARB.Beat together, and divide into thirty pills; three to be taken before each meal. Have been re- commended in dyspepsia and chlorosis.		myrru, one urachim.
<ul> <li>R. Powdered rhubarb, at will.</li> <li>Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhœa. Hoblyn.</li> <li>PILLS OF RHUBARB.</li> <li>R. Powdered rhubarb, six drachms. Soor track to be taken before each meal. Have been recommended in dyspepsia and chlorosis.</li> </ul>		
Heat in an iron vessel, constantly stirring, till it becomes almost black, then smother it in a covered jar. Dose, five to ten grains, as an astringent in diarrhœa. PILLS OF RHUBARB. R. Powdered rhubarb, Soor Soor Hollyn, and and and and and an order in the sixty plans. These are known as Speediman's pills. B. Powdered rhubarb, Extract of chamomile, one drachm. Beat together, and divide into thirty pills; three to be taken before each meal. Have been re- commended in dyspepsia and chlorosis.	R. Powdered rhubarb, at will.	
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astringent in diarrhœa. PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. Soor	it becomes almost black, then smother it in a	Fuin of turnerality
PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. Soor		
PILLS OF RHUBARB. R. Powdered rhubarb, six drachms. Beat together, and divide into thirty pills; three to be taken before each meal. Have been re- commended in dyspepsia and chlorosis.		
R. Powdered rhubarb, six drachms. to be taken before each meal. Have been re- commended in dyspepsia and chlorosis.	PILLS OF RHUBARR	
Goop two local commended in dyspepsia and emorosis.		to be taken before each meal. Have been re-
Cho didentitio.	Soap, two drachms.	commended in dyspepsia and chlorosis. A. T. Thomson

896 RHEUM.		
PILLS OF RHUBARB AND IRON.	One or two fl. ounces, every three or four	
R. Dried sulphate of iron, four parts.	hours, till it operates.	
Extract of rhubarb, ten parts. Conserve of red roses, five parts.	R. Bruised rhubarb, one ounce. Boiling water eighteen a	
Conserve of red roses, five parts.	Boiling water, eighteen fl. ounces. Infuse for twelve hours, in a covered vessel;	
Beat into a mass, and divide into five-grain pills. Dose, two pills, as a tonic and laxative.	add	
Ed. Ph.	Spirit of cinnamon, two fl. ounces,	
PILLS OF RHUBARB AND SODA.	and strain. Dose, as above. Ed. Ph.	
R. Powdered rhuberh	ALKALINE INFUSION OF RHUBARB.	
Carbonate of soda, { each, one drachm	R. Bruised rhubarb, two drachms.	
Extract of gentian, ) and a nam.	Carbonate of potassa, one drachm.	
Mix, and make sixty pills. Guy's Hosp.	Boiling water, half a pint.	
R. Powdered rhubarb, Dried carbonate of soda, Extract of contian	Infuse for four hours, strain, and add Tincture of cinnamon, half a fl. ounce.	
Extract of gentian, scruple.	Copland.	
Calomel, three grains.		
Mix, and make twenty pills. Two, occasionally,	EXTRACT OF RHUBARB.	
in dyspepsia. Ellis.	R. Powdered rhubarb, fifteen ounces. Proof spirit.	
PILLS OF RHUBARB AND OX GALL.	Proof spirit, one pint. Distilled water, seven pints.	
R. Inspissated ox gall,	Macerate for four days by a gentle heat; strain;	
Ammoniae,	set aside to settle; decant, and evaporate to proper consistence. Lond. Ph.	
Powdered rhubarb, equal parts.	Dose, ten to thirty grains.	
Mix, and form pills of two grains each. Leipsic Ph.	FLUID EXTRACT OF RHUBARB	
In constipation, deficiency of bile, &c.	R. Coarsely-powdered rhubarb,	
Lozenges of Rhubarb.	eight ounces.	
R. Powdered rhubarb,	Sugar, five ounces. Tincture of ginger, half a fl. ounce.	
Cream of tartar, each, two drachms.	Oil of fennel.	
Fresh orange peel, half a drachm.	Oil of anise, each, four minims. Diluted alcohol, sufficient.	
Sugar, dissolved in orange-flower water four ounces	Diluted alcohol, sufficient. Mix the rhubarb with an equal bulk of coarse	
Mix, and make lozenges of eighteen grains.	Mix the rhubarb with an equal bulk of coarse sand, add twelve fl. ounces of diluted alcohol,	
Beral.	and allow the mixture to stand for twenty-four	
Current on Provident	hours. Place in a percolator, and add diluted alcohol until the rhubarb is exhausted. Evapo-	
SUPPOSITORY OF RHUBARB. R. Extract of rhubarb, half a drachm.	rate the resulting tincture on a water-bath to five fl. ounces, add the sugar, dissolve it, and	
Soap, three drachms.	add the tincture of ginger, holding the oils in	
Powdered rhubarb, sufficient.	Been helf a fl drachm	
Mix, and make three suppositories. Radius.	Dose, half a fl. drachm.	
ELECTUARY OF RHUBARB.	FLUID EXTRACT OF RHUBARB AND	
R. Powdered rhubarb,	SENNA. R. Coarsely-powdered senna,	
one drachm and a half.	twelve ounces.	
Sulphate of potassa, one drachm.	" " rhubarb,	
Cream of tartar, half an ounce. Pulp of tamarinds, two ounces.	four ounces.	
Mix. A teaspoonful. Saunders.	Bicarbonate of potassa, half an ounce. Sugar, eight ounces.	
and the second sec	Tincture of ginger, one fl. ounce.	
INFUSION OF RHUBARB.	Oil of cloves, eight minims.	
B. Bruised rhubarb, one drachm.	" aniseed, sixteen minims.	

Water,

Alcohol, each,

sufficient.

INFUSION OF RHUBARB. R Bruised rhubarb, one drachm. Boiling water, half a pint. Infuse for two hours, and strain. U. S. Ph.

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Mix,

R.

Mix,

Mix.

Mix the senna and rhubarb, pour upon them two pints of diluted alcohol, and maccrate for twentyfour hours. Place in a percolator, and add a mixture of one part of alcohol with three parts of water, until one gallon of tincture is obtained. Evaporate this, on a water-bath, to eleven fl. ounces; dissolve in it the sugar and bicarbo-nate, strain, and add the tincture of ginger, holding the oils in solution. The whole should measure one pint.

W. Procter, Jr. Dose, one teaspoonful.

SYRUP OF RHUBARB.

R. Rhubarb, bruised,	two ounces.
Boiling water,	one pint.
Macerate for twenty-four then add	hours, and strain;
Sugar,	two pounds,
and make syrup.	U. S. Ph., 1840.

R. Coarsely-powdered rhubarb,

a first state of the	two ounces.
Alcohol,	half a pint.
Water,	one pint and a half.
Sugar,	two pounds.

Mix the alcohol and water, and pour four fl. ounces on the rhubarb, previously mixed with coarse sand, and macerate for four hours. Transfer to a percolator, and add the remainder of the alcohol and water. Evaporate the result-ing tincture to thirteen fl. ounces, add the sugar, U. S. Ph., 1850. and make a syrup.

Mild cathartic. Dose, for young children, one to two fl. drachms.

## AROMATIC SYRUP OF RHUBARB. R. Rhubarb, bruised, two ounces and a half. Cloves, bruised,

Cinnamon, bruised, each, half an ounce. Nutmeg, bruised, two drachms. Diluted alcohol, two pints. Macerate for fourteen days, and strain; evaporate on a water-bath to one pint, and add, (while it is still hot), Syrup, six pints, U. S. Ph. previously heated.

A warm laxative in cases of children. Dose, one fl. drachm, in bowel complaints, to be repeated every two hours.

SYRUP OF RHUBARB AND SENNA. R. Bruised rhubarb, one ounce. Senna, two ounces. Fennel seed, Bruised cinnamon, each, two drachms. Boiling water, two pints and a half.

Macerate for twelve hours, strain, and add Sugar, three pounds.

Make syrup. Ed. Ph., 1744. R. Rhubarb, bruised, three ounces. Cardamom, bruised, half an ounce. two pints. Diluted alcohol,

Macerate for fourteen days, express, and filter. U. S. Ph.

Dose, as purgative, half to one fl. ounce; as stomachic and tonic, one to two fl. drachms.

TINCTURE OF RHUBARB AND GENTIAN.

&. Rhubarb, bruised,	two ounces.
Gentian, bruised,	half an ounce.
Diluted alcohol,	two pints.
	U. S. Ph.
35 . 5 5 . 3	1.01.

Macerate for fourteen days, express, and filter. In flatulent colic, &c. Dose, as above.

R. Rhubarb, bruised, two ounces. Gentian, bruised, half an ounce. Virginia snakeroot,

one drachm and a half. Diluted alcohol, two pints.

Macerate for three days, express, and filter. Van Mons.

TINCTURE OF RHUBARB AND ALOES.

R. Rhubarb, bruised, ten drachms. Aloes, powdered, six drachms. Cardamom, bruised, half an ounce. Diluted alcohol, two pints. Macerate for fourteen days, express, and filter.

U. S. Ph.

This was formerly known as Elixir sacrum, and was much used.

TINCTURE OF RHUBARB AND SENNA.

2. Rhubarb, bruised,	one ounce.
Senna,	two drachms.
Coriander, bruised,	
Fennel, bruised, each,	one drachm.
Red saunders, rasped,	
Saffron,	
Liquorice, each,	half a drachm.
Raisins, stoned,	half a pound.
Diluted alcohol,	three pints.
facerate for fourteen days, e	

U. S. Ph.

Well known and much used under the name of Warner's gout cordial, as a stomachic and slight purgative. Dose, from a half to one fl. ounce.

### WARNER'S CORDIAL.

2. Contused rhubarb,	one ounce
Senna,	half an ounce.
Saffron,	one drachm.
Fennel seed,	
Coriander, each,	two drachms

398 RHEUM.		
Liquorice, four d Raisins, stoned, one Brandy, three Mix, and macerate for a week, and Dose, half a wineglassful, in atonic g flatulence.	bruised, two ounces and a hi cardamom, bruised, half an oun Saffron, two drach Wine, two pin Chapman. Alcohol, eight fl. ound	
TINCTURE OF RHUBARB AND AN		
R. Rhubarb, bruised,	Used as the last. Par. (	
Liquorice root,	Cocu as the last.	
bruised, each, two	ounces. WINE OF RHUBARB AND GENTIAL	
Aniseed, bruised,		
Sugar, each, one Diluted alcohol, tw	e ounce. R. Rhubarb, bruised, one oun Gentian, " 'two drach Canella, " one drach Wine	
Diluted alcohol, tw	o pints. Canella, " one drach	
Macerate for fourteen days, express, an	000 D	
Used as the above tincture.	Copland. Macerate for three days, express, and filter.	
and the second s	Swed.	
SWEET TINCTURE OF RHUBA	ARB.	
R. Coarsely-powdered	COMPOUND WINE OF RHUBARB.	
rhubarb, eight	ounces. R. Rhubarb, bruised,	
Powdered liquorice root, three	ounces. Orange peel, bruised,	
Bruised aniseed, three "cardamom half ar	ounces. each, half an oun n ounce. Wine, two pin	
" cardamom, half an " orange peel, one Diluted alcohol, su	e ounce. Macerate for twenty hours, strain, and add	
Diluted alcohol, st	ufficient Oleo-sacch. of mace, one oun	
to make one gallon of tincture, by		
ment.	As a stomachic a tablespoonful three tir	
Dose, a tablespoonful. A. B	. Taylor. a-day. Phal	
R. Bruised rhu-	La half	
barb, one ounce and Bruised liquorice root,	AUTODAUD DITATORE.	
" aniseed, each, six d	rachms. R. Bruised rhubarb, one drach	
Sugar, one ounce and	a half. " iennel, one scrup	
Diluted alcohol, tw	o pints. Sulphate of magnesia, half an oun Manna, one oun	
Macerate for two weeks, and filter. Or	prepare Delling motor	
the tincture by displacement. D.	Infuse and strain, when cold. As a mild p	
ALKALINE TINCTURE OF RHU		
R. Rhubarb,	R. Infusion of rhu-	
bruised, one ounce and		
Carbonate of potassa, three d		
Boiling water, twelve fl.		
Macerate for twelve hours, strain, and		
Tincture of cinnamon, two fl.	Prus. Ph. Mix. A teaspoonful every two hours, in	
A mild purgative, where there is a	cidity of chronic diarrhœa of young children. Ve	
stomach, in doses of one-half to two fl	· ounces. R. Powdered rhubarb, one drach	
WINE OF RHUBARB.	Carbonate of soda, two dracht	
R. Rhubarb, bruised, two	onnces. Tincture of orange	
Canella, bruised, one d	hashm peer, one n. ounce and a ne	
Diluted alcohol, two fl.	ounces. Decoction of liquorice, ten fl. ounces and a ha	
	ne pint. Mix. Dose, half a fl. ounce to one fl. oun	
Macerate for fourteen days, occasionall	y agriat- three times a day. Guy's Ho	
Maccrate for fourteen days, occasionall ing, express, and filter.	I. S. Ph. D. Dowdored shuhash one dreeh	

•

## RHEAS-ROSA CENTIFOLIA.

Powdered ginger, Peppermint water,

Mix. Dose, half a fl. ounce.

R. Powdered rhubarb, Tartrate of potassa, Peppermint water, Tincture of senna, Syrup of ginger, each, half a fl. ounce.

Mix. Dose, one fl. ounce.

Brande.

## RHCEAS. RED POPPY.

The Papaver rhæas, or Red Poppy, is a native of Europe, where it is found in great abundance in cultivated grounds, and has become natural-

ized in many places in this country. Sex. Syst. Polyand. monog. Nat. Syst. Papaveracese.

Linn. Sp. Pl. 726. Woodville, Med. Bot. 387. The parts used are the petals; these have a mucilaginous, somewhat bitter taste, and a narcotic smell, which latter is lost on drying. Their action on the system is slight; but they are used in Europe in the preparation of a syrup, prescribed as an anodyne in the catarrhal affections of children.

#### SYRUP OF RED POPPY.

R. Red poppy petals, one pound. Water, one pint.

Heat the water on a water-bath, gradually add the petals, remove from the fire, macerate for twelve hours, express, and strain ; then add

Sugar, three pounds,

and make syrup. When cold, add Rectified spirit,

> two and a half fl. ounces. Lond. Ph.

## INFUSION OF RED POPPY.

R. Red poppy petals, one drachm. Boiling water, one pint.

Infuse and strain. To be taken freely, in catarrhal affections. Cottereau.

COMPOUND INFUSION OF RED POPPY.

R. Red poppy petals, two ounces. Diluted sulphuric acid, fifteen drops. Sugar, two ounces. Decoction of barley, one pint. Infuse, and strain. Used as above. St. Marie.

## ROSA CANINA. DOG ROSE.

This shrub is a native of Europe, growing in hedges and thickets.

Sex. Syst. Icosand. polyg. Nat. Syst. Rosaceæ.

Linn. Sp. Pl. 704. Woodville, Med. Bot. 493. The fruit, which is the officinal portion, is smooth, oval, red, and of a pleasant, acidulous taste. It is principally used in confection.

#### CONFECTION OF DOG ROSE.

R. Pulp of fruit of dog rose, one pound. twenty ounces. Sugar,

Gradually add the sugar to the rose-pulp, and rub together till well mixed. Lond. Ph.

Has been advised in diarrhœa and dysentery, as an astringent; but is principally used as a pill basis.

## ROSA CENTIFOLIA.

## HUNDRED-LEAVED ROSE.

This species, of which there are innumerable varieties, is cultivated in every garden, but its native country is unknown, though probably it is from Persia,

The petals are the only part used; these are fragrant, and have an acidulous, somewhat bit-terish taste. They are slightly laxative, but are principally used for making rose water

#### ROSE WATER

R. Fresh hundred-leaved	
rose petals,	eight pounds
Water,	two gallons.
Mix, and distil one gallon,	U.S. Ph

R. Oil of roses, twenty minims. Distilled water, (Imp.) half a gallon. Agitate together, and filter. Dub. Ph

OINTMENT OF ROSE WATER.

R. Rose water,	one fl. ounce
Oil of almonds,	two fl. ounces
Spermaceti,	half an ounce
White way	one dreehm

Melt the last three ingredients together, on a water-bath, and stir in the rose water till cold.

U. S. Ph.

R. Oil of sweet almonds, two fl. ounces. Spermaceti, six drachms. Glycerin, four fl. drachms. Oil of roses,

" bergamot, each, two drops. Melt the spermaceti with a gentle heat, stir in the oil of almonds gradually, remove the mixture from the fire, stir constantly, adding the glycerin, and finally incorporate the volatile oils. Jos. Laidley

Much used, under the name of Cold cream. as a cooling application to irritated surfaces.

one scruple. one pint. Gregory. two scruples.

one ounce.

six fl. ounces.

ROSE LOZENGES.

R. Powdered sugar,

Rose water, each, six ounces. Evaporate gently, to a thick syrup, and add

Coarsely-powdered sugar, one pound. Oil of roses, one drachm and a half. When dissolved, pour in drops, on a cold, oiled, marble slab, and dry. Cottereau.

#### COLLUTORY OF ROSE WATER.

R. Rose water, three fl. ounces. Cream,

Whites of eggs,

Syrup of violets, each, one fl. ounce. Mix. St. Marie.

#### OIL OF ROSES.

R. Fresh rose leaves, at will. Water, sufficient to moisten the leaves; distil, and collect the oil that floats on the product. Guibourt.

#### ESSENCE OF ROSES.

R. Pounded rose leaves,

Alcohol (.874), each, ten parts. Infuse for twenty-four hours, by a gentle heat, and distil. Taddei.

#### Rose OIL.

R.	Pounded	rose	leaves,	one part.
	Olive oil,			four parts.

Digest with gentle heat for four days, express, and strain; repeat process with fresh leaves, a second and third time; separate the water, and filter. Soubeiran.

As an application to chilblains and irritated surfaces.

#### ROSA GALLICA.

#### RED ROSE.

This species is a native of the south of Europe, and is generally cultivated in our gardens. The varieties are very numerous.

Linn. Sp. Pl. 704. Griffith, Med. Bot. 273.

The parts used in medicine are the petals of the unexpanded flowers, deprived of their white claws, and dried. In this state they are of a purplish red color, of an agreeable odor, and bitterish, astringent taste. They have mild astringent properties, but are more used as a vehicle, than for their own powers.

#### CONFECTION OF ROSES.

R. Red roses, in powder, four ounces. Powdered sugar, thirty ounces.

Clarified honey, six ounces. Rose water, eight fl. ounces. Rub the roses with the rose water, heated to 150°; add gradually the sugar and honey, and beat together. U. S. Ph.

Principally used as a pill basis.

#### ACID INFUSION OF ROSES.

R. Red roses, half an ounce. Boiling water, forty-eight fl. ounces. Diluted sulphuric acid,

three fl. drachms. Digest in a glass vessel for half an hour; express, strain, and add

Sugar, one ounce and a half. As a cooling drink, mixed with water.

Dub. Ph., 1826.

R. Red roses, half an ounce. Boiling water, two pints and a half. Diluted sulphuric acid,

three fl. drachms. Sugar, one ounce and a half. Pour the water on the roses, in a glass vessel, add the acid, macerate for half an hour, strain, and add the sugar. U. S. Ph.

#### HONEY OF ROSES.

R. Red roses, Clarified honey, Boiling water, Macerate the roses in the water for two hours, and strain; add the honey, and evaporate to proper consistence. U. S. Ph., 1840.

R. Coarsely-powdered red roses,

two ounces. Clarified honey, Boiling water, twenty fl. ounces. twelve fl. ounces.

Macerate the roses for four hours in eight fl. ounces of the water, and express; macerate the residue in four fl. ounces of boiling water for half an hour, and again express. Mix the last infusion with four fl. ounces of the first and with the honey, and evaporate to one pint. Add the reserved infusion and strain. U. S. Ph., 1850.

As an addition to gargles.

#### ELECTUARY OF ROSES.

R. Confection of roses,	sixteen parts.
Syrup of tolu,	four parts.
" poppies,	one part.
Mix. Used as an astringent	

## TINCTURE OF ROSES.

R.	Red roses,	five	ounces.
	Alcohol,	two fl.	ounces.
	Rose water,	eight fl.	ounces.

P.

Digest for four days, express, and filter; digest residuum with half a pint of alcohol for three days; express, filter, and mix the liquors. Squire.

Used principally as a perfume.

#### WINE OF ROSES.

R. Red roses,	one part.
Red wine,	sixteen parts.
Infuse for half an hour, and	
application to indolent ulcers.	Beral.

## COMPOUND VINEGAR OF ROSES.

R. Red roses, one ounce and a half. Sumach leaves, one ounce. four fl. ounces. Wine of quince, ten fl. ounces. Vinegar of red wine,

Macerate for ten days, express, and filter. As an application to contusions, and as a styptic. Van Mons.

SYRUP OF RED ROSES.

R.	Red roses,	two ounces.
	Boiling water,	one pint.
	Sugar,	twenty ounces.
	and the second second second second	· · · · · · · · · · · · · · · · · · ·

Macerate the rose leaves in the water for twelve hours, strain, add sugar, and form a syrup. Ed. Ph.

A very mild astringent, of a fine red color.

## ROSMARINUS. ROSEMARY.

This is the Rosmarinus officinalis, a small evergreen shrub, a native of the south of Europe, and generally cultivated in gardens elsewhere.

Sex. Syst. Diand. monog. Nat. Syst. Lamiaceæ.

Linn. Sp. Pl. 23. Griffith, Med. Bot. 507.

The officinal portions are the flowering extremities. These have a fragrant odor, and a bitter, pungent taste. Rosemary is stimulant and carminative, but is principally employed as an aromatic addition to lotions and liniments, and as an ingredient in articles of perfumery.

AROMATIC BATH.

K	Rosemary,	}	and a state of the	
	Thyme,		and the second second	
	Sage,	} each,	half a pound.	
	Origanum,	Annual State of	And the second s	
	Mint,	]		
	Boiling wate	er,	six pints.	
Ma	cerate for twel	ve hours, str	ain, and add	
	Essence of a	soap,	four ounces.	
	Muriate of		two ounces.	
Pot	ar the whole in	to water su	flicient for a bath. Foy.	
	in chronic rheu	imatism, cut	aneous affections,	

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#### half an ounce. R. Rosemary, Red wine,

Water, each, three fl. ounces. Infuse, and express. As a fomentation in con-Augustin. tusions.

AROMATIC FOMENTATION.

## AROMATIC VINEGAR.

Ŗ.	Rosemary,			
	Sage, each,		one ounce.	
	Lavender,	one	ounce and a half.	
	Cloves,		half a drachm.	
	Vinegar,		two pints.	
	use for eight days,		strain. As a lotion	

#### ESSENCE OF ROSEMARY.

R. Oil of rosemary, one fl. ounce. Rectified spirit, nine fl. ounces. Mix with agitation. Dose, twenty to forty drops. Dub. Ph.

#### TINCTURE OF ROSEMARY.

R. Rosemary,	one part.
Spirit of rosemary,	four parts.
Macerate, express, and filter.	Bruns. Ph.

#### OIL OF ROSEMARY.

Ŗ.	Rosemary,		
	Water,		

sufficient

at will.

to cover. Distil, and collect the oil that floats on the product. Principally used in stimulating liniments, but sometimes given as carminative in doses of two or three drops. U. S. Ph.

#### ROSEMARY OIL.

R. Rosemary, one part. Olive oil, three parts. Heat till the water has evaporated, express, and strain. As a stimulating application.

## Span. Ph.

#### SPIRIT OF ROSEMARY.

R. Oil of rosemary,	four drachms.
Alcohol,	one gallon.
Dissolve the oil in the alcohol.	U. S. Ph.
As an ingredient in lotions, an	d linimente &c

### HUNGARY WATER.

R. Rosemary,	three parts
Lavender,	one part
Diluted alcohol,	six parts.
Water,	twelve parts.
Mix, and distil three-fourths. fume.	Used as a per- Van Mons

R. Spirit of lavender, seven fl. ounces. Spirit of rosemary, four fl. ounces.

Mix. Used as a substitute for the above. Pereira.

R. Fresh rosemary, in blossom,

Fresh sage, in blossom,	four pounds. six ounces.
Ginger,	two ounces.
Cut into pieces, and add	
Alcohol, ty	velve pounds.
Water,	two pints.
Distil eleven pints by a gentle h	the state of the s

Wirt. Pharm.

## RUBIA. MADDER.

The Rubia tinctorum, or Madder, is a perennial plant, a native of the south of Europe, and extensively cultivated in many countries for the sake of its roots, which are used in dyeing reds. Sex. Syst. Tetrand. monog. Nat. Syst. Rubi-

acces.

Linn. Sp. Pl. 158. Griffith, Med. Bot. 382.

The root is the officinal portion, and as found in commerce, is in long, cylindrical pieces, about as thick as a quill, of a deep red or brown color. It has a peculiar and unpleasant odor, and a bitterish, astringent taste. It was much used formerly as a diurctic, but is at present seldom prescribed, except as an emmenagogue, for which purpose it is highly spoken of by many practitioners.

COMPOUND POWDER OF MADDER.

R. Powdered madder,

sugar, each, two drachms.sulphate of potassa,

half an ounce.

Mix well. Dose, ten grains to a scruple, in rachitis. Radius.

#### DECOCTION OF MADDER.

R. Powdered madder, one ounce. Boiling water, one pint.

Simmer for fifteen minutes, and add

Bruised cloves, one drachm. Strain when cool. A wineglassful every three hours, a short time previous to the expected time of the menstrual discharge. Dewees.

B. Powdered madder, one ounce. "mace, two drachms. Water, one pint and a half. Boil down to one pint, strain, and add

Aromatic tincture, two fl. drachms. Syrup of citric acid, two fl. ounces. Dose, three fl. ounces three or four times a-day, n amenorrhœa, chlorosis, &c. Swediaur.

Ŗ.	Powdered madder,	half an ounce.
	" hops,	one drachm.
	English walnut leaves,	three.
	Water,	two pints.
Boil	down to a pint and a half,	
	Tincture of tartrate of i	iron,

one fl. drachm.

Advised in scrofula, in doses of two ounces, night and morning. St. Marie.

### RUMEX.

#### DOCK.

Various species of dock have been used at different times, but the R. Britannica, or water dock, and the R. obtusifolius, or blunt-leaved dock, are alone officinal in this country.

Sex. Syst. Hexand. trigyn. Nat. Syst. Polygonaceæ.

Willd. Sp. Pl. ii. 250. Griffith, Med. Bot. 545.

All of the species of dock are cooling, aperient, and slightly diuretic, but they are seldom employed.

#### DECOCTION OF DOCK ROOT.

R. Bruised water dock-root, one ounce. Boiling water, one pint.

Boil for fifteen minutes and strain. This has proved efficacious in ichthyosis. Dose, one fl. ounce. A. T. Thomson.

## RUBUS TRIVIALIS. Dewberry.

#### RUBUS VILLOSUS.

#### BLACKBERRY.

These two species of shrubby plants are very common in the United States, and are well known for their pleasant fruit.

Sex. Syst. Icosand. polyg. Nat. Syst. Rosacea.

Torrey and Gray, i. 454, 455. Griffith, Med. Bot. 275, 276.

The juice of the fruit is employed in the form of a syrup. The officinal portions are the roots. These are identical in their effects; they have a very faint odor, and a bitter, astringent taste. The smaller are to be preferred. They are efficient, but mild astringents, and have been found very useful in a relaxed condition of the bowels.

#### DECOCTION OF BLACKBERRY ROOT.

R. Small roots of blackberry, one ounce. Water, one pint and a half.

l. ounces. Boil down to one pint, and strain. Dose, one or two fl. ounces, three or four times a-day, in *Swediaur.* 

## SYRUP OF BLACKBERRIES.

R Juice of blackberries, twenty ounces. three pounds. Sugar,

Boil, and strain. Said to be very useful in dysentery.

R. Blackberries, thirty quarts.

Mash, strain through unbleached muslin, and express the remainder. Then heat in a proper vessel

(av.) sixty-four pounds. Sugar, Water, two and one-quarter gallons.

Make a syrup, and stir in the blackberry juice, continuing the heat until the syrup has boiled two or three minutes. The syrup should mark 31° Baum, while boiling. Remove from the fire, skim and strain. As this syrup is rather insipid, its flavor may be improved by adding Ambrose Smith. aromatics.

#### RUTA.

#### RUE.

The only species recognized in medicine is the Ruta graveolens, a small shrub with glaucous leaves and yellow flowers, a native of the south of Europe, but generally cultivated in gardens.

Sex. Syst. Decand. monog. Nat. Syst. Rutaceæ.

Linn, Sp. Pl. 523. Griffith, Med. Bot. 189.

The leaves are the part usually employed; they have a nauseous odor, and a bitter, acrid, disagreeable taste. They are stimulant and antispasmodic, and have been much used as an emmenagogue and vermifuge. The dose of the powder is from ten to twenty grains, two or three times a-day.

#### CONFECTION OF RUE.

R. Powdered rue, Caraway,

Laurel berries, each,

OD	e ounce and a half.
Sagapenum,	half an ounce.
Black pepper,	two drachms.
Clarified honey,	sixteen ounces.
X.	Lond. Ph.

It is used as an antispasmodic, in the form of an enema made with a scruple to a drachm, mixed with half a pint of warm, mucilaginous fluid.

EXTRACT OF RUE.

R. Dried rue, Alcohol (.927), two pounds. seven pints.

Exhaust the rue by the process of displacement, distil off the alcohol, and evaporate the residue. Wirt. Ph.

MIXTURE OF RUE AND SQUILL.

R. Juice of rue leaves, one ounce. half an ounce. Oxymel of squill,

Mix. A teaspoonful occasionally, in hysteric affections. Pierquin.

## OIL OF RUE.

R. Fresh leaves, at will. Water, sufficient. Mix, distil, and separate the oil. Dose, one or Lewis's Disp. two drops. R. Dried rue, sixty parts. five hundred parts. Olive oil,

Digest for two hours on a sand-bath, agitating from time to time, express, and filter.

Par. Cod.

## SYRUP OF RUE.

R. Coarsely-powdered sugar, fifteen ounces. Tincture of rue, two fl. ounces. Distilled water, seven fl. ounces. Dissolve, and strain. Beral.

### TINCTURE OF RUE.

R. Expressed juice of rue,

Alcohol (.847), each, four fl. ounces. Mix, and filter at the end of twenty-four hours. Beral.

#### MIXTURE OF RUE.

R. Rue, Savine, Wormwood, each, three drachms. Boiling water, one pint. Infuse, strain, and add Castor oil, half an ounce.

Mix

As an injection, in cases of ascarides. Radins

## SABADILLA. CEVADILLA.

This article is the seed of one or more plants belonging to the natural order of Melanthaceæ; the U. S. Ph. attributes it to Veratrum sabadilla, and the Lond. Ph. to Helonias (Asagræa) officinale.

The Cevadilla of the shops consists of follicles, seeds, &c. The first are ovate, oblong, acuminate, of a pale, yellowish-brown color, and a thin, papery consistence. The seeds are small, curved, acuminate, shining, wrinkled, and of a blackish-brown color. They have very little odor, but their taste is bitter and acrid. These seeds are a drastic emeto-cathartic, and have been used as an anthelmintic, and in nervous diseases, &c.; but are principally used in the preparation of veratria. The dose is from five to ten grains, in powder; but it should always be given with much caution.

COMPOUND POWDER OF CEVADILLA.

Ŗ.	Powdered cevadilla,	two grains.
	Sulphate of iron,	one grain.
	Powdered semen contra,	Posta D . Z.
	Magnesia, each.	ten grains.

Mix. To be given four times a-day, in cases of tenia. Radius.

#### TINCTURE OF CEVADILLA.

R. Seeds of cevadilla, bruised, at will. Alcohol, sufficient to cover them; digest for ten days, and filter. As a lotion in rheumatism. Turnbull.

#### EXTRACT OF CEVADILLA.

R. Tincture of cevadilla, at will. Evaporate to proper consistence. Dose, onesixth of a grain, as a substitute for veratria in tic douloureux, &c. Turnbull.

#### OINTMENT OF CEVADILLA.

R. Powdered cevadilla, four ounces.

" pellitory, each, two ounces. Lard, thirty-two ounces. Mix well. To destroy lice. Par. Cod.

OINTMENT OF EXTRACT OF CEVADILLA. R. Extract of ceva-

dilla, fifteen to twenty grains. Lard, one ounce. Mix well. As a substitute for veratria ointment, but not as efficient. Turnbull.

## S.

## CAPUCHIN POWDER.

R. Powdered cevadilla,

66

- " stavesacre,
  - parsley seed,
    - tobacco, equal parts.

Mix. . To destroy vermin in the hair.

Niemann.

## SABBATIA.

#### AMERICAN CENTAURY.

The Sabbatia angularis is a small annual, or biennial plant, growing in abundance in various parts of the United States, having numerous rose-colored flowers, which appear in July and August.

Sex. Syst. Pentand. monog. Nat. Syst. Gen tianaceæ.

Pursh, Flor. Am. i. 137. Griffith, Med. Bot. 458.

The herbaceous portion of the plant is offi cinal. It is a pure bitter, with no astringency or aroma.

INFUSION OF AMERICAN CENTAURY.

R. American centaury, one ounce. Boiling water, one pint.

Infuse; and strain, when cool. Dose, a wineglassful, every two hours, as a tonic.

Chapman

#### TINCTURE OF AMERICAN CENTAURY.

R. American centaury, one part. Diluted alcohol, six parts.

Digest for four days, express, and filter. Dose, a fl. drachm to two fl. drachms.

EXTRACT OF AMERICAN CENTAURY.

R. American centaury, one part. Diluted alcohol, eight parts.

Subject the herb to two or three macerations in the alcohol; heat to boiling; unite the tinctures, distil off the alcohol, and evaporate the residue. Dose, five to ten grains.

## SABINA.

#### SAVINE.

Savine is the tops of Juniperus sabina, a small tree or shrub, a native of the south of Europe, somewhat resembling the red cedar in its foliage.

Sex Syst. Diacia monadelph. Nat. Syst. Pinaceæ.

Linn. Sp. Pl. 1472. Griffith, Med. Bot. 608. The tips of the branches are officinal. These, when dried, have a bitter, acrid taste, and an unpleasant odor. Savine is an active stimulant, acting powerfully on the skin and uterus. It also acts as an external irritant. The dose of the powder is from five to fifteen grains, three or four times a-day.

POWDER OF SAVINE AND GINGER. R. Powdered savine,

ginger, each, one drachm. 66 Sulphate of potassa, two drachms. Mix, and divide into six powders. One, to be Ellis. taken twice a-day, in amenorrhœa.

POWDER OF SAVINE AND SPANISH FLIES.

one drachm. R. Powdered savine, " Spanish flies, two grains.

Mix, and divide into four powders. One, at bedtime, in amenorrhœa. Ellis.

POWDER OF SAVINE AND VERDIGRIS.

R. Powdered savine, 66 verdigris, equal parts.

Mix. As an escharotic to venereal warts. J. Hunter.

## POWDER OF SAVINE AND PINKROOT.

#### R. Powdered pinkroot,

66 senna, each, two scruples. 66 savine, twelve grains.

Mix, and divide into six powders. Anthelmintic. One, every morning, till three are taken, then a dose of castor oil. If required, repeat. Ellis.

#### PILLS OF SAVINE.

R. Extract of savine, half an ounce. two drachms. Powdered savine, Oil of savine, sufficient.

Mix, and form pills of two grains each. Four, three times a-day, as an emmenagogue.

## Niemann.

#### EXTRACT OF SAVINE.

Ŗ.	Powdered	savine,	two pounds.
	Alcohol,		seven pints.

Exhaust the savine by the process of displacement; distil off the alcohol, and evaporate the Melt the lard and wax together, mix in the sa residue, on a water-bath.

## OIL OF SAVINE.

at will R. Savine, Water, sufficient to cover. Distil, and collect the oil that floats on the pro-Guibourt. duct.

A powerful stimulant emmenagogue, an rubefacient. Dose, two to five drops.

#### INFUSION OF SAVINE.

R. Savine, one drachm. Boiling water, eight fl. ounces. Infuse for half an hour, and strain. Dose, half Pereira. a fl. ounce. R. Savine, one drachm. Camphor, six grains. five fl. ounces. Boiling water, Infuse, and strain. Horn.

## TINCTURE OF SAVINE.

R. Savine, one part. Alcohol, four parts. Macerate for ten days, and filter. Dose, ten to fifteen drops. Soubeiran.

COMPOUND TINCTURE OF SAVINE.

- R. Extract of savine, one ounce. Tincture of castor, sixteen fl. ounces. Tincture of myrrh, eight fl. ounces. Digest till dissolved. As an emmenagogue. Lond. Ph., 1788.
- R. Compound tincture of savine, one fl. ounce. Tincture of black hellebore,

half a fl. ounce. castor, two fl. drachms Mix. Forty drops, three times a-day. Ellis.

#### SAVINE CERATE.

R. Powdered savine, two ounces Resin cerate, one pound. Melt the cerate, and mix in the savine. U. S. Ph. As a dressing to keep up the discharge of blisters, &c.

#### SAVINE OINTMENT.

R. Powdered savine,	
Lard,	equal parts.
Mix. As an application to ver	ereal warts. Radius.
R. Fresh savine, bruised, White wax, Lard,	half a pound three ounces, one pound

Par. Cod. vine, and express through linen. Lond. Ph.

#### SACCHARUM.

#### SUGAR.

Sugar is procured from the Saccharum officinarum and other species, and is used in several forms, as molasses, brown, and refined sugar, the latter of which only, is recognized in the U. S. Pharm.

#### SYRUP.

R. Sugar, two pounds and a half. Water, one pint.

Dissolve the sugar in the water, by the aid of heat, remove any scum that may form, and strain while hot. U.S. Ph.

## CARAMEL OR BURNT SUGAR.

R. Sugar,

at will.

Place in a shallow vessel, and heat over a gentle fire, till it assumes a dark-brown color. Used as a coloring for spirits, &c. Gray.

#### VERMIFUGE SUGAR.

Ŗ.	Ethiops mineral,	two parts.	
	Quicksilver,	three parts.	
Ruh	together until the	globules are extin	

guished; add

Sugar, seven parts, and mix thoroughly. Soubeiran.

#### SACCHARATED POWDERS.

Under this name, M. Beral has proposed the mixture of sugar with various active medicines, all the ingredients being reduced to powder. The peculiarity of the preparation is that sugar enters it in large proportion, while the true medical agent is in small quantity.

### SACCHARATED POWDER OF DIGITALIS.

R. Fresh leaves of digitalis,

nerves,

deprived of midribs and

#### one part.

Place in bibulous paper, and expose to the air in the shade for twelve hours. Then mix carefully with

## White sugar, three parts.

Dry the mixture with a gentle heat, pulverize, and preserve in opaque bottles.

In the same manner may be prepared saccharated powders of fresh aconite leaves, belladonna, hemlock, henbane, savine, stramonium, and rue.

Dorvault.

SACCHARATED POWDER OF JALAP. B. Tincture of jalap, sixty parts. Sugar, in small lumps,

## five hundred parts.

Pour the tincture on the sugar, and permit the alcohol to evaporate spontaneously, or on a sand-

bath. The process of evaporation may be accelerated by reducing the sugar to a coarse powder, twenty-four hours after the addition of the tincture. The active principle is retained in the sugar.

In the same manner may be prepared saccharated powders of ---

Belladonna,	Mace,
Castor,	Myrrh
Cinnamon,	Nutine
Cinchona,	Rhuba
Cloves,	Saffron
Henbane,	Squill,
Ipecacuanha,	Tolu,
&c. &c.	Vanill

This mode of obtaining the active principles of medicines in a soluble form, may be resorted to, advantageously, in making lozenges. *Dorvault*.

## OLEO-SACCHARATED POWDERS.

R. Any volatile oil, one part. Sugar, seventy-two parts.

Sugar, seventy-two parts. Rub together. For convenience of preparation,

Sec.

rh.

one drop of the oil to one drachm of sugar, is sufficiently accurate for all practical purposes. By this admixture, the volatile oil becomes soluble in water. Dorvault.

#### SAGAPENUM.

#### SAGAPENUM.

This is a gum resin, derived most probably from some plant belonging to the Apiaceæ. It is in irregular masses, composed of cohering fragments, of a yellowish-brown, olive, or reddish-yellow color; of a waxy consistence, of a somewhat alliaceous odor, and a pungent, bitterish, unpleasant taste. It is a mild stimulant, somewhat resembling assafetida in its properties, but inferior to it. It has been used as an emmenagogue and antispasmodic, but it is now seldom prescribed internally, but is still employed as an external application as a discutient.

#### PREPARED SAGAPENUM.

R. Sagapenum, Water, sufficien Heat the sagapenum with the wate are mixed. Strain through a hai

one pound. sufficient to cover.

Heat the sagapenum with the water until they are mixed. Strain through a hair sieve, and evaborate on a water-bath, stirring constantly. Lond. Ph.

### COMPOUND SAGAPENUM PILLS.

R. Sagapenum, one ounce. Aloes, half a drachm. Syrup of ginger, sufficient. Beat together. Dose, ten grains.

Lond. Ph., 1836.

As a stimulant, antispasmodic laxative, in flatulent colic, &c.

## SAGO.

#### SAGO.

This is the prepared fecula of the pith of various species of Palmaceæ and Cycadaceæ. It is prepared in two forms, meal and pearl sago, the latter of which is most generally employed. This is in small, hard, whitish or brownish grains, inodorous, and of a mucilaginous taste. It is insoluble in cold water, but by long boiling forms a glutinous solution. It is nutritive, easily digestible, and forms an excellent article of diet for the sick and convalescent.

#### SAGO MUCILAGE.

R. Sago,

Water,

one ounce. one pint.

Macerate by a gentle heat, for two hours, then boil for fifteen minutes, stirring continually, till the grains are perfectly dissolved ; add sugar or flavoring, according to circumstances.

A. T. Thomson.

#### SAGO POSSET.

two ounces. R. Sago, Water, two pints.

Macerate for two hours, by a gentle heat, then boil, till a mucilage is formed; then rub half an ounce of sugar on the rind of a lemon, add this and one fl. drachm of tincture of ginger to half a pint of sherry wine, pour the whole into the sago mucilage, and boil for five minutes. Useful in convalescence to restore strength. A wineglassful to be taken every four or five hours. A. T. Thomson.

#### SAGO MILK.

R. Sago, one ounce. Water, one pint.

Macerate for half an hour, then add

one pint and a half. Milk, Boil slowly, till the sago is perfectly dissolved. A. T. Thomson.

## SALICINUM. SALICIN.

R. Decoction of willow bark, at will. Treat with slaked lime, filter, and evaporate to consistence of syrup; add alcohol, again filter, evaporate, and let crystallize ; wash the crystals with cold water. Cottereau.

Dose, four to six grains every three hours, in apyrexia of intermittents.

PILLS OF SALICIN.

R. Salicin,

Extract of gentian, each, Liquorice powder, Mix, and make six pills.

twenty-four grains. R. Saliein, Mucilage of gum Arabic, sufficient to make eight pills. Dose, one pill, every three hours, in the apyrexia of intermittent fevers. Ellis.

COMPOUND SALICIN PILLS.

one scruple. R. Salicin, Compound rhubarb pill, two scruples. Mix, and make twelve pills. Beasley.

### COMPOUND POWDER OF SALICIN.

R. Salicin, two scruples. one drachm. Aromatic powder,

Mix, and divide into twelve powders. Neligan.

k. Salicin,	niteen grains.
Tartar emetic,	one grain.
Powdered sugar,	fifty grains.
lix, and divide into ten	powders. One, thrice

M Krombolz. a-day.

#### SALIX.

#### WILLOW.

Many species of willow have been used in medicine, and are recognized in the different Pharmacopœias; that admitted by the U.S. Ph. is the Salix alba, a small tree, a native of Europe, but extensively cultivated in the United States.

Sex. Syst. Diccia diand. Nat. Syst. Salicaceæ.

Linn. Sp. Pl. 1449. Lindley, Flor. Med. 318. The officinal portion is the bark; this is in

thin, flexible, fibrous pieces, of a brown color. It has a peculiar, aromatic odor, and an astringent, bitter taste. It is tonic and astringent, and has been used as a substitute for Peruvian bark.

## EXTRACT OF WILLOW BARK.

R. Powdered willow bark, two parts. Distilled water, one part.

Macerate twelve hours, transfer to a percolator, exhaust, raise the liquid to the boiling point, strain, and evaporate to the consistence of an extract. Dorvault.

## COMPOUND POWDER OF WILLOW BARK.

R. Powdered willow bark,

66 horse-chestnut bark.

- 66 gentian,
- 66 calamus,

66 avens root, equal parts. sufficient. In intermittent fevers, in drachm doses.

Hufeland

twelve grains.

Foy.

WILLOW BARK DENTIFRICE.

R. Powdered willow bark, 66

charcoal, each,

Extract of myrrh, Balsam of Peru, Oil of cinnamon, Triturate well together	half an ounce. two drachms. half a scruple. three drops.
Triturate well together.	Phæbus.
I fiturate wen together.	Pho

DECOCTION OF WILLOW BARK.

R. Contused willow

bark, one ounce and a half. Water, fifteen fl. ounces. Boil down to one-half. Niemann.

OINTMENT OF WILLOW LEAVES.

R. Expressed juice of willow leaves, two fl. ounces. Lard, sufficient. Mix, and heat till moisture is driven off. Useful Hufeland. as a dressing to foul ulcers.

# SALVIA.

## SAGE.

Though many species of Salvia possess analogous remedial properties, one only is recognized by the U. S. Ph., — the *Salvia officinalis*, a pe-rennial plant, native of the south of Europe, but generally cultivated in our gardens, flowering in June, at which time it should be collected.

Sex. Syst. Diand. monog. Nat. Syst. Lamiaceæ.

Linn. Sp. Pl. 34. Griffith, Med. Bot. 505.

The leaves are the officinal portion. These have a strong, fragrant odor, and a warm, bitterish, aromatic, somewhat astringent taste. Sage is stimulant, with some astringent and tonic powers. It is principally used in the composition of gargles, and is also said to abate the excessive sweats in hectic fever. The dose, in powder, is from twenty to thirty grains.

## INFUSION OF SAGE.

Sage, half an ounce. Boiling water, two pints. R. Sage,

Infuse for half an hour, and strain. Sugar and lemon juice may be added, according to circuinstances. As a drink in fevers. Ellis.

COMPOUND INFUSION OF SAGE.

R. Sage, Boneset, each, half an ounce. Cascarilla, one drachm. one pint and a half. Water, Infuse till cold, and strain. Dose, a wineglass-

ful every three or four hours. In hectic fever. Ellis. Mix.

## GARGLE OF SAGE.

R. Infusion of sage, one pint. Diluted sulphuric acid, two drachms. Honey of roses, one ounce.

Mix. In relaxation of the uvula, &c.

Radius.

R. Infusion of sage, two pints. Tincture of Peruvian bark, Syrup of mulber-

ries, each, half a fl. ounce. Spirit of horseradish, one drachm. Mix. More active than the last. Cadet.

## VINEGAR OF SAGE.

R. Sage, one part. Vinegar, six parts. Mix, and distil four parts. Beral. As a gargle, mixed with water.

## SAMBUCUS.

#### ELDER FLOWERS.

The species recognized by the U.S. Ph., is the Sambucus Canadensis, which appears to be perfectly identical in properties with the European kind, the S. nigra.

Sex. Syst. Pentand. trigyn. Nat. Syst. Caprifoliacem.

Willd. Sp. Pl. 1494. Griffith, Med. Bot. 353. The officinal portion is the flowers, but the berries, bark, and leaves are also used. The flowers have a faint but peculiar odor, when dried, and a bitterish taste. They are slightly stimulant and diaphoretic. The berries are diaphoretic and laxative; the bark acts as a hydragogue purgative, as do also the leaves.

## ELDER-FLOWER WATER.

R. Fresh elder flowers, ten pounds. Water, (Imp.) two gallons. Mix, and distil a gallon. Lond. Ph-Principally used as a flavoring ingredient in mixtures and emulsions.

## VINEGAR OF ELDER FLOWERS.

R. Elder flowers, one part. Vinegar of red wine, twelve parts. Macerate for eight days, express, and filter. As a gargle. Soubeiran.

## GARGLE OF ELDER FLOWERS.

one ounce. R. Elder flowers, one pint. Boiling water, Infuse, strain, and add

Nitrate of potassa, half an ounce. Tincture of burnet, three fl. drachms. Oxymel, two fl. ounces. Saunders

Bruise them in a mortar; express the juice, and evaporate to due consistence. Dub. Ph., 1788. Has been praised in rheumatic, gouty, and

eruptive affections; in doses of one to four drachms.

MIXTURE OF EXTRACT OF ELDER
BERRIES.
R. Extract of elder berries,
Pulp of prunes,
Syrup of red
poppies, each, two ounces.
Nitrate of potassa, one drachm.
Mix. Two or three spoonfuls a-day, in asthma. St. Marie.
AND AND THE REPORT OF A DESCRIPTION
DECOCTION OF ELDER BARK.
R. Elder bark, three ounces.
Water, two pints.

Boil to one-half. Half a pint, morning and Sydenham. evening, in dropsy.

OINTMENT OF ELDER LEAVES.

R.	Fresh	elder	leav	res,		three	pounds.
	Lard,					four	pounds.
	Suet,					two	pounds.
Boil	the lea	ves in	the	lard	till	crisp;	express;

strain; add the suet, and melt. Dub. Ph., 1826.

As a cooling application.

OINTMENT OF ELDER FLOWERS. R. Elder flowers,

equal parts. Lard, Melt, and continue heat, till all moisture is driven off, and express Beral. Used as the last.

## SANGUINARIA. BLOODROOT.

This is the rhizome of the Sanguinaria Canadensis, popularly known as bloodroot, or puccoon. It is a small, herbaceous perennial, flowering at the very commencement of the spring; at which time the leaf is small, but attains a large size during the summer.

Sex. Syst. Polyand. monog. Nat. Syst. Papaveraceæ.

Linn, Sp. Pl. 723. Griffith, Med. Bot. 127.

The root is horizontal, abrupt, often contorted, of a reddish-brown color, externally, and of a bright orange-red within. When dried it is somewhat flattened, much wrinkled and twisted, of a reddish-brown color externally, and of a bright orange within, becoming brown by exposure. The powder is brownish-red. It has a faint narcotic odor, and a bitterish, acrid taste, which is very persistent. It is an acrid

emetic, with narcotic and stimulant properties. Dose, as an emetic, from ten to twenty grains ; for other purposes, from one to five grains.

## PILLS OF BLOODROOT.

R.	Powdered bloodroot,	one drachm.
	Conserve of roses,	sufficient.

Mix, and make thirty pills. One to two as an alterative, &c., five to ten as an emetic.

## INFUSION OF BLOODROOT.

R. Bloodroot, half an ounce. one pint. Boiling water, Infuse for two hours. Dose, half to one fl. Beasley. ounce.

## TINCTURE OF BLOODROOT.

R. Bloodroot, bruised, four ounces. two pints. Diluted alcohol, Macerate for fourteen days, express, and filter.

U. S. Ph. As emetic, three or four fl. drachms; as expectorant, alterative, &c., thirty to sixty drops.

R. Bruised bloodroot, two ounces. Spirit of nitric ether, two pints.

Digest eight days, and filter. This is a valuable expectorant and diapho-

retic, in doses of half a fl. drachm to one fl. Mettauer. drachm.

COMPOUND TINCTURE OF BLOODROOT.

R. Bloodroot,

Lobelia,

Skunk-cabbage root,

Asarabacca,

Pleurisy root, each,

in coarse powder, one ounce.

Place them in a vessel, and cover with

Boiling water or vinegar, one pint; and cover tightly. When cold, add

Alcohol. three pints. Macerate fourteen days, and filter. Used as an Ecl. Med. Jour. emetic.

SYRUP OF BLOODROOT.

R. Coarsely-powdered bloodroot,

	eight ounces.
Acetic acid,	four ounces.
Water,	five pints.
Sugar,	(troy) two pounds.

Mix two fl. ounces of the acetic acid with a pint of water and macerate the root for three days. Transfer to a percolator, and displace with the remainder of the water, previously mixed with the other half of the acetic acid. Evaporate on a water-bath to eighteen fl. ounces, add the sugar, and form a syrup

T. S. Wiegand

m.

#### SANTALUM.

## RED SAUNDERS.

This is the wood of *Pterocarpus santalinus*, a lofty tree, found in the East Indies. It is imported in logs or billets.

Sex. Syst. Diadelph. decand. Nat. Syst. Fabacen.

Linn. Suppl. 318. Griffith, Med. Bot. 245.

Red saunders is a mild astringent and tonic; but it is chiefly, if not exclusively, employed to impart color.

## SAPO.

### SOAP.

Soaps are combinations of animal or vegetable oils, with one or more of the alkalies; they are principally used for washing, but some of them are officinal.

## SAPO DURUS.

#### HARD SOAP.

This is officinal under the name of Sapo, in the U. S. and Lond. Phs., and is a combination of olive oil and soda.

#### SPANISH, OR CASTILE SOAP.

This is the officinal soap of the U.S. Ph., and presents two varieties, the white and the marbled, the first of which only should be used.

## SAPO MOLLIS.

#### SOFT SOAP.

This soap is a combination of olive or other regetable oils and potassa, or animal oils with the same alkali.

## SAPO VULGARIS.

#### COMMON SOAP

Is a hard soap, made from tallow and caustic soda.

Besides these officinal soaps, there are many others, which are used medicinally, or for cleansing purposes.

#### ALMOND SOAP.

R. Caustic solution

of soda, one thousand parts. Oil of almonds,

two thousand one hundred parts.

Mix, and keep the mixture for some days at a temperature of 68° F., stirring from time to tume, until it acquires the consistence of a soft paste; place in moulds until dry. It should not

be used for medicinal purposes, until it has been exposed to the action of the air for a month or two. Par. Cod.

## BEEF-MARROW SOAP.

R. Purified beef

marrow, five hundred parts. Caustic solution of soda,

Common salt, Water,

two hundred and fifty parts. salt, one hundred parts. one thousand parts.

Put the marrow, with hot water, into a porcelain vessel, and heat, until it is melted; then add the solution of caustic soda, by degrees, constantly stirring, till saponification is complete; then add the salt, slightly stirring, collect the soap which rises, drain it, melt it by a gentle heat, pour into moulds, and allow it to solidify. Par. Cod.

SOAP OF TURPENTINE. STARKEY'S SOAP.

R. Dry carbonate of potassa,

Oil of turpentine,

Venice turpentine, equal parts. Triturate the potassa with the oil, and then with the turpentine, until the mass has attained a proper consistence. Preserve in an earthenware vessel. Par. Cod.

Was supposed to be a corrector of the injurious effects of opium, hellebore, &c. It is now principally given in gonorrhœa and dropsy. Dose, eight to ten grains.

#### AROMATIC SOAP.

R. Concentrated solution of soap,

- six ounces.
- Oil of bergamot,
  - " lavender,

" rosemary, each, two drachms. Mix. Employed in baths, as a tonic and antispasmodic. Niemann.

#### CAMPHORATED SOAP.

Ŗ.	White soap	sixteen	ounces.
	Boiling water,	eight	ounces.
	Olive oil,	six	ounces.

Powdered camphor, one drachm.

Dissolve the soap in the water, evaporate gently to the consistence of a soft paste, add the camphor incorporated in the oil, mix well, and pour into moulds.

Said to be useful in chaps and excoriations. Wetzler.

#### COSMETIC SOAP POWDER.

R. White soap, twelve ounces. Carbonate of potassa, two ounces. Powdered orris root, three ounces. " horse-chestnuts,

two pounds.

SAPO VU	LGARIS, HIL
Oil of lavender, " bergamot, each, forty drops. " lemon, thirty drops. " cloves, ten drops. Sugar, half an ounce. Mix, and form a powder. Niemann. ARSENICAL SOAP. R. Arsenious acid, two pounds. Carbonate of potassa, twelve ounces. Camphor, five ounces.	Solution of ammonia, ten parts. Water, one hundred and fifty-five parts. Mix, and form a paste : a small portion rubbed on a glove with a piece of flannel will cleansd it. Duvignan
White soap Powdered lime, Reduce each to powder, and mix. Used as a preservative for specimens of natural history against the attacks of insects. Known as Beconi's arsenical soap. Gannal.	GREASE BALLS. R. Fuller's earth, two pounds four ounces Carbonate of soda, Soap, each, eight ounces
SOAP CERATE. R. Solution of subacetate of lead, two pints. Soap, six ounces.	Add, Yolks of eggs, Well beaten with Ox gall, Levigate thoroughly, form into cakes or balls and dry. Lenormand
White wax, Olive oil, Boil the saturnine solution with the soap, over a slow fire, to the consistence of honey; transfer to a water-bath, and evaporate until all the mois- ture is dissipated; add the wax, previously melted with the oil, and mix. Soap cerate is cooling and sedative.	BOLUS OF SOAP. B. White soap, two scruples. Oil of caraway, two or three drops. Syrup, sufficient Mix, and make two boluses. They are purga- tive. Swediaur
CAMPHORATED SOAP LINIMENT. OPODELDOC. R. Common soap, sliced, three ounces. Camphor, one ounce. Oil of rosemary, " origanum, each, one fl. drachm. Alcohol, one pint. Digest the soap in the alcohol, on a sand-bath, until dissolved; add the camphor and oils, dis- solve, and pour into broad-mouthed bottles. U. S. Ph.	PILLS OF SOAP. R. White soap, one hundred and twenty- five parts. Marsh mallow root, powdered, sixteen parts. Nitrate of potassa, four parts. Beat together till well incorporated, and divide into four-grain pills. Par. Cod. PILLS OF SOAP AND OX GALL. R. Powdered white soap, two drachms. Extract of ox gall, one drachm.
CAMPHORATED TINCTURE OF SOAP. SOAP LINIMENT. B. Soap, in shavings, Camphor, Oil of rosemary, Water, Alcohol, Mix the alcohol and water, and digest the soap in the mixture, on a water-bath, till dissolved; filter, and add the camphor and oil. U. S. Ph.	Mix, and incorporate Powdered guaiacum, Calomel, each, half a drachm. Powdered guaiacum wood, sufficient. Mix, and make four-grain pills. In gout, one to two, morning and evening. Vicq D'Azir. COMPOUND SOAP PILLS. R. White soap, three drachms Ammoniac, Rhubarb, each, one drachm.

Saffron, each, thirty-six grains.	Dissolve the soap in the ether with the aid of heat; add the camphor, then the oil, and filter. Used as above. Cottereau.
lix, and make three-grain pills. Purgative nd alterative; four to six a-day. Recamier.	CATAPLASM OF SOAP.
2. Powdered opium, half an ounce.	R. Common soap, four drachms. Roasted onion,
Soap, two ounces. Beat into a pilular mass, with water. Dose,	Mustard, each, two ounces.
hree to five grains. U. S. Ph.	Water, sufficient. Heat together, and mix into a cataplasm. As
SOAP PLASTER.	a maturating application to boils, abscesses, &c. Foy.
2. Soap, sliced, four ounces.	
Lead plaster, three pounds. Rub the scap into a semi-fluid state with water;	SOAP SUPPOSITORY. R. Soap, two ounces.
hen mix it with the plaster, previously melted,	
nd boil to proper consistence. U. S. Ph.	Honey, sufficient.
ELECTUARY OF SOAP, &c.	Mix, and form into conical suppositories, and oil them on the surface. Spielmann.
3. White soap, one drachm and a half.	CLYSTER OF SOAP.
Venice turpentine, one drachm. Seneka.	R. Barley water, six ounces.
Marsh mallow, each, two drachms.	White soap, one drachm.
IIX. Four teaspoonruis a-day. Vogr.	spectra a statement
ESSENCE OF SOAP	
	R. Cod liver oil, two ounces.
Distilled water, thirty-two parts.	Water, five drachms.
Carbonate of potassa, one part.	Dissolve the soda in the water, and mix the solution with the oil. Deschamps.
Dissolve the soap in the water and alcohol; add	IODURETTED SOAP OF COD LIVER OIL.
	R. Soap of cod liver oil, one ounce.
CAMPHORATED ESSENCE OF SOAP.	Dissolve the iodide in the water, and add it to
3. White soap, three parts.	the soap. Deschamps.
	SOAP WITH SULPHUR.
Dissolve the camphor, and then the soap, in the	R. Soap,
ETHEREAL SOLUTION OF SOAP.	Beat together. As an application in itch.
2. Beef marrow soap, one part.	Frank.
Acetic ether, nve parts. Dissolve by aid of a water-bath. Used as an	ITCH OINTMENT.
	R. Brown soap, one ounce.
mbrocation in rheumatic pains, &c. Foy.	Common sarey
mbrocation in rheumatic pains, &c. Foy.	Sulphur, each, half an ounce.
CAMPHORATED ACETIC BALSAM OF	Sulphur, each, half an ounce. Alcohol, one fl. drachm. Vineger two fl. drachms
Mbrocation in rheumatic pains, &c. Foy. CAMPHORATED ACETIC BALSAM OF SOAP &. Common soap,	Alcohol, one fi. drachm. Vinegar, two fl. drachms.
CAMPHORATED ACETIC BALSAM OF SOAP	Alcohol, one fl. drachm. Vinegar, two fl. drachms. Chloride of lime, half a drachm. Rub well together. One-fourth to be used
Seneka, Marsh mallow, each, two drachms. Rob of juniper, sufficient. Aix. Four teaspoonfuls a-day. Vogt. Essence of SOAP. White soap, twenty-four parts. Distilled water, thirty-two parts. Alcohol (.923), sixty-four parts. Carbonate of potassa, one part. Essence of lemon, sufficient. Dissolve the soap in the water and alcohol; add he potassa and essence, and filter. Used for he toilette. Soubeiran. CAMPHORATED ESSENCE OF SOAP. White soap, three parts. Camphor, one part. Spirit of rosemary, sixteen parts. Dissolve the camphor, and then the soap, in the pirit. As an embrocation in rheumatic pains, cc. Guibourt. ETHEREAL SOLUTION OF SOAP. Beef marrow soap, one part. Acetic ether, five parts.	SOAP OF COD LIVER OIL. R. Cod liver oil, two ound Caustic soda, two drache Water, five drache Dissolve the soda in the water, and mix solution with the oil. Deschard IODURETTED SOAP OF COD LIVER OF R. Soap of cod liver oil, one ound Iodide of potassium, one drache Water, one drache Dissolve the iodide in the water, and add in the soap. Deschard SOAP WITH SULPHUR. R. Soap, Sulphur, each, four ounce Oil of bergamot, half a drache Water, sufficie Beat together. As an application in itch. From ITCH OINTMENT. R. Brown soap, one ound Common salt,

## SARSAPARILLA.

#### SARSAPARILLA.

This is the officinal name for the roots of several species of *Smilax* found in Mexico and various parts of South America. These roots are known in commerce by the names of the places from whence they are shipped, as Para, Honduras, Jamaica, Vera Cruz, &c.

Sarsaparilla, as found in commerce, is in packages, composed of dried roots, several feet in length, about the thickness of a quill, more or less wrinkled, of an ash-grey to a dark-brown color externally, and white to brownish within. The odor is slight but peculiar, the taste is at first mucilaginous, but finally somewhat acrid. It is considered alterative and tonic, but its real action is not well understood. The dose, in powder, is half a drachm to a drachm, three or four times a-day.

### Powder of Sarsaparilla and Peruvian Bark.

R. Powdered sarsaparilla, one ounce. "Peruvian bark,

three drachms.

Carbonate of soda, two drachms. Mix, and divide into sixteen powders. One, thrice a-day, as an alterative. Cline.

#### INFUSION OF SARSAPARILLA.

IR. Sarsaparilla, bruised, one ounce. Boiling water, one pint. Digest for two hours, in a covered vessel, and strain. U. S. Ph.

One to four fl. ounces, three times a-day.

## ALKALINE INFUSION OF SARSAPARILLA.

IR. Sarsaparilla, bruised, twelve ounces. Liquorice root,

bruised, one ounce and a half. Solution of

potassa, one fl. ounce and a half. Boiling water, five pints and a half.

Macerate for twenty-four hours, and strain. Dose, from eight fl. ounces to one pint daily. As an alterative. St. Geo. Hosp.

DECOCTION OF SARSAPARILLA.

- R. Sliced sarsaparilla, five ounces. Distilled water, four pints.
- Boil down to two pints, and strain. Lond. Ph. Dose, four to six fl. ounces a-day.

COMPOUND DECOCTION OF SARSA-PARILLA.

R. Sarsaparilla, sliced, six ounces. Bark of sassafras, sliced, Guaiacum wood, rasped, Liquorice root, bruised,

each, Mezereon, sliced, th Water,

one ounce. three drachms. four pints.

Macerate for twelve hours; then boil for a quarter of an hour, and strain. U. S. Ph. As an alterative and diaphoretic, in secondary

syphilis, cutaneous affections, &c. Dose, four to six fl. ounces three times a-day.

Feltz's Decoction of Sarsaparilla.

R. Sarsaparilla, bruised, three ounces. Isinglass, half an ounce. Crude antimony (tied in a rag), three drachms.

Water, five pints. Boil to two pints and a half, and strain.

Beasley.

VINACHE'S DECOCTION OF SARSA-PARILLA.

R. Sarsaparilla, bruised, China root, bruised, Guaiacum wood, rasped, each,

one ounce and a half. Crude antimony (in a rag),

two ounces. six pints.

Macerate for twelve hours, boil to three pints, and add

Sassafras bark, sliced,

Water,

Senna, each, half an ounce. Infuse for an hour, strain, let settle, and decant. Foy.

#### LISBON DIET DRINK.

R. Guaiacum wood, rasped, one ounce. Sarsaparilla, bruised, three ounces. Mezereon, sliced, half an ounce. Crude antimony (in a rag),

Water,

two ounces. twelve pints.

Boil down to eight pints, and add

Red saunders, rasped,

White sandal, rasped, each,

three ounces.

Rose wood, rasped,

Sassafras bark, sliced, each, one ounce. Liquorice root, sliced, half an ounce.

Infuse for four hours, strain, and add syrup according to taste. Foy.

Dose, a pint to two pints a-day.

R. Sarsaparilla, bruised, four ounces. Dried walnut peel, four ounces. Guaiacum, rasped,

one ounce and a half.

Crude	anti	imony	(in a	rag).
			Care an	

Water, Boil down to three pints. half an ounce. four pints. Pearson.

## ZITTMAN'S DECOCTION.

R. Sarsaparilla, bruised, twelve ounces. Spring water, forty-eight pints. Macerate for twenty-four hours, and introduce, tied up in a rag,

Styptic powder (four parts alum aud one of kino),

one ounce and a half. Calomel, half an ounce. Cinnabar, one drachm. Boil down to sixteen pints, and add

Aniseed,

Fennel seed, each, half an ounce. Senna, three ounces. Liquorice root, one ounce and a half. Strain, and put aside as Strong decoction. Add

to the dregs of the strong decoction,

Sarsaparilla, bruised, six ounces. Spring water, forty-eight pints. Boil down to sixteen pints, and add

Lemon peel, )

Cinnamon, { each, three drachms. Cardamom, }

Liquorice root, six drachms. Strain, and label, Weak decoction. To be given freely in the treatment of syphilitic and cutaneous affections, in chronic rheumatism, &c. Walther.

## JAUPERAND'S DECOCTION.

R. Bruised sarsaparilla,

Crude antimony, each,	two ounces.
Carbonate of potassa,	one drachm.
Senna,	June State State
Saccofrag elicod each	one onnee

Rhubarb,

Peruvian bark, each, half an ounce. Water, two gallons.

Boil by a gentle fire for eight hours, till twelve pints of decoction are obtained. Let stand for some time, and strain. Advised in scrofula, two fl. ounces, three times a-day. Bories.

#### EXTRACT OF SARSAPARILLA.

one pound.

R. Sarsaparilla, in coarse powder,

Diluted alcohol, four pints. Make a tincture by displacement, filter, distil off the alcohol, and evaporate to the consistence of an extract. U. S. Ph.

Dose, from ten to twenty grains, three or four times a-day.

## FLUID EXTRACT OF SARSAPARILLA.

R. Sarsaparilla, bruised, sixteen ounces. Liquorice root, bruised, Guaiacum wood, rasped, Sassafrag hash cligad

Sassafras bark, sliced, each,

two ounces. six drachms.

Mezereon, sliced, Diluted alcohol,

Diluted alcohol, eight pints. Digest for fourteen days, strain, express, and filter. Evaporate on a water-bath to twelve fl. ounces, add twelve ounces of sugar, and remove

from fire when this is dissolved. Dose, one fi. drachm, three or four times a-day. *W. Hodgson, Jr.* The only difference between this and the offi-

cinal formula of the U. S. Ph., is the omission of the guaiacum wood in the latter.

#### ESSENCE OF SARSAPARILLA.

R. Sarsaparilla, bruised, ten ounces. Distilled water, six pints.

Macerate at a temperature of  $120^{\circ}$  for six hours and strain; repeat with same quantity of water. Mix the liquors, and evaporate in china vessels at  $160^{\circ}$ .

If reduced to ten fl. ounces (or to nine fl ounces, with one fl. ounce of spirit added), one fl. drachm mixed with seven fl. drachms, is equal to the decoction of usual strength. If reduced to five fl. ounces, one fl. drachm is equal to two fl. ounces of decoction. Hening.

R. Alcoholic extract of sarsa-

parilla,	one I	bound.
Sherry wine,	three	pints.

Dissolve and filter. Half a fl. ounce to one fl. ounce, mixed with a quart of water, is equal to the decoction. Beral.

## COMPOUND ESSENCE OF SARSAPARILLA.

R. Sarsaparilla, bruised, eight ounces. Boiling water, sufficient

to exhaust the root, by successive macerations; unite the liquors, and evaporate to ten fl. ounces; strain, and add, when cool,

Alcohol (.842), Tincture of guaiacum, each, half a fl. ounce. White wine, one fl. ounce. Essence of sassafras, twelve drops. Extract of liquorice, two drachms.

Filter. Dose, a spoonful, morning and evening, in some convenient vehicle. Cadet.

## SYRUP OF SARSAPARILLA.

R. Sarsaparilla, sliced, fifteen ounces. Boiling water, one gallon.

Macerate for twenty-four hours, boil down to four pints, strain, and add

fifteen ounces, Sugar, and evaporate to proper consistence. Ed. Ph. Dose, a tablespoonful.

R.	Alcoholic	extract	of	sarsa-		
-	parilla,				six	ounces.
	Water,				four	r pints.

Dissolve by means of a water-bath, strain, and add

Sugar,		eight	pounds
Dissolve whilst	hot.		Bera

Each fl. ounce is equal to fifteen grains of the extract.

SARSAPARILLA	SYRUP	FOR	MINERAL
	WATER.		

R. Sarsaparilla,

Procession in the second	
Liquorice root, each,	and the second
finely bruised, t	wo pounds (av.).
	ty pounds (av.).
Oil of anise,	each, forty
" wintergreen,	drops.
" sassafras,	) urops.
" cinnamon,	five drops.
Water,	sufficient.

Digest the roots in two gallons of warm water, for twelve hours; then transfer to a percolator, and pass two gallons of infusion. In this dissolve the sugar by the aid of heat, and to the syrup, when cool, add the oils, previously rubbed up with a little sugar. A. Smith.

R. Sarsaparilla, bruised,

	each, one pound.
Cinnamon, "	Contraction of the local division of the loc
Sassafras root, "	each, six ounces.
Cloves, )	ALL AND A
Aniseed, } each,	two ounces.
Coriander,	and a second second
Red saunders,	
Cochineal, each, one	ounce and a half.
Alcohol,	two pints.
Water,	two gallons.
/	-

Digest together for four days, strain, and make a syrup with twenty-seven pounds (av.) of sugar. A. Smith.

COMPOUND SYRUP OF SA	RSAPARILLA.
R. Sarsaparilla, bruised,	two pounds.
Guaiacum wood, rasped,	
Hundred-leaved roses,	LITTLE MARKED
Senna,	each, two
Liquorice root,	ounces.
bruised,	
Oil of sassafras,	
Oil of anise, each,	five minims.
Oil of partridge-berry,	three minims.
Diluted alcohol,	ten pints.
Sugar	eight pounds.

Macerate the first .ive ingredients in the alcohol for fourteen days, express, and filter; evaporate the tincture on a water-bath, to four pints; filter, add the sugar, and form a syrup; then, having rubbed the oils with a little of the syrup, mix well with the remainder. IT S Ph.

		01.01.2.11	
Ŗ.	Sarsaparilla,	two pounds.	
	Bittersweet, Pipsissewa, each,	half a pound.	
	Guaiacum, Liquorice root, each,	four ounces.	
	Sassafras,		
	Partridge-berry-leaves, each,	two ounces.	
	Sugar,	twelve pounds.	

Reduce the ingredients to coarse powder, macerate them in diluted alcohol, for two days, put in a displacement apparatus, and displace slowly until two gallons of liquid have passed. Evaporate on a water-bath till reduced to six pints, then add the sugar, and form a syrup. Staples.

Dose, half a fl. ounce, three or four times a-day.

#### SYRUP OF LAFFECTEUR.

Ŗ.	Sarsaparilla, bruis	ed,		
	Marsh-reed grass,	each, tl	hirty	ounces
	Borage flowers,			ounces
	Senna,			
	White roses,	each,	two	ounces
	Sugar,			
	Honey, each,		six	pounds

Water, eighteen pints.

Boil the first two ingredients in half the water for an hour, strain off the decoction, and repeat the process with the remainder of the water, and boil two hours; towards close, add the senna, rose leaves, and borage; strain, mix the decoctions, add the sugar and honey, and boil to the consistence of syrup. Dose, six tablespoonfuls, early in the morning. Ellis.

R. Sarsaparilla, bruised, nine pounds. Guaiacum wood, rasped,

China root, bruised, each, six pounds. Yellow Peruvian bark,

three pounds. bruised, Macerate for twenty-four hours in

Water, one hundred and forty pints. Boil down to one-third, express, and strain. Repeat twice, with same proportions of water; strain, unite the three decoctions, and add

Purified molasses, thirty pounds. Evaporate to the consistence of syrup, and pour boiling, on

Sassafras, rasped, five pounds. Aniseed, four ounces Borage flowers, one pound and a half. Finally strain.

cutaneous disorders.	scrofulous complaints. Hufela
SYRUP OF GESNOUIN. R. Syrup of sarsaparilla, four pounds. "senna, three ounces. Extract of borage, five ounces. Conserve of elder berries, one ounce. Mix, with heat. Four to six spoonfuls, early in the morning, using the infusion of sarsaparilla for a drink. Foy.	INFUSION OF SASSAFRAS PITH. R. Sassafras pith, one drach Water, one pi Macerate for three hours, and strain. A soothing application in ophthalmia, and as demulcent drink in diseases of the bowels, lun and bladder. U. S.
SARSAPARILLA BEER. R. Sarsaparilla, bruised, two pounds. Bark of guaiacum, powdered, eight ounces. Guaiacum wood, rasped, Aniseed,	TINCTURE OF SASSAFRAS. R. Sassafras bark, sliced, one pa Alcohol, six par Macerate for three days, express, and fil Dose, one fl. drachm. Be
Liquorice root, each, Mezereon, bark of root, Molasses, Cloves, bruised, Boiling water, Mix and shake, thrice a-day. Mix and shake, thrice a-day.	COMPOUND TINCTURE OF SASSAFRA R. Sassafras bark, bruised, four ound Sage, two ound Nutmeg, bruised, one oun Cinnamon, bruised, half an oun Star anise, three drach Alcohol, two pin Macerate for three days, express, and filter.

SASSAFRAS.

#### SASSAFRAS.

Two parts of the Sassafras, Laurus sassafras (Sassafras officinale), are officinal; the pith of the young branches and the bark of the root.

Sassafras is a medium-sized tree, found in most parts of the United States, growing in woods and open places, flowering before the appearance of the leaves.

Sex. Syst. Enneand. monog. Nat. Syst. Lauraceæ.

Nees, Pl. Med. i. 131. Griffith, Med. Bot. 551.

The pith is in slender, cylindrical pieces, very spongy and light, with a mucilaginous and somewhat aromatic taste, affording a clear mucilage on the addition of water. The bark is in small fragments, of a reddish-brown color, brittle, of a fragrant odor, and a pleasant aromatic taste. It is stimulant and diaphoretic.

INFUSION 0	F SASSA	FRAS ]	BARK
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R. Sassafras bark,	half an ounce.
Boiling water,	one pint.
Vacarata for air hours and	etrain As a stimu.

Niemann. lating diaphoretic.

COMPOUND INFUSION OF SASSAFRAS BARK.

half an ounce.

two drachms.

R. Sassafras bark, Liquorice root, Boiling water

Ŗ.	Sassafras	pith,	one drachm.
	Water,		one pint.

8 s a gs, Ph.

ix. Dassafras	Dark,	sncea	,	one	part.
Alcohol,				six	parts.
Macerate for Dose, one fl. d	three rachm.	days,	express,	and	filter. Beral.

#### s.

R.	Sassafras bark, bruised.	four ounces.
	Sage,	two ounces.
	Nutmeg, bruised,	one ounce.
	Cinnamon, bruised,	half an ounce.
		three drachms.
	Alcohol,	two pints.
Ma	cerate for three days, expres	

As a stomachic and carminative.

#### OIL OF SASSAFRAS.

Wirt. Ph.

R.	Bruised	sassafras	bark,	at will.
	Water,			sufficient.
-				

Distil, and collect the oil which sinks to the bottom of the product. Guibourt.

Dose, two to ten drops, as a carminative and stimulant.

#### SCAMMONIUM.

#### SCAMMONY.

This is the concrete juice of the root of Convolvulus scammonia, a twining perennial plant, a native of Syria. It has a large, succulent root, affording a milky juice, which concretes by exposure to the air.

Sex. Syst. Pentand. monog. Nat. Syst. Convolvulaceæ.

Linn. Sp. Pl. 218. Griffith, Med. Bot. 477.

The best, or virgin scammony is light, resinous when broken, friable, not effervescing with an acid, of various shades of color, from dark ash to dark olive; forming an emulsion with water. The odor is peculiar and unpleasant, resembling old cheese; the taste is bitterish and acrid. It is an active purgative, causing pain, and usually operating with harshness when given alone, but much milder in combination. The dose is from one pint. five to fifteen grains.

One to three owness a day

In nd.

SCAMMONIUM. 411		
D Countour IND CDEAN	CONFECTION OF SCAMMONY.	
POWDER OF SCAMMONY AND CREAM OF TARTAR.	R. Powdered scam-	
	mony, one ounce and a half.	
R. Powdered scammony,	Cloves, bruised,	
Cream of tartar, equal parts.	Powdered ginger, each, six drachms.	
Mix. Ed. Ph.	Oil of caraway, half fl. drachm.	
Dose, fifteen to thirty grains.	Oil of caraway, half fl. drachm. Syrup of roses, sufficient.	
State of the second	Rub the dry ingredients into a fine powder.	
POWDER OF SCAMMONY AND SOOT.	When the confection is to be used, add the	
R. Powdered scammony, one drachm.	syrup, and rub well; then the oil of caraway, and mix. Dose, twenty to forty grains.	
Soot, one drachm and a half.	Lond. Ph.	
Powdered resin, two drachms.	Dose, about half 'a drachm.	
Mix. Dose, twenty to thirty grains. Beasley.	R. Powdered scammony,	
and a state of the second of the second	" jalap, each, two drachms.	
COMPOUND POWDER OF SCAMMONY.	" squill,	
a second s	one drachm and a half.	
R. Scammony, Hard extract of jalap, each,	" resin of jalap, half a drachm.	
two ounces.	Syrup of buckthorn, sufficient.	
Ginger, half an ounce.	Mix, and form confection. A hydragogue pur-	
Rub separately into fine powder, and mix.	gative, in dose of ten grains to a scruple. Foy.	
Dose, ten to twenty grains. Lond. Ph.		
Constants and the second second second second	EXTRACT OR RESIN OF SCAMMONY.	
PILLS OF SCAMMONY.	R. Scammony, in fine powder, at will,	
R. Powdered scammony, fifteen grains.	Boil in successive portions of proof spirit, till	
Sugar, ten grains.	the spirit ceases to dissolve anything ; filter,	
Rub together, and add	distil off the spirit, pour off the watery solution from the resin, wash this well with boiling	
Oil of caraway, four minims.	water, and dry in a heat not above 240°.	
Make ten pills. Dose, three pills. Copland.	Ed. Ph.	
	Dose, five to ten grains.	
PILLS OF SCAMMONY AND OX GALL.		
R. Powdered scammony, two drachms.		
Inspissated ox gall, three drachms.	R. Resin of scammony, seven grains.	
Extract of gentian, half an ounce.	Unskimmed milk, three fl. ounces.	
Mix, and make one hundred and sixty-two pills.	Triturate the resin with a little of the milk, and gradually add the rest. Ed. Ph.	
Dose, four to six a-day. Cadet.	The whole at a dose.	
and the second sec		
COMPOUND PILLS OF SCAMMONY.	COMPOUND EMULSION OF SCAMMONY.	
R. Powdered scammony,	R. Scammony, seven grains.	
Extract of henbane,	Sugar, two drachms.	
Powdered gamboge,	Triturate, and add gradually	
Compound extract of colocynth,	New milk, three fl. ounces.	
Soap, each, twelve grains.	Cherry-laurel water,	
Water, sufficient.	three or four drops.	
Beat into mass, and form twelve pills. Dose,	Take as a dose. Planche	
two to three. Guy's Hosp.	Sausan M	
R. Scammony, twenty-four grains. Aloes,	SCAMMONY MIXTURE.	
Gamboge, each, twelve grains.	R. Resin of scammony, twelve grains.	
Ginger, one scruple.	Spirit of rosemary, one fl. drachm	
Molasses, sufficient.	Orange-flower water, Syrup of peach-	
Rub together, and divide into twelve pills.	flowers, each, one fl. ounce	
St. Bart.'s Hosp.	Mix. Cadet	

SCAMMONY OIL.	two varieties, the red and the white, but identi-
R. Powdered scammony, one scruple.	cal in their medical qualities.
Oil of almonds, one ounce.	Sex. Syst. Hexand. monog. Nat. Syst. Lili-
Rub well together. Dose, half an ounce.	accee. Linn. Sp. Pl. 442. Griffith, Med. Bot. 652.
Van Mons.	The bulb is sliced and dried for use; in this
ELIXIR OF SCAMMONY.	state it is in white, or yellowish-white, semi-
	transparent pieces, which are flexible when
2. Scammony, two drachms. Proof spirit, eight fl. ounces.	moist, but brittle when dry; of a mucilaginous, : bitter taste, but scarcely any odor.
roor spirit, eight fl. ounces.	Squill is expectorant, diuretic, and in large
Icat, and then set fire to the spirit, and add	doses emetic, and even purgative. Dose, as a
Sugar, four ounces.	diuretic or expectorant, one grain two or three
When it is dissolved, extinguish the flame, and dd	times a-day; as an emetic, six to twelve grains.
	Demonstration N
Syrup of violets, two fl. ounces.	Powder of Squill and Nitre.
Filter. It will give ten ounces, containing welve grains of scammony to the ounce.	R. Powdered squill, six grains. " nitre, one drachm.
Guibourt.	
The second s	Mix, and divide into six powders. One, three
SOAP OF SCAMMONY.	times a-day, in sugar and water. As a diuretic. Ellis.
R. Scammony, one drachm.	
Soap, two drachms.	POWDER OF SQUILL AND IPECACUANHA.
R. Scammony, Soap, Alcohol (.874), two fl. ounces.	and the second second the second second second
Dissolve by means of a water-bath. Guibourt.	R. Powdered squill, twelve grains.
	" ipecacuanha, twenty-four grains.
PURGATIVE PASTILLES.	Mix, and divide into six powders. One, every
R. Scammony, six grains.	two hours, in chronic catarrh. Foy.
Tincture of senna, forty drops.	Adding the second second second second
Carbonate of magnesia, five scruples.	POWDER OF SQUILL AND CREAM OF
White sugar, eight scruples. Powdered liquorice, eight grains. Gum tragacanth, five grains. Oil of aniseed, one drop. Syrup of violets, sufficient to make eight pastilles. These are known as Pastilles de Santé and are useful in cases of	TARTAR.
Gum traggeenth five grains.	R. Powdered squill, one drachm. Cream of tartar, nine drachms.
Oil of aniseed one dron	Cream of tartar, nine drachms.
Syrup of violets. sufficient	Mix. Twenty to thirty grains, two or three
to make eight pastilles. These are known as	times a-day, as a diuretic. Guy's Hosp.
usenico de come, and are userar in cases or	
acid eructation and flatulence. One or two,	POWDER OF SQUILL AND SULPHUR.
taken early in the morning, act as a laxative; by repeating the dose every quarter of an hour,	R. Powdered squill, one part.
full purgation ensues. Delvincourt.	Sulphur, two parts.
	Powdered sugar, three parts.
PURGATIVE CHOCOLATE.	Mix. Dose, from five to twenty grains, accord- ing to age, in catarrhs. Guibourt.
R. Chocolate, five drachms.	ing to age, in catarrhs. Guibourt.
Scammony resin, six grains.	POWDER OF SQUILL AND CALOMEL.
Calomel, one and a half grains. Sugar, half a drachm.	
	R. Powdered squill, three grains.
Triturate the scammony and sugar together in a mortar; then add the calomel, and, when	Calomel, Powdered gamboge, each, half a grain.
thoroughly mixed, add the chocolate, previously	Mix. To be taken in the evening. As a diu-
softened by the heat of a water-bath. Make into forms. To be taken dry, and followed by	retic. A. Cooper.
into forms. To be taken dry, and followed by some bland liquid. Mialhe.	San I have the second s
some mand inquiti.	COMPOUND POWDER OF SQUILL.
and the second s	R. Powdered squill,
SCILLA.	" foxglove, each, one grain.
	Oil of juniper, two drops.
SQUILL Is the hulb of Scilla maritima a perennial	Borate of soda,
Is the bulb of Scilla maritima, a perennial plant growing near the sea-coast of the coun-	Powdered liquorice, each, one scruple.
tries bordering on the Mediterranean. The	Powdered cinnamon, two grains.

Mix. To be repeated, two or three times a-day, as a diuretic. Radius. R. Powdered squill,	COMPOUND PILLS OF SQUILL. R. Calomel, three grains. Fresh squill,
" foxglove, each, two grains. Resin of jalap, six grains. Acetate of potassa, thirty grains. Sulphate of soda, two drachms.	Ammoniac, each, one scruple. Dover's powder, half a drachm. Conserve of roses, sufficient.
Mix. To be taken early in the morning, as a purgative and diuretic. Bories.	Make mass, and divide into thirty pills. One, three or four times a-day. In troublesome catarrh. Latham.
PILLS OF SQUILL AND CALOMEL. R. Calomel, Powdered squill, each, twelve grains. Conserve of roses, Mix, and form twelve pills. One, night and	R. Powdered squill, half a drachm. Calomel, twenty-four grains. Tartar emetic, six grains. Powdered opium, eighteen grains. Syrup, sufficient.
morning. In dropsy, arising from visceral de- rangement. Ellis.	Beat together, and make twenty-four pills. One at night, in catarrh. Ellis.
PILLS OF SQUILL AND AMMONIAC.	R. Powdered squill, one drachm. "ginger, "ammoniac, each,
R. Powdered squill, thirty grains. Ammoniac, one drachm and a half. Extract of hemlock, thirty grains.	soap, three drachms.
Mix, and form thirty pills; two, twice a-day. In asthma and chronic catarrh. Ellis.	Beat into mass, and form one hundred and
PILLS OF SQUILL AND CROTON OIL. R. Compound pills of squill, two scruples.	twenty pills. U. S. Ph. Five to ten grains, three or four times a-day, as a stimulant expectorant.
" extract of colocynth,	R. Powdered squill, fifteen grains.
Croton oil, Mix, and form eighteen pills. Three, twice	" ammoniae, one drachm and a half. " seneka, two drachms.
a-week, in dropsy. Selwyn. PILLS OF SQUILL AND IPECACUANHA.	Golden sulph. of antimony, half a drachm.
R. Powdered squill, half an ounce. "ipecacuanha, two drachms.	Extract of dandelion, sufficient.
Extract of opium, fifteen grains. Butter of cocoa, one ounce.	Berends. R. Powdered squill, twenty-four grains.
Syrup of gum, sufficient. Beat together, and make pills of four grains.	Calomel, sixteen grains. Soap, one drachm and a half.
One, three times a-day, as an expectorant. Cadet.	Galbanum, two drachms. Extract of dandelion,
R. Powdered squill, twelve grains. "ipecacuanha, twelve grains. Extract of dandelion, three scruples.	three drachms and a half. Essence of orange, sufficient.
Blue pill, ten grains. Simple syrup, sufficient.	Mix, and make pills of two grains. Three or four a-day, as purgative and diuretic. <i>Pideret</i>
Mix, and make twenty-four pills. Two, to be taken morning and evening, in dropsy. Ainslie.	COMPOUND SYRUP OF SQUILL.
PILLS OF SQUILL AND HENBANE.	R. Bruised squill, "seneka, each, four ounces.
R. Powdered squill, Extract of henbane, two scruples.	Tartar emetic, forty-eight grains. Water, four pints Sugar, three pounds and a half
Myrrh, one drachm and a half. Water, sufficient. Beat together, and make thirty pills. Two,	Pour the water on the squill and seneka, boil to one-half, strain, and add the sugar; evaporato to three pints, and, whilst hot, add the tartar
morning and evening, as an expectorant. Paris.	emetic. I. S. Ph.

R

R. Squill,

Seneka, in coarse powder, each,

	four ounces.
Tartar emetic,	forty-eight grains.
Alcohol,	half a pint.
Water,	sufficient.
Sugar, three	e pounds and a half.

Mix the alcohol with two pints and a half of the water, and macerate the squill and seneka in the mixture for twenty-four hours. Put the whole into a displacement apparatus, and add as much water as may be necessary to obtain three pints of filtered liquor. Boil this for a few minutes, evaporate to one-half, and strain; then add the sugar, and evaporate to three pints; lastly, dissolve the tartar emetic in the syrup, whilst hot. U. S. Ph.

Known as *Coxe's Hive Syrup*. Dose, as an expectorant, twenty to thirty drops, for adults; for children, five to ten drops; in croup, ten drops to a fl. drachm, repeated till vomiting is produced.

R. Extract of seneka and squill,

one pound.

Clarified honey, at 160°, six pounds. Mix, and add

Tartar emetic, sixteen grains to each sixteen fl. ounces of the syrup.

J. H. Ecky. R. Oxymel of squill,

one fl. ounce and a half. Syrup of ipecacuanha,

poppies, each, two fl. ounces.orange-flowers,

half an ounce. Mix. Dose, half to one fl. ounce in hoopingcough. Cadet.

WINE OF SQUILL.

R. Squill, one ounce. White wine, sixteen fl. ounces. Macerate for twelve days, express, and filter. Par. Cod.

#### COMPOUND WINE OF SQUILL.

Ŗ.	Bruised	squill,	one	ounce.
	"	orange-peel.		

" calamus, each, three drachms.

" juniper berries, two drachms.

White wine, four pints.

Macerate for three days, express, filter, and add Oxymel of squill, two fl. ounces.

Mix	Carl Martin L		
Ŗ.	Dried squill,	bruised, )	each,
	Rhubarh	(	cachy

Rhubarb,	one drachm	
Juniper berries, Cinnamon,	three drachms.	
Zedoary,	two drachms.	

Carbonate of

potassa, one drachm and a half. White wine, two pints. Macerate, express, and filter. Dose, two to four small wineglassfuls a-day, as a diuretic. Taddei.

## BITTER WINE OF SQUILL.

. Squill,	
Root of swallow-	
wort, each,	half an ounce.
Peruvian bark,	
Canella,	
Lemon-peel, each,	two ounces.
Angelica,	half an ounce.
Wormwood,	
Balm, each,	one ounce.
Juniper berries,	
Mace, each,	half an ounce.
White wine,	eight pints.

Digest by a gentle heat, for four days, express, and filter. As a diuretic, in doses of one to three fl. ounces. Cottereau.

#### TINCTURE OF SQUILL.

B. Squill, four ounces. Diluted alcohol, two pints. Macerate for fourteen days, express, and filter It may also be prepared by percolation.

U. S. Ph. Dose, as diurctic or expectorant, twenty to

forty drops.

A	LKALL	NE T	INCTUI	RE OF	SQUILL.

R. Squill, two ounces. Solution of potassa, two fl. drachms. Diluted alcohol, twelve fl. ounces. Macerate for three days, express, and filter. Van Mons.

TINCTURE OF SQUILL AND ELATERIUM. R. Tincture of squill,

Vinegar of colchi-

	chicu	m, each,	ty	wo fl. drachms.
S	pirit o	f nitric ether,		one fl. ounce.
E	lateriu	ım,		one grain.
lix.	Dose,	fifteen minims	to	one fl. drachm. St. Bart.'s Hosp.

COMPOUND TINCTURE OF SQUILL AND BENZOIN.

R. Squill, Orris root, Elecampane, each, three ounces. Benzoin, two drachms. Liquorice root, Aniseed, Myrrh, each, four scruples.

Ammoniac,two scruples.Saffron,eighteen grains.Diluted alcohol,one pint, six fl. ounces.Macerate for fifteen days, express, and filter.Celebrated as Wedel's elixir.Dose, forty tosixty drops, in catarrh, asthma, &c.Cadet.ETHEREAL TINCTURE OF SQUILL.R. Squill,one ounce and a half.Muriatic ether,Spirit of juniper, each, half a pound.Water,sufficient.Distil one pound.Dose, ten to twenty drops,	MIXTURE OF OXYMEL OF SQUILL AND AMMONIAC.         R. Oxymel of squill, Ammoniac, Extract of elecam- pane, Syrup of hyssop, Hyssop water, Hyssop water, Mix. A tablespoonful every hour, as an expec- torant.         MIXTURE OF VINEGAR OF SQUILL.         R. Vinegar of squill, Barley water, Mixe fl. ounces.
in water, as a diuretic. Augustin. R. Bruised squill, four ounces. Spirit of nitrie other two pints	Syrup of saffron, one fl. ounce. Mix. A tablespoonful, three or four times a-day, in troublesome cough. Ainslie.
Spirit of nitric ether, two pints. Digest for eight days, and filter. Dose, half a fl. drachm, as an expectorant and diuretic. <i>Mettauer.</i> MIXTURE OF SYRUP OF SQUILL, &C.	MIXTURE OF VINEGAR OF SQUILL AND AMMONIA. R. Vinegar of squill, two fl. drachms. Solution of acetate of ammonia,
R. Syrup of squill, Paregoric elixir, two fl. drachms.	Compound spirit of horseradish, each, one fl. ounce and a half.
Antimonial wine, one fl. drachm. Powdered gum Arabic, half a drachm. Distilled water, three fl. ounces. Mix. A teaspoonful, every two or three hours, as an expectorant; suited to children. Ellis.	Diluted pimento water, four fl. ounces and a half. Mix. Dose, two fl. ounces, three times a-day. As a diuretic. St. Bart's Hosp.
R. Syrup of squill, Peppermint water, each, two fl. ounces. Paregoric elixir,	MIXTURE OF OXYMEL OF SQUILL AND IPECACUANHA. R. Ipecacuanha, one drachm and a half. Lemon peel, two drachms.
Compound spirit of lavender, each, half fl. ounce. Syrup, one fl. ounce.	Boil, strain, and add
Mix. A spoonful, three or four times a-day. A valuable expectorant. Christison.	Oxymel of squill, half a fl. ounce. Mix well; as an expectorant. Cadet.
MIXTURE OF OXYMEL OF SQUILL AND VALERIAN.	MIXTURE OF OXYMEL OF SQUILL AND MARSH MALLOW.
R. Powdered valerian, Oxymel of squill, Laudanum, Water, Caudanum, two drachms. one fl. ounce. twenty drops. one fl. ounce.	<ul> <li>R. Oxymel of squill, Syrup of marsh mallow, Mucilage of gum Arabic, equal parts.</li> <li>Mix. As an expectorant; in spoonful doses. Foy.</li> </ul>
Mix. A teaspoonful, every hour, after an emetic, in croup. Kimbel.	EMULSION WITH SQUILL.
MIXTURE OF EXTRACT OF SQUILL AND RHUBARB. R. Extract of squill, sixteen grains. Liquid acetate of potassa,	<ul> <li>B. Oil of almonds, Mucilage of gum Arabic, each, one fl. ounce.</li> <li>Wine of squill, eight fl. scruples. " ipecacuanha, four fl. scruples</li> </ul>
Parsley water, Syrup of rhubarb, None fl. ounce.	Syrup of tolu, Water of hyssop, Water, Make an emulsion. (but fit solution two fit ounces. four fit ounces. eight fit ounces. Beral.

OINTMENT OF SQUILL. R. Squill, three ounces. Solution of potassa, sufficient.

Reduce to mucilage by boiling, and add Lard. sufficient

to form an ointment. As a friction to indolent tumors. Hufeland.

## EXTRACT OF SQUILL.

R. Squill, one pound. Proof spirit, four pints.

Macerate for some days, express, strain and filter; digest the residue with two pints of spirit, express, strain, and filter. Distil off the spirit, and evaporate to proper consistence. Par. Cod. Dose, one to three grains.

#### ACETIC EXTRACT OF SQUILL.

R. Bruised squill, Acetic acid, Distilled water,

three fl. ounces. one pint.

Mix; digest with a gentle heat for forty-eight nours, express by strong pressure, and evaporate, without straining, to the proper consistence. Niblett. Dose, half a grain.

#### ELECTUARY OF SQUILL.

R.	Oxymel of squill,	two fl.	ounces.
	Cream of tartar,	three	ounces.
Mix	Dose, two drachms.		Beasley.

R. Powder of squill and nitre, Ammoniae,

Tartrate of potassa, each, two drachms. Muriate of ammonia, one scruple. Syrup of cinnamon, sufficient.

Mix. Dose, two drachms, three times a-day, in Radius. dropsy.

## VINEGAR OF SQUILL.

four ounces. R. Bruised squill, Diluted acetic acid, two pints.

Macerate the squill with the diluted acetic acid in a close glass vessel for seven days; express, let settle, and pour off the clear liquid. U. S. Ph.

Diuretic and expectorant. Dose, thirty minims to a fl. drachm.

OXYMEL OF SQUILL. (Sp. Gr. 1.32).

two pints. R. Vinegar of squill, Clarified honey, one pint and a half. Mix, and evaporate by water-bath to the proper U. S. Ph. consistence.

Dose, one to two fl. drachms.

## SYRUP OF SQUILL.

R. Vinegar of squill; one pint Sugar, two pounds.

Mix, and form syrup. U. S. Ph. As expectorant. Dose, about a fl. drachm.

## AROMATIC SYRUP OF SQUILL.

R. Vinegar of squill, half a pound. Syrup of cinnamon,

66 ginger, each, one pound. Mix. As a stimulating expectorant.

Swediaur.

### SCOPARIUS.

#### BROOM.

This is the fresh tops of the Cytisus scoparione pound. us, a shrub, native of many parts of Europe, and cultivated in this country, with numerous, bright yellow flowers.

Sex. Syst. Diadelph. decand. Nat. Syst. Fabaceæ.

Link. enum. ii. 241. Griffith, Med. Bot. 233. The officinal portion is the tops of the branch-es, but the seeds are also used. The branches have a bitter, nauseous taste, and a strong, peculiar odor. It is a diuretic and cathartic, and even emetic, and has been advantageously used in dropsy.

#### INFUSION OF BROOM.

one ounce. R. Broom tops, Boiling water, one pint.

Digest for four hours in a covered vessel, and Lond. Ph., 1836.

strain. Dose, two to four fl. ounces three times a-day.

#### DECOCTION OF BROOM.

R. Broom tops, Juniper tops, each, half an ounce. Cream of tartar, two drachms and a half. one pint and a half. Water, Boil down to a pint, and strain. Ed. Ph.

## COMPOUND DECOCTION OF BROOM.

R. Broom tops,

Juniper berries,

Dandelion root, each, half an ounce. one pint and a half. Water,

Boil down to a pint, and strain. Lond. Ph. Dose, same as infusion.

## EXTRACT OF BROOM.

#### R. Tops of broom,

at will

## SCROPHULARIA NODOSA-SENEGA.

Boil, in eight times their weight of water, down to one-half; express, let settle, and strain. Evaporate by vapor-bath to proper consistence. Dub. Ph., 1826.

Dose, a scruple to a drachm.

CONSERVE OF BROOM.

R.	Broom	flowers,	one	e part.
	Sugar,		two	parts.

Rub together. Dose, a drachm to two drachms, in gout, rheumatism, &c. Van Mons.

## SCROPHULARIA NODOSA. FIGWORT.

A semi-aquatic plant, native of many parts of Europe, flowering in July.

Sex. Syst. Didyn. angios. Nat. Syst. Scrophulariacem.

Linn. Sp. Pl. 863. Griffith, Med. Bot. 518. The leaves are the part used; they have a rank, unpleasant odor, and a bitter, disagreeable taste. They have been used as a tonic, diuretic, and anthelmintic, but are principally used as an external discutient application.

#### OINTMENT OF FIGWORT.

R. Fresh leaves of figwort,

Prepared lard, each, two pounds. " suet, one pound.

Boil till the leaves are crisp, express, and strain. Dub. Ph., 1826.

As an application to piles, painful swellings, and cutaneous eruptions.

#### OIL OF FIGWORT.

R. Leaves of figwort, three parts. Olive oil, one part.

Infuse, express, and strain. Used as above. Van Mons.

## SENEGA.

#### SENEKA.

The officinal name for the root of *Polygala* senega, a native, perennial plant, found in most parts of the United States, on hill sides and in dry woods, flowering from June to August.

Sex. Syst. Diadelph. octand. Nat. Syst. Poly. galaceæ.

Linn. Sp. Pl. 990. Griffith, Med. Bot. 225.

The root is contorted, knotted, tapering, branched with a ridge or carina. It has a thick, resinous, greyish-yellow, cortical layer, which is the active portion. It has a peculiar, but unpleasant odor; and a mucilaginous, sweetish taste, which becomes acrid and irritating. Its action is very various, being emetic, sudorific, diuretic, and expectorant, and even emme-

nagogue and purgative. It is principally used as a stimulating expectorant and diuretic. The dose, in powder, is from ten to twenty grains; but it is seldom given in this form.

COMPOUND POWDER OF SENEKA.

R. Powdered seneka, Cream of tartar, Magnesia, K. Powdered seneka, six drachms. two drachms.

Mix. A teaspoonful, twice a-day, in pannus of the eye. Radius.

## PILLS OF SENEKA.

 B. Powdered seneka, six drachms. Extract of dandelion, sufficient.
 Mix, and make pills of two or three grains.
 Six to twelve, three times a-day, in hypopyon and pannus. Radius.

#### INFUSION OF SENEKA.

R. Seneka, ten drachms. Boiling water, (Imp.), one pint. Infuse for four hours in a covered vessel, and strain. Ed. Ph.

Dose, one to three fl. ounces.

Compound Infusion of Seneka.

R. Seneka, Boiling water, Infuse, strain, and add

Syrup of tolu, one fl. ounce. Ammoniac, half a drachm. Mix well. A tablespoonful, every two hours. In catarrh. Ellis.

#### DECOCTION OF SENEKA.

B. Seneka, bruised, one ounce. Water, one pint and a half.
Boil down to one pint, and strain. U. S. Ph. Dose, a tablespoonful, every three hours.

R. Seneka, bruised, one ounce. Liquorice root, half an ounce. Distilled water, one pint and a half. Boil down to a pint, and strain. Dose, a table-

spoonful, in pectoral diseases. *Ellis.* R. Bruised seneka, one ounce.

Orange peel, half an ounce. Water, one pint.

Simmer by a slow fire, till reduced one-third; add orange peel; cover till cold, then strain. Four fl. ounces during the day, at first, and then increase, as an emmenagogue. Chapman

#### SYRUP OF SENEKA.

R. Bruised seneka,	four ounces
Water,	one pint
Sugar,	one pound

Boil the seneka with the water, to one-half; strain, add the sugar, and form syrup. U. S. Ph.

R. Coarsely-powdered seneka,

	four ounces.
Alcohol,	half a pint.
Water,	one pint and a half.
Sugar,	fifteen ounces.

Mix the alcohol and water, pour half a pint of the liquid on the seneka, macerate for twelve hours, transfer to a percolator, pour on the remaining liquid, evaporate the resulting tincture to half a pint, add the sugar, and form a U. S. Ph. syrup.

Dose, one to two fl. drachms, in pectoral complaints.

EMULSION WITH SENEKA.

R. Bruised seneka, half an ounce. nine fl ounces. Water, Boil down one-third, strain, and add

Camphor, one scruple. Gum Arabic, two drachms. Make an emulsion, and add

Compound tincture of ammonia,

two fl. drachms. A tablespoonful, every two hours, as a stimu-Phabus. lating expectorant.

PECTORAL JELLY WITH SENEKA.

two drachms. R. Bruised seneka, twelve fl. ounces. Water,

Boil down to nine fl. ounces, strain, and add sufficient. Isinglass, Syrup of orange flowers, one ounce. Form a jelly. A tablespoonful, occasionally.

Radius.

#### MIXTURE WITH SENEKA.

two drachms. R. Seneka, bruised, sufficient Water, to obtain eight fl. ounces of strained decoction ; add

one drachm. Camphor, Mix. A tablespoonful, occasionally. Brera.

R. Infusion of seneka, four fl. ounces. Syrup of ipecacuanha, one fl. ounce. Oxymel of squill, three fl. drachms. Tartar emetic, one grain and a half. A tablespoonful every quarter of an Mix. hour, till vomiting is produced. In croup.

Jadelot.

### R. Bruised seneka,

one drachm and a half. sufficient Boiling water, to obtain four fl. ounces of the strained decoction; add

Antimonial wine, two fl. scruples. Syrup of marsh mallow, one fl. ounce. A small spoonful, occasionally, in the second stage of croup, as an expectorant. Wendt.

EXTRACT OF SENEKA AND SQUILL. R. Seneka,

Squill, each, in coarse powder,

two pounds. sufficient

to cover; transfer to a displacement apparatus pass the alcohol through till nearly tasteless; strain, distil off spirit, and evaporate to four pounds.

R. Extract of seneka and squill,

Diluted alcohol,

one pound. six pounds.

Honey, Mix at temperature of 160° F., and add sixteen grains of tartar emetic to every pint of the syrup.

This is proposed as a substitute for Coxe's Hive Syrup. The dose is the same as that of the officinal preparation. J. H. Ecky.

#### POLYGALIC ACID.

R.	Seneka,	in powder,	sixteen ounces.
	Alcohol	(35° B.),	six pints.
	Ether,	and theater the	sufficient.

Purified animal charcoal, two ounces.

Boil the seneka in four pints of the alcohol for fifteen minutes; suffer it to cool, then throw the whole on a displacement filter, and when the liquid ceases to pass, add more alcohol, until six pints of tincture are obtained. Distil off the alcohol till of a syrupy consistence, wash this with ether, to remove fatty matter, and throw the residue into several times its bulk of of concentrated alcohol. After standing for twenty-four hours, the polygalic acid will be precipitated as a light brown powder, which is to be collected on a filter, washed with cold, strong alcohol, and dried. It may be rendered more pure by boiling it with alcohol and the animal charcoal, filtering and collecting the powder. W. Procter, Jr.

## SYRUP OF POLYGALIC ACID.

Polygalic acid,	eight grains.
Boiling water,	half a fl. ounce.
Syrup of gum	

one fl. ounce and a half. Arabic,

Dissolve and mix. Dose, a teaspoonful. W. Procter, Jr.

### SENNA.

#### SENNA.

Under this name is included the leaves of several species of Cassia, as C. acutifolia, C. elongata, C. obovata, Sc., forming what are termed

Alexandria, Tripoli, India, and Mecca sennas. They are all perennial plants, growing in Africa and Asia.

Sex. Syst. Decand. monog. Nat. Syst. Fabaceæ.

Christison, Dispen. 858. Griffith, Med. Bot. 254.

The leaves only are officinal in the U.S. and British Pharmacopœias, but the pods are recognized by several of the European authorities. The leaves have a faint, but unpleasant odor, and a somewhat bitter, very nauseous taste. Senna is an active purgative, usually causing nausea and colic when given alone. It is seldom administered in substance; the dose is from half a drachm to two drachms.

COMPOUND POWDER OF SENNA.

R. Powdered senna,

Cream of tartar, each, two ounces. Powdered scammony, half an ounce. 66 ginger, two drachms.

Mix. Dose, a scruple to a drachm. Lond. Ph., 1788.

POWDER OF SENNA AND GUAIACUM. R. Powdered senna,

guaiacum, 66 equal parts. Mix. Dose, two teaspoonfuls, twice or thrice a-day. In jaundice. Augustin.

Alcoholic Extract of Senna.

R. Senna,

one part. Alcohol,

five parts.

Heat slowly on a water-bath, to boiling point, and let cool; after twenty-four hours, express and strain; repeat process with same quantity of alcohol, unite the tinctures, distil off the alcohol, and evaporate. Guibourt.

#### PILLS OF SENNA.

R. Powdered senna, one drachm. Extract of dandelion, sufficient. Mix, and make thirty pills. Dose, five to eight. Hufeland.

### CONFECTION OF SENNA.

### [LENITIVE ELECTUARY.]

R. Senna, eight ounces. Coriander, four ounces. Liquorice root, bruised, three ounces. Figs, one pound. Pulp of prunes, " tamarinds, 66 purging cassia, each, half a pound. Sugar, two pounds and a half.

Water,

Rub the senna and coriander together, and separate ten ounces with a sieve. Boil the residue with the figs and liquorice root in the water, to one-half, express, and strain. Evaporate by a water-bath to a pint and a half, add the sugar and form a syrup; then rub the pulps with the syrup, add the sifted powder, and mix U. S. Ph. well.

A good laxative. Dose, about two drachms, taken at bedtime.

COMPOUND CONFECTION OF SENNA.

Ŗ.	Confection of senn	a, two ounces.
	Powdered jalap,	one drachm.
	Cream of tartar,	two drachms.
	Powdered ginger,	
		drachm and a half.
	Syrup,	sufficient.

Mix. Dose, one drachm. Beasley.

ELECTUARY OF SENNA AND RHUBARB. R. Powdered rhubarb,

60 senna, each, two drachms. 15 three drachms. fennel, 66 liquorice, half an ounce. Pulp of purging cassia,

" tamarinds, each, two ounces. Syrup of male fern, sufficient.

Mix. Dose, two drachms to half an ounce. Van Mons.

ELECTUARY OF SENNA AND CREAM OF TARTAR.

R. Powdered senna, three drachms. Cream of tartar, one drachm. Manna, three ounces and a half. Pulp of purging cassia,

tamarinds,

each, one ounce and a half. Syrup of violets, sufficient. Mix. Dose, about two drachms. Van Mons.

ELECTUARY OF SENNA AND FIGS.

R. Powdered senna, half an ounce. Pulp of figs, sufficient. Make an electuary. A piece the size of a hazel nut, night and morning, to obviate costiveness. Ellis.

ELECTUARY OF SENNA AND SULPHUR. R. Powdered senna,

Sulphur, Cream of tartar, each, one ounce. Manna, six ounces. Pulp of tamarinds, eight ounces. Syrup of senna, sufficien.

Mix. Said to be useful in hemorrhoids. Dosc. four pints. two to three drachms. Swediaur.

COMPOUND WINE OF SENNA.	Macerate for an hour, in a covered vessel, and
R. Senna, one ounce.	strain. U. S. Ph. Dose, about four fl. ounces.
R. Senna, one ounce. Rhubarb, six drachms.	Dose, about four fi. ounces.
Cloves	()
Saffron, each, one drachm. Sherry wine, two pints.	COMPOUND INFUSION OF SENNA.
Sherry wine, two pints.	R. Senna, half an ounce.
Macerate for five days, often agitating, and	Sulphate of magnesia,
decant. As a tonic purgative. Dose, about two fl. ounces. Pierouin.	Fennel seed
two fl. ounces. Pierquin. R. Senna, four ounces.	Manna, each, Fennel seed, Boiling water, Manna, each, one ounce. one drachm. half a pint.
Coriander	Magazata in a conversion will till
Fennel, each, two drachms. Sherry wine, two pints and a half.	Macerate in a covered vessel till cool, and strain. Dose, one-third, every four or five
Sherry wine, two pints and a half.	hours, till it operates. Wood.
Digest for three days; add	
Stoned raisins, three ounces.	BLACK DRAUGHT.
Macerate for twenty-four hours, express, and	
strain. * Swed. Ph.	R. Senna, Mint, each, Boiling water, two pints
the second s	Boiling water, two pints.
COMPOUND TINCTURE OF SENNA.	Macerate for an hour, strain, and add
R. Senna, three ounces and a half.	Sulphate of magnesia, eight ounces.
Caraway, bruised,	Dose, two to four fl. ounces. Guy's Hosp.
three drachms and a half.	
Cardamom, bruised, one drachm.	INDUCTOR OF CRANK AND MARCHINE
Stoned raisins, five ounces.	INFUSION OF SENNA AND TAMARINDS.
Proof spirit, two pints.	K. Senna, one drachm.
Macerate for fourteen days, express, and filter.	R. Senna, Tamarinds, Coriander, bruised, Brown sugar, Boiling water, Coriander, bruised, Boiling water, Coriander, bruised, Brown sugar, Boiling water, Coriander, bruised, Brown sugar, Boiling water, Coriander, bruised, Brown sugar, Boiling water, Coriander, bruised, Brown sugar, Boiling water, Coriander, bruised, Brown sugar, Brown sugar, Brow
This is the old Elixir Salutis. Lond. Ph.	Brown sugar half an annas
A warm, stomachic purgative, in atonic gout, &c., in doses of two fl. drachms to a fl. ounce.	Boiling water eight fl ounces
a.c., in doses of two it. drachins to a it. ounce.	Infuse for four hours in a covered vessel, and
TINCTURE OF SENNA AND JALAP.	strain. Dose, two to four fl. ounces. Ed. Ph.
R. Senna, Jalap, in powder, Outien den huised three ounces.	
Jalap, in powder, one ounce.	INFUSION OF SENNA AND COFFEE.
Coriander, bruised,	
Caraway, bruised, each,	R. Senna, two drachms. Roasted coffee, one drachm.
nan an ounce.	Boiling water,
Cardamom, bruised, two drachms.	Hot milk, each, three fl. ounces.
Sugar, four ounces.	Infuse for twelve hours, and strain. To be
Diluted alcohol, three pints.	taken at once, in the morning. Foy.
Macerate for fourteen days, express, and filter.	R. Senna, ten grains.
U. S. Ph.	Hot infusion of coffee,
Similar to the last; used in same cases, and in like doses.	" milk, each, at will.
the state of the second s	Mix, and, when cool, strain, and add
TINCTURE OF SENNA AND GENTIAN.	Sugar, sufficient.
R. Senna, four ounces:	An agreeable purge for children. The amount
Gentian, bruised,	of senna to be increased according to the age.
Orange peel, bruised, each,	Guersant and Blake.
one ounce.	R. Senna,
Proof spirit, sixty-four ounces.	Sulphate of magnesia,
Infuse for some days, often stirring, express,	Coffee, roasted and
and filter. Swediaur.	ground, each, half an ounce. Boiling water, four fl. ounces.
INFUSION OF SENNA.	Digest for half an hour, strain, and add
	Sugar, one and a half ounces.
R. Senna, Coriander, bruised, one drachm.	As efficient as the "black draught," but much
Boiling water, one pint.	more agreeable. Combes.
Doming matory	

SENNA. 427		
R. Coffee, roasted and ground, Senna, each, one ounce. Boiling water, half a pint.	Lemon juice, one fl. ounce. Boiling water, sixteen fl. ounces. Infuse for two hours, and strain.	
Make an infusion, and evaporate to one ounce, and add Simple syrup, three fl. ounces. Mix. Combes.	Lond. Ph., 1746. SYRUP OF SENNA. R. Senna, two ounces. Fennel-seed, bruised, one ounce.	
INFUSION OF SENNA AND BUCKTHORN. R. Senna, two drachms. Sulphate of soda, half an ounce. Boiling water, four fl. ounces. Syrup of buckthorn, one fl. ounce.	Fennel-seed, bruised, one ounce. Boiling water, one pint. Sugar, fifteen ounces. Digest the senna and fennel seed in the water, with a gentle heat, for an hour; strain, add the sugar, and form a syrup. U. S. Ph	
Infuse, cool, and strain. Ellis.	Dose, one to two fl. drachms, to children. FLUID EXTRACT OF SENNA.	
INFUSION WITH TINCTURE OF SENNA. R. Infusion of senna, six fl. drachms. Tincture of senna, two fl. drachms. Manna, two drachms. Spearmint water,	R. Senna, one pound. Alcohol, four pints. Boiling water, eight pints. Sugar, ten ounces. Oil of fennel, four drops.	
Distilled water, each, one fl. ounce and a half. Mix. One-half at a dose; to be repeated, if it does not operate. ANTHELMINTIC EMULSION.	Pour the boiling water on the senna in a covered vessel, and set aside until cold; add the alcohol, and macerate for twelve days; strain with pres- sure, decant, filter, and distil off the alcohol; evaporate on a water-bath, to twelve fl. ounces, to which add the sugar, and dissolve by a gentle heat; when cold, add the oil of fennel, and mix.	
<ul> <li>R. Infusion of senna, ten fl. drachms.</li> <li>Syrup of buckthorn, one fl. drachms.</li> <li>Confection of scammony, two scruples.</li> <li>Copaiba, thirty minims.</li> <li>Spirit of turpentine, six fl. drachms.</li> <li>Mix, and make an emulsion. Very efficient as</li> </ul>	C. Ellis, 1835. Pose, two fl. drachms. R. Senna, well bruised, sixteen ounces (Troy). Diluted alcohol, sufficient. Oil of caraway, Oil of anise, each, sixteen drops.	
an anthelmintic; to be taken early in the morning. Med. Chirur. Rev. SENNA MIXTURE.	Oil of anise, each, sixteen drops. Sugar, twelve ounces. Macerate the senna in two pints of the diluted alcohol for twenty-four hours; displace slowly with the same menstruum until four pints pass.	
R. Infusion of senna, Tincture of jalap, Sulphate of magnesia, Syrup of ginger, One fl. ounce. one fl. drachm. four drachms. one fl. drachm.	Evaporate this on a water-bath to ten fl. ounces, and add the sugar; when this is dissolved, re- move from the fire, and add the oils, dissolved in diluted alcohol. Duhamel, modified by Procter.	
Mix. As a purgative draught. Ainslie. INFUSION OF SENNA AND RHUBARB.	R. Senna, in coarse powder, two pounds and a half.	
R. Senna, Manna, Bruised rhubarb, " cardamom, each,	Sugar,twenty ounces.Oil of fennel,one fl. drachm.Compound spirit oftwo fl. drachms.Diluted alcohol,four pints.	
Boiling water, Infuse for one hour, and strain. cupful every hour, till it operates. Ellis.	Mix the senna with the diluted alcohol, and ma- cerate for twenty-four hours; introduce into a a percolator, and pour in a mixture of two parts of water and one part of alcohol, until one gallon and a half shall have passed. Evaporate this on a water-bath, to twenty fl. ounces, filter,	
INFUSION OF SENNA AND LEMON JUICE. R. Senna, one ounce and a half. Fresh lemon-peel, one ounce.	add the sugar, dissolve, and then add the com- pound spirit of ether, holding the oil of fennel in solution. U. S. Ph. Dose, half a fl. ounce.	

powder,	two pounds and a half.
Sugar,	twenty ounces.
Oil of fennel,	one fl. drachm.
Compound sp	irit of
ether,	two fl. drachms.
Diluted alcoh	ol, four pints.

R. Senna, Boiling water,

fifteen pounds. sufficient.

Exhaust the senna by process of displacement, evaporate the fluid in vacuo, to ten pounds, and add ten pounds of molasses, previously boiled to a candy; add further, twenty-four fl. ounces of rectified spirit, and water sufficient to make fifteen pints. Duncan.

Dose, two drachms.

SYRUP OF SENNA AND RHUBARB.

R. Syrup	of senna,	four fl. ounces.
"	rhubarb,	two fl. ounces.
"	cinnamon,	one fl. ounce.
Mix.	The spinster weather	Van Mons.

### SYRUP OF SENNA AND CIDER.

R. Cider. four pounds. Senna, four ounces and a half. Digest for a night, express, and strain, then add Sugar, three pounds. Clarify, and form a syrup. Sard. Ph.

#### SERPENTARIA.

#### VIRGINIA SNAKEROOT.

Virginia snakeroot is furnished by several species of Aristolochia, as the A. serpentaria, A. hirsuta, and A. reticulata, all natives of the United States, especially the western portions.

Sex. Syst. Gynand. hexand. Nat. Syst. Aristolochiacem.

Willd. Sp. Pl. iv. 159. Griffith, Med. Bot. 529.

The root, which is the officinal portion, is very similar in all the above-mentioned species. It is in tufts of slender, long, matted fibres, attached to a knotty, rugged head. These fibres are brittle, of a yellowish or brownish color, with an aromatic odor, and a pungent, bitter, camphorated taste. It is a stimulating tonic, and may also act as a diaphoretic, and diuretic. The dose of the powder is from ten to thirty grains.

COMPOUND PILLS OF VIRGINIA SNAKE-ROOT.

#### R. Powdered Virginia

twenty-four grains. snakeroot, forty-eight grains. Camphor, sufficient. Conserve of roses, Mix, and make eighteen pills; to be taken during the apyrexia, in malignant intermittents. Foy.

#### ELECTUARY OF VIRGINIA SNAKEROOT. R. Powdered Virginia snakeroot, contrayerva, 66

each, one drachm.

Aromatic confection	, one drachm.
Preserved ginger,	six drachms.
Syrup of parsley,	sufficient.
Make electuary. Half a	drachm, every four
hours, as a febrifuge.	Cadet.

FLUID EXTRACT OF VIRGINIA SNAKE-ROOT.

R. Virginia snakeroot,

Alcohol, each,

Sugar, each, in powder, eight ounces Water,

sufficient.

Macerate the snakeroot for a day or two in a pint of alcohol, introduce into a percolator, and add diluted alcohol until four pints of tincture pass. Evaporate the tincture to twelve fl. ounces, dissolve the sugar in it, and strain through flannel.

Dose, half a fl. drachm, equivalent to fifteen grains of the root. J. C. Savery.

R. Virginia snakeroot,

twelve ounces.

Alcohol, each,

bruised,

Water,

sufficient.

Mix the snakeroot with twelve fl. ounces of alcohol, macerate for twenty-four hours, transfer to a percolator, and add alcohol until a pint and a half of tincture pass. Evaporate spontaneously to six fl. ounces.

Displace the root with water until three pints of infusion have passed; evaporate on a waterbath to six fl. ounces. Finally, mix the tincture and infusion, and filter.

Each fl. ounce represents one ounce of the root. A. B. Taylor.

### INFUSION OF VIRGINIA SNAKEROOT.

R. Virginia snakeroot, half an ounce. Boiling water, one pint.

Macerate for two hours in a covered vessel, and strain. U. S. Ph.

Dose, one to two fl.ounces, every two hours, in low forms of fever.

#### COMPOUND INFUSION OF VIRGINIA SNAKEROOT.

R. V	irginia snakeroot,		
C	lontrayerva, each,	five	drachms.
E	Boiling water,		one pint.
Mace	rate for two hours, strain	n, and a	dd
Т	incture of Virginia		
	snakeroot,	two f	l. ounces.
Mix.	Dose, a tablespoonful.		Beasley.
	and the second s		

### TINCTURE OF VIRGINIA SNAKEROOT.

R. Virginia snakeroot, three ounces. bruised, Diluted alcohol, two pints.

#### SESAMUM-SIMARUBA.

Macerate for fourteen days, express, and filter. U. S. Ph. Dose, one to two fl. drachms.

### MIXTURE OF VIRGINIA SNAKEROOT AND ALLSPICE.

R. Comp. infus. of Virginia twelve fL ounces. snakeroot, Tincture of allspice, four fl. ounces.

Mix. Four spoonfuls, every six hours, in retro-

cedent and atonic exanthemata. Saunders.

### ACETATED MIXTURE OF VIRGINIA SNAKEROOT AND ALLSPICE.

R. Add vinegar, two fl. ounces, to sixteen fl. ounces of last-mentioned mixture.

Dose, as above, in petechial typhus. Swediaur.

### INFUSION OF VIRGINIA SNAKEROOT AND ETHER.

six drachms. R. Virginia snakeroot, eight fl. ounces. Boiling water,

Infuse, and strain; when cold, add

Sulphuric ether, two fl. drachms.

A tablespoonful, every hour. Richter.

#### WINE OF VIRGINIA SNAKEROOT AND VANILLA.

six drachms. IR. Virginia snakeroot, two drachms. Vanilla, one pint. Sherry wine,

Macerate for four hours, and add to the strained liquid,

Camphor,	half a drachm.
Acetic ether,	one fl. drachm.
Syrup of cinnamon,	half a fl. ounce.

Dose, two spoonfuls an hour, in low states of the Vogt. system.

#### TINCTURE OF VIRGINIA SNAKEROOT AND BALSAM OF PERU.

R. Virginia snakeroot,	six drachms.
Proof spirit,	five fl. ounces.
Water,	sufficient
to obtain six fl. ounces of str	ained fluid; after
one hour of infusion, add	
Camphor,	half a drachm.
Balsam of Peru,	one drachm.
Gum Arabic,	two drachms.
Make an emulsion, and add	
Acetic ether,	one fl. drachm.

A spoonful, every hour, in cases requiring stimulation. Phabus.

### SESAMUM.

#### BENNE.

Two species of Sesamum, the S. orientale, and the S. Indicum, afford leaves and seeds that are recognized as officinal. They are both natives of Asia, and are cultivated in the West Indies and in the southern parts of the United States.

Sex. Syst. Didyn. angios. Nat. Syst. Peduliaceæ.

Linn. Sp. Pl. 883, 884. Griffith, Med. Bot. 515.

The seeds are small, inodorous, and afford a bland oil, which may be used for all the purposes of olive oil. The leaves abound in a gummy substance which forms, with water, a rich, bland mucilage, useful in all cases requiring the use of demulcents.

#### INFUSION OF BENNE.

R. Fresh leaves of benne, a handful. Cool water,

one pint.

Infuse till a mucilage is formed. When dried leaves are used, the water should be hot.

Wood.

#### OIL OF BENNE.

This is obtained from the seeds by expression It is inodorous, of a sweet, bland taste, and keeps well without becoming rancid. It is used as an application to promote softness of the skin. Redwood

#### SIMARUBA.

#### SIMARUBA.

This is the bark of the root of Simaruba officinalis, a large tree, native of Jamaica, and several parts of South America.

Sex. Syst. Decand. monog. Nat. Syst. Simarubaceæ.

De Cand. Prod. i. 733. Griffith, Med. Bot. 198.

The bark is in long pieces, much rolled or quilled. It is fibrous, tough; of a greyish color externally, and yellowish within. It is inodorous, but extremely bitter. It has the properties of the pure bitters, but is apt to act on the stomach and bowels.

#### INFUSION OF SIMARUBA.

R. Simaruba bark, bruised,

three drachms one pint.

Macerate for two hours, and strain. Ed. Ph. Dose, two fl. ounces.

COMPOUND INFUSION OF SIMARUBA.

R. Simaruba,

Boiling water,

Wormwood, each, two drachms. Boiling water, one pint. Infuse for fifteen minutes ; strain, and add

Syrup of gentian, one fl. ounce. Γo be taken in wineglassful doses.

#### SINAPIS.

#### MUSTARD.

The seeds of two species of Sinapis are used in medicine, those of S. nigra and S. alba, both annual plants indigenous to many parts of Europe, and cultivated in our gardens.

Sex. Syst. Tetradyn. siliq. Nat. Syst. Brassicacea.

Linn. Sp. Pl. 933. Griffith, Med. Bot. 133.

Black mustard seeds are small, globular, of a deep brown color, having a peculiar smell when bruised, which becomes pungent on the flour being mixed with water; their taste is bitterish and pungent. White mustard seeds are larger, of a yellowish color, and less pungent. These seeds act as a laxative ; when in the state of flour, they operate as an emetic, and when applied to the skin as a rubefacient, or even vesicant.

#### CATAPLASM OF MUSTARD.

R. Boiling water, ten fl. ounces. Flaxseed meal,

Flour of mustard, each,

two ounces and a half. Mix the powders, and gradually add the water,

stirring till a cataplasm is formed. Lond. Ph.

two ounces.
four ounces.
half an ounce.
sufficient.
Ammon.

Used as rubefacients and revulsives.

### COMPOUND CATAPLASM OF MUSTARD.

R. Flour of mustard, eight ounces. Powdered white pepper, 66 ginger, each, one drachm. sufficient. Oxymel,

Foy.

Mix.

four ounces. R. Flour of mustard, one ounce and a half. Yeast, one drachm. Muriate of ammonia, half an ounce. Rue, sufficient. Vinegar,

Span. Ph. Mix. Used as above.

R. Flour of mustard,	four ounces
Hot water,	sufficient
Mix. As a rubefacient.	Elli

### MUSTARD GARGLE.

R. Flour of mustard. one drachm. Water of angelica,

66 hyssop, each, six fl. ounces. Spirit of horseradish, half a fl. ounce. muriate of ammonia,

four fl. scruples. Honey of roses, four fl. ounces. Mix. Spielmann.

#### MUSTARD FOOT BATH.

R. Flour of mustard, four ounces. Hot water, one gallon. Mix. Beral.

#### MUSTARD WHEY.

R. Milk, one pint. Water, two pounds. Bruised mustard-seed,

one ounce and a half. Boil till curdled, and strain. Beasley. R. Milk, one pint.

Bruised mustard seed, one ounce. Boil till curdled, and strain, then add

Sherry wine, six fl. ounces. A draught every hour or two, in low states of the system. Ellis.

#### MUSTARD OINTMENT.

R. Flour of mustard,	three ounces.
Oil of almonds,	half a fl. ounce.
Lemon juice,	sufficient.
Mix. In sun-burn, &c	Frank.

### COMPOUND MUSTARD OINTMENT.

R. Resin ointment,	one ounce.
Soap,	half an ounce.
Camphor,	two scruples.
Flour of mustard,	one scruple.
Mix.	Ferriar.

#### LOTION OF MUSTARD.

R. Flour of mustard, one ounce. Express the oil, and add to the mass

eight ounces. Oil of turpentine, Macerate for three days, express, and strain. Niemann. As a friction in paralysis.

#### FIXED OIL OF MUSTARD.

A fixed oil is obtained in Philadelphia from mustard, by subjecting the bruised seed to powerful expression in an hydraulic press.

This oil is used as a substitute for sweet oil, s. | for dressing salad, &c.

430

Foy.

SODIUM-SODI	II CHLORIDUM. 401
SODIUM-SOD VOLATILE OIL OF BLACK MUSTARD. B. Bruised black mustard seed, twenty pounds. Cold water, sufficient to cover. Distil, and separate the oil. Magendie. A very active rubefacient. TINCTURE OF OIL OF MUSTARD. B. Volatile oil of mustard, twelve parts. Alcohol, two hundred and fifty parts. Dissolve. A good rubefacient. Soubeiran. LINIMENT OF MUSTARD. B. Lard, Oil of almonds, each, twelve ounces. Yellow wax, four ounces. Melt by a gentle heat, pour into a heated mor- tar, and when cooling, add Oil of lavender, three ounces. Carbonate of ammonia, half an ounce. Tincture of mustard, two fl. ounces. Camphor, one ounce. Triturate the ammonia with the oil of lavender ; dissolve the camphor in the tincture, and add both to the melted mass, incorporating well. As an application to chilblains. Beral.	Mix, and divide into six powders. Anthelmintic. One every morning, following the last dose by some purgative.       Rush.         COMPOUND SALINE POWDER.       R.         R. Common salt, Sulphate of magnesia, each, four ounces.       Four ounces.         Sulphate of potassa, three ounces.       Dry the salts separately, and pulverize; rub them well together, and keep in well-closed vessels.         Dry the salts separately, and pulverize; rub them well together, and keep in well-closed vessels.       Ed. Ph.         As a laxative, in doses of two or three drachms, in a half pint of carbonic acid water, early in the morning.       BATH OF COMMON SALT AND GELATINE.         B. Common salt, Water,       one pound. four pints.         Pour the solution in a bath, and add Flanders glue,       two pounds;         dissolved in Water,       six pints.         Recommended in scrofulous affections.       Foy.         FOMENTATION OF COMMON SALT.       R.         Common salt,       two ounces.         Water,       six pints.         Recommended in scrofulous affections.       Foy.         FOMENTATION OF COMMON SALT.       R.         Common salt,       two ounces.         Water,       six fl. ounces.         Water,       six fl. ounces.         Water,       six fl. ounces.
SODII BROMIDUM. BROMIDE OF SODIUM. B. Solution of bromide of iron, at will. "carbonate of soda," sufficient to precipitate ; filter, and evaporate. Magendie. OINTMENT OF BROMIDE OF SODIUM. B. Bromide of sodium, thirty-four grains. Lard, one ounce. Mix. As an application to obstinate cutaneous eruptions. Magendie.	Mix. As a fomentation to bruises. Vogt. CLYSTER WITH COMMON SALT. R. Common salt, one ounce. Barley water, half a pint. Add to the solution Olive oil, one fl. ounce. Mix. Mid. Hosp. R. Common salt, one to two ounces. Tepid flaxseed infusion, one pint. Dissolve, and add Castor, or olive oil, Molasses, each, two fl. ounces. One-half to be used at a time; the remainder in half an hour afterwards, if needed. Ellis.
SODÆ MURIAS. COMMON SALT. POWDER OF COMMON SALT AND COCHI- NEAL. R. Powdered common salt, three drachms. " cochineal, fifteen grains.	CLYSTER OF COMMON SALT AND ARNICA. R. Common salt, one ounce. Infusion of arnica, twelve fl. ounces. Mix. Said to be useful in apoplexy and para- lysis. Foy

SODII SOLPHURETUM-SODA.				
MIXTURE OF COMMON SALT AND LEMON JUICE.	LOTION WITH SULPHURET OF SODIUM.			
R. Lemon juice, at will. Common salt, sufficient	R. Sulphuret of sodium, three ounces. Soap, one ounce and a half. Dissolve in			
to saturate; filter. A tablespoonful every hour, in apyrexia of intermittents. Bories.	Alcohol, one pint.			
OINTMENT OF COMMON SALT.	Add to the solution			
R. Common salt, one drachm.	Lime water, eight pints. In tinea capitis; the head to be washed with it			
Water, sufficient to dissolve. Lard, one ounce.	every day, without removing the hair.			
Rub together till smooth. The strength to be gradually increased from one drachm of the salt to four. To inflamed eyelids. <i>Tavignot</i> .	LINIMENT OF SULPHURET OF SODIUM. R. Sulphuret of sodium, four parts and a half.			
Compound Ointment of Common Salt.	Sulphur,			
R. Common salt, one ounce and a half.	Oil of almonds, each, one part and a half. Lard, six parts and a half.			
Water, sufficient to dissolve. Simple cerate, three ounces. Rose-water ointment, one ounce. Rub together. In tinea capitis, as a friction,	Rub the powders with the lard, and gradually add the oil. As a lotion in chronic cutaneous diseases. Van Mons.			
morning and evening. St. Marie.	OINTMENT OF SULPHURET OF SODIUM.			
R. Common salt, two drachms. Nut oil, one drachm. Ox gall, one ounce and a half.	R. Sulphuret of sodium, three drachms. Lard, one ounce and a half.			
Digest together for thirty-six hours, and tritu- rate well. As a friction to scrofulous tumors. Roncalli.	Rub well together. As an application in itch. Swediaur.			
And have seen to a state of the second	- SOTTON SL			
SODII SULPHURETUM.	SODA.			
SULPHURET OF SODIUM.	CAUSTIC SODA.			
R. Sulphur, two hundred parts.	R. Solution of soda, at will.			
Carbonate of potassa, dried, two hundred and sixty-seven parts.	Evaporate in a silver capsule, till it will solidify, on cooling ; pour into moulds. <i>Guibourt</i> .			
Mix; heat in a matrass till melted; on cooling, detach, and keep in a well-closed vessel.	SOLUTION OF SODA.			
Cottereau.	R. Crystallized carbonate			
BATH WITH SULPHURET OF SODIUM. R. Sulphuret of sodium, ten ounces.	of soda, twenty-five parts. Quicklime, six parts.			
Solution of common salt and gelatine,	Boil with a sufficient quantity of water; strain. and evaporate, till it marks 36° of the areometer. <i>Guibourt.</i>			
(see page 431,) four fl. ounces. Mix with the water of the bath, at the moment the patient enters it. In chronic cutaneous affections. Cadet.	R. Carbonate of soda, thirty-one ounces. Lime, nine ounces. Boiling water, (Imp.) one gallon.			
MIXTURE OF SULPHURET OF SODIUM	Dissolve the carbonate in half a gallon of the water; sprinkle a little water on the lime in an			
AND SAL AMMONIAC. R. Sulphuret of sodium, one drachm. Muriate of ammonia, fifty grains.	earthen vessel, and when it is slaked, add the remainder of the water. Mix the two solutions, and shake them frequently until cold. Allow the carbonate of lime to subside: nour off the			

Dissolve each in six ounces of water, mix the solutions, after having filtered them. As a lotion in itch, &c. Van Mons. Van Mons.

### SODE ACETAS-SODE BORAS.

### SODÆ ACETAS.

### ACETATE OF SODA.

R. Carbonate of soda, at will. Distilled vinegar, sufficient

to saturate; evaporate to sp. gr. 1.276, and set aside to crystallize, Dub. Ph., 1826.

At the present time, the acetate of soda is chiefly prepared by the manufacturer of crude pyroligneous acid, in the process of obtaining the officinal acetic acid.

Diuretic or cathartic, according to dose, which varies from one scruple to four drachms.

COMPOUND PILLS OF ACETATE OF SODA.

R. Acetate of soda, five drachms. Camphor,

Nitrate of potassa, each,

two drachms.

Conserve of elder berries, sufficient. Mix, and make one hundred and twenty pills. Dose, two, morning and evening, to check the secretion of milk. Bories.

R. Acetate of soda,

Powdered rhubarb,

Inspissated ox gall, each, one drachm.

Powdered gum Arabic, half a drachm. Mix, and make pills of two grains. Dose, ten to fifteen, twice a-day, as a laxative. Augustin.

### SODÆ ARSENIAS.

ARSENIATE OF SODA.

R. White arsenic, one hundred parts. Nitrate of

soda, one hundred and sixteen parts. Pulverize, and introduce into a luted retort; heat in a reverberatory furnace, break the retort, dissolve the salt in water, add carbonate of soda, till the solution is neutral, or slightly alkaline; filter, evaporate, and crystallize.

In intermittents, and some diseases of the skin. Dose, one-sixteenth to one-eighth of a grain. Par. Cod.

Solution of Arseniate of Soda. (Heinecke's Solution.)

R. Arseniate of soda, six grains. Peppermint

water, two fl. ounces and a half. Add to the solution

Wine of cinnamon, half a fl. ounce. Laudanum, one fl. drachm. Dose, forty to fifty drops, four times a-day.

Heinecke.

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### PEARSON'S SOLUTION.

R. Crystallized arseniate of soda,

Distilled water, Dissolve. Dose, twenty drops. Dissolve.

### SODÆ BORAS.

#### BORAX.

Borax is found native in several parts of Europe, and in Peru. But the chief supplies of it are obtained from the shores of certain lakes in Persia and Thibet.

It is a mild diuretic. The dose is about thirty grains.

COMPOUND POWDER OF BORAX.

R.	Powdered borax,	one drachm.
1200	" saffron,	ten grains.
	Oil of cinnamon,	two drops.

Mix, for two doses. As an emmenagogue. Wedel.

R. Powdered borax, half an ounce. " castor, " saffron each

saffron, each,

one drachm and a half. Oil of cinnamon, eight drops. " amber, six drops. Mix, and form a powder. Dose, from a scruple to half a drachm, to facilitate parturition, expel

placenta, &c. Wirt. Ph.

#### LOZENGES OF BORAX.

ş.,	Powder	ed b	orax,	two	dra	chms.
	"	S	ugar,	half	an	ounce.
	Mucilag	ge,			suff	icient.
fix	, and m	ake	thirty	lozenges.	One,	occa-

sionally, in aphthous sore mouth. Phabus.

#### COLLUTORY OF BORAX.

R. Borax,	two drachms.
Water,	
Tincture of myrrh,	each, one fl. ounce.
Honey of roses,	two ounces.
Mix.	Swediaur.
R. Borax,	three drachms.
Mucilage of quince	
seeds,	eight fl. ounces.
Honey of roses,	two ounces.
Mix.	Bahi.
R. Borax,	three drachms.
Infusion of roses,	
	ounce and a half.
Honey of roses,	two ounces.
Mix.	Pringle

	COLLYRIUM OF	BORAX.	OINTMENT OF BORAX.
	Borax,	one drachm.	R. Powdered borax, fifteen grains.
	Laudanum,	half fl. drachm.	Fresh butter, two drachms
	Rose water,	four fl. ounces.	Rub together. Applied to scaly eruptions.
Mix		Fricke.	Radiu
R.	Borax,	half a drachm.	R. Powdered borax, one drachm
	Sugar,	one drachm.	Lard, one ounce
	Rose water,	two fl. ounces.	Rub together. An excellent application to pain
Mix		Richard.	ful hemorrhoidal tumors, and to cracked nipple
		-	Pereira
	GARGLE OF	BORAX.	R. Powdered borax, two drachms
Ŗ.	Borax,	two drachms.	Rose ointment, one ounce
	Oxymel,	half fl. ounce.	Mix. For chilblains. Cade
	Water,	eleven fl. ounces.	Similar and an and an Instantion
Mix		Beasley.	A CONTRACTOR OF
R.	Borax,	one drachm.	SODÆ CARBONAS.
	Tincture of myrrh,		
	Clarified honey,	one fl. ounce.	CARBONATE OF SODA.
	Rose water,	four fl. ounces.	DRIED CARBONATE OF SODA.
Mix	. All the second sections of the	Ellis.	R. Carbonate of soda, at will
I	n aphthous sore mouth,	ptyalism, &c.	Heat in a clean iron vessel, till perfectly dries
			stirring constantly; rub into powder. U.S. P.
	LOTION OF		Dose, three to ten grains.
Ŗ.	Borax,	balf a drachm.	L PARAME L
	Orange-flower water		SOLUTION OF CARBONATE OF SODA.
	Rose water, each,		R. Carbonate of soda,
Diss	solve. In pruritus.	Cadet.	one ounce and a half
R.	Borax,	half an ounce.	Distilled water, (Imp.) one pint
	Sulphate of morphis	, six grains.	Dissolve. The sp. gr. is 1.026. Dub. Pl
	Rose water,	eight fl. ounces.	Dose, half a fl. ounce to one ounce diluted
Mix	. Used as a lotion in j		two or three times a-day, as antacid, &c.
		C. D. Meigs.	18 March 2 4 4 9 4 4
	HONEY OF	Ponty	DIURETIC SOLUTION WITH CARBONAT
D			OF SODA.
	Powdered borax,	one drachm.	R. Carbonate of soda, three drachms
	Clarified honey,	one ounce.	Nitre, one drachm and a half
Mix		Dub. Ph.	Honey, one ounce and a half
II	n aphtha.		Decoction of couchgrass, three pints
	VINEGAR OF	BORAN	Mix. A glassful every hour, in dropsy.
D			Cade
	Distilled vinegar,	one drachm.	MIXTURE OF CARBONATE OF SODA
			AND IPECACUANHA.
Diss	solve. As lotion to ring	gworm of the scalp. Christison.	
			R. Carbonate of soda, twelve grains
	MIXTURE OF	BORAX.	Wine of ipecacuanha, twenty drops Laudanum, four drops
P	244	two drachms.	Laudanum, four drops Distilled water, one fl. ounce
100	Borax, Chamomila mater	four fl. ounces.	
			Mix. A teaspoonful, every two or three hours in hooping-cough of children. Ellis
		half fl ounce	
	Syrup of orange pee	l, half fl. ounce.	in nothing coold of changes in
		ammonia,	
	Syrup of orange pee Liquid succinate of a	ammonia, two fl. drachms.	MIXTURE OF CARBONATE OF SODA
	Syrup of orange pee Liquid succinate of a Wine of opium,	ammonia, two fl. drachms. half a fl. drachm.	MIXTURE OF CARBONATE OF SODA AND CHAMOMILE.
Mix	Syrup of orange pee Liquid succinate of a	ammonia, two fl. drachms. half a fl. drachm. ue, and to facilitate	MIXTURE OF CARBONATE OF SODA

.

Syrup of gentian, one fl. ounce.	Cinnamon water, three fl. ounces.
Tincture of Peruvian bark,	Tincture of cardamom, half a fl. ounce.
one fl. drachm.	Mix. A tablespoonful, every two or three hours,
Mix. A spoonful, occasionally, in scrofula.	in acidity and flatulence. Ellis.
Foy.	LOTION OF CARBONATE OF SODA.
Deres on Cont. IND DUPPID	
PILLS OF SODA AND RHUBARB.	R. Saturated solution of carbonate
R. Powdered rhubarb,	of soda, one ounce. Warm water, two pints.
Dried carbonate of soda,	Warm water, two pints.
Extract of gentian, each, one scruple. Calomel, three grains.	Mix. As a lotion in pruritus. Radius.
Mix, and make twenty pills. Two, occasionally,	INJECTION OF CARBONATE OF SODA.
in dyspepsia. Ellis.	R. Carbonate of soda, one drachm.
PILLS OF SODA AND IPECACUANHA.	Soap, two ounces. Water, twelve fl. ounces.
	Water, twelve fl. ounces.
R. Carbonate of soda, one drachm.	Advised as an injection, in cases of uric acid
R. Carbonate of soda, one drachm. Bitter almonds, half a drachm.	calculi. Bories.
Ipecacuanna, turee grains.	Demon on Content
Extract of madder,	POWDER OF CARBONATE OF SODA AND
twenty-four grains.	RHUBARB.
Water, sufficient.	R. Dried carbonate of soda, one ounce.
Beat into mass, and form sixty pills. Three, morning and evening, in obstinate cutaneous	Rhubarb, four drachms. Ginger, one scruple.
diseases. Foy.	Ginger, one scrupie.
	Mix. In cardialgia, and dyspepsia. Beasley.
CARBONATE OF SODA PILLS.	Dose, ten to twenty grains.
P. Extract of chamamile and drachm	POWDER OF CARBONATE OF SODA AND
Powdered rhubarb, Carbonate of soda, Oil of caraway, Syrup of ginger, Difference Syrup of ginger, Difference Syrup of ginger, Difference Syrup of ginger, Syrup of ginger, Difference Syrup of ginger,	MERCURY.
Carbonate of soda, half a drachm.	R. Dried carbonate of soda, five drachms.
Oil of caraway, ten minims.	Calomel, one drachm.
Syrup of ginger, sufficient.	Compound chalk powder, ten drachms.
Mix, and make twenty-four pills, two to be	Mix. Dose, eight to sixteen grains.
taken thrice a-day, in dyspepsia Ainslie.	Guy's Hosp.
	Onumer on Connew on Con.
PILLS OF CARBONATE OF SODA.	OINTMENT OF CARBONATE OF SODA.
R. Dried carbonate of soda, one drachm.	R. Carbonate of soda, two drachms.
Soap, two scruples.	Wine of opium, one fl. drachm.
Water, sufficient.	Lard, one ounce.
Beat together, and make thirty pills. Three, thrice a-day. In calculous affections. Ellis.	
unice a-day. In calculous affections. Ettis.	pain. Soubeiran.
States and the states of the states of the	R. Carbonate of soda,
MIXTURE OF CARBONATE OF SODA AND	Sulphuret of sodium, each, one drachm.
QUASSIA.	sodium, each, one drachm. Lard, one ounce.
R. Carbonate of soda,	Mix. In tinea capitis, having removed the
two drachms and a half.	crusts. Alibert.
Rasped quassia,	
one drachm and a half. Boiling water	R. Impure carbonate of soda, three drachms.
Boiling water, one pint. Infuse for one hour, and strain. Two to four	Slaked lime, two drachms.
spoonfuls a-day, in dyspepsia. Augustin.	Lard, two ounces.
,	Mix. As the last. Cadet.
MIXTURE OF CARBONATE OF SODA AND	THE READ AND A READ READ AND THE READ AND THE READ
GENTIAN.	and a set of
R. Carbonate of soda, four scruples.	Slaked lime, one drachm. Opium, two grains.
Compound infusion of gentian,	TTT
three n. ounces.	Mix. In prurigo. Biett

# SODÆ BICARBONAS-SODÆ CHLORAS.

SODÆ BICARBONAS.	ANTI-EMETIC MIXTURE.
BICARBONATE OF SODA.	R. Bicarbonate of
R. Crystallized carbonate of soda, at will.	soda, one drachm and a half. Powdered gum Arabic, two drachms.
Saturate in a proper apparatus, with carbonic acid gas. U. S. Ph.	Oil of spearmint, four drops.
R. Carbonate of soda, one part.	white sugar, two drachms.
Water, two parts.	Carbonic acid water, four fl. ounces.
Dissolve, and pass a current of carbonic acid	Mix. A tablespoonful occasionally, to calm the
through the solution; let crystallize. Cottereau.	stomach, or prevent vomiting. Dewees.
Turner Control	LOZENGES OF BICARBONATE OF SODA.
EFFERVESCING SOLUTION OF SODA.	R. Bicarbonate of soda, one ounce.
R. Bicarbonate of soda, one drachm. Water, one pint.	Powdered gum Arabic, half an ounce.
Water, one pint. Dissolve, and saturate it with carbonic acid.	" sugar, three ounces.
Keep in a well-closed vessel. Lond. Ph.	Mucilage, sufficient.
Distant	Beat together, and form lozenges. Ed. Ph.
EMULSION WITH BICARBONATE OF	Antacid and antilithic.
SODA.	R. Bicarbonate of soda, two ounces. Sugar, thirty-four ounces.
R. Bicarbonate of soda, sixteen grains.	Oil of peppermint, eighteen drops.
. Nitre, four grains. Syrup of marsh mallow,	Mucilage, thirty-six drachms.
" violets, each, one fl. ounce.	Mix, and make lozenges of eighteen grains.
Lettuce water, two fl. ounces.	Magendie.
Emulsion of almonds, twelve fl. ounces.	R. Bicarbonate of soda, four parts.
Mix. In nephritic complaints. Beral.	Sugar, sixty parts. Chocolate eight parts.
And the second se	Mucilage, nine parts.
EFFERVESCING POWDERS OF SODA.	Make lozenges of eighteen grains. Beral.
R. Bicarbonate of soda,	R. Bicarbonate of soda, four drachms.
one ounce, fifty-four grains.	Sugar, ten ounces.
Tartaric acid, one ounce.	Sugar, ten ounces. Balsam of tolu, one drachm. Mucilage of tragacanth, sufficient
Powder each, separately, and divide each into sixteen powders, and preserve in papers of dif-	Make lozenges of twenty grains. Cadet.
ferent colors. Ed. Ph.	induo totongos of theory grants. Outer.
Known under the name of Soda powders.	MIXTURE OF BICARBONATE OF SODA
R. Bicarbonate of soda, twenty-six grains.	AND COPAIBA.
Powdered ginger, five grains. White sugar, two drachms.	R. Bicarbonate of soda, one drachm.
Essence of lemon, one drop.	Almond emulsion, four fl. ounces.
Mix, and put in a white paper.	Copaiba, two fl. drachms.
R. Tartaric acid, half a drachm.	Laudanum, sixty drops.
Put in a blue paper. When used, dissolve the	Mix. A tablespoonful occasionally, in acute pain in the bladder. Ellis.
contents of each paper in four fl. ounces of	That where perform a sub-
water, mix the solutions, and drink in a state of effervescence.	and a second of the second sec
Known as the Ginger beer powders. Pereira.	SODÆ CHLORAS.
	CHLORATE OF SODA.
POWDER OF BICARBONATE OF SODA	and the second se
AND MAGNESIA.	R. Tartaric acid, five ounces. Boiling water, two pints.
R. Magnesia, half an ounce. Bicarbonate of soda,	Dissolve, and add

Carbonate of soda, forty-five drachms and a half.

Bicarbonate of soda, Powdered ginger, each, one scruple.

Mix. A small teaspoonful, occasionally. Ellis.

# SODA CHLORINATA-SODÆ HYPOSULPHIS.

Also, dissolve

Chlorate of potassa,

four ounces and fifteen grains. sixteen fl. ounces. Boiling water, Mix the solutions whilst boiling, filter, evapo-rate and crystallize, Hamb. Ph. rate, and crystallize.

### LOTION OF CHLORATE OF SODA.

two drachms. R. Chlorate of soda, four fl. ounces. Water, Darling. In pruritus.

GARGLE OF CHLORATE OF SODA. R. Chlorate of soda,

one to three scruples. three ounces. Barley water, one ounce. Honey of roses, Radius. Mix.

### SODA CHLORINATA. CHLORINATED SODA.

R. Dried carbonate of soda,

nineteen parts. one part. Water, Mix and place in a suitable vessel, and pass in

Christison. chlorine gas to saturation. This article is more generally used in the

liquid state, prepared in the following manner :

SOLUTION OF CHLORINATED SODA.

R. Chlorinated lime, one pound. Carbonate of soda, two pounds. Water, one gallon and a half.

Dissolve the carbonate of soda in three pints of the water, with the aid of heat. Add to the remainder of the water the chlorinated lime, in powder, in small portions at a time. Set aside for some hours, to settle ; decant clear solution, and add that of the carbonate of soda ; decant, and strain through linen, and keep in opaque bottles. U. S. Ph.

Ŗ.	Carbonate	of soda,	one part.
	Water.	1	ten parts.

Dissolve, and pass a current of chlorine through the solution. Guibourt.

This is known as Labarraque's Disinfecting Solution ; it is chiefly employed as a disinfectant, but is also used internally, in doses of thirty drops to one fl. drachm, in low fevers, &c.

DILUTED SOLUTION OF CHLORINATED SODA.

R. Solution of chlorinated soda,

half a fl. drachm.

Distilled water, of intermittents.

R. Solution of chlorinated soda, one part. twelve to sixteen parts. Water, As a lotion to foul and cancerous ulcers. Foy.

GARGLE OF CHLORINATED SODA. R. Solution of chlorinated soda,

	one fl. drachm.
Hydromel,	one fl. ounce.
Distilled water,	seven fl. ounces.
Mix.	Beral.

INJECTION OF CHLORINATED SODA. R. Solution of chlorinated soda,

one fl. ounce. sixteen fl. ounces. Water, Mix. Used as a vaginal injection in fetid dis-Pereira. charges from malignant diseases.

CATAPLASM OF CHLORINATED SODA. six fl. ounces.

R. Boiling water, Flaxseed meal, four ounces and a half. Solution of chlorinated soda,

two fl. ounces.

Add the meal gradually to the water, constantly stirring; then mix in the chlorinated soda. Applied to foul and sloughing ulcers.

Lond. Ph.

#### SODÆ HYPOSULPHIS.

HYPOSULPHITE OF SODA.

R. Carbonate of soda, eight ounces. Distilled water, one pint.

Dissolve, and mix with the solution

one ounce.

Then pass an excess of sulphurous acid gas into the liquid; boil for a few minutes in a matrass; filter, evaporate to one-third, and set aside to crystallize. Par. Cod.

Used in diseases of the skin, in doses of ten grains to one drachm.

R. Carbonate of soda,

Sulphur,

seven hundred and thirty parts. forty-five parts. Sulphur, Water, fifteen hundred parts.

Mix the sulphur with a small portion of the water, and add the soda, dissolved in the rest. Introduce into two two-necked bottles, so as to fill them about two-thirds.

R. Clean iron filings,

fifteen hundred parts. Sulphuric acid (1.84),

three thousand parts

four fl. ounces. Put into a flask, let cool, place on a sand-bath, To be taken in spoonful doses, in the apyrexia and convey the sulphurous acid gas, as it is Gouzee. generated, by rather large tubes, first into a

washing bottle, and then through the above | it into an iron vessel, heat, and gradually add solution in the two-necked bottles. Continue the process for ten or twelve hours, mix the contents of the two bottles, filter, and evaporate to crystallization. Legrip.

R. Dried carbonate of soda, in powder,

one pound. five ounces.

Mix and heat in a porcelain vessel until the sulphur melts; stirring the mass to bring every portion in contact with the air. Dissolve the sulphate of soda, thus formed, in water; filter, boil the solution with sulphur; filter, evaporate, and crystallize. Walchner.

Principally used in daguerreotyping.

#### SYRUP OF HYPOSULPHITE OF SODA.

R. Hyposulphite of soda, one ounce. Water, twelve fl. ounces. Sugar, twenty-three ounces.

Dissolve the salt in the water, add the sugar, and form syrup. Dose, from one to two ounces, twice a-day. Mouchon.

BATH OF HYPOSULPHITE OF SODA. R. Hyposulphite of

soda, one to four ounces. Water, one gallon.

Dissolve, and mix with the water of a bath; adding vinegar while the patient is in the bath, to liberate the sulphurous acid and sulphur. Pereira.

SODÆ NITRAS.

### NITRATE OF SODA-CUBIC NITRE.

This salt is found in immense beds in Peru, whence it is imported for the manufacture of nitrie acid, chrome yellow, sulphuric acid, &c. It crystallizes in rhomboidal prisms; its

taste is sharp, cooling, and bitter.

It is sometimes employed by the pyrotechnist, but it is seldom used in medicine.

### SODÆ PHOSPHAS. PHOSPHATE OF SODA.

R.	Powdered	burnt bones,	ten pounds.
	Sulphuric	acid,	six pounds.
	Carbonate	of soda,	sufficient.

Mix the powdered bone with the acid in an earthen vessel, add a gallon of water, and stir. Digest for three days, occasionally adding a little water, then pour in a gallon of boiling water, and strain; adding boiling water till the liquid passes almost tasteless. Let settle, decant, and boil down to a gallon. After settling, pour

the carbonate of soda dissolved in hot water, as long as there is effervescence; then filter, and let crystallize. More crystals will be obtained by adding carbonate of soda in excess, and again evaporating to crystallization. Keep in a well-stopped bottle. U. S. Ph.

A mild purgative, in doses of four drachms to one ounce.

R. Acid phosphate of lime, at will. Add carbonate of soda to saturation ; let settle, decant, evaporate, and crystallize. Guibourt.

COMPOUND POWDER OF PHOSPHATE OF SODA.

R. Phosphate of	f soda,	two drachms.
Carbonate o	f soda,	one drachm.
Fennel suga	r, 1	half an ounce.
Mix. Two to the digestion.		

### MIXTURE OF PHOSPHATE OF SODA.

k. Phosphate of soda,	half	an ounce	ð.,
Decoction of carragee	n, six	fl. ounces	s.,
		an ounce	
Mix. As a purgative.		Radiu	
R. Phosphate of soda,			
Syrup of marsh			
mullion and	1.10		

mallow, each, half an ounce. Water, four fl. ounces. Mix. As a purgative. Augustin.

### SODÆ SULPHAS.

SULPHATE OF SODA.

[GLAUBER'S SALT.]

POWDER OF SULPHATE OF SODA AND TARTAR EMETIC.

R. Sulphate of soda, two ounces. Tartar emetic, Opium, each, one grain. Gum Arabic, Powdered liquorice, each,

one drachm.

Mix. To be taken in water, in divided doses, during the day, as a purgative and diuretic. Swediaur.

POWDER OF SULPHATE OF SODA AND NITRE.

R. Dried sulphate of eighteen drachms. soda, Nitre, half a drachm. Tartar emetic, one grain. Mix. One-third, as a dose, in water or broth. Beasley

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Sulphur,

SODÆ BISULPHAS-SODA	E ET POTASSÆ TARTRAS. 439
POWDER OF SULPHATE OF SODA AND	LOTION OF SULPHATE OF SODA.
OPIUM. R. Sulphate of soda, four scruples. Powdered opium, two grains Mix. In hemorrhages and inflammations, after bleeding. Radius	Rectified spirit, six fl. drachms Mix. In chronic cutaneous affections.
Compound Pills of Sulphate of Soda.	Van Mons.
R. Sulphate of soda, half a drachm Bitter almonds, one drachm Ipecacuanha, two grains Extract of madder, sufficient Beat into mass, and make sixty pills. Three morning and evening, in obstinate cutaneou affections. For	Soap, each, half an ounce. Honey, sufficient. Mix, and make four suppositories. Phœbus.
ELECTUARY WITH SULPHATE OF SODA	. SODÆ BISULPHAS.
R. Dried sulphate of soda, half an ounce Pulp of tamarinds	BISULPHATE OF SODA.
Pulp of tamarinds, one ounce Syrup of lemon juice, sufficient	R. Dried sulphate of soda, ten parts. Sulphuric acid, seven parts.
Mix. Two spoonfuls every hour, till it operate Phæbu	
Compound Solution of Sulphate o	F
SODA. R. Sulphate of soda, fourteen drachms Acetate of po-	BISULPHATE OF SODA AND MAGNESIA. R. Bisulphate of soda, at will. Hot water, sufficient.
tassa, twenty-four grain Nitre, eighteen grain Tartar emetic, quarter of a grain Water, two pint Dissolve, and filter; in wineglassfuls, in habitu constipation. Soubeira	<ul> <li>S. Dissolve, add magnesia to saturation; filter, and crystallize.</li> <li>Laxative and diuretic, in doses from half a drachm to two drachms, several times a-day.</li> <li>al Van Mons.</li> </ul>
EMULSION WITH SULPHATE OF SODA R. Sulphate of soda, one ounce	e. SODÆ ET PQTASSÆ TARTRAS.
Oil of almonds, one fl. ounce Yolks of eggs, two	
Syrup of manna, two fl. ounce Fennel water, six fl. ounce	S. Cream of tartar, sixteen ounces. Boiling water, five pints.
Mix. Dose, two spoonfuls. Phaebu LEMONADE WITH SULPHATE OF SODA R. Sulphate of soda, one ounce and a hal	<ul> <li>s. Dissolve the carbonate of soda in the water, and add gradually the cream of tartar; filter, evaporate to a pellicle, and set aside to crystallize. Decant, and dry crystals on bibulous paper.</li> <li>f. U. S. Ph.</li> </ul>
Lemon juice, half an ounce Sugar, three ounce Water, sixteen fl. ounce	s. an ounce.
Mix Radiu	
CLYSTER OF SULPHATE OF SODA. R. Sulphate of soda, one ounce Barley water, six fl. ounce	Powdered rhuberh
Dissolve, and add	three to seven grains.
Oil of flaxseed, two ounce Swediau	In chici genicite of the mescattery, in children.

	The second se
SEIDLITZ POWDERS.	Dilute the s
	water; and
R. Tartarized soda, two drachms Bicarbonate of soda, two scruples	<ul> <li>mainder of</li> <li>cool, place</li> </ul>
Mix, and dissolve in half a tumblerful of water	
Powdered tartaric	' of the mixt
	the matras
acid, twenty-five grains Dissolve in the same quantity of water, a	s distil half a the caustic
above, and mix.	face, and e
To be taken during effervescence. Ellis	s. given off.
	rianate of s
MIXTURE OF TARTARIZED SODA.	into fragme
R. Tartarized soda, Sulphate of potassa, Infusion of succory, Oxymel of squill, Dxymel of squill,	. The vale
Sulphate of potassa, two drachms	8. cine, but it
Infusion of succory, one pin	t. all the othe
Oxymel of squill, four fl. ounce	s. decomposit
Mix. Four spoonfuls, in the morning, with a	in
hour's interval. In visceral obstructions. St. Mari	
R. Tartarized soda, one ounce	
Extract of henbane, six grain	5. milia ia 4
Syrup of chamomile, one fl. ounc Water, six fl. ounce	e. This is t s. beautiful, h
Mix. A spoonful every hour, in constipation.	C 41
Mix. A spoonful every hour, in constipation. Phase	. United Sta
Million of Allinghamperior and Street	Sex. Sys
WHEY WITH TARTARIZED SODA.	Linn. Sp
R. Root and leaves of dandelion,	The root
Fumitory,	fibres, form
Water-cress,	a short rhiz
Chervil, each, a handfu	l. sweetish, b
Clarified whey, four pint	
Boil for five minutes, express, strain, and add	in powder,
Tartarized soda, two drachm	for an adu
Honey, six drachm	
' To be taken every morning, early, in fo	
doses with the interval of an hour. Mu	ch
praised in visceral obstructions. St. Mar	ie. Ph
A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P	D D

CLYSTER WITH TARTARIZED SODA. R. Tartarized soda,

Extract of dandelion, each,

five drachms.

Infusion of elder flowers, five fl. ounces. Dissolve. Radius.

### SODÆ VALERIANAS. VALERIANATE OF SODA.

R. Bichromate of potassa,

in powder, (avoir.) nine ounces. Fusel oil, (Imp.) four fl. ounces. Sulphuric acid,

(Imp.) six fl. ounces and a half. Water, (Imp.) half a gallon. Solution of caustic soda, (Imp.) one pint. R. Pi Ba Macera strain.

Dilute the solphuric acid with ten fl. ounces of water; and dissolve the bichromate in the remainder of the water. When both solutions are cool, place them in a matrass, add the fusel oil, shake well together, until the temperature of the mixture falls to 80° or 90° F. Connect the matrass with a condenser, apply heat, and distil half a gallon. Saturate the distillate with the caustic soda, remove the oil from the surface, and evaporate until the aqueous vapor is given off. Withdraw the heat, and as the valerianate of soda concretes, divide it while warm into fragments, and keep in a well-stopped bottle. Dub. Ph.

The valerianate of soda is not used in medicine, but it constitutes the source from which all the other valerianates are obtained by double decomposition.

#### SPIGELIA.

#### PINKROOT.

This is the root of the *Spigelia marilandica*, a beautiful, herbaceous, perennial plant, a native of the southern and southwestern parts of the United States.

Sex. Syst. Pentand. monog. Nat. Syst. Loganiaceæ.

Linn. Sp. Pl. 249. Griffith, Med. Bot. 466.

The root consists of numerous small, blackish ibres, forming a dense bunch, and arising from a short rhizome. The odor is faint, and the taste weetish, bitter, and unpleasant. It is a safe, and tolerably certain anthelmintic, with slight burgative and narcotic properties. It is given n powder, in the dose of one to two drachms for an adult, ten to twenty grains for a child; to be repeated morning and evening, for a few days, and followed by an active purgative

#### PINKROOT WITH CALOMEL.

R. Powdered pinkroot, ten grains. Calomel, four grains.

Mix. To be taken two mornings in succession; and on the afternoon of the second day, followed by a purgative. For children above four years of age. *Ellis.* 

### PINKROOT WITH SAVINE.

R. Powdered pinkroot,

" sepna, each, two scruples. " savine, twelve grains. Mix, and divide into six powders. One, every morning, for three days, followed by a purgative. Ellis.

#### INFUSION OF PINKROOT.

R. Pinkroot, half an ounce. Boiling water, one pint.

Macerate for two hours, in a covered vessel, and strain. U. S. Ph.

Four fl. drachms to a fl. ounce, to children; four to eight fl. ounces to adults; morning and evening, followed by a purgative.

COMPOUND INFUSION OF PINKROOT. (WORM TEA.)

R. Pinkroot,	half an ounce.
Senna,	two drachms.
Manna,	one ounce.
Savine,	two scruples.
Fennel seed,	two drachms.
Boiling water,	one pint.

Infuse. Dose, one tablespoonful for a child, two years old, three times a-day. Ellis.

R. Pinkroot,	one ounce.
Bruised rhubarb,	one drachm.
Senna,	two drachms.
Semen contra,	one drachm.
Manna,	two drachms.
Coriander,	half a drachm.
Boiling water,	one quart.
Infuse. A small teacupful.	three times a-day.

Hays. A small teacupid, three times a-day. Hays.

#### FLUID EXTRACT OF PINKROOT.

R.	Pinkroot,	sixteen ounces
	Diluted alcohol,	sufficient
	Sugar,	twelve ounces

Reduce the root to powder, macerate it in twice its weight of the diluted alcohol for twenty-four hours, then displace until four pints of tincture are obtained. Evaporate to ten fl. ounces, add the sugar, heat till dissolved. The whole should measure one pint. W. Procter.

#### Compound Fluid Extract of Pinkroot.

R.	Bruised pinkroot,	four ounces.
	Senna,	three ounces.
	Savine,	one drachm.
	Manna,	one ounce.
	Sugar,	eight ounces.
	Alcohol,	half a pint.
	Boiling water,	two pints.

On the pinkroot, senna, and savine, pour the boiling water, and cover till cool. Then add the alcohol, and macerate for twenty-four hours; transfer to a displacement apparatus, and, having displaced, evaporate the product, at a low heat, to twelve fl. ounces, in which dissolve the manna and sugar, and evaporate to one pint. One fl. ounce contains the strength of two drachms of pinkroot and a drachm and a half of senna. Dose, for a child, a teaspoonful. T. Estlack.

B. Pinkroot, sixteen ounces (av.). Senna, eight ounces. Powdered sugar, twenty-four ounces. Carbonate of potassa, one ounce. Oil of caraway,

#### Oil of anise, each, Diluted alcohol,

half a drachm. sufficient.

Reduce the pinkroot and senna to a coarse powder, mix them with two pints of diluted alcohol, and macerate for two days. Put in a displacer, gradually add more diluted alcohol, until five pints have passed. Evaporate this in a water-bath to twenty fl. ounces, and add the carbonate of potassa. Triturate the oils with a portion of the sugar, then with the remainder; mix with the evaporated fluid, and apply a gentle heat. The whole should measure two pints.

Dose, from half a teaspoonful, to a child of one to two years of age, to a tablespoonful for an adult. W. Procter.

#### FLUID EXTRACT OF PINKROOT AND SENNA.

R. Pinkroot, in coarse powder, one pound. Senna, in coarse powder, six ounces. Sugar, one pound and a half. Carbonate of potassa, six drachms. Oil of caraway,

" anise, each, half a fl. drachm. Diluted alcohol, sufficient.

Mix the pinkroot and senna with two pints of diluted alcohol, allow the mixture to stand for two days, then transfer to a percolator, and add diluted alcohol until half a gallon of tincture is obtained. Evaporate this on a water.bath, to one pint; then add the carbonate of potassa, and, after the sediment has dissolved, the sugar previously triturated with the oils. Lastly, dissolve the sugar, with a gentle heat.

Dose, one fluidrachm for a child three years old. U. S. Ph.

#### SPIRÆA.

#### HARDHACK.

The U. S. Pharm. indicates the root of *Spiræa tomentosa* as officinal; but this portion is less active than the leaves and flowers. It is a beautiful shrub, with spikes of rose-colored flowers, and leaves of a dark-green color above, and white beneath.

Sex. Syst. Icosand. pentagyn. Nat. Syst. Rosacem.

Linn. Sp. Pl. 701. Griffith, Med. Bot. 280.

The leaves and flowers are usually sold in packages; they have an odor not unlike that of black tea, and a bitter, very astringent taste. The Hardhack is a tonic and astringent, of considerable powers, and has the advantage of seldom being offensive to the stomach.

### DECOCTION OF HARDHACK.

Ŗ.	Hardhack,	
	Water,	0

one ounce ne pint and a halt Boil down to one pint. Dose, from one to two fl. ounces. Wood.

### EXTRACT OF HARDHACK.

R. Hardhack, at will. Water, sufficient.

Exhaust by the process of displacement, and evaporate the product by means of a water-bath to proper consistence. Dose, five grains to a scruple. Griffith.

#### SPONGIA.

#### SPONGE.

Sponge is the horny skeletons of small polymorphous marine animals, found attached to submerged rocks in the seas of most warm cli-As found in the shops, it is in the form mates. of a light, porous mass, of a yellowish-brown color, and very elastic, and readily imbibing fluids.

It is used for the purpose of cleansing the surfaces of wounds and ulcers, and, in a compressed state, to form tents to dilate sinuses, &c. When burnt, or reduced to charcoal, it has been given successfully in some diseases; probably owing its efficacy to the presence of iodine.

#### BURNT SPONGE.

R. Sponge,

Mix.

at will.

Cut into pieces, separate any extraneous matters by beating, then burn in a closed iron vessel till it becomes black and friable, and rub into a fine U. S. Ph. powder.

Used in goitre, glandular swellings of a scrofulous nature, &c.; in doses of one to three drachms.

POWDER OF BURNT SPONGE.

R.	Burnt sponge,	ten grains.
	Powdered rhubarb,	four grains.
	m t i l'annumine en	d anoning In

Mix. To be taken morning and ev Hulse. scrofula.

COMPOUND POWDER OF BURNT SPONGE.

six drachms. R. Burnt sponge, Powdered cinnamon,

"	ginger, each,	one	drachm.
Sulphate Sugar,	of potassa,		drachms. drachms.
- · ·			

Greek Ph. Dose, a teaspoonful, three times a-day, in

scrofula.

four drachms. R. Burnt sponge, Carbonate of magnesia, Nitre,

two drachms. White sugar, each. Rub into powder. Dose, as above. Clarus. Dose, one-eighth to one-half of a grain.

DOURS OF DURNT	SPONGE.
R. Burnt sponge,	one scruple.
Sulphate of potassa,	fifteen grains.
Balsam of sul-	
phur (Lond. Ph.),	ten drops.
Syrup,	sufficient.
Mix, and form two boluses.	
evening, in scrofula.	Cadet.

Dorma on Duny

ELECTUARY OF BURNT SPONGE.

half an ounce. R. Burnt sponge, Syrup of orange

peel, one ounce and a half. Mix. Two to four spoonfuls a-day, in goitre, Raduns. &c.

### STANNUM.

#### TIN.

#### POWDER OF TIN.

R. Tin, Melt in an iron vessel, and, while cooling, stir till reduced to powder, which is then to be U. S. Ph. sifted.

As an anthelmintic, in doses of half an ounce, mixed with syrup or molasses, for several mornings, followed by an active purgative.

### ELECTUARY OF TIN.

R.	Powder of tin,	one ounce.
	Extract of wormwood,	
	Powdered jalap, each,	one drachm.
	Compound syrup of	
	chicory,	sufficient.
	m 1 i las te temples des	East

Mix.

#### OINTMENT OF TIN.

R. Amalgam of tin,	half an ounce.
Rose ointment,	one ounce.
Red precipitate,	two drachms.
Oil of peppermint,	twenty drops.
Rub well together. Said to I	be useful in hemor- Brera.

### STANNI CHLORIDUM.

CHLORIDE OF TIN.

R. Tin,	at will.
Muriatic acid,	sufficient.
Dissolve, and crystallize.	Van Mons
Used as an antispasmodic and	a vermifuge

442

at will.

## STANNI SULPHURETUM-STILLINGIA.

### STANNI SULPHURETUM.

### SULPHURET OF TIN.

R. Tin,	three parts.
Sulphur,	one part.
Heat in a crucible, as long	as a flame arises;
then cool, and pulverize.	As a vermifuge, in
doses of ten to twenty grain	ns. Van Mons.

#### COMPOUND POWDER OF SULPHURET OF TIN.

doses of ten to twenty grains.

R. S	ulphure	t of tin,		four	parts.
I	Powdered	jalap,		two	parts.
	Assafetid			one	part.
Mix.	Twelve	to twenty	grains,	three	times

Port. Ph. a-day, as a vermifuge.

AURUM MUSIVUM-MOSAIC GOLD.

R. Tin, twelve parts.

Melt at a low heat in an earthen crucible; add six parts, Mercury,

and make an amalgam; add Sulphur, seven parts.

Sal ammoniac, six parts.

Rub well together, introduce into a matrass, and heat moderately until sulphuretted hydrogen ceases to be given off. When cold, separate and preserve the upper yellow layer of the product. Par. Cod.

Employed under the name of bronze powder for ornamental work. It was formerly used as a vermifuge.

### STANNI OXIDUM. OXIDE OF TIN.

R. Tin,

at will.

Keep it melted in an open vessel, constantly stirring till it is reduced into a grey powder, and sift. Swediaur.

Has been recommended in tape-worm, in doses of five or six grains, several times a-day.

### STAPHISAGRIA.

#### STAVESACRE.

The seeds of Delphinium staphisagria, a beautiful annual plant, with terminal racemes of blue flowers; a native of the south of Europe. Sex. Syst. Polyand. trigyn. Nat. Syst. Ra.

nunculaceæ. Linn. Sp. Pl. 750. Lindley, Med. Flor. 9.

The seeds are large, somewhat triangular, of a brown color, a slight but unpleasant odor, and an acrid, bitter, nauseous taste. Their active principle, delphinia, is occasionally employed. They are principally used to destroy lice in the emetic and cathartic; in doses of three to five hair, but also for other purposes.

DECOCTION OF STAVESACRE.

R. Stavesacre. one ounce. one pint and a half. Water, Boil down to a pint, and strain. As a lotion in Swediaur. itch.

VINEGAR OF STAVESACRE.

R. Stavesacre, one part. Vinegar, sixteen parts. Macerate and express. As a wash to destroy vermin in the hair. Beral.

OINTMENT OF STAVESACRE.

R. Stavesacre, two parts. Lard,

Suet, each, three parts. Melt for some time, and strain. To destroy lice. Bruns. Ph.

### STATICE.

#### MARSH ROSEMARY.

The root of the Statice Caroliniana is occasionally employed in medicine. This little plant is indigenous in the United States, growing in salt marshes near the sea-coast.

Sex. Syst. Pentand. pentagyn. Nat. Syst. Plumbaginaceæ. Nuttall, Gen. i. 206. Griffith, Med. Bot.

Marsh rosemary is a powerful astringent, and is much used in the New England States, in the treatment of diarrhœas, aphthous, and ulcerative affections of the mouth and fauces, and in other cases requiring the use of astringents. Dose, ten to thirty grains.

DECOCTION OF MARSH ROSEMARY.

R. Root of marsh rosemary,

bruised,

Boiling water,

one ounce. one pint.

Boil for fifteen minutes, and strain. Dose, a wineglassful.

## STILLINGIA.

### QUEEN'S ROOT.

The root of Stillingia sylvatica is the part used. The Queen's root, or Queen's delight, as it is often termed, attains a height of two or three feet. It is found in the pine barrens of the Middle States.

Sex. Syst. Monce. monad. Nat. Syst. Euphorbiacce.

Willden. Sp. Pl. iv. 588.

In large doses (twenty to thirty grains), it is grains, it is an alterative.

DECOCTION OF QUEEN'S ROOT.

R. Bruised Queen's root, one ounce. Boiling water, twenty fl. ounces. Boil down to a pint, and strain. Dosc, one or two fl. ounces. G. B. Wood.

## STRAMONIUM. STRAMONIUM.

#### THORN-APPLE-JAMESTOWN WEED.

Several parts of the *Datura stramonium* are used in medicine, as the root, leaves, and seeds. It is an annual herbaceous plant, found in the United States, having a rank, fetid odor, and bearing large, funnel-shaped, white flowers.

Sex. Syst. Pentand. monog. Nat. Syst. Solanaceæ.

Linn. Sp. Pl. 255. Griffith, Med. Bot. 490. The leaves have a fetid, narcotic odor, and a bitter, nauseous taste; the odor is lost on drying, but the taste remains. The seeds are small, reniform, of a brownish-black color, inodorous, of a bitter, somewhat acrid taste. Stramonium is a powerful narcotic, and is much used in a variety of affections, both internally and externally. The dose of the powdered leaves is from two to three grains; of the seeds about a grain.

# PILLS OF STRAMONIUM SEED.

R. Powdered stramonium seed,

			n grains.
"	camphor,	one	drachm.
"	savine,	five	scruples.
Extract	of seneka,	four	scruples.
Mix, and ma	ke pills of two	grains.	Dose, six,
	-day. In rheu		Vogt.

### COMPOUND STRAMONIUM PILLS.

 B. Extract of stramonium, one drachm. Soap, two drachms.
 Powdered gum Arabic, one scruple. " liquorice, two scruples.
 Mucilage of tragacanth, sufficient.
 Make mass, and divide into sixty pills. One, night and morning, in asthma. Halford.

EXTRACT OF STRAMONIUM SEED. R. Powdered stramonium seed,

one pound. Diluted alcohol, sufficient. Rao the powder with half a pint of the alcohol,

then introduce into a displacement apparatus, and exhaust by means of diluted alcohol. Distil the filtered liquor, and evaporate the residue to a proper consistence. U. S. Ph.

Dose, a quarter to half a grain, twice a-day, gradually increasing.

EXTRACT OF STRAMONIUM LEAVES.

R. Stramonium leaves, one pound.

Bruise in a stone mortar, with a little water. Express, and heat the juice to the boiling point; strain, and evaporate to proper consistence.

U. S. Ph.

Dose, one grain, twice a-day, gradually increasing till it produces its effects.

#### MIXTURE OF EXTRACT OF STRAMONIUM SEED.

### R. Extract of stramonium

seed, twelve grains. Antimonial wine, half a fl. ounce. Dissolve. Ten drops, every three hours, in an infusion of balm, as an antispasmodic.

Hufeland.

#### ANTI-RHEUMATIC LOTION.

R. Stramonium seed, bruised, one ounce. Alcohol, one pint.

Infuse, strain, and add

Opium, in powder, one ounce. Camphorated alcohol, two fl. ounces. Mix. In frictions to the diseased part.

Pierquin.

#### SYRUP OF STRAMONIUM.

R. Sugar, fifteen ounces. Tincture of stramonium,

two fl. ounces. Distilled water, seven fl. ounces. Mix, and form syrup without heat, and strain. Beral.

R. Stramonium seed, bruised,

Vinegar, one ounce. Vinegar, one pound. Infuse for two days, strain, and add Sugar, two pounds. Dissolve. Wirt. Ph.

TINCTURE OF STRAMONIUM SEED. R. Stramonium seed, bruised,

four ounces. Diluted alcohol, two pints. Macerate for fourteen days, express, and filter. Or by the process of displacement. U. S. Ph.

Dose, from twenty to forty drops, two or three times a-day, increasing till it affects the system.

TINCTURE OF STRAMONIUM LEAVES. R. Filtered juice of stramonium leaves, Alcohol (.847), equal parts. Mix, and filter at the end of twenty-four hours. Beral.

ETHEREAL TINCTURE OF ST	RAMONIUM.
R. Stramonium seed,	one part.
Sulphuric ether,	four parts.
Macerate for a week, and filter.	Dose, two to
three drops.	Soubeiran.

#### WINE OF STRAMONIUM.

R. Stramonium seed, bruised,

Wine,

Alcohol,

two ounces. eight fl. ounces.

one fl.' ounce.

Macerate for some days, and filter. Dose, six Van Mons. drops to a fl. scruple.

### OINTMENT OF STRAMONIUM.

R. Fresh stramonium leaves, one pound. three pounds. Lard, half a pound. Wax,

Boil the leaves in the lard till they become crisp, then strain through linen; afterwards add the wax, previously melted, and stir till U. S. Ph., 1840. cold.

R. Extract of stramonium leaves,

one drachm. one ounce. Lard,

Moisten the extract with a little water, and then U. S. Ph., 1850. rub it with the lard.

A valuable anodyne application to painful hemorrhoids, and tumors.

### COMPOUND OINTMENT OF STRAMONIUM.

R. Bark of the root of bitter-sweet,

Stramonium leaves,

Hemlock leaves,

Deadly nightshade leaves,

Yellow dock root, each, two ounces.

Bruise the roots and leaves, and simmer them in spirit; then add

Lard, one pound, and simmer gently till the leaves are crisped. Express through linen, and add

Venice turpentine, two ounces. Stir well together. An useful application to indolent and glandular swellings.

Ecl. Med. Jour.

#### OIL OF STRAMONIUM.

Ŗ.	Stramonium leaves,	one part.
	Olive oil,	two parts.

Heat till all moisture is driven off, then express, and strain. Cottereau.

### STYRAX.

#### STORAX

Is the concrete juice of Styrax officinale, a small tree, a native of the warm parts of Europe, Syria, &c. It is procured by making incisions in the bark.

Sex. Syst. Decand. monog. Nat. Syst. Styracaceæ.

Linn. Sp. Pl. 635. Griffith, Med. Bot. 437. Several kinds of Storax are employed ; that in grains, in mass, in calamita, and the liquid. It has a fragrant odor, and a warm, aromatic taste. It is a stimulating expectorant. Dose, ten to twenty grains, twice a-day.

### PURIFIED STORAX.

R. Storax,

Mix.

sufficient. Alcohol, each, Dissolve, and strain ; distil off the alcohol by a gentle heat, till the storax is of proper consist-U. S. Ph., ence.

### COMPOUND PILLS OF STORAX.

R. Purified storax, three drachms. Powdered opium,

Saffron, each, one drachm. Beat together. Five grains contain one of Lond. Ph. opium.

#### SYRUP OF STORAX.

R. Purified storax,	three ounces.
Alcohol,	one fl. ounce.
Water,	one pint.
Digest for twelve hours on add	a water-bath, and
Sugar, Orange-flower water,	two pounds. one fl. ounce.

Giordano.

### STRYCHNIA.

#### STRYCHNINE-STRYCHNIA.

R. Nux vomica, rasped, four pounds. Powdered lime, six ounces. Muriatic acid, three fl. ounces. Alcohol, Diluted sulphuric acid, Solution of ammonia, Purified animal charcoal. Water, each,

sufficient.

Digest the nux vomica in two gallons of water, acidulated with a fl. ounce of muriatic acid, for twenty-four hours; boil for two hours, express, and strain through linen. Boil residue twice successively, in the same quantity of acidulated water, and proceed as before. Mix the decoctions, and evaporate to consistence of thin syrup; add lime, previously mixed with a pint of water, and boil for ten minutes, often stirring. Pour mixture into a double linen bag, and wash well with water; press, dry, and powder the precipitate. Treat the powder re peatedly with boiling alcohol, till it loses its bitterness; mix the solutions, and distil off the alcohol in a water-bath. Mix the residue with

water, apply heat, and drop in sufficient diluted sulphuric acid to dissolve the strychnia; treat with animal charcoal at boiling temperature; filter, evaporate, and crystallize. Dissolve the crystals in water, and add solution of ammonia to precipitate the strychnia. Dry the strychnia on bibulous paper. U. S. Ph.

R. Powdered nux vomica, nine pounds. Water, Sulphuric acid, each, sufficient.

Powdered quicklime, ten ounces. Alcohol, fifteen pints.

Mix the nux vomica with sufficient water to form a thin paste, and keep at the temperature of 70 or 80°, until gas ceases to form; express, and boil the residue in several successive portions of water, and express. Set liquid aside to deposit; decant, and evaporate to three gallons. Add nine ounces of quicklime, and after six hours' contact, express strongly; heat the liquid to the boiling point, and add a slight excess of sulphuric acid; separate the liquid by decantation, and evaporate to four pints; add one ounce of quicklime, and act as before, adding this precipitate to the former; dry, and powder; digest in five pints of alcohol diluted with five pints of water, at a gentle heat; separate precipitate, and boil in five pints of alcohol twice; mix, and filter solutions; distil off fourfifths, and set aside to crystallize. Molyn.

Very active and dangerous. Dose, one-sixteenth to one-tenth of a grain, at first, carefully watching the effects, and slowly increasing.

COMPOUND POWDER OF STRYCHNIA.

R. Strychnia, one grain. Black oxide of iron,

Sugar,

Gum Arabic, each, one drachm. Rub well together, and divide into twelve powders. Brera.

#### PILLS OF STRYCHNIA.

R. Strychnia, two grains. Conserve of roses, thirty-six grains. Mix, and make twenty-four pills. One or two, morning and evening, in paralysis. Magendie.

R. Strychnia, Extract of valerian, Mix well, and make thirty-two pills. One,

early in the morning, for five days; then one, morning and evening, in amaurosis. Furnari.

#### STIMULANT PILLS.

R.	Strychnia,	one grain.
	Acetic acid,	one minim.
	Crumb of bread,	one scruple.

Mix thoroughly, and make ten pills. One to be taken every six hours, in the paralysis arising from lead. A. T. Thomson.

### TINCTURE OF STRYCHNIA.

R. Strychnia, Alcohol (.842), one fl. ounce. Dissolve. Dose, from six to twenty-four drops,

twice a-day. Magendie.

#### MIXTURE OF STRYCHNIA.

R. Strychnia,	one grain.
Distilled water,	two fl. ounces.
White sugar,	two drachms.
Acetic acid,	three drops.

Mix. One fl. drachm contains one-sixteenth of a grain of strychnia. Beasley.

#### OINTMENT OF STRYCHNIA.

R. Strychnia, sixteen grains. Lard, one ounce.

Rub well together. As a friction on paralyzed parts. Sandras.

#### STRYCHNIA COLLYRIUM.

R. Strychnia,	two grains.
Diluted acetic acid,	one drachm.
Distilled water,	one ounce.

Mix. A few drops of this applied to the eye, several times a-day, is stated to be beneficial in amaurosis. Henderson.

#### LINIMENT OF STRYCHNIA.

R. Strychnia, Olive oil, Rub well together. Ten drops to be rubbed on

the temples, in amaurosis. Neligan.

### STRYCHNIÆ ACETAS. ACETATE OF STRYCHNIA.

R. Strychnia, at will. Acetic acid, sufficient to dissolve ; evaporate, and crystallize. Griffith.

 SOLUTION OF ACETATE OF STRYCHNIA.
 R. Acetate of strychnia, three grains. Alcohol, one fl. drachm. Cinnamon water, seven fl. drachms.
 Dissolve. Five drops twice a-day. Radius.
 R. Strychnia, one grain.

Distilled vinegar, one fl. drachm. "water, nine fl. drachms.

paralysis arising Mix. Dose, one fl. drachm; containing one-A. T. Thomson. tenth of a grain. A. T. Thomson. TINCTURE OF ACETATE OF STRYCHNIA. R. Acetate of strych-

one grain and a half. nia, half fl. ounce. Alcohol,

Dissolve. Five to twenty drops, twice a-day, in Fricke. syphilitic pains in the bones.

### STRYCHNLÆ IODAS.

IODATE OF STRYCHNIA.

at will. R. Strychnia, Iodic acid, sufficient

to saturate; dissolve in boiling alcohol, filter, Magendie. and crystallize.

R. Solution of muriate of

at will. strychnia, Solution of iodate of soda, sufficient

to precipitate; treat as the last. Jourdan.

Dose, one-eighth of a grain, in pill. One, morning and evening, gradually increasing. In paraplegia.

### STRYCHNIÆ MURIAS.

MURIATE OF STRYCHNIA.

R. Strychnia, at will. sufficient Muriatic acid,

to saturate; evaporate, and crystallize. Cottereau.

Dose, one-eighth of a grain.

### STRYCHNIÆ NITRAS.

NITRATE OF STRYCHNIA.

R. Strychnia, at will. Nitric acid, sufficient

to saturate, with the aid of heat; filter, while hot, evaporate, and crystallize. Giordano.

This is as active as strychnia, and is used in similar cases. Dose, one-eighth of a grain.

OINTMENT OF NITRATE OF STRYCHNIA. R. Nitrate of strychnia,

one grain and a half. Lard, two drachms. Rub well together. Used as a friction on paralyzed parts. Wendt.

# STRYCHNLÆ SULPHAS.

### SULPHATE OF STRYCHNIA.

R. Strychnia, at will. Sulphurie acid, sufficient evaporate, and crystallize.

SYRUP OF SULPHATE OF STRYCHNIA.

R. Sulphate of strychnia, four grains. one pint. Syrup,

Mix carefully.

Each fl. ounce contains one-quarter of a grain Trousseau. of the sulphate.

### SUCCINUM.

#### AMBER.

This is a solid body, of various shades of yellow; it is translucent, or opaque, and of a vitreous fracture; brittle, tasteless, inodorous, except when heated; then exhaling a peculiar, penetrating, but rather agreeable smell. It is a resin found in a fossil state, in various parts of the world. Not much used in medicine, but extensively employed in the arts.

#### FUMIGATING POWDER.

R. Amber,	
Mastich,	Tallora to part to
Juniper berries, each,	four parts.
Cascarilla,	one part.
Powder, and mix.	Scherf.

#### OIL OF AMBER.

R. Powdered amber, at will. Mix, with an equal weight of sand, in a glass retort, which is to be only half filled. Then distil on a sand-bath, gradually increasing the heat. Separate the oil from the product, and keep in well-closed bottles. U. S. Ph.

#### RECTIFIED OIL OF AMBER.

R. Oil of amber, Water,

one pint. six pints.

Mix in a glass retort; distil till four pints of water, with the oil, have passed over; then separate the oil, and keep it in well-stopped bottles. U. S. Ph.

Stimulant and antispasmodic; in doses of five to fifteen drops; also used externally.

### ARTIFICIAL MUSK.

one part.

Nitrie acid, two parts. Let react for twenty-four hours, and wash in cold water. Van Mons.

R. Strong nitric acid,

R. Oil of amber,

Add gradually

three drachms and a half. Add very gradually to

Rectified oil of amber, one drachm, Sulphuric acid, sufficient in a large, glass vessel. When action has to saturate at a gentle heat; filter, whilst hot, ceased, permit to rest for twenty-four hours; Cottereau. then remove the upper or resinous portion and

wash it well in cold and then in hot water, till all acid is removed. Williams.

Useful in those cases in which musk is applicable.

#### Diluted alcohol, TINCTURE OF ARTIFICIAL MUSK. R. Artificial musk, one part. to forty drops. Alcohol, eight parts. Dissolve with a gentle heat. BALSAM OF AMBER. Forty drops as an antispasmodic. Useful in doses of five or six drops, in hooping-cough in children. Van Mons. R. Artificial musk, two drachms. Alcohol, eight ounces. Dissolve, and filter. Dose, from twenty-five drops to a drachm, according to age. Williams. EMULSION OF ARTIFICIAL MUSK. R. Artificial musk, EAU DE LUCE. twelve grains. Blanched almonds, four. R. Oil of amber, two drachms. Triturate well together, and gradually add White soap, Water, six fl. ounces. Balsam of Mecca, each, fifteen grains. Dose, for a child of two years, two teaspoonfuls. Rectified spirit, Valuable in hooping-cough. Hufeland. LINIMENT OF OIL OF AMBER. bites, as an antispasmodic, &c. R. Oil of amber, two fl. drachms. " olives, half fl. ounce. MIXTURE OF OIL OF AMBER. two fl. drachms. Laudanum, Brandy, three fl. ounces. Gum Arabic, Mix. To be rubbed between the shoulders, in Sugar, each, hooping-cough and infantile convulsions. Tincture of tolu, Parrish. Distilled water, R. Oil of amber, Mix. A tablespoonful, every two or three " cloves, each, half an ounce. hours, in spasmodic cough. 66 one ounce. olives, Mix. Beasley.

one drachm.

half.

Wirt. Ph.

one ounce.

sixteen ounces.

two drachms and a

#### SULPHUR.

#### SULPHUR.

Three officinal forms of sulphur are admitted in the U. S. Ph.; viz., Sublimed Sulphur, Washed Sulphur, and Precipitated Sulphur.

#### SUBLIMED SULPHUR.

Heat at a temperature of 500° to 600° F., in

an earthen vessel, and condense the fumes in a

R. Sulphur,

large receiver.

Digest for six days, and filter. Par. Cod. Dose, forty to sixty drops.

Mix. As a friction in hysteria, and headache.

TINCTURE OF AMBER.

R. Oil of amber,

" nutmeg,

R. Powdered amber,

Diluted alcohol,

### ETHEREAL TINCTURE OF AMBER.

R. Oil of amber, one part. Sulphuric ether, Mix. Dose, fifteen to thirty drops. Beral. acidity is present.

### WASHED SULPHUR.

at will. R. Sublimed sulphur, fifteen parts. Wash thoroughly with water, as long as any U. S. Ph.

ALKALINE TINCTURE OF AMBER.

R. Powdered amber, two ounces. Solution of carbonate of potassa, half an ounce. eight fl. ounces. Digest for some days, and filter. Dose, twenty

Spielman.

R. Essence of amber,	two fl. ounces.
" myrrh,	one fl. ounce.
Oil of turpentine,	half fl. ounce.
Mix. Digest at a gentle heat. modic friction.	As an antispas- Radius.
R. Powdered amber,	one ounce
Oil of turpentine,	two ounces.
Digest at a gentle heat.	Bate.
Contracting and a second second	

six ounces. Macerate for eight days, and filter. To one fl drachm of this, add two fl. ounces of water of ammonia. Used in the treatment of snake Redwood.

R. Rectified oil of amber, eighty drops

half an ounce. two fl. drachms. four fl. ounces.

Ellis.

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at will.

PRECIPITATED SULPHUR.	R. Sulphur, two drachms.
	Cream of tartar, six drachms.
B. Sublimed sulphur, one pound.	Powdered fennel seed, one drachm.
Lime, one pound and a han.	" sugar, half an ounce.
Lime, one pound and a half. Water, two gallons. Muriatic acid, sufficient.	Mix. A spoonful two or three times a-day, as
Muriatic acid, sufficient.	a laxative, in constipation. Radius.
Slake the lime with a little water, mix it with	a laxative, in consupation.
the sulphur, add the rest of the water, boll for	R. Sublimed sulphur,
two or three hours, occasionally adding water,	one drachm and a half.
and filter. Dilute the liquid with an equal bulk	Brown sugar,
of water, and add sufficient muriatic acid to pre-	Cream of tartar, each, two drachms.
cipitate the sulphur. Wash the precipitate till the washings are tasteless, and dry it.	
the washings are tasteless, and dry th.	Mix, and make a powder. To be taken twice
Dose, one drachm.	a-day, in itch, impetigo, or acne. Ainslie.
	and the second se
D Company in Cineron	POWDER OF SULPHUR AND CREAM OF
POWDER OF SULPHUR AND CAMPHOR.	TARTAR.
R. Washed sulphur,	
Sugar, each, half a drachm.	R. Sublimed sulphur, half an ounce.
Sugar, each, half a drachm. Camphor, six grains.	Cream of tartar, one ounce.
Mix, and divide into six powders. One, every	Mix with molasses. A teaspoonful, four or five
hour, in mercurial cachexy. Radius.	times a-day, to children, in cutaneous affections. Ellis.
	Littis.
D C T	D 0 1
Powder of Sulphur and Liquorice.	Powder of Sulphur and Magnesia.
R. Sulphur, one drachm.	R. Precipitated sulphur,
Powdered fennel seed, two drachms.	Magnesia, each, half an ounce.
" liquorice, four drachms.	Mix. A teaspoonful, four or five times a-day,
Mix. A teaspoonful occasionally, in catarrh.	as an aperient. Ellis.
Phabus.	
	POWDER OF SULPHUR AND ANTIMONY.
POWDER OF SULPHUR AND ORRIS	
	R. Washed sulphur, two drachms.
Roor.	Golden sulphuret of antimony,
R. Washed sulphur,	Camphor, each, eight grains. Sugar, two scruples.
eight to eighteen grains.	
Sugar of milk, one scruple.	Mix, and make a powder. Hufeland.
Powdered orris root,	As a diaphoretic.
one to three drachms.	
Mix, and divide into eight powders. One,	SULPHUR ELECTUARY.
every two hours, in milk, in the catarrh of	
children. Kopp.	R. Sublimed sulphur, two ounces.
	Clerified honey (by weight)
Compound Powder of Sulphur.	Clarified honey (by weight),
R. Sulphur, one ounce.	one ounce.
Powdered fennel seed, one drachm.	Syrup of ginger,
" gum Arabic,	Banton, cach, nan an. ounce.
" sugar, each, two ounces.	Rub all the ingredients in a mortar until tho-
Mix. Dose, half a drachm to a drachm, in	roughly mixed. Dose, two drachms, as a laxa- tive. Dub. Ph.
dysentery. Van Mons.	tive. Dub. Ph.
R. Sulphur, half an ounce.	R. Washed sulphur,
D 1 11	Cream of tartar, each, half an ounce.
" orris root, two drachms.	Simple, or lemon syrup, sufficient.
- Onis root, two dracums.	Mix, and make electuary. To keep the bowels
benzoin, one scrupie.	open in hemorrhoids of pregnant women A
sugar, two ounces.	teaspoonful, at night. Dewees
Oil of fennel,	P. Presipitated sub-hun
" anise, each, ten drops.	
Mix. Dose, from a scruple to half a drachm.	one drachm and a half
29 Wirt. Ph.	Orange marmalade, half an ounce
20	

2	TT.	Τ.,	P	11	11	R.
10	U.	4.4	*	**	U.	Tr

Pulp of tamarinds, two ounces.	R. Washed sulphur, one scruple.
Sugar, one ounce.	Mucilage, seven drachms.
Mix. A tablespoonful three times a-day, in	Sugar, half an ounce.
hemorrhoids. Radius.	Rose water, one fl. drachm.
R. Washed sulphur, one ounce and a half.	A teaspoonful, every hour, in pectoral affections of young children. Phabus.
Confection of senna, two ounces.	BALSAM OF SULPHUR.
Nitre, one drachm.	R. Washed sulphur, two ounces.
Syrup of orange peel, sufficient.	Olive oil, eight ounces.
Mix. One or two drachms, once or twice a- day, in hemorrhoidal affections. Ellis.	Heat the oil, and gradually stir in the sulphur, till it assumes the consistence of a thick bal-
R. Sulphur,	sam. Lond. Ph. 1746.
Burnt sponge, each, two drachms. Prepared oyster-shell, one drachm.	Used as an external application to foul ulcers.
Conserve of roses,	ETHEREAL BALSAM OF SULPHUR.
two ounces and a half.	R. Terebinthinated balsam of sulphur,
Mix. A teaspoonful, three or four times a-day, as an alterative, in scrofulous affections. Vogt.	Sulphuric ether, each, half a drachm. Dippel's animal oil, six drachms.
The with revising a strength and the strength	Mix. In flatulent colic. Augustin.
COMPOUND ELECTUARY OF SULPHUR.	Address of the second of the s
R. Sublimed sulphur, half an ounce. Cream of tartar,	TEREBINTHINATED BALSAM OF SUL- PHUR.
one drachm and a half.	R. Sulphur, one part.
Confection of senna, one ounce.	Oil of turpentine, three parts. Digest together in a sand-bath, till the oil be
Simple syrup, sufficient. Mix, and make electuary. A teaspoonful, at	saturated with the sulphur. Then separate the balsam from the undissolved sulphur.
bedtime, for hemorrhoids. Ainslie.	As an external application to ulcers, &c.
LINCTUS WITH SULPHUR.	Ed. Ph., 1722.
R. Washed sulphur, half a drachm.	OINTMENT OF SULPHUR.
Benzoic acid, fifteen grains.	R. Sulphur, one pound.
Syrup of violets, one ounce and a half.	Lard, two pounds.
Oxymel, one ounce.	Mix. U. S. Ph.
Mix. A tablespoonful, occasionally, as an expectorant. Bories.	As an application in itch. COMPOUND SULPHUR OINTMENT.
ELECTUARY OF SULPHUR.	and the second of the second o
R. Washed sulphur, half an ounce.	R. Sulphur, one ounce. Ammoniated mercury,
Confection of senna,	Benzoic acid, each, one drachm.
one ounce and a half.	Oil of bergamot,
Syrup, sufficient.	Sulphuric acid, each, one fl. drachm.
Mix. A teaspoonful, morning and evening, in hemorrhoids. Lewis's Disp.	
inclustion of the second of th	and, nur a pound
SULPHUR MIXTURE.	Melt the lard, add the other ingredients, and stir till cold. U. S. Ph.
R. Precipitated sulphur, two drachms.	As an application in itch, tinea capitis, crusta
Laudanum, twenty drops.	lactea, &c.
Water, four fl. ounces.	TD 1 1 1 124 1 11
Mix. One spoonful, three times a-day, in mer- curial disease. Radius.	bore, two ounces.
R. Precipitated sulphur, two drachms.	Nitrate of potassa, one drachm. Soft soap, half a pound.
Fennel water, three fl. ounces. Cinnamon water, one fl. ounce.	7 7 7 1 10
Cinnamon water, one fl. ounce. Syrup of opium, half a fl. ounce.	
Mix A spoonful every two hours, in diabetes	Mix. Lond. Ph., 1836.
mellitus Augustin.	Used as the last, but more irritating.

## SULPHURIS CARBURETUM.

R. Sulphur, Carbonate of potassa, Lard. two parts. one part. eight parts.	SULPHURIS CARBURETUM, VEL,
Lard, eight parts. Mix. In itch. Foy.	CARBONIS BI-SULPHURETUM.
R. Sulphur, two ounces.	BI-SULPHURET OF CARBON.
Powdered muriate of ammonia, two drachms.	R. Sulphuret of iron, eleven parts. Charcoal, three parts.
Oil of mint, one drachm. Lard, four ounces.	Mix, and introduce into a stone retort, furnished with a glass tube, dipping into water. Sepa-
Mix. In cases of inveterate itch. Dewees.	rate the sulphuret which collects at the bottom
R. Washed sulphur, ten drachms. Carbonate of potassa, half an ounce.	of the water in the recipient, and re-distil it from chloride of lime. Van Mons.
Cinnabar, one ounce.	R. Sulphur, at will.
Oil of bergamot, half a fl. ounce. Lard, ten ounces.	Pass the vapor slowly through charcoal, heated to redness, in a porcelain tube, collect the pro-
Mix. In itch Bateman.	duct in a receiver, and purify by another distil- lation. Cottereau.
OINTMENT OF SULPHUR AND CAMPHOR.	This fluid is extremely volatile, and hence has been suggested as an anæsthetic agent.
R. Washed sulphur, half a drachm.	But thus far, experiments with it have not shown any superiority over other and safer
Camphor, one scruple. Rose ointment, one ounce.	liquids. In fact, they rather prove the reverse.
Oil of roses, three drops.	It is used internally as a sudorific in rheuma- tism; dose, two to three drops. Also used ex-
Mix. As an application in psorophthalmia. Allen.	ternally.
OINTMENT OF SULPHUR AND SOAP.	DROPS OF SULPHURET OF CARBON.
R. Sulphur, one part.	R. Sulphuret of carbon, one fl. drachm. Alcohol, half a fl. ounce.
Soft soap, two parts.	Mix. Four to six drops, every two hours, in
Mix. In itch. Radius.	rheumatism. Wutzer.
OINTMENT OF SULPHUR AND ZINC.	MIXTURE OF SULPHURET OF CARBON.
R. Sulphur, two ounces. Sulphate of zinc,	R. Sulphuret of carbon, one scruple.
Oil of bayberries, each, one ounce.	Cow's milk, six fl. ounces.
Lard, six ounces.	Sugar, two drachms.
Mix. In tinea capitis. Sax. Ph.	Mix. A tablespoonful four times a-day, in hypertrophy of the stomach and contraction of
R. Sulphur, four parts. Oxide of zinc, three parts.	the cosophagus. Clarus.
Oil of bayberries, six parts.	T
Lard, twelve parts. Mix. As last. Van Mons.	LINIMENT OF SULPHURET OF CARBON.
and the set of the set	R. Sulphuret of carbon, half an ounce. Oil of almonds, one ounce.
LINIMENT OF SULPHUR AND SOAP.	Mix. As an embrocation in gouty nodes.
R. Soap, three ounces. Water, six ounces.	Mansfield. R. Sulphuret of carbon, one drachm.
Dissolve with a gentle heat, and add	Camphorated oil, one ounce.
Sulphur, three ounces.	Beasley.
Used as a lotion in itch. Lugol.	R. Camphor, two drachms.
CERATE OF SULPHUR.	Dissolve in Sulphuret of carbon half a fl ounce
R. Sulphur, two parts.	Sulphuret of carbon, half a fl. ounce And add
Cold cream, seven parts.	
Oil of almonds, one part.	Alcohol, one fl. ounce.
Mix. One part. Mix. Par. Cod.	As an embrocation in rheumatism. Lampadius

R. Sulphuret of carbon, two fl. drachms. Camphorated ammon. liniment, two fl. ounces.

Mix. As an embrocation in rheumatism.

Wutzer.

### SULPHURIS IODIDUM. Iodide of Sulphur.

R. Iodine, four ounces. Sulphur, one ounce.

Rub the iodine and sulphur together, in a porcelain or glass mortar. Put the mixture into a matrass, close the orifice slightly, and apply a gentle heat, so as to darken the mass, but not melt it. When uniformly dark, increase the fire so as to melt the iodine; then incline the vessel in different directions, to return to the mass any portions that have been condensed on the surface of the vessel; lastly, allow the matrass to cool, break it, and put the iodide into well-stopped bottles. U. S. Ph.

Used as an external application, in cutaneous affections.

### POWDER OF IODIDE OF SULPHUR

R. Powdered iodide of sulphur,

Powdered gum Arabic,

#### ten grains. sufficient.

Mix, and divide into six powders. One, morning and evening, for an adult. Useful in porrigo, prurigo, impetigo, and tinea; also in nocturnal incontinence of urine. Escolar.

### OINTMENT OF IODIDE OF SULPHUR.

R. Iodide of sulphur, half a drachm. Lard, one ounce.

Rub the iodide with a little of the lard, then add the remainder, and mix. U. S. Ph.

R. Iodide of sulphur, five parts. Lard, ninety-six parts. Mix. Fou.

The strength is to be varied according to circumstances. Much used in chronic cutaneous diseases.

## т.

#### TABACUM.

#### TOBACCO.

Tobacco is the leaves of *Nicotiana tabacum*, an annual, herbaceous plant, a native of the warmer parts of America, and extensively cultivated in the United States, and elsewhere. There are numerous varieties, but, in all of them, the leaves are the part that is used.

Sex. Syst. Pentand. monog. Nat. Syst. Solanaceæ.

Linn. Sp. Pl. 258. Griffith, Med. Bot. 493.

Tobacco, as found in commerce, consists of the dried leaves, which are packed in bundles; it has a narcotic, penetrating odor, and a bitterish, nauseous, acrid taste. It has the powers of a sedative narcotic, with those of an emetic and diuretic; it also acts as an errhine and sialagogue. In large doses it acts as a poison. It is employed to produce relaxation in spasmodic affections, as a diuretic, &c.

COMPOUND POWDER OF TOBACCO.

R. Powdered tobacco,

" valerian, each, two drachms. Oil of lavender,

" marjoram, each, three drops. Mix. Used as a cephalic snuff. Boeli.

two grains.
one grain.
two drachms.

" gum Arabic, half a drachm. Mix, and form twenty powders. One, every two hours, in hooping-cough. Petschaft.

#### EXTRACT OF TOBACCO.

R. Cut tobacco, Water, Boil, and let simmer for two or three hours, strain, and evaporate to consistence of an extract. For external use in neuralgia.

Chippendale.

#### PILLS OF TOBACCO.

drachm.
n ounce.
ufficient.
ghty pills. Jan Mons.

#### WINE OF TOBACCO.

R. Tobacco,	cut,	- 0			unce
Wine,	1000		on	e	pint

Macerate for fourteen days, express, and filter. U. S. Ph.

From ten to twenty minims, as a diuretic.

#### TINCTURE OF TOBACCO.

one ounce. R. Cut tobacco, one pint. Diluted alcohol,

Digest for three days, express, and filter. Dose, Augustin. ten minims.

### INFUSION OF TOBACCO.

one drachm. R. Tobacco, one pint. Boiling water,

Macerate for an hour, in a covered vessel, and U. S. Ph. strain.

Used as an enema; one-half only should be used at a time; employed in strangulated hernia, obstinate colic, &c. Great caution must be used, as dangerous effects have followed its administration.

#### MIXTURE OF TOBACCO.

R. Tobacco, one drachm. Boiling water, two fl. ounces. Infuse for twenty minutes, filter, and add two fl. drachms. Alcohol, Thirty to fifty drops, twice or thrice a-day, in Fowler. hydrothorax and dysuria.

#### LOTION OF TOBACCO.

R. Tobacco,

two drachms to half an ounce. one pint. Boiling water, Infuse. As a lotion in psora, but must be used with great caution. Ellis.

#### CATAPLASM OF TOBACCO.

R. Tobacco, one ounce. Beat up with water, and form a cataplasm. To be applied to the throat in croup, and in spasm of glottis, &c. Ellis.

#### OINTMENT OF TOBACCO.

R. Fresh tobacco, cut, one ounce. Lard, one pound.

Boil over a gentle fire, till the leaves become friable, and strain through linen. U. S. Ph.

In irritable ulcers, tinea capitis, &c. To be used with caution.

R. Powdered tobacco,	
Sulphur, each,	four ounces.
Powdered white hel	lebore, two ounces.
Oleander leaves,	one ounce.
Common salt,	ten drachms.
Rose ointment,	two pounds.
Mix. As an application in	

one drachm. R. Extract of tobacco, Simple cerate, Mix. As a friction in neuralgia. Chippendale.

### OIL OF TOBACCO.

R. Kentucky tobacco, Introduce it into an earthen or iron retort, connected with a receiver, which should be furnished with a tube, to conduct the incondensable gases to a chimney; heat the retort to the temperature of  $600^{\circ}$  F., or thereabout, until the empyreumatic oil ceases to distil; separate the black tarry product from the acid liquor in the receiver, and preserve it for use.

at will.

Cut to pieces, and extract it with water ; evaporate to an extract, exhaust this with alcohol; distil off the alcohol, treat the soft extract with an excess of potassa in water ; agitate this with ether, in separate portions, till the impure nicotine is removed; unite the ethereal liquids, add an excess of pulverized oxalic acid, wash the oxalate of nicotine which precipitates with ether; then treat it with an aqueous solution of potassa, and again agitate the liquid with ether to remove the alkaloid, which is obtained, by distilling off the ether, in the form of a light brown, syrupy liquid, and consists of nicotine, ether, water, and some ammonia. The last three bodies may be removed by heating the nicotine " in a retort to the temperature of 284° F., in a current of hydrogen, for twelve hours ; then, by raising the heat to 356° F., the nicotine distils over pure. Schloessing.

Nicotine is too strong for internal administration.

### TAMARINDUS.

#### TAMARINDS.

Tamarinds are the preserved fruit of the Tamarindus Indica, a large tree, a native of the East Indies, and extensively cultivated in the tropical parts of America. Those brought here, are principally derived from the West Indies.

Sex. Syst. Monadelph. triand. Nat. Syst. Fabaceæ.

Linn, Sp. Pl. 48. Griffith, Med. Bot. 262.

The preserved pods, as they come to us, are in a dark-colored, adhesive mass, formed of pulp, fragments of the pods, seeds, and syrup, of a sweet acidulous taste. They are cooling and laxative; and, when mixed with water, form a grateful drink in febrile diseases.

## PULP OF TAMARINDS.

R. Tamarinds,

through a sieve.

at will. Digest in a small quantity of water, then pass U. S Ph.

at will

one ounce.

#### NICOTIA. NICOTINE.

R. Kentucky tobacco,

R

### ELECTUARY OF TAMARINDS.

R. Pulp of tamarinds,

one ounce and a half. Cream of tartar, half an ounce. Syrup of raspberries, sufficient.

Mix. Two teaspoonfuls, morning and evening, as a laxative. Radius.

### INFUSION OF TAMARINDS.

R. Pulp of tamarinds,	one ounce.
Boiling water,	two pints.
Infuse for one hour, and strain.	As a cooling
drink in fevers.	Cottereau.

#### TAMARIND WHEY.

R. Milk, two pints. Tamarinds, two ounces. Boil, and strain. As a cooling drink.

Pereira.

### TANACETUM.

#### TANSY.

Tansy, or *Tanacetum vulgare*, is a perennial herbaceous plant, with numerous yellow flowers; a native of Europe, and generally cultivated in our gardens, and has also become naturalized in some places.

Sex. Syst. Syngen. super. Nat. Syst. Asteraceæ.

Linn. Sp. Pl. 1184. Griffith, Med. Bot. 406. The whole plant is officinal; it has a peculiar and strong odor, diminished by drying; and a warm, bitter, aromatic taste. It is an aromatic bitter, and has been praised in intermittents, hysteria, amenorrhœa, as an anthelmintic, &c. As a vermifuge, the seeds are to be preferred.

#### INFUSION OF TANSY.

R. Fresh tansy, one ounce. Boiling water, one pint. Infuse, and strain. Used internally, and as an

injection against ascarides. Niemann.

#### EXTRACT OF TANSY

R. Tansy,	one pound.
Alcohol,	one pint.
Water,	eight pints.
Digest for three days, express,	distil off the

alcohol, and evaporate to proper consistence. Dose, six to twenty grains. Giordano.

#### OIL OF TANSY.

R. Tansy,	at will.
Water,	sufficient
to cover. Distil and separate the	oil.

Guibourt. Dose, one to two drops, as a vermifuge.

### PILLS OF TANSY.

R. Oil of tansy, one fl. scruple. Extract of English walnut,

two drachms. Powdered marsh mallow, sufficient. Mix, and make sixty pills. Three to five every two hours, as a vermifuge. Radius.

### COMPOUND TINCTURE OF TANSY.

. Tansy,	one ounce.	
Wormwood, Rhubarb, each,	three ounces.	
Sherry wine,	two fl. ounces.	

Diluted alcohol, twenty fl. ounces. Digest for eight days, and filter. Dose, one to two fl. drachms, two or three times a-day, as a vermifuge. Van Mons.

### TAPIOCA.

#### TAPIOCA

Is a fecula obtained from the root of Janipha manihot, a shrub-like, herbaceous plant, a native of the tropical parts of America, where it is largely cultivated under the name of Cassava, and forms an important article of food.

Sex. Syst. Monœc. monadelph. Nat. Syst. Euphorbiaceæ.

Kunth. ii. 85. Griffith, Med. Bot. 601.

Tapioca is found in the shops, in the form of irregular, rough, white grains, having little odor or taste, swelling up in hot water, and affording a bland and nutritious diet for the sick and convalescent.

### TAPIOCA JELLY.

R. Tapioca, Water,

two tablespoonfuls. one pint.

Boil gently for an hour, or till it becomes gelatinous; flavor with sugar, wine, &c., according to circumstances. Ellis.

### TAPIOCA PUDDING.

R. Yolks of eggs, Sugar,	Yolks of	eggs,	two.	
	half ar	ounce.		

Beat together, and stir the mixture with

Tapioca mucilage, one pint. Bake in a slow oven. The mucilage should be made with milk, instead of water.

A. T. Thomson.

### TARAXACUM.

### DANDELION.

This officinal article is the root of *Taraxacum* dens-leonis, a small, herbaccous plant, with a perennial, fusiform root. It is a native of Europe, but has become naturalized in this country. teracco.

Haller, i. 23. Griffith, Med. Bot. 414. The root is fusiform, of a light-brown color externally, succulent, inodorous, and of a mucilaginous, bitterish taste. It is aperient, diuretic, and somewhat tonic, and thought to be resolvent in engorgements of the liver.

### DECOCTION OF DANDELION.

R. Bruised dandelion root, four ounces. a pint and a half. Water,

Lond. Ph. Boil down to a pint, and strain. A wineglassful, two or three times a-day, as a diuretic, &c.

#### INFUSION OF DANDELION.

R. Bruised dandelion, two ounces. one pint. Boiling water, Macerate for two hours in a covered vessel, and U. S. Ph. strain.

Dose, a wineglassful, three times a day.

#### COMPOUND INFUSION OF DANDELION.

R. Infusion of dandelion, four fl. ounces. Extract of dandelion, two drachms. Carbonate of soda, half a drachm. Tartrate of potassa, three drachms. Tincture of rhubarb,

three fl. drachms.

henbane, twenty drops.

Mix. One-third part, three times a-day, in dropsical and visceral affections. Meigs.

FLUID EXTRACT OF DANDELION. R. Dandelion root, fresh,

thirty-two ounces. Slice it, and reduce to a pulp. Mix this with one-sixth its bulk of alcohol, macerate for twenty-four hours, and express strongly. Add a pint of water containing a little alcohol, and again express. Evaporate the mixed products to twelve fl. ounces, add four fl. ounces of alcohol, and filter.

A teaspoonful is equal to half a drachm of the extract obtained from the expressed juice. W. Procter.

#### EXTRACT OF DANDELION.

### R. Dandelion, gathered in September,

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five pounds.

Slice the dandelion ; bruise it in a stone mortar, sprinkling on it a little water, until reduced to a pulp. Then express the juice, strain, and evaporate in a shallow dish over a water-bath, constantly stirring, to the proper consistence. U. S. Ph.

Dose, a scruple to a drachm, three times a-day, alone, or dissolved in cinnamon or mint water.

Sex. Syst. Syngen. equal. Nat. Syst. As- R. Bruise the recent root, collected in September; add one-fourth its bulk of alcohol; allow the whole to macerate twelve hours, express powerfully, add a little diluted alcohol, and again express. Evaporate the mixed liquids in a water-bath to the proper consistence.

W. Procter.

PREPARED JUICE OF DANDELION

R. Fresh dandelion root,

gathered in Septem-	
ber or October,	twenty pounds.
Alcohol (.835),	four pints.

Slice the roots, and reduce to a pulpy mass; then add the alcohol, and mix thoroughly. Set aside in suitable vessels. When wanted for use, express the pulpy mass in a screw press, and add sufficient sugar to the juice to form a W. Procter. syrup.

#### FLUID EXTRACT OF DANDELION AND SENNA.

R. Senna, two pounds. Torrefied dandelion root, one pound. German chamomile,

Sugar,

quarter of a pound. twenty ounces

Carbonate of potassa, or carb. of soda, one ounce. Oil of winter-green, half a drachm. Alcohol, two ounces. Water, half a gallon.

Powder the dry plants, and mix them with the water, holding the alkaline carbonate in solution. Let the mixture stand for twelve hours, then introduce into a percolator, and add water until a gallon of liquid shall have passed. Evaporate on a water-bath to twenty ounces, add the sugar, filter, and when cold, add the alcohol, holding the oil of winter-green in solution. Dose, a teaspoonful to a tablespoonful. E. Dupuy.

#### PILLS OF EXTRACT OF DANDELION.

R. Extract of dandelion, half a drachm. Powdered liquorice, sufficient.

Mix, and make eight pills. One, three times a-day. In dropsy, and diseases of the urinary apparatus. Ellis.

R. Extract of dandelion,

Soap, each, one ounce. Liquid acetate of potassa, sufficient.

Mix, and make pills of four grains. Four to St. Marie. six in a day, as diuretic, &c.

TEREBINTHINA.		
PILLS OF DANDELION AND BLUE MASS.	TURPENTINE PILLS.	
R. Extract of dandelion, half a drachm.		
Blue pill, five to ten grains.	Divide into fifteen nills One four or for the	
Powdered uva ursi, sufficient.	a-day, in affections of the urinary organs.	
Mix, and make ten pills. One, thrice a-day.	Elli	
In dropsy connected with liver disease. Ellis.	PILLS OF TURPENTINE AND GUALACUM	
MINTURE OF DUMENT	D Domdand	
MIXTURE OF DANDELION.	R. Powdered guaiacum, one drachm	
R. Extract of dandelion, two ounces.	Venice turpentine, sufficient	
Peppermint water, six fl. ounces.	Mix, and make fifteen pills. One, thrice a-day in gleet and leucorrhea. They sometime	
Clarified honey, one ounce. Mix. Two spoonfuls, every three hours.	cause strangury. Elli.	
Richter.		
R. Extract of dandelion, half a drachm.		
Decoction of dandelion,	R. Turpentine, fourteen drachms	
nine fl. drachms.	Calcined magnesia, thirty-six grains	
Spirit of nitric ether, one fl. drachm.	Mix, and at the end of twelve hours mak	
Syrup of ginger, two fl. drachms.	pris of six prains. In diseases of the urinar	
Mix. To be taken three times a-day, as a		
diuretic in anasarca and ascites. Sprague.		
R. Cream of tartar, two drachms. Bruised cloves, two scruples.	R. Turnantino	
Druised cloves, two scruples.	R. Turpentine, two ounces Extract of rhubarb, three drachms	
Sugar, one ounce. Decoction of dandelion, one pound.		
Macerate for two hours, and strain. One-		
fourth to be given every six hours, in dropsy.	three, thrice a-day, in leucorrhea and gonor	
Sprague.	Those of the second sec	
a series of the	PILLS OF TURPENTINE AND MYRRH.	
CLYSTER OF DANDELION.	D Thomas the	
R. Dandelion root, bruised, three ounces.	Shormsooti ooon bolt on onnee	
Bran, one ounce.	Powdered myrrh, two drachms	
Water, sixteen fl. ounces.	" olibanum, sufficient	
Boil down to eight fl. ounces; add, at close,	Mix, and make pills of three grains. One	
Chamomile, Valerian, each, two drachms.	every three hours, in chronic catarrh. Cadet	
	Contraction of the second second second	
Strain; for two injections. Much praised in obstructions of the bowels. Berends.	PILLS OF TURPENTINE AND JALAP.	
bet decisits of the borrels. Direnter.	R. Turpentine, one drachm.	
the second se	Soap of jalap, half a drachm.	
TEREBINTHINA.	Extract of henbane, four grains.	
a second second second second because the second	Calomel, eight grains.	
TURPENTINE.	Make pills of three grains. Dose, four every	
Turpentine is the juice of various species of	three hours, for two days. As an anthelmintic	
the Pine tribe, and is also procured from trees of other orders. That used in the United	Augustin	
States is obtained from several species of Pinus	Danama and an Propagation	
and Abies, but chiefly from the P. palustris.	ELECTUARY OF TURPENTINE.	
Sex. Syst. Monœc. monadelph. Nat. Syst. Pinaceæ.	R. Turpentine,	
Willden. Sp. Pl. iv. 499. Griffith, Med. Bot.	Soap, Bowdered shubash each one deschool	
504.	Powdered rhubarb, each, one drachm. Syrup, sufficient.	
The officinal turpentine consists, essentially,	Mix. Three teaspoonfuls a-day, in dropsy.	
of a volatile oil and a resin. All the turpen- ines are possessed of much the same proper-	Radius.	
ies; they have an aromatic odor, and a some-		
what pungent and bitterish taste. They are	TURPENTINE CLYSTER.	
timulant, diuretic, anthelmintic, and, in large loses, purgative. They are also used externally	R. Venice turpentine, half a fl. ounce.	
is rubefacients.	Yolk of egg, one.	

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as rubefacients.

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### TESTA PRÆPARATA-TILIA EUROPÆA.

Infusion of flaxseed, ten fl. ounces.	COMPOUND TURPENTINE PLASTER.
Rapeseed oil, one fl. ounce.	
Mix. In colic, and obstinate constipation.	R. Turpentine, eight parts. Suet, twenty-four parts.
Ph. Noscom. Ed.	Yellow wax, thirty-two parts.
	Essence of mint,
LINIMENT OF TURPENTINE.	" cloves, each, one part.
R. Yellow wax, one part.	Oil of mace, six parts.
Mile and add	Oil of mace, six parts. Powdered benzoin, eight parts.
Melt, and add	" olibanum, sixteen parts.
Turpentine,	Mix, with the assistance of heat. Useful in
Oil of turpentine, each, one part.	diarrhœa, dyspepsia, flatulence, and colic.
Mix. Much praised in chronic ulcers on the	Ph. Sued.
legs. Van Mons.	and a state of the
R. Yellow wax, half a pound.	TURPENTINE MIXTURE.
Olive oil one nound.	R. Turpentine, two drachms.
Red saunders, two ounces.	Yolk of egg, one.
Turpentine, one pound.	Rub together, and add
Melt together, strain, and add	Extract of rhubarb,
Camphor, two drachms.	Sal prunelle, each, one drachm.
As an application to contusions and ulcerations.	Then add gradually
As an application to contusions and incertations. Van Mons.	Infusion of liquorice, ten fl. ounces.
	Syrup of marsh mallow, one fl. ounce.
R. Oil of turpentine, Olive oil, each, one ounce and a half.	Mix. A tablespoonful every hour, in gonorrhœa.
Diluted sulphuric acid, three drachms.	Bories.
	- Alexandrate Supervise and states and
Mix. As an embrocation in rheumatism. Chapman.	TURPENTINE MIXTURE.
	R. Turpentine, one ounce.
OINTMENT OF TURPENTINE.	Mint water, Gum Arabic, Simple syrup, One ounce.
	Gum Arabic, sufficient.
R. Turpentine, two pounds. Simple ointment, nine ounces.	Simple syrup, one ounce.
	Extract of belladonna, one grain.
Melt together, with a gentle heat, constantly	Mix, and make emulsion. Used in gonorrhœa,
stirring. Austrian Ph.	after the reduction of the inflammatory stage;
Conserve Orange on Theorem	when it acts too powerfully on the bowels, it
COMPOUND OINTMENT OF TURPENTINE.	must be intermitted for a few days. Ebriart.
R. Mucilage, one pound.	State and the second state of the second state
Fresh butter, two pounds.	
Olive oil, three pounds and a half.	TESTA PRÆPARATA.
Melt together, and add	PREPARED OYSTER-SHELL.
Turpentine, three ounces.	(See Page 156.)
Mix well. As an application in engorgement	(200 1 190 100.)
of the breasts, in nephritic pains, &c.	and the state of the second
Swediaur.	TILIA EUROPÆA.
And the second s	and and a second s
TURPENTINE PLASTER.	LINDEN.
R. Turpentine, one ounce.	The linden is a handsome tree, a native of
White of egg,	the north of Europe, and much cultivated in the
Wheat flour,	United States for ornament and shade. Sex. Syst. Polyand. monog. Nat. Syst. Tili-
Sugar,	aceæ.
Honey,	Linn. Sp. Pl. 733. Lindley, Flor. Med. 147.
Brandy,	The part used is the flowers, which, when
Olive oil, each, one ounce.	dried, have a faint but agreeable odor, and a sweetish, mucilaginous taste. They are ant:-
	and and and and and and

.

Mix the turpentine and honey, gradually adding the other ingredients, and rub well. As an application to painful ulcers. St. Marie. St. Marie. St. Marie. It is probable that the flowers of our native species have the same properties.

INFUSION	OF LINDEN	FLOWERS.
× · · ·		

K. Linden nowers,	two drachms.
Boiling water,	two pints.
Infuse for half an hour, and	strain. A mild
antispasmodic.	Par. Cod.

#### COMPOUND INFUSION OF LINDEN FLOWERS.

R. Linden flowers.

Chamomile flowers.

Orange leaves, each, two drachms. Boiling water, two pints.

Infuse for half an hour, strain, and add

two fl. ounces. Syrup, A small cupful, occasionally, as an antispasmodic. Foy.

### BALSAMUM TOLUTANUM. BALSAM OF TOLU.

This is the concrete juice of Myrospermum toluiferum, a large tree, (of which little is known), growing in several parts of South America.

Sex. Syst. Decand. monog. Nat. Syst. Fabaceæ.

De Candolle, Prod. ii. 95. Griffith, Med. Bot. 250.

As first obtained, the balsam is soft and tenacious, but it gradually becomes hard and brittle; then it is transparent, shining, of a yellowish, or reddish-brown color, of a fragrant odor, and a sweetish, warm taste. It is a stimulating expectorant. The dose is from ten to thirty grains.

#### LOZENGES OF TOLU.

R. Balsam of Tolu,	one ounce.
Alcohol,	one fl. ounce.
Dissolve and add	

two fl. ounces. Water, Heat in a water-bath, and filter; add,

four scruples. Tragacanth, sixteen ounces. Sugar, Beat into a paste, and make lozenges of twelve

Par. Cod. grains.

#### TINCTURE OF TOLU.

three ounces. R. Balsam of Tolu, two pints. Alcohol, U. S. Ph. Macerate till dissolved, then filter. A highly stimulating expectorant. Dose, one to two fl. drachms.

#### COMPOUND TINCTURE OF TOLU.

R. Balsam of Tolu, two ounces. Balsam of Peru, one ounce. through flannel.

Benzoic	acid,	
Saffron,	each,	

half an ounce. Alcohol, twenty-four fl. ounces. Digest for three days, and filter. Spielman.

TINCTURE OF TOLU WITH FOXGLOVE. R. Tincture of

Tolu, one fl. ounce and a half. Elixir of vitriol, half a fl. drachm. Tincture of foxglove, one fl. drachm. Antimonial wine, two fl. drachms. Clarified honey, one fl. ounce and a half.

Powdered liquorice, half a drachm. Distilled water, six fl. ounces. Mix. A tablespoonful, according to circumstances. Ellis.

#### EMULSION OF TOLU.

R.	Balsam of	Tolu,	three	drachms.
	"	Mecca,	ei	ght drops.
	Sweet almo		half	an ounce.
•	Barley wat	er,	eighteen	fl. ounces.
	Sugar,		six	drachms.
Mal in c	ke an emulsi hronic catari	ion. A	spoonful o	ccasionally,

#### SYRUP OF TOLU.

R. Tincture of Tolu, one fl. ounce and a half. Wate

er,			one	pin
-	4.000	nounda		

Sugar, two pounds and a half. Mix the tincture with the sugar, and expose the mixture in a shallow dish to a gentle heat until the alcohol has evaporated ; then add the water, heat gradually till the sugar is dissolved, and strain. U. S. Ph.

R. Tincture of Tolu, two fl. ounces. Carbonate of magnesia, two drachms. Sugar, (avoir.) one pound and a half. twelve fl. ounces. Water,

Rub the tincture with the carbonate and two ounces of the sugar, gradually add the water, and filter; then dissolve the remainder of the sugar, by a gentle heat, in the filtered liquid.

This affords a clear, transparent syrup. J. D. Finley.

R. Tincture of

Tolu, one and a half fl. ounces. Sugar, (troy) two and a half pounds. Water, one pint.

Mix the tincture with one pound of sugar, in a shallow dish, and allow the alcohol to evaporate spontaneously. Then add the remainder of the sugar, and dissolve it in twelve fl. ounces of the water. Beat up the white of an egg with the remaining four ounces of water, add it to the syrup, boil for a minute or two, and strain J. Laidley.

7 OR MEL	NTILLA.
<ul> <li>B. Balsam of Tolu, ten drachms. Boiling water, (Imp.) one pint. Sugar, two pounds and a half.</li> <li>Boil the balsam in the water for half an hour, occasionally sturring; strain when cold, add the sugar, and form syrup. Lond. Ph.</li> </ul>	INHALATION OF R. Balsam of Tolu, Boiling water, Mix. The vapor to be inhale
MIXTURE OF TOLU AND MORPHIA. R. Oxymel of squill, one ounce and a half. Syrup of Tolu, half an ounce. Acetate of morphia, half to one grain. Mix. A teaspoonful, as occasion may require, in catarrh. Ellis. MIXTURE OF TOLU AND BELLADONNA. R. Syrup of Tolu, three fl. ounces and a half. "seneka, half a fl. ounce. Extract of bella- donna, eight to twelve grains. Wine of ipecacuanha, one fl. drachm. Mix. A teaspoonful, three or four times a-day, Ellis.	TORMENTI TORMENTI The root of Potentilla torm rennial plant, with a large, y root, a native of many parts of in barren spots. Sex. Syst. Icosand. polygy saceæ. Sibthorp, Fl. Ox. 162. 278. The root, when dried, is i which are knotty, tuburculat reddish-brown color. Its of matic and its taste very a simple and somewhat active thirty grains to a drachm.
in cough. MIXTURE OF TOLU AND ALMOND EMULSION. R. Almond emulsion, fifteen parts. Syrup of Tolu, one part. Nin In couch Barrol	COMPOUND POWDER O R. Powdered tormentil, "gum Arabi eac Armenian bole, Powdered cinnamon,
Mix. In cough. MIXTURE OF TOLU AND COPAIBA. R. Balsam of Tolu, Copaiba, Powdered gum Arabic, each, half an ounce. Elixir of vitriol, twenty drops. Distilled water, six fl. ounces. Mix. A tablespoonful occasionally, in chronic hooping-cough. Ellis.	" long peppe Mix. EXTRACT OF TO R. Tormentil, Water, Boil, and strain; repeat with water, mix the two decoction porate to the proper consiste Dose, from twenty to thirt
TOLU MIXTURE. R. Tincture of Tolu, one ounce. Laudanum, two drachms. Tincture of foxglove, one drachm. Mix. In the chronic cough of hæmoptysis. Forty to fifty drops, every three or four hours. Dewees.	DECOCTION OF TO R. Tormentil, bruised, Distilled water, one Boil down to a pint, and stra Dose, one to two fl. oun times a-day.
MIXTURE OF TOLU AND OPIUM. B. Balsam of Tolu, one drachm. Powdered gum Arabic, one drachm and a half. Water, four fl. ounces. Syrup of opium, half a fl. ounce. Make an emulsion. Niemann.	Alum, Honey,

TOLU. one ounce. one pint.

Ellis. ed.

### LLA.

Б.

entilla, a small, pe-woody, dark-brown of Europe, growing

n. Nat. Syst. Ro-

Griffith, Med. Bot.

in irregular pieces, ted, and of a dark, dor is slightly aro-stringent. It is a astringent. Dose,

of ipecacuanna, one n. drachm.	
aspoonful, three or four times a-day,	All of the state o
Ellis.	Compound Powder of Tormentil.
	R. Powdered tormentil,
RE OF TOLU AND ALMOND	" gum Arabic,
EMULSION.	each, three ounces,
ad emulsion, fifteen parts.	Armenian hole six ounces
of Tolu, one part.	Powdered cinnamon, four ounces.
of Tolu, one part. ough. Beral.	" long pepper, half an ounce.
	Mix. Geneva Ph.
RE OF TOLU AND COPAIBA.	
m of Tolu,	EXTRACT OF TORMENTIL.
ba,	
ered gum	R. Tormentil, one part. Water, eight parts.
bie each, half an ounce	
of vitriol, twenty drops. led water, six fl. ounces.	Boil, and strain; repeat with same quantity of
led water, six fl. ounces.	water, mix the two decoctions, strain, and eva porate to the proper consistence.
blespoonful occasionally, in chronic	Dose, from twenty to thirty grains.
ugh. Ellis.	Amst. Pk
	Shind water and the second second second second
TOLU MIXTURE.	DECOCTION OF TORMENTIL.
are of Tolu, one ounce.	R. Tormentil, bruised, two ounces.
are of Tolu, one ounce. anum, two drachms. are of foxglove, one drachm.	Distilled water, one pint and a half.
are of foxglove, one drachm.	Boil down to a pint, and strain. Lond. Ph.
the chronic cough of hæmoptysis.	Dose, one to two fl. ounces, three or four
ty drops, every three or four hours.	times a-day.
Dewees.	And the state of the second se
URE OF TOLU AND OPIUM.	GARGLE OF TORMENTIL.
m of Tolu, one drachm.	R. Tormentil, one ounce. Water, twelve fl. ounces.
ered gum	water, twelve fl. ounces.
one drachm and a half.	Boil down one-third, strain, and add
four fl. ounces.	Alum, one drachm.
or opium, nair a n. ounce.	Alum, one drachm. Honey, one ounce.
mulsion. Niemann.	Mix. Radius

R.

## TOXICODENDRON.

#### POISON OAK.

The leaves of *Rhus toxicodendron*, a shrubby plant, a native of the United States, are the parts used. This plant sometimes becomes a vine, whence it has received the name of *Rhus radicans*, or Poison vine. Both varieties grow in woods, along fence rows, &c., and are extremely poisonous to some persons, whilst other individuals are not affected by them.

Sex. Syst. Pentand. trigyn. Nat. Syst. Anacardiacee.

Linn. Sp. Pl. 381. Griffith, Med. Bot. 184.

The leaves are inodorous, and of a disagreeable, acrid taste. They are narcotic and stimulant, acting like the acro-narcotic poisons in large doses. They have been used with success in obstinate cutaneous affections, chronic rheumatism, &c. The dose is half a grain, gradually increased.

EXTRACT OF POISON OAK.

R. Leaves of poison oak, one part. Alcohol, four parts. Infuse, strain, distil off the spirit, and evaporate

to proper consistence. Par. Cod. Dose, one grain, gradually increased till some effect is induced.

#### PILLS OF POISON OAK.

 B. Extract of poison oak, Camphor, each, fifteen grains.
 Extract of arnica,
 (1) valorian each

valerian, each,

thirty grains.

Powdered calamus, sufficient. Beat into mass, and make thirty pills. One, three times a-day, in hemiplegia. Brera.

TINCTURE OF POISON OAK.

R. Clarified juice of poison oak,

Alcohol, equal parts. Mix, and filter at end of twenty-four hours. Dose, five drops, gradually increased.

## TRAGACANTHA.

#### TRAGACANTH.

A gummy exudation from Astragalus verus, and other species of Astragalus. All of them are small shrubs, with thorny petioles, found in the countries bordering on the Levant, in Persia, &c.

Sex. Syst. Diadelph. decand. Nat. Syst. Fabacea

Lindley, Flor. Med. 247. Griffith, Med. Bot. 239.

Tragacanth is in contorted, vermicular pieces, sufficiently firm; por rounded or flattened, of a whitish, or whitish-

yellow color; semi-translucent and corneous; tough, except when quite dry. It is inodorous, and of a bland, mucilaginous taste. It swells up and forms a paste or mixture with water, but does not dissolve. It is demulcent and nutritive

## COMPOUND TRAGACANTH POWDER.

Powdered	tragacanth,
"	gum Arabic,
"	stand and

starch, each,

one ounce and a half. Sugar, three ounces. Mix well. Demulcent. Dose, from thirty grains to a drachm.

#### MUCILAGE OF TRAGACANTH.

R. Tragacanth, one ounce. Boiling water, one pint.

Macerate for twenty-four hours, occasionally stirring, triturate till uniform, and strain forcibly through linen. U. S. Ph.Principally used as a basis for more active

medicines.

### PASTE OF TRAGACANTH.

R. Tragacanth, thirty-two parts. Macerate in Water, one thousand parts. Also, dissolve Isinglass, forty-eight parts, in Water, eight hundred parts. Strain through a linen cloth, and mix with the macerated gum; then add Syrup, one thousand parts.

Evaporate by a gentle fire, to the consistence of a soft paste, and gradually add

Orange-flower water, sixty-four parts. Evaporate to proper consistence on a waterbath. As an expectorant. Foy.

R. White tragacanth, sixty-four parts. Isinglass, ninety-six parts. Water, three thousand parts. Simple syrup, two thousand parts. Orange-flower water,

one hundred and twenty-eight parts.

Bruise the tragacanth, and place it in a vessel for two days with five-sixths of the water, and dissolve the isinglass in the rest of the water; strain both solutions; heat the syrup to boiling, and mix the whole, and continue heat, till the mixture is of the consistence of soft paste, stirring well. Remove from fire; add orangeflower water, and evaporate on water-bath, till sufficiently firm; pour on marble slab, and divide into lozenges. Mouchon.

460

#### TRIOSTEUM.

#### FEVER-ROOT.

The root of T. perfoliatum, is placed on the secondary list of the U. S. Pharmacopœia. Sex. Syst. Pentand. monog. Nat. Syst. Capri-

foliaceæ. Linn. Sp. Pl. 395. Griffith, Med. Bot. 352.

Fever-root or fever-wort is found in most parts of the United States. The root is of a yellowish or brownish color externally, and it has a nauseous odor, and a bitter taste. It is a mild cathartic, in doses of ten to fifteen grains.

#### EXTRACT OF FEVER-ROOT.

R. Powdered fever-root, one pound. Diluted alcohol, four pints.

Moisten the powder with half a pint of the diluted alcohol, macerate for twenty-four hours, transfer to a percolator, and add gradually the remainder of the alcohol. Add water until the tincture passes tasteless. Then distil off the alcohol, and evaporate to the consistence of an Thomas. extract.

Dose, five to eight grains.

## TUSSILAGO.

#### COLTSFOOT.

Coltsfoot is a small, perennial plant, with large, radical, cordate leaves; and flowers on simple, leafless scapes. It is the Tussilago farfara, and is a native both of Europe and North America.

Sex. Syst. Syngen. super. Nat. Syst. Asteraceæ.

Linn. Sp. Pl. 1214. Griffith, Med. Bot. 393. The whole herb is used, but the leaves and flowers should be preferred. The latter have an agreeable smell; the former are inodorous, but have a rough, bitterish, mucilaginous taste. Both are demulcent, and have been much used in pectoral affections.

#### DECOCTION OF COLTSFOOT.

B. Flowers of coltsfoot, Water,	one ounce. two pints.
Boil down to a pint, and strain. Dose, a wineglassful.	Beasley.
COMPOUND DECOCTION OF	COLTSFOOT.
R. Flowers of coltsfoot, Figs, Raisins,	six ounces.
Jujubes, each, Water,	two ounces. twelve pints.
Boil down one-third, adding	
Liquorice root,	two ounces.
Strain. As a demulcent drink.	Taddei.
SYRUP OF COLTSF	00T.
R. Flowers of coltsfoot.	one nound.

Boiling water, two pints. Macerate for twelve hours, express, strain, and add

Sugar, Make syrup. four pounds. Par. Cod.

## U.

## ULMUS CAMPESTRIS.

## ELM BARK.

This is a large tree, a native of Europe, having strong, spreading branches, and a rough, cracked bark.

Sex. Syst. Pentand. digyn. Nat. Syst. Ulmaceæ,

Linn. Sp. Pl. 327. Lindley, Flor. Med. 307. The part used is the inner bark; this is thin, tough, of a brownish-yellow color, inodorous, of a mucilaginous, slightly astringent taste. It is demulcent, and somewhat astringent, and also acts as an alterative.

DECOCTION OF ELM BARK.

R. Elm bark, bruised,

Distilled water,	two pints.
Boil down to one pint, and strain.	Lond. Ph.
From four to six fl. ounces, t times a-day, in cutaneous affection	

COMPOUND INFUSION OF ELM BARK.

R. Elm bark, Burdock root, Dock root, Bittersweet, Fumitory, each, two drachms Boiling water, one pint Infuse for four hours, strain, and add Syrup of sarsaparilla, one fl. ounce

To be taken in twenty-four hours, in dividea two ounces and a half. | doses, in chronic cutaneous diseases. Cadet

## ULMUS FULVA. SLIPPERY ELM.

A very lofty tree, found in the United States, especially west of the mountains, growing in dry, clevated situations.

Sex. Syst. Pentand. digyn. Nat. Syst. Ulmaceæ.

Mich. N. Am. Sylv. iii. 89.

The inner bark is the part used. This is in long, flat strips, of a tawny color on the outer surface, and reddish on the inner, of a peculiar, though feeble odor, and a mucilaginous taste. It is a good demulcent, and is much used in diseases of the mucous membranes. It is also very nutritious.

INFUSION OF SLIPPERY ELM BARK.

 B. Slippery elm bark, bruised, one ounce. Boiling water, one pint.
 Macerate for two hours, and strain. U. S. Ph.

To be used freely as a demulcent.

CATAPLASM OF SLIPPERY ELM BARK.

 R. Ground slippery elm bark, at will. Hot water, sufficient.
 Make a cataplasm. A soothing application to irritable ulcers, &c.

#### UVA URSI.

#### UVA URSI-BEARBERRY.

Uva ursi is the leaves of Arctostaphylos uva ursi, a small, evergreen shrub, inhabiting the northern parts of both continents, and the high mountains in more southern latitudes.

Sex. Syst. Decand. monog. Nat. Syst. Ericaceae.

Sprengel, ii. 287. Griffith, Med. Bot. 425.

The leaves, when dried, have a somewhat hay-like smell; their taste is astringent and bitterish. They are astringent and tonic, with some special action on the urinary organs. They are much used in diseases of the genitourinary organs. Dose, in powder, from a scruple to a drachm, three or four times a-day.

COMPOUND POWDER OF UVA URSI. R. Powdered uva ursi,

66

66

#### Peruvian bark, each,

two drachms.

three grains.

Mix, and divide into six powders. One, twice a-day, with lime water, in nephritic complaints, and as an antilithic. *Ferriar*.

opium,

R. Powdered uva ursi,

one drachm and a half. Bicarbonate of soda, one drachm. Mix, and divide into twelve powders. One, thrice a-day, in diseases of the kidney and bladder. Ellis.

R. Powdered uva ursi, half an ounce. "gum Arabic, two drachms. "jalap, one drachm. "sugar, half an ounce. Oil of orange-peel, six drops. Mix. Dose, one drachm, in nephritic colic.

Quarin.

## DECOCTION OF UVA URSI.

R. Uva ursi, Water, twenty fl. ounces. Boil down to a pint, and strain. U. S. Ph. Dose, from one to two fl. ounces, three or four times a-day.

#### EXTRACT OF UVA URSI.

R. Uva ursi, two pounds and a half. Boiling water, two gallons. Macerate for twenty-four hours, boil down to a gallon, strain while hot, and evaporate to a proper consistence. Lond. Ph.

Dose, five to thirty grains.

### MIXTURE OF UVA URSI.

R. Uva ursi,	one ounce and a half.
Milfoil,	one ounce.
Water,	three pints.

Boil down to two pints, and add, at close, Liquorice, one ounce. Strain, and add

Syrup of cinnamon, two ounces. To be taken in divided doses, in passive hemorrhages of lungs and bladder. Radius.

#### SYRUP OF UVA URSI.

R. Uva ursi, Boiling water, eight ounces. two pints.

Infuse the finely-bruised leaves in the water for three hours, put in a displacement filter, and add water sufficient to obtain two pints of infusion. Evaporate to one pint, and add two pounds (av.) of sugar, and make syrup. W. Procter. V.

## VALERIANA. VALERIAN.

Several species of Valerian are used in medicine, but the only one officinal is the *Valeriana officinalis*, a handsome, perennial, herbaceous plant, with white or rose-colored flowers, in terminal corymbs.

Sex. Syst. Triand. monog. Nat. Syst. Valerianaceæ.

Linn. Sp. Pl. 45. Griffith, Med. Bot. 384. The part used is the root; this consists of many long, slender fibres, arising from a tuberculated rhizome; the color is yellowish, or brownish; the odor is strong and peculiar, and the taste is bitter and aromatic. It is an active antispasmodic, and is much used in nervous diseases. The dose is from half a drachm to a drachm, two or three times a-day.

COMPOUND POWDER OF VALERIAN. R. Powdered valerian, one drachm. " orange leaves, one scruple. Muriate of ammonia, two grains. Oil of cajeput, four drops. Mix. A teaspoonful, four times a-day, in hot tea. In epilepsy. Niemann. R. Powdered valerian, one ounce.

Oxide of zinc, one scruple. Musk, ten grains.

Mix. As an antispasmodic, in teaspoonful doses. Brera.

R. Powdered valerian, one scruple. Aromatic powder, ten grains.

Mix. To be taken three or four times a-day. In hysteria, hemicrania, chlorosis, &c. A. T. Thomson.

BOLUS OF VALERIAN AND IRON.

 R. Powdered valerian, one drachm. Carbonate of iron, ten grains. Mucilage of gum Arabic, sufficient.
 Mix, and make bolus. One, three times a-day, as antispasmodic. Ellis.

Bolus of Valerian and Sulphate of Potassa.

R. Powdered vale-

rian, two drachms and a half. Sulphate of potassa, eighteen grains. Syrup of orange-peel, sufficient. Mix, and make eighteen boluses. Cadet. COMPOUND PILLS OF VALERIAN.

R. Powdered valerian, half a drachm. Castor,

Oxide of zinc, each, one scruple. Mix, and make eighteen pills. Three, thrice a-day. Dupuytren.

ELECTUARY OF VALERIAN.

R. Powdered valerian, "orange-leaves, each, six drachms. Syrup of wormwood, sufficient. Mix. Two or three teaspoonfuls a-day. Swediaur.

R. Powdered valerian, two ounces. "Peruvian bark,

half an ounce. Carbonate of ammonia, two drachms. Ginger syrup, sufficient. Mix. Dose, a drachm every hour or two, in periodic hemicrania. Donald Monro.

INFUSION OF VALERIAN.

R. Valerian, half an ounce. Boiling water, one pint. Macerate for an hour in a covered vessel, and strain. U. S. Ph. Dose, two fl. ounces, three or four times a-day.

COMPOUND INFUSION OF VALERIAN.

R. Valerian, one ounce and a half. Decoction of Peruvian bark,

two pints.

Make an infusion, strain, and add Syrup of chamo-

mile, one fl. ounce and a half. Camphor, twenty grains. Mix. One to two fl. ounces, three times a-day.

Saunders

TINCTURE OF VALERIAN.

 R. Valerian, bruised, four ounces. Diluted alcohol, two pints.
 Macerate for fourteen days, express, and filter. Or prepare by displacement. U. S. Ph. Dose, from one to four fl. drachms.

ETHEREAL TINCTURE OF VALERIAN. R. Coarsely-powdered vale-

rian, one ounce Spirit of sulphuric ether, eight ounces.

464 VALER	IANA.
Macerate for eight days, and filter. Dose, thirty to sixty drops.       Prus. Ph.         AMMONIATED TINCTURE OF VALERIAN.         R. Valerian, bruised, four ounces. Aromatic spirit of ammonia, two pints.         Macerate for fourteen days, express, and filter. This may also be made by displacement. U. S. Ph.         Dose, one to two fl. drachms, in milk, or some mucilaginous fluid.         COMPOUND AMMONIATED TINCTURE OF VALERIAN.         R. Valerian, one ounce. Cloves, Mace, each, one drachm. Lemon-peel, one drachm and a half. Aromatic spirit of ammonia, twenty-four fl. ounces.         Macerate for a week, express, and filter. Dose, a half to one fl. drachm.	
COMPOUND TINCTURE OF VALERIAN. R. Valerian, Castor, each, two ounces. Saffron, one ounce. Peppermint water, Alcohol, each, twenty fl. ounces. Macerate for a week, express, and filter. Dose, a half to one fl. drachm. Wirt. Ph.	MIXTURE OF OIL OF VALERIAN AND AMMONIA. R. Oil of valerian, eight drops. Aromatic spirit of ammonia, one fl. drachm. Water, four fl. ounces. Sugar, two drachms. Mix. A tablespoonful every two or three hours. Ellis.
WINE OF VALERIAN. R. Valerian, one ounce. Sherry wine, one pint.	EXTRACT OF VALERIAN. R. Coarsely-powdered valerian, at will. Moisten with twice its weight of alcohol (.834), let macerate for three days, put into a displace-

Macerate for twenty-four hours, express, and filter. A spoonful, as may be required. Niemann.

## SYRUP OF VALERIAN.

Syr	RUP OF VALU		acid. The product of the distillation is to be diluted with distilled water to reduce it to
R. Bruised Water,	valerian,	one pound. eight pints.	diluted with distilled water, to reduce it to (.935), and the valerian exhausted by additional spirit. Mix the tinctures, filter and distil. The

Macerate for twelve hours; then distil off one pint and a half; strain, and filter the remainder. Mix with eight pounds of syrup; evaporate to six and a half pounds, and add the distilled Par. Cod. fluid.

## MIXTURE OF VALERIAN AND AMMONIA.

12. Powdered valerian, one scruple. Carbonate of ammonia, ten grains. Cinnamon water, two fl. ounces.

Mix. As a draught, every fourth hour, in a nervous headache, &c.

FLUID EXTRACT OF VALERIAN.

ment apparatus, and exhaust with alcohol

(.915). The first product, on being distilled

over a water-bath, affords a dark-green resin, containing most of the volatile oil, and valerianic

residue is to be evaporated and mixed with the

first product. One grain is equal to five of va-

Burin.

R. Valerian, in coarse

lerian.

powder,	eight ounces.
Ether,	four fl. ounces.
Alcohol,	twelve fl. ounces.
Diluted alcohol,	sufficient.

Mix the ether and alcohol, and, having incorporated the valerian with one-half of the mix-Ellis. | ture, introduce the mass into a percolator, and

gradually pour in the remainder; then add diluted alcohol until one pint of tincture shall have passed. Place this product in a shallow vessel, and allow it to evaporate spontaneously to five fl. ounces.

Again pour diluted alcohol on the mass in the percolator until ten fl. ounces of tincture are obtained. Mix this with the five fl. ounces of ethereal tincture (adding a little alcohol to dissolve any oleo-resinous matter deposited); allow the mixture to stand, with occasional agitation, for four hours; then filter, and add sufficient alcohol to make the whole measure one pint.

Dose, one fl. drachm.

R. Valerian, Alcohol, Sulphuric ether, Water, eight fl. ounces. four fl. ounces. sufficient.

Bruise the valerian finely, put it in a displacement apparatus, and add the alcohol and ether, mixed; remove the last portions of the tincture by water, and set the solution aside in a warm room to evaporate, till all the ether and half the alcohol have escaped. The residue will amount to four fl. ounces, of a greenish color. Proceed to displace with the water, setting aside the first eight fl. ounces of the product, and proceed with the process till the root is exhausted. Evaporate this to four fl. ounces; mix all the solutions. The dose is about a teaspoonful.

This is the original formula, on which that of the U. S. Pharmacopœia is based.

E. T. Ellis.

U. S. Ph.

### VALERIANIC ACID.

R. Coarsely-powdered valerian root, one pound. Carbonate of soda, one ounce, dissolved in

Water,

one pint and a half.

Boil for three hours, replacing the water as it evaporates, and express strongly; repeat the process twice with the same quantity of water. Mix the decoctions, add two fl. drachms of sulphuric acid to neutralize the soda, and distil three-fourths of the liquid. Neutralize the distilled liquid with carbonate of soda, and concentrate; then add sulphuric acid to decompose the valerianate of soda, and collect the valerianic acid by distillation. T. and H. Smith.

Valerianic acid is now prepared on the large scale, in the process for manufacturing valerianate of soda (see page 440), from fusel oil, by the reaction between it, sulphuric acid, and bichromate of potassa.

R. Bichromate of potassa,

two pounds and three quarters. Hot water, four pounds and a half. Mix in a retort, and add, very slowly, a cooled mixture of

Fusel oil,	one pound.	Vanill
Sulphuric acid,	four pounds.	Arrow
Water,	two pounds.	Mix, and bo
30	and the second se	

gradually pour in the remainder; then add di-Inted alcohol until one pint of tincture shall acid are obtained. Gruneberg.

## VANILLA.

#### VANILLA.

Under this name are included the seed pods of several species of *Vanilla*, but that most generally known is the *V. aromatica*, a climbing plant, a native of Mexico and South America.

Sex. Syst. Gynand. monand. Nat. Syst. Orchidaceæ.

Swartz, Occident, iii. 1518. Flore Medicale, vi. 345.

The part used is the pod; this is long, slender, cylindrical, compressed, of a blackish-brown color, formed of two valves, and filled with a brown pulp, containing a great quantity of small, blackish, shining seeds. The odor, is peculiar but pleasant, the taste aromatic, hot, and pungent. It is principally used in this country for flavoring purposes, but is esteemed by European writers as an aromatic stimulant, increasing the power of the muscular system, and exciting the sexual feelings. It has been given in hysteria, rheumatism, impotence, &c. The dose is from eight to twelve grains.

#### VANILLA SUGAR.

R. Tincture of vanilla, one ounce. Sugar, eight ounces.

Mix well, dry in a stove, and pulverize. Beral.

#### VANILLA LOZENGES.

R. Vanilla,	one ounce.
Sugar,	seven ounces.
Gum tragacanth,	half a drachm.
Water,	half an ounce.
Mix, and make lozenges	

Beral.

TINCTURE OF VANILLA.

R. Vanilla, Alcohol, Macerate for fourteen days, express, and filter. Dose, forty drops. Cottereau.

## SPIRIT OF VANILLA.

R. Vanilla, one part. Alcohol, Water, each, twelve parts. Mix, and distil twelve parts. VANILLA ARROWROOT.

R. Milk, fifteen ounces. Sugar,

Vanilla sugar, Arrowroot, each,

il, constantly stirring. Beral

one ounce.

VANILLA	MILK.	
R. Milk,	sixteen ounces.	
Vanilla sugar,	half an ounce.	
Dissolve, and strain.	Beral.	
and the second		

#### ESSENCE OF VANILLA.

R. Vanilla, Spirit of abelmoschus	nine ounces.
(ambrette),	two pints.
Cloves,	thirty grains.
Musk,	seven grains.
Used as a perfume, and for fla	woring. Cooley.

#### FLUID EXTRACT OF VANILLA. R. Vanilla, one ounce. Sugar, three ounces. Syrup, Water, each, half a pint. Deodorized alcohol, one fl. ounce.

Cut the vanilla in thin, transverse slices, triturate it with the sugar, till reduced to a moderately-fine powder, add the syrup with two ounces of the water, put the mixture into a strong pint-bottle, cork, and tie it over; place it in a vessel of water, which is then to be heated to the boiling point, and kept there for half an hour; remove the cork, and strain. The residue is then to be mixed with the remainder of the water and the alcohol, the mixture returned to the bottle, and heated as before, strained, and mixed with the first product.

W. Procter.

R. Veratria,

Mix well.

Alcohol,

## VERATRIA.

#### VERATRIA.

R.	Cevadilla, bru	ised,	two pounds.
	Alcohol,	th	ree gallons.
	Sulphurie acid	Ι,	
	Solution of an		each,
	Purified anima	al charcoal,	sufficient.
	Magnesia,		

Boil the cevadilla in a gallon of the alcohol, in a retort with a receiver attached, for an hour, and pour off the liquor. To the residue, add another gallon of alcohol, together with the distilled portion, boil for an hour, and pour off the liquor; repeat a third time. Express, mix, and strain the liquors, and distil off the alcohol, on a water-bath. Boil the residue three or four times in water, acidulated with sulphuric acid, mix, and strain the liquors, and evaporate to the consistence of syrup. Add magnesia in slight excess, shake frequently, express, and wash residue. Repeat expression and washing two or three times. Dry the residue, digest it with gentle heat, several times in alcohol, straining after each digestion. Distil off alcohol from

the mixed liquors, boil the residue for fifteen minutes in water, with a little sulphuric acid and purified animal charcoal, and strain. Thoroughly wash the residue, mix the washings with the strained liquor, evaporate gently to consistence of syrup, add as much solution of ammonia as will precipitate the veratria, separate this and dry it. U. S. Ph.

Veratria is a violent and active poison. It is given internally in minute doses, but is more generally used externally, in gout, rheumatism, nervous affections, &c. The dose is from onetwelfth to one-sixth of a grain.

#### PILLS OF VERATRIA.

R. Veratria, half a grain. Syrup of gum, Powdered gum Arabic, each, sufficient. Mix, and make six pills. Dose, one, to be increased to three. Magendie. PILLS OF VERATRIA AND HENBANE. R. Veratria, one grain. Extract of henbane, Powdered liquorice, each, twelve grains. Mix, and make twelve pills. One, thrice a-day. Turnbull. TINCTURE OF VERATRIA.

four grains. one fl. ounce.

Dissolve. Dose, from ten to twenty drops in a wineglassful of water, in dropsy, gout, rheumatism, &c. Magendie.

#### LOTION OF VERATRIA.

R. Veratria, one scruple to one drachm. Alcohol, two fl. ounces. Mix. As an embrocation; to be used with caution. Turnbull.

#### LINIMENT OF VERATRIA.

R.	Veratria,	eight	grains.
	Alcohol,		

Soap liniment, each, four fl. drachms.

Brande.

#### OINTMENT OF VERATRIA.

R. Veratria, five to twenty grains. Lard, one ounce.

Mix. A piece about the size of a hazelnut to be rubbed for five or fifteen minutes, over the seat of the disease, in rheumatism, &c.

Turnbull.

## VERATRIÆ MURIAS-VERATRUM ALBUM.

R. Veratria, Rub with one drachm. Olive oil,

Add Spermaceti ointment, seven drachms.

Turnbull. Mix. As the last.

OINTMENT OF VERATRIA AND OPIUM. half a drachm. R. Veratria,

one drachm. Powdered opium, one ounce and a half. Lard, Mix. As a friction, in rheumatism.

Dunglison.

OINTMENT OF VERATRIA AND IODINE.

one scruple. R. Veratria, Iodide of potassium, half a drachm. one ounce. Lard, Jourdan.

Mix.

# VERATRIÆ MURIAS.

MURIATE OF VERATRIA. R. Veratria, at will.

sufficient Muriatic acid, to saturate; filter, evaporate, and crystallize. Giordano.

## VERATRIÆ NITRAS. NITRATE OF VERATRIA.

VERATRIÆ SULPHAS.

SULPHATE OF VERATRIA.

Are made in the same manner, using the appropriate acids. Dose of each, about one-eighth of a grain.

SOLUTION OF SULPHATE OF VERATRIA. R. Sulphate of veratria, one grain. Distilled water, two fl. ounces.

Dissolve. Dose, one to two fl. drachms, in a mixture, as a substitute for the wine of colchicum or the Eau medicinale. Cadet.

## VERATRUM ALBUM.

#### WHITE HELLEBORE.

A perennial, herbaceous plant, with a fleshy, fusiform rhizome, having numerous fibres. It is a native of the mountainous parts of Europe.

Sex. Syst. Polygam. monœc. Nat. Syst. Melanthacere.

Linn. Sp. Pl. 1479. Griffith, Med. Bot. 643. The root, which is the officinal part, is in cylindrical, somewhat conical pieces, with numerous radicles; these are corrugated, and of a Mix. As a friction in itch.

one scruple. | blackish-brown color. Their odor is slight, and their taste at first sweetish, and then bitter and acrid. White hellebore is an active irritant, causing violent vomiting and purging. Ex-ternally, it acts like the other powerful acrids. Internally, in small doses, it has been used in many diseases; but it is now principally employed externally in the treatment of cutaneous affections, &c. Dose, from a grain to two grains, gradually increased.

> POWDER OF WHITE HELLEBORE. R. Powdered white hellebore,

three grains. one scruple. starch,

Mix. As an errhine in amaurosis, and lethargic affections. Radius.

DECOCTION OF WHITE HELLEBORE.

R. White hellebore, ten drachms. Distilled water, two pints. Boil down to a pint, and add

Rectified spirit, three fl. ounces, Lond. Ph., 1836. and strain. As a wash, in cutaneous diseases.

WINE OF WHITE HELLEBORE.

- R. Bruised white hellebore, four ounces. Wine, one pint.
- Macerate for fourteen days, express, and filter. U. S. Ph.
- Dose, ten minims, gradually increased, two or three times a-day, in gout and rheumatism.

TINCTURE OF WHITE HELLEBORE.

R. Bruised white hellebore, four ounces. Diluted alcohol, one pint.

Macerate for eight days, express, and filter. Ed. Ph.

Dose, the same as of the wine, and in same cases.

OINTMENT OF WHITE HELLEBORE. R. Powdered white hellebore,

two ounces. Lard, eight ounces. Oil of lemon, twenty minims. Mix. U. S. Ph. As a friction in itch, &c. To be used with caution on children.

COMPOUND OINTMENT OF WHITE HELLEBORE.

R. Powdered white hellebore,

two ounces. 66 nitre, one drachm. Soft soap,

Sulphur, each, six ounces Lard, one pound and a half. Phabus.

## VERATRUM VIRIDE.

### AMERICAN OR GREEN HELLEBORE.

A tall, perennial plant, with a thick, fleshy rhizome, having a tunicated top, and numerous fibrous radicles. It is a native of the United States, growing in damp meadows, and wet situations.

Sex. Syst. Polygam. monœc. Nat. Syst. Melanthaceæ.

Aiton, Hort. Kev. iii. 422. Griffith, Med. Bot. 643.

The root, in a fresh state, has an unpleasant odor, which disappears on drying. Its taste is bitter and acrid. Its properties are much the same as those of the white hellebore, but is stated not to purge, and to rapidly reduce the frequency and force of the pulse. Dose, one grain, gradually increasing.

### TINCTURE OF AMERICAN HELLEBORE.

#### R. American hellebore, bruised,

six ounces. one pint. Diluted alcohol, Macerate for fourteen days, express, and filter.

Dose, half to one fl. drachm. Osgood.

R. Dried root of American hellebore, eight ounces. in powder, Alcohol (.835), sixteen ounces. Macerate for two weeks, and express. Dose, for

an adult, eight drops, every three hours. Each dose to be increased one or two drops, until nausea, vomiting, or a reduction of the fre-quency of the pulse takes place; then to be reduced to one-half in all cases. Norwood.

## WINE OF AMERICAN HELLEBORE. R. American hellebore, bruised,

six ounces. fourteen fl. ounces. White wine, Diluted alcohol, two ounces. Macerate for fourteen days, express, and filter. Osgood.

Dose, as of tincture. The recent root should be used in the two preparations of Dr. Osgood.

## EXTRACT OF AMERICAN HELLEBORE. R. Fresh root of American hellebore,

at will.

Bruise well, express the juice, and evaporate to proper consistence, by a gentle heat, or by exposure to the sun. Dose, from a fourth to half Osgood. a grain.

OIN

					_			
TM	ENT	OF	AM	ERI	CAN	HE	LLEBO	DRE.
-	-			1				

R. Powdered extract	or American
hellebore,	one drachm.
Simple cerate,	one ounce.
Oil of lemon,	three minims.
Mix.	Osgood.

## PILLS OF AMERICAN HELLEBORE. R. Extract of American hellebore,

ten grains. Opium, five grains. Soap, fifteen grains. Mucilage of gum Arabic, sufficient. Mix, and make thirty pills. One, every three

or four hours, in rheumatism, &c. Osgood.

MIXTURE OF AMERICAN HELLEBORE. R. Tincture of American hellebore,

66 bloodroot,

Camphorated tincture of opium.

equal parts.

Mix. Dose, fifty to sixty minims, in catarrh. Osgooid.

## VIOLA.

#### VIOLET.

Two species of violet, viz: V. pedata and V. odorata, are sometimes used in medicine. The former is indigenous to this country, and is officinal in the U. S. Pharm. The latter is a small, perennial plant, with fragrant, blue flowers, a native of Europe, but generally cultivated in our gardens.

Sex. Syst. Pentand. monog. Nat. Syst. Violaceæ.

Linn. Sp. Pl. 1324. Griffith, Med. Bot. 140. The flowers of both species are of a blue color, almost inodorous when dried, and of a slightly bitter taste. They are principally used as a demulcent, and as a laxative for infants.

#### CONSERVE OF VIOLETS.

R. Violet flowers, fresh,	one part.
Sugar,	three parts.
Rub together.	Soubeiran.

#### SYRUP OF VIOLETS.

R. Fresh violet flowers, one pound. Boiling water, two pints and a half.

Infuse for twenty-four hours, strain, and dissolve Sugar, seven pounds and a half,

Ed. Ph. and form syrup. A gentle laxative for infants, in doses of one

to two fl. drachms.

### HONEY OF VIOLETS.

R. Flowers of violets,

Boiling water, each, six pounds. Infuse, strain, and add

six pounds. Honey, Evaporate to a proper consistence. Wirt. Ph.

#### OIL OF VIOLETS.

R. Fresh violet flowers, fifteen ounces. Almond oil, five pounds.

Infuse, with three equal quantities of the flowers, and strain. Used as an article of perfumery. Taddei

W.

X.

## WINTERA.

#### WINTER'S BARK.

This is derived from an evergreen tree, found in the southern parts of South America, the Drimys Winteri, and also from other species, growing in Peru, &c. Sex. Syst. Polyand. tetragyn. Nat. Syst.

Magnoliaceæ.

Forster, Gen. 84. Griffith, Med. Bot. 100.

The bark is in quilled pieces of some length ; of a pale, yellowish, or dull, reddish gray, with darker spots externally, and of a dark cinnamon

internally. It has an aromatic odor, and a warm, spicy taste. It is a stimulating, aro-matic tonic. The dose, in powder, is about half a drachm.

#### TINCTURE OF WINTER'S BARK.

R. Bruised Winter's bark, one part. Diluted alcohol,

eight parts.

Digest with one-half of the alcohol, and repeat with the other. Unite the two tinctures, and filter.

## XANTHORRHIZA.

#### YELLOW-ROOT.

The root of Xanthorrhiza apiifolia, a plant indigenous to the United States, is occasionally employed in medicine.

Sex. Syst. Pentand. polyg. Nat. Syst. Ranunculaceæ.

Willd. Sp. Pl. i. 1568. Griffith, Med. Bot. 95. The root and bark of this little shrub are possessed of tonic properties, and may be used in cases where the pure bitters are indicated.

#### INFUSION OF YELLOW-ROOT.

R. Bruised yellow-root, one ounce. Boiling water, one pint.

Macerate in a covered vessel for two hours, and strain. Dose, as a tonic, one fl. ounce. Thomas.

#### EXTRACT OF YELLOW-ROOT.

R. Coarsely-powdered yellow-root,

eight ounces. Diluted alcohol,

two pints.

Moisten the powder with six fl. ounces of diluted alcohol, and macerate twenty-four hours; then transfer to a percolator, and add gradually the rest of the diluted alcohol. When this has

passed, continue the percolation with water until the powder is exhausted. Distil off the alcohol, and evaporate to the consistence of an extract. Thomas.

Dose, five grains.

#### XANTHOXYLUM.

### PRICKLY-ASH.

The bark of Xanthoxylum fraxineum, a shrub about ten feet high, growing in the Middle and Western States, is recognised in the U.S. Pharm.

Sex. Syst. Dicc. pentand. Nat. Syst. Xanthoxylaceæ.

The bark is possessed of stimulant and irritant properties. It is more used in domestic, than in regular practice.

DECOCTION OF PRICKLY-ASH.

R. Contused bark of prickly-ash,

#### Water,

one ounce. three pints.

Boil down to a quart.

One pint to be taken in divided doses, during the twenty-four hours, in chronic rheumatism. G. B. Wood.

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## ZINCUM. ZINC.

## ZINCI OXIDUM.

### OXIDE OF ZINC.

R. Sulphate of zinc, one pound. Carbonate of ammonia,

six ounces and a half. Distilled water, three gallons. Dissolve the sulphate of zinc and carbonate of ammonia, separately, in twelve pints of the water, strain, and mix the solutions. Wash the precipitate well with water, and expose to a strong heat, to drive off the carbonic acid. U. S. Ph., 1840.

R. Precipitated carbonate of zinc,

one pound. Expose to a strong heat in a shallow vessel, so as to drive off the carbonic acid.

U. S. Ph., 1850.

Tonic and antispasmodic, and given in nervous and spasmodic affections, in doses of two to ten grains and upwards, several times a-day. Also used externally.

### POWDER OF OXIDE OF ZINC.

R. Oxide of zinc,	three grains.
White sugar,	five grains.
Mix. One powder every four	hours. Useful in
gastric or spasmodic cough.	A. T. Thomson.

COMPOUND POWDER OF OXIDE OF ZINC.

R.	Oxide of a	zinc,	six grains.
	Extract of	henbane,	one grain.
-	Oil of vale	erian,	one drop.
	Powdered	valerian,	half a drachm.
	, and divide y, in nervou		lers. One, thrice Radius.
R.	Oxide of z	inc,	one drachm.
	Powdered	opium,	ten grains.
	"	Peruvian bar	·k,
	"	fennel, each,	one ounce.
		into fifty powe oping-cough.	lers. One, every Augustin.

## Powder of Oxide of Zinc and Colombo.

R. Oxide of zinc, four grains. Powdered colombo, thirty grains

## Z.

Mix, and divide into four powders. One, every three hours, in dyspepsia. Brera

#### PILLS OF OXIDE OF ZINC.

	R. Oxide of zinc, two scruples. Conserve of roses, sufficient.
11	Mix, and make ten pills. One, three or four times a-day, in epilepsy, chorea, &c. Ellis.
	COMPOUND PILLS OF OXIDE OF ZINC.
	R. Oxide of zinc, Extract of cascarilla, Syrup of ginger, five grains. six grains. sufficient.
and the second	Mix, and make three pills; one to be taken three times a-day, in epilepsy. Ainslie.
	<ul> <li>B. Oxide of zinc, Powdered valerian, Castor, Syrup,</li> <li>One scruple. thirty grains. four grains. sufficient.</li> </ul>
	Mix and make twelve nills To be taken during

the day, in epilepsy, &c. Foy.

LOTION WITH OXIDE OF ZINC.

R. Oxide of zinc, one ounce. Elder-flower

water, one fl. ounce and a half. Agitate together. In pustular erysipelas. Augustin.

#### OINTMENT OF OXIDE OF ZINC.

R. Oxide of zinc,	one ounce.
Lard,	six ounces.
Mix.	U. S. Ph.
A -mild, astringent ophthalmia, and in exc	application, in chronic oriation and ulceration.

OINTMENT OF IMPURE OXIDE OF ZINC. (TUTTY OINTMENT.)

-	repared t	utty,	one drachm. five drachms.
Rub to	gether.	and the second	Pereira.

OINTMENT OF OXIDE OF ZINC AND OPIUM.

R. Oxide of zinc,	half a drachm.
Fresh butter,	one drachm.
Powdered opium,	one grain.
Mix, In chronic ophthalmia.	Henche.

## ZINCI CHLORIDUM.

<ul> <li>CALONEL</li> <li>CALONEL</li> <li>CALONEL</li> <li>CALONEL</li> <li>CALONEL</li> <li>CALONEL</li> <li>Calonel, addeted aloes, each, one grain, resch butter, two drachms</li> <li>Mar has cofulous ophthalmink. Serve Liceoportus.</li> <li>CRATE OF OXIDE OF ZINC AND LICOPORTUS.</li> <li>CRATE OF OXIDE OF ZINC AND LICOPORTUS.</li> <li>CALONEL</li> <li>CRATE OF OXIDE OF ZINC AND LICOPORTUS.</li> <li>CALONEL</li> <li>CHORIDE OF ZINC.</li> <li>Zinc, in suall preces, two ounces and a half infrie acid, Prepared chalk, each, one drachm, furiatio acid, supported by the order of the order and the order of the order and the order and source, filter, and again evaporate to dynamic acid of the sources, sufficient add the sine ad marinitis a cid dynether, in three drachms of the following pasts: Marina again evaporate to dynamic acid sources, bisada</li> <li>Choloride of zine, fur pounds (traj and example and the order adam, atter and again evaporate to dynamic acid, and evaporate to dynamic acid, and evaporate to dynamic acid, and again evaporate to dynamic acid, and adjust the adjust of balance of alino, fur parts. Mate a suppository. To be used every day, or <i>Unitationality to be zine</i>, in a glas, for and a grain evaporate to dynamic and the order adjust of the adjusting the adjust of the adjusting the adjust of the adjust and the article in twelve, and the adjust the adjust and the adjust of the adjust and the adjust of the adjust and t</li></ul>	OINTMENT OF OXIDE OF ZINC AND	LOTION OF CHLORIDE OF ZINC.
<ul> <li>Powdered alces, each, one grain.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. CRATTE OF OXIDE OF ZINC AND LYCOPODIUM.</li> <li>R. Oxide of zine, LYCOPODIUM.</li> <li>R. Oxide of zine, half an onnee.</li> <li>Mix. In ulceration of the breasts, tetter, &amp;ce. Heightand.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomi</li></ul>		
<ul> <li>Powdered alces, each, one grain.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. CRATTE OF OXIDE OF ZINC AND LYCOPODIUM.</li> <li>R. Oxide of zine, LYCOPODIUM.</li> <li>R. Oxide of zine, half an onnee.</li> <li>Mix. In ulceration of the breasts, tetter, &amp;ce. Heightand.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomi</li></ul>		Aloes. two scruples.
<ul> <li>Powdered alces, each, one grain.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. CRATTE OF OXIDE OF ZINC AND LYCOPODIUM.</li> <li>R. Oxide of zine, LYCOPODIUM.</li> <li>R. Oxide of zine, half an onnee.</li> <li>Mix. In ulceration of the breasts, tetter, &amp;ce. Heightand.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomic atomic atomic and foul decreases.</li> <li>Mix. As an application to atomic atomi</li></ul>	Calomel.	Distilled water, four fl. ounces.
<ul> <li>Mix. In secretilous ophthalmia. Searget</li> <li>Mix. In secretilous ophthalmia. Searget</li> <li>CERATE OF OXIDE OF ZINC AND LYCOOPDIUM.</li> <li>R. Oxide of zine, Lycopodium, each, fifteen grains, Simple cerate, half an ounce, Mix. In ulceration of the breasts, tetter, &amp;c.</li> <li>Mix in a sail quantity to be injected a short distance into the orethra, two of three a short distance into the orethra, two of three miss. Aday, in gleet.</li> <li>VAGINAL SUPPOSITORY OF CHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a half, Nitric acid, and exaporate to dryness. Dissolve in water, add the chalk, let rest for twenty-four days exessl, and disolve; strain, add the nitrio agass vessel, and disolve; strain, add the nitrio acid, and exaporate. J. S. P. P.</li> <li>R. Solution of chloride of barium, at will, solution of sulphate of zinc, sufficient, to precipitate sulphate of barium, strain stimulant; also given internally, in very small deses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant).</li> <li>R. Chloride of zine, one part. Wheat flour, three parts. Water, sufficient.</li> <li>Mix. No. 3.</li> <li>R. Chloride of zine, one part. Wheat flour, two parts. Water, sufficient.</li> <li>Mix. No. 3.</li> <li>R. Chloride of zine, one part. Wheat flour, two parts. Wheat flour, two parts. Chloride of zine, one part. Wheat flour, two parts. Chloride of zine, one part. Mix.</li> <li>No. 3.</li> <li>R. Chloride of zine, one part. Chloride of zine, one</li></ul>	Powdered aloes, each, one grain.	Mix. As an application to atonic and foul
<ul> <li>Mix. In secretilous ophthalmia. Searget</li> <li>Mix. In secretilous ophthalmia. Searget</li> <li>CERATE OF OXIDE OF ZINC AND LYCOOPDIUM.</li> <li>R. Oxide of zine, Lycopodium, each, fifteen grains, Simple cerate, half an ounce, Mix. In ulceration of the breasts, tetter, &amp;c.</li> <li>Mix in a sail quantity to be injected a short distance into the orethra, two of three a short distance into the orethra, two of three miss. Aday, in gleet.</li> <li>VAGINAL SUPPOSITORY OF CHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a half, Nitric acid, and exaporate to dryness. Dissolve in water, add the chalk, let rest for twenty-four days exessl, and disolve; strain, add the nitrio agass vessel, and disolve; strain, add the nitrio acid, and exaporate. J. S. P. P.</li> <li>R. Solution of chloride of barium, at will, solution of sulphate of zinc, sufficient, to precipitate sulphate of barium, strain stimulant; also given internally, in very small deses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant).</li> <li>R. Chloride of zine, one part. Wheat flour, three parts. Water, sufficient.</li> <li>Mix. No. 3.</li> <li>R. Chloride of zine, one part. Wheat flour, two parts. Water, sufficient.</li> <li>Mix. No. 3.</li> <li>R. Chloride of zine, one part. Wheat flour, two parts. Wheat flour, two parts. Chloride of zine, one part. Wheat flour, two parts. Chloride of zine, one part. Mix.</li> <li>No. 3.</li> <li>R. Chloride of zine, one part. Chloride of zine, one</li></ul>	Fresh butter, two drachms.	ulcers. Vogt
<ul> <li>CERATE OF OXIDE OF ZINC AND LYCOPODIUM.</li> <li>R. Oxide of zinc, Simple cerate, Mix and filer. A small quantity to be injected a short distance into the archira, two of the outers, Water, CHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a half. Nitrie acid, Prepared chalk, each, one drachm, Muriatic acid, associated exaporate to dryness. Dissole in glass vessel, and dissolve; strain, add the nitrice agas vessel, and again evaporate. U. S. P.P. R. Solution of sulphate of baryta. Filter and stimulant; also given internally, in very small deses, in the neuroses, &amp;c. CHLORIDE OF ZINC. (Disinfectant). R. Granulated zine, four pounds, orsufficient. Mix Mater, two gallons, two pints. Add the acid gradually to the zine, in a glass or porcelain vessel, till it is dissolved, taking a coarse cloth, and add the water. This corn ins one part of the chloride in twelve, and of the strength for a disinfectant. E. Parriak. Mix Alcholo, one four dramhms, Alcholo, one four dramhms, Alcholod, one four dramh</li></ul>	Mix. In scrofulous ophthalmia. Scarpa.	and the second of the second sec
<ul> <li>LYCOPDIUM.</li> <li>R. Oxide of zinc, Lycopodium, each, fifteen grains, Simple cerate, half an ounce.</li> <li>Mix. In ulceration of the breasts, tetter, &amp;c. <i>Hufeland</i></li> <li>ZINCICHLORIDUM.</li> <li>CHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a half, Nitrie acid, sufficient, Muriatio acid, sufficient, Muriatio acid, sufficient, add the zince and muriatic acid together, in a glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, Dissolve in glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, Dissolve in glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, Dissolve in glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, Dissolve in glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, Dissolve in glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, Dissolve in glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, Dissolve in glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, Dissolve in glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness, publicient to precipitate subphate of baryta. Filter and dismulari, also given internally, in very small deses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant.)</li> <li>R. Chloride of zinc, one part. Wheat flour, three parts. Water, sufficient Nater, sufficient.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient Nix.</li> <li>No. 3.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient Nix.</li> <li>No. 3.</li> <li>C. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient Nix.</li> <li>No. 4.</li> <li>C. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient Nix.</li> <li>No. 4.</li> <li>C. Chloride of zinc, one part. Chloride of zinc, one part. Chloride of zinc, one part. Ch</li></ul>	Contract on United LND	
<ul> <li>Lycopodium, each, fifteen grains.</li> <li>Simple cerate, half an ounce,</li> <li>Mix. and filter. A small quantity to be injected short distance into the urethra, two or three times a-day, in gleet. Gaudriet.</li> <li>VAGINAL SUPPOSTORY OF CHLORIDE OF ZINC.</li> <li>R. Zinc, in small prices, two ounces and a half. Nitric acid, and export act to difficient.</li> <li>Add the zinc and muriatic acid together, in a glass vessel, and dissolve; strain, add the nitric acid, and export to dryness. Dissolve in water, and again evaporate the full to obtain crystals of chloride of zinc, strain, add the nitric seation and stimulant; also given internally, in very small deses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant.)</li> <li>R. Chloride of zine, four pounds, orx time a paste.</li> <li>Mix. Mater, two gallons, two pints.</li> <li>Add the acid gradually to the zine, in a glass conse lock, and add the water. This contains one part of the chloride in twelve, and is of the strength for a disinfectant. <i>E. Parrish.</i></li> <li>ETHEBEAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>R. Chloride of zine, four drachms, Alcohol, one funct.</li> <li>Mix. Tre drops every four hours, in a litts agar and water, gravadially increasing the dose.</li> <li>Mix Tre drops every four hours, in a litts agar and water, gravading in creasing the dose.</li> <li>Chloride of zine, two and a half parts.</li> </ul>		R. Liquid chloride
<ul> <li>Lycopodium, each, fifteen grains.</li> <li>Simple cerate, half an ounce,</li> <li>Mix. and filter. A small quantity to be injected short distance into the urethra, two or three times a-day, in gleet. Gaudriet.</li> <li>VAGINAL SUPPOSTORY OF CHLORIDE OF ZINC.</li> <li>R. Zinc, in small prices, two ounces and a half. Nitric acid, and export act to difficient.</li> <li>Add the zinc and muriatic acid together, in a glass vessel, and dissolve; strain, add the nitric acid, and export to dryness. Dissolve in water, and again evaporate the full to obtain crystals of chloride of zinc, strain, add the nitric seation and stimulant; also given internally, in very small deses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant.)</li> <li>R. Chloride of zine, four pounds, orx time a paste.</li> <li>Mix. Mater, two gallons, two pints.</li> <li>Add the acid gradually to the zine, in a glass conse lock, and add the water. This contains one part of the chloride in twelve, and is of the strength for a disinfectant. <i>E. Parrish.</i></li> <li>ETHEBEAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>R. Chloride of zine, four drachms, Alcohol, one funct.</li> <li>Mix. Tre drops every four hours, in a litts agar and water, gravadially increasing the dose.</li> <li>Mix Tre drops every four hours, in a litts agar and water, gravading in creasing the dose.</li> <li>Chloride of zine, two and a half parts.</li> </ul>		Water four fl ounces
<ul> <li>Simple cerate, half an ounce, Mix. In ulceration of the breast, tetre, &amp; Hufeland.</li> <li>Mix. In ulceration of the breast, tetre, &amp; Hufeland.</li> <li>Mix. In ulceration of the breast, tetre, &amp; Hufeland.</li> <li>Mix. In ulceration of the breast, tetre, &amp; Hufeland.</li> <li>XINCICHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a half. Nitric acid, and exported to drynes. Sulphate of morphia, half a grain.</li> <li>Muriatic acid, a sufficient.</li> <li>Add the sine and muriatic acid together, in a glass vessel, and dissolve; strain, add the nitric acid, and exporte to to drynes. Dissolve in water, add the chalk, let rest for twenty-four hours, filter, and again exports. U. S. Ph.</li> <li>R. Solution of chloride of barium, at will.</li> <li>Solution of sulphate of zinc, sufficient to precipitate sulphate of zinc, sufficient to precipitate sulphate of zinc, sufficient to simulant; also given internally, in very small doses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant).</li> <li>R. Granulated zinc, four pounds, exo pints.</li> <li>Add the aid gradually to the zinc, in a glass or porcelain vessel, till is dissolved, taking are there is no excess of acid, strain throug are coarse cloth, and add the water. This con triss one part of the chloride in trelye, and is of the strength for a disinfectant. E. Parrish. Alcohol, one f. ounce. Sulphurie ether, two fl. ounces.</li> <li>R. Chloride of zinc, four drachms, Alcohol, one f. ounce. Sulphurie ether, two fl. ounces.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. Canquoin.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. water, sufficient the external transformation the strength for a disinfectant. E. Parrish. Alcohol, one f. ounce. Sulphurie ether, two fl. ounces.</li> <li>R. Chloride of zinc, four drachms, Alcohol, one f. ounce.</li> <li>R. Chloride of zinc, four drachms, Alcohol, one f. ounce.</li> <li>R. Chloride of zinc, one part. Chloride of zinc. Canquoin.</li> <li>R. Chloride of zinc</li></ul>	Lycopodium, each, fifteen grains.	Mix, and filter. A small quantity to be injected
<ul> <li>Mix. In ulceration of the breasts, tetter, &amp;c. Hufeland.</li> <li>Mix and a status, in greet.</li> <li>VAGINAL SUPPOSITORY OF CHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a half. Nitric acid, prepared chalk, each, one drachm, Muriatio acid, sufficient, Add the sine and muriatic acid together, in a glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness. Dissolve in acid, and evaporate to dryness. Dissolve in water, and gian evaporate. U. S. Ph. R. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient, Wreat, and gian evaporate. U. S. Ph. R. Solution of chloride of barium, at will. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient, Wreat, also given internally, in very small doses, in the neuroses, &amp;c. CHLORIDE OF ZINC. (Disinfectant.) R. Chloride of zinc, four pounds, or sufficient. Water, two gallons, two pints. Add the acid gradually to the zinc, in a glass a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and if the strength for a disinfectant. E. Parinit. Alcohol, one f. ounce. Sulphurie ether, two fl. ounces. Mix. Tive drops every four hours, in a filte make a soft parte, four pounds, cristing in down it, so as to form a soft paste, and nix with this the rost of the powder. Form into cakes et the all in the four, two parts, cakes of the flour, two parts, water, four powder, addithe water to be carefully and tive, so as to form a soft paste, and nix with this the rost of the powder. Form into cakes et and infueld of antimony, half a part. Flourd de faintion, half a part. Flouride of antimony, half a part.</li> </ul>	Simple cerate, half an ounce.	a short distance into the urethra, two or three
<ul> <li>XINCICHLORIDUM. CHORNDE OF ZINC.</li> <li>ZINCICHLORIDE OF ZINC.</li> <li>ZINCICHLORIDE OF ZINC.</li> <li>Add the zinc and muriatic acid together, in glass vessel, and dissolve; strain, add the nitic racid, and evaporate to dryness. Dissolve in water, add the chalk, let rest for twenty-four- hours, filter, and again evaporate. U.S. Ph.</li> <li>Solution of chloride of barium, at will Solution of sulphate of zinc, sufficient to precipitate sulphate of zinc, sufficient to gracult efficient.</li> <li>Chrontide of Zinc. (Disinfectant).</li> <li>Chrontide of Zinc, four pounds, orsufficient.</li> <li>Mater, three parts. Mater, three parts.</li> <li>Chloride of zinc, one part. Wheat flour, or sulphate of lime, four parts. Water, sufficient.</li> <li>No. 2.</li> <li>Chloride of zinc, one part. Wheat flour, three parts. Mix muriatio acid, four pounds, orsufficient to the strength for a disfuectant. E. Parris. Mater, sufficient.</li> <li>Chloride of zinc, one part. Wheat flour, two parts. Sulphurie ether, two flourenes Mix are neared for a cinformation to the strength for a disfuectant. No. 3.</li> <li>Chloride of zinc, one part. Wheat flour, two parts. Sufficient two parts. Sufficient two parts. Sufficient flour, one part. Wheat flour, two parts. Sufficient two parts. Sufficient flour, two parts. Chloride of zinc, one part. Chloride of antimony, half a part. Flour, two and a half parts.</li> </ul>	Mix. In ulceration of the breasts, tetter, &c.	times a-day, in gleet. Gaudriot.
<ul> <li>ZINCI CHLORIDUM. CHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a haf, Nitrie acid, Prepared chalk, each, one drachm, Muriatic acid, sufficient, Add the zinc and muriatic acid together, in a glass vessel, and dissolve; strain, add the nitrio acid, and evaporate to dryness. Dissolve in mater, add the chalk, let rest for twenty-four hours, filter, and again evaporate. U. S. Ph. B. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc. <u>Rightin</u>. Principally used externally, is very small doses, in the neuroses, &amp;c. CHLORIDE OF ZINC. (Disinfectant.) B. Granulated zinc, four pounds (sr.). Muriatic acid, four pounds, or sufficient, Water, two gallons, two pints. Add the asting that is dissolved, taking ac coarse oth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a dissificant. E. Parriak. Mix. <u>No. 3.</u> B. Chloride of zine, four drachms, Alcohol, one function. Sulphurie ether, two fl. ounces, Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose. M</li></ul>	Hufeland.	V. service Company of Company
<ul> <li>ZINCICHLORIDUM. CHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a half. Nitrie acid, Prepared chalk, each, one drachm. Muriatic acid, sufficient.</li> <li>Add the zinc and muriatic acid together, in a glass vessel, and dissolve is strain, add the nitri acid, and evaporate to drynoss. Dissolve in water, add the chalk, let rest for twenty-four hours, filter, and again evaporate. U.S. Ph.</li> <li>R. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and stimulant; also given internally, in very small doses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant).</li> <li>R. Granulated zinc, four pounds (av.). Muriatic acid, four pounds, orsufficient.</li> <li>Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking are there is no excess of acid; strain through a coarse cloth, and add the water. This cor- taits one part of the chloride in twelve, and if the strength for a disinfectant. E. Parrish.</li> <li>R. Chloride of zinc, four pounds, orsufficient. Mix.</li> <li>Mater, sufficient.</li> <li>Mix.</li> <li>No. 3.</li> <li>R. Chloride of zinc, one part. Wheat flour, three parts. Water, sufficient. Mix.</li> <li>No. 3.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient. Mix.</li> <li>No. 3.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient.</li> <li>Mix.</li> <li>No. 4.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient.</li> <li>Mix.</li> <li>No. 4.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. The chloride and flour are to be carefully and vity, so as to form a soft paste, and mix with this the rest of the powder. Form into cakes of the rest of th</li></ul>	AND A DESCRIPTION OF A	
<ul> <li>CHLORIDE OF ZINC.</li> <li>R. Zinc, in small pieces, two ounces and a half, Nitrie acid, and evaluated acid. Sufficient, Muriatic acid, sufficient, and again evaluated acid the acid the chalk, let rest for twenty-four hours, filter, and again evaluate. U. S. Ph.</li> <li>R. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaluate the fluid to obtain crystals of chloride of zinc, sufficient to precipitate sulphate of baryta. Filter and stimulant; also given internally, in very small doses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant.)</li> <li>B. Granulated zinc, four pounds (av.) Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints.</li> <li>Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is disolved, taking ar curse is no excess of a cid; strain througin a coarse cloth, and add the water. This contains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>B. Chloride of zinc, four drachms, Alcohol, one fi. ourec, Sulphurie ether, two fi. ounces, Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose.</li> <li>Sulphate of zinc, four drachms, Alcohol, one fi. ounce, Sulphurie ether, two fi. ounces, Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose.</li> <li>Sulphate of zinc, four drachms, Alcohol, one fi. ounce, Sulphurie ether, two fi. ounces, Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose.</li> <li>Sulphate of zinc, four drachms, Alcohol, one fi. ounce, Sulphurie ether, two fi. ounces, Mix. Five drops every four hours, in a litte sugar and water, gradually increasing the dose.</li> <li>Sulphate of zinc, four drachms, Alcohol, one fi. ounce, Sulphurie ether, two fi. ounces, Mix. Five drops every four hours, in a litte sugar and water, gradually</li></ul>	ZINCI CHLOPIDUM	
<ul> <li>B. Zinc, in small pieces, two ounces and a half, Nitrie acid, neuronate chalk, each, one drachm, Muriatic acid, sufficient, and again evaporate chalk, each, one drachm, Muriatic acid, sufficient, addags vessel, and dissolve; strain, add the nitria acid, and evaporate to dryness. Dissolve in weak as a suppository. To be used every day, or every other day. CANQUOIN'S PASTE OF ChLORIDE OF ZINC. IN S. Ph.</li> <li>B. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc, may sufficient. Thricipally used externally, in very small doses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant.)</li> <li>B. Granulated zinc, four pounds (av.) Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints. Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking a coarse cloth, and add the water. This consist of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC. R. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>B. Chloride of zinc, four drachms, Alcohol, one f. ounce. Sulphuric ether, two fl. ounces, Mix. Five drops every four hours, in a littig sugar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a littiguar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a littiguar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a littiguar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a littiguar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a littiguar and water, gradually increasing the dose.</li> <li>Mix. Tive drops every four hours, in a littiguar and water, gradualuly increasing the dose.</li> <li>Mix. Tive drop</li></ul>		
<ul> <li>M. Zhite, in suminal pieces, two ounces and a half, Nitric acid, methods in the second problem of the strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parrish. Alcohol, one fit current outer, strength for a disinfectant. E. Parri</li></ul>		
<ul> <li>Nitrie acid, Prepared chalk, each, one drachm. Muriatic acid, sufficient, Add the zinc and muriatic acid together, in a glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness. Dissolve in water, add the chalk, let rest for twenty-four hours, filter, and again evaporate. U. S. Ph. R. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc. <u>Righini</u>. Trincipally used externally, as a caustic and stimulari, also given internally, in very small doses, in the neuroses, &amp;c. CHLORIDE OF ZINC. (Disinfectant.) R. Granulated zinc, four pounds (av.). Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints. Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking a coarse cloth, and add the water. This com- tains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish. ETHEREAL TINCTURE OF CHLORIDE OF ZINC. R. Chloride of zine, four drachms. Alcohol, one f. ounce. Sulphuric ether, two fl. ounces. Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the do</li></ul>		
Muriatic acid,sufficient.Add the zine and muriatic acid together, in a glass vessel, and dissolve; strain, add the nitric acid, and evaporate to dryness. Dissolve hours, filter, and again evaporate.Make a suppository. To be used every day, or Guadrid.R. Solution of chloride of baryta.Dissolve strain, add the nitric acid, and evaporate to dryness.CANQUOIN'S PASTE OF ChLORIDE OF ZINC.R. Solution of sulphate of baryta.Filter and evaporate the fluid to obtain crystals of chloride of zine.No. 1.R. Solution of sulphate of baryta.Filter and evaporate the fluid to obtain crystals of chloride of zine.Righin in Righin in Hore parts.CHLORIDE OF ZINC.(Disinfectant.)R. Chloride of zine, make a paste.one part. Wheat flour, Water,R. Granulated zine, four pounds, or sufficient. Water, to rocelain vessel, till it is dissolved, taking care there is no excess of acid; strain through at coarse cloth, and add the water. Thiscontare of the chloride in twelve, and is of the strength for a disinfectant. ETHEREAL TINCTURE OF CHLORIDE OF ZINC.Make a suppository. To wond a half parts.R. Chloride of zine, Alcohol, supporte ther, chloride of zine, Alcohol, mux.four drachms. Alcohol, mone fl. ounce. Sulphuric ether, two fl. ounces.Mix. Five drops every four hours, in a little usgar and water, gradually increasing the dose.four drachms. Alcohol, mone fl. ounce.Mix. Five drops every four hours, in a little usgar and water, gradually increasing the dose.four frachms. Alcohol, mone fl. ounce.Mix. Five drops every four hours, in a little usgar and wate	Nitrie acid.	White sugar, three parts.
Muriatic acid,sufficient.Add the zinc and muriatic acid together, in a glass vessel, and dissolve; strain, add the int acid, and evaporate to dryness. Dissolve in water, add again evaporate. U. S. Ph. B. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc. Rightini. Principally used externally, as a caustic and stimulant; also given internally, in very small doses, in the neuroses, &c.Make a suppository. To be used every day, or every other day.CHLORIDE OF ZINC.Solution of chloride of barium, at will. solution, a time oneuroses, &c.R. Chloride of zinc, one part. Wheat flour, or sulphate of line, four parts. Water, sufficient. No. 2.R. Granulated zinc, four pounds, or sufficient. Water, two gallons, two pints. a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces. Mix. Five drops every four hours, in a little ugar and water, gradually increasing the dose.Make a suppository. To be used every day, or every other day.Mix. Five drops every four hours, in a little ugar and water, gradually increasing the dose.Distributic file of zinc, one part. two fl. ounces. Sulphuric ether, two fl. ounces. Mix. Five drops every four hours, in a little ugar and water, gradually increasing the dose.	Prepared chalk, each, one drachm.	
<ul> <li>And the sine water industry the strength for a disinfectant.</li> <li>R. Chloride of zine, four pounds, or sufficient.</li> <li>Water, two gallons, two pints.</li> <li>Add the acid gradually to the zine, in a glass or porcelain vessel, itll it is dissolved, taking of the strength for a disinfectant.</li> <li>R. Chloride of zine, four further and response to the strength for a disinfectant.</li> <li>R. Chloride of zine, four drachms. Alcohol, one further are to see sort of the strength for a disinfectant.</li> <li>R. Chloride of zine, four drachms. Alcohol, one further are to four more sime one part. The sufficient to the strength for a disinfectant.</li> <li>R. Chloride of zine, four drachms. Alcohol, one further are to four drachms. Alcohol, one further are to four drachms. Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> </ul>	Muriatic acid, sufficient.	Make a suppository. To be used every day, or every other day.
<ul> <li>acid, and eraporate to dryness. Dissolve in water, add the chalk, let rest for twenty-four hours, filter, and again evaporate. U. S. Ph.</li> <li>B. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc, make a paste. Mix.</li> <li>B. Chloride of ZINC. (Disinfectant.)</li> <li>B. Granulated zinc, four pounds (av.) Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints. Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking a carest cloth, and add the water. This contains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish. Alcohol, one f. ounce. Sulphuric ether, two f. ounce. Sulphuric ether, two f. ounce. Sulphuric ether, two f. ounce.</li> <li>Mix. Five drops every four hours, in a lift a line to four lines in thickness. To remain on twenty-four hours, or more (six to ten are often sufficient). To produce an eschar in cancer, lupus, &amp;c. Canquoin.</li> <li>B. Chloride of zine, one part. Wo f. ounces. Sulphuric ether, two f. ounces. Sulphuric ether, two f. ounces.</li> <li>Mix. Five drops every four hours, in a lift a line to four lines in thickness. To remain on twenty-four hours, or more (six to ten are often sufficient). To produce an eschar in cancer, lupus, &amp;c. Canquoin.</li> <li>B. Chloride of zine, one part. Chloride of zine, one part. Sulphuric ether, two f. ounces.</li> <li>Mix. Five drops every four hours, in a lift of the construction of the sufficient.</li> </ul>		uuu.u.,
<ul> <li>hours, filter, and again evaporate. U. Š. Ph.</li> <li>R. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc. Rightini.</li> <li>Principally used externally, as a caustic and stimulant; also given internally, in very small doses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant.)</li> <li>R. Granulated zinc, four pounds (av.). Muriatic acid, four pounds, or sufficient.</li> <li>Water, two gallons, two pints.</li> <li>Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking care there is no excess of acid; strain through a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>R. Chloride of zinc, four drachms. Alcohol, one fi. ounce. Sulphuric ether, two fi. ounces. Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> </ul>	acid, and evaporate to dryness. Dissolve in	CANQUOIN'S PASTE OF CHLORIDE OF
<ul> <li>R. Solution of chloride of barium, at will. Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc.</li> <li>R. Chloride of zinc, a glass or porcelain vessel, till it is dissolved, taking care there is no excess of acid; strain through a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> <li>No. 2.</li> <li>R. Chloride of zinc, one part. Wheat flour, three parts. Water, sufficient.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient.</li> <li>R. Chloride of zinc, one part. Wheat flour, two parts. Water, sufficient.</li> <li>R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.</li> </ul>		Zinc.
Solution of sulphate of zinc, sufficient to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc. <u>Righini.</u> Principally used externally, as a caustic and doses, in the neuroses, &c. <u>CHLORIDE OF ZINC. (Disinfectant.)</u> R. Granulated zinc, four pounds (av.) Muriatie acid, four pounds, or sufficient. Water, two gallons, two pints. Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. <u>E. Parrish.</u> R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces. Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.	the second s	
to precipitate sulphate of baryta. Filter and evaporate the fluid to obtain crystals of chloride of zinc. <u>Righini.</u> Principally used externally, as a caustic and stimulant; also given internally, in very small doses, in the neuroses, &c. <u>CHLORIDE OF ZINC. (Disinfectant.)</u> R. Granulated zinc, four pounds (av.) Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints. Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. <u>E. Parrish.</u> ETHEREAL TINCTURE OF CHLORIDE OF ZINC. R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphurie ether, two fl. ounces. Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose.		
<ul> <li>evaporate the fluid to obtain crystals of chloride of zinc. Righini. Trincipally used externally, as a caustic and stimulant; also given internally, in very small doses, in the neuroses, &amp;c.</li> <li>CHLORIDE OF ZINC. (Disinfectant.)</li> <li>B. Granulated zinc, four pounds (av.) Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints. Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking care there is no excess of acid; strain through a coarse cloth, and add the water. This contains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>B. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces. Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> </ul>		of lime four parts
Principally used externally, as a caustic and stimulant; also given internally, in very small doses, in the neuroses, &c.to make a paste. Mix.Principally used externally, as a caustic and stimulant; also given internally, in very small doses, in the neuroses, &c.No. 2.CHLORIDE OF ZINC. (Disinfectant.)R. Chloride of zinc, four pounds (av.) Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints.No. 3.Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.R. Chloride of zinc, Turc.One part. Water, W	evaporate the fluid to obtain crystals of chloride	Water, sufficient
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<ul> <li>CHLORIDE OF ZINC. (Disinfectant.)</li> <li>R. Granulated zinc, four pounds, or sufficient. Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints.</li> <li>Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking care there is no excess of acid; strain through a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> <li>CHLORIDE OF ZINC. (Disinfectant.). Water, No. 3.</li> <li>Chloride of zinc, one part. Wix. The chloride and flour are to be carefully and quickly mixed; add the water to half the quan- tity, so as to form a soft paste, and mix with this the rest of the powder. Form into cakes of half a line to four lines in thickness. To remain on twenty-four hours, or more (six to ten are often sufficient). To produce an cschar in can- cer, lupus, &amp;c. Canquoin.</li> <li>Chloride of zinc, one part. Chloride of antimony, half a part. Flour, two and a half parts.</li> </ul>	doses, in the neuroses, &c.	D (11) 11 A 1
<ul> <li>R. Granulated zinc, four pounds (av.) Muriatic acid, four pounds, or sufficient. Water, two gallons, two pints.</li> <li>Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking care there is no excess of acid; strain through a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> </ul>	CHIOPIDE OF ZING (Disinfectant)	NAMES OF TAXABLE PARTY OF TAXAB
Muriatic acid, four pounds, or sufficient. Water,No. 3.Muriatic acid, four pounds, or sufficient. Water,No. 3.Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking care there is no excess of acid; strain through a coarse cloth, and add the water. This con- tains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.R. Chloride and flour are to be carefully and quickly mixed; add the water to half the quan- tity, so as to form a soft paste, and mix with this the rest of the powder. Form into cakes ot half a line to four lines in thickness. To remain on twenty-four hours, or more (six to ten are often sufficient). To produce an cschar in can- cer, lupus, &c.R. Chloride of zinc, Alcohol, Sulphuric ether,four drachms, one fl. ounces, two fl. ounces, two fl. ounces, Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,R. Chloride of zinc, two and a half parts.		A COMPANY AND A CO
<ul> <li>Water, two gallons, two pints.</li> <li>Add the acid gradually to the zinc, in a glass or porcelain vessel, till it is dissolved, taking care there is no excess of acid; strain through a coarse cloth, and add the water. This contains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> <li>Mater, and the water of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>B. Chloride of zinc, four drachms. Alcohol, one fl. ounces.</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> <li>Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> </ul>		
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<ul> <li>b) porceram vessel, in it is dissolved, taking care there is no excess of acid; strain through a coarse cloth, and add the water. This contains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces. Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> <li>Water, sufficient</li> <li>Water, sufficient</li> <li>Water, sufficient</li> <li>Water, sufficient</li> <li>Mix.</li> </ul>	Add the acid gradually to the zinc, in a glass	A
<ul> <li>a coarse cloth, and add the water. This contains one part of the chloride in twelve, and is of the strength for a disinfectant. E. Parrish.</li> <li>ETHEREAL TINCTURE OF CHLORIDE OF ZINC.</li> <li>R. Chloride of zinc, four drachms. Alcohol, one fl. ounce. Sulphuric ether, two fl. ounces. Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,</li> </ul>		
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ETHEREAL TINCTURE OF CHLORIDE OF ZINC.half a line to four lines in thickness. To remain on twenty-four hours, or more (six to ten are often sufficient). To produce an eschar in can- cer, lupus, &c.R. Chloride of zinc, Sulphuric ether,four drachms. two fl. ounces.Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,R. Chloride of zinc, two and a half parts.		
ZINC.R. Chloride of zinc, Alcohol, Sulphuric ether,four drachms. one fl. ounce. two fl. ounces.Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,	ETHEBEAL TINCTURE OF CHLORIDE OF	
R. Chloride of zinc, Alcohol,four drachms. one fl. ounce. two fl. ounces.often sufficient).To produce an cschar in can- Canquoin.Sulphuric ether,two fl. ounces.Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,	the second se	
Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose,	R. Chloride of zinc, four drachms.	often sufficient). To produce an eschar in can-
Mix. Five drops every four hours, in a little sugar and water, gradually increasing the dose, Flour, two and a half parts.		D (01) 11 C 1
sugar and water, gradually increasing the dose, Flour, two and a half parts.		

	a annor robrbon.
To be mixed as above, so as to be moulded into	COMPOUND PILLS OF FERROCYANURET
any desired form. As a caustic, in nodulated	OF ZINC.
cancerous tumors. Canquoin.	R. Ferrocyanuret of zinc, fifteen grains.
Powdered opium may be added to any of the	Powdered valerian, half a drachm
above, to mitigate the pain.	Extract of valerian, sufficient
ZINCI CYANURETUM.	Mix, and make sixty pills. Two, morning and
CYANURET OF ZINC.	evening, in chorea. Rosensteil
R. Sulphate of zinc, one part.	R. Ferrocyanuret of zinc, ten grains
Distilled water, ten parts.	Magnesia, two scruples
Dissolve ; add	Oil of valerian, twenty drops
Solution of cyanuret of	Syrup of chamomile, five scruples
potassium, sufficient	Powdered valerian, ten scruples
to form precipitate, being added by drops.	Mix, and make into three-grain pills. Sin
Filter, wash the precipitate, and dry. Kunze.	three times a-day, gradually increasing. Vog
Used in spasmodic affections, &c., in doses	SOLUTION OF FERROCYANURET OF ZINC
of a twelfth to a quarter of a grain.	R. Ferrocyanuret of zinc, four grains
Powder of Cyanuret of Zinc.	Distilled water, two fl. ounces Mix. Dose, a tablespoonful, four times a-day in chorea. Radius

R. Cyanuret of zinc, three grains. Magnesia, twenty-four grains. Powdered cinnamon, twelve grains.

Mix, and divide into twelve powders. One, every four hours, in nervous affections, &c. Guibourt.

PILLS OF CYANURET OF ZINC.

R. Cyanuret of zinc, Extract of liquorice, two drachms. Mix, and make sixty pills. One, three times

a-day.

fifteen grains. Kopp.

ZINCI FERROCYANURETUM.

FERROCYANURET OF ZINC.

R. Ferrocyanuret of potassium,

sixty parts.

Sulphate of zinc, eighty-three parts. Dissolve separately in boiling water, add the solutions together; collect the precipitate of ferrocyanuret of zinc, wash it well, and dry. Schindler.

Given in doses of one grain, twice or thrice a-day, gradually increasing the quantity, in nervous affections, nocturnal pains, &c.

POWDER OF FERROCYANURET OF ZINC.

R. Ferrocyanuret of zinc, six grains. four grains. Magnesia, three grains.

Powdered cinnamon, Mix. Every four hours, in nervous affections, cramp of the stomach, &c. Radius.

The quantity of the salt of zinc is too large, but it is thus ordered in various authors.

MIXTURE OF FERROCYANURET OF ZINC. R. Ferrocyanuret of zinc,

eight to twenty grains. Powdered gum Arabic, two drachms. Cherry water, three fl. ounces. Wine of opium, one fl. scruple. Cherry-laurel water, half a fl. ounce. Mix. As a collyrium, in scrofulous and rheu-Ammon. matic ophthalmia.

## ZINCI IODIDUM.

#### IODIDE OF ZINC.

R. Iodine, one hundred and seventy parts. Powdered zinc, twenty parts.

Heat in a matrass till the iodide sublimes. Magendie.

#### R. Iodine, two parts Powdered zinc, one part.

Digest in a little water, and agitate till the solution is colorless. Evaporate with a gentle Beasley. heat.

Used externally.

OINTMENT OF IODIDE OF ZINC.

one drachm. R. Iodide of zinc, Lard, one ounce.

Mix. As a friction to tumors, &c. Ure.

#### COLLYRIUM OF IODIDE OF ZINC.

four grains. R. Iodide of zinc, six fl. ounces. Distilled water, Dissolve.

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## ZINCI CVANURETUM ZINCI IODIDUS

## ZINCI ACETAS-ZINCI CARBONAS

## Solution of Iodide of Zinc.

R. Iodide of zinc, ten to thirty grains. Distilled water, one fl. ounce.

Dissolve. To be applied, by means of a sponge tied to a quill, to enlarged tonsils; to be followed, after some days' perseverance, by a saturated solution applied by a camel's hair brush. T. Ross.

SYRUP OF IODIDE OF ZINC.

R. Iodine,	four drachms
Powdered zinc,	two drachms
Water,	four fl. ounces

Agitate till colorless; then filter into

Syrup, twelve fl. ounces.

#### Mix.

A. T. Thomson.

R. Iodine, twelve drachms, two scruples.
 Finely granulated zinc, one ounce.
 Sugar, (avoir.) one pound.
 Water, nine fl. ounces.

Add the zinc and iodine to the water in an evaporating dish, and heat gently until the solution becomes colorless. Place the sugar in a wide-mouthed bottle, filter the hot solution into it, and add sufficient water to make a pint of syrup. Dissolve the sugar by a gentle heat.

Each fl. ounce contains one drachm of iodide of zinc. A. B. Taylor.

## ZINCI ACETAS.

ACETATE OF ZINC.

R. Acetate of lead, Granulated zinc, Distilled water,

one pound. nine ounces. three pints.

Dissolve the acetate in the water, and filter. Add the zinc, and agitate occasionally, in a stopped bottle, till the liquid gives no precipitate with a solution of iodide of potassium. Filter, evaporate by a gentle heat to one-fifth, acidulate the solution by acetic acid, and set aside to crystallize. Decant, and dry the crystals on bibulous paper. If they are colored, dissolve in distilled water, heat, and drop into the hot solution precipitated carbonate of zinc, in successive portions, until a small quantity of the liquid passes colorless on filtration; filter, acidulate with a few drops of acetic acid, evaporate, and crystallize. U. S. Ph.

Used as an external application.

COLLYRIUM OF ACETATE OF ZINC. R. Sulphate of zinc.

Acetate of lead, each,	six grains.
Rose water,	four fl. ounces.
Mix, and filter.	Ellis.

R. Acetate of zinc,

fifteen to thirty grains. Distilled water, twelve fl. ounces. Dissolve. Ware. R. Sulphate of zinc, one drachm. Acetate of lead, half a drachm. Camphor, one scruple. Rose water, twelve fl. ounces. Mix, and filter the solution. Spielmann.

INJECTION OF ACETATE OF ZINC.

R. Acetate of zinc, Rose water, four fl. ounces. Dissolve. In gonorrhœa. Ellis.

LOTION OF ACETATE OF ZINC.

R. Acetate of zinc, four scruples. Distilled vinegar, sixteen fl. ounces. Dissolve. Beral.

TINCTURE OF ACETATE OF ZINC.

### R. Sulphate of zinc,

Acetate of potassa, each, one part. Rub together, and add

Diluted alcohol, sixteen parts. Macerate for a week, stirring occasionally, and filter. Dub. Ph., 1826.

As a collyrium and injection, properly diluted.

## ZINCI CARBONAS.

## CARBONATE OF ZINC.

PRECIPITATED CARBONATE OF ZINC.

R. Sulphate of zinc,

Carbonate of soda, each, one pound. Boiling water, one gallon.

Dissolve the salts separately in four pints of water, and mix the solutions; wash the precipitated carbonate, first by decantation, and afterwards on a filter; then press, and dry it. U. S. Ph.

CERATE OF CARBONATE OF ZINC.

R. Precipitated carbonate of

zine,	. two	drachms.
Simple ointment,	ten	drachms.
Mix them.	U. S.	Ph., 1850

R. Prepared carbonate of zinc,

Yellow wax, each, half a pound. Lard, two pounds.

Melt the lard and wax together, and when, on cooling, they begin to thicken, add the carbonate of zinc, and stir till cold. This latter cerate is now officinal under the name of ceratum calaminæ. (See page 153.)

Ú. S. Ph., 1840

Much used as a dressing to excoriations, shallow ulcerations, &c.	ZINC.
PLASTER OF CARBONATE OF ZINC. R. Simple plaster, Powdered carbonate of zinc, each,	R. Sulphate of zinc, Extract of gentian, Syrup of ginger, Mix, and make two pills, to be taken during
two pounds.	the day, with two fl. drachms of infusion of
Yellow wax, five ounces. Suet,	chamomile, in epilepsy. Ainslie.
Turpentine, each,	SOLUTION OF SULPHATE OF ZINC.
one ounce and a half.	
Melt, and mix thoroughly. Van Mons.	R. Sulphate of zinc, two grains. Chamomile water, three fl. ounces.
R. Prepared carbonate of zinc, White lead, each,	Dissolve. A spoonful, two or three times a-day, in chronic dysentery. Radius.
William and a nam.	annality is aright the second second
one ounce and a half. Yellow wax, four ounces. Olive oil, six ounces.	COLLYRIUM OF SULPHATE OF ZINC.
Olive oil, six ounces.	R. Sulphate of zinc, six grains.
Melt the wax with the oil, and add the two	Acetate of lead, ten grains,
powders, stirring well. To diminish a super- abundant suppuration in ulcers. Cadet.	R. Sulphate of zinc, Acetate of lead, Laudanum, Water, Six grains. ten grains. one fl. drachm. five fl. ounces.
	and the second
	Mix. As an application to the eyes in ophthal-
ZINCI SULPHAS.	mia, after reduction of the inflammation. Gregory.
	R. Sulphate of zinc, six grains.
SULPHATE OF ZINC.	Mucilage of quince seed, one fl. ounce.
R. Zinc, in small pieces, four ounces.	Distilled water six fl ounces
Sulphuric acid, six ounces.	Spinit of comphon five drops
Distilled water, four pints.	Spirie of campuor, nve drops.
Introduce the zinc and water into a glass vessel,	Distilled water, Spirit of camphor, Mix, and strain. Scarpa
and add the sulphuric acid by degrees; when	To be used as the last.
all effervescence has ceased, filter, boil to a pel-	Commence of Second on Press
licle, and set aside to crystallize. U. S. Ph.	COLLYRIUM OF SULPHATE OF ZINC
It is astringent, tonic, and, in large doses, a	AND CAMPHOR.
prompt and effective emetic. Dose, as a tonic, one to two grains; as emetic, ten to thirty.	R. Sulphate of zinc, one scruple.
une to two grams, as emetted ten to anti-j.	Camphor water,
PILLS OF SULPHATE OF ZINC.	Camphor water, Rose water, each, eight fl. ounces.
	Mix. Ainslie.
R. Sulphate of zinc, ten grains.	and the second state of the second state of the second
Conserve of roses, sufficient.	FOMENTATION WITH SULPHATE OF
Mix, and make twenty pills. One, three times	ZINC.
a-day. In hooping-cough, &c. Ellis.	R. Sulphate of zinc,
D	one drachm and a half.
PILLS OF SULPHATE OF ZINC AND	Decoction of pomegranate bark,
TURPENTINE.	four pints.
R. Sulphate of zinc, two drachms.	" Peruvian bark, two pints.
Venice turpentine, sufficient.	Laudanum, one fl. ounce.
Mix, and make sixty pills. As a tonic.	Mix. As an application to external piles, and
Beasley.	in vaginal gonorrhœa. Brera.
D 0 7	Cupara on Computer on Time
PILLS OF SULPHATE OF ZINC AND	GARGLE OF SULPHATE OF ZINC.
Myrrh.	R. Sulphate of zinc, one drachm.
&. Sulphate of zinc, ten grains.	
Powdered myrrh,	Tincture of myrrh,
one drachm and a half.	
Conserve of roses, sufficient.	
Mix, and make twenty pills. From two to four pills a-day, in hooping cough. Paris.	Mix. In ulcerations of gums, &c., occasioned by excessive salivation. Ellis.

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## ZINCI VALERIANAS-ZINGIBER.

INJECTION OF SULPHATE OF ZINC. R. Sulphate of zinc, Camphor water, Water, Water, R. Sulphate of zinc, Laudanum, Distilled water, Mix. In gonorrhæa. LOTION OF SULPHATE OF ZINC. R. Sulphate of zinc, Rose water, Mix. R. Sulphate of zinc, Mix. R. Sulphate of zinc, Mix. R. Sulphate of zinc, Mix. B. Sulphate of zinc, Water, Lead water, each, Mix. R. Sulphate of zinc, Distilled vinegar, Mix. R. Sulphate of zinc, Distilled vinegar, Mix. SULPHATE OF ZINC MIXTURE. R. Sulphate of zinc, Distilled vinegar, Mix. Mix. Beral. SULPHATE OF ZINC MIXTURE. R. Sulphate of zinc, Decoction of cas- carilla, Simple syrup. Mix. Mix. Cone grain. Cone grain. C	<ul> <li>R. Contused valerian, thirty-two ounces. Water, eight pounds. Sulphuric acid, three ounces.</li> <li>Macerate for two days, and distil as long as the product reddens litmus paper. Expose to the air for a month, then put it in a matrass with two hundred and twenty-five grains of recently- prepared oxide of zinc, and digest on a sand- bath for eight or ten hours, at 175° F., agitating occasionally; filter whilst hot, evaporate to three-fourths, and dry the residue on earthen plates. Buisson.</li> <li>R. Valerianate of soda, two ounces and seven drachms. Water, two pints.</li> <li>Dissolve each salt in one-half of the water, and raise both solutions to the temperature of 200° F.; then mix them, and skim off the crystals as they are formed. A farther quantity of crys- tals can be obtained by concentrating the mix- ture to four fl. ounces. Wash the crystals with cold water to separate the sulphate of soda, then drain on a filter, and dry. Dub. Ph.</li> <li>Has been recommended as a powerful tonic and antispasmodic, in neuralgia and hysteria, but has not been sufficiently tried to ascertain its true powers. Dose, one to two grains.</li> <li>PILLS OF VALERIANATE OF ZINC.</li> <li>R. Valerianate of zinc, nine grains.</li> </ul>
Decoction of cas- carilla, twelve fl. drachms. Simple syrup, four fl. drachms. Mix, to be divided into four doses, one to be	R. Valerianate of zinc, nine grains. Tragacanth, thirty grains.
taken three times a-day, in hooping-cough. Ainslie.	Mix, and make twelve pills. One, morning and evening, in nervous headache, &c. Devay. MIXTURE OF VALERIANATE OF ZINC.
ZINCI VALERIANAS. VALERIANATE OF ZINC.	R. Valerianate of zinc, one grain and a half.
ADBRIANATE OF ZING.	The state of the s

R. Fresh valerian

root, one	hundred	parts.
Water, five	hundred	parts.
Sulphuric acid,	ten	parts.
Bichromate of potassa,	six	parts.

Macerate the coarsely-powdered valerian in the water, to which have been added the sulphuric acid and the bichromate, for twenty-four hours ; then introduce the mixture into a still, and apply heat, returning the first fourth of the product to the still; the process is then to be continued, until the distilled water ceases to redden litmus paper. The product is then to be placed in a large matrass, and an excess of pure hydrated carbonate of zinc is to be added, and allowed to digest at 190° F., for three or four hours, on a sand-bath, until saturated. The solution is then to be filtered and evaporated over a naked fire, till reduced to fifty parts, then placed on plates, and suffered to evaporate in a drying-room, or by a moderate temperature.

Distilled five fl. drachms. water, one fl. ounce. Syrup, Mix. A tablespoonful every half hour.

Devay.

## ZINGIBER.

#### GINGER.

The rhizome of Zingiber officinale, a small herbaceous, perennial plant, a native of the East Indies.

Sex. Syst. Monand. monog. Nat. Syst. Zingiberaceæ.

Roscoe, Trans. Linn. Soc. viii. 348. Griffith, Med. Bot. 629.

The rhizome, or root, is creeping, knotty, lobated or palmated, and fleshy ; with an agreeable, pungent, camphoraceous odor, and an aro-Lefort. | matic, acrid, burning taste. Two kinds are met U. S. Ph.

with in commerce, the black and the white; the first consists of the roots, scalded in hot water and dried; the second is also composed of the roots, but deprived of their epidermis previous to desiccation. Ginger contains a volatile oil, a soft, acrid resin, some gum, various salts, and the usual vegetable constituents. It is stimulating, somewhat acrid, aromatic, and stomachic. It is given in doses of ten grains to a scruple, or more.

#### INFUSION OF GINGER.

R. Bruised ginger, half an ounce.

Boiling water, one pint. Macerate for two hours in a covered vessel, and strain.

Dose, a wineglassful.

#### GINGER LOZENGES.

R. Powdered ginger, two ounces. 66 sugar, fourteen ounces. Gum tragacanth,

Water, each, twelve drachms. Mix well, and form lozenges of sixteen grains Soubeiran.

#### GINGER BEER.

R.	Sugar,	three pounds.
	Bruised ginger,	two ounces.
	Cream of tartar,	one ounce.
	Lemons, sliced,	four.
	Yeast,	eight fl. ounces.
	Boiling water,	four gallons.

Pour the water on the four first-named ingredients, infuse for two hours, and strain; then add the yeast, and, when fermentation has commenced, pour into strong bottles, and wire down Redwood. the corks.

&. White sugar,		twenty pounds.	
	Lemon juice,	eighteen fl. ounces.	
	Honey,	one pound.	
	Bruised ginger,	twenty-two ounces.	
	Water,	eighteen gallons.	

Boil the ginger in three gallons of the water for half an hour; add the sugar, lemon juice, and honey, with the remainder of the water, and strain; when cold, add the white of an egg, and half a fl. ounce of essence of lemon; let rest for four days, and bottle. Pereira.

#### SYRUP OF GINGER.

R	Tincture of ginger,	four fl. ounces.
	Water,	four pints.
	Sugar,	ten pounds.

Mix the tincture with four pounds of sugar, and expose the mixture, in a shallow dish, to a gentle heat, until the alcohol has evaporated. Add the residue of the sugar, and then the water, in a covered vessel; heat gradually, till the sugar is dissolved, and strain. U. S. Ph.

Mr. Joseph Laidley proposes, as an improvement, the addition of the whites of two or three eggs, beat up with a small quantity of water, to the syrup. The whole is then to be boiled for two minutes, and strained through flannel. By this method the syrup is rendered beautifully clear. J. Laidley.

R. Tincture of ginger, two fl. ounces. Carbonate of magnesia, two drachms. Sugar, (avoir), one pound and a half. Water, twelve fl. ounces.

Rub the tincture with the carbonate of magnesia and two ounces of the sugar, in powder, gradually add the water, and filter. The re-mainder of the sugar is then dissolved in the filtered liquid by means of a gentle heat.

J. D. Finley.

#### TINCTURE OF GINGER.

R. Ginger, bruised, eight ounces. Alcohol, two pints. Macerate for fourteen days, express, and filter

through paper. This tincture may also be prepared by displacement. U. S. Ph. Dose, half to one fl. drachm.

#### OIL OF GINGER.

R. Ginger,		one part.
Water,		six parts.
Digest for fiv the oil.	e or six da	ys; distil, and collect

### ETHEREAL EXTRACT OF GINGER.

R. Ginger, four ounces. Sulphuric ether, six ounces.

Treat the powdered ginger with the ether, in a displacement apparatus, and evaporate the product by means of a water-bath. One part corresponds to sixteen of ginger. Beral.

TINCTURE OF ETHEREAL EXTRACT OF GINGER.

R. Ethereal extract of ginger, one part. Alcohol (.825), fifteen parts. Dissolve. Beral.

### SYRUP OF ETHEREAL EXTRACT OF GINGER.

#### R. Ethereal extract of ginger,

one scrup' one ouner Syrup, Dissolve, and strain, after twenty-four hours', digestion. Beral.

#### ESSENCE OF GINGER.

R.	Jamaica ginger,	four ounces.
	French brandy,	one pint.

each.

Powder the ginger coarsely, moisten it with the brandy, put it in a displacer, and pour the remainder of the brandy on it; when it ceases to pass, add diluted alcohol, till one pint has passed in all.

R. Bruised Jamaica

ginger, twelve pounds. Alcohol, two gallons and a half.

Digest fourteen days, express, strain, and reduce by distillation, to one gallon. Cool, and filter. A most excellent preparation. Cooley.

R. Powdered ginger,

" animal charcoal, equal parts. Alcohol, sufficient.

Moisten the powders for twenty-four hours, cient honey to ma with sufficient alcohol to cover them; then a stiff cataplasm.

transfer to a percolator, and return the first runnings two or three times. Change the receiver, and gradually pour on alcohol, as required, until as much essence is obtained as there was ginger employed. *Cooley.* 

#### SPICE PLASTER.

R. Powdered ginger, two ounces.

cloves,
cinnamon, each, one ounce.
red pepper, two drachms.

Tincture of ginger, half an ounce. Honey, sufficient.

Mix the powders; add the tincture, and sufficient honey to make of proper consistence for a stiff cataplasm. W. Procter.

# ADDENDA.

Under this title will be found a few articles belonging to the Formulary proper, together with a large number of practical receipts, which could not have been introduced, with propriety, under any of the officinal heads.

## FLEMING'S TINCTURE OF ACONITE. R. Powdered aconite root,

(troy) sixteen ounces. Rectified spirit, sixteen fl. ounces.

Macerate for four days, then pack in a percolator, and add rectified spirit until twenty-four fl. ounces of tincture are obtained.

Dose, two to three minims, as an anodyne.

Pereira.

#### ACOUSTIC BALSAM.

R. Compound tincture of benzoin, Tincture of castor,

" opium, each, one fl. ounce. Essential oil of assafetida, five drops. Mix. Cooley.

R. Tincture of ambergris,

" assafetida,

" castor,

" opium, each, one fl. ounce. Terebinthinated balsam of sulphur,

Oil of rue, each, fifteen drops.

Mix. One or two drops are poured into the ear, or a piece of wool moistened therewith is introduced, in cases of atonic deafness. Baumé.

## ANATOMICAL INJECTIONS. I. FOR PRESERVING THE BODY.

A. Molasses Injection.

R. Boiling water, Common salt, to saturate. to saturate. to saturate.

Nitre,

two to four ounces.

Molasses, four ounces. Mix together, and boil for a few minutes. The proportions of nitre and molasses are variable. This injection penetrates well, and it will preserve the body long enough for dissecting purposes.

B. Chloride of Zinc Injection.

R. Commercial muriatic acid, ten pounds. Add gradually

Scrap zinc, more than sufficient to neutralize the acid.

This solution is extremely concentrated and acrid. Where the body is to be kept during the summer months, the Editor deems it advisable to throw the undiluted solution into the aorta, until the fluid oozes from an incision made into the cellular tissue of one of the toes. About half a gallon is usually required to effect this object. In winter, one to three pints, diluted with water, will answer.

Ŗ

Me

Mix intimately.

Alcohol,

As a mere preservative, nothing can surpass this injection ; but it is open to the serious objection of bleaching the tissues.

C. Nitrate of Lead Injection.

R.	Nitric acid,	ten pounds.
	Powdered litharge,	more than
	and a state of the second second	sufficient

to saturate.

Mix. One to two pints of this fluid may be advantageously added to a solution of salt containing a little nitre. The mixture forms a good preservative injection; giving a rusty, rather than a bleached appearance to the tissues.

D. Method of Preserving a Corpse.

R. Corrosive sublimate, -sufficient to saturate

Alcohol,

three pints.

This mixture is to be thrown into the aorta. To be followed daily for three successive days by the same quantity of a saturated solution of the acetate of alumina. The surface of the body is to be frequently washed with the latter solution. By this method, the natural appearance of the body may be retained for a week. W. R. Grant.

## E. Gannal's Injection.

R. Sulphate of alumina, two pounds. Acetate of lead, half a pound. Dissolve the salts, separately, in water, mix the

solutions, and filter. The body is to be injected with six pints of

this fluid, by one of the large arteries. Dorvault.

### II. FOR ARTERIAL AND VENOUS PREPARATIONS.

#### A. For Coarse objects.

R Tallow,

Resin,

Yellow wax, equal parts. Melt over a slow fire, and add sufficient red lead, or vermilion to color.

R.	Wax,	sixteen ounces.
	Resin,	eight ounces.
	Turpentine varnish,	eight ounces.
	Vermilion, .	one ounce.

Melt the wax and resin, stirring in the varnish and vermilion.

This injection is liable to melt in warm weather, thus giving a flattened appearance to the blood vessels.

R. Tallow,	two pounds.
Magnesia,	half an ounce.
Vermilion,	one ounce.

Melt the tallow, and stir in the magnesia and vermilion.

This, like the two former injections, is thrown in hot. The following is used cold, and hence is called the cold paint injection.

R. White lead, well ground, two pounds Turpentine varnish, twelve drachms. Linseed oil, six ounces.

Grind the white lead and varnish together, add the oil, and rub to the consistence of cream ; in which state it is to be thrown into the arteries. Dublin Dissector.

#### B. For Fine Preparations.

. Lead,	five	parts.
elt, and add		
Bismuth,	 eight	parts.
Tin,		parts.
Mercury,		parts.

Melt. This liquid amalgam is used for injecting the kidneys and other organs. Francis.

R. Glue, one ounce.

Dissolve, and add

Strong size, one pint. Vermilion, or other coloring one ounce and a half. matter,

Mix. Francis. R. Canada balsam, one pound. Vermilion, sufficient to color.

Dorvault.

#### C. For Preserving Specimens.

In the anatomical museums of this country, it is customary to use alcohol in the preservation of specimens.

For the brain, nerve-matter, and ligaments, strong alcohol is employed. For other parts, a mixture of two parts of alcohol, and one of water is found to answer.

The following are possessed of much merit, as preservative fluids :

R. Saturate water with sulphurous acid, and add a little creasote.

Cooley.

R. Powdered corrosive sublimate,

two	C	I	ac	h	m	S.
	0	m	e	n	in	+

Mix, dissolve, and decant after twenty-four hours. Francis

#### Goadby's Solutions.

and a second second second	No. 1. No. 2. No. 3.
Salt,	4 oz. 4 oz. 8 oz.
Alum,	2 oz. 2 oz.
Corrosive sublimate,	2 grs. 3 grs. 2 grs.
Water,	2 pts. 4 pts. 2 pts.

Mr. Goadby usually employs No. 1; but for delicate preparations that might be injured by a concentrated solution, he substitutes No. 2. As alum decomposes osseous matter, No. 3 is used when the tissues contain carbonate of lime.

arts.

#### ADDENDA.

B

R

R

and the state of the state of the	No. 4.	No. 5.
Salt,	8 oz.	8 oz.
Corrosive sublimate,		15 grs.
Arsenious acid,	15 grs.	15 grs.
Water,	2 pints.	2 pints.
These solutions are us	sed for old	and soft pre- Dorvault.

### FLUID EXTRACT OF BLACK SNAKE-ROOT.

R. Black snakeroot, powdered,

	(aug)	eigne ounces.
Alcohol,		one pint.
Diluted alcohol,		sufficient.

Macerate the root in the alcohol for twenty-four hours, then transfer to a percolator, add diluted alcohol until a pint of tincture is obtained, and allow this to evaporate spontaneously to one fl. ounce. Displace the dregs with diluted alcohol, until half a pint of tincture has passed. Evaporate the latter tincture, on a water-bath, to four fl. ounces, add six ounces of sugar, dissolve, and stir in the concentrated alcoholic tincture. The whole measures half a pint. W. J. Watson.

Dose, half a teaspoonful.

In practice this is found to be too consistent. It is therefore better to concentrate the tinctures to a pint, instead of half a pint.

R. Black snakeroot, in coarse powder,

(troy	) sixteen ounces.
Alcohol,	one pint.
Ether,	half a pint.
Diluted alcohol,	sufficient.

Introduce the powder into a percolator for volatile liquids, add the alcohol and ether; allow the percolation to take place by drops, and, as soon as the menstruum disappears above, add diluted alcohol until the filtered tincture measures one pint and a half. Let this evaporate in a capsule to half a pint. Add diluted alcohol to the dregs in the percolator until two pints more of tincture are obtained. Evaporate this on a water-bath to eight fl. ounces, mix gradually with the first product, let stand for a few hours, filter, and add alcohol, if necessary, to make a pint. W. Procter, Jr.

#### EXTRACT OF BLACK SNAKEROOT.

A solid extract of the root can readily be prepared by the above process, by continuing the evaporation on a water-bath. Eight grains of this extract represent a drachm of the root. W. Procter, Jr.

BLACKET'S TINCTURE OF BELLADONNA. B. Extract of belladonna, ten drachms. Proof spirit, one pound. Macerate, dissolve, and strain.

Dose, two or three minims, as an anodyne.

$\mathbf{R}$	LA	C	KI	N	G.
2	3.4.4.1	10		-	· · ·

No. 1.

R. Ivory black,	twelve ounces.
Treacle,	four ounces.
Sperm oil,	one ounce.
Vinegar,	two pints.
	weight) two ounces.

Mix the first three ingredients, and add the vinegar gradually, stirring after each addition; add the oil of vitriol very carefully, stirring constantly until the effervescence ceases.

Lond. Ph. Jour.

#### No. 2.

. Ivory black,	
Treacle, each,	twelve ounces.
Sperm oil,	
Oil of vitriol, eac	h, three ounces.
Vinegar.	four pints.

Mix the ivory black, treacle, and vinegar to gether; then mix the sperm oil and oil of vitriol separately, and add them to the other mixture. *Redwood.* 

#### No. 3.-(Liquid.)

R. Ivory black, in fine powder,

		one	pound.
Treacle,	three-fourths	of a	pound.
Sweet oil,		two	ounces.
Beer,			

Vinegar, each, one pint. Rub the first three together until uniformly mixed, then add the beer and vinegar. Cooley.

#### No. 4.—(Paste.)

R. Ivory black, in powder,

one pound and a quarter. Treacle, one pound. Sweet oil, two ounces.

Rub together till well mixed, then add Vinegar, sufficient to form a paste. Cooley.

#### BLACKING FOR GRATES.

R. Asphaltum,	four pounds.
Melt and add	
Linseed oil,	two pounds.
Oil of turpentine,	one gallon.
Mix.	Gray.

## BOOT COMPOSITION.

int.

. Boiled linseed of	oil, one p
Oil of turpentin	, , , , , , , , , , , , , , , , , , , ,
Black resin,	
Wax each	three our

one pound. Melt the wax and resin together, and stir in the boiled oil; then remove the pot from the fire, and when it has cooled a little, add the turpen tir.c, and mix. Cooley R. Caoutchouc, Mineral naphtha, Asphaltum, Ivory black, each, Oil of turpentine,

two drachms. two ounces.

half an ounce. one ounce.

Dissolve the caoutchouc in the naphtha, and the asphaltum in the turpentine; mix the two solutions, and add the ivory black.

Lond. Ph. Jour. Both of these compositions are reputed to be water-proof.

## BUG POISON. No. 1.

R. Alcohol,	one hundred	and t	wenty
Section Moniter		•	parts.
Camphor,		two	parts.
Oil of turp	entine,	four	parts
Corrosive s	ublimate,	one	e part
Mix and dissolve		D	orvault
	No. 2.		
n a 1.	1.11		

R. Coal-tar naphtha, equal parts. Oil of turpentine, Mix.

Redwood.

eight parts.

## No. 3.

For Roaches and Ants.

R.	Arsenic, in powder,	one part.
	Mashed potatoes,	three parts.

Mix.

## No. 4. For Roaches, Rats, Mice, &c.

R. Phosphorus, Tepid water, Rye meal,

Butter, each, one hundred and eighty parts.

one hundred and twenty-five Sugar, parts.

Liquefy the phosphorus in the tepid water in a bottle, and mix it in a mortar with the rye meal; when cold, add the butter and sugar, and mix them all thoroughly together. Gray.

#### No. 5. For Flies de

1.01 1 00009	wo.
R. Rasped quassia,	two drachms.
Boiling water,	one pint.
Boil together for a few minu	ites, strain, and add
Molasses,	four fl. ounces.
Mix	Dorvault.

## CEMENTS.

## Diamond Cement.

two drachms. R. Isinglass, Sprinkle it with water, and, when soft, dissolve it in the smallest possible quantity of proof to form a paste. This forms a good lute. spirit by a moderate heat.

Rectified spirit,

one drachm. three fl. drachms.

Dissolve. Mix the two solutions, and stir in one drachm of powdered ammoniac rubbed down with a little water. Keep the cement in a bottle. When wanted for use, plunge the bottle in warm water to soften the cement, which is applied in thin layers on the fractured surfaces, and the pieces are to be held in firm contact till cool.

Used for setting jewelry, mending china, &c. Lond. Pharm. Jour.

#### Cement for China and Stoneware.

Gelatine is allowed to swell in cold water, the jelly is warmed, and so much freshly-slaked lime is added as is necessary to thicken the mass. A thin coating of this cement is applied warm to the gently-heated surface, and the pieces are held together under strong pressure. Heller.

R. Whites of eggs, at will. Finely-powdered quicklime, sufficient

to thicken. Used for mending china, &c.; but it does not resist moisture.

R.	Shellac,	at will.
	Alcohol,	sufficient

to form a liquid of the consistence of molasses. This is an excellent cement.

#### Cement for the Laboratory.

five pounds. R. Resin, Dry red ochre, in fine powder, one pound. Wax, each,

Plaster of Paris, two to four ounces. Melt the resin and wax, add the ochre, and,

lastly, the plaster. Mix well together. Singer.

## Luting for Bottles, &c.

Melt common resin and yellow wax together, and add red ochre in small quantities, and when of the proper consistence, boil for six or eight minutes; add a small quantity of oil of turpentine, and stir well with a spatula. The proportions of the different constituents vary, the luting being more or less brittle, or elastic, as the ochre prevails. Francis.

R. Flour,	
Whiting, each,	ten parts.
Common salt,	one part.

Mix and add sufficient water to make a paste. This is used by the distillers of spirituous Francis. liquors.

R.	Sal ammoniac,	
	Whiting,	equal parts.
	Water,	sufficient

Francis.

R. Mastich,

Mix.

R. Common cla	y,			
Whiting,				equal parts.
Water,				sufficient
to form a paste. heat.	This	lute	will	stand a high Francis.

#### COLD CREAM.

 R. Rose water, Oil of almonds, Spermaceti, White wax,
 half a fl. ounce. two fl. ounces. half an ounce.

Melt the oil, spermaceti, and wax, by means of a water-bath; then add the rose water, and stir till cold. This keeps better than the officinal ointment B. Canavan.

> Colors for Show-Bottles. Blue.

R. Sulphate of copper,		J
Alum, each,	one ounce.	
Water,	two pints.	
Sulphuric acid,	half an ounce.	1
Mix, and dissolve.		

- R. Prussian blue, Oxalic acid, Water, twenty grains. one pint.
- Dissolve.
- R. A. Dissolve ammonio-sulphate of copper, and ammonio-nitrate of nickel (prepared by dissolving nickel in diluted nitric acid, and adding ammonia in excess), in water.
- B. Dissolve the sulphate of indigo in water.
- C. Dissolve Prussian blue in diluted muriatic acid, and dilute with water.

## Purple.

- R. Verdigris, two drachms. Spirit of hartshorn, four ounces. Water, one pint and a half.
   Mix.
- R. Sulphate of copper, one ounce. Carbonate of ammonia,

Water,	one ounce and a half. two pints and a half.
Mix.	

Ŗ.	Infusion	of logwood,	two pints.
	Spirit of	hartshorn,	sufficient
1000	and was the	designed have	

to produce the desired hue. Mix.

## Lilac.

- R. Add carbonate of ammonia to a solution of nitrate of cobalt, until the precipitate first formed is re-dissolved; adding ammonio-sulphate of copper to bring out the desired tint.
  - 31

R. Dissolve zaffre (impure oxide of cobalt) in muriatic acid, filter, and add carbonate of ammonia in excess; to this add ammonio-sulphate of copper, until the required color is produced.

## Orange.

R. Dissolve bichromate of potassa in water till the desired tint is obtained.

A little sulphuric acid is sometimes added.

### Yellow.

.R. Bichromate of potassa, six drachms. Carbonate of potassa, four drachms. Water, sixteen ounces.

#### Red.

- R. A. Color the spirit of hartshorn, or an aqueous solution of sal ammoniac with cochineal.
- B. Add vinegar to red-beet liquor, or to red-cabbage liquor.
- C. Dissolve carmine in the solution of ammonia, and dilute with water.

#### Green.

- R. A. Dissolve three ounces of verdigris in sulphuric acid, and add four pints of water.
- B. Dissolve one ounce of nickel in six ounces of nitric acid, and add five pints of water.
- C. Dissolve ammonio-sulphate of copper in water, and add bichromate of potassa, until the required color is produced.

## FLUID EXTRACT OF CUBEBS.

R. Powdered cubebs, one pound. Sulphuric ether, Alcohol, Water, } each, sufficient.

Pack the cubebs in a displacement funnel, cover with a mixture of equal parts of alcohol and ether, close the top and bottom of the funnel, and let stand for twenty-four hours. Then remove the cork, and, after the dropping has ceased, add alcohol until a pint of tincture is obtained. Set this aside in a shallow vessel, and permit it to evaporate spontaneously to onehalf. Obtain a second pint of tincture by displacing with diluted alcohol, and permit threefourths of it to evaporate spontaneously. Obtain a third pint by displacing with water, and allow it to evaporate one-fourth. To the three products, amounting to one pint and a half, add another pint of fluid obtained by again dis placing the cubebs with water. Transfer the two pints and a half of fluid to a proper bottle.

and dissolve in it sixteen ounces of sugar, making the whole measure three pints.	Mix. This mixture is liable to spontaneous explosion. Redwood.
One fl. drachm is equal to a scruple of the	R. Chlorate of potassa, sixty-one parts.
powder. B. Canavan.	Sulphur, sixteen parts.
D	Carbonate of strontia,
DENTIFRICE.	twenty-three parts.
No. 1.	Mix the powders with the hand. Marchand.
R. Powdered tormentilla, eighty parts.	Yellow Fire.
" orris root, forty parts. Cream of tartar, twenty parts.	
Cream of tartar, twenty parts.	R. Chlorate of potassa, sixty-one parts.
Fused chloride of calcium,	Sulphur, sixteen parts. Dry soda, twenty-three parts.
four parts.	
Reduce the chloride rapidly to powder, and	Mix. Marchand.
mix it with the other ingredients. Hainault.	R. Dried nitrate of
No. 2.	soda, seventy-four and a half parts.
R. Powdered Peruvian bark, one ounce.	Sulphur, nineteen and a half parts. Charcoal, six parts.
" myrrh, each, half an	
running, ( ounce	Mix. Gray. Blue Fire.
" orris root, ) ounce.	
Mix carefully.	R. Nitre, five parts. Sulphur, two parts.
No. 3.	Metallic antimony, two parts.
R. Powdered Peruvian bark,	
" myrrh, each, half an ounce.	and a second s
" charcoal, two ounces.	R. Chlorate of potassa, sixty-one parts.
Mix.	Sulphur, sixteen parts.
	Strongly-calcined
DEPILATORIES.	alum, twenty-three parts.
No. 1.	Mix. Marchand. Green Fire.
R. Sulphuret of sodium, three parts.	
Quick lime, in powder, ten parts.	R. Chlorate of po-
Starch, ten parts.	tassa, seventy-three parts.
Mix. Rub a little of this powder with water,	Sulphur, seventeen parts.
apply it to the part, and remove the hair in a minute or two with a wooden knife.	Boracic acid, ten parts. Mix. Marchand.
F. Boudet.	Mix. Marchand. Violet Fire.
No. 2.	
R. To a strong solution of sulphuret of	R. Chlorate of potassa, sixty parts.
barium, add sufficient powdered starch	Sulphur, sixteen parts.
to make a paste. It is used like the	Carbonate of potassa, twelve parts.
preceding.	Alum, twelve parts.
Redwood.	Mix. Marchand. White Fire.
The Party of the P	
Eau de Pagliari.	R. Nitre, forty-six and a half parts.
R. Tincture of benzoin, eight fl. ounces.	Sulphur, twenty-three parts.
Alum, one pound.	Gunpowder, twelve and a half parts. Zinc powder, eighteen parts.
Water, ten pounds.	
Mix. This preparation is said to possess an	Mix. Gray.
extraordinary power of coagulating the blood. Sedillot.	LIQUID GLUE.
MIXTURES FOR COLORED FIRES.	R. Glue, two pounds and a half.
Red Fire.	Water, two pints and a quarter.
	Dissolve in a water-bath, and add gradually
R. Dried nitrate of strontia,	Nitric acid (sp. gr. 1.32), seven
Sulphur seventy-two parts.	ounces.
Sulphur, twenty parts.	Remove from the fire, and stand aside to cool.
Gunpowder, eight parts.	This glue keeps well, and is used for a va-
Coal dust, two parts.	

-

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## MARINE GLUE.

R. Caoutchouc,	two to four parts.	
Coal-tar naphtha,	thirty-four parts.	4
Mix, dissolve by heat, and	add	

sixty-four parts. Powdered shellac, Heat gently, and stir till uniformly mixed ; then pour out on plates to harden.

When used, it is necessary to heat the cement to 248° F. and apply it with a brush.

The union made by this cement is very dur-Dorvault. able.

## INKS.

#### BLACK INK.

R. Chipped logwood, twenty-two pounds. sufficient Boiling water,

to yield fourteen gallons of filtered decoction. When cold, add, very gradually,

Yellow chromate of potassa, sufficient to obtain the required color.

This ink does not corrode steel pens. Runge.

R. Powdered extract of

(avoir.) twelve ounces. logwood, Bichromate of potassa, half an ounce. Water, five gallons.

Dissolve the ingredients separately in water, and mix them.

In a short time, the ink will be fit for use. W. H. Pile.

## BLUE INK.

R. Dissolve Prussian blue in an aqueous solution of oxalic acid.

Lond. Pharm. Jour.

R. Dissolve indigo in sulphuric acid, and add water to produce the proper shade. As much potassa is to be added as the liquid will bear without dropping its color.

Cooley.

#### RED INK.

R. Pure carmine, Water of ammonia,		grains. ounces.
Dissolve, and add		
Domdanad ann	. Line	

Powdered gum, eighteen grains. Mix.

Where expense constitutes an objection, half a drachm of powdered drop-lake may be substituted for the powdered carmine.

	Duchner's Repert.
R. Brazil wood,	four ounces.
Alum,	two ounces.
Distilled water,	two pints.

Boil for fifteen minutes, and strain; then add Powdered gum Arabic, one ounce. Gray. Mix, and bottle for use.

## INDELIBLE INK.

k. Nitrate of silver	
Gum Arabic,	one drachm.
Distilled water,	one fl. ounce.
Indian ink,	sufficient to color.

Mix, and dissolve. R Carbonate of soda, in

Le. Carbonato or boung	114
crystals,	two ounces.
Gum Arabic,	two drachms.
Water,	four fl. ounces.
Mix	

The place to be marked is moistened with the last solution, and dried. It is then to be marked with a pen dipped in the first solution, and afterwards exposed to the rays of the sun; and washed after twenty-four hours. U. S. Disp.

FLUID EXTRACT OF IPECACUANHA.

#### R. Powdered ipecacu-

anha,

(troy) eight ounces. twelve fl. ounces.

Alcohol (.835), Mix, and set aside for twelve hours. Then add sufficient alcohol to make it of the consistence of syrup, and introduce into a displacer, in which it gradually settles down as the alcohol percolates. A piece of muslin is then to be laid on the surface, and alcohol is to be added until the filtered liquid measures half a gallon. Reserve the first half pint that comes through; then distil and evaporate the remainder to eight fl. ounces, to which the reserved half pint is to be added.

A fl. drachm represents half a drachm of the root. Jos. Laidley.

#### SYRUP OF IPECACUANHA.

R. Fluid extract of ipe-	
	eight fl. ounces.
Simple syrup,	four pints.
Mix, and evaporate to three p	ints. Then add
Simple syrup,	four pints.
Water,	one pint.

#### Mix.

If the solution should not be clear, it may be clarified by beating the white of an egg with the water before adding to the syrup, then boiling for a few minutes, and straining.

Jos. Laidley.

#### PREPARATIONS OF IRON.

SACCHARINE CARBONATE OF IRON AND MANGANESE.

R. Finely-powdered sulphate of iron, three ounces, one drachm. Carbonate of soda, five ounces

Sulphate of man-

ganese, one ounce, one scruple. Powdered

sugar, two ounces and a half.

Dissolve each of the first three ingredients in a pint and a half of water, and mix the solutions. Collect the precipitate on a cloth filter, and wash it immediately with cold water; squeeze out as much water as possible, and, without delay, triturate the pulp with the sugar. Dry it at a temperature of 120° F.

Dose, five grains, gradually increased to a scruple, three times a-day. T. S. Speer.

SYRUP OF PROTO-NITRATE OF IRON. R. Nitrie acid (sp. gr. 1.42),

two fl. ounces. Carbonate of lime, sufficient to saturate. Filter, and wash the filter with sufficient water to make the solution measure three fl. ounces.

R. Proto-sulphate of iron,

in crystals, fourteen hundred and eighty-five grains. Water, ten fl. ounces. Mix, dissolve, and filter. Mix the two solutions, and pour immediately on a muslin filter, stretched across one end of a glass percolator. Allow the filtrate to fall upon two pounds of sugar. Dissolve without heat, and add water to make the syrup measure thirty fl. ounces. Each fl. ounce contains thirty-two grains of the T. Lancaster. proto-nitrate of iron.

COMPOUND SYRUP OF PHOSPHATE OF IRON

R. Proto-sulphate

four drachms and two of iron, scruples.

Crystallized phosphate

of soda, seven drachms and a half. Phosphate of potassa, two drachms. Freshly-precipitated phos-

phate of lime, four drachms. Glacial phosphoric acid, one ounce. Sugar, in coarse powder, eight ounces. sufficient. Water,

Dissolve the sulphate of iron, and five and a half drachms of the phosphate of soda, severally, in three fl. ounces of the water, and mix the solutions. Wash the precipitate with (cold) boiled water, mix it with the phosphate of lime and half a pint of water, in a porcelain capsule, apply heat, gradually add the phosphoric acid, continuing the heat until a clear solution is obtained, and dissolve in it seven (troy) ounces of the sugar. Then dissolve the phosphate of potassa, two drachms of the phosphate of soda, and an ounce of sugar, in a fl. ounce of water; acidulate the solution with phosphoric acid, and add it to the syrupy solution first obtained.

Then add forty drops of muriatic acid to remove the cloudiness of the mixture.

A teaspoonful contains one and two-fifths grains of proto-phosphate of iron, two and a half grains of phosphate of lime, one and one-fifth grains of each of the alkaline phosphates, and four and a half grains of free phosphoric acid; which may be considered the dosc. T. S. Wiegand.

x. o. magana.
JACKSON'S PECTORAL LOZENGES.
R. Powdered ipecacuanha, ten grains. Precipitated sulphuret of
antimony, five grains.
Muriate of morphia, six grains.
Powdered gum Arabic, each, eleven
drachme
inquorice, )
Oil of sassafras, four drops.
Tincture of Tolu, four fl. drachms.
Syrup, sufficient.
Mix, and divide into two hundred lozenges. S. Jackson.
JACKSON'S PECTORAL SYRUP.
R. Sassafras pith, one drachm.
Gum Arabic, one ounce.
Water, one pint.
Macerate twelve hours, then add
Sugar, twenty-one ounces.
Dissolve without heat, strain, and add
Muriate of morphia, eight grains.
Mix carefully, and add water sufficient to make
the whole measure two pints. Dose, a tea- spoonful to a tablespoonful, every three hours. S. Jackson.
KIRKLAND'S NEUTRAL CERATE.
R. Lead plaster, eight ounces.
Olive oil, four ounces.
Melt, and, while fluid, add
Prepared chalk, four ounces.
Stir, until sufficiently cooled, then add
Acetic acid, four fl. ounces.
Acetate of lead, three drachms.
Mix. Paris.
LEDOYEN'S DISINFECTING LIQUID.
R. Nitrate of lead, (prepared by
dissolving litharge in di-
luted nitric acid), one part.
Water, eight parts.
Mix, and dissolve. Used to correct noxious
effunia fra

## MEDICATED WATERS.

two drachms. R. Any essential oil, one ounce. Precipitated chalk,

#### Alcohol, Distilled water,

two fl. ounces. one gallon.

Rub the oil with the chalk, then add the spirit gradually, and when completely dissolved, pour in the water by degrees; let it stand three minutes, and filter through close paper.

Mr. John Fordred affirms that chalk is decidedly preferable to the carbonate of magnesia, in preparing medicated waters ..

Lond. Pharm. Jour.

#### EXTEMPORANEOUS PREPARATION OF MEDICATED WATERS.

two drops. R. Any essential oil, Carbonate of magnesia, six grains. Rub together, and add gradually

one fl. ounce. Water,

Filter the solution through bibulous paper.

#### PROCESS FOR COATING PILLS.

R.	Flaxseed,	one part.
	White sugar,	three parts.
	Distilled water,	sufficient.

Pour the boiling water on the seed to extract the mucilage, separate the thick mucilage, add the sugar, and carefully drive off the whole of the moisture by evaporation. Reduce the dried mucilage to powder, in which the pills (having been previously moistened,) are to be rolled until covered with a layer of the compound.

R. Butter of cacao,

Melt. Throw the prepared pills into the melted butter, then remove them with a perforated skimmer, and roll them in powdered sugar, or sugar of milk. Calloud.

#### PASTILLES DE PARIS.

R. Powdered cubebs, one ounce and a half. 11 gum Arabic, one ounce. 66 liquorice, - 11 sugar, each, four ounces. Oil of lemon, fifty drops. Mix, and make lozenges of eight grains. POMATUM. seventeen drachms. R. Beef marrow, Nervine balsam, (see page 305), seventeen drachms. Rose oil, two drachms. Melt together, and add Alcoholic extract of cantharides, six grains, dissolved in a little alcohol. Dupuytren. R. Beef marrow, three to four ounces. Castor oil, one ounce. Mix.

Melt, and strain the marrow, add the oil, and, as the mixture cools, beat continually until it assumes a white, frothy appearance; flavoring with extract of orange.

#### PUTTY.

Whiting made into a paste with boiled linseed oil.

## SEALING WAX.

### Red.

R. Shellac, two pounds. Venice turpentine, one pound. Vermilion, or best di-

chromate of lead, one pound and a half.

Melt the shellac and turpentine together, and add the pigment, as the mixture cools.

#### Redwood.

## Black

Is made in the same way as the red, only substituting the best lamp-black for vermilion, or dichromate of lead.

In like manner, other colors are imparted by varying the pigment, and using chromate of lead, verdigris, green verditer, &c. Redwood.

#### Bottle Wax.

R. Black resin, six pounds. half a pound. Bees' wax, Ivory, or lamp-black,

one pound and a half.

Melt the resin and wax, and stir in the ivoryblack.

Venitian red, red lead, or bole, may be substituted for lamp-black. Redwood.

#### SOLDERS.

#### Solder for Tin Plate.

R. Tin,	two parts.
Lead,	one part.
Mix.	

### Solder for Pewter.

R. Tin,	ten parts.
Lead,	five parts
Bismuth,	one part.
Mix.	

Solder for Iron, Copper, and Brass. R. Copper,

Zinc, equal parts. Mix.

Solder for Zinc and Lead.

two parts.

R. Lead, Tin, one part.

sufficient.

at will.

Calloud.

Francis.

Solder fo	or Silver.
R. Silver, Brass, Zinc,	five parts. six parts. two parts.
Mix.	Gray's Supp.
Solder f	for Gold.
R. Gold, Silver,	twelve parts. two parts.
Copper.	four parts

FELT SPLINTS.

Dissolve three pounds of shellac in two quarts of alcohol, in a tinned vessel, with a tight cover to prevent evaporation. Spread a piece of woollen cloth on a board, and with a clean brush saturate both sides of the cloth with the solution. Hang it up until thoroughly dried; then lay it again upon the board, and apply a second coat of the solution to one side only of the cloth. Dry again, and apply a third coat to the same side. While the last coat is yet fresh, fold the cloth so that the side having three coats shall be applied to itself. Then, with a hot flat-iron, smooth, and press the surfaces together. When cold, a slight rubbing with sand-paper makes it fit for use.

It becomes a firm, almost unyielding board; but exposure to a moderate heat will make it pliant, so that it can easily and accurately be adapted to any surface. Dr. F. H. Hamilton.

#### TRACING PAPER.

Paper brushed over with a thin varnish of colorless Damara resin, the varnish being allowed to soak through the paper without any apparent coating of it remaining on the surface. *Redwood.* 

#### VARNISHES.

Varnish for coating Metals.

R. Copal,

Oil of rosemary, each, one part. Alcohol, two to three parts.

Mix. It should be applied hot, and, when dry, it will be found very hard and durable.

Schindler.

#### Varnish for Leather.

R. Oil of turpentine, saturated with caoutchouc, six parts.

Copal, Oil of rosemary, each, two parts. Mix. This varnish should be applied somewhat

Mix. This varnish should be applied somewhat Build, and always dried at a high temperature. Schindler.

Ŗ.	Alcohol,	twenty	gallons.
	Shellac,	thirty-five	
	Resin,		pounds
	White turpentine,		pounds.
	Powdered lamp-bla		nounde

Bruise the shellac and resin, put them in the alcohol, and stir ten or twelve times during the day, which will prevent the formation of lumps, and will nearly dissolve it in one day. Next day, add the turpentine, and stir five or six times; the third day, stir in the powdered and sifted lamp-black.

No heat is employed. E. S. Frey.

#### Varnish for Furniture.

## R. Dissolve fused copal in oil of

#### turpentine.

If the copal has not been kept a sufficient time in a state of fusion, the varnish made with it remains soft for some time after it is dry, and afterwards peels off. Schindler.

#### Amber Varnish.

R. Amber, one pound. Place it in an iron pot, and render it semifluid by heat; then add

Pale boiled oil, ten ounces. Mix, remove from the fire, and add

Oil of turpentine, one pint. Stir well together. Cooley.

#### Japan Varnish.

Ŗ.	Oil of turpentine,	eight ounces.
	" lavender,	six ounces.
	Camphor,	one drachm.
	Bruised copal,	two ounces.

Mix and dissolve. Used for japanning tin. Cooley.

#### Lac Varnish (Aqueous).

R. Pale shellac,	five ounces.
Borax,	one ounce.
Water,	one pint.

Digest at nearly the boiling point until dissolved; then strain. A good vehicle for water colors, inks, &c. Cooley.

#### Lac Varnish.

R.	Shellac,	ninety	parts.
	Venice turpentine,	four	parts.
		hundred	
distant.		and the second se	-

Digest until dissolved, and strain. Gray.

#### Copal Varnish.

A variety of methods is resorted to, for making copal varnish. One of the cheapest is to dissolve copal in drying linseed oil, near the boiling point, and, when sufficiently cool, to dilute the mixture with oil of turpentine.

Cooley.

Mix.

# DIETETIC PREPARATIONS.

## NOT INCLUDED AMONG THE PREVIOUS PRESCRIPTIONS.

#### Tous les Mois.

This is a variety of arrowroot, prepared from the rhizomes of a species of *Canna*, and is to be employed in the same manner, and in same cases, as arrowroot.

#### MUCILAGE OF SALEP.

Salep is the prepared bulbs of several species of orchidaceous plants. It is more nutritive than arrowroot or sago, and hence is adapted for the convalescent, rather than for the sick. These roots are powdered with much difficulty. The mucilage is prepared by dissolving the powder in boiling water, constantly stirring, and adding to the solution, sugar and milk. Soubeiran orders powdered salep, half an ounce, to be boiled with a sufficient quantity of water till dissolved, four ounces of sugar added, and to be aromatized according to taste.

#### BISCUIT JELLY.

White biscuit, four ounces, to be boiled down in four pints of water, to one-half, strained, and evaporated to one pint; one pound of white sugar, four ounces of port wine, and one drachm of cinnamon water added, and the whole well mixed.

It has been found useful in debility of the digestive organs. A. T. Thomson.

#### BREAD JELLY.

Cut a French roll into slices, toast these on both sides, and boil in a quart of water, until the whole forms a jelly, adding more water if required; strain, and flavor.

This is nutritious, and may be made more so by using broth, wholly deprived of fat, instead of water. Cooley.

#### PANADA.

Stale wheat bread, one ounce; cinnamon, one drachm; water, one pint.

Cover up and let stand for an hour, beat up and boil for ten minutes, adding a little grated nutmeg and sugar. Wine may be added, if required. Ellis.

#### COMPOUND SALEP POWDERS.

Powdered salep, tragacanth, and sago, each, four ounces; cochineal, half a drachm; prepared oyster-shells, one ounce.

These are to be carefully mixed and divided into powders, of one drachm each. Stir one of these into a pint of milk, and boil for ten or fifteen minutes. To be taken freely in diarrhœa and dysentery. *Ellis.* 

These are known as *Castanello's powders*, for which the following is used as a substitute.

Powdered gum Arabic, tragacanth, arrowroot, sago, and tapioca, each, two drachms. Mix them well together, boil in a pint of milk, flavored with nutmeg or cinnamon.

Used as a diet in dysentery, diarrhœa, &c.

#### VEGETABLE BROTH.

Take two potatoes, one carrot, one turnip, and one onion.

Slice them, and boil in a quart of water for an hour, adding more water from time to time, so as to keep up the original quantity; flavor with salt, and a small portion of potherbs; strain. When advisable, a small quantity of mushroom catsup added to this broth greatly improves its taste.

A good substitute for animal food, when the last is inadmissible. Ellis.

#### GLOUCESTER JELLY.

Rice, sago, pearl barley, hartshorn shavings, eryngium root, each, one ounce; boil in three pints of water to one pint, and strain.

This is very nutritive, dissolved in broth, milk, or wine. A. T. Thomson.

#### ALMOND JELLY.

Blanched sweet almonds and white sugar, each, one ounce; water, four ounces; make an emulsion; strain, and add melted hartshorn jelly, half a pound; orange-flower water, one drachm; and essence of lemon, two or three drops.

Cooley.

### BOILED FLOUR.

Take of fine flour a pound, tie it up in a linen cloth as tight as possible, and after frequently dipping it into cold water, dredge the outside with flour, till a crust is formed round it, which will prevent the water soaking into it, whilst boiling.

Boil for a long time, and permit to cool, when it will become a hard, dry mass.

This is to be grated and prepared like arrowroot. A good diet for children, in diarrhœa, &c. Ellis.

#### BEEF TEA.

Take of lean beef, cut into shreds, one pound; water, one quart.

Boil for twenty minutes, removing any scum that arises. When it has become cold, strain. Ellis.

Take half a pound of good rump steak, cut it into thin slices, and spread these in a hollow dish; sprinkle a little salt over them, and pour upon the whole a pint of boiling water.

Cover the dish and place it near the fire for half an hour; then remove to a pan and boil for fifteen minutes; strain through a fine sieve.

The quantity of water is too small for the strength of the tea for invalids, but is sufficient to extract all the soluble parts of the beef, and the tea can be reduced to the proper strength by the addition of boiling water. A. T. Thomson.

#### ESSENCE OF BEEF.

Take of lean beef, sliced, a sufficient quantity to fill the body of a porter bottle, cork up loosely, and place it in a pot of cold water, attaching the neck, by means of a string, to the handle of the pot.

Boil for an hour and a half to two hours, then decant the liquid and skim it.

To this preparation may be added spices, salt, wine, brandy, &c., according to the taste of the patient and nature of the disease. *Ellis.* 

#### MUTTON TEA.

Take one pound of good mutton, freed from the fat, and cut into thin slices; pour over it a pint and a half of boiling water, in the same manner as directed for beef tea; but it requires to be boiled for half an hour, previous to straining.

If the invalid desires the addition of barley, an ounce of clean pearl barley, washed, and macerated in boiling water for an hour, may be boiled with the mutton tea, and the undissolved barley separated by straining. A. T. Thomson.

## VEAL TEA.

This is to be made in the same manner as beef tea, using a pound of the fillet of veal, freed from fat and sliced, and a pint and a half of boiling water; boiling for half an hour. It may also be made with the same quantity of the fleshy part of a knuckle of veal. By boiling this latter down to one-half, and straining, the decoction will gelatinize, and, if poured into small cups, will keep good for several days.

By the addition of an equal quantity of boiling water to this jelly, it is fit for use in a few minutes. A. T. Thomson.

#### CHICKEN WATER.

Take half a chicken, divested of all fat, and break the bones; add to this half a gallon of water.

Boil for half an hour, strain, and season with salt. Ellis.

Take a small chicken, free it from the skin, and from all the fat between the muscles; divide it longitudinally into halves; remove the lungs, liver, &c. then cut it, bones and muscles, into this slices, and put these into a pan with a sufficient quantity of salt; add a quart of boiling water, cover the pan, and simmer slowly for two hours; strain through s fine sieve.

A. T. Thomson.

#### CALVES'-FEET JELLY.

Take two calves' feet, and add to them one gallon of water, and boil down to one quart; strain, and when cold, remove all fat; then add the whites of six or eight eggs, well beaten; a pint of wine, half a pound of loaf sugar, and the juice of four lemons, and mix well.

Boil for a few minutes, constantly stirring; then strain through a flannel bag. The wine may be omitted if necessary. Ellis.

#### TOAST WATER.

Toast thoroughly a slice of stale bread, put it in a jug and pour over it a quart of water, which has been boiled and cooled, and in two hours decant; a small piece of orange or lemon peel put into the jug with the bread, improves the flavor greatly.

This forms a good drink in febrile affections. A. T. Thomson.

#### APPLE WATER.

Slice two large apples, and pour over the slices, a pint of boiling water.

Let stand for an hour, and decant; if necessary, sweeten with a little white sugar.

A. T. Thomson.

It is also prepared by boiling for an hour, ten ounces of sliced apple in two pints of water, and straining. Soubeiran.

#### LEMON-PEEL WATER.

Pare the rind of one lemon, which has been previously rubbed with half an ounce of refined loaf sugar, put the peeling and sugar into a jar, and pour over them a quart of boiling water. When cold, pour off the fluid, and add a tablespoonful of lemon juice.

If wine be not improper, a glass of sherry may be added, instead of the lemon juice. A. T. Thomson.

#### BRAN TEA.

Fresh wheat bran, one pound; water, three quarts.

Boil down to one quart, strain, and add sugar, honey, or molasses, according to the taste of the patient.

#### CHICKEN PANADA.

Take the white meat of a boiled or roasted chicken, free it from the skin, and cut it into small morsels; pound these in a mortar with an equal quantity of stale bread, and a sufficiency of salt, adding gradually some of the water in which the chicken has been boiled, or some beef tea, until the whole forms a thin, fluid paste. Put this into a pan, and boil for ten minutes,

continually stirring. A. T. Thomson.

#### MUTTON BROTH.

Take a pound of mutton, freed from fat, put it into a pan with three pints of water, and simmer for two hours. Take three carrots, the same number of turnips, peel, and cut them in slices, boil them for half an hour in a quart of water, throw them on a colander to drain off the water, and having boiled two onions sliced in a pint of water, and poured off the water, add the whole of these vegetables to the mutton liquor; after removing the meat, season with salt and a little celery seed.

Simmer slowly for four hours, put in the A w meat again, and continue to simmer for another hours.

hour. The meat may be served with the broth. A palatable and very nutritive dish for convalescents. A. T. Thomson.

#### FOWL WITH RICE.

Free a young fowl from the skin and the fat on the exterior of the body, and simmer it in good beef tea, till it is very tender.

Season with salt, and, having boiled some rice, add it to the liquor before the fowl is dished. A. T. Thomson.

#### WATER SOUCHY.

Take two small, fresh flounders, boil them in a quart of water to one-third, or long enough to reduce the fish to a pulp; strain the liquor through a sieve, and, having cut off the fins of four other small flounders, put the latter into the liquor, with a sufficiency of salt, a few grains of Cayenne pepper, and a small quantity of chopped parsley, and boil till the fish is perfectly done.

The fish and liquor are to be eaten together. Few dishes are more relished by convalescents from fever. A. T. Thomson

Scale, gut, and wash two perch; put salt in the water; when it boils, put in the fish, with an onion cut into slices and separated into rings, and a handful of parsley, picked and washed clean.

When the fish are done, put them in a soupdish, and pour the liquor over them. Hofland.

#### MULLED WINE.

Take a quarter of an ounce of bruised cinnamon, half a nutmeg, grated, and ten bruised cloves; infuse them in half a pint of boiling water for an hour, strain, and add half an ounce of white sugar.

Pour the whole into a pint of hot port or sherry wine.

A good cordial and restorative in the low stages of fever, or in the debility of convalescence from fevers. A. T. Thomson.

#### COLD CUSTARD.

Take the yolk and white of an egg, and a tablespoonful of sugar; beat together, till the tenacity of the white of the egg is entirely destroyed; add gradually, constantly stirring, half a pint of cold water, two teaspoonfuls of rose-water, and a little grated nutmeg.

A wineglassful to be taken every two or three ours. Dewces

## MOLASSES POSSET.

Put in a saucepan a pint of best molasses, a teaspoonful of powdered white ginger, and a quarter of a pound of fresh butter.

Simmer for half an hour, stirring frequently. Then stir in the juice of two lemons, or two tablespoonfuls of vinegar, cover the pan, and let it stand by the fire five minutes.

A. T. Thomson.

### CHICKEN JELLY.

Cut a chicken into small pieces, bruise the bones, and put the whole into a stone jar, with a cover that fits water-tight. Set the jar in a large kettle of boiling water, and keep it boiling for three hours.

Then strain, and season with salt, pepper, and mace, or with loaf sugar and lemon juice, according to circumstances and taste.

A. T. Thomson.

#### CHOCOLATE.

Put milk and water on to boil; then scrape the chocolate fine, one or two squares to a pint, as will best suit the stomach; when the mixture of milk and water boils, take it off the fire, throw the chocolate into it, mill it well, and serve it up with the froth.

The sugar may be mixed with the scraped chocolate, or added afterwards. It should never be made before it is wanted, as heating it again injures the flavor, and causes a separation of the oil. Cooley.

#### CHOCOLATE MILK.

Dissolve an ounce of scraped chocolate in a pint of boiling new milk.

Cooley.

Cooley.

### COFFEE MILK.

Boil a dessertspoonful of ground coffee in a pint of milk, for a quarter of an hour; then clear it with white of egg or isinglass, let it boil for a few minutes, and set it by the side of the fire to fine. Sweeten according to taste.

This is a suitable breakfast for those of spare habit, and disposed to affections of the lungs. *Cooley.* 

#### RICE CUSTARD.

Boil half a cupful of the best ground rice in a pint of milk, until dissolved; then mix it with a quart of cream; flavor with nutmeg, mace, and a little brandy.

#### FRUMENTY.

Bruised wheat, boiled in water until quite soft; drain, thin with milk, sweeten, and flavor according to taste.

The bruised wheat boiled to a paste, and, when cold, eaten with milk, in the evening, for some time, will often relieve costiveness.

#### GINGER BEER.

Take of white sugar, three pounds; bruised ginger, two ounces; cream of tartar, one ounce; lemons, sliced, four; boiling water, four gallons; yeast, eight ounces.

Pour the water on the four first-named ingredients, and infuse for two hours; then strain, add the yeast, and, when fermentation has continued for some hours, put into stone bottles and tie down the corks. Gray.

#### SPRUCE BEER.

Take of sugar, six pounds; essence of spruce, four ounces; boiling water, ten gallons; yeast, eight ounces.

Add the water to the sugar and essence, ferment with the yeast, and bottle in the same way as ginger beer. Gray.

#### MOLASSES BEER.

Take of molasses, fourteen pounds; hops, a pound and a half; water, thirtysix gallons; yeast, a pound.

Boil the hops in the water, add the molasses, and ferment. Gray.

#### CAUDLE.

Into a pint of thin gruel, put, while it is boiling hot, the yolk of an egg, beaten with sugar, and mixed with a tablespoonful of cold water, a glass of wine, and some nutmeg.

Mix well together.

A nourishing, restorative mixture, given during convalescence. Gray.

#### BARLEY MIXTURE.

Take of pearl barley, sliced figs, stoned raisins, each, two ounces and a half; liquorice root, sliced and bruised, five drachms; water, five pints and a half.

Clean the barley by washing, boil it in four and a half pints of the water, down to two pints; add the figs, raisins, and liquorice root, with the remaining pint of water; boil down to two pints, and strain.

This is nutritive and demulcent.

Gray.

### ARTIFICIAL ASSES' MILK.

Boil together a pint of water and an ounce of hartshorn shavings, until reduced to a jelly; add two ounces of white sugar; when cold, mix with a pint of new milk, and a teaspoonful of syrup of Tolu.

To be taken freely, as a nutritive beverage. Cooley.

## ISINGLASS BLANCMANGE.

Isinglass, a quarter of a pound; rose water, half a pint; milk, two quarts; milk of almonds, half a pint.

Boil to a proper consistence, and permit to cool. Hoffmann.

#### RICE BLANCMANGE.

Ground rice, two ounces; milk, one with acidity.

pint; lump sugar, three ounces; a little lemon peel and cinnamon.

Dissolve the rice in the milk, by boiling, reduce it to a proper consistence, then add the spice and sugar; boil for a few minutes, strain, and let cool. The rice should be rubbed up with a little water, before adding it to the milk, to prevent it from being in lumps. Cooley.

#### SODA CAKES.

Flour, one pound ; bicarbonate of soda, a quarter of an ounce; sugar and butter, each, half a pound; make a paste with milk; add candied orange, lemon, or citron, or the fresh peel, grated, according to taste.

They may be made with the same quantity of carbonate of magnesia, instead of the soda, and the candied peel omitted. In dyspepsia, with acidity. Cooley.

# LIST OF INCOMPATIBLES.

A complete list of all the incompatibles to each medicinal agent would swell the catalogue to an inordinate degree. The following is only intended to present the chief incompatibles.

It should also be borne in mind that clinical experiments have not yet been sufficiently numerous, to determine whether the substances capable of producing precipitation in vegetable solutions, are really incompatible with the active medicinal principles of the plants in question.

- ABSINTHIUM, with sulphates of iron and zinc, acetates of lead, nitrate of silver, tartar emetic.
- ACACIA, with Goulard's extract, alcohol, nitric acid, muriated tincture of iron.
- ACIDUM ACETICUM, with alkalies, alkaline and earthy carbonates.
- ACIDUM CITRICUM, with mineral acids, acetates of lead, nitrate and acetate of mercury, alkalies, alkaline sulphurets.
- ACIDUM ARSENIOSUM, with magnesia, lime water, hydrosulphate of potassa, hydrated peroxide of iron, astringent vegetable infusions and decoctions.
- ACIDUM GALLICUM, with lime water, alkaline carbonates, acetate of lead, sulphate of copper, nitrate of silver, iodide of iron, sulphate of iron, tartar emetic, solution of opium, &c.
- ACIDUM HYDROCYANICUM, with mineral acids, metallic oxides, chlorine, &c.
- ACIDUM MURIATICUM, with alkalies and their carbonates, alkaline earths, metallic oxides, sulphuret of potassium, tartrate of potassa, and most metallic salts, especially those of silver.
- ACIDUM NITRICUM, with the metallic oxides, the salifiable bases, the essential oils, &c.
- ACIDUM NITRO-MURIATICUM, with oxides, earths and alkalies, the sulphurets, &c.
- ACIDUM PHOSPHORICUM, with the soluble salts of lime, baryta, and lead.

ACIDUM SULPHURICUM, with the earths,

alkalies, and their carbonates, the sulphurets, &c.

- ACIDUM TANNICUM, with per salts of iron, albumen, gelatine, alkalies, alkaline earths, and carbonates, tartar emetic, acetate of lead, vegetable alkaloids, &c.
- ACIDUM TARTARICUM, with alkalies and their carbonates, and the alkaline earths and carbonates.
- ATHER HYPONITROSUS, with alcoholic solution of caustic potassa.
- ÆTHER MURIATICUS, with solution of caustic potassa.
- ALUMEN, with the alkalies and alkaline carbonates, lime, magnesia, acetate of lead, infusion of galls, &c.
- AMMONIA, with acids, mineral salts, alum, &c.
- AMMONIÆ ACETAS, with alkalies, strong acids, corrosive sublimate, nitrate of silver, alkaline earths, &c.
- AMMONIÆ CARBONAS, with acids, caustie potassa and soda, magnesia, alum, chloride of calcium, bitartrate and bisulphate of potassa, the salts of iron, bichloride of mercury, salts of lead, sulphate of zinc, &c.
- AMMONIÆ MURIAS, with sulphuric and nitric acids, salts of lead and silver, potassa, soda, the carbonates of potassa and soda, lime, &c.
- ANGUSTURA, with sulphates of iron and copper, nitrate of silver, tartar emetic, acetates of lead, bichloride of mercury, potassa, infusion of galls, &c. (492)

## LIST OF INCOMPATIBLES.

sions containing gallic acid, salts of iron, nitrate of silver, salts of lead, bichloride of mercury, &c.

ANTIMONII SULPHURETUM, with nitric and nitro-muriatic acids.

ANTIMONII ET POTASSÆ TARTRAS, with alkalies and earths, and their carbonates, strong acids, hydrosulphurets, lime water, chloride of calcium, salts of lead, soaps, infusions containing gallie acid, rhubarb, &c.

ARMORACIA, with carbonates of the alkalies, bichloride of mercury, nitrate of silver, vegetable bitters and astringents, &c.

- ARGENTI NITRAS, with the fixed alkalies, sulphuric, muriatic, and arsenious acids, and their salts, lime, the chlorides and sulphurets, astringent vege- table infusions, solutions of the salts
  - of mercury and copper, &c.

ARNICA, with sulphates of iron and zinc, acetate of lead, mineral acids, &c.

AURANTII CORTEX, with infusion of bark, sulphate of iron, lime-water, &c.

BARYTÆ MURIAS, with the alkaline and earthy carbonates, alum, nitrate of silver, &c.

BENZOINUM, with the acids and alkalies.

BISTORTA, with salts of iron, gelatine, &c.

BELLADONNA, with caustic alkaline solutions, tannin, vegetable astringents, &c.

BISMUTHI NITRAS, with the alkalies, vegetable astringents, &c.

CALAMUS, with acetate of lead.

- CALCH CHLORIDUM LIQUOR, with the soluble sulphates, carbonates of soda and potassa, and carbonate of magnesia, &c.
- CALCIS LIQUOR, with the mineral and acetic, phosphoric, tartaric, and citric acids, muriate of ammonia, the alkaline carbonates, soap, the vegetable astringents, alum, sulphates of iron and zinc, sulphate of magnesia, chlorides of mercury, nitrate of silver.
- MALCIS CARBONAS, with the acids and acidulous salts, alum, muriate of ammonia.

- ANTHEMIS, with solution of gelatine, infu- | CAPSICUM, with corrosive sublimate, acetate of lead, nitrate of silver, sulphates of iron, zinc, and copper, carbonates of the alkalies.
  - CARDAMOMUM, with the acids, sulphate of iron, bichloride of mercury, &c.
  - CARYOPHYLLUS, with tartar emetic, sulphates of iron and zinc, &c.
  - CASCARILLA, with lime water, sulphates of iron and zinc, infusions containing tannic or gallic acid.

CASSIA FISTULA, with alcohol.

- CATECHU, with alkalies, the salts of iron, gelatine, &c.
- CINCHONA, with strong acids, alkalies, sulphates of iron and zinc, nitrate of silver, tartar emetic, lime, magnesia, &c.
- Coccus, with acetate of lead, sulphates of zinc and iron.
- COLCHICUM, with acids, which render the vinous tincture drastic; alkalies, on the contrary, render it milder in its operation.
- COLOCYNTHIS, with fixed alkalies, sulphate of iron, nitrate of silver, acetate of lead, &c.
- COLOMBA, with ammonia, lime water, mineral acids, muriate of iron, nitrate of silver, acetate of lead, isinglass.
- CONIUM, with the strong acids, alkalies, tannin, &c.
- CONTRAYERVA (tincture), with water.

COPAIBA, with the mineral acids.

- COPTIS TRIFOLIA, with nitrate of silver, and acetate of lead.
- CRETA PRÆPARATA, with acids and acidulous salts, alum, muriate of ammonia.
- CUPRUM AMMONIATUM, with acids, potassa and soda, lime water.
- CUPRI SULPHAS, with fixed alkalies, am monia, and its carbonate, bichloride of mercury, arsenite of potassa, nitrate of silver, acetate of lead, vegetable infusions, &c.
- CYDONIA, with acids, most metallic salts, alcohol.
- DIGITALIS, with sulphate of iron, infusion of Peruvian bark, acetate of lead, tannin, and vegetable astringents.

- FERRUM AMMONIATUM, with acids, the | HYDRARGYRI OXIDUM RUBRUM, with fixed alkalies, lime-water, astringent infusions.
- FERRI IODIDUM, with fixed alkalies, limewater, vegetable astringents, &c.
- FERRI ET POTASSÆ TARTRAS, with the mineral acids, alkalies, vegetable astringents.
- FERRI SUBCARBONAS, with the mineral acids, acidulous salts, &c.
- FERRI CHLORIDI, TINCTURA, with alkalies and their carbonates, lime-water, carbonate of lime, magnesia, and its carbonate, solution of gum, vegetable astringents.
- FERRI SULPHAS, with nitric acid, fixed alkalies, and their carbonates, limewater, nitrates of potassa and of silver, borate of soda, acetate of lead, iodide of potassium, vegetable astringents, &c.
- GALLA, with alkalies, the carbonates of the alkalies, lime-water, sulphates of iron and zinc, acetate of lead, tartar emetic, bichloride of mercury, gelatin, vegetable alkaloids, &c.
- GUAIACI TINCTURA, with water, the mineral acids, spirit of nitric ether, earthy and metallic salts, &c.
- GRANATUM (Cortex), with sulphate of iron, &c.
- HÆMATOXYLON, with mineral acids, alum, sulphates of iron and copper, tartar emetic, acetate of lead.
- AMMONIATUM, with HYDRARGYRUM muriatic and other acids, the fixed alkalies and protochloride of tin.
- HYDRARGYRI CHLORIDUM MITE, with the alkalies, lime, muriate of ammonia, chlorides of potassium and sodium, carbonates of the alkalies, nitric acid, salts of iron, lead, and copper, iodide of potassium, soaps, &c.
- HYDRARGYRI CHLORIDUM CORROSIVUM, with alkalies and their carbonates, carbonates of lime, tartar emetic, sulphuret of potassium, soap, iron, copper, lead, and their salts, nitrate of silver, albumen, gelatin, gluten, milk, vegetable astringents, fixed oils, &c.

- the mineral acids.
- HYDRARGYRI OXIDUM NIGRUM, with the mineral and acetic acids.
- HYDRARGYRI IODIDUM, with the mineral acids, chloride of sodium.
- HYDRARGYRI IODIDUM RUBRUM, with the mineral acids, iodide of potassium, chloride of sodium.
- HYDRARGYRUM CUM CRETA, with the mineral and acetic acids, acidulous salts, alum, &c.
- HYOSCYAMUS, with acetate of lead, nitrate of silver, sulphate of iron, tannin, and the vegetable astringents.

IODINE, with starch, and magnesia

- IPECACUANHA, with the vegetable astringents, acetate of lead, &c.
- KINO, with the salts of iron, acetate of lead, the mineral acids, gelatin, tartar emetic, &c.
- KRAMERIA, with salts of iron, acetate of lead, gelatin, mineral acids, &c.
- MAGNESIA, with acids and acidulous salts, muriate of ammonia, metallic salts.
- MAGNESLÆ CARBONAS, with acids and acidulous salts, metallic salts, limewater, muriate of ammonia, bitartrate of potassa.
- MAGNESIÆ SULPHAS, with ammonia, acetate of lead, chloride of calcium, lime-water, potassa and soda, and their carbonates, &c.
- MENTHA, with sulphate of iron, nitrate of silver, acetate of lead, &c.
- MORPHIÆ ACETAS, with alkaline carbonates, ammonia, vegetable astringents, all articles incompatible with infusion of opium, except acetate of lead.
- MORPHIÆ MURIAS, with acetate of lead, tannin, ammonia, alkaline carbonates, &c.
- MOSCHUS, with mineral acids, bichloride of mercury, sulphate of iron, nitrate of silver, infusion of bark, &c.
- OPIUM, with ammonia, carbonates of potassa and soda, nitrate of silver, acetate of lead, salts of copper, iron, and zinc, astringent infusions, &c.

- POTASSA, with acids and acidulous salts, arthy and metallic salts, ammonia nd its salts, &c.
- POTASSÆ ACETAS, with mineral acids, sulphates of soda and magnesia, tartaric acid, most metallic and earthy salts, &c.
- POTASSÆ ARSENITIS, LIQUOR, with limewater, acids, chlorides of iron and calcium, sulphate of magnesia, alum, sulphates of iron and copper, iodide of iron, nitrate of silver, vegetable astringents.

POTASSÆ BITARTRAS, with strong acids, lime-water, ammonia, carbonates of potassa and soda, magnesia, sulphate of magnesia, &c.

- POTASSÆ CARBONAS, with acids, metallic salts, lime-water, sulphate of magnesia, muriate of ammonia, alum, calomel, &c.
- POTASSÆ CITRAS, with salts of lime, lead, and silver, sulphuric and other acids.
- POTASSÆ NITRAS, with alum, sulphate of magnesia, metallic sulphates, sulphuric acid, muriatic acid (when heated).
- POTASSÆ SULPHAS, with tartaric acid, acetate of lead, nitric and muriatic acids, chloride of calcium, bichloride of mercury, nitrate of silver, &c.
- POTASSII SULPHURETUM, with acids, and most metallic salts.
- POTASSÆ TARTRAS, with most acids, lime-water, acetate of lead, nitrate of silver, chloride of calcium.
- POTASSII IODIDUM, with acetate of lead, bichloride of mercury, tartaric acid, metallic salts, all acids and acidulous salts, except bitartrate of potassa.
- PIMENTA, with alum, ammonia, alkaline carbonates, salts of iron, copper, zinc, and silver, vegetable astringents.
- PIPER NIGRUM, with vegetable astringents.
- PLUMBI ACETAS, with the alkalies and their carbonates, tartaric, citric, and sulphuric acids, tartrate and bitartrate of potassa, alkaline and metallic sulphates, alum, borax, lime-water, vegetable astringents, infusion of opium, the soaps, milk.

PLUMBI IODIDUM, with solution of potassa, sulphuric acid.

- QUASSIA, with nitrate of silver, acetate of lead, &c.
- QUINIÆ SULPHAS, with tartaric acid, tartrate of potassa, alkalies and their carbonates, lime-water, infusion of galls.
- RHEUM, with strong acids, lime-water, sulphates of iron and zinc, tartar emetic, bichloride of mercury, vegetable astringents.
- ROSA GALLICA, with sulphates of iron and zinc, gelatin, lime-water.
- SALIX, with lime-water, sulphate of iron, alkaline carbonates, solution of isinglass.

SALVIA, with salts of iron.

- SAPO (and liniments, &c., containing it), with sulphates of lime and magnesia, chloride of calcium, alum, metallic salts, lime-water.
- SARSAPARILLA, with infusion of galls, lime water, acetate of lead.
- SCILLA, with lime-water, alkaline carbonates, nitrate of silver, acetate of lead, &c.
- SENNA, with strong acids, carbonates of the alkalies, lime-water, tartar emetic.

SERPENTARIA, with acetate of lead.

- SODÆ CARBONAS, with acids, bitartrate of potassa, acidulous, metallic and earthy salts, lime-water.
- SODÆ PHOSPHAS, with mineral acids, lime, magnesia, &c.
- SODÆ SULPHAS, with salts precipitated by sulphuric acid, carbonates of potassa, acetate of potassa.
- SODÆ ET POTASSÆ TARTRAS, with most acids and acidulous salts, acetate of lead, nitrate of silver.
- SPIRITUS ÆTHERIS NITRICI, with sulphate of iron, tincture of guaiacum, alkaline and earthy carbonates, especially those with an excess of acid.
- TAMARINDUS, with the salts of potassa, the alkaline carbonates, lime-water, tartar emetic.
- TARAXACUM, with corrosive sublimate, sulphate of iron, nitrate of silver, acetate of lead, infusion of galls, &c.

THEA, with salts of iron, gelatin, lime- | UVA URSI, with salts of iron, gelatin, water, &c.

TORMENTILLA, with solution of isinglass, salts of iron, alkalies, &c.

TRAGACANTH, with sulphates of iron and copper, acetate of lead, alcohol, &c.

ULMUS, with alcoholic tinctures, if added in quantity.

tartar emetic.

ZINCI OXIDUM, with acids, acidulous salts, potassa, soda, and ammonia.

ZINCI SULPHAS, with potassa, soda, and ammonia, and their carbonates, the hydrosulphurets, milk, mucilages, astringent vegetable infusions, &c.

# POSOLOGICAL TABLE

## OF THE

# MOST IMPORTANT MEDICINES.

Absinthium, Infusion, f3j to ij. Extract, grs. x to xx. Tincture, gtt. xx to f3ij. Oil, gtt. ij to iv. Acetosella, Extract, 9j to 3ss. Acidum Arseniosum, gr. 1/16 to 18. Benzoicum, grs. x to xx. Boracicum, grs. v to xx. Gallicum, grs. ij to x. Hydrocyanicum (medicinal), gtt. j to ii. Hydriodicum, gtt. v to x. Muriaticum, gtt. v to x. dilut. gtt. xx to xxx. Nitrieum, gtt. ij to vj. dilut. gtt. xx to xxx. Phosphoricum, dilut. gtt. x tof 3j. Sulphuricum, gtt. ij to v. dilut. gtt. x to xxx. aromatic. gtt. v to xx. Tannicum, gr. j to iij. Tartaricum, 3j to ij. Aconitum, Powder, gr. j to ij. Extract, gr. j. alcoholic, gr.  $\frac{1}{6}$  to  $\frac{1}{2}$ . Tincture of root, gtt. v to vj. Tincture of leaves, gtt. x to xv. Æther, Acetic, gtt. x to f3j. Hyponitrosus, gtt. x to lx. Nitric, Spirit of, f3ss to ij. Hydrocyanic, gtt. ij to iij.

Æther, Muriatic, gtt. xxx to lx. Sulphuric, f3ss to j. spirit, f3j to iij. compound, f3ss to ij. Allium, Syrup, f3j. Aloe, Powder, gr. v to x. and Canella, grs. v to xx. Wine, f3j. to f3ss. Tincture, f3j. to f3ss. and Myrrh, f3ss to ij. Alumen, grs. v to xx. Ammonia, Water, gtt. v to xx. Acetate, Solution of, f 3 ss to j. Carbonate, grs. v to x. Tincture comp., gtt. x to xl. Spirit of, gtt. v to xx. aromatic, gtt. x to xx. Citrate, Solution of, f 3ss to j. Hydrosulphate, gtt. v to vj. Muriate, gr. j to v. Nitrate, 3ss to j. Phosphate, grs. x to xl. Succinate, Spirit, gtt. xx to l. Sulphate, 9j. to 3ss. Ammoniacum, grs. v to xv. mixture, f3ss to j. Amylum, Iodide, 3ss to j. Angelica, Tincture, f3j to ij. Angustura, Powder, grs. x to 9j. Infusion, f3ij. Tincture, f3j to ij.

Anthemis, Infusion, f 3j to ij. Extract, grs. x to xx. Syrup, f 3ss. Anthracokali, grs. ij to iv. Antimonium, grs. x to xx. Sulphuret, grs. v to x. precipitated, grs. j to iij. Kermes mineral, gr. 1/2 to x. Potassa et, Tartrate of, gr. 1 to j. Wine, gtt. xxx to f3j. Powder, grs. iij to x. Apocynum, Decoction, f 3j to ij. Extract, grs. iij to v. Argentum, Chloride, gr. 1 to gr. ij. and Ammonia, gr. 14 to 10. Cyanide, gr.  $\frac{1}{12}$  to  $\frac{1}{8}$ . Iodide, gr.  $\frac{1}{2}$  to j. Nitrate, gr.  $\frac{1}{4}$  to ij. Oxide, gr. 1 to ij. Armoracia, Infusion, f 3j to ij. Spirit. comp. f3j to iv. Arnica, Powder, grs. v to x. Extract, grs. v to x. Infusion, f 3ss to j. Tincture, gtt. xxx to l. Arsenicum, Iodide, gr. 10 to 1. Donovan's Solution, gtt. v to xx. Arum, Powder, grs. x. Asclepias Tuberosa, Infusion, f 3iij to iv. Asparagus, Extract, 9j to 3j. Syrup, 3j to ij. Assafœtida, grs. ij to x. Mixture, f 3ss to j. Tincture, f3j. ammoniated, gtt. v to f3j. Atropia, gr. 30. Aurum, gr. <sup>1</sup>/<sub>4</sub> to j. Chloride, gr. <sup>1</sup>/<sub>20</sub> to <sup>1</sup>/<sub>16</sub>. Sodium et, Chloride, gr. 1 to 1 Cyanide, gr.  $\frac{1}{18}$  to  $\frac{1}{10}$ . Iodide, gr.  $\frac{1}{20}$  to  $\frac{1}{10}$ . Oxide, gr.  $\frac{1}{10}$  to  $\frac{1}{4}$ . Azederach, Decoction, f $\mathfrak{Z}$ ss to j. Ballotta Lanata, Decoction, f 3j to ij. Balsamum Peruvianum, f3ss. Balsamum Tolutanum, gr. x to xxx. Syrup, f 3ss. Tincture, f3j. Baptisia Tinctoria, Decoction, f3ss. Barium, Chloride, Solution, gtt. v. Iodide, gr. g. Bebeerina, Sulphate, grs. v to 9j. Belladonna, gr. j to ij. 32

Belladonna, Extract, gr. 4. alcoholic, gr. 1 to j. Syrup, 3j to ij. Tincture, gtt. xv to xxx. Benzoin, Compound Tincture, gtt. x to xx. Bismuthum, Subnitrate, grs. ij to x. Bistort, Infusion, f 3j to ij. Boletus Laricis, gr. j to iij. Brominium, Solution, gtt. v to x. Brucia, gr.  $\frac{1}{8}$  to  $\frac{1}{2}$ . Tincture, gtt. v to xx. Buchu, gr. xx to xxx. Infusion, f 3ij. Cahinca, Bj to 3j. Calamus, Infusion, f 3j to ij. Calcium, Chloride, Solution, gtt. xx to xxx. Iodide, grs. ij to iij. Calx. Lime-water, f 3ss to ij. Calcis Carbonas, Precipitated, grs. x to xx. Creta præparata, gr. x to xxx. Testa præparata, gr. x to xxx. Phosphate, 3j to ij. Calendula, Extract, grs. ij to v. Calomel, as an alterative, gr.  $\frac{1}{10}$  to  $\frac{1}{2}$ . as a purgative, gr. v. to xij. Calotropis, Infusion, f3j to f3j. Powder, grs. iij to xx. Camphora, grs. iij to x. Water, f3ss to j. Tincture, gtt. v to xx. Canella, grs. x to 9j. Cannabis, Extract, gr. 1 to iij. Tincture, gtt. x to xl. Cantharis, gr. 1 to j. Tincture, gtt. xx to f3j. Capsicum, grs. v to x. Infusion, f 3ss. Tincture, f3ss to ij. Carbo Animalis, grs. x to xx. Ligni, 3ss to j. Mineralis, (Anthracokali,) grs. 11 to iv. Cardamomum, Tincture, f3j to ij. Carota, Infusion, seeds, f 3ij to iv. Carum, Spirit, f 3j to ij. Caryophyllus, Powder, grs. v to x. Infusion, f 3j to ij. Tincture, f3j to ij. Oil, gtt. ij to v. Cascarilla Powder, 9j to 3ss. Infusion, f 3j to ij. Extract, grs. x. to xx Tincture f3j.

Cassia Fistula, 3ij to 3ss. Castoreum, grs. v to xx. Tincture, gtt. xxx to f3ij. Catalpa, Decoction, f3ij to iij. Catechu, grs. x to 9j. Infusion, comp. f 3j to iij. Tincture, gtt. xxx to f3iij. Centaurea Benedicta, Jj to 3j. Infusion, f 3j to ij. Cetraria, 3ss to j. Decoction, f 3ij. Cetrarine, grs. ij to v. Chelidonium, Extract, grs. v to xv. Chenopodium, Juice, f3ss. Oil, gtt. iv to x. Chimaphila, Decoction, f 3ij to iv. Extract, grs. x to xxx. Chiresta, 9j. Chlorinium, Water, f3j to iv. Chloroformum, gtt. v to xx. Cimicifuga, Decoction, f 3j to ij. Tincture, gtt. xx. Cinchona, Powder, 3ss to j. Extract, grs. x to xxx. Decoction, f 3j. Infusion, f 3ij. Tineture, f 3j to iv. compound, f 3j to iv. Cinchonia, grs. ij to x. Sulphate, gr. ij to x. Cinnamomum, Powder, grs. x to 9j. comp. grs. x to xxx. Tincture, f3j to iv. Water, f 3ss. Codeia, Syrup, f3j. Morphia and, Muriate, gr. 1 to 1. Colchicum, Powder, grs. ij to viij. Extract, bulb, gr. j. to ij. Wine, root, gtt. x. to xx. seeds, f3j. Tincture, seeds, f3ss to ij. Colocynthis, Powder, grs. v to x. Extract, grs. v to x. 66 comp. grs. v to xv. Colomba, Powder, grs. x to xxx. Infusion, f 3ij. Tincture, f 3j to iv. Extract, grs. j to v. Conium, Powder, grs. iij to v. Extract, gr. j to ij. 66 alcoholic, gr. j to ij. Tincture, gtt. xx to f3j. Contrayerva, Powder, 3ss. Extract, 9j. Tincture, gtt. xxx to xl. Copaiha, grs. xx to 3j. Tincture, gtt. xxx to f 3j.

Copaiba, Oil, gtt. x to xxx. Coptis, Powder, grs. x to xxx. Infusion, f 3 ss to ij. Tincture, f 3 j to ij. Cornus, Powder, 9 j to 3 j. Creasotum, gtt. j to ij. Crocus, grs. x to xxx. Cubeba, Powder, grs. xx to 3 iij. Tincture, f 3 j to ij. Oil, gtt. v to x. Fluid extract, gtt. x to xxx. Cupri sulphas, (as emetic), gr. j to iij. Cuprum Ammoniatum, gr. 4 to 4.

Delphinium, Tincture, gtt. x to xx. Delphinia, gr. ½ to ½. Digitalis, Powder, gr. ½ to j. Infusion, f 3ss. Tincture, gtt. x to xx. Digitalina, gr. ¼ to ¼. Diosma, Powder, grs. xx to xxx. Infusion, f 3j to ij. Tincture, f 3j to ij. Extract, fluid, f 3j to ij. Diospyros, Infusion, f 3j. Dulcamara, Powder, grs. xxx to 3j. Decoction, f 3j to ij. Extract, grs. v to x.

Elaterina, gr. 10. Tincture, gtt. xx to xl. Elaterium (common), gr. j to ij. Clutterbuck's, gr. 1 to 1. Emetia, gr.  $\frac{1}{10}$  to j. Syrup, f 3j. Ergota, Powder, grs. x to xxx. Infusion, f 3j. Wine, f 3ij to iij. Tincture, gtt. xx to f 3j. Extract (Ergotine), gr. ij. Oil, gtt. xx to 1. Erigeron Annuum, Infusion, f 3ij to iv. Erigeron Canadense, Infusion, f 3 ij to iv. Extract, grs. v to x. Eupatorium, Powder, grs. xx to xxx. Infusion, f 3j. Euphorbia Corollata, Powder, grs. x to xx. Ipecacuanha, Powder, grs. x to xv. Hypericifolia, Infusion, f 3ss to ij. Lathyris, Oil, gtt. iv to xii.

Ferrum, Ammoniated, grs. iv to xii. Tincture, gtt. xl to f 3j.

Ferri Pulvis, gr. ij to x. Ferrum, Acetate, gtt. x to xxv. Tincture, gtt. xxx to f 3j. Arseniate, gr.  $\frac{1}{16}$  to  $\frac{1}{10}$ . Bromidum, grs. j to iij. Carbonate, grs. x to 3ij. 66 Saccharine, grs. x to XX. Carburet, grs. v to xv. Chloride, gr. j to ij. Tincture, gtt. x to xxx. Citrate, grs. iv to viij. and Quinia, grs. v to x. Ferrocyanuret, grs. iij to v. Iodide, grs. ij to iij. Solution, gtt. x to f 3j. Syrup (Lond.), f 3j. Lactate, grs. ij to iv. Malate, grs. v to 9j. Nitrate, gtt. vj to xii. Persesquinitrate, gtt. x to xii. Oxide, Black, grs. v to xx. "Red, grs. v to xv. Phosphate, grs. v to x. Sulphate, grs. ij to v. dried, gr. j to iij. Tartrate, grs. v to x. Wine, f 3j. Ammonio, grs. v. Tannate, gr. ij to iij. Valerianate, grs. j to ij. Wine, f 3j. Filix Mas, 3j to ij. Extract, grs. xv to xx. Frasera, Powder, grs. xxx to 3j. Infusion, f 3j to ij. Fuligo, Tincture, gtt. xxx to f 3j. Fuligokali, gr. ij to iij. Galbanum, grs. x to xx. Galla, Powder, grs. v to xxx. Infusion, f 3j to ij. Tincture, f 3j to iij. Syrup, f 3ss. Gambogia, gr. j to vj. Solution, alkaline, gtt. xv. Gaultheria, Oil, gtt. ij to x. Gentiana, Powder, grs. x to xl. Extract, grs. x to Aj. Infusion, f3j. Tincture, comp., f3j to ij. Geranium, grs. x to xxx. Extract, grs. x to xx. Geoffroya, 9j to 3ss. Decoction, f3j to ij.

Gillenia, grs. xx to xxx.

Granatum, Decoction (rind), f 3j. " (bark), f 3ij to iv. Gratiola, Wine, f3j. Guaiacum, Resin, grs. x to 9j. Wood, decoction, f 3j to ij. Tincture, f 3j to ij. Ammoniated, f 3j to ij. Hæmatoxylon, Infusion, f 3ss to ij. Decoction, f3ss to ij. Extract, grs. x to xxx. Helleborus, Powder, grs. x to 9j. Extract, grs. v to xv. Tincture, gtt. xxx to f3j. Humulus, Infusion, f 3j to ij. Tincture, f3j to iij. Hydrargyrum, with Antimony, gr. j to iv. " Chalk, grs. v to 9j. " Magnesia, grs. v to 9j. Blue pill, grs. v to x. Acetate, gr. j. Borate, gr. ij. Bromide, gr. j to v. Bibromide, gr. 1 to 10. Chloride, Corrosive, gr. 15 to 4. Chloride, Mild, as an alterative, gr. 10 to 1. as a purgative, gr. v. to xij. Cyanuret, gr.  $\frac{1}{16}$  to  $\frac{1}{8}$ . Iodide, gr. 1 to j. " Red, gr. 1 to 1. Oxide, Black, gr. j to ij. 66 Red, gr. 1 to j. Phosphate, gr. 1 to j. Sulphate, gr. 1 to v. Sulphuret, Black, grs. v to x. Sulphuret, Red, grs. x to xv. Tartrate, gr. j to ij. Hippocastanum, Powder, 9j to iv. Hyoscyamus, Powder, grs. ij to v. Extract, gr. j. Tincture, gtt. xx to f 3ss. Indigum, Powder, Jj to ij. Iodinium, gr. 1 to j. Tincture, gtt. x to xx. Compound tincture, gtt. xv to xxx.

Lugol's Solution, gtt v to x

Ipecacuanha, Powder, grs. xv to xxx. "comp. grs. v to x. Syrup, f3j to ij. Wine, f3j to f3j.

Jalapa, Powder, grs. x to xxx. "comp., 3ss to j. Extract, grs. v to x. "alkaline, grs. iij to ix. Soap, grs. x to xv. Tincture, f3j to ij. Juglans Cinerea, Extract, grs. v to xxx. Juniperus, Extract, 3j to iij. Infusion, f3j to iv. Oil, gtt. iij to vj.

Kino, Powder, grs. x to xx. Tincture, f3ss to ij. Krameria, Powder, grs. xx to xxx. Extract, grs. x to xx. Infusion, f3i to ij. Syrup, f3ss. Tincture, f3j to ij.

Lactucarium, grs. iij. Tincture, f 3ss to ij. Lauro-Cerasus, Water, f 3ss to j. Liriodendron, Powder, 3ss to ij. Infusion, f 3j to ij. Tincture, f 3j to ij. Lobelia, Powder, grs. v to x. Tincture, f 3ss to j. Lupulina, grs. v to x. Tincture, f 3i to ij.

Macis, grs. x to 9j. Tincture, gtt. xxx to xl. Magnesia, 31. Carbonate, *Jj* to *Jj*. Citrate, Solution, f 3iv to xij. Sulphate, 3j. Sulphuret, Syrup, f 3ss. Phosphate, grs. x to xx. Magnolia, Powder, 3ss to j. Manganesii, Carbonate, gr. x to 9j. Muriate, grs. iv to x. Oxide, grs. ij to iv. Sulphate, 3ss to ij. Manna, 3j to ij. Mannite, 3ij to 3ij. Marrubium, Extract, 9i to 3ss. Matico, Infusion, f 3j. Tincture, gtt. xxx to f3j. Syrup, f3j to ij. Mentha Piperita, Oil, gtt. i to iij. Essence, gtt. x to xx. Water, f 3ss.

Mentha Viridis, Infusion, f 3j to ij. Oil, gtt. ij. Menyanthes, Powder, grs. xx to xxx. Infusion, f 3j to ij. Extract, grs. x to xv. Mezereum, Decoction, f 3j to iv. Monarda, Oil, gtt. j to ij. Monesia, grs. ij to x. Syrup, f 3ss. Morphia, gr. 1 to 1. Acetate, gr. 1 to 4. Bimeconate, gr. 4. Muriate, gr. 1 to 4. Sulphate, gr. 1 to 1. Moschus, grs. v to x. Tincture, gtt. xxx to f 3j. Mucuna, Electuary, 3i to ij. Myroxylon, f 3ss. Syrup, f 3ss to j Myrrha, grs. x to xxx. Tincture, f 3ss to j. Narcotina, grs. ij. Muriate, grs. ij to iv. Nux vomica, Powder, grs. iij to v. Extract, gr. 1 to ij. Tincture, gtt. v to xx. Oleum Animale Empyreumatic. gtt. v to x. Cajuputi, gtt. ij to v. Morrhuæ, f 3ss to ij. Olivæ, f 3j. Ricini, f 3ss to j. Terebinthinæ, gtt. v to f 3i. Tiglii, gtt. i to ij. Opium, gr. j. Confection, gr. x. Extract, gr. ss. Vinegar, Black drop, gtt. vii to x. Lancaster " 66 gtt. vj to x. " Houlton's " gtt. xx. 66 Rousseau's " gtt. iv. Porter's " 66 gtt. v to xx. Tincture, gtt. xxv. 66 acetated, gtt. xx. 66 Smith's, gtt. iij to v. 66 Ammoniated, f 3ss to j. 66 Camphorated, f3j to iij. " Swediaur's, gtt. v. Wine, gtt. xx. Elixir, gtt. v to xx. Opoponax, grs. x to xx. Papaver, Syrup, f 3ij to f 3j. Pareira Brava, Powder, grs. xxx to 3j.

Infusion, f 3j to ij.

Pareira Brava, Decoction, f 3j to ij. Extract, grs. x to 3ss. Tincture, gtt. 1 to 1x. Paullinia, grs. x to xx. Petroleum, 3ss to j. Petroselinum, Infusion, f 3ij to iv. Phloridzina, grs. v to xv. Phosphorus, gr. 1g. Phytolacca, Powder, grs. x to xxx. Piper Nigrum, Confection, 3j to ij. Fluid extract, gtt. j to iij. Piperinum, gr. j to ij. Piscidia Erythrina, Tincture, f 3j. Pix liquida, 3ss to j. Platini Bichloridum, gr. 1 to 1. Plumbum, Acetate, gr. j to iv. Iodide, gr. ½ to j. Podophyllum, Powder, grs. x to xx. Extract, grs. v to xv. Podophyllin, grs. j to ij. Potassium, Bromide, grs. ij to x. Chloride, *Jj* to ij. Cyanuret, gr. 1 to 4. Iodide, gr. j to x. Iodo-hydrargyrate, gr. 12. Potassa, Acetate, 3ss to ij. Arsenite, solution, gtt. x. Arseniate, gr. 10. Borate, gr. v to x. Boro-tartrate, 3ij to 3ss. Carbonate, gr. v to xx. Bi-carbonate, gr. xv to xxx. Chlorate, gr. x to xx. Citrate, solution, f 3ss. Nitrate, gr. v to x. Silicate, gr. x to xv. Sulphate, 3iv to v. Bisulphate, 3j to ij. with Sulphur, 3ss to j. Tartrate, 3j to 3j. Bitartrate, 3j to 3ss. and Ammonia, Tartrate, 3j. Prinos, Powder, grs. xxx to 3j. Decoction, f 3ij. Prunus Virginiana, Powder, grs. xxx to 3ij. Infusion, f 3ij. Syrup, f 3j to f 3j. Quassia, Infusion, f Zj. Extract, grs. ij to v.

Tincture, f 3j to ij. Quercus, Powder, grs. xxx to 3j. Extract, grs. x to xx. Decoction, f 3j to iij. Quinia, as a tonic, gr. j to ij. Quinia, as an anti-intermittent, gr. viij to xx. Amorphous, gr. j to iv. Acetate, gr. j to ij. Arseniate, gr. 1. Citrate, gr. j to ij. Ferrocyanate, gr. j to ij. Mercury and, Chloride, gr. 1. Kinate, gr. j to ij. Lactate, gr. j to ij. Muriate, gr. j. to ij. Sulphate, gr. j to ij Valerianate, gr. j to ij. Rheum, Powder, grs. x to xxx. Roasted, grs. v to x. Infusion, f 3j to ij. Extract, grs. x to xx. " Fluid, gtt. xv to f 3j. Syrup, f 3j to f 3ss. " Aromatic, f 3j to f 3ss. Tincture, f 3j to f 3ss. " and Senna, f 3j to f 3ss Wine, f 3j to iv. Rubia, Powder, 3ss. Decoction, f 3ij. Rubus, Decoction, f 3j to ij. Ruta, Powder, grs. x to xx. Oil, gtt. ij to iij. Sabadilla, Powder, grs. ij to v. Extract, gr. 1. Sabbatia, Infusion, f 3 ij to iv. Sabina, Powder, grs. v to x. Oil, gtt. ij to v. Salicin, grs. iv to vj. Salvia, Infusion, f 3ij to iv. Sanguinaria, Powder, grs. x to xx. Tincture, f3ss to ij. Sarsaparilla, Powder, 3ss to j. Decoction, f 3iv to vj. Extract, grs. x to xx. " Fluid, f3j. Syrup, f 3ss to j. 66 Compound, f 3ss to j Sassafras, Infusion, f 3j to ij. Oil, gtt. ij to v. Scammonium, Powder, grs. v to x Confection, grs xx to xxx Resin, grs. v to x. Scilla, Powder, grs. j to ij. Syrup, f3j.

"Compound, gtt. x to f3j. Tincture, gtt. xx to xl. Extract, gr. ss to ij. Vinegar, f3ss to j. Oxymel, f3j to ij.

Scoparius, Infusion, f 3ij to iv. Extract, 9j to 3j. Senega, Powder, grs. x to xx. Infusion, f 3j to ij. Decoction, f 3ss. Syrup, f3j to ij. Senna, Powder, 3ss to ij. Confection, 3ij. Infusion, f 3iv. Syrup, f3j to ij Extract, fluid, f 3ss. Serpentaria, Powder, grs. x to xx. Infusion, f 3j to ij. Tincture, f3j to ij. Simaruba, Infusion, f3ij. Sodii Chloridum, Powder, grs. x to 3ss. Soda, Acetate, 9j to 3iv. Arseniate, gr. 1 to 18. Borate, grs. xx to xxx. Carbonate, grs. x to xx. Bi-carbonate, grs. xv to xxx. Hydrosulphate, grs. x to 3j. Phosphate, 3iv to 3j. Sulphate, 3ss to j. Tartrate, 3ss to j. and Potassa, Tartrate, 3ij to 3ss. Spigelia, Powder, 3j to ij. Infusion, f 3iv to f 3j. Comp. f 3j to ij. Extract, Fluid, 3j to 3ss. Spiræa, Decoction, f3j to ij. Extract, grs. v to 9j. Spongia, Burnt, 3j to ij. Stannum, Powder, 3ss. Chloride, gr. ij. Sulphuret, grs. x to xx. Oxide, grs. v. to vj. Stramonium, Powder, gr. ij to iij. (seeds), gr. j. Extract (seeds), gr. 1 to 1. (leaves), gr. j. Tincture (seeds), gtt. xx to XXX. Styrax, grs. x to xx. Strychnia, gr.  $\frac{1}{16}$  to  $\frac{1}{10}$ . Acetate, solution, gtt. v. Iodate, gr. 1. Succinum, Oil, gtt. v to xv. Tincture, gtt. xl to lx. Sulphur, Precipitated, 3ss to ij. Electuary, 3j to ij. Sulphuris Carburetum, gtt. ij to iij.

Tabacum, Wine, mx to xx. Tincture, mx to xx. Tanacetum, Extract, grs. v to Əj. Taraxacum, Decoction, f Zj to iij. Taraxacum, Extract, Əj to 3j. "Fluid, f3j. Terebinthina, grs. ij to v. Oil, gtt. v to f3j. Testa præparata, gr. x to xxx. Tolutanum, grs. x to xxx. Tincture, f3j to ij. Syrup, f3j to f3ss. Tormentilla, Powder, grs. xxx to 3j. Decoction, f3j to ij. Toxicodendron, Powder, gr. ½ to ij. Extract, gr. j. Tussilago, Decoction, f3j to iv. Syrup, f3j to f3ss.

Ulmus Campestris, Decoction, f žij to iv. Ulmus Fulva, Decoction, f živ to vj. Uva Ursi, Powder,  $\Im$ j to  $\Im$ j. Decoction, f žj to ij. Extract, grs. v. to xxx.

Valeriana, Powder, 3ss to j. Electuary, 3j to ij Infusion, f 3ij. Tincture, f3j to iv. Ammon. f3j to ij. Wine, f 3j to iv. Oil, gtt. ij to v. Extract, grs. ij to x. Fluid, f 3j to ij. Vanilla, Powder, grs. v to x. Tincture, gtt. xxx to xl. Veratria, gr.  $\frac{1}{12}$  to  $\frac{1}{6}$ . Tincture, gtt. v to x. Veratrum Album, Powder, gr. j to ij. Wine, mx. Tincture, m.x. Veratrum Viride, Powder, gr. j. Tincture, f3ss to j. Norwood's, gtt. viij Wine, f3ss to j. Extract, gr. 1 to 1. Viola Odorata, Syrup, f 3j to ij

Wintera, Powder, 3ss to j.

Zinci Oxidum, grs. ij to x. Chloridum, Solution, gtt. v. Tincture, gtt. v. Cyanuretum, gr.  $\frac{1}{12}$  to  $\frac{1}{4}$ . Ferrocyanuretum, gr. j. Sulphas, gr. j to xxx. Solution, f3ss. Valerianas, gr. j to ij. Zingiber, Powder, gr. x to 9j. Tincture, f3j to ij. Syrup, f3ss.

#### WHICH

# DIFFER IN THE UNITED STATES, AND THE LONDON, EDINBURGH, AND DUBLIN PHARMACOPŒIAS.

UNITED STATES.	London.	EDINBURGH.	DUBLIN.
Absinthium,	idem,	idem,	
· · · · · · · · · · · · · · · · · · ·	idem,	Gummi acaciæ,	Acaria yours at A
Acacia,	Iuem,	Gummi acaciae,	Acacia vera, et $\Lambda$ .
		A DESCRIPTION OF A DESC	verek.
Acetum,	idem,	Acetum gallicum,	Acetum gallicum.
Acetum destilla-	idem,	idem,	0
	aucuity.	, acting	
tum,			
Acidum aceticum,	idem,	idem,	A. aceticum gla-
			ciale, et A. ace-
		The second in this second in	ticum forte.
Acidum arsenio-	idem,	Arsenicum album,	Arsenici oxydum
and the second se	idem,	Aisemeum aibum,	
sum,			album venale.
Acidum hydrocya-	idem,	A. hydrocyanicum,	A. hydrocyanicum
nicum dilutum,			dilutum.
Acidum muriati-	A. hydrochloricum,	A. muriaticum, et	A. muriaticum pu-
	n. nytrochronicum,		
cum,		m. purum,	rum, et A. mu-
the second state of the se	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY AND A REAL PRO		riaticum venale.
Acidum muriati-	A. hydrochloricum	A. muriaticum dilu-	idem
cum dilutum,	dilutum,	tum,	
Acidum nitricum,	idem,	A. nitricum, et A.	A. nitricum venale.
Melaum marcum,	nuem,		A. nitricum venaie.
		nitricum purum,	and the second second
Acidum sulphuri-	idem,	A. sulphuricum, et	A. sulphuricum ve-
cum,		A. sulphuricum	nale, et A. sul-
		purum,	phuricum pu-
		Pur uni,	-
Accentit Calle of	Accentiti andina A		rum.
Aconiti folia, et	Aconiti radix; A.	Aconitum,	Aconitum.
radix,	folium,		Total State of Concession
Adeps,	idem,	Axungia,	Adeps suillus,
And the state of t	Constant of the owner of the		Axungia.
Æther,	idem,	Æther sulphuricus,	Tthen sulphusions
	Spiritus rectifica-		Æther sulphuricus.
Alcohol,		idem,	idem.
	tus,	TAND AND AND ADDING	A State of the second second
Alcohol dilutum,	Spiritus tenuior,	idem,	idem.
Aloe,	A. Barbadensis, A.	A. Barbadensis, A.	A. hepatica.
Landstore International	Hepatica, A.	Indica, A. socoto-	
	Socotrina,	rina,	
Althous flower at			
Althæa flores, et	Annæa,	A. flores et radix,	
radix,	A STATE OF THE PARTY OF THE PAR	and the second second second	
Alumen exsicca-	idem,	idem,	Alumen siccatum
tum,			
	Ammoniæ hydro-	Ammonia murias	idem.
	chloras,	in an and the state of the stat	aucui.
	carbinaly in the		1000
			(503)

TAI TAI	SLE OF PHARMA	CEUTICAL NAM	ES.
UNITED STATES.	LONDON.	EDINBURGH.	DUBLIN.
Ammoniæ carbo- nas,	Ammoniæ sesqui- carbonas,	Ammoniæ carbo- nas,	Ammoniæ scsqui- carbonas.
Amygdala dulcis,	Amygdala, var. dul-		Amygdala, var. dul-
Angustura,	cis, Cusparia,	idem,	C15.
Antimonii et potas- sæ tartras,	Antimonii potassio- tartras,	Antimonium tarta- rizatum,	idem.
Antimonii sulphu-	Antimonii oxysul-	Antimonii sulphu-	Antimonii sulphu-
tum,	phuretum,	a been a been a	retum præcipita- tum.
Antimonii sulphu- retum,	Antimonii ter-sul- phuretum,	retum,	idem.
Aqua camphoræ,	Mistura camphoræ,	idem,	idem.
approx.	Aqua pulegii,	idem,	Aqua menthæ pule- gii.
Argentum,	idem,	idem,	Argentum purifica- tum.
Argenti nitras, et argenti nitras fusus,	Argenti nitras,	idem,	Argenti nitras fu- sum.
Aurantii cortex,	idem,	idem,	Aurantium
Barii chloridum,		Barytæ murias,	Barii chloridum.
Bismuthi subnitras,		Bismuthum album,	Bismuthi subnitras.
Buchu,	idem,	Bucku,	Buchu.
Calamus,		Calamus aromati- cus,	
Calcii chloridum,		Calcis murias,	Calcii chloridum.
Calx,	idem,	idem,	Calx recens usta.
Carbo ligni,	Carbo,	Carbo ligni,	idem.
Carota, Carum,	idem, Carui,	Dauci radix, idem,	Daucus carota. idem
Caryophyllus,	Caryophyllum,	Caryophyllus,	idem.
Cassia fistula,	Cassia,	Cassize pulpa,	
Cassiæfistulæpulpa,	Cassia præparata,	Cassiæ pulpa,	-instanta antival
Cera flava,	Cera,	Cera flava,	idem.
Ceratum canthari- dis,	Emplastrum can- tharidis,	idem,	idem.
Ceratum cetacei,	idem,	Ceratum simplex,	Unguentum cetacei.
Ceratum plumbi subacetatis,	Ceratum plumbi compositum,		
Ceratum resinæ,	idem,	Unguentum resino- sum,	Unguentum resinæ.
Ceratum sabinæ,	Unguentum sabinæ,	Ceratum sabinæ,	Unguentum sabinæ.
Ceratum saponis,	Ceratum saponis compositum,	contract a framework	Partiella Las Inte
Ceratum simplex,	Ceratum,	A superintender	Lichen Islandicus.
Cetraria, Chimaphila,	idem, idem,	idem, Pyrola,	idem.
Cinchona pallida,	idem,	Cinchona cinerea,	Cinchona Con- daminea.
Ononona pantaa,	luciny	Cinchona coronæ,	Cinchona mi-
			crantha.

UNITED STATES. Coccus, Colchici radix,

Colchici semen,

Colomba,

Confectio aromatica. Confectio aurantii corticis, Confectio opii,

Confectio rosæ,

Confectio sennæ, Conii folia, Copaiba, Coriandrum, Cubeba, Cuprum ammoniatum, Cupri subacetas,

Decoctum cetrariæ,

Decoctum chimaphilæ, Decoctum cinchonæ Decoctum cinchoflavæ, Decoctum cinchonæ rubræ,

Decoctum quercûs albæ,

Decoctum sarsaparillæ compositum,

Elaterium, Emplastrum ammoniaci cum hydrargyro, Emplastrum galbani compositum,

LONDON. idem, Colchici cormus,

# idem,

Calumba, Confectio amygdalæ, idem,

idem, Confectio piperis,

Confectio aurantii,

Confectio rosæ, Confectio rosæ caninæ, idem, Conium, idem, idem, idem, Cupri ammonio-sulphas, Ærugo, Cyminum,

Decoctum aloës compositum, idem,

idem,

næ, idem,

Decoctum hordei compositum, Decoctum quercûs,

Decoctum sarsæ,

Decoctum sarsæ compositum, Decoctum scoparii compositum,

Extractum elaterii, idem,

Emplastrum galbani,

Colchici semina, idem, Conserva amygdalarum, Electuarium aromaticum, Conserva aurantii,

EDINBURGH.

idem,

Cocci,

Electuarium opii, Electuarium piperis, Conserva rosæ, Conserva rosæ fructus. Electuarium sennæ, idem, idem, idem, Cubebæ, Cuprum ammoniatum, idem, Cuminum,

Decoctum aloës,

### idem,

Decoctum cinchonæ, Mistura hordei,

idem,

Decoctum sarzæ,

Decoctum sarzæ compositum, Decoctum scoparii,

Elaterium, Emplastrum ammoniaci et hydrargyri,

Confectio aromatica.

Confectio piperis ni gri. Confectio rosæ.

Confectio sennæ. idem. Copaiva balsam. Coriander. Cubeba. Cupri ammonio-sulphas. Cupri subacetas.

Decoctum aloës . compositum. Decoctum lichenis islandici. Decoctum pyrolæ.

# idem.

Decoctum sarsaparillæ. Decoctum sarsapa-

rillæ compositum.

idem. Emplastrum ammoniaci cum hydrargyro.

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DUBLIN.

Cochicum autum-

nale. Cormus. Colchicum autum-

nale. Semina.

idem.

Coccus cacti.

UNITED STATES.	LONDON.	- Termina	
Emplastrum picis	LONDON.	EDINBURGH.	DUBLIN.
cum cantha-	and the second second		Emplastrum calefa- ciens.
ride,			
Emplastrum plum- bi,	idem,	Emplastrum lithar- gyri,	idem.
Emplastrum resi- næ,	idom,	Emplastrum resino- sum,	Emplastrum resi- næ.
	Extractum aloës,		Extractum aloës aquosum.
Extractum bella- donnæ,	idem,	idem,	Succus spissatus belladonnæ.
Extractum canna-			Extractum cannabis
	Extractum cincho-	idem,	Indicæ.
næ flavæ, Extractum cincho-	næ, idem,	Extractum cincho-	
næ rubræ, Extractum conii,	idem,	næ, idem,	Succus spissatus co-
Extractum hyosey-	idem,	idem,	nii. Succus spissatus hy-
ami,	Extractum lupuli	idem,	oscyami. Extractum hu-
Extractum opii,	idem,	idem,	muli. Extractum opii
	a contraction of the second	in the second second	aquosum.
Extractum sarsapa- rillæ,	Extractum sarsæ,		Extractum sarsa- parillæ.
Extractum sarsapa-	Extractum sarsæ	Extractum sarzæ	Extractum sarsapa-
rillæ fluidum, Extractum stramo-	liquidum, Extractum stramo-		rillæ fluidum.
nii seminis,	nii.	and and	
Ferri filum, et Ferri ramenta,	Ferrum in fila trac- tum.	Ferri filum, et Ferri limatura,	
Ferri et potassæ tartras,	Ferri potassio-tar- tras,	Ferrum tartariza- tum,	idem.
Ferri oxidum hy-	1143,	Ferrugo,	Ferri peroxydum
dratum,	Ferri carbonas cum	Ferri carbonas sac-	hydratum. idem.
Farri aubaarbanga	saccharo, Ferri sesquioxi-	charatum, Ferri oxidum ru-	Ferri carbonas
Ferri subcarbonas,	dum,	brum,	L'orri carbonas.
Ferrum ammonia- tum,	Ferri ammonio- chloridum,	And a state of the	
Ficus, Filix mas,	idem,	Fici, Filix,	Ficus carica.
e ma mas,		and a state of the	
Galla,	idem,	Gallæ,	idem.
Gambogia,	Cambogia,	idem,	idem.
Glycyrrhiza, Granati fructûs cor-	idem, Granatum,	Glycyrrhizæ radix,	Giyeyifiliza.
tex,	Granadany		
Granati radicis cor- tex,	Granati radix,	idem,	Punica granatum.
Guaiaei lignum,	idem,	idem,	Guaiacum offici- nale.

UNITED STATES. Guaiaci resina,	London. Guaiacum,	EDINBURGH. idem,	DUBLIN. idem.
ridum corrosi-	Hæmatoxylum, Lupulus, Hydrargyri bich- loridum,	Hæmatoxylon, idem, Sublimatus corro- sivus,	Hæmatoxylum. Humulus lupulus. Sublimatum corro- sivum
um, Hydrargyri chlori- dum mite,	Hydrargyri chlori- dum,	Calomelas,	idem.
Hydrargyri iodi- dum,	idem,		Hydrargyri iodi- dum viride.
Hydrargyri iodi- dum rubrum,	idem,	Hydrargyri bin- iodidum,	Hydrargyri iodi- dum rubrum.
Hydrargyri oxi- dum rubrum,	Hydrargyri nitrico- oxidum,	Hydrargyri oxidum rubrum,	Hydrargyri oxy- dum rubrum.
Hydrargyri sulphas flavus,			Hydrargyri oxy- dum sulphuri- cum.
Hydrargyri sulphu- retum nigrum,	Hydrargyri sulphu- retum cum sul-		Hydrargyri sulphu- retum nigrum.
Hydrargyri sulphu- retum rubrum,	phure, Hydrargyri bisul- phuretum,	Cinnabaris,	
Hydrargyrum am- moniatum, Hyoseyami folia,	Hydrargyri ammo- nio-chloridum, Hyoscyamus,	Hydrargyri precipi- tatum album, idem,	
	Infusum cuspariæ,	Comparison and and a	Infusum angus- turæ.
Infusum armora- ciæ,	Infusum armoraciæ compositum,		· Lique instances
,		Infusum aurantii,	Infusum aurantii compositum.
Infusum buchu, Infusum catechu	idem, idem,	Infusum bucku, Infusum catechu,	Infusum buchu. Infusum catechu
compositum, Infusum cinchonæ flavæ,	Infusum cinchonæ,	idem,	compositum.
Infusum colombæ, Infusum gentianæ	Infusum calumbæ, idem,	idem, Infusum gentianæ,	idem. Infusum gentianæ
compositum, Infusum humuli, Infusum lini com-	Infusum lupuli, idem,	Infusum lini,	compositum.
positum, Infusum rosæ com-	idem,	Infusum rosæ,	Infusum rosæ acid-
positum, Infusum sennæ,	Infusum sennæ	Infusum sennæ,	um. Infusum sennæ
Infusum tabaci,	compositum, Enema tabaci,	idem,	compositum. idem.
Inula, Iodinium,	idem, idem,	Iodineum,	Inula helenium. Iodinium.
Juniperus,	idem,	Juniperi cacumina,	Juniperus com munis. Cacu-

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mina.

UNITED STATES.

LONDON.

# EDINBURGH. Juniperi fructus,

Limon, Limonis cortex, Linimentum terebinthinæ, Linum,

Liquor ammoniæ, Liquor ammoniæ acetatis, Liquor ammoniæ fortior,

Liquor arsenici et hydrargyri iodidi, Liquor barii chloridi, Liquor calcii chloridi, Liquor calcis,

Liquor ferri iodidi,

Liquor ferri nitratis,

Liquor iodinii compositus,

Liquor plumbi subacetatis, Liquor plumbi subacetatis dilutus,

Liquor potassæ,

Liquor potassæ arsenitis, Liquor potassæ carbonatis,

Liquor sodæ chlorinatæ,

Maranta,

Marmor,

Lactuca, Limones, Limonum cortex, idem,

Lini semen,

Ammoniæ liquor, idem,

Ammoniæ liquor fortior, Liquor ammoniæ sesquicarbonatis,

idem, Liquor cupri ammonio-sulphatis, Syrupus ' ferri iodidi,

Liquor morphiæ hydrochloratis, Liquor plumbi diacetatis, Liquor plumbi diacetatis dilutus,

idem,

idem,

· idem,

Liquor sodæ,

idem,

Manganesii binoxi- Manganesii oxiddum, idem,

idem, idem, Linimentum terebinthinatum, Lini farina et semina, Ammoniæ aqua, Ammoniæ acetatis aqua, Ammoniæ aqua fortior, Ammoniæ carbonatis aqua,

Solutio barytæ muriatis, Calcis muriatis solutio, Aqua caleis, Cupri ammoniati solutio, Ferri iodidi syrupus,

Iodinei liquor compositus, Morphiæ muriatis solutio, Plumbi diacetatis solutio,

Potassæ aqua,

Liquor arsenicalis,

um,

idem,

idem,

Lactuca sativa. idem. idem. Linimentum terebinthinæ.

DUBLIN.

Juniperus communis. Baccæ.

Linum.

Ammoniæ liquor. Ammoniæ acetatis liquor. Ammoniæ liquor fortior.

Arsenici et hydrargyri hydriodatis liquor. Barii chloridi liquor. Calcii chloridi liquor. Liquor calcis. Cupri ammoniati aqua. Syrupus ferri iodidi. Ferri pernitratis liquor.

Morphiæ muriatis liquor. Plumbi subacetatis liquor. Plumbi subacetatis liquor compositus. Potassæ causticæ liquor. idem. Potassæ carbonatis liquor. Sodæ causticæ liquor. Sodæ chlorinatæ liquor.

Manganesii per-oxydum. Maranta arundinaceæ. Marmor album.

DUBLIN. EDINBURGH. LONDON. UNITED STATES. idem. Mezereon, idem, Mezereum, Emulsio Arabica. Mistura acaciæ, Mistura amygdala-Mistura amygdalæ Mistura amygdalæ, idem, rum, Morphiæ murias, idem. Morphiæ hydro-Morphiæ murias, chloras, Mucilago, Mucilago acaciæ. Mistura acaciæ, Mucilago acaciæ, idem. Mucilago amyli, Decoctum amyli, idem, Dolichos. idem, Mucuna, Amygdalæ oleum, Oleum amygdalæ, Bergamotæ oleum, Oleum bergamii, Cajuputi oleum, Cajuputi, Oleum cajuputi, idem, Oleum carui, Oleum cari, idem et Cassiæ Oleum cinnamomi, Cinnamomi oleum, oleum, idem, Limonum oleum, Oleum limonis, idem, Lini oleum, Oleum lini, mum. Oleum morrhuæ, Morrhuæ oleum, Myristicæ oleum, Oleum myristicæ, idem, Oleum olivæ, Olivæ oleum, idem, Ricini oleum, Oleum ricini, Rosæ oleum, Oleum rosæ, Terebinthinæ idem, Oleum terebinthioleum, næ. næ, Crotonis oleum, Croton oil. Tiglii oleum, Oleum tiglii, idem, Oleum pulegii, legii. Ovum, Ovi albumen et vi-Ovum, tellus, Pilulæ aloës, Pilulæ aloës, Pilulæ aloës cum sapone, Pilulæ aloës et Pilulæ aloës et Pilula aloës cum myrrhâ, myrrhæ, myrrhæ, myrrhâ. Pilula hydrargyri Pilulæ calomelanos chloridi composicompositæ, ta, Pilulæ colocynthi-Pilula colocynthidis composita, dis. Pilulæ assafætidæ, Pilulæ galbani com-Pilula galbani compositæ, posita, Pilula cambogiæ Pilulæ cambogiæ, composita, Pilulæ opii, sive Pilulæ opii, thebaicæ, Pilulæ saponis com-Pilula saponis composita, positæ, positæ. Pilulæ scillæ com-Pilula scillæ com-Pilulæ scillæ, positæ, posita, positæ. Pilula styracis com-Pilulæ styracis, posita, Piper, Piper nigrum, idem, Pix, Pix arida, Plumbi carbonas, idem, idem,

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Cajeputum. idem. Oleum cinnamomi. Citrus limonum.

Linum usitatissi-Oleum morrhuæ. Oleum myristicæ. Oleum olivæ. Oleum ricini. Oleum rosæ. Oleum terebinthi-Oleum menthæ puidem.

Pilulæ aloës cum idem.

Pilulæ colocynthidis compositæ. Pilulæ assafætidæ compositæ. Pilulæ gambogiæ compositæ.

Pilulæ saponis com. Pilulæ scillæ com-

#### idem.

idem et Cerusa

UNITED STATES.	LONDON.	EDINBURGH.	DUBLIN.
Plumbi oxidum se- mivitreum,	Plumbi oxidum,	Lithargyrum,	idem.
Potassæ carbonas impurus,			Lixivus cinis.
Potassæ carbonas,	idem,	idem,	Potassæ carbonas è lixivo cinere.
Potassæ carbonas purus,		Potassæ carbonas purum,	idem.
Potassii ferrocyanu- retum,	Potassii ferrocyani- dum,	idem,	idem.
Potassa,	Potassæ hydras,	Potassa,	Potassa caustica.
Potassa cum alce,	idem,	idem,	Potassa caustica cum calce.
Potassii sulphuret- um,	idem,	idem,	Hepar sulphuris.
Prunum, Pruni pulpa,	idem, Prunum præpara- tum,	Pruna,	idem.
Pulvis aromaticus,	Pulvis cinnamomi compositus,	Pulvis aromaticus,	idem.
	ulvis cretæ com- positus cum opio,	Pulvis cretæ opia- tus,	idem.
Pulvis ipecacuanhæ et opii,	Pulvis ipecacuanhæ compositus,	idem, .	idem.
		Pulveres efferves- centes,	Pulveres efferves- centes tartarizati
Quercus alba et Q. tinctoria,	Quercus,	Quercus cortex,	Quercus.
Quiniæ sulphas,	Quinæ disulphas,	Quinæ sulphas,	idem.
	Rhamni succus,	Rhamni baccæ,	D 1
	Rhœas, Rosæ canina,	idem, Rosæ fructus,	Papaver rhœas.
Saccharum,	idem,	Saccharum purum,	Saccharum purifica tum.
		Saccharum com- mune,	Brown sugar.
Salix,	Sacchari fæx,	idem, Salicis cortex,	Theriaca.
Santalum,	Pterocarpus,	idem,	
Sapo,	idem,	Sapo durus,	idem.
S	Sapo mollis,	idem,	idem. Sarsaparilla.
Sarsaparilla, Sassafras radicis cortex,	Sarsa, Sassafras,	Sarza, idem,	Sassafras root.
Scoparius,	idem,	Scoparium,	idem.
Senna,	Senna Alexandrina et Senna Indica,	idem,	Senna.
Sinapis,	idem,	Sinapi,	Sinapis alba, S. ni- gra.
Sodæ boras, Sodæ carbonas,	Borax, idem,	idem, idem,	idem. Sodæ carbonas crys- tallizatum.
Sodæ carbonas ex- siccatus,	Sodæ carbonas ex- siccata,	Sodæ carbonas sic- catum,	idem.

EDINBURGH. DUBLIN. UNITED STATES. LONDON. Sodii chloridum. Sodii chloridum, idem, Sodæ murias, Potassæ et sodæ Sodæ et potassæ Sodæ potassio-tar-Sodæ et potassæ tartras. tartras, tras, tartras, Spiritûs æthereus Spiritùs ætheris idem, oleosus. compositus, Spiritûs ætheris niidem, idem, Spiritûs æthereus trici, nitrosus. Spiritus lavandulæ Tinctura lavandulæ Spiritus lavandulæ idem. composita, compositus, compositus, Spiritus menthæ, Spiritus menthæ piperitæ, Stramonii folia, Stramonii folium, Stramonium, Stramonii semen, Stramonium. The idem, seeds. Styrax purificata, Styrax præparata, Extractum styracis, Sulphur, idem, idem, Sulphur sublimatum. Sulphur lotum, Sulphur sublimatum, Sulphuris iodidum, idem, Sulphur iodatum. Syrupus, idem, Syrupus simplex, idem. Syrupus aurantii idem. Syrupus aurantii, idem, corticis, Syrupus limonis, Syrupus limonum, idem, Syrupus rosæ, Syrupus rosæ centifoliæ, Syrupus sarsa, Syrupus sarzæ, Syrupus tolutanus, idem, idem, idem Tamarindi pulpa, Tamarindus præ-Tamarindus, paratus, Tamarindus, idem, idem, Pulp of tamarinds. Taraxacum, idem, idem, Taraxacum densleonis. Terebinthina Cana-Balsamum Canadensis, dense, Tinctura aconiti Tinctura aconiti, Tinctura radicis radicis, aconiti. Tinctura aloës et Tinctura aloës com-Tinctura aloës et myrrhæ, posita, myrrhæ, Tinctura belladonidem, Tinctura foliorum næ, belladonnæ. Tinctura bucku, Tinctura buchu. Tinctura campho-Spiritûs camphoræ, Tinctura camphoidem. ræ, ræ, Tinctura catechu; Tinctura catechu Tinctura catechu, idem. composita, Tinetura colchici Tinctura colchici, idem, Tinctura seminum seminis, colchici. Tinctura colombæ, Tinctura calumbæ. idem, idem. Tinctura ferri chlo-Tinctura ferri ses-Ferri muriatis tinc-Tinctura ferri ses ridi, quichloridi, tura, quichloridi. Tinctura gallæ, idem, Tinctura gallarum, Tinctura gallæ. Tinctura guaiaci guaiaci Tinctura Tinctura guaiaci ammoniata, composita, ammoniata, . Tinctura humuli, Tinctura lupuli,

UNITED STATES.	London.	EDINBURGH.	DUBLIN.
Tinetura iodinii, Tinetura iodinii	idem,	Tinctura iodinei,	idem.
composita, Tinctura lupuli-	ing ing	Tinctura lupuli,	
næ, Tinctura olei men-		Anotara rapany	Theresting
thæ piperitæ,			Essentia menthæ piperitæ.
Tinctura olei men- thæ viridis,			Essentia menthæ viridis.
Tinctura opii cam- phorata,	Tinctura camphoræ composita,	Tinctura opii cam- phorata,	idem.
Tinctura saponis camphorata,	Linimentum sapo-	idem,	idem.
Tinctura sennæ et	nis,	Tinctura sennæ	
jalapæ, Tinctura valerianæ	Tinctura valerianæ	composita, Tinctura valerianæ	
ammoniata, Trochisci glycyrrhi-	composita,	ammoniata, Trochisci opii,	
zæ et opii,	Tussilago,		Tussilago farfara.
Unguentum anti-	Contraction of the	Unguantum anti-	
monii,		Unguentum anti- moniale,	monii tartarizati.
Unguentum can- tharidis,	idem,	Unguentum infusi cantharidis,	Unguentum can- tharidis.
and there are	Ceratum canthari- dis,	Unguentum can- tharidis,	
Unguentum cupri subacetatis,		Unguentum ærugi- nis,	Unguentum cupri subacetatis.
Unguentum gallæ,		in the second	Unguentum galla- rum.
	Unguentum gallæ compositum.	Unguentum gallæ et opii,	
Unguentum hy-	Unguentum hy-	Unguentum præci-	
drargyri ammo- niati,	drargyri ammo- nio-chloridi,	pitati albi,	Lines and
Unguentum hy- drargyri nitratis,	idem.	Unguentum citri- num,	drargyri nitratis vel Unguentum citrinum.
Unguentum hy-	Unguentum hy-	Unguentum oxidi	Unguentum hy- drargyri oxydi
drargyri oxidi rubri,	drargyri nitrico- oxidi,	Statistic experience	rubri.
Unguentum iodinii compositum,	idem,	Unguentum iodinei,	Ungentum iodinei compositum.
	Ceratum plumbi acetatis,	Unguentum plumbi acetatis,	idem,
Unguentum sim- plex,	Arm Argenter	idem,	Unguentum ceræ albæ.
Unguentum zinci oxidi, -	Unguentum zinci,	idem,	Unguentum zinci oxydi.
Uva passa,	Uva,	Uvæ passæ,	idem.
Veratrum album,	Veratrum,	idem.	

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UNITED STATES.	LONDON.	EDINBURGH.	DUBLIN.
Vinum album,	Vinum xericum,	Vinum album,	Vinum album His- panicum.
Vinum antimonii,	Vinum antimonii potassio-tartratis,	Vinum antimoniale,	Antimonii tartari- zati liquor
Vinum colchici ra- dicis,	Vinum colchici,	idom,	
Vinum veratri albi,	Vinum veratri,		1
Zinci carbonas præ- cipitatus,			Zinci carbonas.
Zinci oxidum,	idem,	idem,	Zinci oxydum.

# OFFICINAL PREPARATIONS AND DIRECTIONS.

# INTERNAL REMEDIES.

POWDERS - These are of two kinds: simple and compound. The first are prepared by pulverization; and the second by the mixture of two or more simple powders, except where one of the ingredients is employed to facilitate the more minute division of the others, as in the case of the powder of ipecacuanha and opium. Many of the most important articles used in this form are powdered by grinding and stamping, by persons who make it a special business. When this operation is performed by the apothecary, or medical practitioner, it is most frequently accomplished by means of the pestle and mortar, and the sieve : but in some cases, a stone slab and muller are required; whilst in others, the article is merely rubbed through a sieve. Whenever a substance cannot be dried completely, without an alteration of its properties, recourse must be had to an intermedium, by which the moisture may be absorbed, or its state of aggregation modified. Thus, sugar is the best intermedium in pulverizing vanilla or nutmeg. When camphor is to be pulverized, the addition of a small quantity of alcohol will much facilitate the operation. In other cases, the intermedium should be of so hard a consistence as to assist in breaking down the substance to be pulverized; thus, gold-leaf is best reduced to powder by rubbing it with sulphate of potassa, and afterwards removing this latter by means of water.

The rules to be observed in the preparation of powders are :---

1. Operate, if possible, on perfectly dry articles, and in dry weather.

2. Adapt the nature of the mortar, and the mode of operating, to the nature of the substance: thus, woods and barks should be pulverized in an iron mortar; sugar, alum, and nitre, in one of marble; corrosive sublimate in one of glass.

3. The mortar should be provided with a cover to prevent particles from being forced out by the action of the pestle, and also to arrest the escape of the finer particles, which would otherwise be diffused through the atmosphere, causing a loss of the product, and an annoyance to the operator.

4. Separate, from time to time, by aid of a sieve, the pulverized portions, returning the coarser particles to the mortar; and repeat this alternate pulverization and sifting until the process is completed.

Compound Powders.—1. Each substance is to be pulverized separately, and the quantity ordered in the prescription then weighed off; otherwise, the due proportions will not be maintained.

2. Pulverize soft substances with those which are the reverse, which will thus serve as an intermedium.

3. Pass all the substances through the same sieve, as this will render them more homogeneous, and will also prevent unnecessary loss.

Some substances, however well dried, are reduced to powder with great difficulty by the usual modes of pulverization; as, for instance, nux vomica and jalap, which require to be exposed to the steam of boiling water for some time, and then rapidly dried.

Few articles, except those containing volatile constituents, are deteriorated in their properties by being pulverized. Some, on the contrary, become more active by this process, from their less active portions being separated; for instance, the powder

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of ipecacuanha, if properly prepared, and the ligneous part rejected, is far stronger than the root—all the efficient properties existing in the cortical portion.

Some other processes are employed to obtain certain powders : viz. Precipitation, elutriation, and granulation.

Precipitation.—Tartar emetic is obtained in a perfectly fine powder, by precipitation from a concentrated aqueous solution by means of alcohol; so, also, the precipitated carbonate of lime is prepared by the action of a solution of carbonate of soda on the solution of chloride of calcium.

*Elutriation.*—This is a method by which the finer particles of a powder are separated from the coarser. It is performed by diffusing the powder through water, permitting the heavier portions to subside, then withdrawing the fluid, holding the finer particles in suspension, into another vessel, and allowing them to subside. This process is employed in making prepared chalk, &c.

Granulation.—This is used to obtain certain metals in a finely divided state; as zinc, tin, iron, &c.

Zinc is granulated either coarsely or finely: the first form is procured by melting the metal in an iron ladle, and pouring it slowly, in a fine stream, into cold water; the fine powder is obtained by rubbing the melted metal in an iron mortar. This metal loses its ductile properties at about 400°, and becomes so brittle as to be pulverized without difficulty. It does not melt, except at a temperature of 773°, so that the melting is many degrees above its brittle point; hence, by beginning the trituration at the melting point, it gradually reaches that at which it is most readily pulverized. The mortar should be thick and well heated before the fluid metal is poured into it. After being granulated, it should be properly sifted.

The granulation of tin may be effected in the same manner; but a more common mode is to pour the melted metal into a strong wooden box, provided with a closelyfitting lid, and agitating till the tin is cold; by this means, it is rapidly converted into powder and small grains, which can be separated from each other by elutriation or sifting.

Iron is granulated by filing, or by means of a pestle and mortar (see page 227); but the best means to procure metallic iron in a finely divided state is by reducing it from the state of the carbonate by means of hydrogen gas (see page 227).

PILLS AND BOLUSES.—Pills are small globular masses, of a semi-solid consistence, of the weight of half a grain to six grains, having as a base a powdery extract, &c., and rendered of the proper consistence by a syrup, pulp, &c. A bolus differs from a pill merely in being much larger, and generally less solid, weighing from six to twelve grains, and even more.

No form of medicinal agents is more frequently employed than that of the pill; not only because of the facility with which it is administered, and its comparatively little taste, but because this form answers so excellent a purpose in the preservation of certain compounds.

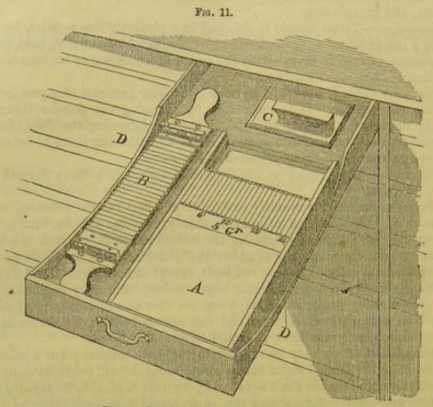
The article, or articles, to be administered in this mode, should first be formed into a consistent, moderately-firm mass—sufficiently plastic to admit of its being moulded into shape, without adhesion to the moulding instrument, and yet of so firm a consistence as to retain the form given to it. To accomplish this, the following rules must be attended to :—

1. All the constituents, which can be pulverized, must be reduced to the state of t fine powder, and then thoroughly mixed together.

2. If soft ingredients enter into the composition, they must be triturated with the harder articles, which thus serve as an intermedium.

3. No deliquescent salt should enter into the composition of officinal pills; otherwise they will become altered and decomposed.

4. The nature of the excipient should be suited to that of the constituents: thus, syrups are to be used for most vegetable powders; soap for fatty matters; calcined magnesia for copaiba and turpentine. In some cases, no excipient is required, as for most of the gum resins. Extracts, also, when of proper consistence, can be made into pills without any addition. Mucilage, which is often ordered in the formation of various pills, is only suited to those which are to be used in a short time after



COUNTER DRAWER CONTAINING A PILL-MACHINE. A. Pill-machine. B. Pill-cutter. C. Roller. D. D. Sides of the drawer.

they are made; but is not suited to such as are to be kept, because pills, into which it

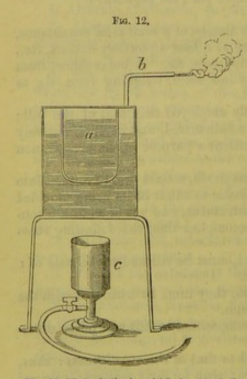


Fig. 12. Water-bath, in which is placed the vessel, a, holding a solution of one part of gelatine in two parts of water. b. Waste pipe to carry off the steam. c. Gas burner.

enters as an excipient, become so hard as to pass through the bowels almost unaltered.

5. The excipient should be gradually added, and the mass beaten and triturated till it is perfectly homogeneous.

6. When the pilular mass is properly made, the next operation consists in dividing it into pills of equal size, which is effected by dividing it with a spatula into morsels of the requisite weight, and rolling them between the fingers; or, in a more effectual, rapid, and cleanly manner, by means of a pill-machine. (See fig. 11.)

7. To prevent any adhesion of the pills after they are made, and to prevent any disagreeable taste, they are, in most cases, covered with an inert powder: as, powdered liquoriceroot, starch, orris-root, lycopodium, and frequently with magnesia; but this latter is wholly unsuited to some preparations—for instance, to pills of calomel—as decomposition will be caused. In Europe, they are often coated with gold or silver leaf; but this plan is seldom adopted in this country. Where, from their nauseous taste, or other circumstances, it becomes expedient to cover them, this is best done by means of gelatine. Each pill, being stuck on the point of a thin wire, four or five inches in length, is dipped into a solution of gelatine, (a, fig. 12) so as to coat it

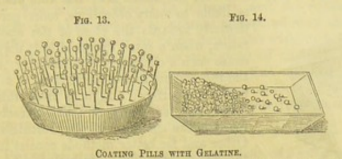


Fig. 13. Vessel partly filled with sand, into which the pins holding the coated pills are stuck. Fig. 14. Pan for holding the partially-dried pills.

completely; and the wire is then inserted into a pin-cushion, or a vessel containing fine sand, (fig. 13,) and left till the gelatine is firm, which occurs in about a quarter of an hour, when the pill can be transferred to a pan, (fig. 14,) to dry.

EXTRACTS.—This name is given to all products resulting

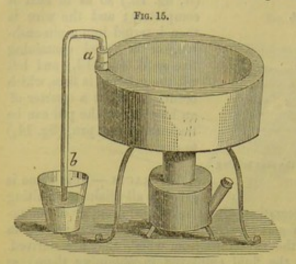
from the evaporation of a solution, maceration, digestion, or infusion, or of an expressed juice. They are generally of a soft consistence, of a dark color, and of an odor and taste analogous to those of the substance from which they are derived. They have been classed, according to the fluid employed in obtaining them; as watery, alcoholic, hydro-alcoholic, ethereal, vinous, acetic, &c. Some, however, are made from the expressed juices of plants, without any intermedium. The great object, in selecting one or more of these menstrua, is to employ that which takes up the largest proportion of the active ingredients of the root, bark, &c.; for the most advantageous solvent for one constituent may be wholly inefficient for others. Thus, alcohol is the proper menstruum for resinous substances, water for bitter extractive, vinegar or diluted acids, for articles containing the alkaloids, &c.; but, in many cases, an extract, containing all the active properties of the drug, can be obtained only by a combination or a succession of different solvents.

Extracts made by inspissating the expressed juices of plants have been considered to contain the active principles of the vegetable in a less altered form than by any other mode. But it has been shown that such is far from being the case, as, in some instances, the expressed juice does not contain the active constituents. Thus, in aconitum, much of the efficient principle is left in the residuum; added to which, in some extracts made in this manner, the medicinal ingredients are destroyed, or much deteriorated, in the evaporation. This is obviated, in a great measure, by allowing the expressed juice to evaporate spontaneously at ordinary temperatures; or, by carrying on this process in vacuo. It has been found that extracts made by the latter method have more of the aroma and taste of the original article, keep better, and are more efficient. When inspissation of the natural juices of the plant is not practicable, a solution of the active ingredients is to be obtained by the use of certain menstrua-as water and alcohol-according to the substance to be acted upon. When the active principles are soluble in water, that fluid is to be used as the vehicle of extraction; when resinous, alcohol is to be employed; when oleo-resinous, ether will be found the best menstruum. When it is desired that all the principles soluble in the various menstrua should be reunited in the extract, the vegetable substance is first to be subjected to the action of one, and then to another, of the solvents; and the solutions thus obtained are to be mixed together, and properly inspissated. These solutions are obtained by maceration, digestion, infusion, and displacement. Decoction is seldom to be employed, as it affords extracts containing much inert matter, and, of course, of inferior quality. Of late years, the process of displacement has been much used in the formation of extracts, whatever the menstruum selected, as it affords a solution of the soluble principles in a much smaller quantity of fluid; and hence, prevents the injurious effects of too long an exposure to heat in the subsequent evaporation. (See Tinctures.)

With regard to the mode of evaporating extracts, much caution is requisite, as the various constituents of these bodies are very liable to undergo decomposition

# CONFECTIONS, CONSERVES, ELECTUARIES.

when exposed to the action of heat and atmospheric air. Sometimes the evaporation, especially of aqueous solutions, is performed over the naked fire; but this plan



#### WATER BATH.

This is made of tinned-iron, or copper, in such a manner, as to leave a space between the two rings forming its wall, into which water can be introduced through the orifice a. The temperature of the water can be raised by a stove heat, or by the spirit lamp (represented beneath) above 212° F., by causing the mouth of the tube b to dip into a cup of mercury.

is liable to many objections, more particularly towards the close of the operation, when a small excess of heat may cause such a change in the character of the ingredients as to deprive them of all useful properties; and it is from this cause that so many of the extracts found in the shops are wholly worthless. Other and far better methods consist in the use of water and steam-baths (see Fig. 15), which prevent all danger of burning the extract. In the inspissation, when conducted in open vessels, it is of importance that the evaporation should be carried on rapidly, that the solution may be exposed to the action of the air for as short a time as possible. Evaporation in vacuo is always to be preferred when practicable, as the process can not only be carried on at a lower temperature, but the deteriorating influence of the air is avoided.

The great objection is the additional expense it entails on the operation. Spontaneous evaporation has also been successfully employed; though necessarily slow, it affords excellent products. It is always advantageous to aid this process by employing artificial heat to a certain degree, by conducting it in a drying room or warm closet, and by causing a current of dry air, heated to about 100°, to pass over the surface of the evaporating fluid. Extracts made in this manner keep well, not undergoing the spontaneous decomposition so detrimental to extracts in general. When alcoholic solutions are to be concentrated, distillation should always be used, as not only can the alcohol be recovered, but, from the process being carried on out of the atmospheric air, one great source of injury to the product is avoided.

The consistence of extracts varies according to their ingredients, and the purposes to which they are to be applied. In addition to the fluid extracts, properly so-called, two different degrees of consistence are recognized in the Pharmacopœias : one so soft as to be readily made into pills; the other so hard as to be pulverizable. These different forms of extracts are useful because of the readiness with which they can be formed into pills or powders, when prescribed. But, in many cases, extracts undergo a change, some becoming soft and others hard; and one of the difficult parts of an apothecary's business is to keep these preparations of an uniform consistence. They should be preserved in glazed earthenware pots, protected as much as possible from the action of the air. Notwithstanding every precaution that can be taken, a diminution of activity will, sooner or later, take place; hence, these preparations should be examined from time to time, and, if necessary, be renewed. The safest plan is to renew those made from recent plants once a year.

CONFECTIONS, CONSERVES, ELECTUARIES. — As there is no essential difference in these preparations, they may be advantageously treated under one head. They are simple and compound: the first being merely a mixture of a recent vegetable substance and sugar, beaten into an uniform mass; the second, of the same substances, but in greater numbers. In consequence of the greater simplicity of prescriptions, of late years, the number of preparations of this kind have greatly diminished, and they are employed more as vehicles for other medicines than for their own remedial powers. The following rules are to be observed in their preparation and preservation : —

1. The powders to be incorporated are to be in a state of fine division, and the pulps used, perfectly homogeneous, and not too fluid.

2. The mixture should be intimate, and the consistence of the resulting mass should be solid enough to prevent a separation of the ingredients; and yet sufficiently soft to allow of its being swallowed without being masticated.

3. If the mixture swells up, and gives off carbonic acid, it is to be well rubbed in a mortar, to break down any sugar that may have crystallized, and any hard lumps that may have formed, so as again to form an uniform mass.

4. They should be preserved in earthenware or porcelain pots, well covered, and kept in a moderately moist situation.

PULPS are simple medicinal preparations, of a soft consistence, formed of the tissues of vegetable substances, or some of their thin parts; they differ from extracts in containing insoluble as well as soluble principles. They are to be prepared by rubbing the fruit, or other articles from which they are made, through a wire sieve, so as to separate the vegetable fibre from the soft parts by which it is surrounded. When the fruit is hard or dry, it is to be softened by means of boiling water, previous to expression through the sieve. The expressed pulp, if not sufficiently consistent, is to be properly evaporated. Pulps are to be preserved in the same manner as confections. Very few of these preparations are now used in medicine.

SYRUPS.—These are liquid, viscous medicines, consisting of a concentrated solution of sugar in aqueous fluids.

All fluids susceptible of dissolving more than their weight of sugar can be formed into syrups. These syrups are of two kinds : simple and compound. Simple syrup is prepared by dissolving sugar in pure water ; and compound syrups are obtained by dissolving the sugar in solutions of various substances, formed by infusion, decoction, expression, &c. The former is usually made in this country from refined sugar, and not, as in Europe, from the impure and unrefined qualities of this article. All syrups require to be perfectly filtered, so as to be limpid, and they should have a certain viscidity of consistence, and be capable of being preserved without entering into fermentation, or crystallization. These latter properties depend on their not containing the proper proportion of sugar-an excess being deposited in a crystalline form, and a deficiency causing the solution to run into fermentation. The best mode of ascertaining the proper point of concentration is by means of the specific gravity at different temperatures. The specific gravity of well-prepared simple syrup is, when boiling, about 1.261, and when cold 1.319; but the proper degree of concentration is more readily obtained by means of Baumé's hydrometer, (see pages 31, 34). This should stand at about 30° in boiling syrup, and at 35° when it is cold. Other modes are also employed, which, although sufficiently accurate in the hands of an experienced operator, are not to be generally depended upon. They are derived from the degree of viscosity acquired by the syrup, as shown by the time required for the parts of a drop to re-unite, and by the length of the thread which a drop will produce before detaching itself, when poured from a spoon or ladle. When the syrup, on cooling, presents a crystalline pellicle, it is a proof that the evaporation has been carried too far; but, when the sugar has been mixed with an acid, or when the process has been too much prolonged, the sugar loses its power of crystallization, however much the syrup is concentrated, and, therefore, does not form a pellicle.

The compound syrups, if kept any time, are liable to various alterations, depending on their nature, and the degree of care used in their preparation. Thus, the acid syrups, as the syrup of lemons, when too concentrated, deposit a copious white precipitate; and, in some cases, solidify entirely. By heating them, they again become liquid; but again let fall a precipitate on cooling. This deposit is analogous to grape sugar, and is caused by the action of the acid on the sugar. When the sugar bears too small a proportion to the liquid, syrups are apt to run into fermentation. Even when the sugar is in proper proportion, this change often takes place, if the solution contains much amylaceous or extractive vegetable matter. Even when too much concentrated, they may also undergo this change, from part of the sugar being deposited in a crystalline state; and the crystal, attracting the sugar necessary to the preservation of the syrup, reduces its strength, and renders it liable to the same change as though it was originally too weak.

Syrups, especially those containing the juices of fruits, should be bottled whilst hot, and, when cold, well stopped and sealed; and these, as well as all other kinds, should be kept in a temperature not exceeding 60° F. Various plans have been devised to preserve syrups; but the best is to prepare them only in such quantities as will be used within a short time. The addition of chlorate of potassa, as advised by Maculloch, and of sugar of milk, as advised by Chereau, has proved useful; but the best mode is that of Mr. Durand, viz., adding about one drachm of Hoffmann's anodyne to each pint of syrup; this appears to have the property of arresting or preventing any tendency to fermentation.

MELLITES, OR HONEYS, are liquid, viscous medicines, somewhat analogous to syrups, but in which the sugar is replaced by honey. Like syrups, they may be divided into simple and compound, or medicated. Their preparation, medical properties, modes of administration and preservation, are very similar to those of the syrups, and do not, therefore, require further notice. Though formerly much used, they are now seldom prescribed, as they are often found to disagree with the stomach, especially if made with the honey of commerce in an unpurified state.

INFUSIONS are aqueous solutions, made by treating vegetable products with cold or hot water, but never carried to ebullition. They are seldom made by the apothecary, who merely furnishes the medicinal ingredients; whilst the preparation is usually confided to the nurse or other attendant on the patient. This plan, although more economical than when the preparation is compounded by the apothecary, often renders the prescription of the physician of little avail, from the infusion being erroneously made. They are generally prepared by pouring boiling water on the ingredients, and macerating in a tightly-covered vessel until the liquid cools; or the vessel is kept for some time at a low heat before a fire. In most cases, an infusion should be strained or filtered before being used; but, in general, nurses are content merely to decant them for use. The vessels, in which infusions are made, are usually of stone or earthenware. When it is an object to retain the heat as long as possible, polished metallic vessels, provided they are not acted upon by the infusion, are to be preferred, as, from their inferior radiating powers, they retain heat better than earthen-Infusions are mostly made for extemporaneous use, as they are exceedingly ware. liable to decomposition, and consequently cannot be kept long without spoiling. They may, however, be preserved for some time by pouring them, whilst hot, into bottles, so as to fill them, and forcing in stout corks. If the operation be properly performed, so as to perfectly exclude the air, the infusion will keep for some months. An infusion made with cold water, by the process of displacement, has less tendency to spoil than one made in the usual manner with hot water.

DECOCTIONS differ from infusions in the circumstance that the substance to be acted upon is subjected to the solvent action of the menstruum at its boiling point, and continued for a longer or shorter period, according to the solubility of the substance, or its constituents. By decoction, all the principles soluble in water can be obtained; and even many substances not properly soluble in that fluid are diffused through it, and held in suspension. On the other hand, many substances are injured or destroyed by decoction, especially when their active principles are volatile, and when, during ebullition, chemical changes take place, by which the active constituents are rendered insoluble, or are decomposed. In fact, protracted ebullition is seldom required since the process of displacement has become known, as it has been found that water at a common temperature, by this method, will exhaust most vegetable substances more effectually than the same fluid at 212° by decoction. There are some exceptions; as all emulsive preparations, and certain gummy solutions, require

#### TINCTURES.

ebullition: As in the case of infusions, decoctions are only made extemporaneously, for they readily decompose by keeping. They should be prepared in closed vessels, and generally in those of earthenware. Copper vessels should be used with great care, as many vegetable decoctions corrode them, especially if permitted to cool in them. Iron vessels are not to be employed when the decoction contains tannin or gallic acid. Zinc is very rapidly acted upon by many vegetable substances, and should, therefore, be avoided. In all cases, the vessels employed should be deep and narrow, rather than broad and shallow, to obviate as much as possible the influence of the air on the product.

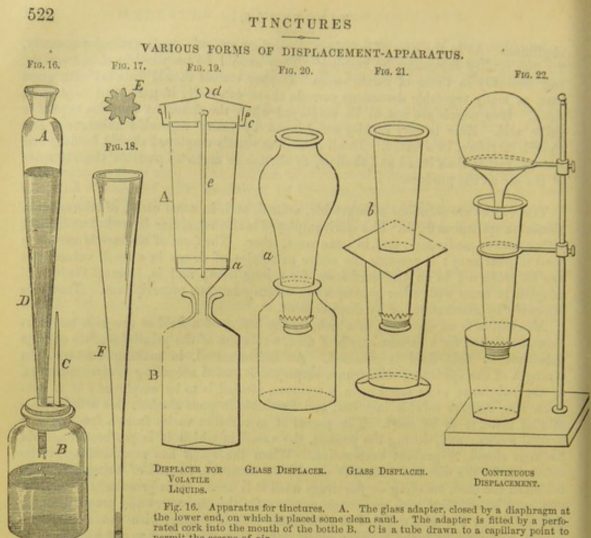
TINCTURES are solutions of vegetable, animal, and, in some cases, of mineral substances in spirituous fluids. The spirit employed is alcohol, either diluted or undiluted, either pure or medicated; and, in some cases, ether. The form of tincture is one much used in pharmacy: it presents the active principles of drugs in a small volume; it can be preserved in an unaltered state for a long time; and is, in most cases, well adapted to unite with other substances in extemporaneous prescriptions. Tinctures are made by maceration, or by displacement.

Maceration is an operation in which, by the action of a fluid at common temperatures, continued for a certain length of time, a solution of the principles of an organic substance in that fluid is obtained. As before stated, in making tinctures, the strength of the spirituous menstruum employed is varied according to circumstances. If the substance to be acted upon is resinous, alcohol is to be employed; if it contains also matters soluble in water, and insoluble in pure alcohol, this article, in a diluted state, is to be used. The period of maceration varies from a few hours to several weeks; and, during the process, the vessel in which it is performed should be kept closed, to prevent evaporation. When the spirit has remained upon the substance for the directed period, it should be decanted, instead of being left, as is too often the case, standing on the dregs until it is used. This practice is erroneous, and may be attended with evil consequences; for the characters and properties of a tincture which has been suffered to remain too long in contact with the solid ingredients, will often be found to differ considerably from what they would have been if the process had been terminated at the indicated time. When a tincture is made by maceration, it requires to be filtered, after being separated from the dregs; otherwise, it will be turbid, and deposit much insoluble matter on standing.

Displacement. — This process is of comparatively late introduction in the making of tinctures, &c. For a great proportion of these preparations, it is decidedly to be preferred to maceration; but for others it has not proved so satisfactory. Mohr and Redwood observe, on this point: —

"When tinctures are made in large quantities, displacement is never likely to supersede maceration, on account of any practical advantages it may possess. If the prescribed directions be duly attended to, the process of maceration is unexceptionable. The process is more simple than the other; the mode of operating is more uniform, it is, in fact, always the same; it requires less of skill and dexterity in conducting it; it requires less constant attention during its progress, which, in operating on large quantities, is a consideration; and, finally, the apparatus required is less complicated.

"When only small quantities of tincture are made at a time, and kept in stock, the adoption of the process of displacement will often be found convenient and advantageous. It offers the means of making a tincture in two or three hours, which, by the other process, would require as many weeks. The process being thus completed in so short a time (for the quantity contemplated might be made at one operation), it would not be so likely as the other to experience neglect during the performance of it, or a deviation from the prescribed instructions; the product would, therefore, be more uniform. Finally, in many cases, the tincture and spirit may be removed from the dregs more completely, in operating on small quantities, by this process, than by the other."



permit the escape of air.

Fig. 19. A is an ordinary tin percolator having the rim c soldered around it, to form a water-joint when the lid d is placed in it. a is a perforated diaphragm, and e a tin tube, through which the atmosphere of the bottle B communicates with that above.

DISPLACEMENT APPARATUS.

Figs. 20 and 21. Common glass chimneys with muslin diaphragms across the lower end. Fig. 22 shows an arrangement for continuous displacement. Whenever the fluid in the percolator sinks below the mouth of the inverted bottle, the contents of the latter will run out and maintain the supply.

Several forms of displacement-apparatus are used in this country, but the one most frequently employed is that of Boullay. It is a vessel nearly cylindrical, made of tin, with its lower end funnel-shaped. It is made of various sizes; with the cylinder 12 inches in length by 21 in diameter, or 14 by 4, or 17 by 6. A movable metallic plate, pierced with numerous holes, and provided with a knob or handle in the centre, and fitted accurately to the lower part of the cylinder, is to be placed in the projecting supports. On this, a thin stratum of carded cotton, covered with the powder to be operated upon, is to be laid, and the process carried on as directed This apparatus should be furnished with a stopcock at the lower end. above. Soubeiran has made an improvement on this filter by adapting to it a tin receiver, provided with a cock at the lower part, so that the filtered liquor can be drawn off at will. The substance to be exhausted must be reduced to various degrees of division in different instances; but, for the most part, the form of coarse powder is the most suitable, because, when the powder is very fine, the fluid is apt to be arrested in its passage, after becoming saturated with the soluble principles. In general, it is proper to soak the powder for a few hours with a sufficiency of the spirit, to make it into a stiff pulp, before putting it into the cylinder; otherwise, the spirit may make narrow passages for itself, and leave a part of the material unacted on; but, in some instances, no such preliminary step is necessary, and here, as in the case of tincture of myrrh, the best procedure is to introduce the powder in the dry state, and to pour the spirit over it. Before the spirit is poured over the pulp or powder, it must be packed in the cylinder. The degree of pressure to be used, which varies in

different instances, is to be learned only from experience in each case; and it may be observed, that this is the operation on the correct performance of which the success of the process chiefly depends, and the only one which requires some skill and nicety of management. If the material be loosely packed, the spirit will pass through too quickly, and will not be sufficiently saturated; if too firm pressure be employed, percolation will take place too slowly, or not at all. On the whole, the firmness of the packing should be inversely as the solvent power of the spirit upon the solid materials; but to this rule there are many exceptions. Since the fluid, for an obvious reason, passes after a time with increasing speed, it is occasionally necessary to press down the matter in the cylinder as the process advances; but neither does this rule always apply. In some operations, especially those on the large scale, it is found useful to promote the displacement by pressure. This may be produced simply by supplying the solvent through a tube several feet high, adapted to the upper end of the cylinder, and terminating at the top in a funnel. A still better method, as involving the use of less spirit, consists in the use of compressed air. By means of a condensing syringe, or a column of water or mercury in a tube, air is condensed in the bottle below; and, when the material and spirit have been introduced into the percolator, the top is tightly secured by a screw, and the compressed air admitted by a stopcock. This method answers excellently on the small scale with a column of mercury.

The solution which first passes through in this process is always in a state of high concentration. In general, it is a simple solution of the soluble ingredients of the crude drug in the fluid employed. But sometimes the solvent, if compound, is resolved into its component parts; and the fluid which passes through is only one of these, holding the soluble parts of the drug in solution. Thus, if diluted alcohol be poured over powder of myrrh, in the cylinder, the fluid which first drops into the receiver is a solution of oily consistence, composed of resin and volatile oil dissolved in alcohol. And, if powder of galls be acted on in like manner, by aqueous sulphuric ether, two layers of fluid are obtained—a highly concentrated solution of tannin in the water of the ether, and a weak solution of the same principle in pure ether.

Displacement is accomplished, in the manner here described, with little or no intermixture of the liquid above, with that which is below, in the pulpy mass. If, after the pulp has been allowed to drain till drops cease to fall, the quantity of spirit retained by it be ascertained—that is, by subtracting what has dropped from what has been used to make the pulp,—and the same quantity be poured gently over the mass, repeatedly, as soon as the dropping caused by each successive addition ceases, a series of liquids will be obtained by the simple displacement of one another in the pulp; and the last portion of spirit used may be obtained by pouring over the pulp the same quantity of water. Hence, one of the many advantages possessed by this method of making tinctures, over the ordinary mode by maceration and expression, is that no part of the tincture is lost by being left behind in the residuum.

Even when a strict attention is paid to the prescribed formula, the resulting tinctures may be found to vary in medicinal strength; for any variation in the activity of the drug will influence the tincture. These preparations, although retaining their properties better than other vegetable solutions, will gradually undergo changes, from age and exposure, either losing their color, depositing insoluble matter, or, in some cases, as in that of the tincture of kino, becoming less astringent, and gradually gelatinizing.

WINES are tinctures in which the menstruum is wine, Sherry wine is ordered to be employed by the U.S. and British Pharmacopœias. The solvent power of wines on vegetable products depends on the water and alcohol they contain; the other principles found in them are injurious to it as an excipient; the mucilage disposing to fermentation, and the coloring matters and tannin often decomposing the active principles of the vegetable substances dissolved in it. On this account, these preparations are now going out of use, and mixtures of alcohol and water, of the proper strength, substituted as solvents. These can always be made of definite strength, which can seldom be attained when wine is used.

Medicated wines are made by maceration or displacement; but the latter process is seldom used. In whatever way they are prepared, they are very liable to undergo a change, and hence should be made in small quantities only, and be kept in well-closed bottles, and in a cool and dark place.

VINEGARS are solutions of certain parts of vegetables in distilled vinegar or diluted acetic acid. Few of these preparations are officinal; but, in some cases, the state of solution in distilled vinegar is the best that can be desired, at least as far as energy is concerned. This is particularly the case when the activity of the medicinal substance depends on the presence of an alkaloid, which, by uniting with the acetic acid, forms a salt that is readily soluble; and, therefore, may be more perfectly extracted than by other menstrua.

As even distilled vinegar contains vegetable matter, rendering it liable to decomposition, it has been found advantageous to substitute acetic acid, properly diluted. In consequence of this liability to become decomposed, medicated vinegars should be made in small quantities, and be renewed at short intervals. In many cases, the acetates of the vegetable alkaloids, dissolved in water or diluted alcohol, may be substituted for medicated vinegars, producing all their good effects, and attended with but few of their disadvantages.

MIXTURES are liquid medicines containing two or more ingredients, generally of extemporaneous preparation, though a few are recognized as officinal. They are in very constant use in the administration of remedies. The ingredients which usually enter into their composition are salts, and other solid bodies which are soluble, or readily miscible with aqueous fluids; also tinctures, spirits, syrups, decoctions, &c.

In making a mixture, the objects to be attained are the perfect solution of the soluble ingredients, and an equal diffusion of those which are not so, through the excipient, as well as the thorough admixture of all the constituents, so that each dose shall be similarly composed. The combination of articles in a mixture is effected either by agitation, or by rubbing the ingredients together in a mortar. When volatile substances enter into a mixture, they should be added last. Insoluble powders, which are easily diffused through a fluid, may be mixed with the liquid ingredients, by merely shaking them together in the bottle. When, however, powders do not mix readily with liquids, they must be triturated in a mortar with a small quantity of the fluid, gradually adding more, until they are of the consistence of thin paste. In the same manner, extracts and electuaries are to be rubbed down with a portion of the excipient previous to putting them in the bottle.

Draughts differ from mixtures only in being designed to be taken at a single dose. This is not a common mode of prescribing medicines, but in some cases it is advantageous, as, when it is wished to apportion the doses of a medicine accurately, or when the medicine is liable to undergo a change from the action of air.

*Emulsions* are mixtures containing substances of an oleaginous or resinous nature suspended in aqueous fluids by the aid of gum, syrup, yolk of egg, or any viscid matter. It is a mechanical compound, and the union of its ingredients is promoted and rendered more or less permanent by the addition of an alkali. Emulsions are made by triturating certain oleaginous seeds with water, or by mixing the oil procured from them with the necessary ingredients; and also from gum resins in the same manner. Sometimes they are made with oils and an alkali. In making an emulsion of the oils or oleo-resins with mucilage, the former should be gradually added to the latter; by adding the mucilage to the oil, a good emulsion cannot be formed. Mucilage is preferable to an alkali in making many emulsions, as those with castor oil or copaiba; an alkali is preferable in forming an emulsion of almond or olive oil; but an emulsion formed with either of these agents alone will often separate, if the other be added, The presence of soluble salts in an emulsion is also apt to cause a separation of the oil. Much spirit will produce the same effect in emulsions made with mucilage, and an acid in those made with an alkali. Some substances cannot be formed into good emulsions either with an alkali or with mucilage. This is the case with spermaceti and oil of turpentine. In such cases, the yolk of an egg is the best agent for effecting the admixture, by rubbing down the ingredients in a mortar.

Volatile oils are most readily made into an emulsion by being previously mixed with one of the terebinthinate fixed oils. Scammony is formed into an emulsion by means of milk; but resin of jalap will not unite with this fluid, and is best emulsionized by triturating it with almonds and water. Emulsions should be made with cold water, and strained.

Mr. W. Procter, Jr., gives the following valuable directions for making emulsions (Phil. Journ. Pharm. xv. 11): "In making an emulsion, a good deal depends even on so slight a circumstance as the form and material of the mortar and pestle. An emulsion may, indeed, be made in a smooth porcelain mortar, but the process is unquestionably more successful and easy in a Wedgewood one, and still more so in the old-fashioned marble mortar, which is generally used to this day by the druggists and apothecaries in England. But whatever be the composition of the mortar, it is essential that it should be perfectly round at the bottom; not flattish, as is sometimes the case; and the pestle should be so formed as in its motion to leave no hollows between its base and the concave surface of the mortar. Otherwise, the emulsion will most probably be imperfect. The mucilage or other viscid substance should always be put into the mortar before anything else : the oil (or balsam) may then be very gradually rubbed in, taking care not to add it more quickly than it can be subdued by the pestle; and if, during this part of the manipulation, the mixture should begin to assume a breaking or curdling appearance at the edges, a few drops of water must be immediately incorporated with it, before adding the remainder of the oil. For want of this precaution, I have often known an emulsion suddenly to lose its tenacious consistence in the mortar, and it is then in vain to endeavor to restore it. After the oil is thoroughly incorporated, some care is requisite to avoid separating it again by too hasty an effusion of the water or other fluid of the mixture; and, if any alcoholic or acid liquid is to be added, it must be at the very end of the process. Indeed, an acid liquid, even a slightly acescent syrup, will often entirely destroy the emulsion. Mixtures of copaiba are frequently spoiled by the addition of sweet spirit of nitre; which might be avoided by first diluting it with one or two portions of water."

MEDICATED WATERS.—This term is used by the U. S. Pharmacopœia to designate all preparations of water impregnated with medicinal substances, not appertaining to other classes of preparations. It includes the DISTILLED WATERS of the British Colleges, and is a more appropriate designation, because many of the latter preparations are not distilled waters, but are made with an essential oil united to the water by trituration or agitation, no distillation being employed.

By Distillation. — There are two modes of obtaining medicated waters by this process; 1st, by distilling the water directly off the substances; 2d, by employing the essential oil already separated from the vegetable, and distilling it over with the water. In most cases, where the fresh plant can be procured, it is to be preferred. Many of these substances lose their volatile oil and fragrant properties by drying; but, in some instances, the oil is retained, notwithstanding desiccation. Many which lose the oil by the process of drying retain it fully for a length of time, when preserved by being beat into a pulp with common salt; and, when kept in this state, afford very good distilled waters.

The material which supplies the volatile oil is, in general, simply mixed with the water in a state of fine division; and this is probably the best mode, where heat is used in such a way as to exclude the risk of empyreuma. If it does not require to be finely divided, as in the case of fresh leaves and flowers, it may be put conveniently into a net-bag, which, suspended in the middle of the still, may be withdrawn with facility, when its contents are exhausted. Some manufacturers use steam, instead of water, for obtaining distilled waters : that is, the material to be distilled is spread over a fine gauze partition, or a plate perforated with numerous small holes, and steam is driven through the mass.

When the vegetable substance to be exhausted is a bark, wood, or other solid matter, it must be reduced to a state of moderately fine division. But this is not generally necessary in the case of leaves or flowers, because boiling water breaks down the cells in which the volatile oil is contained. "When leaves, however, are thick and leathery, as in the instance of the cherry-laurel, the process is facilitated by chopping them down; and, in most cases, where leaves are large, it is difficult to get a sufficient quantity into the still without cutting them into pieces. In preparing the finer kinds of distilled waters, it is necessary to clean the materials carefully, to remove all decayed leaves or flowers, or those infested by insects, and sometimes also to separate the leaf-stalks, or the green claw of the petals.

Heat may often be applied directly to the vessel; but in this way empyreuma is apt to be occasioned, especially in large operations, in consequence of the solid matters remaining fixed at the bottom. To avoid this, it is usual to apply the heat. in limited operations, through the medium of a solution of hydrochlorate of lime, which raises a temperature between 212° and 270°, according to its strength-or by means of an oil-bath, with a thermometer to regulate the temperature; and, on the great scale, it is best applied by means of steam admitted under pressure into a space surrounding the still .- Another cause of the empyreumatic taint of some distilled waters is the formation of a species of mucilaginous substance, at the expense of the volatile oil. This substance, which forms chiefly when the distillation is pushed too fast, or too far, and is seen encrusting globules of volatile oil, undissolved in the water, is apt to deposit itself on the side of the still, above the boiling materials, where it is afterwards decomposed by the heat. This fact explains the well-known observation, that the finest distilled waters are obtained by gentle distillation, and by abstaining from complete exhaustion of the materials. A still greater improvement is to prepare them with the vacuum-still, in the same way as is now often practiced in making extracts.

[Although a minute description of the process of distillation cannot be given in a work of this kind, yet the mode of conducting it on a small scale will be better understood by reference to the accompanying figures from Mohr, Redwood, and Procter's Pharmacy.

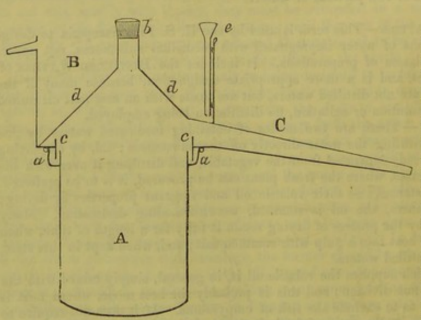


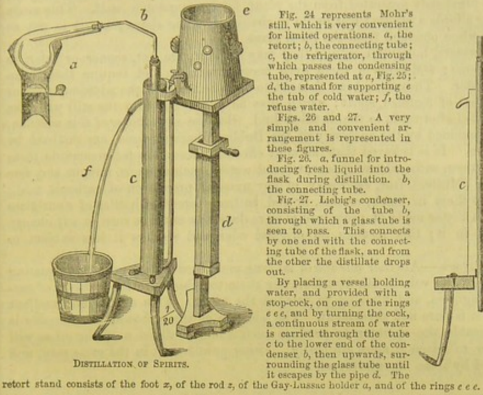
FIG. 23.

Fig. 23 represents a pharmaceutical still, holding about two gallons, made of tinned iron, and intended to fit fron, and intended to ht in the top of a cylinder stove. A is the boiler; B the head, on the inner surface of which the condensation occurs; C the neck communicating with the recipient. a a is a rim, soldered around the mouth of the boiler, so as to form a water-joint; c c is a circular rim, soldered on the base of the head, in such a manner that the upper part forms a gutter for conducting the con-densed fluid from the base of the condensing cone, d d, to the neck, C, whilst the lower part projects below into the double rim of the boiler, a a, to form the water-joint. b is an opening corresponding to the tu bulure of a retort, which

enables the operator to inspect the progress of the distillation, and to stir the contents of the still when necessary. This opening is stopped with a cork, or a tin cap.  $\varepsilon$  is a funnel-tube into which a current of cold water runs during distillation, the warm water running off by the tube on the opposite side. In using this apparatus, the water-joint should be two-thirds filled with water, the materials introduced, and the head adjusted and filled with water.

# MEDICATED WATERS.



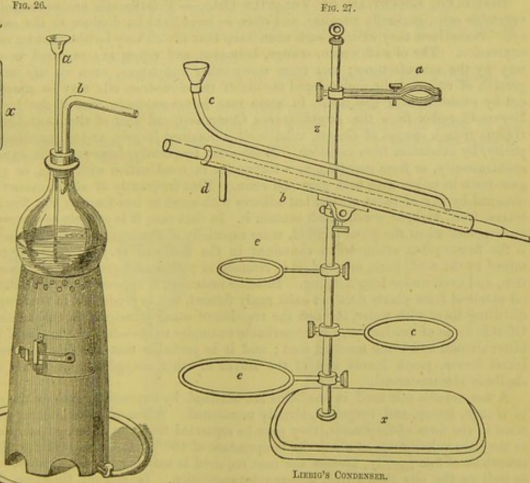


F10, 26,

Fig. 24 represents Mohr's still, which is very convenient for limited operations. *a*, the retort; *b*, the connecting tube; retort; b, the connecting tube; c, the refrigerator, through which passes the condensing tube, represented at a, Fig. 25; d, the stand for supporting e the tub of cold water; f, the refuse water. Figs. 26 and 27. A very simple and convenient ar-rangement is represented in these figures.

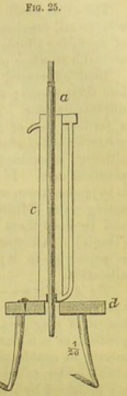
rangement is represented in these figures. Fig. 26. a, funnel for intro-ducing fresh liquid into the flask during distillation. b, the connecting tube. Fig. 27. Liebig's condenser, consisting of the tube b, through which a glass tube is seen to pass. This connects by one end with the connect-ing tube of the flask, and from the other the distillate drops the other the distillate drops out.

out. by placing a vessel holding water, and provided with a stop-cock, on one of the rings e e e, and by turning the cock, a continuous stream of water is carried through the tube



GAS FUPNACE AND FLASK FOR DISTILLATION.

[One of these three forms of apparatus will be found very convenient in conducting the distillatory processes of the shop .- Editor.]



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The other mode of obtaining medicated waters by distillation is by employing the volatile oil, previously separated from the plant, for the vegetable itself. This mode of operating affords a product less liable to change than the above; but it is not so aromatic as when obtained from the fresh plant.

Distilled waters, however carefully they may be kept, are apt, sooner or later, to lose their aroma; and some of them even become mouldy, and acquire thereby an unpleasant odor. They have been thought to keep better with the addition of about a fortieth part of rectified spirit; which may be either put into the still with the water, or added afterwards to the distilled fluid. But the advantages of this addition, although sanctioned by the authority of the Dublin Pharmacopœia, are doubted by practical men. It is believed that the most effectual precaution for preserving them is to prepare them with extremely pure, natural waters, such as snow, rain, or very fine spring water (Müller), free, especially, of any unusual proportion of carbonic acid ; and to keep them in black, orange, or red bottles, instead of bottles of clear glass (Hanle). A better mode of procedure is to re-distil the water as soon as any change is perceived in it; this restores its original odor, and renders it less subject to alteration.

By Admixture.—Another method of making medicated waters is by impregnating the water with the volatile oil, by triturating them together with the addition of carbonate of magnesia, and filtering to remove the latter. This affords an excellent product, as it is pure and permanent. The addition of the carbonate of magnesia is merely to enable the operator to produce such a minute division of the oil as will enable water to act on it more efficiently. Other powders act in the same way, and are preferred by some manufacturers.

DISTILLED, ESSENTIAL, OR VOLATILE OILS. - Volatile oils are contained in vegetable cells, generally peculiar, and often so large as to be distinct to the naked eye. Sometimes they exist in such abundance that the oil may be obtained by mere expression. The oils of lemon, orange, bergamot, and citron are prepared in this way by the manufacturer; and from many other substances, such as the unripe germen of rue, and the undeveloped corolla of the clove-tree, oils may be squeezed out by pressure with the nail. In some rare instances, as in that of the Liquid Borneo-Camphor from the Dryobalanops Camphora, and that of the Laurel-oil of Guiana from a species of Ocotea, volatile oil is obtained largely, and of considerable purity, by exudation from incisions. Much more frequently, however, it is exuded spontaneously, or from incisions, as a turpentine in combination with resin, or as a gum-resin in union with both gum and resin. Most frequently of all, it cannot be obtained by any of these modes, but adheres with more or less force to the flowers, leaves, fruit, bark, or wood, which contain it. In that case, it is sometimes destroyed or dispersed when the plant is dried, more especially if the organ which contains it is the flower; but often, when contained in the leaf, and very generally, if contained in the seed, bark, or wood, it is retained in part, or altogether, under desiccation, and even under long keeping. In some instances, it appears that the volatile oil obtained from plants does not exist ready formed, but is produced, on bruising or distilling them with water, through the reaction of other principles on one another. Of this mode of production, two remarkable examples exist-the volatile oils of the bitter almond and black mustard seed ; and it is probable that the oils of cherrylaurel leaves, peach leaves, and of the leaves of other amygdalaceous plants, are similarly circumstanced.

A few volatile oils used in medicine are obtained by expression, such as the oils of orange, lemon, and bergamot, already mentioned. When oils exude along with resin in the form of turpentine, they may be separated from the resin by heat alone, as they are volatilizable at about the temperature of 400°. But thus obtained, they cannot be of fine quality, because the heat required is too near that at which resins, as well as the oils themselves, undergo decomposition. In general, therefore, this plan is not followed, for pharmaceutic purposes; and volatile oils are obtained from turpentines by distilling them with water. For, although they do not enter into

ebullition at the temperature of boiling water, their vapors pass over in large quantity with steam; and, condensing along with it, form distilled waters—with volatile oils either floating on the water, or, more rarely, sinking to the bottom. The volatile oils of many vegetable substances are to be separated in this way alone, because the other principles contained along with them in the crude substances, are empyreumatized by the higher temperature which is required to disengage the oil without the co-operation of watery vapor. In some instances, it has been thought advantageous to substitute for water in the still a strong solution of common salt, because a somewhat higher temperature is required to boil it. There seems an advantage, in this change, for the rectification of oils previously obtained from the raw materials in which they reside; but the advantage in the case of distillation from crude vegetable substances is doubtful.

The method of distilling volatile oils differs little from that described above for preparing distilled waters. The same precautions must be observed in applying heat, and for the same reasons. The formation of mucilaginous matter at the expense of the oil, towards the close of the distillation, is shown by the globules of oil coming over enveloped in a fine pellicle of it. The quantity of water must be proportionally less, or rather, the same portion of water is to be used with successive portions of the material which yields the oil; otherwise, a material loss is sustained by solution of the oil in the water. In some instances, where the oil exists in low proportion, and is of great value, the distilled fluid should be left at rest for some time, and exposed to as low a temperature as can be commanded.

The mixed vapors which pass over condense into a milky-looking fluid, which, after standing some time in the receiver, separates into two portions, one a solution of a part of oil in water, and the other of the oil itself, which occupies the upper or lower part, according as it is lighter or heavier than the water.

Chevallier gives the following rules for the distillation of volatile oils :---

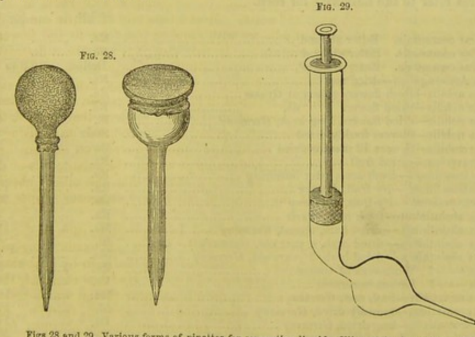
1. To operate upon large quantities, in order to obtain a greater product, and of better quality.

2. To conduct the distillation rapidly.

3. To divide the substances minutely, in order to facilitate the extrication of the oil.

4. To employ only sufficient water to prevent the plant from burning.

5. For substances whose oil is heavier than water, to saturate the water in the still with common salt, to raise the boiling point, and thus to enable the vapor to carry over more of the oil.

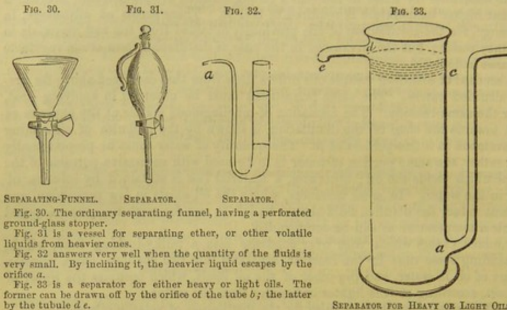


Figs 28 and 29. Various forms of pipettes for separating liquids, filling vials, &c. (See p. 530.) 34

6. To employ, when possible, water which had already been distilled from off the same substances, and had thus become saturated with oil.

7. For oils naturally fluid, to cool the liquid in the refrigeratory frequently; but to retain it at 80° to 90° for those oils which easily become solid.

After the distillation, the oil should be separated from the water; for this purpose, several ingenious instruments have been devised, a few of which are represented in figures 28 to 33 inclusive.



by the tubule d e.

SEPARATOR FOR HEAVY OR LIGHT OILS.

The following table, from Christison's Dispensatory, showing the proportion of volatile oil obtained from the chief medicinal vegetable substances, according to the most recent experiments, will be found useful. The data are chiefly extracted or calculated from experiments by M. Raybaud in the Journal de Pharmacie, xx.by Dr. Martius in Repertorium für die Pharmacie, xxxix.-by Dr. Bley in the same work, xlviii .- by M. Dann and by M. Voelter in the same work, lv. ;- and a few have been added from experiments of Dr. Christison himself. The numbers represent the number of ounces obtained from 100 pounds avoirdupois. The letters before the figures refer to the authority for each.

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Artemisia absinthium — dried herb, recent, Germany       Ma.       16.0         Artemisia absinthium — dried herb, a year old, Germany       Bl.       8.75         Artemisia absinthium — dried herb, 3 years old, Germany       Ma.       5.0         Artemisia — ?       Wormseed of commerce       Ra.       3.0         Artemisia — ?       Levant wormseed       Vo.       10.8         Calamus aromaticus—fresh root, Germany       Ma.       16.0         Calamus aromaticus—recently dried, Germany       Bl.       17.5         Calamus aromaticus—long dried, Germany       Da.       14.3		Ra.		2.0
Artemisia absinthium dried herb, a year old, Germany       Bl.       8.75         Artemisia absinthium dried herb, 3 years old, Germany       Ma.       5.0         Artemisia —?       Wormseed of commerce       Ra.       3.0         Artemisia —?       Levant wormseed       Vo.       10.8         Calamus aromaticus—fresh root, Germany       Ma.       16.0         Calamus aromaticus—recently dried, Germany       Bl.       17.5         Calamus aromaticus—long dried, Germany       Da.       14.3		Ma.		16.0
Artemisia absinthium—dried herb, 3 years old, Germany       Ma.       5.0         Artemisia —?       Wormseed of commerce       Ra.       3.0         Artemisia —?       Levant wormseed       Vo.       10.8         Calamus aromaticus—fresh root, Germany       Ma.       16.0         Calamus aromaticus—recently dried, Germany       Bl.       17.5         Calamus aromaticus—long dried, Germany       Da.       14.3		Bl.		
Artemisia — ?       Wormseed of commerce		Ma.		
Artemisia ——?       Levant wormseed       Vo.       10.8         Calamus aromaticus—fresh root, Germany       Ma.       16.0         Calamus aromaticus—recently dried, Germany       Bl.       17.5         Calamus aromaticus—long dried, Germany       Da.       14.3		Ra.		3.0
Calamus aromaticus—fresh root, Germany       Ma.       16.0         Calamus aromaticus—recently dried, Germany       Bl.       17.5         Calamus aromaticus—long dried, Germany       Da.       14.3		Vo.		10.8
Calamus aromaticus—recently dried, Germany Bl 17.5 Calamus aromaticus—long dried, Germany Da 14.3		Ma.		16.0
Calamus aromaticus-long dried, Germany Da 14.3		Bl.		17.5
		Da.		14.3
	Carum carui-dried fruit of French commerce	Ra.		50.12

DISTILLED, ESSENTIAL, OR VOLATI	10 01.		001
	Author.		Ounces in
			100 lbs.av.
Carum carui-dried fruit of German commerce	Ma.		and the second second
Carum carui, do, do.	Da.		46.6
Carum carui, do, do,	Vo.		70.0
Carvophyllus arcmaticus. Cloves, Bourbon	Ra.		144.0
Carvonhyllus aromaticus. Cloves, Cayenne	Ra.		152.0
Caryophyllus aromaticus. Cloves, do.	BL.		125.0
Caryophyllus aromaticus. Cloves, Molucca: French commerce	Ra.	•••••	148.0
Caryophyllus aromaticus. Cloves, do. English commerce	Ra.	•••••	112.5
Caryophyllus aromaticus. Cloves, average, German commerce	Vo.		226.0
Caryophyllus aromaticus. Cloves, finest, do	Da.	•••••	250.0 272.0
Caryophyllus aromaticus. Cloves, do	Steer.		1.56
Cinnamomum zeylanicum-cinnamon of commerce	Ra. Ra.		12.0
Cinnamomum cassia—cassia bark of commerce	Ra.		5.0
Citrus aurantium-Sweet orange flowers, 1 May, Nice	Ra.		5.9
Citrus vulgaris-Bitter orange flowers, 7 May, Nice	Ra.		1
Citrus vulgaris, do. do. 12 May, Carmet Citrus vulgaris, do. do. 16 July, Paris	Ra.		0.9
Citrus vulgaris, do. do. 16 July, Paris Citrus vulgaris, do. do. 14 Dec., Paris	Ra.		6.5
Citrus aurantium—rind of 100 oranges, by expression	Ra.		2.5
Citrus aurantium, do. by distillation	Ra.		
Citrus vulgaris-rind of 100 oranges, by expression			
Citrus vulgaris, do. by distillation			4.25
Citrus limetta-rind of 100 limes, by distillation			0.40
Citrus bergamium-rind of 100 bergamots, by distillation			2.9
Citrus limonum-rind of 100 lemons, by expression			1.9
Citrus limonum, do. by distillation	Ra.		1.4
Cochlearia armoracia-fresh seeds	Ra.		0.9
Coriandrum sativum-dry fruit of French commerce			2.3
Coriandrum sativum-dry fruit of German commerce	Da.		9.0
Croton Eleutheria-cascarilla bark			5.62
Caminum cyminum, dry fruit of French commerce	Ra.		44.0
Cuminum cyminum-dry fruit of German commerce	Bl.		32.5
Daucus carota-dry fruit	Ra.		
Daucus carota-fresh root			
Dracocephalum moldavicum-flowering herb			
Drimys Winteri-Winter's bark (probably, however, only Canella alba)			
Eugenia pimenta-pimenta berries, Jamaica	Ra.		
Foniculum officinale-dry fruit of French commerce	Ra.		
Fæniculum officinale-dry fruit of German commerce			
Fæniculum officinale, do. do Fæniculum officinale, do. do		•••••	83.0 60.4
Fæniculum officinale-flowering herb, Grasse			4.9
Fœniculum officinale-herb after flowering, Grasse	Ra. Ra.		0.0
Galipea officinalis—Cusparia-bark of commerce	Ra.		
Genista canariensis-Rhodium wood			0.10
Geum urbanum-dry roots			0.00
Hyssopus officinalis-flowering herb, Grasse	Ra.		F 00
Illicium anisatum-star anise-fruit			0101
Illicium anisatum-star anise-fruit	Da.		0
Juniperus communis-green berries, 12 Sept	Ra.		0.0
Juniperus communis-ripe berries, 1 Dec., France			
Juniperus communis, do. fresh, Germany			
Juniperus communis, do. a year old, Germany	Ma.		10.8
Juniperus communis, do. a year old, Germany	Bl.		16.25
Juniperus sabina-fresh twigs, 5 March, Grasse	Ra.		19.05
Juniperus sabina—fresh twigs, 2 Oct., Paris	Ra.		
Juniperus sabina-dried twigs, recent, Germany	Ma.		40.0
Juniperus sabina-dried twigs, a year old, Germany	Ma.		
Larix cedrus—fresh cedar wood, Paris	Ra.		
Larix cedrus-cedar wood of commerce	Ra.		
Laurus nobilis-fresh leaves, 26 Jan., Paris.	Ra.		
Laurus nobilis-leaves some years dried, Germany	Bl.		
Laurus nobilis, { fresh leaves, } poor soil, low site	Chr.		
Langus nobilis, certy in Oct. > poor soil, high site	Chr.		17.10
Laurus nobilis, (near Edinb.) very fine soil, low site	Chr.	*******	
Lavandula vera-flowering herbs, 2 Aug., Grasse Lavandula vera, do. 2 Aug., Grasse, north exposure	Ra.		
w rug., orasse, north exposure	. Ra.		9.12

# DISTILLED, ESSENTIAL, OR VOLATILE OILS.

	Author.		Ounces in
Lavandula vera-flowering herb, 26 July, Soureillas	Ra.		100 lbs.av. 9.0
Lavandula vera-herb after flowering, 26 Sept., Soureillas	Ra.		15.0
Lavandula spica-fresh herb, 24 July, Paris	Ra.		4 7.62
Lavandula spica-fresh herb, 4 Aug., Grasse	Ra.		12.5
Lavandula stæchas-dry spikes	Ra.		6.43
Ligusticum levisticum-fresh herb, Paris	Ra.		1.12
Melissa officinalis-fresh flowering herb	Ra.		0.25
Mentha piperita-fresh tops in flower, Grasse	Ra,		6.25
Mentha piperita-fresh tops in flower, Paris	Ra.		3.40
Mentha piperita-dried tops in flower, Germany	Bl.		15.62
Mentha piperita-dried tops in flower, Germany	Ma.		21.0
Mentha pulegium-fresh flowering herb	Ra.		1.0
Myristica moschata-mace of commerce, finest		•••••	154.0
Myristica moschata, do. fine			125.0
Myristica moschata, do. worm-caten	BL.	•••••	65.6
Myristica moschata—nutmegs of commerce, fine			108.25
Myristica moschata, do. worm-eaten Myrtus communis—fresh leaves, September 20, Grasse			64.1 4.5
		•••••	
Myrtus communis-fresh leaves, September 6, Paris Origanum majorana-fresh flowering herb, August 3, Grasse			2.5 8.5
			4.4
Origanum majorana do. August 3, Paris Origanum vulgare do. September 15, Paris	Ra. Ra.		0.4
Pimpinella anisum—dry fruit of French commerce	Ra.		35.12
Pimpinella anisum—dry fruit, new, German commerce		••••••	37.5
			27.0
Pimpinella anisum—dry fruit, old do Pimpinella anisum—dry fruit of do	Vo.		25.0
Pimpinella anisum-dry fruit of German commerce			43 75
Piper cubeba—Cubebs of French commerce			19.5
Piper nigrum—White pepper of French commerce			16.0
Piper nigrum—Black pepper of do.			18.12
Prunus lauro-cerasus—fresh leaves, November 23, Paris	Ra.		2.12
Prunus lauro-cerasus, [ Gal James] undeveloped, June 7	Chr.		10.13
The second secon	Chr.		7.20
Prunus lauro-cerasus, Prunus lauro-cerasus, plants : near Inlg 15	em.		1.00
	Chr.		4.96
Prunus lauro-cerasus, Edinburgh. 12 months on tree, June 2	Chr.		1.04
fresh leaves of the )	ai		
Prunus lauro-cerasus, same plant 1 Sept. 3 months on the tree.	Chr.		7.04
Prunus lauro-cerasus, Prunus lauro-cerasus, 1836, Edin. Bart, 1 Sept. 3 months on the tree. 15 months on the tree.	Chr.		2.24
Renealmia cardamomum-lesser cardamoms	Ra.		11.42
Rosa centifolia-fresh flowers, Grasse			0.25
Rosmarinus officinalis-fresh flowering herb, Grasse			5.0
Rosmarinus officinalis, do. Paris	Ra.		3.5
Ruta graveolens-fresh flowering herb, 20 July, Grasse			4.12
Ruta graveolens, do. 28 July, Paris	Ra.		0.63
Ruta graveolens-flowering herbs, newly dried, Germany			4.4
Ruta graveolens-dried seeds, South of France	Ra.		19.0
Salvia officinalis, v. minor-fresh herb, 12 Mar., Grasse	Ra.		6.0
Salvia officinalis, v. minor-fresh herb, 14 June, Paris	Ra.		2.5
Salvia officinalis, v. major-fresh herb, 12 Mar., Grasse	Ra.		4.0
all mill a clinitat n.	Ra.		3.05
Salvia officinalis, v. major-fresh herb, 14 June, Paris			5.0
Salvia officinalis, v. major-fresh herb, 14 June, Paris Santalum album-sandal-wood of commerce	Ra.		3.9
Santalum album-sandal-wood of commerce			
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old	Da.		5.0
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, <i>Germany</i> , 12 months old Sinapis nigra—black-mustard-seed, <i>Germany</i> , fresh	Da.		5.0
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, <i>Germany</i> , 12 months old Sinapis nigra—black-mustard-seed, <i>Germany</i> , fresh Sinapis nigra—black-mustard-seed, <i>France</i> , fresh	Da. Da.		5.0 7.75 9.1
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France	Da. Da. Da.		5.0 7.75
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France Tanacetum vulgare—fresh flowering herb, 9 July, Grasse	Da. Da. Da. Vo.		5.0 7.75 9.1 1.2 5.8
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France Tanacetum vulgare—fresh flowering herb, 9 July, Grasse Tanacetum vulgare—fresh flowering herb, 25 July, Paris	Da. Da. Da. Vo. Ra.		5.0 7.73 9.1 1.2
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France Tanacetum vulgare—fresh flowering herb, 9 July, Grasse Tanacetum vulgare—fresh flowering herb, 25 July, Paris Tanacetum vulgare—fresh tops, Germany	Da. Da. Da. Vo. Ra. Ra.		5.0 7.73 9.1 1.2 5.8
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France Tanacetum vulgare—fresh flowering herb, 9 July, Grasse Tanacetum vulgare—fresh flowering herb, 25 July, Paris Tanacetum vulgare—fresh tops, Germany Tanacetum vulgare—dried flowering herb, Germany	Da. Da. Da. Vo. Ra. Ra. Da.	······	5.0 7.75 9.1 1.2 5.8 5.0
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France Tanacetum vulgare—fresh flowering herb, 9 July, Grasse Tanacetum vulgare—fresh flowering herb, 25 July, Paris Tanacetum vulgare—fresh tops, Germany Tanacetum vulgare—dried flowering herb, Germany Thuya occidentalis, fresh aged, stunted tree; exposed. Oct. 21 Thuya occidentalis, fresh aged, stunted tree; exposed. Oct. 21	Da. Da. Da. Vo. Ra. Ra. Da. Bl.	······	5.0 7.75 9.1 1.2 5.8 5.0 15.6 10.8 10.25
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France, fresh Tanacetum vulgare—fresh flowering herb, 9 July, Grasse Tanacetum vulgare—fresh flowering herb, 25 July, Paris Tanacetum vulgare—fresh tops, Germany Tanacetum vulgare—fresh tops, Germany Tanacetum vulgare—dried flowering herb, Germany Thuya occidentalis, fresh twigs aged, stanted tree; exposed. Oct. 21 aged, vigorous; sheltered. Oct. 21	Da. Da. Da. Vo. Ra. Ra. Da. Bl. Chr.		5.0 7.75 9.1 1.2 5.8 5.0 15.6 10.8 10.25
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France, fresh Tanacetum vulgare—fresh flowering herb, 9 July, Grasse Tanacetum vulgare—fresh flowering herb, 25 July, Paris Tanacetum vulgare—fresh tops, Germany Tanacetum vulgare—dried flowering herb, Germany Thuya occidentalis, Thuya occidental	Da. Da. Da. Vo. Ra. Ra. Da. Bl. Chr. Chr.		5.0 7.75 9.1 1.2 5.8 5.0 15.6 10.8 10.25
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France Tanacetum vulgare—fresh flowering herb, 9 July, Grasse Tanacetum vulgare—fresh flowering herb, 25 July, Paris Tanacetum vulgare—fresh tops, Germany Tanacetum vulgare—dried flowering herb, Germany Tanacetum vulgare—dried flowering herb, Germany Thuya occidentalis, Thuya occid	Da. Da. Da. Vo. Ra. Ra. Da. Bl. Chr. Chr.		5.0 7.75 9.1 1.2 5.8 5.0 15.6 10.8 10.25 18.25
Santalum album—sandal-wood of commerce Sinapis nigra—black-mustard-seed, Germany, 12 months old Sinapis nigra—black-mustard-seed, Germany, fresh Sinapis nigra—black-mustard-seed, France, fresh Sinapis nigra—black-mustard-seed, France, fresh Tanacetum vulgare—fresh flowering herb, 9 July, Grasse Tanacetum vulgare—fresh flowering herb, 25 July, Paris Tanacetum vulgare—fresh tops, Germany Tanacetum vulgare—dried flowering herb, Germany Thuya occidentalis, Thuya occidental	Da. Da. Da. Vo. Ra. Ra. Da. Bl. Chr. Chr. Chr.		5.0 7.75 9.1 1.2 5.8 5.0 15.6

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#### FIXED OILS AND FATS-ALKALOIDS.

	Author.	4	100 lbs.av.
Thymus vulgaris-fresh flowering herb, 16 Aug., Grasse	Ra.		
Thymus vulgaris-fresh flowering herb, 13 July, Paris	Ra.		00.10
Valeriana officinalis-dry root, a year old, Germany	BI.	••••	
Valeriana officinalis-the root, Germany	Da.		
Faithana one room of contrary from the	Vo. Ra.		
Verbena odorata—fresh flowering herb, Paris Zingiber officinale—dry root of commerce			70.0
Zingiber oincluate-dry root of commerce			10.0

Volatile oils should be preserved in dark bottles, carefully closed and nearly full. When kept for any time, they are apt to undergo certain changes, becoming darkcolored, losing their agreeable odor, and growing thick and clammy. It is then necessary to re-distil them with a certain quantity of water, by which the undecomposed portion is again obtained in a pure state. Another mode is to agitate with recently heated animal charcoal; this restores their clearness, and in a great measure their fragrance.

FIXED OILS AND FATS.—Fixed oils are obtained from the seeds of vegetables, by expression; by boiling the bruised seeds in water, and removing the oil that rises to the surface; and by dissolving out the oil by means of a menstruum.

By Expression.—This is accomplished in several ways: By means of the wedge press, or by a screw or hydraulic press, the former being the more generally employed. In almost all cases, it becomes requisite to heat the seeds gently, to render the oil more liquid; but care must be taken that the heat is not too great; otherwise, the oil will become of a dark color, and acquire an unpleasant taste. It is by this method that linseed and castor oils are obtained. The oil, as it comes from the press, is seldom pure or fit for use; it is freed from these impurities by boiling with water, and separating the pure oil. These oils are often colored, owing, in most cases, to heating the seeds too much; this is peculiarly the case with linseed oil, which is seldom seen of a light color.

By Decoction.—This is effected by boiling the bruised seeds in water, and skimming off the oil as it rises to the surface. This plan is also employed in making cod-liver oil, as well as in the manufacture of castor oil in the West Indies.

By Solution.—This affords a very pure oil, but is seldom employed on account of expense. It is, however, useful in facilitating the extraction of some of the thick and viscid oils. Thus, croton oil is more readily obtained by mixing the ground seeds with half their weight of alcohol, and, after letting the mixture stand for some time, submitting it to pressure, and distilling off the spirit from the product.

Solution in ether is also useful in some cases, when expense is not an object; oil of ergot is best obtained in this manner.

The solid oils, as oil of cocoa, &c., require the aid of heat in their expression, and the ground material containing them is therefore placed between heated plates in the press.

Animal Fats.—Formerly, the fats of many animals were employed in pharmacy; but, at present, those principally used are lard, suet, and beef's marrow. To render these fit for pharmaceutic purposes, the crude material is to be cut into small pieces, freed as much as possible from all extraneous substances, and placed in a boiler with water, and heated until it is fused; the heat is continued till the water has evaporated, and the fluid fat is then strained. These fats are best preserved by being run into glazed jars, and kept from the action of the air.

ALKALOIDS.—The vegetable alkaloids may be obtained by a variety of processes; but these invariably comprehend decomposition of the alkaloidal salt in the crude drug, either by the superior affinity of an alkali, earth, or alkaline carbonate, or by double decomposition with some compound salt whose base forms an insoluble salt with the acid in the drug. Active neutral principles—such as narcotin from opium, piperin from white pepper, picrotoxin from cocculus indicus, and elaterin from elaterium — may be obtained through the agency of such simple solvents as water, rectified spirit, and sulphuric ether, used singly or successively. But no alkaloid can be thus isolated.

The solutions from which vegetable alkaloids are prepared, are, in general, obtained best by the method of percolation, or displacement. Some experience is required to apply this process in all cases with success. But, when well performed, it is greatly superior, in general, to any other mode of extracting the active matters of vegetable drugs, in cases in which the liquid used is spirituous or ethereal; and it is often not less advantageous in the instance of water, as well as acidulous fluids. The precautions for applying it successfully have been considered under the head of tinctures.

SPIRITS are alcoholic solutions of volatile principles obtained by distillation.

When spirit is distilled with aromatic vegetables which contain volatile oil, the oil, for the most part, rises with the spirituous vapor, and condenses along with it in a state of solution. In some cases, the volatile oil rises with the vapor of strong spirit, so that alcohol may be employed for the purpose; and this is occasionally necessary for keeping the oil of the distilled spirit in solution. In other instances, the oil does not begin to pass over until watery vapor also passes in considerable proportion with the spirituous vapor; so that diluted alcohol is required for the process.

For most medicinal purposes, but especially the present, the menstruum should be made by diluting alcohol with water.

The best apparatus for preparing distilled spirits is that represented at page 527, fig. 24. It has been proposed to prepare them by distillation in a vacuum-still; but many volatile oils will not rise with spirit-vapor at the low temperature at which spirit boils in a vacuum.

These preparations, like distilled waters, may be obtained either from crude vegetable substances, or from their volatile oils. They are seldom, however, of such fine aroma when prepared in the latter as in the former way, unless care be taken to employ those volatile oils only which have been recently as well as carefully distilled.

*Essences* differ from spirits in being volatile substances dissolved in alcohol; but this name is generally applied to alcoholic solutions of the volatile oils.

TROCHES, OR LOZENGES, are small, dry, solid masses, consisting of powders incorporated with sugar and mucilage. Some writers include under this name *drops* and *pastes*, making the following distinction between them :---

Lozenges, when the principal basis is sugar, and when the ingredients are combined without the aid of heat.

*Drops*, when the principal basis is sugar, but when the ingredients are combined with the aid of heat.

Pastes, when the principal basis is a vegetable juice or pulp, and when the mixture is of a soft consistence.

Lozenges are much more employed in Europe than in this country as a mode of administering medicines. In making them, the sugar is employed in a powdered state; the more active ingredients added in powder, or in a liquid state; and the whole mixed into a paste by the addition of mucilage. The mucilage generally used is that of tragacanth, as being more tenacious than that of gum Arabic. After the ingredients are properly incorporated, the paste is rolled out into a uniform sheet on a marble slab, previously sprinkled with some powdered starch to prevent adhesion, and cut into small cakes by means of a punch. These cakes are then to be placed on sieves, and kept in a drying-room until they have become perfectly dry and hard, when they are to be sifted, and kept in well-closed bottles.

Drops are formed from coarsely-powdered sugar, to which the flavoring or medicinal ingredients are added in a liquid state, so as to moisten the sugar. The mixture is then melted in a proper vessel, over a clear fire, after which the melted mass should be allowed to drop in small portions on a marble slab or greased metallic plate, and when cold, be removed, and kept like lozenges.

Pastes are usually formed of inspissated vegetable juices, or decoctions, with the addition of sugar, gum, &c. These are to be brought to a proper consistence, and the mixture poured into flat, shallow moulds, or rolled out, as in the case of lozenges, and divided into pieces of the desired size.

INHALATIONS.—These have, at different times, been much in vogue as a means of combating disease, especially complaints of the respiratory organs. Within the last few years, much interest has been excited relative to this mode of administering medicinal agents, from the remarkable anæsthetic effects caused by the inhalation of the vapor of ether and chloroform. The simplest form of using either of these is by pouring the requisite quantity on a hollow sponge, and applying this over the mouth of the patient. Various forms of inhaling apparatus have been invented, which will be found described in *Mohr and Redwood's Pharmacy*, 535-9, with directions for their use.

# EXTERNAL REMEDIES.

BATHS.—By the term bath is meant the complete or partial immersion of the body in a fluid or gaseous medium, differing, in some circumstances, from that to which it has been accustomed. In order to obtain the full efficacy of a bath, without injurious consequences, its temperature should be regulated, and particularly prescribed by the physician ordering it. The following temperatures are those given by Dr. Forbes in the Cyclopædia of Practical Medicine :—

Cold Bath	between	33° and 60° F.
Cool Bath	"	64° and 75° F.
Temperate Bath	"	75° and 85° F.
Tepid Bath	"	85° and 92° F.
Warm Bath	"	92° and 98° F.
Hot Bath	"	98° and 112° F.

The effects of these different baths on the system are very dissimilar, according to their temperature, and the time during which the patient is subjected to their influence.

COLD BATH.-When a person plunges into a cold bath, he is first sensible of a sudden sensation of cold upon the surface, accompanied by an oppression of breathing, causing this function to be performed in convulsive gasps. This is called the shock, and is caused by a rapid contraction of the cutaneous capillaries, and a retrocession of the blood to the lungs and other internal organs. In a short time, the difficulty of breathing disappears, the temperature becomes agreeable, and if the person now leaves the water, a warmth of the surface comes on, termed the glow, succeeded by a sense of invigoration of the whole system. Should the person remain in the water for too long a time, another train of symptoms manifest themselves; the sensation of cold soon attains to an unpleasant degree of chilliness. followed by rigors; a bluish tint is perceptible on the surface of the body; the blood accumulates in the internal organs; and, on leaving the water, there is no reaction, or a very feeble one, the surface remaining cold, the extremities benumbed; and headache, difficult respiration, often pain in the chest, ensue, with a sense of depression and lassitude. The use of proper means will often remove these symptoms; but they may lead to a variety of diseases of the internal organs.

The objects, in prescribing a cold bath, are the production of a sudden and powerful impression on the nervous system, and the tonic influence it exercises when followed by due reaction. In the first of these, it has been found useful in certain affections where there is a derangement of the functions of sensation, of motion or sensation unattended with a congestive or inflammatory condition of the internal organs; but it is more frequently ordered to fulfil the second indication.

It is always contra-indicated when, from debility, the system does not react so as to produce a glow; when there is a tendency to congestion of the cerebral vessels, or any serious organic affection of the heart, lungs, or kidneys. In all cases, it is advantageous, before taking the cold bath, to take such exercise as will raise the circulation, without occasioning fatigue or perspiration, for reaction is almost certain to follow the immersion, except when the person has remained in the water too long a time. The period of immersion should not exceed five minutes.

COOL BATH.—The action and uses of this are similar to the last, but are less powerful. It is, therefore, better calculated for those who are much debilitated.

TEMPERATE BATH.—As the temperate bath is of a temperature closely approaching that of the body, the shock and subsequent reaction are almost wanting. It is, therefore, much more employed for purposes of comfort and cleanliness than as a remedial agent. In delicate persons, it should always be used instead of the cold or cool bath, and is always better suited to very young children than lower temperatures.

TEPID BATH.—This is intermediate in operation between the temperate and the warm bath, and varies in effects and uses according to the temperature. In perfect health, it should not be used as an habitual indulgence; but, for the purposes of cleanliness, an occasional recurrence to it allows of a more perfect ablution than can be effected by cooler baths. It is better to use it about noon, when the first process of digestion of the morning meal is over, and immediately afterwards to take brisk exercise in the open air. In cases of fatigue and febrile irritation, from over exertion or a long journey, the tepid bath is generally found very beneficial. It is also serviceable to persons of sedentary habits, &c. In all such cases, however, it is not to be employed immediately after a meal, or when the individual is unduly excited, either mentally or corporeally. In one class of complaints, those dependent on gastric irritation, the tepid, or even the warm bath proves of much service.

WARM BATH.—The first effect of a warm bath is to produce a sensation of heat upon the surface, and to increase the pulse in quickness and fulness, though in most cases to diminish its tenseness. The cutaneous circulation more especially becomes affected, and the body is increased in bulk, as shown by the increased pressure of ligatures, or of rings upon the fingers. The secondary effects, when the immersion is continued for some time, are muscular relaxation, sometimes to a considerable degree; even after leaving the bath, a disposition to lassitude continues for some time, with a tendency to perspiration.

The remedial effects of a warm bath depend on its temperature, the time a patient remains in it, and the subsequent treatment. The medium time for remaining in the bath is from twenty to twenty-five minutes; but this must be regulated by the effect produced. It is beneficial in incipient catarrh, in some congestions of the internal organs, chronic rheumatism, and in spasmodic affections, especially those of children; but is contra-indicated in active fever, or when there is congestion, or a determination of blood to the head.

In the convulsions of children, its effects are remarkably beneficial, as it not only relaxes spasm, and relieves for the moment, but soothes nervous irritation. In cases where the convulsions are severe, it will be found advantageous to apply cold water to the head. When a warm bath is administered to a child, care must be taken not to expose it to the cold air for the purpose of drying its body; the best plan is to envelop it in a warm blanket, and to place it in bed at once. By this plan, it is not liable to take cold, which is a common objection to the use of the warm bath for children.

HOT BATH.—From its temperature being above that of the body, the hot bath is far more stimulating than the preceding, as evinced by the excitement of the pulse, the sensations of fulness in the head and throbbing of the cerebral vessels. Its use is principally confined to cases where it is wished to arouse nervous energy and vital action, as in Asiatic cholera, &c.; or where there is a sudden retrocession of cutaneous diseases. It has also proved useful in certain forms of rheumatism, and paralysis. As the intention is mainly to induce excitement, the patient is not to be exposed to its action long enough to cause exhaustion.

Whatever description of bath is ordered to be used, the original temperature is to be maintained during the whole time the patient remains in the water. At the end of some minutes, therefore, the heat should be tested by a thermometer, and, if requisite, hot water added. The sensations of the bather are always a fallacious criterion.

SHOWER BATH .- This is a modification of the cold affusion, being attended with the same effects, but in a less degree. The short duration of it renders it less refrigerant than the cold bath, and causes the primary shock to be the most important part of the influence it exercises, which may be modified by increasing or diminishing the temperature of the water, or that of the height from which the fluid falls. It is used either cold or tepid. The former is most advantageous when the powers of the system are sufficient to cause a reaction, that results in a glow on the surface, soon after using the bath ; but, where this is not the case, as in debilitated individuals, the temperature is to be increased. It is adapted to those cases where a powerful impression is wished to be made upon the nervous system, as in chorea, hysteria, &c., and is also of much benefit to persons subject to determination to the head. In such cases, it is found advantageous to make the patient stand in hot water at the time of taking the bath. The reaction following its use is much promoted by using friction to the surface. The improved and portable shower baths, now to be procured, obviate many of the objections to its use which formerly existed. For children, the best and most convenient apparatus that can be employed is one described by Dr. A. T. Thomson. (Domestic Management of the Sick Room.)

"It consists of a hollow vessel made of tin, with a perforated bottom. The body of the vessel is of a bell-shape, with a hollow tube rising from the top, and terminating in a broad perforated rim. When the bath is to be used, it must be sunk in a bucket of water, until it is completely submerged; the air is thus driven out of the bath, through the tube, and the bath filled with water. The thumb of an attendant is then to be placed on the opening in the centre of the rim, and the bath raised from the bucket of water. The pressure of air upon the holes in the bottom retains the water in the bath; and, on raising the thumb from the upper orifice, the whole is rapidly discharged. In using it, the child must be placed in an empty tub, and the bath, being held over his head, is then to be discharged; and the child immediately afterwards dried, with friction. When salt water is used for this bath, the hair should be kept dry, by means of an oil skin cap."

LOCAL BATHS.— These are most frequently used warm. The most common are the *hip-bath* and *foot-bath*. They are principally employed as revulsives. The first has been found a valuable remedy in diseases of the womb, and in irritations of the pelvic organs. Where it is employed merely to soothe pain, the temperature should not exceed 80° to 90°, and the patient is to remain in it for some time; but when it is intended to excite the uterus to greater action, it should be as hot as can be borne by the patient, though the continuance in it should not exceed ten to fifteen minutes. The hot foot-bath should be of as high a temperature as can be borne, so as to redden the skin of the immersed parts effectually. The vessel used should be sufficiently

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deep to allow the legs to be immersed nearly to the knees. It is a valuable remedy in the early stages of catarrh, and local congestions of the head, chest, or abdomen; and in the dyspnœa accompanying hypertrophy of the heart, it has often proved very beneficial. It may be rendered more stimulating by the addition of common salt, carbonate of potassa, or flour of mustard. In torpid states of the liver, a mixture of nitric and muriatic acids, in the proportion of about an ounce of each to every gallon of water, often proves highly useful.

VAPOR BATH.—This consists in either wholly enveloping the patient in the steam of hot water, or merely his body, or some of its parts. A much more elevated temperature can thus be borne than where the body is immersed in water, and its action is more confined to the skin; hence, although less stimulating, it is more diaphoretic than the hot bath. Where the vapor is inhaled, the heated surface being extended, it is more powerful in its effects. It has proved of great benefit where an active revulsion to the surface is indicated, and also in the treatment of cutaneous diseases. It can be applied with little trouble. All that is required is that the patient be seated on a chair with a vessel of hot water placed beside him, and the whole enveloped with a blanket, to be thrown over his head if the vapor is to be breathed, or pinned around his neck where this is not the case. The steam soon surrounds his body, and causes a copious perspiration; and, should it cease too soon to be evolved, its generation may be restored by dropping a heated brick or stone into the water. Where the vapor is not respired, it may be used of a higher temperature.

THE WARM AIR BATH is more stimulating than the vapor bath, producing—especially where the warm air is also breathed—general uneasiness, heat of skin, excitement of the pulse, until a general perspiration ensues. It is readily administered even to persons in bed. The bedclothes should be elevated by a light frame, and the heated air be admitted by means of a tube. It has been found beneficial in chronic rheumatism, and was at one time much praised in the collapsed stage of cholera.

DOUCHES consist in the forcible application of a stream of hot or cold water to a part of the body, in such a manner that the force of the stream of the fluid shall aid the stimulant effect. The hot douche may be formed by pouring from a height hot water from a tea-kettle, or through a tube about an inch and a half in diameter, so as to cause the fluid to strike forcibly upon the affected part of the body, whilst at the same time percussion is employed; or, in other words, the part is beaten by means of a caoutchouc bottle, stuffed with wool, and affixed to a cane handle.

A temperature of 160° is readily borne in douching. When the disease is chronic rheumatism, or when deep-seated pains are to be removed, the douching should be continued for either half or three quarters of an hour at a time; and the patient should be afterwards placed in bed between blankets, in order to encourage sweating. The most decisive advantage, in enlarged, stiff, and painful joints, results from this mode of douching.

In cases of complicated fevers, and in some other diseases, in which inflammation of the brain occurs, the *cold douche* is frequently ordered. The mode of applying it consists in pouring a stream of cold water on the shaved head. The patient should be raised in bed, and the head held over a basin, or other vessel, whilst a stream of cold water is directed on the crown, and the fall of the water gradually increased. After thiz, the head should be merely dried, but not rubbed. It not only soothes the patient, but often induces sleep, although it usually causes a most uncomfortable feeling at first; but relief is so quickly experienced, that its repetition is generally requested by the invalid.

A vapor douche is very stimulating, and when of a high temperature, and continued for any time, will cause vesication. It may be used as a counter-irritant instead of moxa.

# MEDICATED BATHS-AFFUSION.

MEDICATED BATHS are such as contain medicinal agents in solution in the water, and are used both topically and generally. Saline, acid, and alkaline substances, with iodine and sulphur, are the materials most commonly employed. Medicated baths are sometimes natural, as those of sea water, and certain mineral springs; others consist of solutions of various articles, artificially prepared. Of the medicated baths, sea water is the most generally used, more, however, for pleasure, than for remedial purposes. It is not only stimulating, on account of its saline constituents, and its use followed by a perfect glow, but these constituents also exert a medicinal action on the system, in certain diseases of debility. The nitro-muriatic acid bath has been found useful in diseases of the liver; and alkaline, ioduretted, and alkaline sulphuretted baths, are advantageously employed in many forms of cutaneous disease.

Medicated *vapor* baths are prepared by impregnating aqueous vapor with the volatile principles of medicinal plants, though it is very doubtful whether they produce any effects that cannot be obtained from the simple vapor bath. But the fumes of sulphur, chlorine, camphor, mercury, &c., in combination with aqueous vapor, have been found to exert powerful effects on the system, and to be very effectual in the cure of certain diseases.

AFFUSION .- This consists in pouring or dashing a quantity of water on the body, or a portion of the body, from an inconsiderable height, most generally for the purpose of reducing its temperature ; but it is also employed as a revulsive agent, and to give an impulse to the nervous system. Affusions are made with cold or tepid water. Cold affusion is one of the most powerful general means of abstracting caloric from the body, we possess; it not only lessens the temperature of the surface, but it diminishes the action of the heart. It has been successfully employed in the treatment of fevers, but its use requires much judgment, as respects the time of its application, which, according to Currie and others, is, "when there is no sense of chilliness present, when the heat of the skin is steadily above what is natural, and when there is no general or profuse perspiration." It should not be employed either in the cold or sweating stage of fever, or in the hot stage where the heat does not much exceed the natural standard. From inattention to these circumstances, and from patients being injured by its effects, affusion is not at present often resorted to in the treatment of fevers. In scarlatina and some other of the exanthemata, it has been employed with benefit, to reduce the morbid heat of skin. It is, however, more relied upon in inflammatory diseases of the brain; in these cases, the water is to be poured upon the head, inclined over a basin or tub, by means of a pitcher. In children, it is sufficient to squeeze a large sponge, previously saturated with cold water, at some height above the head. Where a general affusion is deemed necessary, the patient should be taken out of bed, his head having been previously shaved; and, being stripped naked, and placed on a stool in an empty tub, from three to five gallons of water, at a temperature not under 40° Fahr., should be thrown over him. This affusion should be repeated until he feels cold, or rather until a rigor or shivering, or even chattering of the teeth, is experienced. He should then be dried, placed in bed, and a little warm wine and water administered to him, to aid the reaction, and the consequent perspiration.

But in cases where the invalid faints on raising him into the erect position; where he feels chilly, although the thermometer indicates a high febrile temperature; where the skin is bedewed with perspiration; where the patient is a woman, and the monthly change is present; or where the operation is dreaded, it ought not to be employed. The evening is the best time for using the cold affusion.

*Cool* affusion is sometimes used instead of the cold, and is preferable for weak, irritable individuals. Tepid affusion is also beneficial in certain cases; especially where there is a fear that perfect reaction will not take place after the application of cold water; or where disease of the pulmonary organs exists. It has been found very efficacious in scarlatina, as also in hectic fever. Warm affusion has likewise been used; but its effects are far more temporary than those of the warm bath.

#### SPONGING.

SPONGING. — The object of sponging the body, either with cold or with tepid water, is to reduce the heat of the surface by means of evaporation, with the view of softening the pulse and diminishing its frequency; of rendering the skin perspirable; of relieving headache, checking delirium, and promoting sleep. In order to perform it well, the patient should be taken out of bed; and, being undressed and placed in a chair, two or three persons should, at the same time, pass large sponges, wet with simple cold or tepid water, or vinegar and water, rapidly over different portions of the naked body, until the whole of it shall have been successively sponged, and a chill has come over the patient, who is then to be dried and placed in bed.

This appears to be a simple process; but it requires both caution and judgment to determine on its use, and to render it not only salutary, but free from danger. For example, if, notwithstanding the continuance of great heat and dryness of the skin, a sensation of chilliness comes over the patient when the sponging is about to be done, the operation should be delayed; neither should it be done if the smallest tendency to perspiration, indicated by moisture in the axillæ, or on the palms of the hands, displays itself. But, if it has been done, and if partial relief has been obtained, if the heat of the skin returns, and the pulse rises, it may again be resorted to and repeated.

But, besides the advantages to be obtained from *sponging*, during the presence of disease, it is also productive of great benefit in warding off diseases, or in a prophylactic point of view. The sponging, however, under such circumstances, is to be performed in a different manner from that which has been described.

In those predisposed to asthma and to bronchitis, known in ordinary language by the term *cold*, or *cough*, and in those, also, who are predisposed to *croup*, nothing is so serviceable in warding off the paroxysm of the former disease, or in preventing the attack of the latter malady, as cold and tepid sponging of the chest and the trunk of the body. It is also equally serviceable during dentition in infants, and as a general tonic in delicate conditions of the system. In these cases, it should be followed by gentle friction over the surface of the body.

Sponging the body, as a prophylactic, or as a tonic, is always most efficacious when it is performed whilst the patient is still in bed. Let him sit up; or, if unable to do so, let him be raised into the sitting position, keeping the lower limbs under the bedclothes. The night-shirt or night-dress is then to be stripped down, and a large towel or sheet put round the waist, to prevent the bed-clothes from being wetted. The naked trunk of the body, and the upper part of the arms, are then to be moistened with a sponge, or a piece of flannel, dipped either in cold or tepid water, or vinegar and water, or salt water, as the case may demand; after which, in drying the skin, if water only has been used, brisk friction should be employed, so as to cause a general glow upon the surface. In some cases, salt and water, or vinegar and water, are preferable to the simple water. The best proportions are two ounces of *salt*, or the same quantity of common *vinegar*, to a pint of water. When these adjuncts are used, friction is not required; indeed, when salt water is employed, the skin should be dried with a soft, old towel, fitted to soak up the water only, and to leave the saline particles upon the surface.

The best time for using such spongings is just before getting out of bed in the morning. They may be used in winter as well as in summer. In efficacy, they are certainly nearly equal to the shower-bath, which may be resorted to in vigorous habits; but, when the habit is delicate, and not equal to the reaction, on which the beneficial influence of the shower-bath rests, sponging is preferable. It should not be used when perspiration is present.

Sponging is as beneficial as the shower-bath, in rendering the habit less susceptible of cold; and, when conjoined with exercise in the open air, and proper regimen, not only asthma, coughs, and catarrhs, may be warded off by its employment, but the predisposition to tubercular consumption may be lessened, in a very remarkable degree, by its daily employment. FOMENTATIONS.—These may be regarded as a species of local bathing. Although the decoctions usually employed are useful in aiding warmth, by their soothing or sedative influence, yet they are secondary objects in the application of fomentations, the intention being to convey heat, combined with moisture, to the part fomented. Flannel cloths, wrung out of boiling water, by means of two sticks turned in opposite directions, form the best fomentations. If they be shaken up, and laid lightly over the part, they involve a considerable quantity of air, which, being a bad conductor, retains the heat in them for a considerable time. In every process of fomenting, there should be two flannels, each three yards long, with the ends sewed together, to admit of the boiling water being wrung out of them ; and the one flannel should be got ready whilst the other is applied. The fineness or the coarseness of the flannel is not a matter of indifference : the coarser it is, the less readily does it conduct heat, and the longer it retains its warmth ; therefore, it is more efficient for fomenting. White flannel also retains the heat longer than colored flannel.

Stuping is a variety of fomentation useful in many cases, but especially in affections of the eyes. The patient should be his own operator. He should sit up in bed, and should place, in the hollow of his hand, a small piece of flannel, wrung out of boiling water, and hold the hand at such a distance under the eyes that the vapors may rise to them—changing the flannel as often as it ceases to give out warm vapor. If narcotic or sedative additions are directed, they should be poured hot upon the flannel, each time it is changed.

CATAPLASMS, or POULTICES, are modifications of fomentations; they generally consist of pulpy substances capable of absorbing much moisture, and of such consistence as to be applied accurately to any surface, however irregular. Their action, in most cases, depends upon the liquids with which they are moistened and the heat retained by the mass. Cataplasms may be emollient, medicated, or revulsive.

*Emollient Cataplasms* are usually made of bread and water, linseed meal, Indian meal, slippery elm, &c., and water; or of mashed vegetable substances, such as carrots, and marshmallows.

As warmth and moisture are the principal effects of emollient poultices, an excellent substitute for them is lint, dipped in warm water, and laid over the diseased part; the lint should be covered with a towel, in order to prevent evaporation. This mode is much neater and more cleanly than any poultice, and where merely warmth and moisture are required, it will answer all the purposes intended. A peculiar fabric, called *spongio-piline*, consisting principally of sponge, has lately been invented in England, which is said to answer very well, when properly imbued with hot water, as a substitute for the simple emollient poultice.

The addition of a little lard is useful, if the poultice does not require to be frequently changed. When the object, however, is to promote suppuration, the poultice should be frequently renewed, in which case the addition of the lard is unnecessary.

Poultices should never be heavy, nor very bulky, but they should be frequently repeated. They are useful, in all cases of inflammation which cannot be backed, to assist the suppurative process and the advancement of the matter to the surface. After an abscess is opened, the poultices should still be continued for a few days. Poultices may be used, also, as fomentations in colic, and in inflammation of the bowels. In such cases, however, as the chief object is to allay pain and to soothe, they should be made with a decoction of poppy-heads, instead of water.

Medicated Cataplasms are those in which, to the simple emollient poultice, are added other ingredients, intended to exercise an influence on the part independent of mere warmth and moisture; as, for instance, the fermented poultice, in which yeast forms a constituent; the charcoal poultice, and various others enumerated in the Formulary, all intended to fulfil certain indications.

*Revulsive Cataplasms* are those which, by inducing a local irritation or inflammation of the parts to which they are applied, act as derivatives. To this class belong mustard poultices, or *Sinapisms*, Cayenne pepper, garlic poultices, &c.

Mustard poultices are made by rubbing the flour of mustard, of the shops, with

water, into the consistence of a paste. When it is wished to have a weaker preparation, wheaten, rye, or linseed flour is to be added to the mustard in such proportions as are deemed sufficient. The water used should be tepid, or merely warm; a boiling temperature is injurious, as it tends to coagulate the albumen of the mustard, and thus to prevent the extrication of the volatile oil, which is the active principle. Vinegar is often used, but never increases the energy of the preparation, and, in the case of the black mustard, diminishes its power. This poultice should be spread thickly on a rag, as soon as it is prepared, and covered with gauze or tissue paper, in a order to prevent adhesion to the skin. In a few minutes after it is applied, the sinapism causes a sensation of heat, which increases to almost intolerable burning. After some time, the pain subsides, and is followed by a sense of weight and throbbing of the arteries. If the sinapism be left on, however, the burning pain again returns, and becomes so great, that few persons can bear the action of a mustard cataplasm longer than three quarters of an hour.

In delicate, sensitive people, the sinapism need not remain applied above six or eight minutes, as the effect continues some time after its removal. If it remain too long on, gangrene may supervene; this cannot happen unless the invalid be insensible, as too much pain is felt to permit the lengthened application of a sinapism; but, in cases of stupor or insensibility, or in low fevers, a sinapism, if left on longer than an hour, may cause both vesication and gangrene. If the redness only is required, the pain may be moderated by mixing with the paste a drachm of tincture of opium, or two drachms of tincture of henbane, neither of which, although they allay the pain, diminishes the rubefacient activity of the sinapism.

As a substitute for the mustard poultice, where mere external irritation is required, the capsicum or red pepper will answer admirably, and it has the advantage of not vesicating: it may be used as a poultice, by mixing the powder with bread and milk, or Indian meal, or as a lotion mixed with warm spirits.

LOTIONS, LINIMENTS, EMBROCATIONS, are medicines of a more or less fluid character, which are employed as external applications. They may be used as mere fomentations to soothe pain and remove inflammation, as a mode of introducing medicinal substances into the system, or as revulsive agents, according to their nature and composition. Liniments, which generally contain oily constituents, are usually aided by friction of the part to which they are applied, either with the hand alone, or with some article capable of exciting some irritation of the skin, as a piece of flannel or a soft flesh-brush. In many cases, in which liniments are found beneficial, the advantage obtained from them is attributable rather to the friction than to any medicinal power in the lotion itself.

Frictions, whether simple or conjoined with liniments, are frequently important aid to medical treatment. Simple friction is performed by the hand alone, or with a piece of flannel, a hair glove, or a flesh-brush. If it be properly performed namely, by short, brisk strokes with the tips of the fingers, and with great celerity, when the naked hand is the agent; and if it be continued for an hour or upwards, and repeated several times a-day—its influence in reducing swelled glands and swellings of the joints, as well as in alleviating rheumatic pains, is very great; but, besides being well performed, the friction should be continued for half an hour, in order to render it useful.

Friction, when performed in a gentle, slow, and equable manner, by producing a continued repetition of an agreeable impression on the nervous system, acts as a soother of pain, independent of any aid from opiate liniments, and also induces sleep. The beneficial influence depends, in a great measure, on its transferring the attention of the sufferer from the seat of pain, and confining it to the mild and agreeable sensation impressed by the friction. In performing it, the operator should sit by the side of the bed, and, introducing the hand under the bed-clothes, rub the legs or the arms gently, with equally lengthened, but slow movements. When the invalid is a child, its influence is more powerful when aided by a monotonous, but a

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soft tune, which, although it operates upon a distinct sense, yet, by combination, renders the friction more soporific.

When friction is intended to stimulate the surface, it is necessary to aid its influence by liniments containing ammonia, or camphor, or some other excitant or acrid substance; but these should be ordered by the medical attendant. In applying them, the same method should be adopted as when simple friction is employed; but the hand of the operator must be guarded by a glove from the influence of the acrimony of the liniment.

Friction is also used to introduce various substances—namely, mercurials, iodinc, opium, &c., — into the body through the medium of the skin. The rubbing, in such cases, ought to be brisk, and applied with sufficient force to abrade slightly the cuticle; and continued until the substance, which is usually in the form of an ointment, disappears, owing to the absorption by the skin induced by the friction. In using such frictions, the hand of the operator should be guarded by a glove; otherwise, he is likely to suffer salivation, or some other unpleasant result, from the introduction of the medicinal agent into his own system.

VESICATORIES, or BLISTERS, have already been noticed in the introduction (p. 69), and do not require to be further commented upon.

Issues are small ulcers artificially established for the purpose of procuring and keeping up a discharge of pus. They form an important derivative remedy in many diseases, and are to be formed by the following methods : the simplest is by the application of a small blister, which is to be dressed with some epispastic or irritating ointment. It is, however, difficult to prevent the sore from healing, and the discharge is seldom sufficiently copious. They are also formed by making incisions through the skin, and inserting issue peas into the wound. The best and most effectual plan is by the use of caustic; this is done by means of a piece of leather, spread with adhesive plaster, through which a hole is made of the size of the intended issue; this is to be warmed and applied to the skin, so as to apply closely. The aperture is then to be filled with the caustic, in the form of a paste, and covered with another piece of leather, spread as above. These are to be left on until the skin is destroyed, and then to be removed and a poultice applied until the eschar separates. The late Dr. Wistar was in the habit of recommending the application of a small blister, and of rubbing the vesicated surface with caustic potassa for a few minutes. This is an expeditious and excellent method, as it is effectual and gives but little pain. The issue is kept open either by the introduction of peas, or a piece of lint smeared with the ointment of savine, into the wound. The peas operate by mechanical irritation; and, as they swell from the action of the heat and the moisture of the ulcer, they tend also to enlarge the wound. The peas should be changed at least once in twenty-four hours. Instead of the peas, it has been advised to use a small block of hard wood, with the lower surface cut into lozenges; these, pressing on the surface of the sore, occasion a copious discharge, and it will be found more convenient of application than peas. The very irritation, however, by which the discharge is maintained, is apt to cause fungous growthe from the bottom of the wound, which should be kept down; this is to be done by dressing the issue occasionally with some escharotic, as burnt alum or red precipitate. Issues should be washed twice a-day with warm water; otherwise, they are apt to become very offensive.

SETONS are wounds kept in a suppurating state by means of some foreign body, which prevents their healing. They are made by passing a seton needle, armed with a skein of silk, thread, or a slip of gum elastic, through a folded portion of the skin, withdrawing the needle and leaving the silk in the wound. If a seton needle cannot be procured, the puncture may be made with a thumb-lancet or bistoury, and the silk passed through the wound by means of an eyed probe. The edges of the wound are apt, however, after it has been discharging for some length of time, to become callous, and the discharge to cease. When this occurs, the irritating substance should be smeared with some stimulating ointment. It should be recollected that much mischief may result from suddenly suppressing or removing either an issue or a seton. If this takes place, purgatives should be administered, and the discharge of the issue or the seton checked as gradually as possible.

OINTMENTS are simple or compound fatty bodies of a soft consistence, which are applied to the skin by inunction. They are more consistent than liniments, but softer than cerates. Simple ointment consists of one part of wax and four of lard, melted together and thoroughly mixed. This preparation is the basis of many compound ointments. Compound ointments are of three kinds: one consisting of simple ointment, combined mechanically with various substances; the second, formed by dissolving the active ingredients in melted ointment or lard; the third, made by uniting substances to the fatty matters that induce a chemical action between them.

Compound ointments of the first class are mixtures of the fatty basis with various solid and liquid substances; these are incorporated by trituration in a mortar, or on a stone slab. When hard substances enter into the combination, they require to be previously reduced to a fine powder, or, if they are soluble, to be rubbed into a paste with an appropriate menstruum, and then admixed. When extracts form constituents of an ointment, if they are not of a soft consistence, they should be rendered so by trituration with water before they are mixed with the fatty body. The mixture of two or more ointments may be effected by rubbing them together on a stone slab by means of a spatula.

Compound ointments of the second kind are made by boiling recent vegetable substances in the fatty basis, until all the water of vegetation is driven off; the heat should then be reduced to about that of boiling water, when the ointment is to be strained. Those of the third kind, as citrine ointment, are prepared by adding the constituents gradually together, aided by heat and constantly stirring.

Ointments are preserved by keeping them in glazed jars, with the surface covered with tin foil. According to M. Deschamps, the admixture of a twenty-fifth part of benzoin with the fatty matter used to make the ointment, will prevent or greatly retard the process of decomposition (see p. 146). In the case of simple ointment, and those for highly irritable surfaces, this plan answers well; where it is inexpedient, the ointments should be renewed at short intervals.

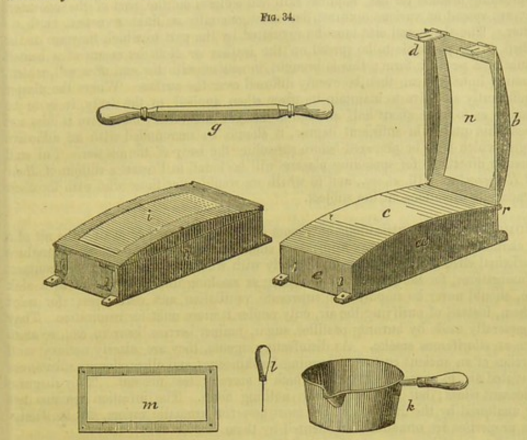
CERATES consist of a basis of wax and a fatty matter, with which other substances are incorporated. They are of such a consistence as to be softened, but not melted, by the warmth of the body. The general directions for making them are similar to those for ointments.

Many preparations of the present class are made by simply mixing or triturating their component parts together. But when resins, wax, spermaceti, or concrete oils are to be mixed either together or with fluid oils, it is better to unite them with the aid of heat, which not only liquefies the solids, but likewise renders them much more soluble in the liquids. Brisk agitation is required while the mixture concretes on cooling; otherwise, the solid ingredients will separate either mechanically or by crystallization. Even in purifying lard or suet by fusion and filtration, it is right to stir the mass as it cools; otherwise, the stearin or solid oil is apt to separate in part from the elain or liquid oil, so that an irregular mixture of the two principles is obtained. A gentle heat is sufficient for making ointments, cerates, and the like, because most of the ingredients are easily fusible; and a strong heat must be avoided, for in that case acrid acids are engendered, which may alter the properties of the preparation. Hence the vapor-bath is generally used for applying heat; and it ought always to be employed in operations on a large scale.

When the cerate is intended to irritate and not to soothe, a high temperature may be employed, which, in some cases, is advantageous, as in the cerate of cantharides, by more effectually dissolving out the active principle.

#### PLASTERS.

PLASTERS are more consistent than cerates, adhesive at the temperature of the body, and requiring the aid of heat to soften them sufficiently to be spread. They are of two kinds; one consisting of a compound of olive oil and litharge, or an oleomargarate of lead, having the common lead plaster as a basis, united to resinous or other substances; the other, composed wholly of resinous matters, or these mixed with fatty substances or wax.



APPARATUS FOR SPREADING PLASTERS.

[Fig. 34 represents a convenient apparatus for spreading plasters. a c c is a solid block of wood, rather larger than the intended plaster, and having the upper surface c made slightly convex; b d is a tinned sheet-iron lid to cover the block, to which it is fastened by the hinge r, and farther secured by the clasps seen at d; n is an oblong opening in the cover of the exact size of the plaster; m is a frame for marking the leather into squares. The leather, thus prepared, is placed on the convex surface c, the lid b d is turned down and fastened by the clasps, as seen in the figure i h. The plaster melted in the pan k is then poured on the leather i, and, by means of the iron instrument g, is spread uniformly over its surface. When cool, it is separated from the frame by passing the sharp-pointed instrument l around its inner margins.]

In making plasters, it is necessary, in most cases, to operate at a temperature that will not volatilize or carbonize the ingredients; hence, a water-bath or steam heat is In the case of the burnt plaster (onguent de la mere) of the Paris preferred. Codex, sufficient heat is employed to cause the fats to fume. Plasters should be made in metallic vessels, much larger than will contain the substances to be operated upon, as the mass increases in bulk by the action of heat causing an extrication of vapors. The water ordered in making lead plaster should be added at the commencement of the process; otherwise, when poured on the melted mass, it may cause a projection of portions of the heated materials on the operator. The ingredients should be thoroughly stirred together during the process of melting. When this operation is concluded, the plaster is to be removed, in small portions at a time, into a vessel constantly supplied with cold water; and, when sufficiently consistent, rolled into cylinders on a wet marble, and again placed in cold water to harden. To render plasters of a lighter color, they are kneaded and pulled under water; but this process should not be practiced on compound plasters containing substances soluble in water; nor should these plasters be cooled in water, but suffered to chill on a marble slab until fit to be made into rolls. Some of the officinal plasters belong to the 35

second class, and are made by melting resinous matters with the addition of certain oleaginous substances.

Plasters are preserved by enveloping the rolls with paper, to exclude the air as much as possible. When kept for any length of time, they are apt to become hard and brittle, and to lose their color. When this is the case, they should be re-melted by a gentle heat, and sufficient oil added to restore their proper consistence.

Spreading plasters for use, requires skill and address on the part of the operator. They are spread on various textures, but most generally on linen or cotton cloth, r leather. The shape and size must be regulated by the part to which they are to be applied. The plaster is to be spread on the leather or cloth by means of a heated spatula of a peculiar form; this is brought in contact with the end of a roll, which, becoming liquefied, can then be evenly diffused over the surface. Where the plaster is sufficiently adhesive to maintain its place when applied to the body, it is to be spread so as to leave about half an inch of margin uncovered; but where it does not possess this quality in sufficient degree, it should be surrounded with an adhesive margin, which is to be prepared before spreading the body of the plaster. Full and particular directions for spreading plasters will be found in Procter's edition of Mohr and Redwood, p. 516, et seq., and to which we would refer those who wish for clear and accurate directions on the subject.

FUMIGATIONS are extrications of vapors or gases, designed to modify the air of a sick chamber, and to mask any unpleasant odors that may be present, or to produce a medicinal effect on those parts of the body with which they are brought in contact.

Fumigations, for the purpose of obviating or masking unpleasant odors in a sick room, should never be employed to supersede ventilation and cleanliness; for most of them, instead of purifying the air, only render it more unfit for respiration. They are generally made by burning pastilles, sugar, juniper berries, benzoin, &c., so as to create an odoriferous smoke. As disinfecting agents, they are utterly useless; and are relics of an ancient custom of burning frankincense, and other odorous substances in vitiated air, to overcome the fetor which is more or less present. They disguise unpleasant odors; but they accomplish nothing more. The infection remains not only unaltered by the diffusion of the most powerful aromatic vapors, but its deleterious properties are sometimes augmented by them.

The fumes of burning camphor, and the vapors arising from its tincture, have more pretensions than either of the above to the name of a useful article of fumigation. It is much employed and confided in on the Continent; but the experience both of American and British physicians does not warrant the opinion that it possesses any power of destroying infection or contagion. Nothing is more ridiculous than the custom, which was at one time very general, and which is still continued to a certain extent—namely, that of carrying a camphor-bag about the person, as a protection against infectious diseases.

Vinegar is, not without reason, regarded as possessing some chemical influence in decomposing infectious and contagious matters; and, consequently, it is almost invariably sprinkled over the floor of the rooms of those suffering under infectious diseases; or the vapor of hot vinegar is diffused through their apartments. It is thought to be still more salubrious, and a more powerful disinfectant, when it holds camphor or aromatic oils in solution; hence the great popularity of the preparations called *Aromatic Vinegar* (see p. 78) and *Thieves' Vinegar* (see p. 79). The repute of the latter is founded upon a story, that four thieves, who plundered the dead bodies during the plague at Marseilles, with perfect security, on being questioned respecting the cause of this impunity, confessed, on the condition of their lives being spared, that they attributed it solely to the use of *Aromatic Vinegar*.

Vinegar, in this state of combination, is extremely agreeable and refreshing, both to the invalid and the attendants of the sick room. The benefit which it produces depends upon a certain degree of stimulus imparted to the sensitive nerves, which are generally in a low condition in an infectious atmosphere; but, as a chemical agent, its powers are too feeble to be followed by much benefit. It is, however, always refreshing, and is much better adapted for overpowering the unpleasant odors of the sick room than any of the former substances.

The most efficacious fumigations that can be employed, are those of chlorine. This disinfecting gas is extricated from a mixture of common salt, black oxide of manganese, and sulphuric acid (see p. 182). Instead of chlorine disengaged in this mode, it is more common to use the chloride of lime, the chloride of soda, or the chloride of zinc; solutions of either of these, placed in shallow vessels in a room, will give off chlorine in a gradual manner, by a decomposition of their constituents. Some difference of opinion exists as to the mode in which this gas acts. Dr. A. T. Thomson is of opinion that it operates by decomposing the infected air :—

"With regard to the mode in which chlorine operates, the most probable opinion is, that it decomposes the infectious matter, which is a compound. One principle of this compound seems to be hydrogen; another, ammonia; and a third, a fetid volatile oil; besides the unknown matter of infection. The chlorine unites with the hydrogen, and forms hydrochloric acid, which combines with the second component of the infectious medium—namely, ammonia—and forms sal ammoniac; the withdrawing of both of which from the air causes the precipitation of the volatile oil; whilst the chlorine also neutralizes the real matter of infection, whatever it may be; and thus the vitiated atmosphere is purified."

Although chlorine is capable of destroying fetid and unpleasant odors in the sick room, it is liable to many objections. However extricated, it is apt to create irritation of the respiratory organs, and coughing, when respired; it corrodes all metallic substances, and must, therefore, be used with caution; from the chlorides evolving the gas more slowly, they are, in most cases, preferable to the immediate extrication of chlorine from salt and manganese.

Other acid fumigations have also been found useful as disinfectants; as those of nitrous acid, so highly recommended by Smith and Carmichael, and considered by Christison even as superior to chlorine. Sulphurous acid fumes, produced by burning sulphur, have likewise been recommended. Both are capable of destroying unpleasant odors and emanations; but the same objections apply against their use in a sick chamber — that of causing much irritation of the organs of respiration; hence they are unfitted to cases where there is any disease or weakness of these parts.

Fumigations, used as medicinal agents, are much more prescribed on the Continent of Europe than in Great Britain or the United States. They are sometimes employed as inhalations—as emollient vapors in the treatment of bronchial affections; and balsamic vapors in affections of the chest. They are also used externally, as the fumes of benzoin in rheumatic and gouty complaints; those of aloes in deficient menstruation; those of sulphur and mercury in various diseases of the skin.

The effects of fumigations vary according to the temperature at which the vapors are used; when it is high, and the whole body of the patient is exposed to it, it produces much the same train of symptoms as those caused by a vapor-bath. When the fumigation is made with substances which give off no watery vapors, the phenomena that result are analogous to those of a heated air-bath, but more marked, especially those which occur in the skin and subcutaneous tissue.

#### BLOOD-LETTING.

Various methods are practiced for this purpose. General bleeding is performed by opening a vein, called venesection; or by puncturing an artery, which has received the name of arteriotomy. Topical blood-letting is practiced by opening the small vessels of a part by means of slight incisions, or what is called scarification, by the application of leeches, and by cupping.

GENERAL BLOOD-LETTING. - Venesection is one of the most frequently employed of the different modes of detracting blood. It is usually practiced on one of the veins of the arm. A band or ligature is to be applied around the arm above the point at which the vein is to be opened, so as to obstruct the passage of the blood to the heart; this causes an enlargement and turgidity of the vessel below the ligature. This bandage should never be applied so tightly as to prevent the passage of blood in the arteries of the part. The vein is to be opened by means of a common or thumb lancet, or a spring lancet. In using the first, the vein is to be kept from rolling by means of the thumb of the left hand placed a small distance below where the puncture is to be made; but care should be taken not to alter the relative position of the skin and vein, because, in resuming their position after the lancet is inserted, the aperture through the skin will no longer correspond with that in the vein, in consequence of which a thrombus or ecchymosis will form-a very common accident in venesection. The lancet is to be pushed into the vein, and when its point is within the cavity of the vessel, it is to be carried forward a little, so as to enlarge sufficiently the opening. The arm is to be kept extended after the operation until the necessary quantity of blood is taken. If the blood should not flow as freely as is desired, the patient should exert the muscles of the arm by grasping a stick, or moving the fingers.

The spring-lancet is much used in some parts of the United States, and is almost universally employed in Philadelphia. This has arisen, in great measure, from its being preferred to the common lancet by Dr. Physick, as well as by Dr. Dorsey, whose reasons for this preference are thus given in his "Elements of Surgery."

"In a country, situated like the United States, where every surgeon, except those residing in the large cities, is compelled to be his own cutler, at least so far as to keep his instruments in order, the spring-lancet has a decided preference over the lancet; the blade of this can with great ease be sharpened by any man of common dexterity, and if not very keen, it does no mischief, whereas a dull lancet is a most dangerous instrument; and no one can calculate with certainty the depth to which it will enter: to sharpen a lancet, is regarded by the cutler as one of his nicest and most difficult jobs; it is one to which few surgeons are competent.

"The safety of using the fleam is demonstrated by daily experience; there is no country in which venesection is more frequently performed than in the United States, and, perhaps, none where fewer accidents from the operation have occurred; of these few, I beg leave to state that all the aneurisms produced by bleeding, which I have seen, have been in cases where the lancet was used. I have since, however, met with an exception to this statement. I have seen the brachial artery opened by a spring-lancet, but it was by an old barber, half blind, and very clumsy."

"The manner of using the spring-lancet differs in nothing from the operation with the common lancet, excepting that the surgeon must place the instrument in such a situation over the vein that, when the spring is touched, the orifice into the vein will have a proper size and direction. Dexterity in this is very readily and speedily acquired. In point of *facility* in its use, it has a great advantage over the lancet.

"Among the advantages of the spring-lancet, economy is not the least. A country practitioner who is constantly employing the English lancets, and who is particular in using none but the best, must necessarily consume half the emolument derived from the operation in the purchase of his instruments. One spring-lancet, with an occasional new blade, will serve him all his life."

After a sufficient quantity of blood has been drawn, the flow is to be stopped by removing the ligature and placing a finger on 'the orifice, when any blood that has soiled the arm is to be wiped off, and the edges of the orifice carefully brought together, that they may unite by the first intention. To accomplish this, let the bleeder, with the thumb of that hand which holds the arm, push the skin towards the orifice, while he draws it on the other side to the same point with the compress; thus the skin will be thrown into folds at the wound, over which he is immediately to apply the compress, which should be broad, to keep the skin better together, and thick, to make the compression more certain.

When blood-letting is ordered, everything required for the operation should be at hand. The ligature for tying the arm, so as to obstruct the flow of blood in the veins below it, should be a soft old ribbon; and the same may be employed for securing the pledget over the orifice, when the flow of the blood is to be stopped. The pledget, or compress, should be a piece of linen, folded into a square form, about an inch in diameter, and comprehending three or four thicknesses of the material. It is always proper to use a graduated basin for receiving the blood, that the exact quantity drawn may be ascertained. If the invalid be bled in bed, he should sit erect; if he be up, he should be placed erect in a chair. When the operator is dexterous, there is little or no necessity for guarding either the bed or the clothes of the patient from the blood; as the pressure of the thumb of the operator, placed below the point where the vein is to be punctured, should not be relaxed until the utensil for receiving the blood be conveniently placed for that purpose. A basin with a little tepid water, and a clean, soft towel, should be ready for washing and drying the arm, before the compresses and the bandage for preventing the further escape of the blood be applied.

When a nurse or an attendant is not fully instructed in her duty, there is always considerable anxiety displayed to provide smelling salts and other means to obviate fainting. But, in many cases, much of the benefit of blood-letting depends on the fainting which it causes; and the propriety of checking that effect should be left entirely to the physician. No person should be present at this operation, nor should any one attempt to hold the basin for receiving the blood who is liable to become sick or faint at the sight of blood.

The arm should not be used for some hours after a vein has been opened in it; but, if everything has gone on well, the bandage may be removed at the end of two days. When this has been applied too tightly, the forearm and hand are apt to swell and become painful, in which case the bandage is to be loosened. If, on removing the bandage, it is found that the orifice, instead of being closed, presents an inflamed appearance, with its lips swelled and red, the arm is to be kept perfectly quiet, the edges of the wound brought in contact, and some cool application made to the part, to relieve the inflammation. In those cases where the inflammation extends beyond the orifice, and assumes an erysipelatous appearance, with a hard and painful tumor around the wound, a compress is to be applied upon the vein at the inflamed part, to make the two sides adhere together; if they do not adhere, simple contact will still be sufficient to prevent suppuration in this part; or, if inflammation has gone so far as to make the surgeon suspect that suppuration has taken place, then the compress must be put upon that part of the vein just above the suppuration.

The remedy for inflammation of the veins consequent on venesection, which answers best, is the application of a blister over the inflamed part. As soon as the inflammation commences, a small plaster of simple cerate, spread on linen, should be applied on the orifice, and over this, a blister large enough to cover the whole inflamed part, extending three or four inches from the orifice in every direction. This remedy was first proposed, and made use of, by Dr. Physick, and has been employed by many physicians with great success, even after extensive inflammation of the vein has taken place.

Sometimes it becomes expedient to open the external jugular vein. To do this, the head should be laid on one side, and the vein compressed by the operator's thumb near the clavicle, and the opening made in that part of the vein which lies over the sterno-cleido-mastoid muscle.\* The blood soon ceases to escape after the pressure is removed, but a small strip of adhesive plaster is necessary.

<sup>[\*</sup> In bleeding from the jugular vein, it is generally advisable to compress both of the external jugulars. This is easily done by placing the thumb of the left hand upon one jugular vein, and the forefinger of the same hand upon the other. If this point is not attended to, the operation may fail, in consequence of the free anastomosis across the neck, and the passage of the blood downwards upon the opposite side.]

#### ARTERIOTOMY-TOPICAL BLOOD-LETTING.

In children, especially where they are very fat, a vein in the leg or foot can often be found, especially about or above the malleolus, when none are perceptible in the arm. To promote their distension, and to increase the bleeding when they are opened, it is found useful to immerse the limb in warm water.

In bleeding young children from the arm, when they are restless and fretful, it is a good plan to attach the child's arm to the left forearm of the operator, by means of ligatures at the wrist and centre of the arm; by this means, complete control is obtained over the motion of the child's arm, and the venesection can be accomplished with comparative ease.

ARTERIOTOMY is the opening of an artery to detract blood. It is much more limited than venesection in its application, being practiced only upon the temporal and posterior auricular arteries; and, in most cases, is restricted to the former only. In this, the anterior branch is preferred, where it passes above the exterior angle of the eyebrow. In performing the operation, the vessel is to be partially divided transversely, and not longitudinally. When as much blood has been drawn as is deemed necessary, the incision is to be deepened so as to divide the artery entirely. On the consequent retraction of the cut extremities, the bleeding will generally cease; if it should not, a graduated compress, maintained in place by a bandage around the head, is to be applied.

TOPICAL BLOOD-LETTING.—This consists of the abstraction of blood by cupping, leeching, or scarification.

Cupping is performed in the following manner: The skin being softened by means of a sponge and warm water, a small bell-like glass, known as a cupping-glass, having the air contained in it rarefied by being passed over the flame of a lamp, or by other means, is immediately applied to the part, all hair and other extraneous substances being previously removed: from the formation of a vacuum beneath the cup, the pressure of the air on the surrounding surface causes that portion included in the cup to swell, and the vessels to become turgid. When this has taken place, the cup is removed and several incisions made by means of a scarificator, an instrument containing numerous lancets, which, by means of a spring, can make a corresponding number of incisions at the same moment; the depth of these incisions can be regulated by means of a screw which protrudes or withdraws the lancet, according to the vascularity of the part, the quantity of blood to be drawn, &c. When a sufficient quantity of blood has collected in the cup, it is to be removed by introducing the nail of one of the fingers under the edge, by which means, air being allowed to enter, the cup becomes detached. The part being washed with warm water to remove any clots of blood, the cup is again to be applied as above, and the operation continued till a sufficient quantity of blood is obtained. Sometimes, espe-cially when applied to the scalp, the cups fill so rapidly with blood, as to become detached almost immediately on being applied.

For the operation of cupping, a basin of hot water, sponges, and clean soft towels are to be provided. It is generally considered as a severe and painful operation; but this is not the case, if the operator understands his business. This is readily ascertained by observing the manner in which the cups are applied, and the rapidity with which they are filled. A good cupper does not exhaust much of the air in the cup before applying it, but simply passes its mouth rapidly over the flame of a lamp; for, when it is held over the flame even for a few seconds, the compression of the edge of the cup upon the skin is so great, that it operates as a ligature, and checks the flow of the blood to the scarified part; hence very little blood is procured. A good cupper, also, removes the cups without spilling the blood which they contain; and the whole operation is completed in a short time.

In our large towns, it is but seldom that physicians, nurses, or those attending in a sick room, are called upon to perform the operation of cupping, as professional cuppers are readily to be obtained; but in small towns or villages, this is not the case, and the duty devolves either upon the physician or on those acting as nurses; and

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hence some directions are necessary to those unaccustomed to this task. Few are found sufficiently expert to exhaust the air in the cup by means of the lamp; and even among the professional cuppers in this city this mode is very rare, though, when properly performed, it is by far the best. The usual plan is to rarify the air in the cup by means of a small cone of paper, dipped in spirits of wine, or strong brandy; this is ignited and thrown into the cup, which is instantly to be applied to the intended spot. Where the proper cupping-glasses and scarificator are not to be had, wineglasses or very small tumblers may be substituted for the first, and small incisions by means of a thumb-lancet will answer the purpose of the latter. A very convenient apparatus may be obtained at most of the surgical-instrument makers, consisting of cups and an exhausting syringe fitted to them, by which even the most inexperienced nurse can perform the operation of cupping.

The cicatrices of the scarifications leave a permanent mark; on which account, females should not be cupped upon the nape of the neck; but when blood is to be drawn from the head, the glasses should be applied behind the ears, and a portion of hair removed in such a manner that it may be covered by what remains.

When cupping-glasses are applied without any scarification being practiced, the operation is called *dry cupping*, and is much used to cause a speedy irritation of the skin for the relief of oppression of breathing, local pains, &c. To obtain the full benefit from this operation, the cups should be suffered to remain upon the part until they cause an exudation of a small quantity of serum, or great irritation of the part. The application of dry cups has been found extremely beneficial in poisoned wounds; they act not only by abstracting the poison, but also, by the pressure they exercise on and around the part, in preventing the absorption of it. The experiments of Dr. Barry in England, and of Drs. Pennock and Rodrigue in this country, show unequivocally the value of this plan of treatment.

Leeching consists in the application of leeches to any vascular part of the body. These are annulated animals, having an extensile, soft body, terminated at each extremity with a muscular disk, the anterior of which is furnished below with a mouth having three crescentic jaws, armed with numerous sharp teeth. To draw blood, the leech first renders the part tense by means of the anterior disk, which acts like a cupping-glass, and then makes a triangular wound by a saw-like motion of its triradiate jaws; it then draws the blood by suction, until it is completely gorged, when it detaches itself and falls off.

Leeches are seldom properly applied or managed. The part to which they are intended to be applied should be washed with a little soap and warm water, then with simple cold water, and, lastly, it should be well dried. If the part be hot and inflamed, the leeches should be put, for a few minutes, into tepid water; and this should be done, also, when they are to be applied in the mouth, or to any part of the body warmer than the general surface ; but, at all times, before they are applied, they should be dried between the folds of a clean soft towel. The easiest and best mode of applying them is, first, to place the number to be used in a hollow made with the points of the fingers in a towel folded like a napkin; then, so to turn the towel and the leeches upon the part where it is intended they should fix, that the towel will cover them. The hand must be kept over the towel, to prevent their escape, until they all bite, which usually happens in a few minutes; after which, the towel may be removed. By this method, twenty or thirty leeches can be applied more rapidly and with less trouble than two, when each leech is separately applied. Another plan is to put the leeches into a pill-box or small glass, and apply this over the part to which it is designed that they should attach themselves. If this plan, however, cannot be pursued, owing to the nature of the part to which they are to be applied-as, for example, the inner or outer angle of the eye-then the simplest method is to scratch the skin with the point of a needle, and to apply the leech to the spot moistened with blood. When they are to be applied within the mouth, or any open cavity, each leech should be put into a large quill, with its head towards the open end of the quill, which should be applied to the part, and retained upon it until the leech is fixed, when the quill may be gently withdrawn; but a thread should be tied round the tail of the leech when it is to be applied within the mouth, to prevent it from being swallowed—an accident which has occasionally happened, and has been productive of serious consequences.

Leeches should never be forcibly detached, as their teeth are apt to separate, and, being left in the wound, to cause an erysipelatous inflammation of the part. They should be permitted to drop spontaneously, which being the result of a temporary suffocation (asphyxia), all muscular energy ceases in the animal, and, the teeth shrinking, it drops off entire. A bread-and-water poultice, not too hot, should then be laid over the bites, to encourage the bleeding. The invalid should be kept warm in bed, when it is necessary to abstract a large quantity of blood. In general, the bites soon cease to bleed; but, in some instances, a copious flow takes place; and therefore, to prevent exhaustion, the poultice should be frequently examined. This exhaustion is more likely to occur in children than in adults; and, for the same reason, leeches should not be applied upon children late in the evening, unless they are very urgently required. It is also proper, in young patients, to select for their application a part which admits of pressure; for example, the thorax and temples, where the bones are covered with a thin layer of soft parts. Sometimes the hemorrhage continues so as to become alarming; in such cases, where pressure is unavailing or cannot be practiced, creasote or some of the styptics applied to the bites will be found useful. Powdering the spot with rye flour has also proved effectual. When these means fail, cauterizing the bites by means of a fine point of nitrate of silver, or with a red-hot probe or knitting-needle generally proves successful.

Scarifications are slight incisions made in a vascular part, in order to relieve the engorged capillaries; they are practiced in inflammations of the conjunctiva, and in those of the tonsils, with much benefit in many cases. The operation is very simple, consisting merely in dividing the surface of the inflamed parts to a slight depth with the point of a lancet or scalpel, and encouraging the bleeding by means of warm water.

# POISONS.

POISONS are usually defined to be substances of an animal, vegetable, or mineral nature, which, when administered in a small quantity, are capable of producing deleterious effects on the animal economy, and, in some instances, of causing the same consequences when applied to the surface of the body. But this definition is not strictly accurate, and is not applicable to all cases of poisoning; nor is it, perhaps, possible to give in a few words such an one as would include all poisonous agents. Poisons are usually arranged according to their action on the system; but, as the alphabetical plan has been pursued in the main body of this work, it will be continued in the present instance. For full information on the subject, the reader is referred to the work of A. S. Taylor, "On Poisons in relation to Medical Jurisprudence and Medicine."

[GENERAL ANTIDOTE for poisoning, in which the nature of the poison is un-known :---

R. Calcined magnesia,

Pulverized charcoal, { equal parts, in a sufficient quantity of water. Sesqui-oxide of iron, }

This preparation is perfectly innocent, and is very likely to be efficacious, for its ingredients, though simple, are antidotes to the most common and active poisons. Bull. de Thèrap.]

#### ACID, ACETIC.

Symptoms .- Great heat and burning pain in the stomach, convulsions, death.

Morbid Appearances. — Mouth and fauces brownish; lingual papillæ enlarged; cesophagus lined with a brownish adventitious membrane; stomach livid and even blackened; vessels much injected.

Antidotes.--Magnesia or its carbonates mixed into a cream with water; soap, and the alkalies.

ACID ARSENIOUS, or ARSENIC. A metallic, corrosive poison.

Symptoms.—A metallic, austere taste; a great flow of saliva; nausea and vomiting; fainting, great thirst; a sensation of heat in the stomach, which, in many cases, rejects the mildest fluids; much griping, tenesmus, and purging; the stools being dark-colored and very offensive; the urine scanty and high-colored; the pulse small, frequent, and often intermittent; distressing palpitation of the heart, with labored respiration and cold sweats; prostration of strength; sometimes paralysis of the extremities, delirium, convulsions, &c.

Morbid Appearances generally confined to the stomach and intestines; in the stomach, in the form of intense inflammation, but not of erosion or abrasion; the inflammation is also evident in the upper intestines, but slight in the colon, though often violent in the rectum. The morbid appearances of other organs various. Sometimes no morbid phenomena to be found.

Tests. — In the solid state : it is entirely sublimed by heat. If mixed with charcoal, and heated in a suitable test-tube, deoxidated arsenic will be obtained in form of a metallic coating inside the tube; and this may be re-converted into arsenious acid by urging it in various directions along the tube with the aid of a minute spirit

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lamp flame; the facets of the crystals thus formed (on the cooler situations) will be seen in some places with the unassisted eye, but more distinctly by means of a four-power lens.

In solution : ammoniacal nitrate of silver produces a lemon-colored (arsenite of silver) precipitate. Ammoniacal sulphate of copper throws down a fresh, grassgreen (arsenite of copper) precipitate. Transmission of sulphuretted hydrogen produces a bright yellow (sesquisulphuret of arsenic) precipitate. Lime-water precipitates a white (arsenite of lime) powder; but this test is not one to be relied upon.

Placed with zinc, and diluted sulphuric acid, in Marsh's apparatus, the arseniuretted hydrogen thence arising, when lighted, will deposit metallic arsenic on a piece of glass held within the flame.

[Reinsch's Test. — Acidulate the suspected liquid with muriatic acid, and boil copper wire or foil in it for ten minutes. The arsenic is deposited on the copper as a white alloy, from which it can be separated as arsenious acid, by subjecting the copper, cut into shreds, to a low red heat in the bottom of a small glass tube.]

The precipitates referred to, if washed and dried, may be treated as directed above for arsenic in the dry or solid condition.

In testing suspected matters obtained from the stomach, these (and, in cases of death, the stomach itself) must be cut or broken down, and boiled during, at least, three-quarters of an hour: if not sufficiently fluid, add distilled water. Strain, and with addition of a small quantity of potassa, again boil during a quarter of an hour, and filter. If this liquor manifests either alkaline or acid reaction, neutralize with potassa, or with acetic acid, as may be required; then acidulate it faintly with hydrochloric acid. Solution of nitrate of silver will remove the acid; and solution of muriate of soda will precipitate any excess of silver. The liquor may now be experimented on with the above tests.

Treatment.—Abundant draughts of sweet milk, gruel, decoctions of starch, or oily mixtures; tickling the fauces, &c., to induce vomiting; the stomach-pump; emetics of sulphate of zinc. Hydrated sesquioxide of iron (newly prepared, v. process, p. 238,) in large doses is the only antidote of reliance.

[Light magnesia may be used with advantage, until the hydrated peroxide of iron can be procured.]

Afterwards combat any inflammatory symptoms by the usual means, and let the patient subsist, for a long time, wholly on the blandest diet.

All arsenical poisons have much the same action, and similar means are to be used for their detection and for counteracting their effects.

ACID, BORACIC.—This is said to be very virulent; but no instances have been recorded of its fatal effects on man.

Tests. — Not very soluble in water; soluble in alcohol, which, when inflamed, burns with a rich green color; soluble in the caustic alkalies.

ACID, CARBONIC.—This gas is freely liberated in respiration, combustion, and fermentation, as also in the calcination of lime; and is found in coal mines, wells, and cellars.

Symptoms.—Great drowsiness, giddiness, difficulty of respiration, loss of muscular power and sensibility, and coma. The whole body, but especially the face, appears swollen and livid; eyes are unusually prominent, and retain their brilliancy for some time.

Tests.—It extinguishes a taper if the proportion be above twelve or fifteen per cent.; lime-water, or a solution of subacetate of lead, is precipitated white by it.

*Treatment.*—Remove the person into the open air, and elevate the head; dash cold water over him, apply stimulating frictions to the thorax and extremities, and use artificial inflation of the lungs; as soon as the patient can swallow, stimulants may be cautiously administered; but, if there are signs of oppression of the brain, renesection is to be performed.

ACID, CITRIC.-In large doses, acts as an irritant poison; but no fatal case in the human subject has been recorded.

ACID, HYDROCYANIC or PRUSSIC .- An extremely active, sedative poison.

Symptoms.—When the dose is large, almost immediate death ensues; in smaller quantities, it causes pain in the head, stupor, nausea, faintness, vertigo, and loss of sight; followed by difficulty of respiration, dilated pupils, a small vibrating pulse, and syncope, which will end in death, if curative means are not employed.

Morbid Appearances.-None; but a strong odor of the acid is exhaled from the stomach.

Tests. — The (bitter almond) peculiarity of its odor. When a little potassa is mixed with liquids containing this poison, and solution of the sulphate, or sesquichloride of iron added, a greyish-green precipitate is thrown down — which deepens to a Prussian blue tint, on addition of a few drops of sulphuric acid. The nitrate of silver produces a white (cyanide of silver) precipitate; which, after being washed and dried, and then held on a watch-glass over a flame, burns with a fresh rosecolor, cyanogen being at the same time evolved.

[Sulphur Test. — Place two drops of a solution of hydrosulphate of ammonia, containing an excess of sulphur, in the centre of a watch-glass, and invert it accurately over the vessel containing the poisoned liquid. Remove the glass in three or four minutes, and dry the moistened spot gently over a spirit-lamp. Let a drop of water fall on the white film, and then a drop of the perchloride of iron. If prussic acid be present, a blood-red solution (sulpho-cyanate of iron) is produced; and this red color is discharged by the addition of one or two drops of a solution of corrosive sublimate.]

When a mixture is to be examined, containing matters from the stomach, &c., if alkaline, it must first be neutralized by addition of sulphuric acid, then one-eighth part cautiously distilled therefrom into a receiver immersed in some frigorific mixture; and the product may then be tested by nitrate of silver, &c., as above.

Treatment. — The internal remedy best calculated to act chemically on this poison, is carbonate of potassa in solution, quickly succeeded by watery solutions of sulphate of iron (with the intention of decomposing the acid, and forming the less injurious substance named *Prussian blue*); but the instances of success by these, or, indeed, by any other kinds of treatment, are extremely rare. Inhalation of chlorine gas, ammonia, &c.; artificial respiration; exhibition of energetic stimulants, such as brandy, liquid ammonia; chlorine-water, chloride of soda and of lime, have all been extolled, and may be tried. Mustard poultices to the stomach, and cowhage applied over the chest; venesection at the neck, temples, &c.; and affusion of cold water to the head and spinal region, are more likely to prove timely excitant and effective remedies. Employment of the stomach-pump, emetics, &c., seems a most improbable means of relief—or, rather, a waste of time.

ACID, MURIATIC or HYDROCHLORIC. - A corrosive mineral poison.

Symptoms.—Sensation of burning in the throat and stomach, styptic taste in the mouth, much thirst; the eyes red and sparkling; the pulse frequent and tense; the skin hot and dry; the tongue red and glazed; the lips black; vomiting of blood and yellow matter, having the peculiar smell of the acid; cold sweats, delirium, &c. Orfila also says, a thick white fume, having the penetrating odor of the acid, issues from the mouth.

Morbid Appearances.—Mouth, fauces, throat, and stomach highly inflamed, of a deep red color; mucous membrane sometimes detached or destroyed, sometimes perforated; contents of the stomach yellow or dark green.

Tests.—Characteristic acid taste. The presence of muriatic acid in small proportion, is at all times demonstrable in the juices of the stomach; therefore proof of its presence in excess is required in cases of poisoning. When a piece of glass, wetted with this acid, is held close to *liquor ammoniæ*, so as to let the vapors of both meet, white (*muriate of ammonia*) fumes are formed. Solution of nitrate of silver produces a white (*chloride of silver*), curdy-looking precipitate.

Treatment. — The immediate administration of soap, magnesia, soda, or potassa, mixed in bland demulcent drinks, to be followed by the free use of emollients and mucilages. If patient survives the first effects of the poison, employ antiphlogistic means to overcome the supervening inflammation.

#### ACID, NITRIC, or AQUAFORTIS.-A corrosive mineral poison.

Symptoms.-Much the same as those produced by the last-mentioned poison.

Morbid Appearances. — In cases where death has occurred soon after the ingestion of the poison, the most striking appearance is a layer of yellow matter on all parts reached by the acid. The lips, chin, and hands of the person are also often stained with orange-colored spots. Perforations of the stomach are found in most cases.

Tests.—The orange-colored fumes that are given off, when it is boiled with copper filings, are characteristic. It reddens morphia, and blackens a solution of protosulphate of iron. A fluid containing it, on the addition of carbonate of potassa forms nitre, which may be known by its deflagration, or by powdering a small portion, and placing it in a glass tube with some fine copper filings, moistening with water, and adding a few drops of sulphuric acid—when, if it be nitre, there will be an evolution of the orange-colored fumes of nitrous acid.

*Treatment.*—The administration of magnesia, or chalk, in some bland fluid, then the free use of demulcents, and subsequently the employment of antiphlogistic means to subdue inflammation.

ACID, OXALIC.-A corrosive vegetable poison.

Symptoms.—Burning heat of the stomach, nausea; sometimes vomiting, but at others, ineffectual efforts to discharge the contents of the stomach; great prostration of strength, violent pain, spasmodic respiration, convulsions, &c. When the patient survives the first effects of the poison, all the symptoms of violent inflammation of the alimentary canal are developed. In a diluted form, it appears to cause paralysis of the heart or symptoms of cerebro-spinal disease.

Morbid Appearances. — Tongue and fauces usually covered with a viscid white coat; the stomach containing a dark-brown mucous fluid, and its substance of almost a gelatinous consistency. In some cases, no traces of the action of the poison are perceptible; but, when death does not occur for some time, the alimentary canal is found inflamed.

Tests. — In solid state: has the characteristic sour taste of most acids; and produces the same changes as they do on vegetable blues. When placed in water, a crackling sound accompanies the solution of its crystals.

In solution: Solution of chloride of lime produces a white (oxalate of lime) precipitate; which is insoluble in hydrochloric acid, but soluble in nitric acid. Solution of nitrate of silver also throws down a white precipitate, which, on being carefully dried by aid of heat, on bibulous paper, acquires a brownish outline, and towards the end shows some slight explosions.

Treatment. — Mixtures of magnesia, chalk, whiting, or plaster scraped from off the inside wall of an apartment, mixed with water (the amount of the latter being as small as convenient for swallowing); abundant drinks subsequently. No alkalies should be employed.

ACID, SULPHURIC .- A corrosive mineral poison.

Symptoms.— An austere styptic taste in the mouth; a sensation of burning heat in the throat and stomach, followed by nausea, vomiting, and much fetor of the breath. The matters vomited contain both venous and arterial blood. Signs of great inflammation of the abdominal viscera soon manifest themselves, with difficult respiration, a croupy cough, and a small, frequent, irregular pulse; great anxiety and restlessness, convulsive motions of the muscles of the face and lips; sometimes a papulous eruption precedes death.

Morbid Appearances. — These are not always to be found, except in the fauces and larynx, which, in most cases, present evidences of the highly corrosive action of the poison. The stomach is sometimes found to contain a quantity of dark grumous matter, and is much distended with fetid gas — its membranes ulcerated, dark-colored, and having numerous corroded spots, and even perforations.

Tests.—The acid may be in a concentrated or a diluted state. If in the former, any organic matter placed in contact with it is blackened and charred; when mixed with an equal bulk of water, much heat is evolved; when boiled with copper filings or mercury, sulphurous acid gas is evolved. When the acid is in a diluted state, the best test is nitrate of baryta, which causes a dense white precipitate of sulphate of baryta; this can be verified by calcining it for some minutes with an equal weight of charcoal, wrapped in platina foil, then introducing the residue into a glass tube and adding a few drops of muriatic acid. This will cause an extrication of sulphuretted hydrogen, which can be recognized by its odor, and by its blackening carbonate or acetate of lead.

Treatment.-The same as for the other mineral acids.

ACID, TARTARIC .- A corrosive vegetable poison.

Symptoms.---Very analogous to those caused by oxalic acid.

Morbid Appearances are likewise similar to those produced by oxalic acid.

Tests.—When heated on platina foil, it burns with a pale reddish flame, and exhales a peculiar acrid vapor, leaving much carbonized matter. When a solution is treated with lime-water, it affords a white precipitate, soluble in an excess of the acid; when treated with caustic potassa, it affords a granular precipitate of the bitartrate.

Treatment.-The same as for oxalic acid.

ACETATE OF COPPER. See Copper.

ACETATE OF LEAD. See Lead.

ACETATE OF MORPHIA. See Opium.

ACONITE. See Vegetable Poisons.

ALCOHOL.-A narcotico-acrid poison.

Symptoms.—These vary according to the dose. In small quantities, there is mere excitement. In large doses, much excitement, with delirium, confusion of intellect, followed by somnolency; nausea and vomiting, and even coma and apoplexy. When an undue portion has been swallowed, it often proves instantly fatal; it may also prove fatal by occasioning or aggravating other diseases. The effects of an habitual use of it are diseases of the viscera, and various mental and nervous disorders. The symptoms of poisoning with alcohol may be mistaken for those of epilepsy or apoplexy.

Morbid Appearances are inflammation, softening, &c., of the mucous membrane of the stomach, congestion of the cerebral vessels, and sanguineous or serous extravasation in the brain or lungs.

Tests.—Odor of the contents of the stomach, or of matters ejected from it. The chemical proof consists in removing the contents of the stomach, mixing them with distilled water, filtering and distilling in union with carbonate of potassa or soda; the product is mixed with fused chloride of sodium, and again distilled. Alcohol will be found in the receiver.

Treatment.—Withdraw the contents of the stomach, as speedily as possible, by a stomach-pump; afterwards an emetic of salt and water should be given in large doses, and repeated, at short intervals, till the stomach is well cleared. The cold

affusion is useful in some cases. Ammonia may be employed as a stimulant, and general symptoms obviated by blood-letting; but this must be employed with great caution.

#### ALKALIES.

AMMONIA.-A corrosive poison.

Symptoms.—Excoriation of the mouth and fauces; burning sensation in the throat and stomach, usually followed by vomiting and purging, the ejected matters being often bloody. When the quantity taken is large, an immediate feeling of strangulation ensues, attended with convulsions. If the result is fatal, it quickly follows the ingestion of the poison. The inhalation of ammonia by the nostrils, when too freely used in cases of fainting, has caused the same symptoms as when taken into the stomach.

Morbid Appearances.-Marks of high inflammation of the parts with which the poison has come in contact.

Tests.—The pungent odor; its alkaline reaction—but which is dissipated by heat. By causing a yellow precipitate with a mixture of arsenious acid and nitrate of silver; by producing a rich violet-blue solution with the salts of copper; [by yielding a yellow precipitate with the bichloride of platinum; by giving a white precipitate with the bichloride of mercury;] and forming white fumes with chlorine or hydrochloric acid.

*Treatment.*—The immediate administration of vinegar or one of the vegetable acids, and afterwards the copious use of demulcents. When ammoniacal vapor has been inhaled, the patient should inspire the vapor of vinegar.

POTASSA.-A corrosive mineral poison.

Symptoms.—An acrid, caustic, urinous taste in the mouth; a sensation of burning heat in the throat; nausea, and sometimes vomiting of bloody matters. The surface cold and clammy; the pulse quick and feeble; hypercatharsis, and violent colicky pains.

Morbid Appearances.—Strong marks of inflammation in the alimentary canal, softening, erosion of the mucous coat, and, in some cases, perforation of the stomach.

Tests.—Alkaline reaction; precipitation of nitrate of silver in the form of a darkcolored oxide. Carbonic acid water causes no precipitate. A concentrated solution affords a canary-yellow precipitate with bichloride of platinum. [A solution of tartaric acid causes a white precipitate of cream of tartar.]

*Treatment.* — Give vinegar and the diluted vegetable acids; to be followed by a free use of demulcents, or oleaginous mixtures.

Sopa.-A corrosive mineral poison.

Symptoms and Morbid Appearances. — Analogous to those following the use of potassa.

Tests. — Caustic soda in solution is not precipitated by bichloride of platinum or tartaric acid; its alkaline nature can be ascertained by the usual tests. [Antimoniate of potassa affords a white precipitate, when added to the salts of soda. Soda tinges the outer flame of the blow-pipe yellow.]

Treatment. - The same as for potassa.

ANTIMONY.-Metallic antimony is not regarded as a poison; but its vapor is said to cause unpleasant symptoms when respired.

ANTIMONY, TARTARIZED, generally known as TARTAR EMETIC, is an irritant metallic poison.

Symptoms. - Nausea and severe vomiting, hiccough, cardialgia, burning heat at the epigastrium, severe colic and purging, small and rapid pulse, cold skin, syncope,

difficult respiration, vertigo, insensibility to external stimulants, painful cramps in the lower extremities, and great prostration of strength.

Morbid Appearances.—The stomach and intestines often much inflated with gas; their mucous membrane red, and covered with a slightly adhering viscid layer; the peritoneum of a dark brick-red hue; the membranes of the brain displaying marks of inflammation.

Tests. — In a solid state, add charcoal, introduce into a test-tube and expose to heat; metallic antimony will be found of a greyish-black lustre. In the state of solution, diluted nitric acid causes a white precipitate. Sulphuretted hydrogen throws down a reddish-orange precipitate. Solutions containing tannin cause a copious, curdled, whitish-yellow precipitate. Should matters from the stomach be present, the solution must be well agitated with a small portion of muriatic and tartaric acid; then filtered previous to being experimented upon.

Treatment.—Encourage vomiting by free administration of warm water and other diluents, or employ the stomach-pump, if necessary. Infusions, tinctures, or extracts, containing tannin, are very useful by decomposing the poison.

BARYTA, AND PREPARATIONS OF. — The only preparations of baryta that have caused death are the CARBONATE and CHLORIDE.

Symptoms.— Those of irritation, combined with an affection of the brain and nervous system, as vertigo, convulsions, and paralysis.

Morbid Appearances. — Evidences of inflammation of the mucous coat of the stomach.

Tests.—In solution: sulphuric acid throws down a profuse dense white (sulphate of baryta) precipitate. Solution of nitrate of silver also produces a white (chloride of silver) precipitate with the chloride of barium. Sulphuretted hydrogen produces no change of appearance; which circumstance, being peculiar to salts of barium, is valuable as a negative test.

*Treatment.*—Sulphates of magnesia or soda in solution in water, if the patient is seen early; they are, however, of little use where the carbonate has been taken. In this case, a mixture of sulphate of magnesia and diluted vinegar, together with emetics and the stomach-pump, should be used.

BELLADONNA. See Vegetable Poisons.

BISMUTH.—The only preparation that has caused death is the SUBNITRATE.

Symptoms.—Burning pain in the throat, nausea, vomiting and diarrhœa, accompanied by coldness of the extremities, and spasms.

Morbid Appearances.--Inflammation of the fauces and cosophagus, redness of the stomach and intestines.

Tests.—In substance: Dissolves in nitric acid, without change of color, and with, out effervescing, which distinguishes it from a *carbonate*. Sulphuric acid produces no precipitate, thus disproving the possible idea of its being a preparation of *lead*. Dissolve it in nitric acid, and add solution of potassa so long as any precipitate is thrown down; gather this in a filter, and, after washing and drying it, place it on charcoal, and treat it as directed for preparations of lead, when its reduction to the metallic condition will be effected.

[The nitrate is decomposed by being poured into a large quantity of cold water, yielding an insoluble subnitrate. The latter salt is blackened by exposure to sulphuretted hydrogen gas.]

Treatment.—Induce vomiting by tickling the fauces, &c., and give continuous full draughts of sweet milk.

BROMINE .- An irritant, corrosive mineral poison.

Symptoms. — Irritation and inflammation of the parts with which it comes in con tact, whether in substance or in vapor.

#### BRUCIA-CHLORINE.

Morbid Appearances. — Fauces, œsophagus, and stomach inflamed and corroded, mucous membrane gelatinized, duodenum of a yellow color, and thickened; the parts retaining a strong smell of the poison.

Tests.—Its color, odor, and volatility. All solutions containing it are rendered colorless by the addition of potassa. On being evaporated, the residue is to be incinerated at a low temperature, the ash dissolved in distilled water, filtered, and chlorine passed through the solution. On the addition of ether, the bromine is taken up by that fluid. [With nitrate of silver it affords a yellowish-white (bromide of silver) precipitate.]

Treatment.-The immediate and free use of albumen or starch, and magnesia.

BRUCIA. See Vegetable Poisons.

CALOMEL. See Mercury.

CAMPHOR. See Vegetable Poisons.

CANTHARIDES.—An acrid and corroding animal poison.

Symptoms.—A burning sensation in the throat; violent pain in the stomach and bowels; nausea, vomiting, and purging—the ejections being frequently bloody and purulent; great heat and irritation of the urinary organs, sometimes the most painful priapism; pulse quick and hard; and convulsions, tetanus, delirium, and syncope.

Morbid Appearances.—Inflammation and erosion of the stomach; if in substance, fragments of the flies, adhering to the mucous coat, or mixed with the contents of the stomach; marks of inflammation in the intestines and urinary organs : these are most evident when death does not soon follow the ingestion of the poison.

Tests.—The characteristic green, shining appearance of the fragments of the flies, and the character of the symptoms.

Treatment.—The promotion of vomiting by means of warm demulcents; copious dilution, bleeding, the warm bath, opiate frictions, enemata of mutton broth, laudanum, &c. Camphor, though not an antidote, alleviates some of the most distressing symptoms.

#### CARBONIC ACID GAS.

Symptoms.—Great drowsiness; difficulty of respiration; loss of sensibility; the countenance of a livid or deep leaden color.

Morbid Appearances.—Whole body, but especially the face, swollen, which is also usually livid, and the features distorted; eyes generally prominent, and retaining their brilliancy. Vessels of the brain and lungs in a state of congestion.

Tests. — Expose a vessel, filled with lime-water, to the deleterious atmosphere, when, if carbonic acid be present, it will assume a milky appearance, and let fall a white precipitate. A lighted candle will detect the presence of carbonic acid gas (if in excess) by being immediately extinguished in the tainted atmosphere; it must, for this purpose, be held near the floor. But the utmost caution should be observed in introducing lighted tapers into close situations *supposed* to contain this gas, lest an explosive hydrocarbon may, instead, be met with.

Treatment.—Remove the patient from the situation or apartment in which the poison has been inhaled; or open the doors, windows, &c., for admission of pure air. Continued application of cold water to the head and neck. Bleeding may be necessary; or cupping at back of the neck. Cautious inhalation of steam from warm water placed in a convenient vessel.

# CHLORINE .- An acrid gaseous poison.

Symptoms.-Great and painful constriction of the glottis, cough, sensation of suffocation, alternating with asphyxia; if the case is protracted, inflammation of the larynx and pneumonic inflammation; odor of the gas perceptible in the breath and in the vomited matters.

Morbid Appearances.---Marks of irritation and inflammation in all the parts with which the poison has come in contact.

Tests.—A solution of this gas has a yellowish color, and a strong, peculiar smell, which latter is evolved on boiling. It gives a white precipitate with nitrate of silver, which is insoluble in muriatic acid.

*Treatment.*—The best remedy is a free use of albumen. Magnesia with mucilaginous fluids may also be freely exhibited. [Inhalations of ammonia, ether, and the vapor of warm water, and even of sulphuretted hydrogen, have been recommended. The last article must be employed with great care.]

CHROME .- The only form of this metal that requires notice is the

BICHROMATE OF POTASSA .- An acrid mineral poison.

Symptoms.—Burning heat in the mouth, throat, and stomach; excessive and painful vomiting of bloody mucus; convulsions, palsy, &c.

Morbid Appearances.-Softening and abrasion of the mucous coat of the stomach and intestines.

Tests.—In substance, by its orange-red color. In solution, by affording a rich red precipitate with nitrate of silver, a bright yellow with acetate of lead, a dingy green with sulphuretted hydrogen.

Treatment.—The use of the carbonates of potassa or soda to neutralize the excess of chromic acid, followed by the administration of emetics. [It would also be advisable to employ chalk or magnesia, in connexion with milk or the albumen of eggs.]

COCCULUS INDICUS. See Vegetable Poisons.

COLCHICUM AUTUMNALE. See Vegetable Poisons.

CONIUM MACULATUM. See Vegetable Poisons.

COPPER.—This metal is not poisonous in a metallic state, but becomes highly so when oxidized, or in combination.

The most common preparations of copper are the ACETATE (verdigris), SULPHATE (blue vitriol), the CARBONATE, and AMMONIURET.

Symptoms.—Violent headache, vomiting, pain in the bowels, cramps in the lower extremities, a peculiar and permanent coppery taste, diarrhœa, convulsions, palsy, and insensibility.

Morbid Appearances. — Marks of inflammation in the stomach and intestines. When the case has been protracted, there is often a green tinge of the lining membrane, and a jaundiced appearance of the skin.

Tests.—The Sulphate in a solid state presents a bright blue color, and leaves an astringent metallic impression on the tongue.

In solution: the transmission of sulphuretted hydrogen affords a brownish-black (*sulphuret of copper*) precipitate. Solution of ammonia precipitates a blue substance, which, on further addition of ammonia, becomes dissolved; but when only a small amount of the poison is present, no precipitation occurs, a clear violet-colored solution being then at once presented. Ferrocyanide of potassium throws down a red-dish-brown (*ferrocyanide of copper*) precipitate. A piece of polished zinc or iron (as the blade of a table-knife) acquires a plating of copper, if placed in a liquid containing the above salt. The tests for sulphuric acid will indicate its presence here as the combining acid.

The Acetate : Same tests as preceding, excepting the last.

The Ammonio-sulphate: has a brilliant violet-blue color, and ammoniacal odor. Solution of arsenious acid affords a fresh apple-green precipitate; this experiment is, conversely, that for arsenious acid.

# CORROSIVE SUBLIMATE-IRON.

Treatment.—Vomiting to be promoted by copious draughts of warm water, milk, or mucilaginous fluids; various antidotes have been highly praised. Sugar was formerly recommended, but has not been as successful as was supposed. Albumen and milk form an insoluble compound with copper, provided they are in large excess. The protosulphuret of iron and iron filings have also been employed with advantage; but their action is too slow. The hydrated oxide of iron has been successfully administered where the arsenite of copper had been taken.

CORROSIVE SUBLIMATE. See Mercury.

DIGITALIS. See Vegetable Poisons.

#### IODINE.

Symptoms.—In large doses, this substance causes heat and constriction of the fauces, nausea, offensive eructations, pain in the stomach, retching, colic, diarrhœa, quickness of the pulse, tremblings, great thirst, salivation, convulsions, &c.

Morbid Appearances.—Distension and inflammation of the stomach and bowels; sphacelation in some places; and, in protracted cases, increased size and paleness of the liver.

Tests.—In the solid form, it is in bluish-grey scales, having somewhat the odor of chlorine. When heated in a tube, it gives off violet fumes; when added to the mucilage of starch, it strikes a deep blue color. When it is mixed with other matters, pass a stream of sulphuretted hydrogen through the mixture, boil it, saturate with potassa, add mucilage of starch, filter, add nitric acid, and the color will indicate iodine.

*Treatment.*—Promote vomiting, resort to the free administration of amylaceous and mucilaginous fluids, and treat the inflammatory symptoms as they occur.

IODIDE OF POTASSIUM.

Symptoms.—Uneasiness of the stomach, followed by nausea, and a burning sensation in the stomach, vomiting, cephalalgia, vertigo, and tremors.

Morbid Appearances.—Stomach contracted; mucous membrane, with ecchymosed spots, and some abrasions; marks of inflammation in the intestines.

*Tests.*—Solid state: heat with the protoxide of manganese; moisten the powder with a mixture of equal parts of sulphuric acid and water; heat in a tube, and the purple vapor of iodine makes its appearance.

In solution : add to the filtered fluid an equal quantity of mucilage of starch, and a few drops of nitric acid, and the characteristic blue color will be produced. Test the urine in the same manner. It may also be detected in the solids of the body, by drying them, incinerating and lixiviating, filtering, and using starch and nitric acid.

Treatment.-The same as for iodine.

IRON.—Not poisonous in a metallic state; but some of its preparations act as irritants, especially the sulphate and the muriate.

Symptoms.-Nausea, vomiting, and purging; sensation of heat in the stomach and bowels; dejections of a black color, &c.

Morbid Appearances.—Softening of the mucous coat of the stomach and intestines; the whole extent of the alimentary canal of a black color; marks of inflammation.

Tests.—For the sulphate: ferrocyanide of potassium will give a greenish-blue precipitate, becoming a deep blue by exposure to the air; hydrosulphuret of ammonia will give a black precipitate; and gallic or tannic acid will give a bluish-black precipitate. The presence of sulphuric acid can be ascertained by means of nitrate of baryta.

Treatment.-In poisoning by either salt, magnesia or the alkaline carbonates should be freely given.

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LEAD.—In a metallic state, lead does not appear to be poisonous; but most of its compounds are, especially the acetate, chloride, carbonate, and oxide.

Symptoms.—Obstinate constipation, violent colic with retraction of the abdomen; vomiting, pulse small and hard, laborious breathing, and tremors, gums with a blue tinge, paralysis of the extremities, &c.

Morbid Appearances.-The appearances on dissection are very various, but are principally those of inflammation.

Tests.—In a solid state: Mixed with potassa and charcoal, and exposed to a red heat (or placed in a suitably sized hollow in a piece of charcoal, and exposed to a blow-pipe flame), metallic lead is formed.

In solution: Sulphuric acid, and the sulphates, throw down a white (sulphate of lead) precipitate. Solution of carbonate of soda gives a white (carbonate of lead) deposit. Solution of chromate of potassa a rich yellow (chromate of lead) precipitate. [Solution of iodide of potassium affords a yellow (iodide of lead) precipitate.] Transmission of hydrosulphuric acid produces a blackish (sulphuret of lead) precipitate. Zinc precipitates lead from a solution of any of its salts.

To render the *carbonate* amenable to the foregoing tests, it must first be dissolved in a sufficiency of nitric acid diluted with distilled water.

Treatment.—Administer a solution of sulphate of zinc in full doses; induce and continue vomiting. If an insoluble salt of lead is the poison, almond or olive oil must at first be given in considerable quantity. The free exhibition of the sulphate of soda, or magnesia, or of milk, or albumen, to be followed by an emetic. In lead-colic, the treatment consists of active purgatives, followed by full doses of opium or Dover's powder. Inflammatory symptoms are counteracted by antiphlogistic means.

#### LOBELIA.-See Vegetable Poisons.

MERCURY.—In a metallic state, mercury exercises but a slight influence on the body, but in a state of vapor it is capable of causing violent symptoms. All the salts of mercury are poisonous; but the most important is corrosive sublimate.

Symptoms.—The symptoms caused by corrosive sublimate resemble those produced by arsenic, but, from the salt being more soluble, they are more immediate and violent; there is a more marked taste, the evacuations are more frequently bloody, and there is a whitened condition of the epithelium of the mouth. There are three varieties of poisoning with mercury. In the first, the leading symptoms are, violent irritation of the alimentary tube; namely, vomiting, purging, pain at the pit of the stomach, and irritation in the throat; metallic, styptic taste, corrosion of the mouth, tongue, and palate; constriction of the throat, and difficulty of swallowing. Blood evacuated both by vomiting and by stools, suppression of urine, countenance flushed, tumid, and bloated. In the second variety, salivation and sloughing of the mouth succeed to the irritation and inflammation. In the third, mercurial erethism comes on, and is not preceded by the symptoms of local irritation. The first variety arises from the more soluble salts of mercury, in large doses; the second, from the same preparations, but in smaller doses, and more diluted; the third, by the more insoluble and refractory compounds.

Morbid Appearances.—These are similar to those attendant on irritative or corrosive poisoning. There are, frequently, shrivelling of the tongue, and enlargement of its papillæ and root. In some cases, red and black spots in the cavities of the heart. Corrosion, ulceration, and disorganization of the mucous coat of the stomach and intestines. An inflamed condition of the urinary organs is also frequently observed.

Tests.—Corrosive sublimate in a solid state: Is sublimed when heated in a testtube; and the acrimonious fumes speedily condense into a crystalline, semi-transparent mass. Placed in a test-tube, and lime-water, potassa, or soda, added in solution, a yellow (*peroxide of mercury*) precipitate is thrown down. Triturated with an equal weight of well-dried carbonate of potassa, metallic globules of mercury will become visible.

In solution: Ammonia throws down a white (ammonio-chloride of mercury) precipitate. Solution of proto-chloride of tin affords a (calomel) precipitate, which, at first, is white, but acquires a leaden color on adding more of the test; when this precipitate (after being well agitated) is dried, minute globules of quicksilver are formed. Transmission of sulphuretted hydrogen produces a (bisulphuret of mercury) precipitate, which at first is leaden-colored, then black. Solution of iodide of potassium affords an intensely brilliant scarlet (biniodide of mercury) precipitate. Corrosive sublimate may be reduced to the metallic state through galvanic influence, applied as follows: A drop of the suspected fluid being laid on a piece of polished gold, and both it and the gold touched at the same instant by a point of iron (as a thick needle, or the end of a penknife), a small silvery coating of mercury soon becomes apparent on the gold. Being freely soluble in sulphuric ether, addition of this fluid is of much service when the poison is found mingled with organic or other matters.

The Bicyanide: When heated in a tube, cyanogen gas is evolved, which, when inflamed at the mouth, burns with a rose-red flame, with a blue halo.

Calomel: Is sublimed by heat. When heated along with potassa, or lime-water, it assumes, at first, a black appearance, and then quicksilver globules are observed.

The Biniodide: On cautious application of heat, it sublimes in red-colored crystals, which soon change to yellow, and subsequently to a dusky hue. On exposure to a sufficient degree of heat, iodine fumes are disengaged. When mixed with potassa (in equal weights) and heated in a test-tube, decomposition occurs; metallic mercury being sublimed, and iodide of potassium deposited in the tube.

Red Precipitate: Exposed to heat in a test-tube, metallic mercury is sublimed; evolution of oxygen being at the same time demonstrable.

The Persulphate: Treated in the same manner as the foregoing, sublimation of the mercury takes place; and sulphurous acid gas is perceptibly evolved.

Treatment.—If vomiting does not already exist, it must be produced by the exhibition of emetics. Various antidotes have been suggested for this poison. The best appears to be albumen of eggs in continuous large doses, and infusion of catechu afterwards; sweet milk; mixtures of flour with water (for the sake of the gluten) in successive cupfuls; iron filings; emetics of tartrate of antimony and potassa have been recommended, to combat ptyalism, when present; but to check excessive salivation, small doses of the chlorate of potassa appear to be the most successful.

[The hydrated proto-sulphuret of iron has been proposed by Mialhe, and confirmed by Orfila, who says, if it be taken immediately after the ingestion of the corrosive sublimate, it destroys completely the poisonous properties of the latter.]

MORPHIA. See Vegetable Poisons. Opium.

NUX VOMICA. See Vegetable Poisons.

OPIUM. See Vegetable Poisons.

PHOSPHORUS.-A corrosive poison.

Symptoms are protracted in their appearance. A hot alliaceous taste in the mouth; acrid burning sensation in the throat and stomach; nausea and vomiting. The vomited matters are of a dark color, and emit white fumes; pulse small and frequent; sometimes violent convulsions.

Morbid Appearances.—A general inflammatory appearance of the stomach and intestines, with sphacelated spots in various parts.

Tests.—The peculiarity of its odor; its highly inflammable property, when only moderately heated, and, when rubbed on the skin, its property of rendering the latter luminous in the dark.

Treatment. - Mixture of magnesia and cold water, in repeated draughts. Pro-

mote continuous vomiting by tickling application of a feather to the fauces. The exhibition of oil is injurious, as it tends to dissolve the phosphorus.

STRYCHNIA. See Narcotico-irritants, under the head of Vegetable Poisons.

TIN. — This is not poisonous in a metallic state; but some of its salts, as the chlorides, are violent irritants.

Symptoms. — An austere metallic taste; constriction of the throat, impeded respiration, violent vomiting, eramp of the stomach and violent colic, purging, pulse small and quick, convulsions, sometimes paralysis, asphyxia.

Morbid Appearances .- Inflammation and erosion of the stomach and intestines.

Tests.—Chloride of gold gives a deep purple-brown, almost black precipitate. Nitrate of silver affords a white precipitate, insoluble in nitric acid. Sulphuretted hydrogen throws down a deep chocolate-brown precipitate, even in diluted solutions.

Treatment.—Copious draughts of milk; then excite vomiting. Inflammatory symptoms to be combated by antiphlogistics, and nervous irritation by opiates and antispasmodics.

VEGETABLE POISONS. — These are very numerous, and possessed of the most different qualities; some being mere irritants, others narcotic irritants—whilst another class are pure narcotics.

IRRITANTS.—This includes a great number of vegetable substances, the principal of which are Aloes, Arum, Capsicum, Colocynth, Creasote, Croton Seeds, ELATERIUM, EUPHORBIUM, GAMBOGE, JALAP, MEZEREON, CASTOR SEEDS, SAVIN, SCAMMONY, &c.

Symptoms.—Many of these articles act especially on the bowels, and in moderate doses are efficaciously used as purgatives. In large doses, they cause hypercatharsis, and much irritation of the stomach and bowels.

Morbid Appearances.—These are various degrees of inflammation of the stomach and bowels.

*Tests.*—None by means of reagents. The rich yellow color of *gamboge* may sometimes prove a means of its detection; and familiar acquaintance with others of the above substances may lead to their recognition by smell, taste, &c.

*Treatment.*—The expulsion of the poison by means of emetics, and, when this is effected, copious demulcent drinks in a warm state; succeeded by liquid cordial, stimulant, or opiate medicines suited to particular circumstances.

NARCOTICS.—This is a small class of the vegetable poisons, the most important of which are OPIUM, HYDROCYANIC ACID, (see page 555), and HYOSCYAMUS.

#### OPIUM.

Symptoms.—A dark, suffused countenance, drowsiness, stupor, perfect insensibility, followed by delirium or profound coma; then a pallid countenance, deep and stertorous breathing, cold sweats, slow and full pulse, cold and livid skin, suspension of all the secretions except perspiration; at length, the pulse becomes frequent, feeble, and thread-like; and, sometimes, convulsions, particularly in children.

Morbid Appearances.—Occasionally redness of the stomach and intestines, fluidity of the blood, engorgement of the lungs; but the only post-mortem appearance that appears to occur in all cases is turgescence of the vessels of the brain, sometimes with effusion of water on its surface or into the ventricles. But this condition of the brain does not furnish of itself any evidence of poisoning by opium, as it is frequently found to arise from a variety of other causes.

Tests.—Opium in substance: its peculiar taste, color, and odor (especially the latter quality when arising from opium in a softened or moist state, and more so if it be moderately heated; as when just obtained from the stomach).

In solution: Nitric acid throws down a red-colored (*nitrate of morphia*) precipitate. Tincture of the chloride of iron produces a (*meconate of iron*) deposit, which is also red. Tannic acid yields a white (*tannate of morphia*) precipitate.

# HYOSCYAMUS-NARCOTICO.IRRITANTS.

When the suspected fluid has been procured from the stomach, it usually contains a mixture of organic substances; these must be broken down, and the whole rendered sufficiently fluid by the addition of distilled water when necessary, and then be slightly acidulated with acetic acid. The liquor thus obtained, when well agitated, and filtered, must be evaporated to consistence of syrup. And, after being digested with alcohol, it must be boiled, and again concentrated to nearly the consistence of syrup. When this alcoholic extract (as it has been called) is dissolved in distilled water, the solution of ammonia, cautiously added, produces a precipitate of morphia, which acquires a deep-red color changing to yellow, when nitric acid is dropped into it, and a blue color on the addition of tincture of chloride of iron. When the last named precipitate is removed by filtration, and acetate of lead added to the supernatant (meconate of ammonia) liquor, a (meconate of lead) deposit is afforded; which, when suspended in water, is decomposed by the transmission of sulphuretted hydrogen; a dark precipitate being thereby thrown down. The fluid remaining from this last process acquires a deep cherry-red hue on the addition of the tincture of chloride of iron.

Morphia in the solid state: Is only slightly soluble in water. Nitric acid turns it first to an orange, and then to a deep orange-red color. Chloride of iron gives a blue color, which is destroyed by acids. Iodic acid is decomposed by morphia, and iodine is set free. To show this, the acid is to be mixed with starch; on the addition of morphia, the iodine combines with the starch, which becomes of a blue color, if the quantity be large, or of a reddish or purplish tint, if it be small.

Treatment. — The stomach to be evacuated by means of the stomach-pump, as speedily as possible. This is to be pursued until the water used no longer has the smell or taste of opium. When a stomach-pump cannot be procured, or if the patient shall have swallowed solid opium, emetics of sulphate of zinc should be administered, until the stomach is freed; strong decoctions of tea or coffee, or other vegetable astringents, are found useful in the intervals. Cold affusions on the head, chest, and spine, have been used with great success. Flagellation and other means of arousing the patient from a state of lethargy must also be employed. Bleeding should not be resorted to until all the poison has been eliminated, as the abstraction of blood tends to promote absorption, and, even then, with much caution. The administration of vinegar is also objectionable. The best liquid that can be given is a strong decoction of coffee. The various antidotes that have been recommended are useless.

[The evidence, in favor of the successful employment of artificial respiration in cases that were apparently desperate, has become so strong and unquestionable, that no practitioner is justifiable in abandoning his case until this measure has been faithfully tried. Active stimulation is often required.]

#### HYOSCYAMUS.

Symptoms.—Sickness, stupor, dimness of sight, and delirium, followed by coma and much dilatation of the pupils; pulse at first hard, but becoming weak and tremulous; petechiæ often making their appearance before death.

Morbid Appearances .--- Inflammation of the stomach, bowels, and brain.

Tests.—There are no tests that can be relied upon, except a recognition of the plant, and the nature of the symptoms.

Treatment.—The speedy evacuation of the poison, by means of emetics and purgatives, and the subsequent use of acidulous drinks.

[The Editor doubts the propriety of the latter recommendation, notwithstanding the high European authority in its favor, because the use of acidulous drinks will, most certainly, result in the formation of soluble salts with the remnants of the hyoscyamia that may be in the stomach; thereby adding to the danger. He would suggest, instead, the free use of vegetable astringents in solution.]

NARCOTICO-IRRITANTS.—These are very closely allied in their effects to the last class, but have a more direct action on the spinal marrow and nerves, as shown by the more frequent occurrence of convulsions and paralysis. They differ much from each other in their action on the system; most of them, however, owing their properties to the presence of an alkaloidal principle. The most important are: DIGI-TALIS, VERATRUM, CONIUM, COLCHICUM, LOBELIA, ACONITUM, BELLADONNA, STRA-MONIUM, TABACUM, NUX VOMICA, &c.

Symptoms.—These are various, but, in general, vertigo, coma, delirium, paralysis, or convulsions, with disturbance and pain in the stomach and intestines, are observed. Those belonging to the nux vomica tribe have marked effects on the spinal marrow, causing tetanus and convulsions, but seldom coma or delirium; whilst, on the other hand, squill and foxglove produce symptoms of narcotism, preceded by vomiting, and other signs of irritant action on the stomach.

Morbid Appearances. — These, like the symptoms, are very various. In some cases, there is inflammation of the stomach and intestines; in others, this is wholly wanting. Where there have been symptoms of cerebral disturbance, traces of congestion of the brain are usually discernible, but are not found in every case.

Tests.—Most of these poisons, as before said, owe their deleterious powers to the presence of an alkaloidal principle, which is exceedingly difficult to detect by chemical tests; hence the strongest evidence is to be derived from an inspection of the fragments of the plant itself, if it has been administered in substance; but this mode of discrimination fails where the poison has been taken in the form of extract, infusion, or decoction. In such cases, the only reliance is on the symptoms and concomitant circumstances.

[Conia, the active principle of conium, when liberated from its combinations by potassa, is volatile, and exhales a strong mouse-like or urinous odor. With the vapor of muriatic acid, it forms dense white fumes. The odor of conia is so characteristic, that it can scarcely be confounded with any other poisonous agent.

Veratria (obtained from veratrum), affords a reddish-yellow solution with nitric acid, an intensely-red one with concentrated sulphuric acid, and a white precipitate with tannic acid. When applied to the nose, it causes severe sneezing.

Brucia (found in the seeds of the nux vomica) is colored red by nitric acid, and this color changes to violet by the addition of proto-chloride of tin. With chlorine it gives a red color. Sulphuric acid first reddens brucia, and then turns it yellow and green.

Pure strychnia (also found in the nux vomica) may be recognized by rubbing a small portion with a few drops of sulphuric acid, containing one-hundredth of its weight of nitric acid. No change ensues; but the addition of a very small quantity of the per-oxide of lead, or of bichromate of potassa, changes the solution to a blue color, then to a red, and in the course of a few hours to a yellow color. Commercial strychnia generally affords a red color, changing to a yellow, with nitric acid, owing to the presence of brucia.]

Treatment.—This consists in the prompt use of emetics, or the stomach-pump, followed by the administration of purgatives. No antidote can be relied upon; but, as tannic acid decomposes these alkaloids, the free use of decoctions or infusions containing it may be resorted to with advantage.

ZINC. — This has no poisonous properties in a metallic state, but several of its salts possess active powers. Of these, the sulphate or white vitriol is the most common, and therefore the most likely to occasion unpleasant consequences.

Symptoms. — Pain in the abdomen, violent vomiting and diarrhœa, quick pulse, paleness and contraction of the features, coldness of the extremities. There is always a very austere taste in the mouth.

Morbid Appearances.-Marks of inflammation in the stomach and intestines.

Tests.—Ammonia gives a white precipitate, soluble in an excess of the alkali Chromate of potassa affords an orange-red deposit, the chromate of zinc.

Treatment. — The free exhibition of warm water with milk, albumen, magnesia, &c. Infusions containing tannic acid. Where the poison has entered the bowels, emollient clysters are to be given. The following table, from Taylor, "On Poisons," gives a succinct view of the most approved antidotes for the several poisons noticed in the foregoing pages :----

Non-METALLIC POISONS.			
Poisms. Antidotes.			
And the second second second	Sulphuric,	Magnesia mixed with water or milk;	
Mineral Acids.	Nitrie,	carbonate of lime; compound chalk	
	Muriatic,	powder; soda, potassa; the fixed	
	Nitro-Muriatic,	oils.	
Vogetable Acids.	(Oxalie,	Carbonata of lime (Challes 1:1:	
U	Tartaric,	Carbonate of lime. (Chalk or whiting.)	
Salts.	Binoxalate of potassa,		
bans.	Diana C.	and water.	
Alkalies.	Bitartrate of potassa,	Carbonate of soda in solution.	
	Potassa, soda, ammo-	TT: 1	
	nia, and their car- bonates,	Vinegar, lemon juice, citric acid, oil.	
side the serie working to be	Baryta and its soluble	Sulphoto of sole and	
del las pebnerada	salts,	Sulphate of soda, potassa, magnesia or	
Salts.	Carbonate of baryta,		
the symptotex set	, see the second s	Mixture of sulphate of magnesia and vinegar.	
THE ACT OF THE ACT	Alum,	Carbonate of soda or ammonia.	
	METALLIC		
	METALLIC		
Arsenic and solubl	e arsonitos	Hydrated per-oxide of iron; hydrated	
researce and soluble arsennes.		Minture of oil on d lim	
Corrosive sublimate and salts of mer-		(Mixture of oil and lime water.	
cury.		Albumen, gluten, or flour diffused in water; milk.	
Soluble salts of lead.		The alkaline, or earthy sulphates.	
Carbonate of lead.		Sulphate of magnesia and vinegar.	
Soluble salts of copper.		Albumen, gluten, flour diffused in water;	
		milk.	
and addition of the state of the second state of the		Decoctions and tinctures containing tan-	
Tartar emetic.		nie acid.	
		( Magnesia.	
Chloride of antimony.		Carbonate of soda; magnesia.	
Salts of tin.		Milk; carbonate of soda; magnesia.	
Sulphate or acetate of zinc.		Milk; carbonate of soda; magnesia.	
Sulphate of iron.		Carbonate of soda or ammonia.	
Nitrate of silver. Chloride of sodium.			
NARCOTIC POISONS.			
	and in the shi of some	Emetics; stomach pump; cold affusion.	
Opium; hyoscyamus.		Strong decoction of coffee; electro-	
and the second second		magnetism; tannic acid.	
Prussie acid.		Ammonia; chlorine; cold affusion.	
MODES OF DISTINGUISHING SOME OF THE VEGETABLE ALKALOIDS, WHEN IN			
	POWD		
These talks and the	1.1 11	a shart at a Dir to Tit at	

Treat the powder with nitric acid; this is colored red by Brucia, Delphia, Morphia, and by the Strychnia of commerce, but not the pure. If the reddened acid becomes violet on the addition of protochloride of tin, it is Brucia; if it becomes black and carbonaceous, it is Delphia. If the powder is fusible without decomposition, and decomposes iodic acid, it is Morphia; if it is not fusible without decomposition, and does not decompose iodic acid, it is Strychnia. If the powder strikes a green with nitric acid, it is Solania; if insoluble in ether, and does not redden nitric acid, it is Emetia; if soluble in ether, does not redden nitric acid, but melts and volatilizes with heat, it is Atropia; if thus affected by ether or nitric acid, but does not volatilize, it is Veratria.

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