Contributors

Seamen's Hospital Society (London, England)

Publication/Creation

Greenwich : printed by E.G. Berryman, 1910.

Persistent URL

https://wellcomecollection.org/works/bdab33up

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).

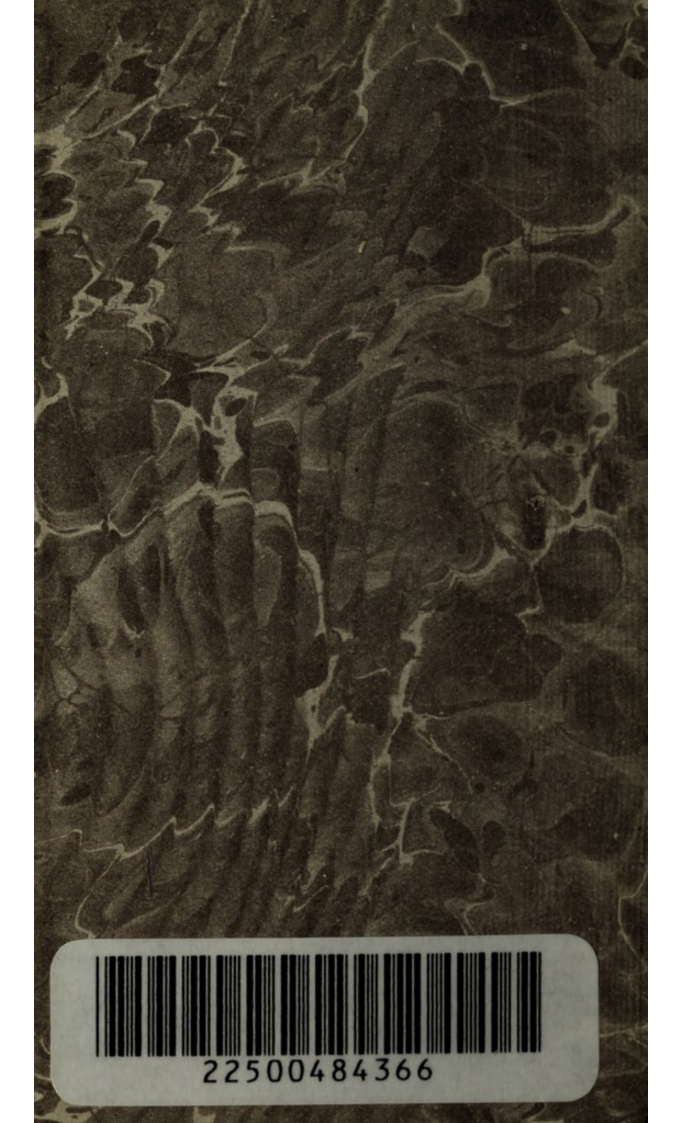


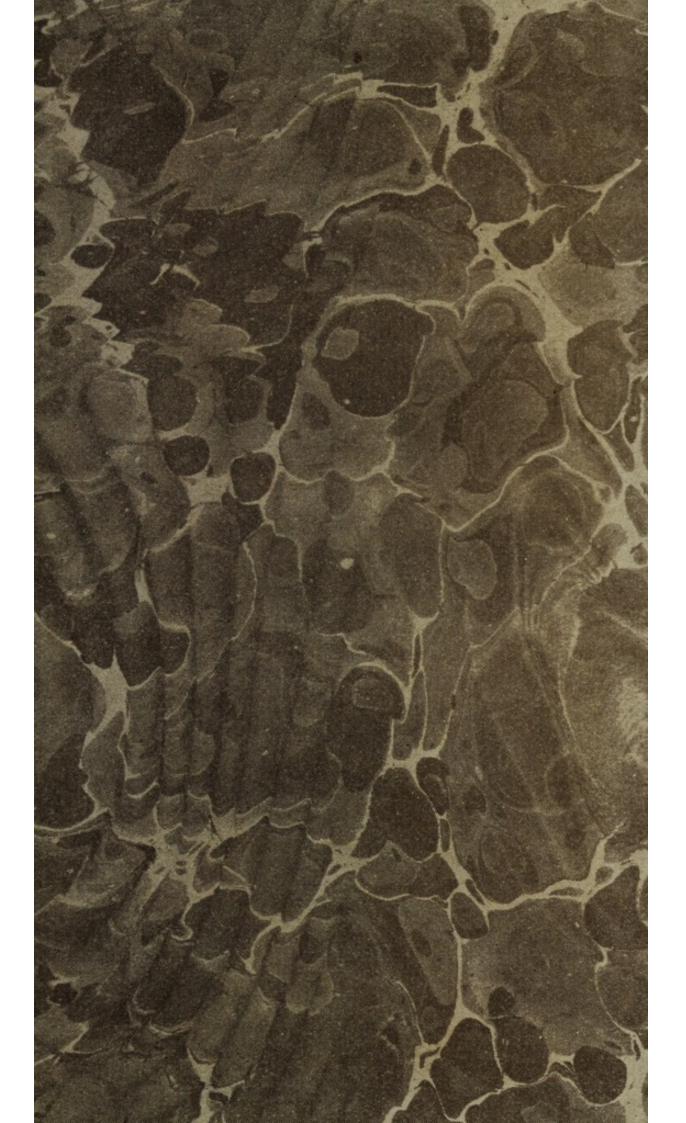
Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

The Pharmacopæia of the Seamen's Hospital Society Dreadnought.

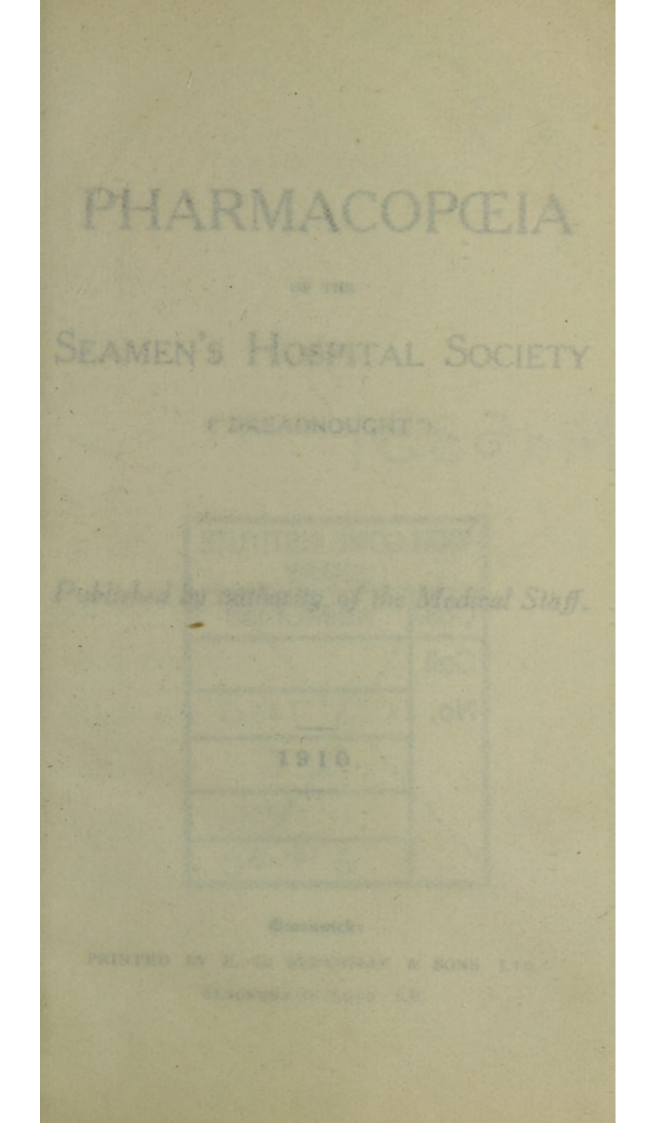
QV740 .BE5 1910 S43P

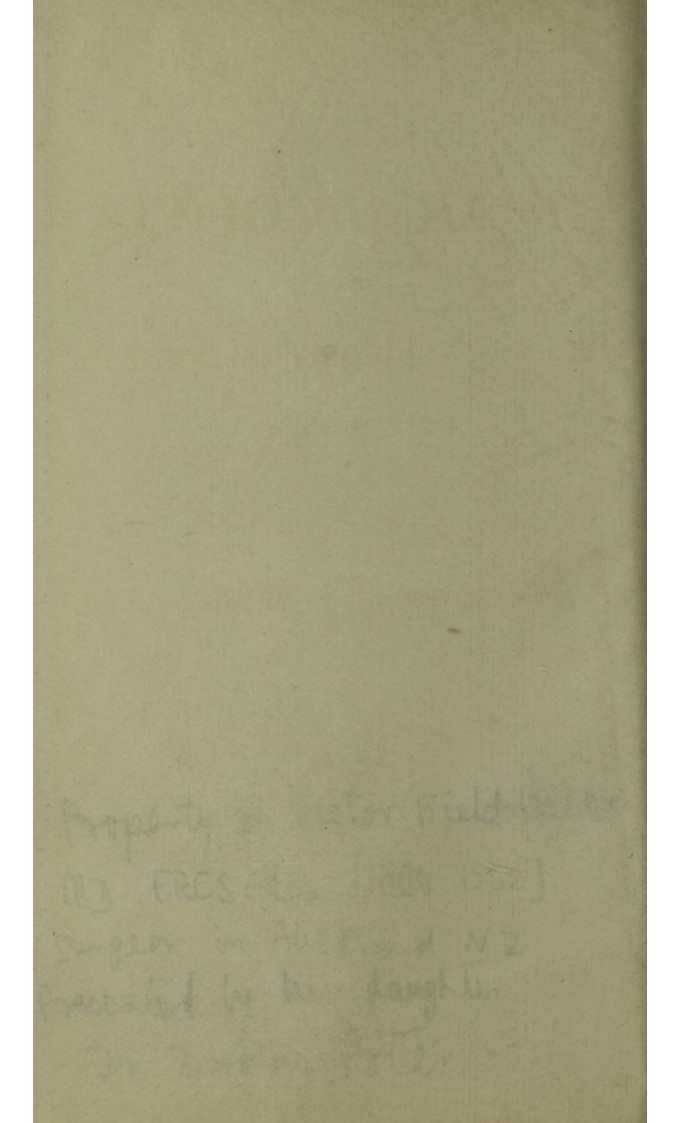
M 25331





Property of Victor Field-Usher MD FRCSEdin [1880-1952] Surgeon in Auckland NZ Presented by his daughter Ir Dorothy Potler





PHARMACOPŒIA

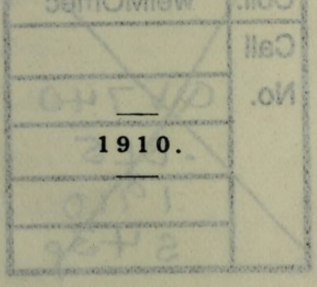
OF THE

SEAMEN'S HOSPITAL SOCIETY

("DREADNOUGHT").

Published by authority of the Medical Staff.

MF INSTITU

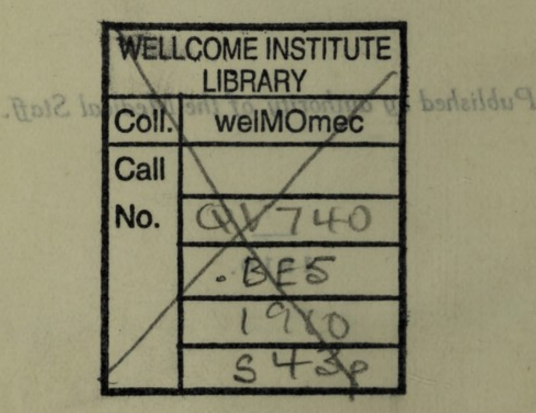


Greenwich :

PRINTED BY E. G. BERRYMAN & SONS LTD. BLACKHEATH ROAD S.E.

36' AIDTOOPEIA

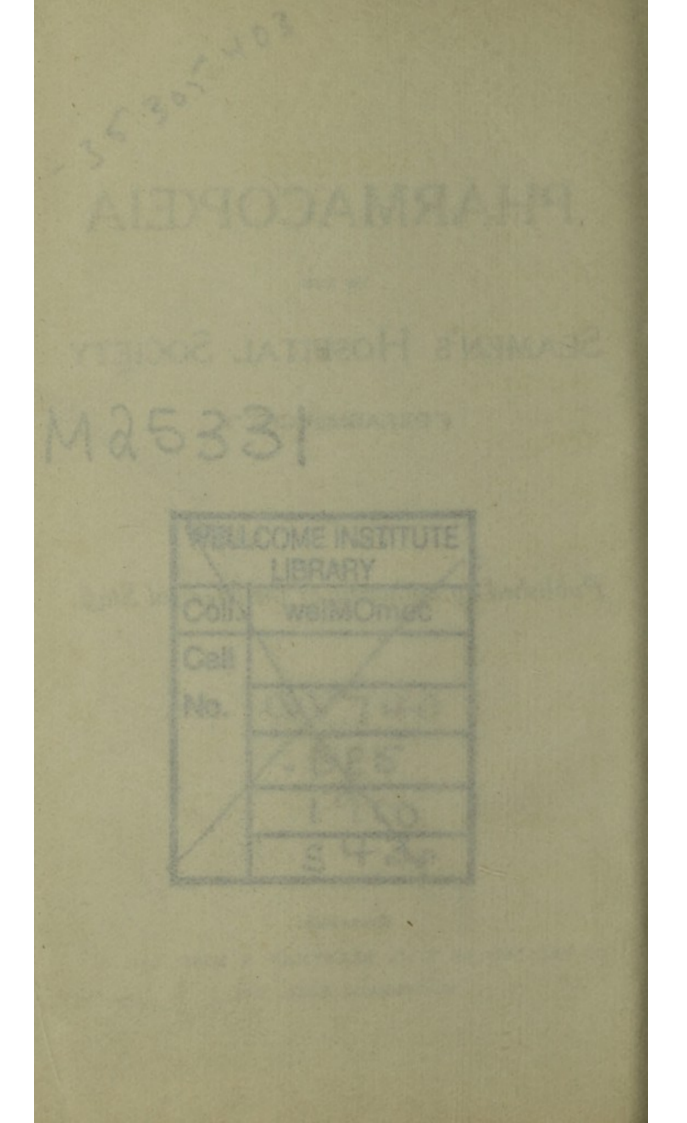
SEAMEN'S HOSPITAL SOCIETY COREADNOY CESSED



Greenwich:

PRINTED BY E. G. BERRYMAN & SONS LTD. TRACKHEATH ROAD S.R.

CONTENTS. and the second day Dier Scale Special Preparations Infant Feeding ... the second second Dentition Table the second second Posological Table. as an inc.

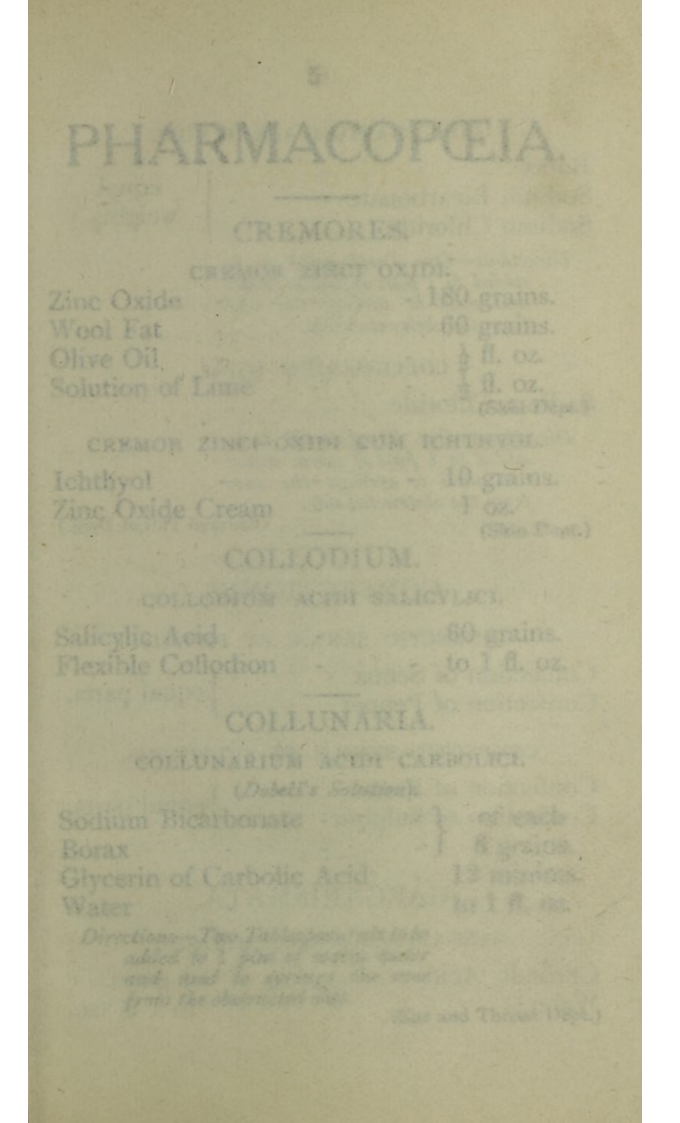


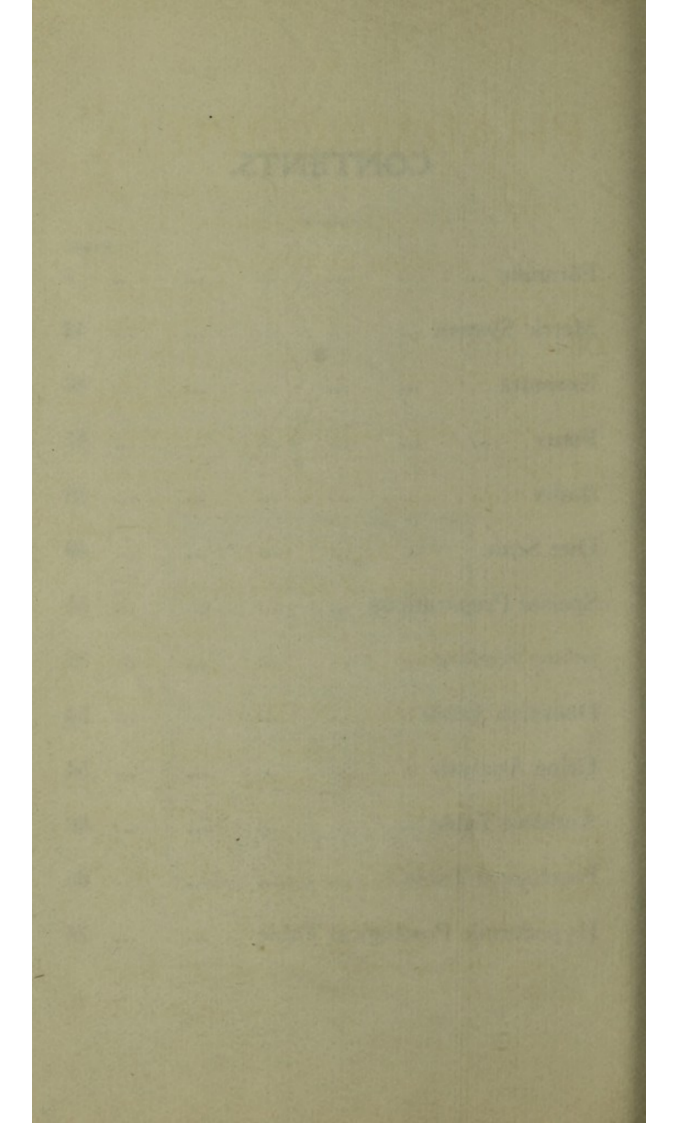
CONTENTS.

			P	AGE.
Formulæ			 	5
Metric System			 ••••	44
Enemata			 	46
Fotus			 	47
Baths			 	48
Diet Scale			 	49
Special Preparations			 	51
Infant Feeding			 	52
Dentition Table			 	54
Urine Analysis			 	54
Antidote Table			 	59
Posological Table			 	65
Hypodermic Posologi	cal 7	F able	 	76

CONTENTS.

AGE.	P.				
5		•••			Formulze
种		***			Metric System
-46	***	••••		***	Enemata
47					Fotus
48					Baths
49		***			Diet Scale
51					Special Preparations
52		***			Infant Feeding
54			***	***	Dentition Table
54		***	due :		Urine Analysis
59					Antidote Table
65		-			Posological Table
76			Table	ical	Hypodermic Posolog





PHARMACOPŒIA

equal

edual parts.

CREMORES.mold and

Sodium Bicarbonate

CREMOR ZINCI OXIDI. Zinc Oxide - 180 grains. Wool Fat - 60 grains. Olive Oil .so .ft & COLLUNARIUM SOP Solution of Lime fl. OZ. (Skin Dept.)

CREMOR ZINCI OXIDI CUM ICHTHYOL. pent of warm mete Ichthyol 10 grains. to seringe - the m . So fe obstructed side. Zinc Oxide Cream (Skin Dept.)

COLLODIUM.

COLLODIUM ACIDI SALICYLICI.

Salicylic Acid - 60 grains. Flexible Collodion to 1 fl. oz.

COLLUNARIA Confection of

COLLUNARIUM ACIDI CARBOLICI. (Dobell's Solution).

Sodium Bicarbonate -) of each Borax Glycerin of Carbolic Acid Water

6 grains. 12 minims. to 1 fl. oz.

Directions-Two Tablespoonfuls to be added to 1 pint of warm water and used to syringe the nose from the obstructed side. (Ear and Throat Dept.)

COLLUNARIUM ALKALINUM.

Borax

Sodium Bicarbonate Sodium Chloride

Directions-One Teaspoonful to be added to 1 pint of warm water and used to syringe the nose from the obstructed side.

COLLUNARIUM SODII.

Sodium Chloride

(Skin Dept.)

6 grains.

Directions—One Teaspoonful to be added to 1 pint of warm water and used to syringe the nose from the obstructed side.

(Ear and Throat Dept.)

equal

weights.

Zinc Oxide

Wool Fat

Olive Oil

ichthyol

28102

Water

Solution of

CONFECTIONES.

COLLODIUM

CONFECTIO SENNÆ ET PIPERIS. Plexible Colls GIOD Confection of Senna equal parts. Confection of Pepper

CONFECTIO SENNÆ ET SULPHURIS.

Confection of Senna equal parts. Confection of Sulphur

slycenn of Carbolic 12 minims. GARGARISMATA.

GARGARISMA ACIDI CHROMICI. Chromic Acid and - and - a l grain. .shire balanched side side. Water wat T has well)

DARUARISMA ACTOL CARPOLICA

Tincture of Myrtha - 12 minims. Glycerm of Paunic Acid 1 fl. dr. Hydrochloric Acid - 2 minimis. Water - to 1 fl. oz. GARGARISMA MEMORALI MERCHIORIDI."

weights. GARGARISM

GARGARISMA ACIDI CARBOLICI.

Phenol--5 grainsGlycerin---40 minims.Tincture of Myrrh--12 minims.Water---to 1 fl. oz.

GARGARISMA ACIDI TANNICI. Glycerin of Tannic Acid - 1 fl. dr. Water - - to 1 fl. oz.

GARGARISMA ALUMINIS.

Samitas (

Aluminia I - - - - - - 10 grains. Water I I or - - - - - - - - - - - - - to 1 fl. oz.

GARGARISMA BORACIS COMPOSITUM.

Glycerin of Borax--1 fl. dr.Tincture of Myrrh--12 minims.Water---to 1 fl. oz.

GARGARISMA CHLORINATUM.

Potassium Chlorate	- 1	-	15 grains.
Hydrochloric Acid		-	2 minims.
Water -	-	-	to 1 fl. oz

Allow the strong acid to be in contact with the chlorate 15 minutes before adding the water.

GARGARISMA HYDRARGYRI PERCHLORIDI.

Mercuric	Chloride	Bellad	3e 1	3.95	grain.
Diluted H	Iydrochlorie	c Acid '		10	minims.//
Glycerin	15			40	minims.
Water	later -	anth -	1.9	to	1 fl. oz.

GARGARISMA POTASSII CHLORATIS.Potassium Chlorate-10 grains.Water--to 1 fl. oz.GARGARISMA POTASSII PERMANGANATIS.Potassium Permanganate--Potassium Permanganate--18 grain.Water--to 1 fl. oz.GARGARISMA "SANITAS" COMPOSITUM.("Sanitas" Mouth Wash).Boric Acid--Boric Acid--10 grains.Sanitas Oil--4 minim.Rectified Spirit-15 minims.Water--to 1 fl. oz.

GELATINUM.

GELATINUM ZINCI OXIDI CUM ICHTHYOL. (Unna's Ichthyol Paste.) Zinc Oxide - - 14 Ichthyol - - - 3) all bu

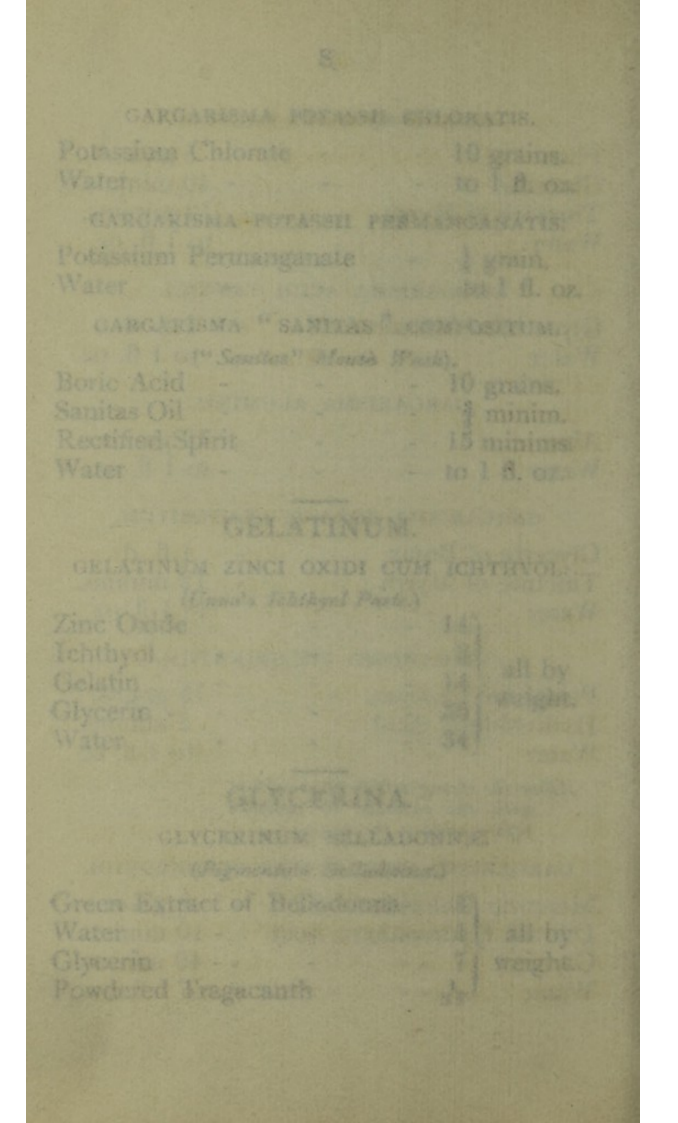
GLYCERINA.

GLYCERINUM BELLADONNÆ.

(Pigmentum Belladonne.)

Green Extract of			Mercuric (1
Waternim 01 -			
Glycerin: 01		1	weight.
Powdered Tragac	anth -	$ \frac{1}{33}$	Water La

Section of Ferric Chloride 1 5 cm Potassilian Iodido (3.09 30 grains. Givernin to coz GUTTLE ACIDI CARBOLICI. Merrarie Chloride - de l grains Rectified Spilit - to I fl. oz.



GLYCERINUM FERRI PERCHLORIDI.

Solution of Ferric Chloride - 1 fl. oz. Glycerin - - 1 fl. oz.

GLYCERINUM ICHTHYOL.

Ichthyol---44 grains.Glycerin---to 1 oz.

GLYCERINUM IODI.

(Morton's Fluid.)

Iodine--10 grains.Potassium Iodide--30 grains.Glycerin---to 1 oz.

GUTTÆ PRO AURIBUS.

0004 mi 1

(Ear and Throat Dept.)

GUTTÆ ACIDI BORICI.

Boric Acid - - - 10 grain. Rectified Spirit - - 1 fl. oz.

GUTTÆ ACIDI CARBOLICI.

Phenol - - - - 20 grains. Glycerin - - - 1 fl. oz.

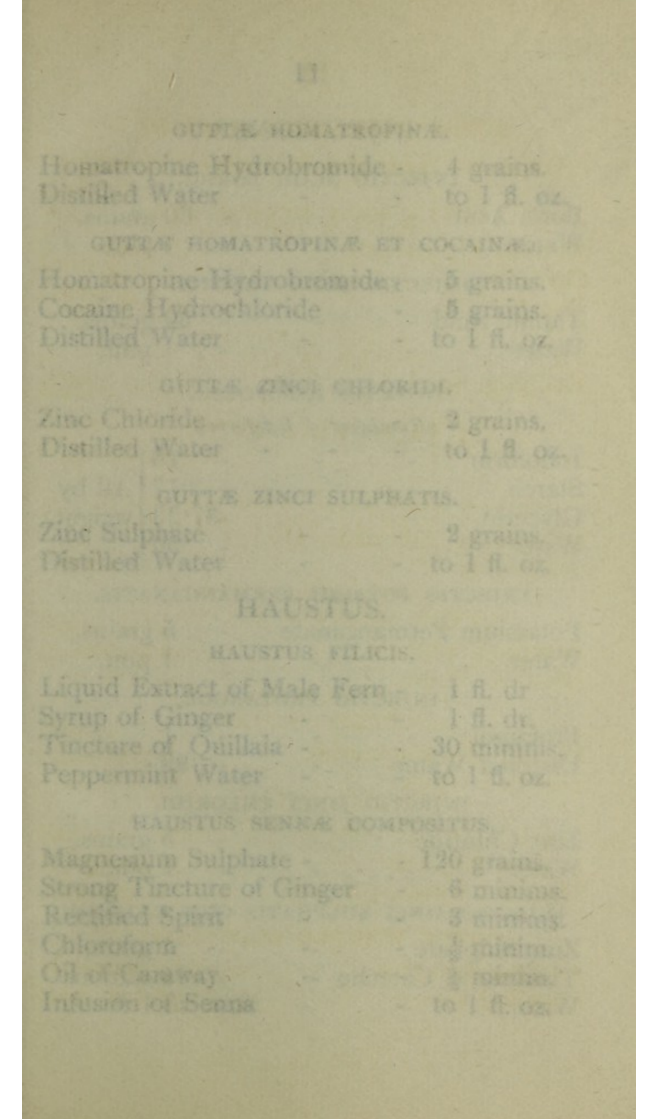
GUTTÆ ACIDI SALICYLICI.

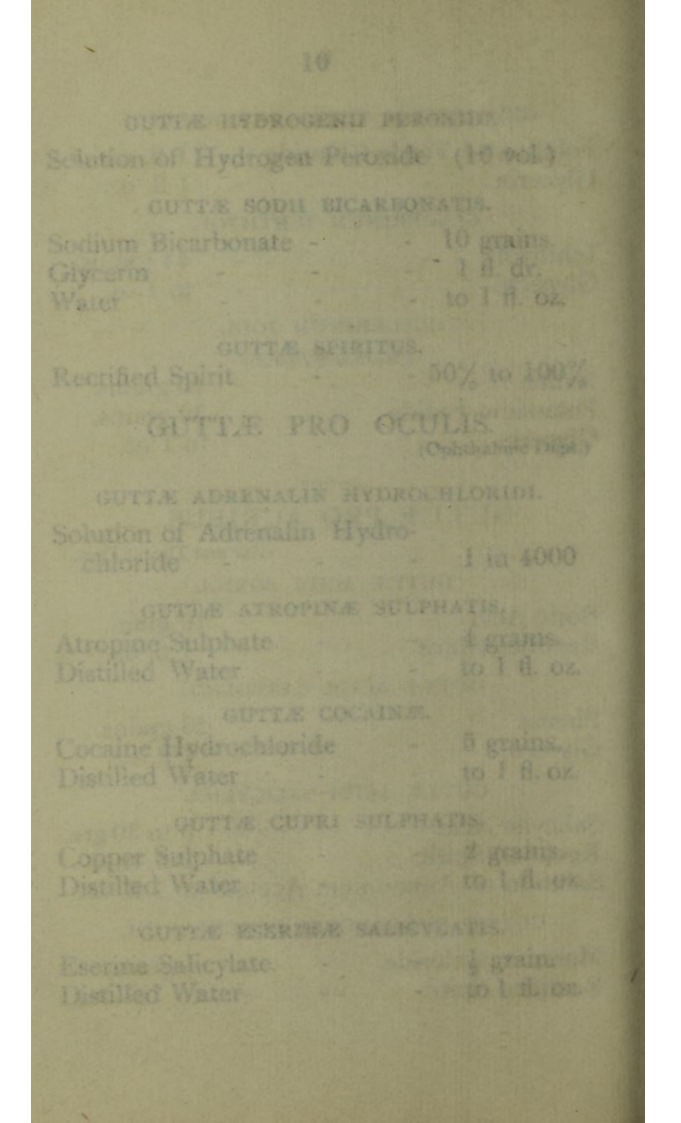
Salicylic Acid - - 5 to 30 grs. Rectified Spirit - 2 fl. drs. Solution of Ammonium Acetate to 1 fl. oz.

GUTTÆ HYDRARGYRI PERCHLORIDI.

Mercuric Chloride- $\frac{1}{2}$ grain.Rectified Spirit--to 1 fl. oz.

GUTTÆ HYDROGENII PEROXIDI. Solution of Hydrogen Peroxide (10 vol.) (Avcenin 11, 07 GUTTÆ SODII BICARBONATIS. Sodium Bicarbonate-10 grains.Glycerin--1 fl. dr.Water---to 1 fl. oz. Glycerin -Water to 1 fl. oz. GEVCERINUM 10D1. GUTTÆ SPIRITUS. - - 50% to 100% Rectified Spirit GUTTÆ PRO OCULIS. (Ophthalmic Dept.) GUTTÆ ADRENALIN HYDROCHLORIDI. IUD Solution of Adrenalin Hydrochloride -1 in 4000 GUTTLE ACIDI BORICI. GUTTÆ ATROPINÆ SULPHATIS. Atropine Sulphate - - 4 grains. Distilled Water - - to 1 fl. oz. GUTTÆ COCAINÆ. Cocaine Hydrochloride - 5 grains. Distilled Water - - to 1 fl. oz. GUTTÆ CUPRI SULPHATIS. Copper Sulphate - - 2 grains. Distilled Water - to 1 fl. oz. GUTTÆ ESERINÆ SALICYLATIS. Eserine Salicylate - ob-old grain. M Distilled Water - - to 1 fl. oz.





GUTTÆ HOMATROPINÆ.

Homatropine Hydrobromide - 4 grains. Distilled Water - - to 1 fl. oz.

GUTTÆ HOMATROPINÆ ET COCAINÆ.

Homatropine Hydrobromide -5 grains.Cocaine Hydrochloride-5 grains.Distilled Water--to 1 fl. oz.

GUTTÆ ZINCI CHLORIDI.

Zinc Chloride - - 2 grains. Distilled Water - - to 1 fl. oz.

GUTTÆ ZINCI SULPHATIS.

Zinc Sulphate Distilled Water

5 grains.

Vd IIA

2 grains. to 1 fl. oz.

HAUSTUS.

HAUSTUS FILICIS.

Liquid Extract of Ma	ale Fern	1	fl. dr
Syrup of Ginger	-	and the second second	fl. dr.
Tincture of Quillaia	-	- 30	minims.
Peppermint Water		- to	1 fl. oz.

HAUSTUS SENNÆ COMPOSITUS.

Magnesium Sulph	nate -	- 1	20 grains.
Strong Tincture of		-	6 minims.
Rectified Spirit	SULPHATIS	INCI	3 minims.
Chloroform -		- 93	1 minim.
Oil of Caraway	chu	Cate	1 minim.
Infusion of Senna	i -	1	to 1 fl. oz.

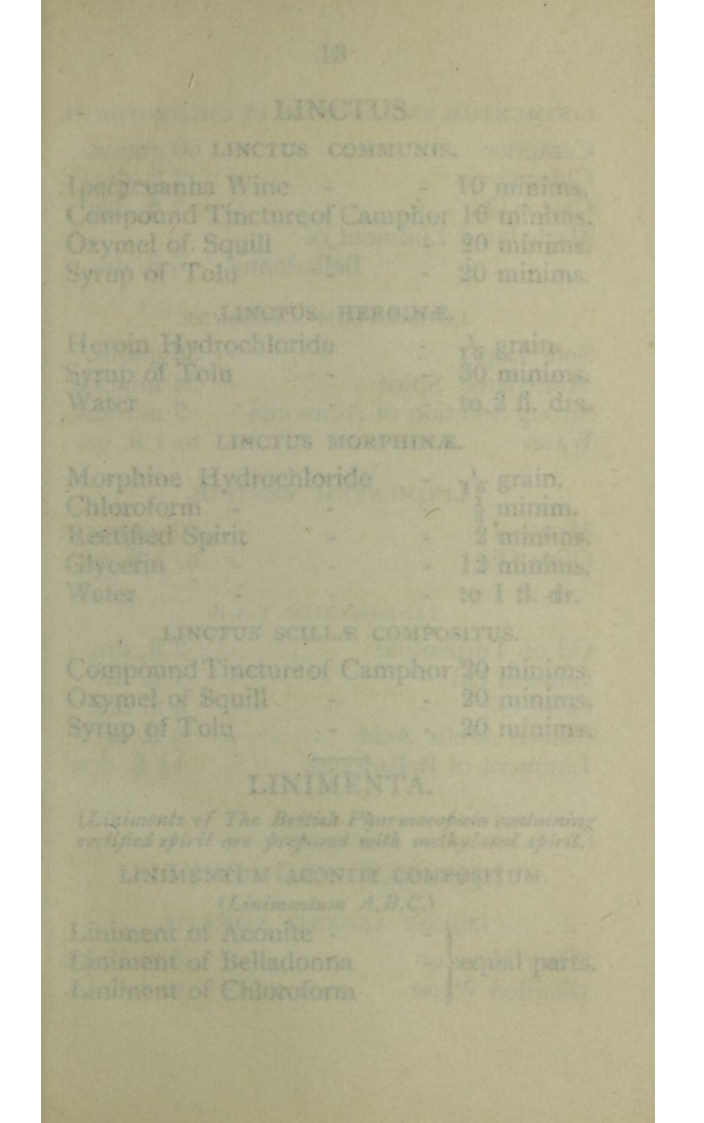
INJECTIO ACIDI BORICI. Boric Acid - - - 60 grains. Water - - 1 pint.

INJECTIO ACIDI TANNICI.Tannic Acid ---60 grains.Water---1 pint.

INJECTIO IODOFORMI.

 $\begin{array}{c|cccc} (Emulsion \ of \ Iodoform.) \\ \hline Iodoform & - & - & - & 10 \\ Starch & - & - & 2.77 \\ Glycerin & - & - & - & -37.23 \\ Water & - & - & - & 50 \\ \end{array}$

INJECTIO POTASSII PERMANGANATIS. Potassium Permanganate -Water -5 grains. 1 pint. ID INJECTIO PROTARGOL. Protargol e of Quillaia Distilled Water Peppermint⁹ INJECTIO ZINCI CHLORIDI. Zinc Chloride 5 grains. 1 pint. 6 mmms. INJECTIO ZINCI SULPHATIS CUM CATECHU. Zinc Sulphate 1 grain. Tincture of Catechu - 10 minims. Water flot south lottenna



Emuleion of Lodoform. Standing of the Glycerin.

INDERITOR BESIDENT ET CHLOROFORME.

LINCTUS COMMUNIS. Ipecacuanha Wine - - 10 minims. Compound Tincture of Camphor 10 minims. Oxymel of Squill - - 20 minims. Syrup of Tolu - 20 minims.

LINCTUS HEROINÆ.

Heroin Hydrochloride $-\frac{1}{10}$ grain.Syrup of Tolu--Water--to 2 fl. drs.

LINCTUS MORPHINÆ.

Morphine	Hydro	chloride		$\frac{1}{16}$ grain. $\frac{1}{3}$ minim.
Chloroform	n -	an morne		$\frac{1}{3}$ minim.
Rectified S	Spirit	-	-	2 minims.
Glycerin	1 -	-	-	12 minims.
Water	-			to 1 fl. dr.

LINCTUS SCILLÆ COMPOSITUS.

Compound Tinctu	reof Car	mphor !	20	minims.
Oxymel of Squill	-	-	20	minims.
Syrup of Tolu	- 6	atic Aci	20	minims.

LINIMENTA.

(Liniments of The British Pharmacopæia containing rectified spirit are prepared with methylated spirit.)

LINIMENTUM ACONITI COMPOSITUM.

(Linimentum A.B.C.)

I.J. fl. drs.

- equal parts.

LINIMENTUM BELLADONNÆ ET CHLOROFORMI.

Camphor	.214UMMOG ZUIDHI 60 gra	ins.
Chloroform	chafha Wine = =	drs.
Castor Oil	.h.2. Tincureof Campbor	drs.
Methylated	Liniment of Huppe to for	
20 minims.	Belladonna 5 fl.	

LINIMENTUM COMMUNE.

Soft So		2	oride	rochic	36	grains.
Methyl	ated	Spirit	-	m	24	minims.
Strong	Solu	tion of	Ammo	nia -	9	minims.
Water		RPHIN.	IOM- SU	LINCT	to	1 fl. oz.

LINIMENTUM MENTHOL.

Menthol	-	-	- 60	grains.
Olive Oil	-	-		1 fl. oz.)

LINIMENTUM T.A.B.

Oil of Turpentine -	acrus sen	2 fl. drs.
Linseed Oil -	1 Inctured	1 fl. dr.
Olive Oil	Sding	5 fl. drs.
Glacial Acetic Acid -	plo	1 fl. dr.
Liniment of Belladonn	a	$\tilde{1}\frac{1}{2}$ fl. drs.

ALMERICI PLA

(Liminants of The British Pharmacopein containing rectified spirit are prepared with methylated spirit.)

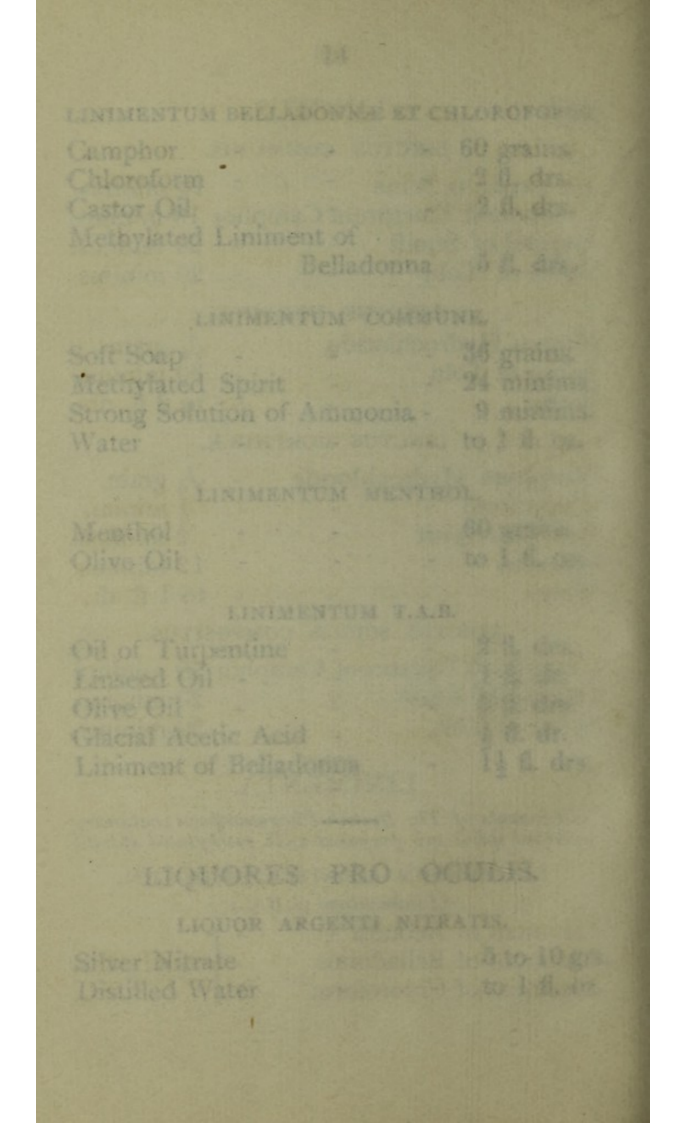
LIQUORES PRO OCULIS.

LIQUOR ARGENTI NITRATIS.

to 1 fl. dr.

Silver Nitrate - 5 to 10 grs. Distilled Water - to 1 fl. oz.

Fluoruscein - 8 grains. Sodium Bicarbonate - 12 grains. Distilled Water - to i il. oz. LOTIONES Water to I fl. or.



LIQUOR FLUORESCEINI.

Fluorescein -	-	Spirit	8 grains.
Sodium Bicarbonate		-	12 grains.
Distilled Water		TOT	to 1 fl. oz.

LIQUOR PROTARGOL.

Protargol 5 pts.

1 pt.

60 pts.

750 pts.

10% or 20% ral Hydrate

Water

lacial Acetic Acid LOTIONES. Methylated St

and 0001 O'LOTIO ACIDI BORICI. (Skin Dept.) (Saturated Solution.)

Boric Acid actoriate 19 your - 9 16 grains. Water - - - to 1 fl. oz.

LOTIO ACIDI BORICI CUM ZINCI SULPHATE. Zinc Sulphate - - 2 grains. Lotion of Boric Acid - - to 1 fl. oz. (Ophthalmic Dept.)

LOTIO HYDRARGVRI PERCHLORIDI PRO LOTIO ACIDI CARBOLICI, 1 IN 20.

Phenol - - - 1 oz. Water - - - - - 19 ozs.

Carbolic lotion is coloured pink.

LOTIO HYDRARGYRI PERCHLORIDI, I IN 1000. LOTIO CALAMINÆ.

Prepared Calamine	-		30	grains.
Zinc Oxide -	Mercury	07	15	grains.
Solution of Lime	- 4	5ka	to	1 fl. oz.

LOTIO EVAPORANS.

Methylated	Spirit	2 fl. drs.
Water 12 21	-	- estadou to 1 fl. oz.?
to I fl. oz.	LOTIO	Distilled Water EXCITANS.
	LOIIO	EACTIANO.

Mercuric Chloride	OR ER	JOLT	1 pt.	
Resorcin -	-	-	10 pts.	Pr
Chloral Hydrate		11-11-1	20 pts.	
Glacial Acetic Acid	-	-	5 pts.	
Tincture of Canthari	des		60 pts.	
Methylated Spirit	-inca		50 pts.	
Water .101510a 10	O ACH	monto	o 1000 p	ts.
			(Skin D	(ent.)

LOTIO HYDRARGYRI BINIODIDI, 1 IN 1000.

(Saturated Solution.)

Mercuric Iodide - 35 grains. Potassium Iodide . - 35 grains. Water - - to 80 oz.

Biniodide of Mercury lotion is coloured orange.

LOTIO HYDRARGYRI PERCHLORIDI PRO OCULIS, 1 IN 4000.

Mercuric Chloride $9\frac{1}{2}$ grains. Water So el to 80 oz. valie lation is colouved fink. LOTIO HYDRARGYRI PERCHLORIDI, 1 IN 1000. Mercuric Chloride -35 grains. Water g 06 - - - en to 80 oz. Perchloride of Mercury lotion is object onic

Solution of Lime coloured blue.

Water of to lat. or. Side ministr

LOTIO NIGRA.

Solution of Lime - - 8 fl. ozs. Suspension of Calomel (1 in 10) 6 fl. drs. Mucilage of Starch - - to 12 fl. ozs.

LOTIO POTASSII PERMANGANATIS.

Potassium Permanganate $-\frac{1}{2}$ grain. Water - to 1 fl. oz.

LOTIO SODII BICARBONATIS.

LOTIO PLUMBI.Strong Solution of Lead Sub-
acetate - - 6 minims.Methylated Spirit - - 6 minims.
Water - - . to 1 fl. oz.

(Acue Lotion).

LOTIO PLUMBI CUM OPIO. Strong Solution of Lead Subacetate - - - 3 minims. Tincture of Opium - 18 minims. Water - - to 1 fl. oz.

(Shampoo Wash).

LOTIO PLUMBI EVAPORANS.

Strong Solution of	Lead	Sub-	Soft Soap
acetate		Spint	6 minims.
Methylated Spirit	۰.	-	90 minims.
Water -	•	-	to 1 fl. oz.

LOTIO RUBRA.

Zinc Sulphate - 3 grains, Compound Tincture of Lavender 10 minims. Water - - to 1 fl. oz.

LOTIO SODÆ CHLORINATÆ.

Solution of Chlorinated Soda- 1 fl. dr. Water - - - to 1 fl. oz.

LOTIO SODII BICARBONATIS.

Sodium Bicarbonate - - 10 grains. Distilled Water - - - 10 grains. (Ophthalmic Dept.)

6 minims.

LOTIO SULPHURIS COMPOSITA.

Methylated Spirit

(Acne Lotion).

LOTIO THYMOL COMPOSITA.

(Shampoo Wash).

Thymolenas	SVAPOR	UMBE E	rio Pi	90	grains.
Soft Soap	Sult-	bss.I	to noit	4	OZS.
Methylated					fl. ozs.
Water _m oe			Spirit	bd	fl. oz. M
					1011 1 101 102

(Skin Dept.)

Solution of Strychnine Hydra. Aromatic Spirit of Ammonia - / 30 minims.

Distilled Water of Long to Part to The State -

MISTURÆ. ASUTZIN

N.B.— The dose of all Mixtures for adults is one fluid ounce, except in the case of Mixture of Aspirin, of which the dose is half a fluid ounce.

MISTURA ACIDI ET NUCIS VOMICÆ. Diluted Nitro - Hydrochloric Acid - - - - - 10 minims.

Tincture of Nux Vomica $-7\frac{1}{2}$ minims. Compound Infusion of Gentian to 1 fl. oz.

MISTURA ACIDI HYDROBROMICI ET STRYCHNINÆ.

to it i oz

Solution of Strychnine Hydrochloride - - - 5 minims. Diluted Hydrobromic Acid - 30 minims. Water - - - to 1 fl. oz.

MISTURA ACIDI SULPHURICI ET HÆMATOXYLI.

Diluted Sulphuric Acid-15 minims.Tincture of Catechu--40 minims.Decoction of Logwood-to 1 fl. oz.

MISTURA AMMONII ACETATIS COMPOSITA.

MISTURA ÆTHERIS CUM AMMONIA.

MISTURA ARSENICALIS CUM FERRO. Arsenical Solution - 4 minims. Mixture of Iron and Ammonium Citrate - 1 fl. oz.

ACIDI ET NUCIS VOMICA

MISTURA AMMONII ET IPECACUANHÆ. (Mistura Expectorans).

Ammonium Carbonate-4 grains.Solution of Ammonium Acetate2 fl. drs.Ipecacuanha Wine-10 minims.Water---to 1 fl. oz.

MISTURA AMMONII ET SENEGÆ.

(Mistura Senegæ Composita.)

Ammonium Carbona	ate	movine.	5 grains.
Tincture of Squill	Sim	frobro	of each 20 minims.
Tincture of Senega	-	- J	20 minims.
Infusion of Senega	-	-	to 1 fl. oz.

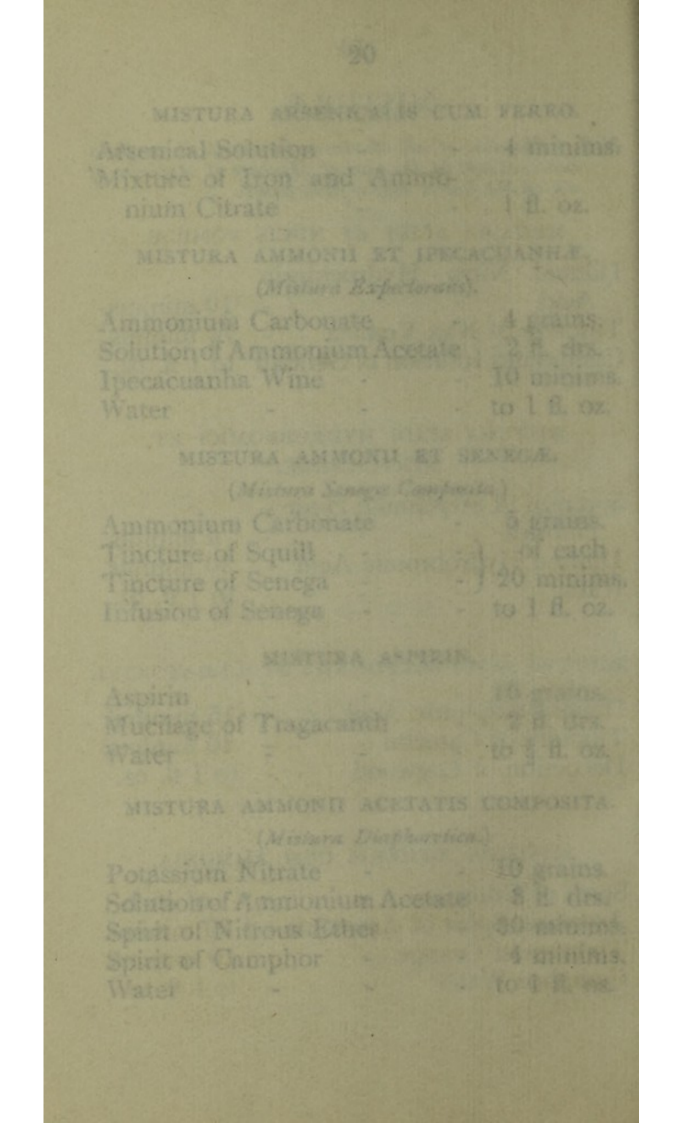
MISTURA ASPIRIN.

Aspirin	-		,	10	grains.
Mucilage of	Trag	gacanth	Dunuc	2	fl. drs.
Water	=	- 110	arec	to	fl. oz.

MISTURA AMMONII ACETATIS COMPOSITA. (Mistura Diaphoretica.)

Potassium Nitrate-10 grains.Solution of Ammonium Acetate3 fl. drs.Spirit of Nitrous Ether-30 minims.Spirit of Camphor--4 minims.Water---to 1 fl. oz.

Water -



MISTURA BISMUTHI.

Bismuth Subnitrate - 10 - 15 grains. Mucilage of Starch - 2 fl. drs. Spirit of Cinnamon _____5 minims. Oil of Caraway - - & minim.

MISTURA BISMUTHI CUM ACIDO HYDRO-CYANICO.

Diluted Hydrocyanic Acid - 3 minims. Mixture of Bismuth ----- to 1 fl oz.

MISTURA BISMUTHI CUM OPIO.

- 1 fl. dr.

 Tincture of Opium
 10 minims.

 Mixture of Bismuth
 to 1 fl. oz.

MISTURA BISMUTHI CUM SODA.

Bismuth Carbonate - - 15 grains. Sodium Bicarbonate - - 15 grains. Spirit of Peppermint 10 minims. Mucilage of Starch - - 2 fl. drs. Water - - - - - to 1 fl. oz. Decoction of Cinchona - to I fl. oz.

MISTURA BUTYL CHLORAL CUM GELSEMIO.

Butyl Chloral Hydrate - 4 grains. Tincture of Gelsemium 6 minims.

MISTURA CASCARÆ SAGRADÆ.

MISTURA CALCII LACTATIS.

Calcium 1	Lactate	-	diurgail 5 grains. M
Syrup		-	- 1 fl. dr.
Chlorofor	m Water	HTUN	- to 1 fl. oz.

MISTURA CHLORAL COMPOSITA.

Chloral Hydrate-15 grains.Potassium Bromide-20 grains.Spirit of Chloroform-10 minims.Water--to 1 fl. oz.

eminimistura CINCHONÆ ACIDA. 10 1002

Sodium Bicarbonate - 15 grains.

Diluted Nitro - hydrochloric Acid - - - 10 minims. Decoction of Cinchona - to 1 fl. oz.

MISTURA COLCHICI. mold) IVIU

MISTURA BUTYL CHLORAL CUM GELSEMIO.

Colchicum Wine-15 minims.Potassium Bicarbonate-20 grains.Peppermint Water--to 1 fl. oz.

MINDURA COPAIDA.

Baisam of Copaiba de la 10 minims. Alcoholic Solution of Soap de 5 minims. Water to 1 fl. oz.

MISTURA CRETÆ AROMATICA.

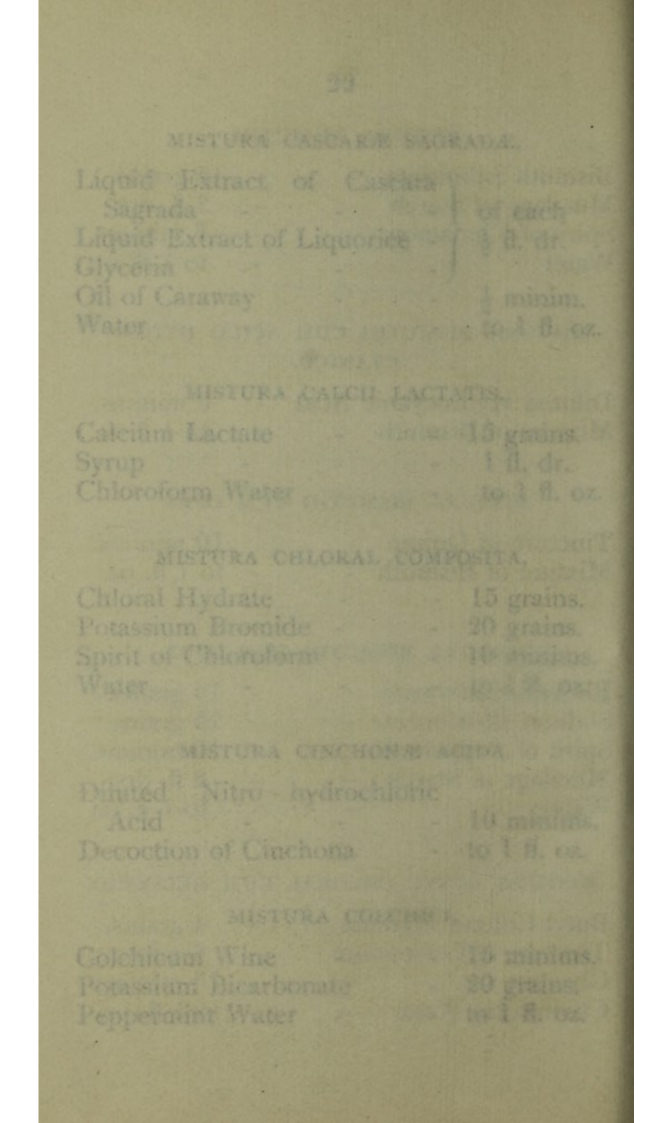
Aromatic Chalk Powder Aromatic Spirit of Ammonia Spirit of Chloroform Water to 1 fl. oz.

Fincture of Opium - 0 Fincture of Catechu - 30 Missione of Chalk - 10

MISTURA DIGITALIS ET FRRRL

Tincture of Digitalis - 5 numus. Solution of Ferric Chloride - 15 minims. Dilated Phosphoric Acid - 10 minims. Chloroform Water - 16 I fl. oz,

MISTURA DIURETICA.



MISTURA COPAIBÆ.

Balsam of Copaiba - 10 minims. Alcoholic Solution of Soap - 5 minims. Water - - - - to 1 fl. oz.

MISTURA FERRI CUM MAGNESH SULPHATE.

MISTURA CRETÆ AROMATICA.

Aromatic Chalk Powder-30 grains.Aromatic Spirit of Ammonia- $\frac{1}{2}$ fl. dr.Spirit of Chloroform--10 minims.Water---to 1 fl. oz.

MISTURA CRETÆ CUM OPIO.

Tincture of Opium--5 minims.Tincture of Catechu--30 minims.Mixture of Chalk--to 1 fl. oz.

MISTURA DIGITALIS ET FERRI.

Tincture of Digitalis - 5 minims. Solution of Ferric Chloride - 15 minims. Diluted Phosphoric Acid - 10 minims. Chloroform Water - to 1 fl. oz.

MISTURA DIURETICA.

Potassium Citrate...10 grains.Solution of Ammonium Acetate3 fl. drs.Spirit of Nitrous Ether...30 minims.Decoction of Broom...to 1 fl. oz

MISTURA FERRI.

Solution of Ferric Chloride - 15 minims. Infusion of Quassia - to 1 fl. oz.

MISTURA FERRI CUM MAGNESII SULPHATE.

(Mistura Ferri Aperiens.)

Ferrous Sulphate--2 grains.Magnesium Sulphate-60 grains.Diluted Sulphuric Acid-10 minims.Water---to 1 fl. oz.

MISTURA FERRI CUM POTASSII CHLORATE.

Potassium			ate	10 grains.
Tincture o	f Ferric	chloride	(Lo	15 minims.
Glycerin	-	-	-	30 minims.
Water		-	-	to 1 fl. oz.

MISTURA DIGITALIS ET FERRI.

MISTURA FERRI ET AMMONII CITRATIS.

Iron and Ammonium Citrate8 grains.Ammonium Carbonate-3 grains.Spirit of Chloroform --10 minims.Water--to 1 fl. oz.

MISTURA FERRI ET NUCIS VOMICÆ. Tincture of Nux Vomica $-7\frac{1}{2}$ minims. Iron Mixture - - to 1 fl. oz.

a respond Sprup of Ferrous

MISTURA FERRI PHOSPHATIS COMPOSITA.

Compound Syrup of Ferrous Phosphate - - - - 1 fl. dr. Calcium Hypophosphite - 10 grains. Compound Infusion of Gentian to 1 fl. oz.

MISTURA FERRI SALICYLATIS.

Iron and Ammonium Citrate5 grains.Sodium Salicylate-10 grains.Magnesium Sulphate-15 grains.Chloroform Water--to 1 fl. oz

(Mistura Buchen Albalina)

MISTURA FERRI ET STRVCHNINÆ. Solution of Strychnine Hydrochloride - - - 5 minims. Iron Mixture - - - to 1 fl. oz.

MISTURA GENTIANÆ ACIDA. (Mistura Acida.) Diluted Nitro - hydrochloric Acid - - 10 minims. Compound Infusion of Gentian to 1 fl. oz.

MISTURA GENTIANÆ ALKALINA. Sodium Bicarbonate - - 15 grains. Diluted Hydrocyanic Acid - 3 minims. Compound Infusion of Gentian to 1 fl. oz.

MISTURA GENTIANÆ CUM SODA. (Mistura Alkalina Amara.)

Sodium Bicarbonate-15 grains.Oil of Peppermint--1/2 minim.Spirit of Chloroforn-10 minims.Compound Infusion of Gentianto 1 fl. oz.

MISTURA HYDRARGYRI.

Solution of Mercuric Chloride 60 minims. Infusion of Quassia - to 1 fl. oz.

MISTURA HYOSCYAMI. (Mistura Buchu Alkalina.)

Tincture of Hyoscyamus- 30 minims.Potassium Bicarbonate- 20 grains.Infusion of Buchu- to 1 fl. oz.

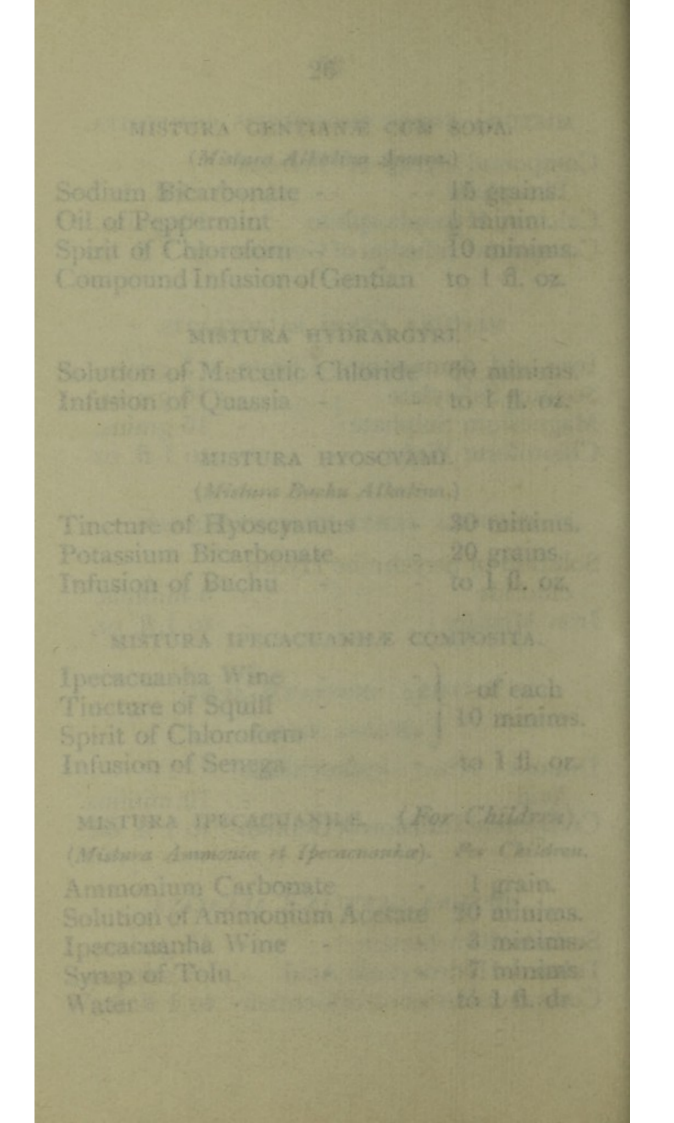
MISTURA IPECACUANHÆ COMPOSITA.

Ipecacuanha Wine--Tincture of Squill--Spirit of Chloroform-Infusion of Senega-to 1 fl. oz.

MISTURA IPECACUANHÆ. (For Children). (Mistura Ammoniæ et Ipecacuanhæ). For Children.

Ammonium Carbonate-1 grain.Solution of Ammonium Acetate20 minims.Ipecacuanha Wine-3 minims.Syrup of Tolu--Water--to 1 fl. dr.

Cod Liver Oil 4 8 drs. Castor Oile - - 'shine of 5 minuns. Bar I H. dr.



MISTURA MAGNESII SULPHATIS.

.eminin GI - (Mistura Alba.) outsbase to ho Magnesium Sulphate - 60 grains. Light Magnesium Carbonate 15 grains. Peppermint Water - - to 1 fl. oz.

MISTURA OLEI MORRHUÆ.

Cod Liver Oil - - 4 fl. drs. Oil of Cinnamon - - - 4 fl. minim. Solution of Lime - - to 1 fl. oz.

MISTURA OLEI MORRHUÆ ET FERRI.

Ammonium [arbonate liO revil boO Compound Syrup of Phosphate equal parts.

MISTURA OLEI RICINI. (For Children).

Castor Oil---5 minims.Glycerin---5 minims.Tragacanth-- $\frac{1}{16}$ grain. Peppermint Water ---------- to 1 fl. dr.

MISTURA OLEI RICINI CUM RHEO.

Castor Oil - - - 10 minims. Compound Tincture of Rhubarb10 minims.Glycerin--5 minims.Tragacanth-- $-\frac{1}{16}$ grain.Peppermint Water--to 1 fl. dr.

MISTURA OLEI SANTALI.

Oil of Sandalwood--15 minims.Alcoholic Solution of Soap- $7\frac{1}{2}$ minims.Water---to 1 fl. oz.

MISTURA OXYMELLIS COMPOSITA.

Oxymel - - 2 fl. drs. Potassium Nitrate - - 7 grains. Ipecacuanha Wine - - 5 minims. Compound Tincture of Camphor 15 minims. Water - - - to 1 fl. oz.

MISTURA PECTORALIS, STREEM

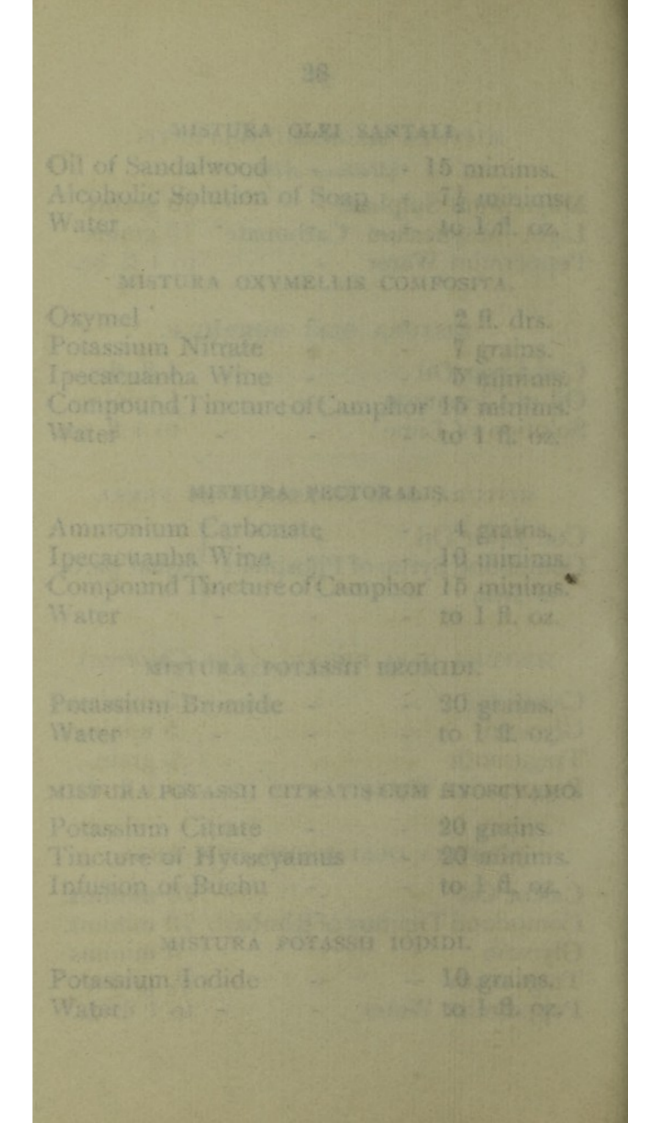
Ammonium Carbonate-4 grains.Ipecacuanha Wine-10 minims.Compound Tincture of Camphor15 minims.Water-----to 1 fl. oz.

MISTURA POTASSII BROMIDI. Potassium Bromide - 20 grains. Water - - to 1 fl. oz.

MISTURA POTASSII CITRATIS CUM HYOSCYAMO.

Potassium Citrate-20 grains.Tincture of Hyoscyamus-20 minims.Infusion of Buchu--to 1 fl. oz.

Decoction of Cinchona MISTURA POTASSII IODIDI CUM HYDRARGYRO.

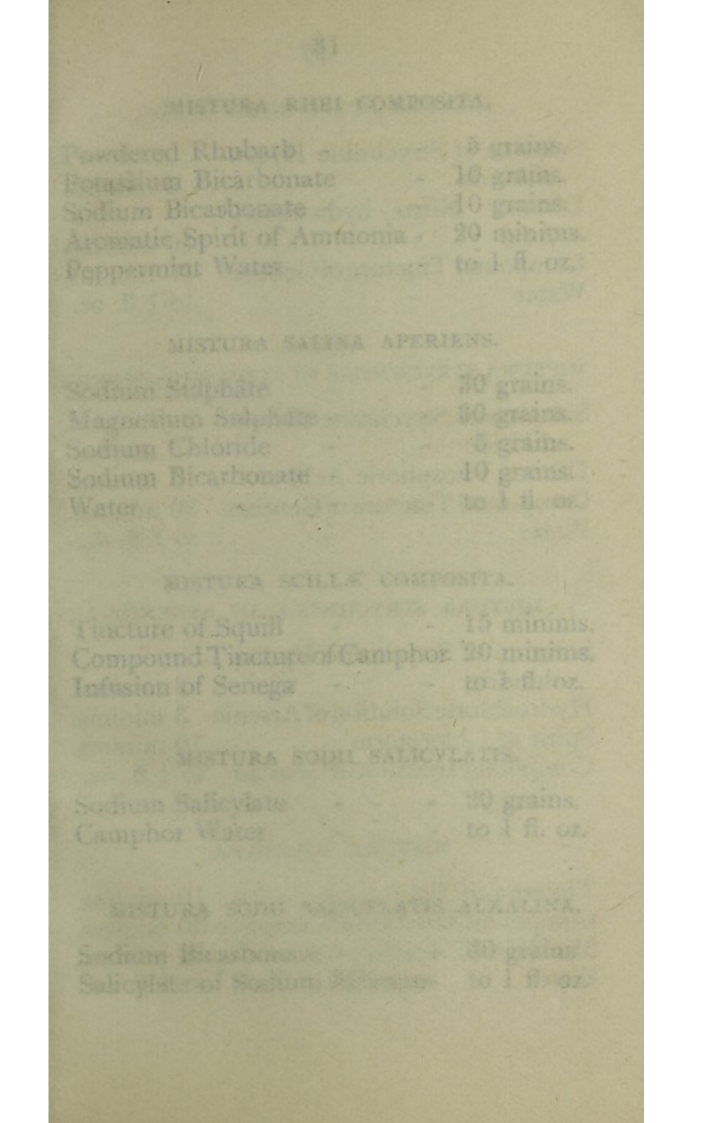


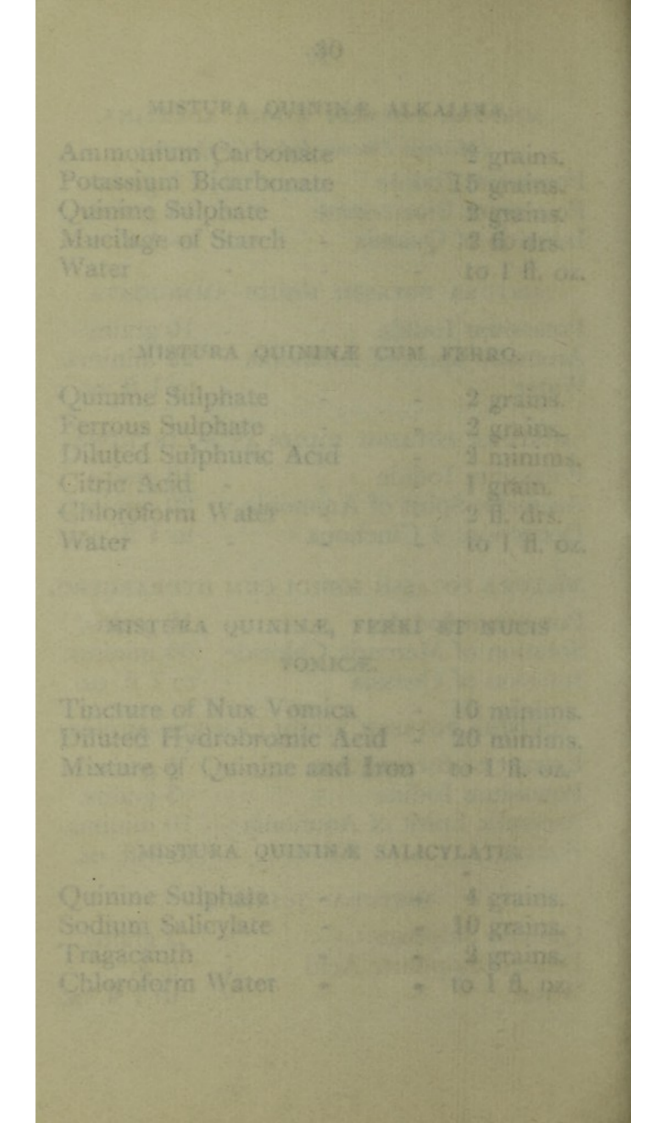
MISTURA POTASSII IODIDI ALKALINA.

(Mistura Potassii Iodidi Composita.)
Potassium Iodide - senodue-iel 5 grains.
Potassium Bicarbonate
Infusion of Quassia - to I fl. oz.
Water - to i fl. oz.
MISTURA POTASSII IODIDI AMMONIATA.
Potassium Iodide 10 grains. Aromatic Spirit of Ammonia - 20 minims.
Aromatic Spirit of Ammonia - 20 minims.
Water
MISTURA POTASSII IODIDI CUM CINCHONA.
MISTORA POTASSII IODIDI COM CINCHONA.
Potassium Iodide 10 grains.
Aromatic Spirit of Ammonia - 20 minims.
Decoction of Cinchona - to 1 fl. oz.
MISTUPA POTASSU JODIDI CUM HVDDADCVDO
MISTURA POTASSII IODIDI CUM HYDRARGYRO.
Potassium Iodide - 10 grains.
Solution of Mercuric Chloride 60 minims.
Infusion of Quassia to 1 fl. oz.
MISTURA POTASSII IODIDI CUM STRAMONIO.
Extract of Stramonium
Potassium Iodide
Aromatic Spirit of Ammonia - 10 minims.
Water TAIVOLAS ANIMIUS ANUTO 1 fl. oz.
Quinine Substantion - Automate
MISTURA - QUININÆ. DE STITUDO
Quinine Sulphate 2 grains.
Diluted Sulphuric Acid - q. s. Water - to 1 fl oz
Water of to 1 fl. oz.

MISTURA QUININÆ ALKALINA.

Ammonium Carbonate2 grains.Potassium Bicarbonate15 grains.Quinine Sulphate2 grains.Mucilage of Starch2 fl. drs.Waterto 1 fl. oz.
Potassium Iodide MISTURA QUININÆ CUM FERRO
Quinine Sulphate2 grains.Ferrous Sulphate2 grains.Diluted Sulphuric Acid-2 minims.Citric Acid1 grain.Chloroform Water2 fl. drs.Waterto 1 fl. oz.
MISTURA POTASSH IODIDI CUM HYDRARGYRO.
MISTURA QUININÆ, FERRI ET NUCIS VOMICÆ. Tincture of Nux Vomica - 10 minims. Diluted Hydrobromic Acid - 20 minims. Mixture of Quinine and Iron to 1 fl. oz.
Quinine Sulphate4 grains.Sodium Salicylate10 grains.Tragacanth2 grains.Chloroform Waterto 1 fl. oz.





MISTURA RHEI COMPOSITA.

Powdered Rhubarb-5 grains.Potassium Bicarbonate-10 grains.Sodium Bicarbonate-10 grains.Aromatic Spirit of Ammonia -20 minims.Peppermint Water--to 1 fl. oz.

MISTURA SALINA APERIENS.

Sodium	Sulphate	IN R E	RYCHN	30	grains.
Magnes	ium Sulphat	te snin	Strych	30	grains.
	Chloride				grains.
Sodium	Bicarbonat	eoA oi	osphor	10	grains.
Water	entian 30	Plost	Tinetu	to	1 fl. oz.

- to 1 11. 02.

MISTURA SCILLÆ COMPOSITA.

Tincture of Squill - - 15 minims. Compound Tincture of Camphor 20 minims. Infusion of Senega - - to 1 fl. oz.

MISTURA SODII SALICYLATIS.

Sodium Salicylate - - 20 grains. Camphor Water - - to 1 fl, oz.

MISTURA STRYCHNINÆ ACIDA.

Solution of Strychnine Hydro- A berebwo4 chloride - stanodissil 5 minims. Diluted 0 Nitro - hydrochloric sold mutbo? .aminim Of pirit of Ammonia - 20 ibioAns. Compound Tincture of Gentian 30 minims. Water to 1 fl. oz.

MISTURA SALINA APERIENS.

MISTURA STRYCHNINÆ ET ACIDI PHOSPHORICI.

Solution of Strychnine Hydro-2 courses and - - - obrold 5 minims. chloride Diluted Phosphoric Acid 10 15 minims. Compound Tincture of Gentian 30 minims. to 1 fl. oz. Water

MISTURA SCHLE COMPOSITA.

MISTURA STRYCHNINÆ ET ARSENICI. Summin 61 Solution of Strychnine Hydro-Thomogmo) - - sparse 3 minims. chloride Hydrochloric Solution of Arsenic 3 minims. - 10 minims. Spirit of Chloroform - -Compound Infusion of Gentian to 1 fl. oz. Sodium Salicylate

MISTURA TOLUTANA.

- 20 grains.

to I fl. oz.

Tincture of Tolu - - 10 minims. Compound Tincture of Camphor 30 minims. Mucilage of Acacia - otorod- 30 minims. Water 1 of -multille multo - to 1 fl. oz.

MISTURA VALERIANAE COMPOSITA. MUCHICCOO AMYLL REAL PROPERTY AND NEBULAR.

Hydrochlora Sullaresson Assessed 3 minites. Weter I and the main is it 10 1 12 the

MISTURA UROTROPINÆ COMPOSITA.

Urotropine 10 grains. Magnesium Sulphate 60 grains. Mixture of Potassium Citrate and Hyoscyamus to 1 fl. oz.
MISTURA VALERIANÆ COMPOSITA. Ammoniated Tincture of Valerian 30 minims. Aromatic Spirit of Ammonia - 10 minims. Water to 1 fl. oz.
MUTICOT MUCILAGO AMYLI. MUTICILAGO
Starch 3 ozs. Boiling Water - 5 lb. ; when cold add Chloroform 60 minims.
. AJUBIN Car and Throat Dept.)
NEBULA EUCALYPTI.
Oil of Eucalyptus-5 minims.Menthol5 grains.Liquid Paraffinto 1 fl. oz.
(Ear and Throat Dept.)
NEBULA MENTHOL. midousernd)
Cm) saroom -

Menthol 10 grains. Liquid Paraffin (Ear and Throat Dept.)

OIL FOR CATHETERS. Phenol - - - 1 Castor Oil - - - 7 Olive Oil - - - 8

- to I fl. oz.

(Ear and Throat Dept.)

and HyoscyamuAT2A9

	INCI COM			
Zinc Oxi	de -	LERIANA	- 120	grains.
Starch	- jo	incture	1 - 120	grains.
Salicylic			10	
Soft Para	iffin - Bil	f Ammon	spirit of	oz.smor/

PIGMENTA.

Vater

PIGMENTUM ACIDI LACTICI COMPOSITUM.

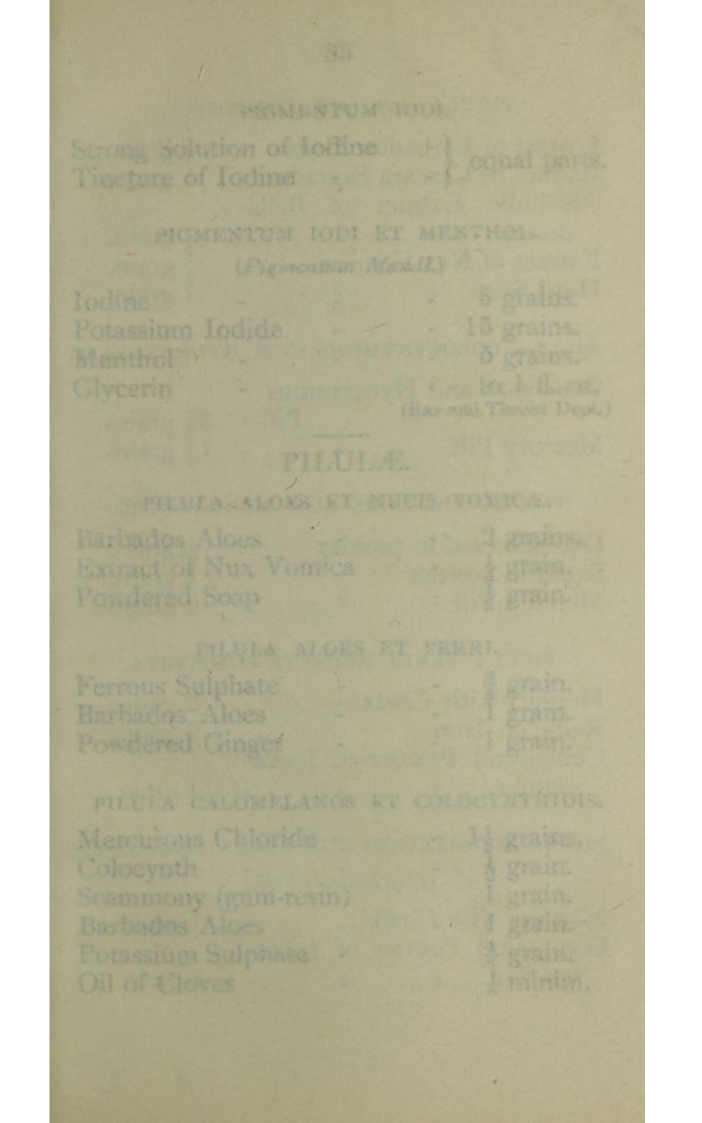
Lactic Aci	d			1 fl. oz. 1812
Formaldeh	yde (40)%) -	- 7	34 minims.
Phenol	and the second second second	-		48 grains.
Water	-	-	-	to 1 fl. oz.
		A TURE	(Ear a	and Throat Dept.)

PIGMENTUM ACIDI SULPHUROSI.

Sulphurous Acid -	- 2 fl. drs.
Glycerin of Tannic Acid	- 2 fl. drs.
Glycerin	- to 1 fl. oz.
(Bat and Throat Dent.)	(Ear and Throat Dept.)

PIGMENTUM CHRYSAROBINI.

Chrysarobin - 1 Solution (1 and 9) of Gutta 9 Percha in Chloroform - 9 (Skin Dept.)



(Ear dast Threat Theys.)

PIGMENTUM IODI.

Alcoholic Extract of Bella-

Mercury Pill

Strong Solution of Iodine -} equal parts.

PIGMENTUM IODI ET MENTHOL.

(Pigmentum Mandl.) / 10 10012

grain.

Iodine	=	-	- 6 grains.
Potassium	Iodide	-	- 15 grains.
Menthol	COM HAI	STALE	5 grains.
Glycerin			H for to 1 fl. loz.
1	D'II 9		(Ear and Throat Dept.)

PILULÆ.

PILULA ALOES ET NUCIS VOMICÆ.

Barbados Aloes		feat to 2	grains.
Extract of Nux	Vomica	rebwo4	grain.
Powdered Soap	=	= 112	grain.

PILULA ALOES ET FERRI.

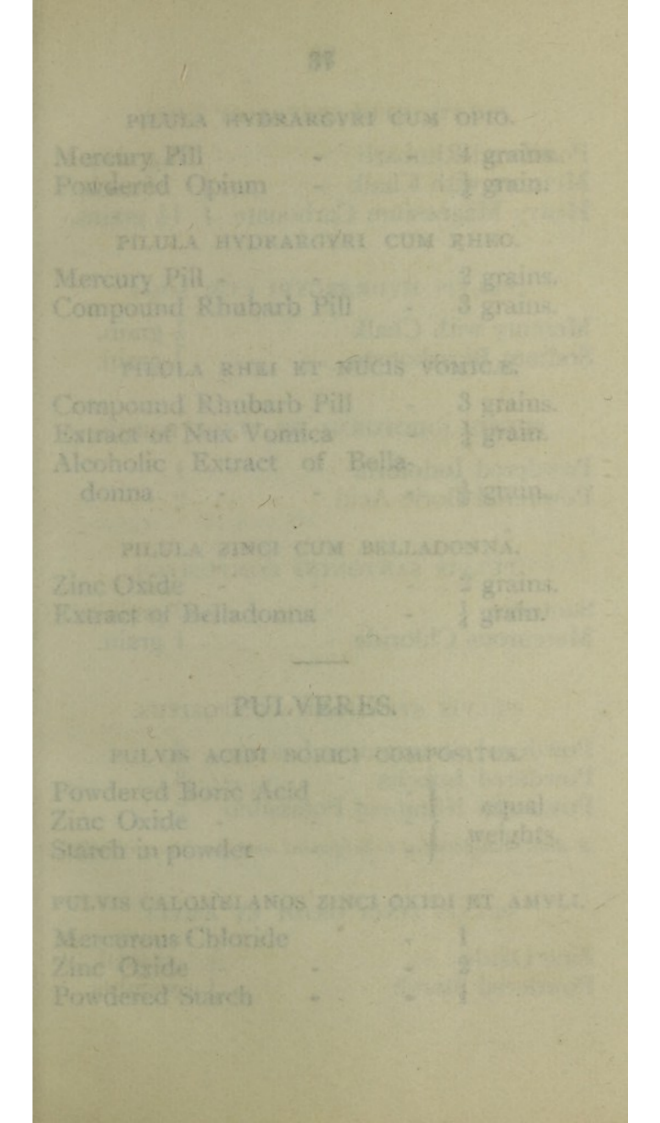
Ferrous Sulphate	1-	Had To day	3 grain.
Barbados Aloes	2 3		I grain.
Powdered Ginger	in	Tohyon h	l grain.

PILULA CALOMELANOS ET COLOCYNTHIDIS.

Mercurous Chloride	GYRI CI	- 11	grains.
Colocynth -		- 12	grain.
Scammony (gum-resin	n)		grain.
Barbados Aloes	- alsd	1 4311	grain.
Potassium Sulphate	lo reby	8	grain.
Oil of Cloves	=	= 1	minim.

PILULA CASCARÆ COMPOSITA.

Extract of Barbados Aloes - 1 grain. Extract of Cascara Sagrada - 1 grain. Alcoholic Extract of Bella- donna 4 grain.
Extract of Nux Vomica $-\frac{1}{4}$ grain.
Hard Soap
interest in the second
PILULA COLOCYNTHIDIS CUM HYDRARGYRO.
Colocynth and Hyoscyamus - Rill - 31 grains
(Ear and Throat Dept.) (Ear and Throat Dept.)
Mercury Pill - $1\frac{1}{2}$ grains.
PILULA DIGITALIS CUM HYDRARGYRO.
Digitalis Leaf in powder - 1 grain. Squill in powder - 1 grain. Mercury Pill 2 grains.
PILULA FERRI REDACTI COMPOSITA.
Mercury with Chalk 2 grains.
Mercury with Chalk 2 grains. Reduced Iron 2 grains.
Compound Powder of Ipeca-
Reduced Iron 2 grains. Compound Powder of Ipeca- cuanha 1 grain.
PILULA HYDRARGYRI CUM CRETA COMPOSITA. (Hutchinson's Pill.) Mercury with Chalk - 1 grain. Compound Powder of Ipeca- cuanha 1 grain.



PILULA HYDRARGYRI CUM OPIO.

Mercury Pill - 4 grains. Powdered Opium - 4 grain.

PILULA HYDRARGYRI CUM RHEO.Mercury Pill -2 grains.Compound Rhubarb Pill-3 grains.PILULA RHEI ET NUCIS VOMICÆ.

PILULA RHEI ET NUCIS VOMICÆ.Compound Rhubarb Pill-3 grains.Extract of Nux Vomica-4 grain.Alcoholic Extract of Bella-
donna---<td

 PILULA ZINCI CUM BELLADONNA.

 Zinc Oxide
 2 grains.

 Extract of Belladonna
 $\frac{1}{4}$ grain.

PULVERES.

PULVIS CALOMELANOS ZINCI OXIDI ET AMYLI.Mercurous Chloride-Zinc Oxide-2Powdered Starch-1

PULVIS HYDRARGYRI ET RHEI.

Powdered Rhubarb -- - 3 grains. Mercury with Chalk - - - Of each Heavy Magnesium Carbonate $1\frac{1}{2}$ grains.

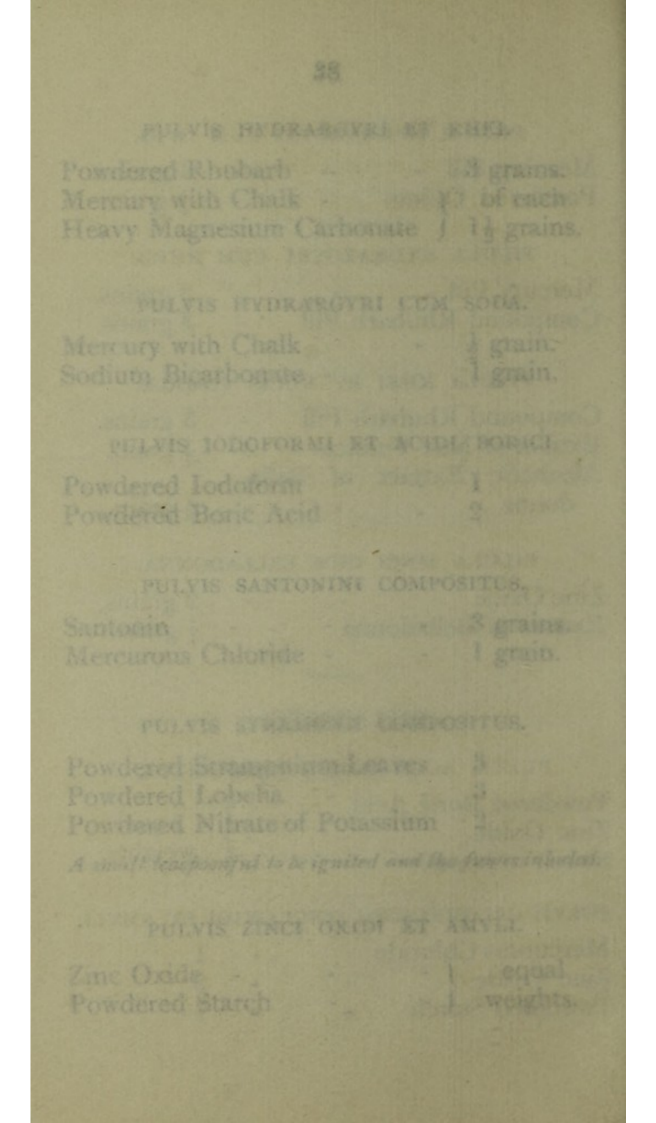
PULVIS HYDRARGYRI CUM SODA.Mercury with Chalk-Sodium Bicarbonate-1grain.

PULVIS IODOFORMI ET ACIDI BORICI. Powdered Iodoform - 1 Powdered Boric Acid - 2

PULVIS SANTONINI COMPOSITUS.

PULVIS STRAMONII COMPOSITUS.

Powdered Stramonium Leaves3Powdered Lobelia-3-Powdered Nitrate of Potassium2A small teaspoonful to be ignited and the fumes inhaled.



SAL APERIENS.

(Artificial Carlsbad Salt.)

Exsiccated Sodium Sulphate - 44 Potassium Sulphate - 2 Sodium Chloride - 18 Sodium Bicarbonate - 36

VI COMPOSITA

Dose.-60 grains in warm water.

SAPONES.

FABELLA.

SOLUTIO SAPONIS ALCOHOLICA.

Potassium Hydr	roxide -		1)	Caffgine
Rectified Spirit	In each Hablet.	-	4	l uvoight
Castor Oil -	-	-	5	weight.

SOLUTIO SAPONIS ÆTHERIS.

		VILLUT	18203		
Oleic Acid			-	36.4)	
Solution of I	Potassiun	n Hyd	rox-	15.0	UNG
ide (47.7	p.c.)	hinor	anit .	in the	Paris 1
ide (47.7 Methylated	Spirit	(Sp.	gr.	26.3	Soft Dog
0.819)	-	-		171113	all
Water	-	-	-	16.0	by
Methylated	Ether	(Sp.	gr.	A MUT	weight.
0.730)			-	67:3	Salicylic
Thymol		- 11	nlatu	20.5	Precipita
Oil of Cajur				-	Benzoate
Chloroform	-	-	-	2.0)	State Storigen

SOLUTIO SAPONIS CRESOL.

(Soluble Cresol.)

Cresol (crude) - 25¹/₄lbs. Oleic Acid - - 10lbs. Solution of Potassium Hydroxide (47.7 p.c.) - - 4lbs. 2¹/₄ozs.

Dose.-60 grains in warm water.

TABELLA.

TABELLA PHENACETINI COMPOSITA.

Phenacetin	n - n	PONIS A		4 grains.
Caffeine	1	ide -	Hydrox	1 grain. to 4
weight.	- In	each Tabl	et. Jinic	Rectified Sp

UNGUENTA.

UNGUENTUM ACIDI BORICI MOLLE.

Oleic Acid

1918 //

(Skin Dept.)

Boric Acid (in fine powder) - 1 Soft Paraffin - 6

UNGUENTUM ACIDI SALICYLICI ET SULPHURIS.

Salicylic Acid		- 10 grains.
Precipitated Sulphur	-	- · 15 grains.
Benzoated Lard		- itto leozio li

10.7

Beeswax

- 10 grants . 15 grams.

UNGUENTUM ATROPINÆ. Atropine ATROPINA. Vaseline 99 obiy() (Ophthalmic Dept.) UNGUENTUM ATROPINÆ ET COCAINÆ. Atropine Cocaine UNGUTOM PARAFFINI CERA Vaseline (Ophthalmic Dept.) UNGUENTUM ATROPINÆ ET IODOFORMI. Atropine $1\overline{2}$ Iodoform Vaseline 209MOD 218UL91U2 MU843UONU (Ophthalmic Dept.) UNGUENTUM BETULÆ COMPOSITUM. ssium Carbonate -Oil of Cade Oil of Birch (pyroligneous) ted Para Ichthyol 7 Resorcin Beeswax 5 25 Benzoated Lard .MUGIDA-INT MUTNAUDVU (Skin Dept.) UNGUENTUM FLAVUM DILUTUM. Yellow Mercuric Oxide - bilA onstati Vaseline Me --Benzoated 99.ard (Skin Dept.) (Ophthalmic Dept.)

UNGUENTUM FLAVUM DILUTUM CUM

ATROPINA.

Atropine - - - 1 Yellow Mercuric Oxide - 1 Vaseline - - - - - 981

(Ophthalmic Dept.)

Vaseline

Altopine

Atropine

lodoform

UNGUENTUM PARAFFINI CERATUM.

(.tgod similaritidgO) (Cerated Paraffin.)

Beeswax - - - 1 Soft Paraffin - - - 14

UNGUENTUM SULPHURIS COMPOSITUM.

(Josef Scabies Ointment.)

Precipitated Sulphur - 1 Potassium Carbonate - - 1 Water - - - 1 Cerated Paraffin - - 2 Benzoated Lard - - 10

(Skin Dept.)

DIRI

(Jqeff able) UNGUENTUM TRI-ACIDUM.

Phenol - 1 Salicylic Acid - 2 Tartaric Acid - 2 Benzoated Lard - 94 (Skin Dept.) Oil of Encalyptus 10 1 fl. 02.

APPERDIX.

24

UNGUENTUM PICIS CARBONIS COMPOSITUM. Methylated Solution of Coal Tar $12\frac{1}{2}$ minims. Ammoniated Mercury - $12\frac{1}{2}$ grains. Soft Paraffin - - - 1 oz. Hard Paraffin - - $\frac{1}{4}$ oz.

VAPORES.

1 teaspoonful in 1 pint of boiling water for all inhalations.

VAPOR BENZOINI.

Compound Tincture of Benzoin

83 _ 05

251 77

30 85

90- 104

VAPOR BENZOINI COMPOSITA.

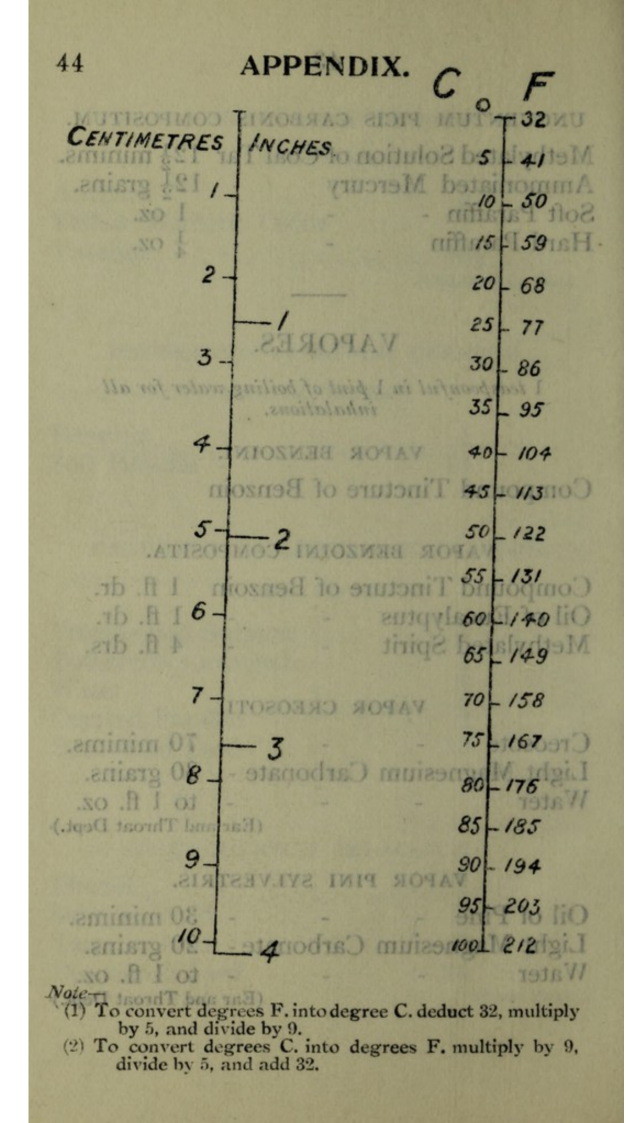
Compound Tincture	of	Benzoin	1	fl.	dr.
Oil of Eucalyptus	-	6	1	fl.	dr.
Methylated Spirit	2	-	4	fl.	drs.

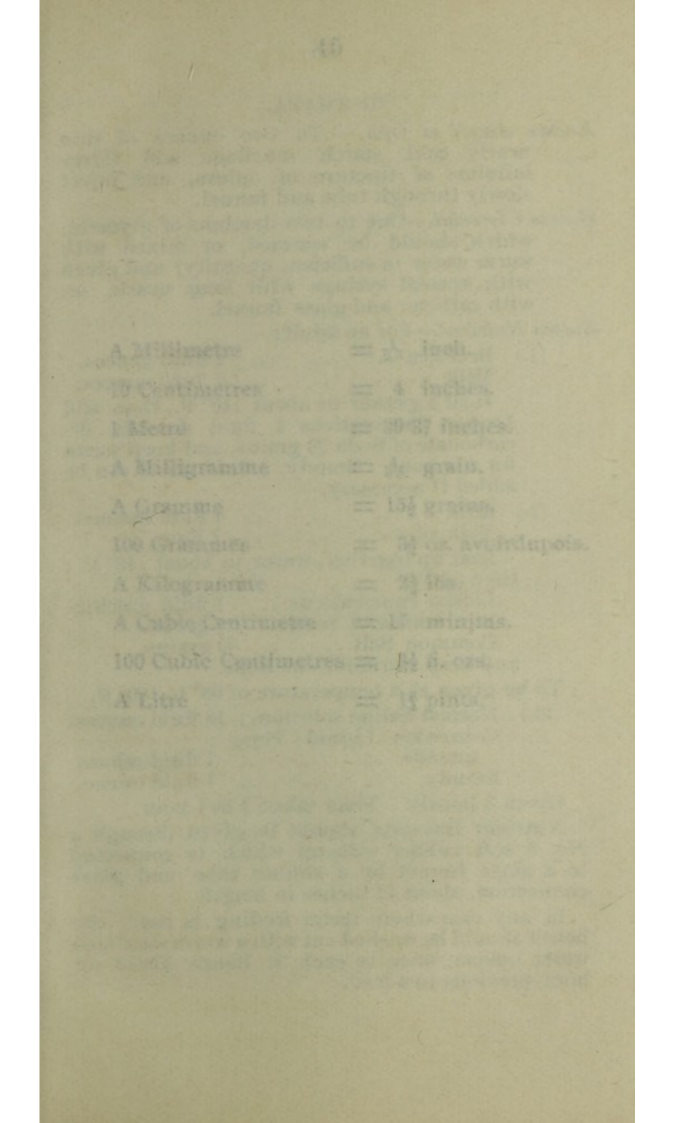
VAPOR CREOSOTI.

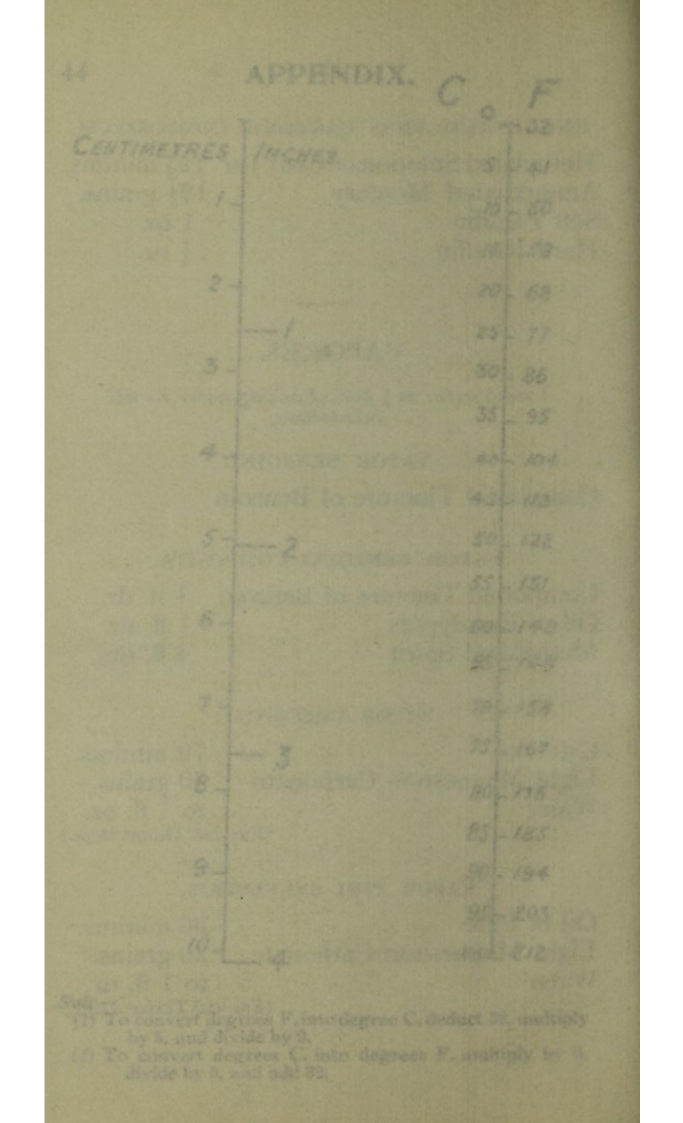
Creosote - - 70 minims. Light Magnesium Carbonate - 30 grains. Water - - to 1 fl. oz. (Ear and Throat Dept.)

VAPOR PINI SYLVESTRIS.

by 5, and divide by 9. (2) To convert degrees C. into degrees F. multiply by 9, divide by 5, and add 32.







ENEMATA

Buema Amyli et Opii. - To two otmees of thin nearly cold starch mucilage add thirty mimims of tincture of opium, and inject slowly through tube and funnel. Enoug Glycerini .- One to two drachms of glycerin, which should be warmed, or mixed with warm water (a sufficient quantity) and given with special syringe with long nozzle, or, with catheter and glass funnel. Buema Nutriens.-For an adult :---A Millimetre 10 Centimetres = 4 inches. - 1 Metre bind 1 and = 39.37 inches. carbonate of Soda 20 grains, and keep warm A Milligramme _______ grain. Tol added if necessary. $= 15\frac{1}{2}$ grains. A Gramme 100 Grammes $= 3\frac{1}{2}$ oz. avoirdupois. $= 2\frac{1}{5}$ lbs. month A Kilogramme Liquor Pancreaticus A Cubic Centimetre = 17 minims. Continon 100 Cubic Centimetres = $3\frac{1}{2}$ fl. ozs. To be giveniq if temperature of 98° arti10A^P. (3.) Norma Saline solution. 18 fluid onnees. Camrick's Liquid Peptonoids I Buid ounce. Given 8 hourly. Time taken 1 to 1 hour, Nutrient Enemata should be given through a No. 8 soft rubber catheter which is connected to a glass funnel by a rubber tube and glass connection, about 12 inches in length.

In any case where rectal feeding is used, the bowel should be washed out with a warm sterilized water enema, once in each 24 hours, about an hour previous to a feed.

ENEMATA.

- Enema Amyli et Opii. To two ounces of thin nearly cold starch mucilage add thirty mimims of tincture of opium, and inject slowly through tube and funnel.
- Enema Glycerini .- One to two drachms of glycerin, which should be warmed, or mixed with warm water (a sufficient quantity) and given with special syringe with long nozzle, or, with catheter and glass funnel.

Enema Nutriens.-For an adult :--

(1.) Beef Tea 2 fluid ounces. Milk 2 fluid ounces. 2 fluid ounces.

Heat together to about 140° F., then add Liquor Pancreaticus 1 fluid drachm, Bicarbonate of Soda 20 grains, and keep warm for one hour. Brandy, & fluid ounce can be added if necessary.

(2.) Milk $G_{1} = \dots$.. 4 fluid ounces.

Beat up together, warm to about 140° F.; then add :---

Liquor Pancreaticus .. 1 fluid drachm. Bicarbonate of Soda .. 20 grains.

Common Salt 30 grains.

and keep warm for one hour.

To be given at a temperature of 98° to 100° F.

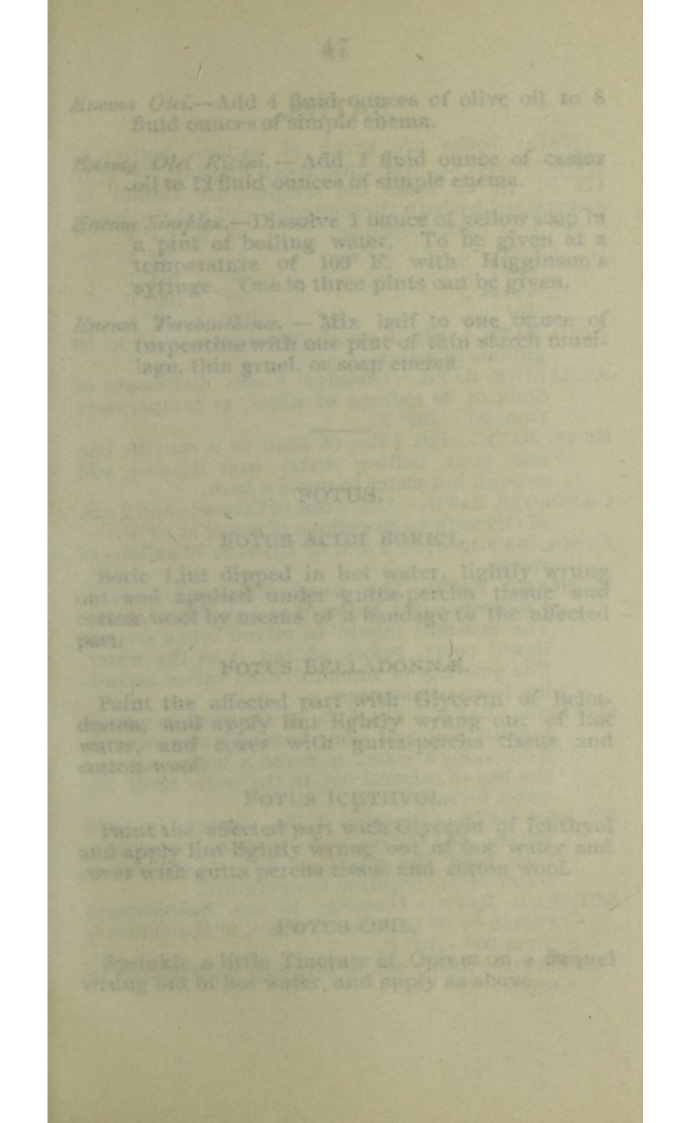
(3.) Normal Saline solution. 18 fluid ounces. Carnrick's Liquid Pep-

tonoids 1 fluid ounce. .. 1 fluid ounce. Brandy ..

Given 8 hourly. Time taken ³/₄ to 1 hour.

Nutrient Enemata should be given through a No. 8 soft rubber catheter which is connected to a glass funnel by a rubber tube and glass connection, about 12 inches in length.

In any case where rectal feeding is used, the bowel should be washed out with a warm sterilized water enema, once in each 24 hours, about an hour previous to a feed.



Given S hourly. Time taken I to I hour.

Enema Olei.-Add 4 fluid ounces of olive oil to 8 fluid ounces of simple enema.

Water baths Enema Olei Ricini. - Add 1 fluid ounce of castor oil to 12 fluid ounces of simple enema.

Enema Simplex.—Dissolve 1 ounce of yellow soap in a pint of boiling water. To be given at a temperature of 100° F. with Higginson's syringe. One to three pints can be given.

Enema Terebinthina. - Mix half to one ounce of turpentine with one pint of thin starch mucilage, thin gruel, or soap enema.

Soda in 30 gallons of water, at temperature

BRAN BATH .-- Put 2 Ibs. of Bran in a muslin bag and pour boiling water over it, and add CREOSOTE BATH. SUTOF C Creosote and 2 ozs. Boric Lint dipped in hot water, lightly wrung out and applied under gutta-percha tissue and

cotton-wool by means of a bandage to the affected part. Forus BELLADONNÆ.

Paint the affected part with Glycerin of Belladonna, and apply lint lightly wrung out of hot water, and cover with gutta-percha tissue and Add enough water to make a balloow-notton

FOTUS ICHTHYOL.

Paint the affected part with Glycerin of Ichthyol and apply lint lightly wrung out of hot water and cover with gutta percha tissue and cotton wool.

SULPHUR BATH. - Dissoive 16 ozs. Sulphurated

Sprinkle a little Tincture of Opium on a flannel wrung out of hot water, and apply as above.

Eucma Olei .- Add 4. 2HTAB es of olive oil to 8 fluid ounces of simple enema.

Water baths are given at various degrees of temperature, *i.e.*, from just above freezing, 33° F. to 112° F. In all cases the temperature should be ascertained by bath thermometer and not the hand.

-1	cour n	atina	nound	De, "	- 20 - 2 -	00	10 00 .	r .
B 11	cool	12		Sour S	2.	65°	., 80°	F.
08B	tepid	nai	W. C.L.	UVI.		80°	90°	F.
	warm	can	prints	222773	03.31	90°	., 100°	F.
"	Test			-			1100	

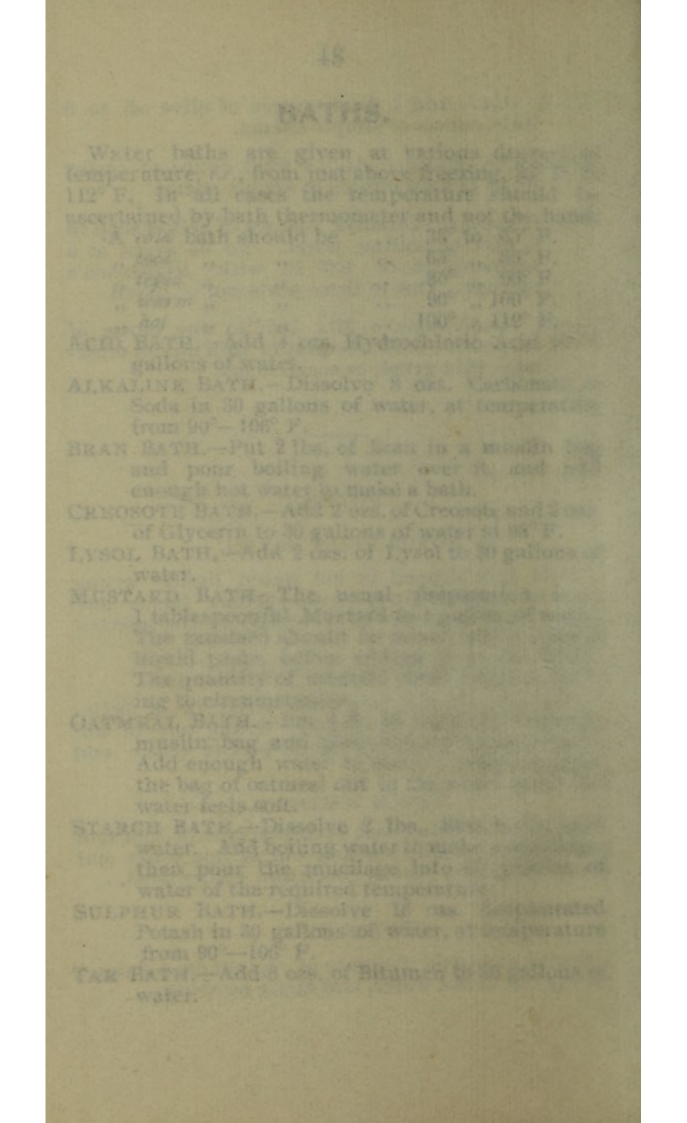
L a

ACID BATH.—Add 4 ozs. Hydrochloric Acid to 30 gallons of water.

- ALKALINE BATH.-Dissolve 8 ozs. Carbonate of Soda in 30 gallons of water, at temperature from 90°-106° F.
- BRAN BATH.--Put 2 lbs. of Bran in a muslin bag and pour boiling water over it, and add enough hot water to make a bath.

CREOSOTE BATH.—Add 2 ozs. of Creosote and 2 ozs. of Glycerin to 30 gallons of water at 98° F.

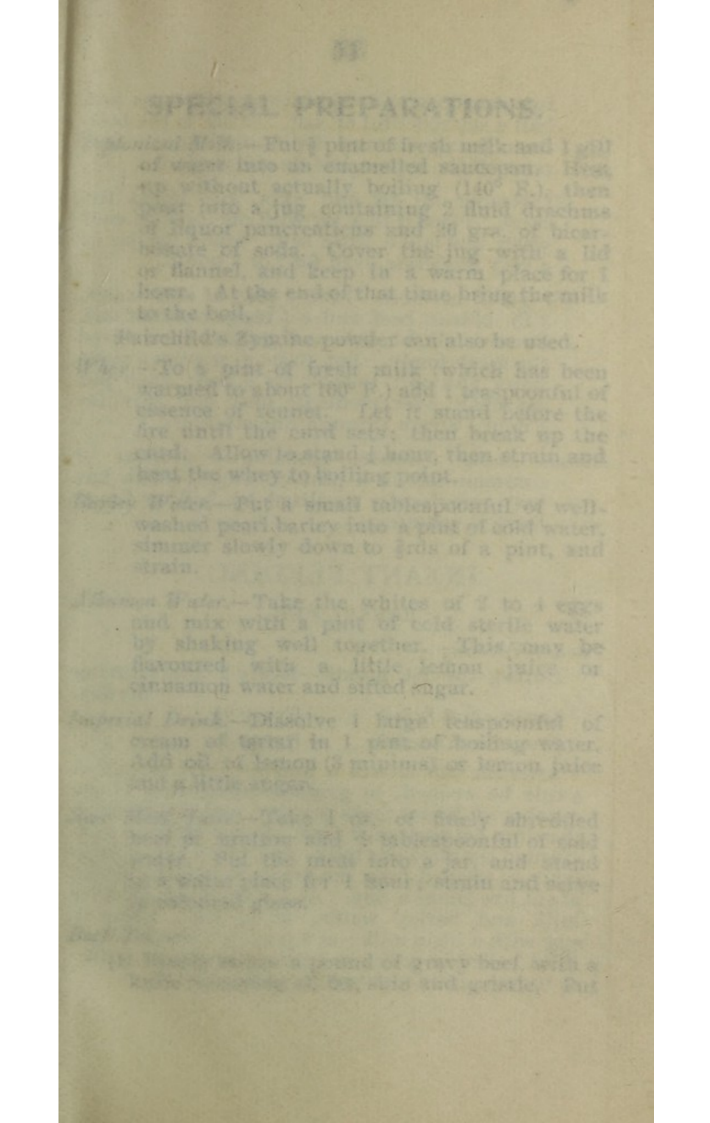
- I,YSOI, BATH.-Add 2 ozs. of I,ysol to 30 gallons of water.
- MUSTARD BATH—The usual preparation is:l tablespoonful Mustard to l gallon of water. The mustard should be mixed into a smooth liquid paste, before adding it to the water. The quantity of mustard used varies according to circumstances.
- OATMEAL BATH.—Put ³/₄ lb. of Oatmeal in a large muslin bag and pour boiling water over it. Add enough water to make a bath; squeeze the bag of oatmeal out in the water until the water feels soft.
- STARCH BATH.—Dissolve 2 lbs. Starch in cold water. Add boiling water to make a mucilage, then pour the mucilage into 30 gallons of water of the required temperature.
- SULPHUR BATH.—Dissolve 16 ozs. Sulphurated Potash in 30 gallons of water, at temperature from 90°—106° F.
- TAR BATH.—Add 8 ozs. of Bitumen to 30 gallons of water.

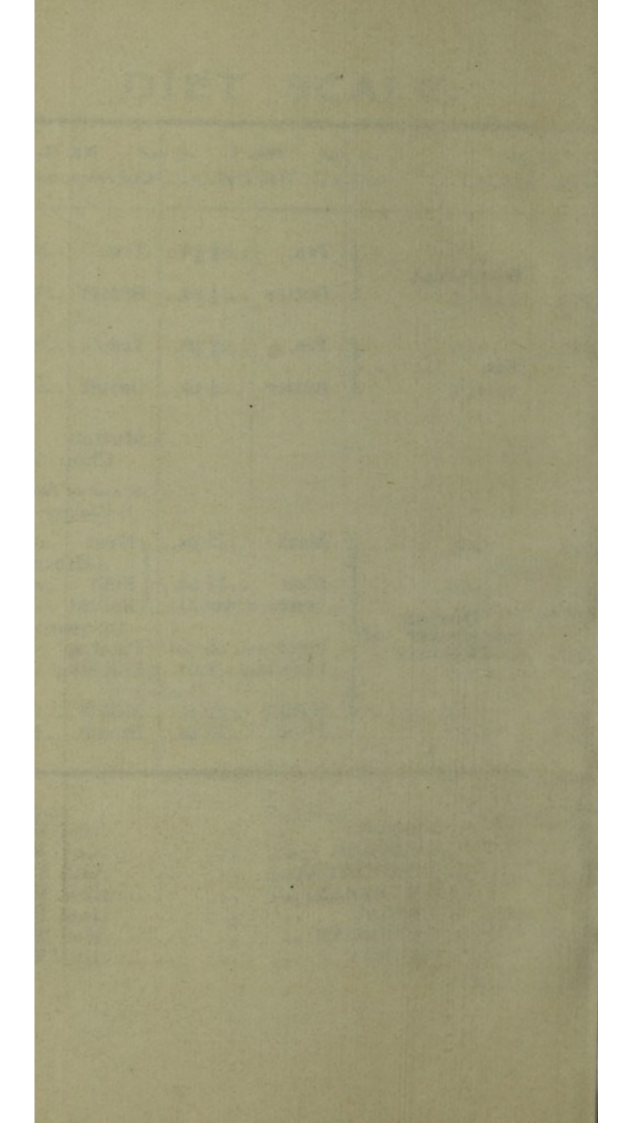


Butter $\frac{1}{2}$ oz.Butter $\frac{1}{2}$ oz.Butter $\frac{1}{2}$ oz.Butter $\frac{1}{2}$ oz.Butter $\frac{1}{2}$ oz.		No. 1. Full Diet.	No. 2. Convalescent Diet.	No. 3. Low Diet.	No. 4. Milk Diet.	No. 5. Children's Diet.	No. 6. Special Diet for Phthisical Patients only.
During remainder ofMeat 2 co. 2 butterButter $\frac{1}{2}$ oz. 1 ± 2 oz.Butter $\frac{1}{2}$ oz. 1 ± 2 oz. 1 ± 2 1 ± 2 oz. 1 ± 2 oz. 1 ± 2 oz. 1 ± 2 oz. 1 ± 2 oz. 1 ± 2 oz. 1 ± 2 oz. 1 ± 2 oz. 	Breakfast	Tea $\dots \frac{3}{4}$ pt.	Tea ½ pt.	Tea $\dots \frac{1}{2}$ pt.		Tea ‡ pt.	6 a.m., Porridge with Milk or Treacle.
During or 24 hours of 24 hours of 24 hours Meat 12 oz. (in season) Butter Scaped Raw Meat 12 oz. (in season) Pudding 4 oz. Pudding 8 oz. Pudding 4 oz. Pudding 4 oz. Pudding 4 oz. Pudding 4 oz. Pudding 8 oz. Pudding 4 oz. Pudding 8 oz. Pudding 4 oz. <td< td=""><td>(</td><td>Butter $\frac{1}{2}$ oz.</td><td></td><td>Butter $\dots \frac{1}{3}$ oz.</td><td></td><td>Butter $\frac{3}{4}$ oz.</td><td>8 a.m., Milk 1 pt.</td></td<>	(Butter $\frac{1}{2}$ oz.		Butter $\dots \frac{1}{3}$ oz.		Butter $\frac{3}{4}$ oz.	8 a.m., Milk 1 pt.
During or and of the following— Mutton the following— During or and of the following— Mutton the following— Image: Construction of the following for the following fo	Tea				and the second		10 a.m., Beef Tea or Milk 1 pt.
During remainder of 24 hours Meat12 oz. (Minced) or one of the following— Meat6 oz Meat6 oz. (Minced) Fish	(Butter ¥ 02.	Mutton			and the first of	
During remainder of 24 hours of 26 hours of 26 hours of 27 hours of 26 hours of 27 hours of 27 hours of 28 ho	(Meat12 oz.	or one of the following— (Meat 6 oz.			Meat 6 oz.	Rabbit (when in season) 8 oz. Chicken
24 hours Potatoes 8 oz. Potatoes 6 oz. Pudding 8 oz. Pudding 8 oz. Potatoes 4 oz. Butter	During		Fish 8 oz. Rabbit 8 oz.			Fish 8 oz. (once a week)	4 p.m., Cocoa or Tea 1 pt.
	24 hours		Potatoes 6 oz.			Potatoes 4 oz.	Butter $\frac{1}{2}$ oz.
Milk 1 pt. Bread16 oz. Bread14 oz. Bread12 oz. Milk 2 pts. Milk 34 pts. Milk 1 pt. Bread8 bread8 oz. Bread8 bread	l	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Milk 1 pt. Bread14 oz.	Milk 2 pts.	the second se		

It is particularly requested that Medical Officers will adhere as closely as possible to the above diet scale.

No. 1. . 5 (3) and still Full Diet. soil Gudvalestent TessT Tea dig pt. Breakfast Hutter Tea ... 14 pt. 591 Butter Dz. . Butter . Chop 3 or one of the Meat ... 12 oz, ... Meat ... Fish .. 12 oz.] Fish ... (once a week) [Rabbit ... romainder of Potatoes 8 oz. TANIXAGERURITAN SATURDAY ... M Marthon R





SPECIAL PREPARATIONS.

Peptonized Milk.—Put ½ pint of fresh milk and 1 gill of water into an enamelled saucepan. Heat up without actually boiling (140° F.), then pour into a jug containing 2 fluid drachms of liquor pancreaticus and 20 grs. of bicarbonate of soda. Cover the jug with a lid or flannel, and keep in a warm place for 1 hour. At the end of that time bring the milk to the boil.

Fairchild's Zymine powder can also be used.

- Whey.—To a pint of fresh milk (which has been warmed to about 100° F.) add 1 teaspoonful of essence of rennet. Let it stand before the fire until the curd sets; then break up the curd. Allow to stand $\frac{1}{4}$ hour, then strain and heat the whey to boiling point.
- Barley Water.—Put a small tablespoonful of wellwashed pearl barley into a pint of cold water, simmer slowly down to ²/₃rds of a pint, and strain.
- Albumen Water.—Take the whites of 2 to 4 eggs and mix with a pint of cold sterile water by shaking well together. This may be flavoured with a little lemon juice or cinnamon water and sifted sugar.
- Imperial Drink.—Dissolve 1 large teaspoonful of cream of tartar in 1 pint of boiling water. Add oil of lemon (3 minims) or lemon juice and a little sugar.
- Raw Meat Juice.—Take 1 oz. of finely shredded beef or mutton and 1 tablespoonful of cold water. Put the meat into a jar, and stand in a warm place for 1 hour; strain and serve in coloured glass.

milk and barley water; at II a.m. white of egg with a little milk; at 3 p.m., a little. noT food

(1) Finely mince a pound of gravy beef, with a knife removing all fat, skin and gristle. Put

in a saucepan with 1¹/₂ pints of cold water and half a saltspoonful of salt. Bring to the boil, then gently simmer for 5 to 6 hours, and pour off the liquor, but do not strain it.

(2) Remove all fat and skin, and shred the meat. Place it in a jar with one pint of cold water and add a little salt. Stand the jar in a very moderate oven for 2 or 3 hours.

- (3) Quick method.—Take 1 pint of cold water, 1 lb. of lean beef, and a $\frac{1}{4}$ teaspoonful of salt. Remove all fat, skin and gristle, then shred the meat finely. Put it in a saucepan with water and salt, to soak for $\frac{1}{4}$ hour, then put saucepan over moderate heat and stir for $\frac{1}{2}$ hour; strain through fine strainer.
- Normal Saline Solution.-Dissolve 1 drachm of common salt in a pint of water, which has been previously sterilized by boiling for at least 15 minutes.

INFANT FEEDING.

BREAST FED.

simmer slowly down to 3rds of a pint, and

Time of Nursing :-

During the 1st month-Every 2 hours during the day.

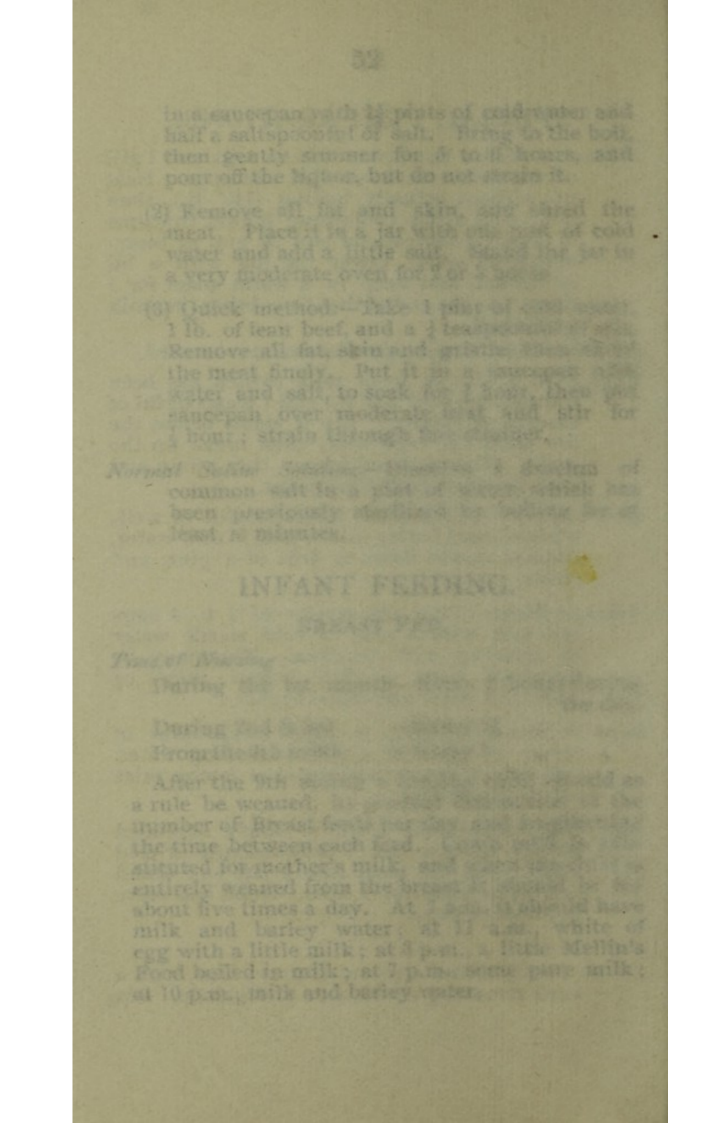
During 2nd & 3rd ,, -Every $2\frac{1}{2}$, , , From the 4th to 9th ,, -Every 3 ,, ,

After the 9th month a healthy child should as a rule be weaned, by gradual diminution of the number of Breast feeds per day, and lengthening the time between each feed. Cow's milk is substituted for mother's milk, and when the child is entirely weaned from the breast it should be fed about five times a day. At 7 a.m. it should have milk and barley water; at 11 a.m., white of egg with a little milk; at 3 p.m., a little Mellin's Food boiled in milk; at 7 p.m., some pure milk; at 10 p.m., milk and barley water.

BOTTLE FILD.

If from constitutional or local conditions the child cannot be fed on the breast, cow's unik marked to be substituted according to the following Table of

		During 2nd Month.
Creant .		
Sugar	1 small 'feaspoon- ful.	
	1 Teaspoonful	
	th ought to be ste it to doiling point to foth month the and milk, milk put 5 th 12th month to the broth, fish, bre- tege. b to isth month th es, minced meat gr	child may have a ading and white of he child may have ad and better and he child may have



BOTTLE FED.

If from constitutional or local conditions the child cannot be fed on the breast, cow's milk ought to be substituted according to the following Table :---

100 million (100 m		
10th	During Ist Month.	During 2nd Month,
Milk goth	2-4 Teaspoonfuls.	2 Tablespoonfuls.
Barley Water	6-8 Teaspoonfuls.	3 Tablespoonfuls.
Cream	1 Teaspoonful.	1 Teaspoonful.
Sugar	l small 'Teaspoon- ful.	1 small Teaspoon-
13th-15th	From 3rd to 6th Month.	From 6th to 9th Month.
	Teeth should be e	
Milk	3-4 Tablespoon- fuls.	5-8 Tablespoon- fuls
Barley Water	3-4 Tablespoon- fuls.	5-8 Tablespoon-
Cream o 00.1.	1-3 Teaspoonfuls.	2-4 Teaspoonfuls.
Sugar	01 Teaspoonful.	1 Teaspoonful.
lauranda taa	intermon all and	alle fallenning

Cow's milk ought to be sterilized before use, by bringing it to boiling point.

From 9th to 10th month the child may have a little bread and milk, milk pudding and white of egg.

From 10th to 12th month the child may have bread, mutton broth, fish, bread and butter, and soft-boiled egg.

From 12th to 18th month the child may have fish, potatoes, minced meat, gravy.

DENTITION.

Temporary Teeth (20). guiwollot sit of guiltooon botton Date of Appearance. 2 lower Central Incisors .. about 6th month. 2 upper " 2 upper Lateral " Sth 10th ., ,, 2 lower ,, 12th " " 22 4 first Molars .. 16th 22 " 20th 19:16 30th 22 22

Permanent Teeth (32).

I Teaspoonful.	Date of Appearance.
4 first Molars	about 6th year.
8 Incisors	oogrees T Homa in 7th-9th and
8 Bicuspids	
4 Canines	" 12th "
4 second Molars	
4 Wisdom Teeth	1000. 20th-25th ,,

All Temporary Teeth should be erupted by the time the child is $2\frac{1}{2}$ years of age.

-moogeside URINE ANALYSIS. 16W values

A normal healthy adult passes about 50 ounces of urine in 24 hours. Colour, pale amber; reaction, acid; and specific gravity, 1:015-1:025.

The following are the commonest abnormal constituents which may be found in the urine in disease :-- (1) Albumen, (2) Blood, (3) Pus, (4) Bile, Sugar, (6) Diacetic Acid and Acetone.

(1) TESTS FOR ALBUMEN.

Heat a small quantity of urine in a test tube. it shows any turbidity add a few drops of acetic or nitric acid. Any turbidity remaining is due to the presence of albumen. If the precipitate clears up on the addition of acid, it is due to the presence of phosphates.

MELT, KR S. TEST.

Pour abant & an inch of nitric acid into a test tabe. On the samace of this allow a few drops of prize to flow. It a white ring forms in about 1 buindle, it is due to the presence of albuman or albumose. The baller is dissolved by heat.

The presence of resinous hodies, such as hals acts, may also give a white precipitate, but this clears up on addition to the arise of half its volume of alcohol.

· POTASSIUM FRENCEVANCE TEST.

Add a few drops of a 102 solution of procession ferrocyanide to a small quantity of utine, previously acculated by the addition of acetic acid. A white precipitate indicates the presence of albumen as albumose. The latter clears up on heating.

Place 2 cit, of pairs merie actif to a test take of the be not of a papette where a drop of titles or take his. If a white closed former, it is due to t mescage of allowaren or alloumose. The latt hisappears on heating

B. TESTS FOR BLOOD.

GUALACUM TEST

Add 2 drops of fructure of guildents to about truch of guildents and table, a white precipitate of guildents series forms. To this, so about 1 inch of contact the series forms. To this, so hlue colour soon appears at the junction of the two finids if blood be present.

The presence of fodides in the quice will give the same colour with this test, but is sprear much more also by, bot as a line time, juit simulanteness throughout the fluid.

HELLER'S TEST.

Pour about $\frac{1}{2}$ an inch of nitric acid into a test tube. On the surface of this allow a few drops of urine to flow. If a white ring forms in about 1 minute, it is due to the presence of albumen or albumose. The latter is dissolved by heat.

The presence of resinous bodies, such as balsams, may also give a white precipitate, but this clears up on addition to the urine of half its volume of alcohol.

POTASSIUM FERROCYANIDE TEST.

Add a few drops of a 10% solution of potassium ferrocyanide to a small quantity of urine, previously acidulated by the addition of acetic acid. A white precipitate indicates the presence of albumen or albumose. The latter clears up on heating.

PICRIC ACID TEST.

Place 2 cc. of pure picric acid in a test tube. With the aid of a pipette allow a drop of urine to fall on this. If a white cloud forms, it is due to the presence of albumen or albumose. The latter disappears on heating.

(2) TESTS FOR BLOOD.

GUAIACUM TEST.

Add 2 drops of tincture of guaiacum to about 1 inch of urine in a test tube and shake. A white precipitate of guaiacum resin forms. To this add about 1 inch of ozonic ether, but do not shake. A blue colour soon appears at the junction of the two fluids if blood be present.

The presence of iodides in the urine will give the same colour with this test, but it appears much more slowly, not as a blue ring, but simultaneously throughout the fluid.

HELLER'S TEST.

Place about 2 inches of urine in a test tube, and add sufficient solution of caustic potash to make it strongly alkaline. On boiling, a brownish-red deposit of earthy phosphates forms, owing to the admixture of haematin derived from the blood pigment. The supernatant fluid is bottle-green in may also give a white precipitate, but this chuolog p on addition to the urine of half its volume of

(3) TEST FOR PUS.

SOLUTION OF CAUSTIC POTASH mixed with an equal quantity of the urinary deposit forms a ropy gelatinous mixture. Il a lo agorb well a bbA

TINCTURE OF GUAIACUM mixed with pus gives a green colour which disappears on heating.

TESTS FOR BILE. (4)

Urine which contains bile is greenish in colour and more viscid than normal, forming a yellow froth on shaking. these aroid stud to ... So I soal? the aid of a pipette allow a drop of urine start on

Pour some urine in a test tube, shake it up, and add a little fuming nitric acid. A play of colours from green, blue, red to yellow will occur.

The same play of colours can be got by placing a few drops of urine on a porcelain slab and pouring a few drops of fuming nitric acid over it.

(5) TESTS FOR SUGAR,

To detect the presence of sugar in the urine the following tests may be used :-P.AN

owl sal lo ac(I) FEHLING'S TEST.

Take 1 inch of fresh Fehling's solution in a test tube and boil. If no reduction occurs, add the urine drop by drop and again boil. Lay aside for a little time, and if sugar be present, a reddish-yellow precipitate of suboxide of copper is produced.

fluids if blood

DIENVI-HVERAZINE TEST.

Half fill a test tube with urine, and and equal quantities of powered phenyl-hydrozine by drochloride and powdered sodium acetate. Ming the mixture to boiling point and keep boiling for 2 minutes, then set aside to cool, and examine the deposit under the microscope. If glucose be present the crystals will be needle-shaped, of a bright yellow colour, and arranged to stars and fans.

BERMENTATION TEST.

This is an absolutely cuitain test for placese.

The urige should, if necessary, be acideted by adding tartaric acid.

(a) Roil the firme for a little time so as to drive

another with normal utine, adding a viece

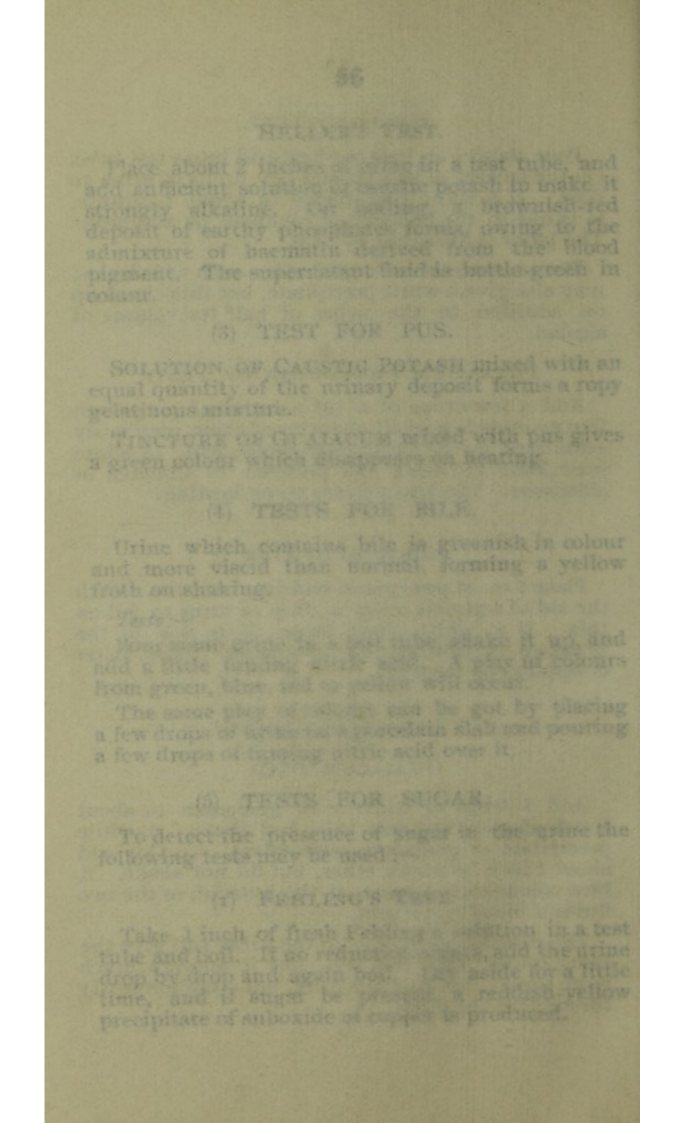
Invertible two tubes in a sail of measury. If after a few hours a little gas appears on the top of the urine. it indigutes that fermentation is going on and that sugar is present.

MANTITATIVE ESTIMATION OF SUGAR.

gravity dilute it 20 times. Take lores of Pelifards

Fills a burette with the diluted arine. Boil the diluted Febling's, and whilst boiling run is the utine from the buratte until the blue colour of the Febling's solution has entirely disappeared.

Calculate from the another of neine mod to dispel



(2) PHENYL-HYDRAZINE TEST. 0001

Half fill a test tube with urine, and add equal quantities of powered phenyl-hydrazine hydrochloride and powdered sodium acetate. Bring the mixture to boiling point and keep boiling for 2 minutes; then set aside to cool, and examine the deposit under the microscope. If glucose be present the crystals will be needle-shaped, of a bright yellow colour, and arranged in stars and fans.

(3) FERMENTATION TEST.

This is an absolutely certain test for glucose. The following precautions are necessary :—

- (a) The urine should, if necessary, be acidified by adding tartaric acid.
- (b) Boil the urine for a little time so as to drive off any air it may contain.
 - (c) Fill a test tube with the suspected urine, and another with normal urine, adding a piece of yeast to both.

 (d) Invert the two tubes in a bath of mercury. If after a few hours a little gas appears on the top of the urine, it indicates that fermentation is going on and that sugar is present.

drops of a saturated solution of iodine in potassium

QUANTITATIVE ESTIMATION OF SUGAR.

Fehling's Solution.—If the urine is of high specific gravity dilute it 20 times. Take 10 cc. of Fehling's solution and dilute 5 times.

Fill a burette with the diluted urine. Boil the diluted Fehling's, and whilst boiling run in the urine from the burette until the blue colour of the Fehling's solution has entirely disappeared.

Calculate from the amount of urine used to dispel the colour.

10 cc. Fehling's ± 0.05 grms. glucose.

If X = amount of urine used, and 5000 cc. = amount passed in 24 hours.

chloride and powdered sodium actors × 000cng. the

 $2 \text{ tot } 320 \text{ tot } 20 \text{ tot } 320 \text{ tot } 3200 \text{ tot } 320 \text{ tot } 320 \text{ tot } 320 \text{ tot } 320 \text$

(6) TEST FOR DIACETIC ACID.

Take some fresh urine in a test tube and add a little ferric chloride solution. Immediately a pale sherry colour is produced, and a precipitate of phosphate of iron falls. Filter, and add to the filtrate a few more drops of the perchloride solution. The colour changes to a Burgundy red, and disappears on boiling.

Salicylate carbolic acid and other drugs present in the urine give a similar colour, but it does not disappear on boiling.

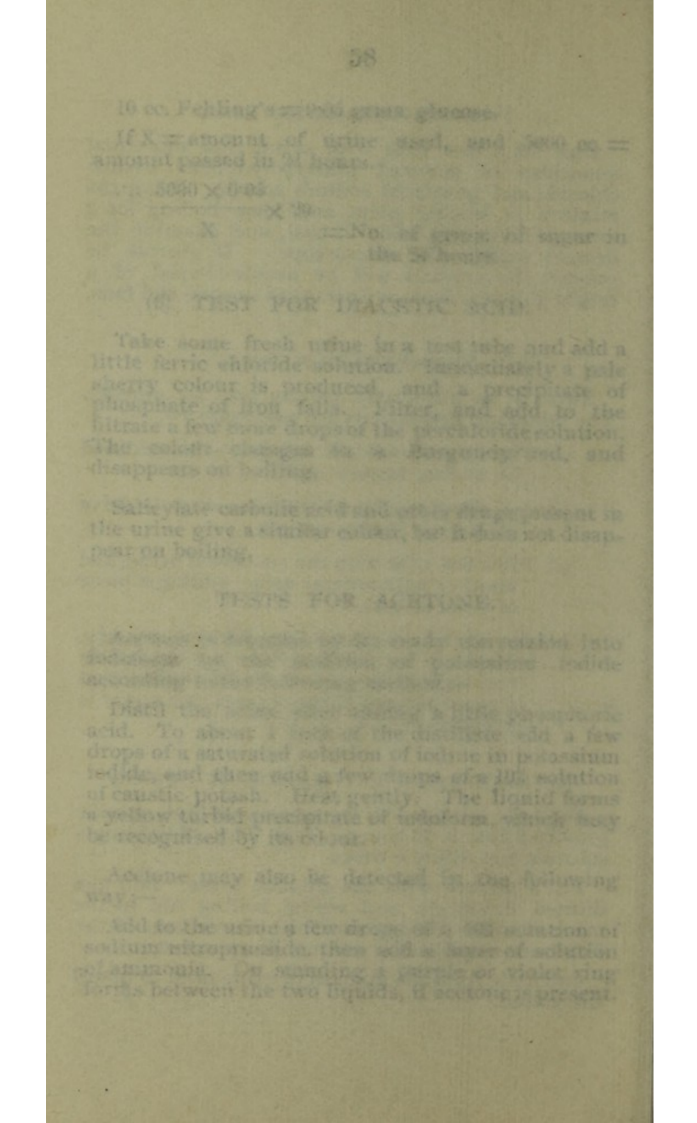
TESTS FOR ACETONE.

Acetone is detected by its ready conversion into iodoform by the addition of potassium iodide according to the following method:—

Distil the urine after adding a little phosphoric acid. To about 1 inch of the distillate add a few drops of a saturated solution of iodine in potassium iodide, and then add a few drops of a 10% solution of caustic potash. Heat gently. The liquid forms a yellow turbid precipitate of iodoform, which may be recognised by its odour.

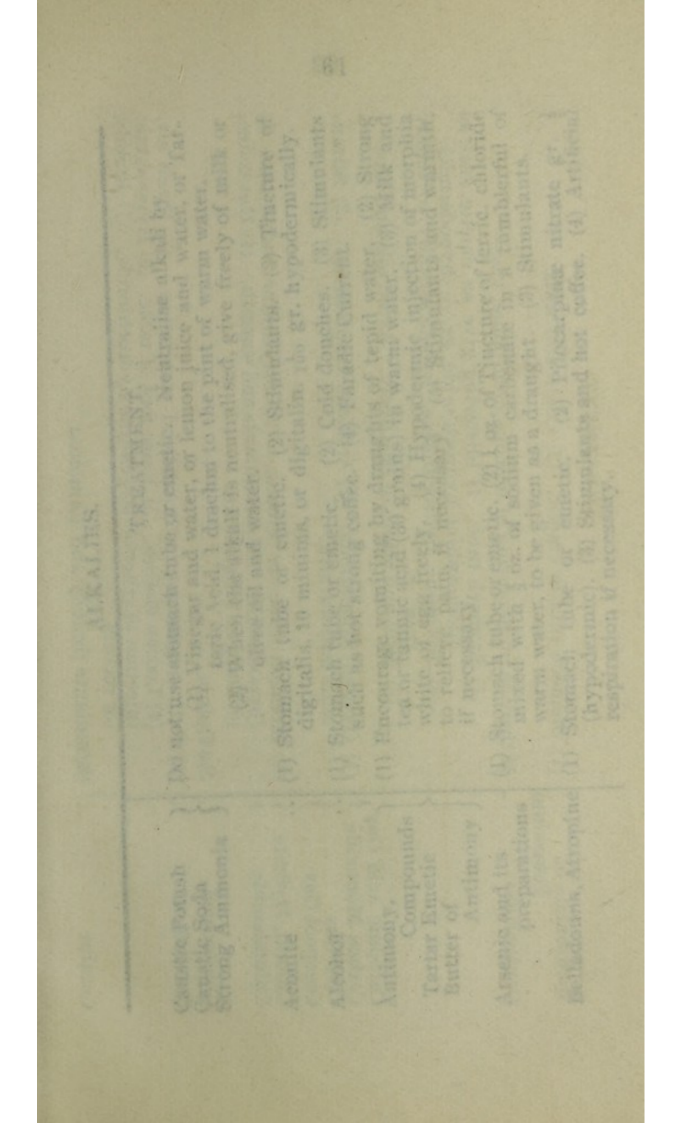
Acetone may also be detected in the following way:-

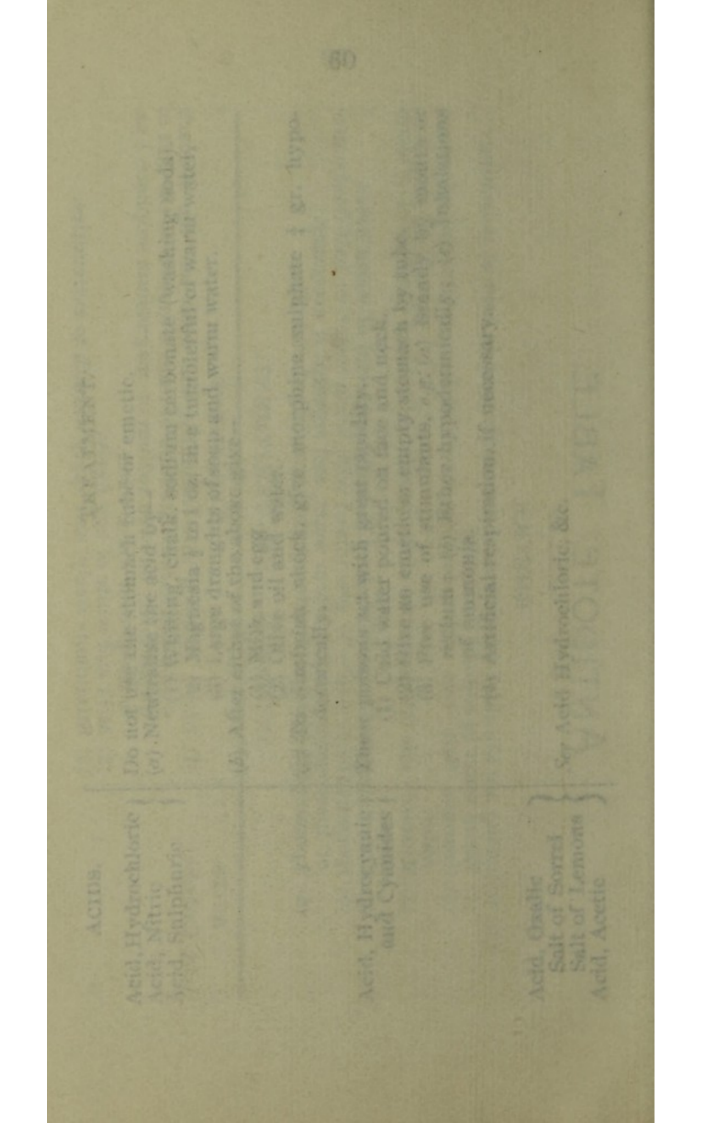
Add to the urine a few drops of a 10% solution of sodium nitroprusside, then add a layer of solution of ammonia. On standing a purple or violet ring forms between the two liquids, if acetone is present.



(59	
ANTIDOTE TABLE. EMETICS. The following are the chief emetics most commonly used in case of poisoning :- "The following are the chief emetics most commonly used in case of poisoning :- "The following are the chief emetics most commonly used in case of poisoning :- "The following are the chief emetics most commonly used in case of poisoning :- "The following are the chief emetics most commonly used in case of poisoning :- "The following are the chief emetics most commonly used in a tumblerful of warm "The common salttwo tablespoonful of the powder mixed in a tumblerful of warm "The suphate-30 grs. dissolved in half-tumblerful of warm water. (a) The causinha powder30 grs. mixed with warm water, or half-fluid ounce (b) The causinha wine in warm water, and repeated if necessary. (c) Apomorphine hydrochloride-sile to sile grs. hypodermically. (d) Apomorphine hydrochloride-sile to sile grs. hypodermically. (e) Apomorphine hydrochloride-sile to sile grs. hypodermically.	ACIDS. TREATMENT. Acid, Carbolic [1] Insert stomach tube carefully, and wash out the stomach with a saccharated solution of lime, 1 drachm to the pint of warm water, or with sodium or magnesium sulphate, ½ ox. to the pint of warm water. (2) Milk and white of egg freely. (3) Stimulants freely, and apply warmth to extremities.

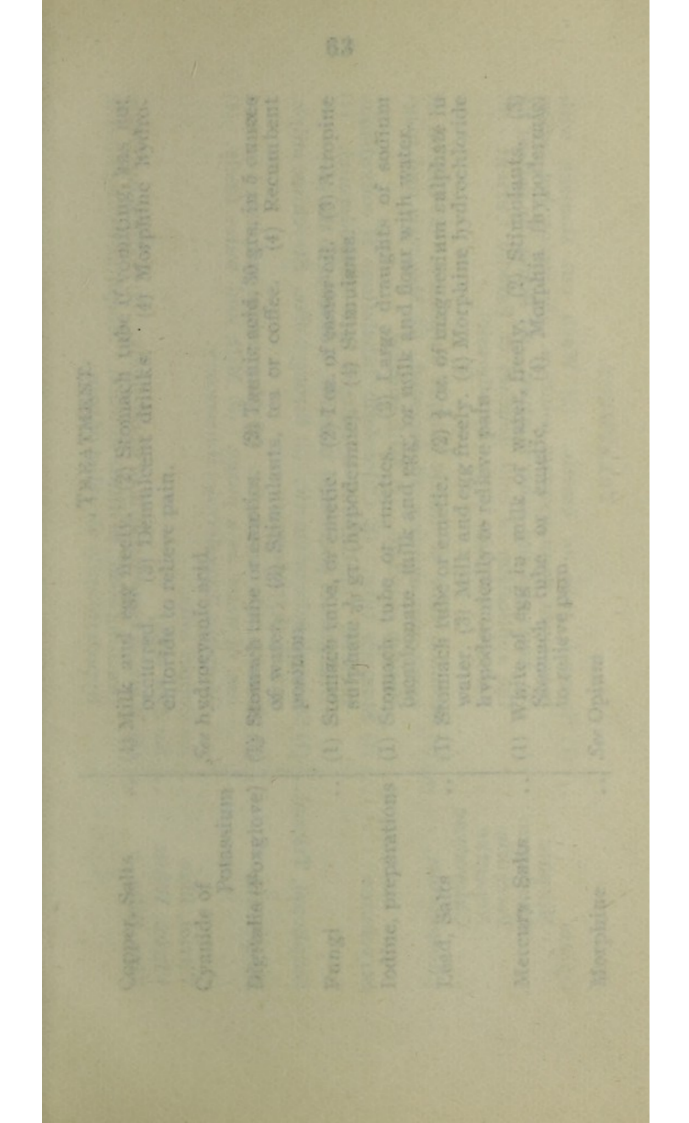
60
ACIDS. TREATMENT. Acid, Hydrochloric Acid, Nitric Acid, Sulphuric Do not use the stomach tube or emetic. Acid, Sulphuric Do not use the stomach tube or emetic. Acid, Sulphuric (1) Whiting, chalk. sodium carbonate (washing soda) Acid, Sulphuric (1) Whiting, chalk. sodium carbonate (washing soda) Acid, Hydrocranic (2) Magnesia ‡ to 1 oz. in a turnblerful of warm water. Acid, Hydrocranic (1) Milk and egg. Acid, Hydrocranic (1) Milk and egg. Acid, Hydrocranic (1) Olive oil and water. Acid, Oranics (1) Cold water repoured on face and neck. Acid, Oranic (1) Cold water poured on face and neck. Acid, Oranic (1) Cold water poured on face and neck. Acid, Oranic (1) Cold water poured on face stomal neck. Acid, Oranic (1) Cold water poured on face stomal neck. Actid, Oranic (1) Cold water poured on face stomal neck. Actid, Oranic (1) Cold water poured on face stomal neck. Actid, Oranic (1) Cold water poured on face stomar hy tube. (2) Give an enteric or empty stomarch by tube. (3) Free use of stimulants, e.g. (a) Brandy by mouth or rectum ; (b) cold meck. Actid, Acetic (1) Cold water or entepoured on face store o
AcrDs. Acid, Hydrochloric Acid, Nitric Acid, Sulphuric Acid, Hydrocyanic and Cyanides (and Cyanides) Acid, Oxalic Salt of Sorrel Salt of Lemons Acid, Acetic

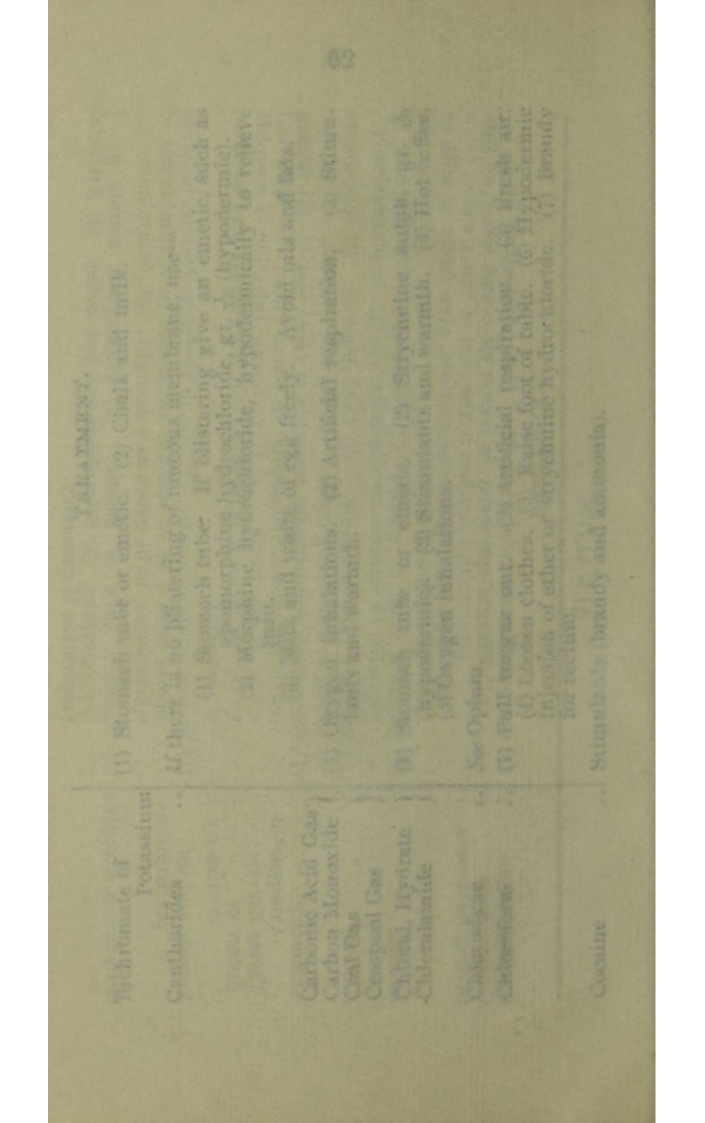




Scinneignes (pranch and ammonis) ALKALIES.	Do not Do not (1) Stor dig dig res vol tes tes tes to if (1) Stor (1) Stor
Cocaine	Caustic Potash Caustic Soda Strong Ammonia Strong Ammonia Anonita Aconite Aconite Arconounds Compounds Compounds Tartar Emetic Butter of Antimony Antimony Antimony Butter of Butter of Butter of Butter of Butter of Butter of Butter of Belladonna, Atropine

 TREATMENT. TREATMENT. (1) Stomach tube or emetic. (2) Chalk and milk. If there is no blistering of mucous membrane, use— (1) Stomach tube. If blistering give an emetic, such as apomorphine hydrochloride, pr. nb (hypodermic). (2) Morphine hydrochloride, hypodermically to relieve pain. (3) Milk and white of egg freely. Avoid oils and fats. (1) Oxygen inhalations. (2) Artificial respiration. (3) Stimulants and warmth. (1) Oxygen inhalations. (2) Artificial respiration. (3) Stimularts and warmth. (1) Stomach tube or emetic. (2) Strychnine sulph. gr. nb (hypodermic). (3) Stimulants and warmth. (4) Hot coffee. (5) Oxygen inhalations. (2) Optime out. (2) Artificial respiration. (3) Fresh air. (4) Loosen clothes. (5) Raise foot of table. (6) Hypodermic injection of ether or strychnine hydrochloride. (7) Brandy	for rectum. Stimulants (brandy and ammonia).
Bichromate of Potassium Cantharides Cantharides Carbonic Acid Gas Carbon Monoxide Carbon Monoxide Coal Gas Coal Gas Chloral, Hydrate Chloralamide Chloralamide	Cocaine

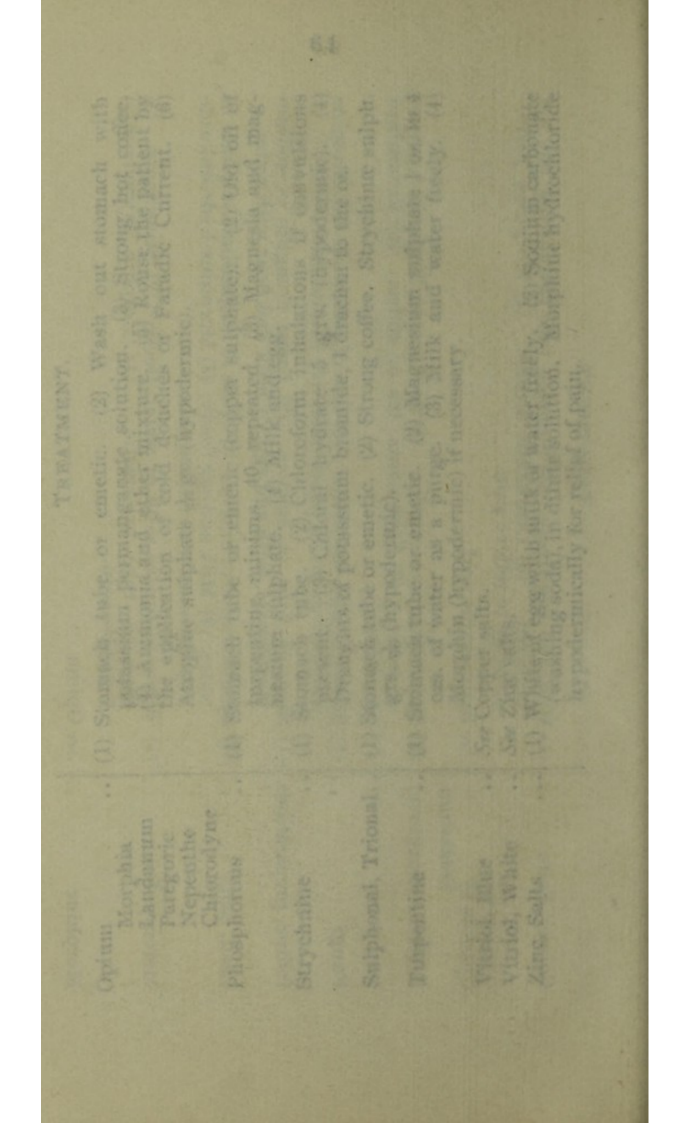




63	
 TREATMENT. TREATMENT. (1) Milk and egg freely. (2) Stomach tube if vomiting has not occurred. (3) Demulcent drinks. (4) Morphine hydro-ehloride to relieve pain. See hydrocyanic acid. (1) Stomach tube or emetics. (2) Tannic acid. 30 grs. in 5 ounces of water. (3) Stimulants, tea or coffee. (4) Recumbent position. (1) Stomach tube, or emetic. (2) 1 oz. of castor oil. (3) Atropine sulphate s¹ gr. (hypodermic). (4) Stimulants. (1) Stomach tube or emetics. (2) Large draughts of sodium bicarbonate, milk and egg, or milk and flour with water. 	
Copper, Salts Cyanide of Potassium Potassium Digitalis (Foxglove) Fungi Fungi Idine, preparations I.ead, Salts	

TREATMENT.	(1) Stomach tube or emetic. (2) Wash out stomach with potassium permanganate solution. (3) Strong hot coffee.	(*) Authoma and exter maxime. (9) Adds the patient by the application of cold douches or Faradic Current. (6) Atropine sulphate s_{0}^{1} gr. (hypodermic).	 Stomach tube or emetic (copper sulphate). (2) Old oil of turpentine, minims. 40, repeated. (3) Magnesia and mag- 	(1) Stomach tube. (2) Chloroform inhalations if convulsions in the form of the form (1) breach (2) Chloral hydrate form (1) breach (2) Chloral hydrate form (1) (1)	(1) Stomach tube or emetic. (2) Strong coffee. Strychinæ sulph.	 grs. ⁵/₆₀ (hypodermic). (1) Stomach tube or emetic. (2) Magnesium sulphate l oz. in 4 ozs. of water as a purge. (3) Milk and water freely. (4) 	Morphin (hypodermic) if necessary. See Copper salts. See Zinc salts.	 White of egg with milk or water freely. (2) Sodium carbonate (washing soda), in dilute solution. Morphine hydrochloride hypodermically for relief of pain. 	
suidquold	:	Paregoric Nepenthe	Phosphorous	roquie biebsustions Strychnine	Sulphonal, Trional.	Turpentine ozglove).	Vitriol, Blue Vitriol, White	Zinc, Salts,	•

.



POSOLOGICAL TABLE.

* These preparations are non-official.

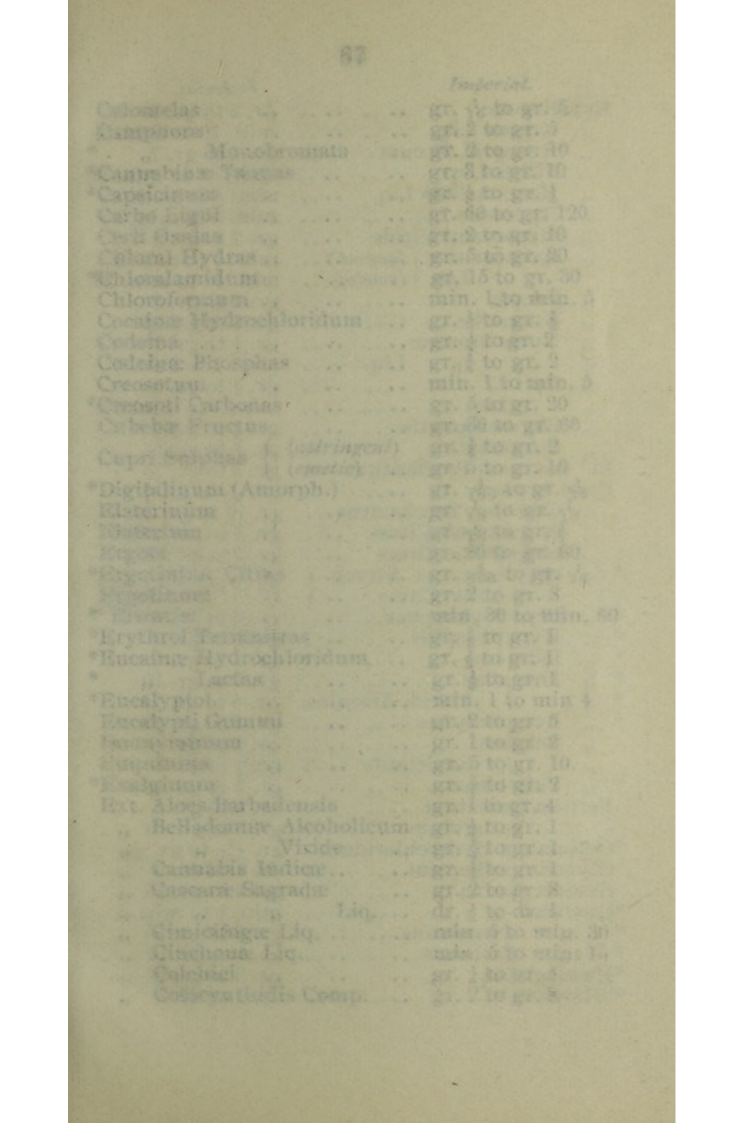
T9.03

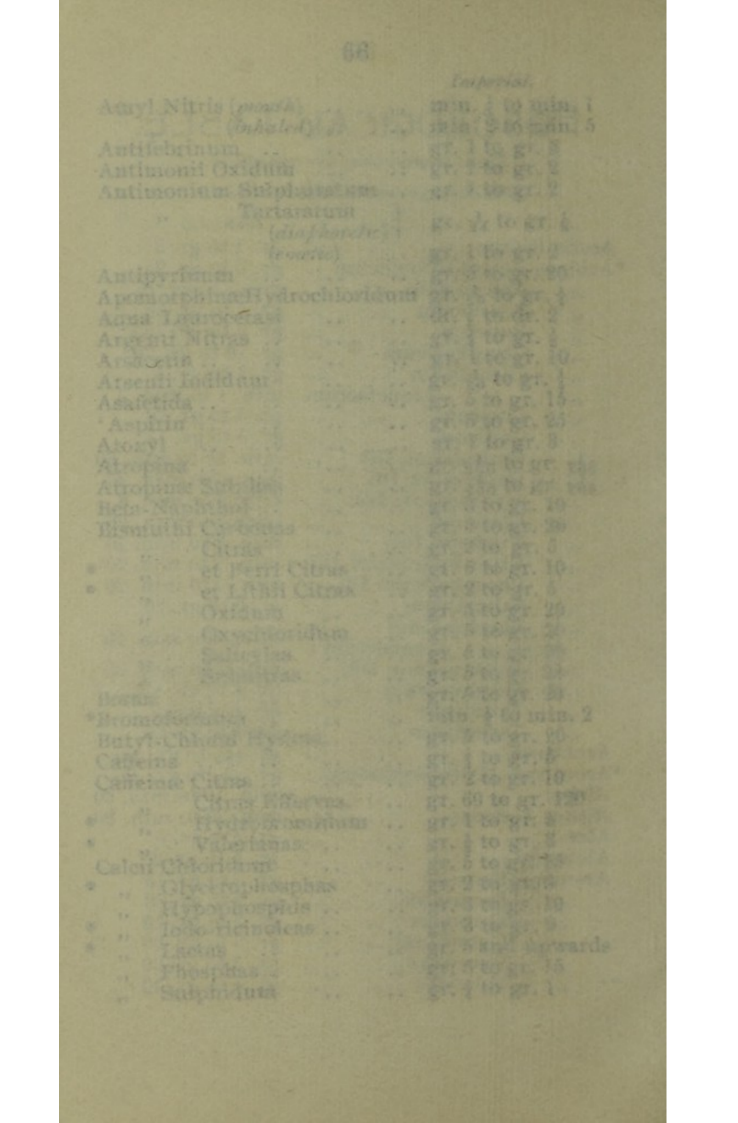
+ Much larger doses have been given.

Imperial.

Acetanitidum	gr. 1 to gr. 3
*Acidum Acetyl-salicylicum	gr. 5 to gr. 25
" Arseniosum	gr. 1 to gr. 1
" Benzoicum	gr. 5 to gr. 15
" Boricum	gr. 5 to gr. 15 gr. 5 to gr. 15
" Camphoricum	gr. 10 to gr. 20
" Carbolicum	gr. 1 to gr. 3
" Liquefactum	min. 1 to min. 3
" Citricum	gr. 5 to gr. 20
" Gallicum	gr. 5 to gr. 15
,, Hydrobrom. Dil	min. 15 to min. 60
,, Hydrochlor Dil	min. 5 to min. 20
", Hydrocyanic Dil	min. 2 to min. 6
" Lacticum	min. 5 to min. 20
" Nitricum Dil	min. 5 to min. 20
" Nitro-hydrochlor Dil.	min. 5 to min. 20
,, Phosphoricum Dil	min. 5 to min. 20
" Salicylicum	gr. 5 to gr. 20
,, og Sulphuricum	min. 5 to min. 20
Aromaticum (Salicylas
" Sulphuricum Dil	min. 5 to min. 20
"og Sulphurosum	dr. $\frac{1}{2}$ to dr. 1
2,,,, Tannicum	gr. 2 to gr. 5
", Tartaricum	gr. 5 to gr. 20
Aconitina.	gr. 640 to gr. 400
*Aconitinæ Hydrobromidum	gr. $\overline{_{640}}$ to gr. $\overline{_{400}}$
Æther 100 00	min. 10 to min. 60
Æther Aceticus	min. 20 to min. 90
Aloe g to g	gr. 2 to gr. 5
Aloinum Ammonii Benzoas	gr. ½ to gr. 2
Promidum	gr. 5 to gr. 15
"Bromidum	gr. 5 to gr. 30
" Carbonas	g1. 0 to g1. 10
Chloridum	gr. 3 to gr. 20
* " Phosphas * " Salicylas	gr. 5 to gr. 20
,, ing same yias	gr. 5 to gr. 30

	Imperial.
Amyl Nitris (mouth)	\dots min. $\frac{1}{2}$ to min. 1
, _ (inhaled))	min. 2 to min. 5
Antifebrinum	gr. 1 to gr. 3
Antimonii Oxidum	gr. 1 to gr. 2
Antimonium Sulphuratum	gr. 1 to gr. 2
,, Tartaratum	$\operatorname{gr.} \frac{1}{24}$ to gr. $\frac{1}{8}$
(diaphoretic)	
Antipyrinum	gr. 1 to gr. 2
Anopyrinum	gr. 5 to gr. 20
ApomorphinæHydrochlorid Aqua Laurocerasi	$\operatorname{um} \operatorname{gr}_{\frac{1}{20}} \operatorname{to} \operatorname{gr}_{\frac{1}{4}}$
Argenti Nitras	$\frac{dr}{2} to dr}{2} to dr}{2}$
	$gr. \frac{1}{4}$ to $gr. \frac{1}{2}$ gr. 1 to $gr. 10$
Arsenii Iodidum	$gr. \frac{1}{20}$ to gr. $\frac{1}{20}$
Asafetida	gr. 5 to gr. 15
'Aspirin'	gr. 5 to gr. 25
Atoxyl	gr. 1 to gr. 3
Atropina	gr. 1 to gr. 1
Atroping Sulphas	·· 91. 555 10 91. 755
Beta-Naphthol	gr. 3 to gr. 10
Bismuthi Carbonas	gr. 5 to gr. 20
man tino min. 20	gr. 2 to gr. 5
* " et Ferri Citras	gr. 5 to gr. 10
* ", et Lithii Citras	gr. 2 to gr. 5
" Oxidum	gr. 5 to gr. 20
Oxychloridum	gr. 5 to gr. 20
" Salicylas	gr. 5 to gr. 20
" Subnitras	. gr. 5 to gr. 20
*Bromotormum	\dots min. $\frac{1}{2}$ to min. 2
Butyl-Chloral Hydras	. gr. 5 to gr. 20
Caffeina	. gr. ½ to gr. 5
Caffeinæ Citras	. gr. 2 to gr. 10
* ", Citras Efferves Hydrobromidum .	. gr. 60 to gr. 120
* ,, Hydrooronnuum .	gr. 1 to gr. 2 201A
* " Valerianas Calcii Chloridum	. gr. $\frac{1}{2}$ to gr. $\frac{3}{2}$ of A . gr. $\frac{5}{5}$ to gr. $\frac{15}{15}$
* Olyaphon hoophoo	. gr. 2 to gr. 5
Hypophosphis	or 3 to or 10
* Iodo-ricinoleas	gr. 3 to gr. 9
the sector of th	gr. 5 and upwards
Dhochhoe	. gr. 5 to gr. 15
Carles has darma	. gr. 1 to gr. 1
" Suipindum	0 4 0

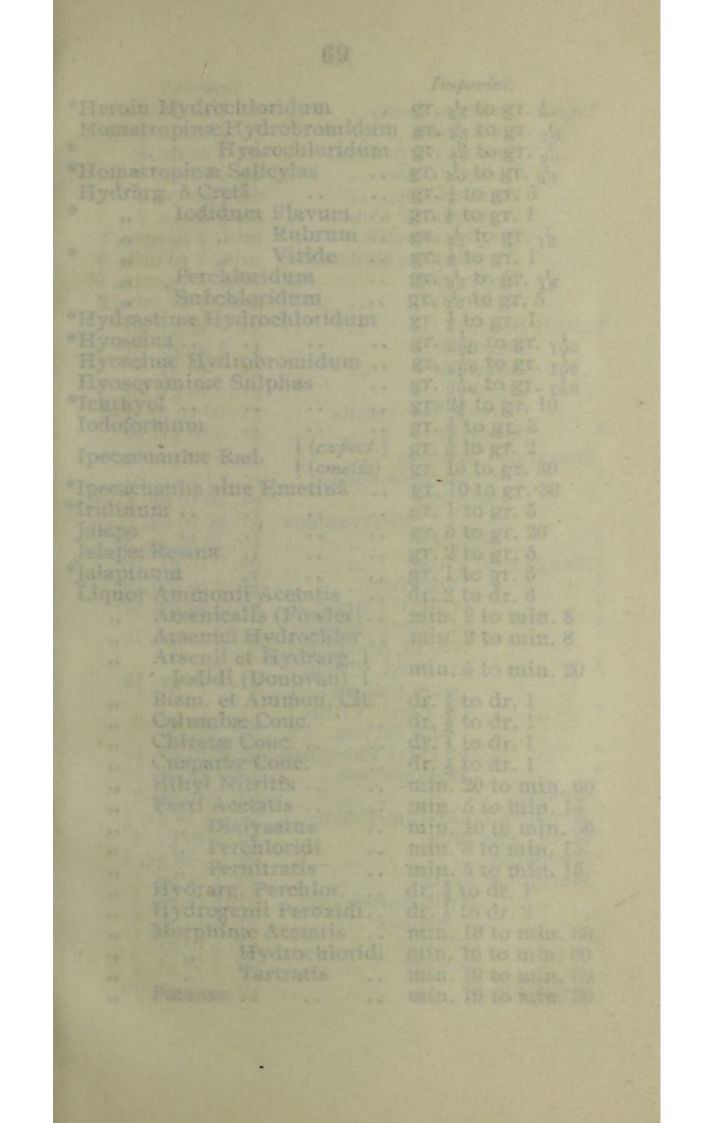


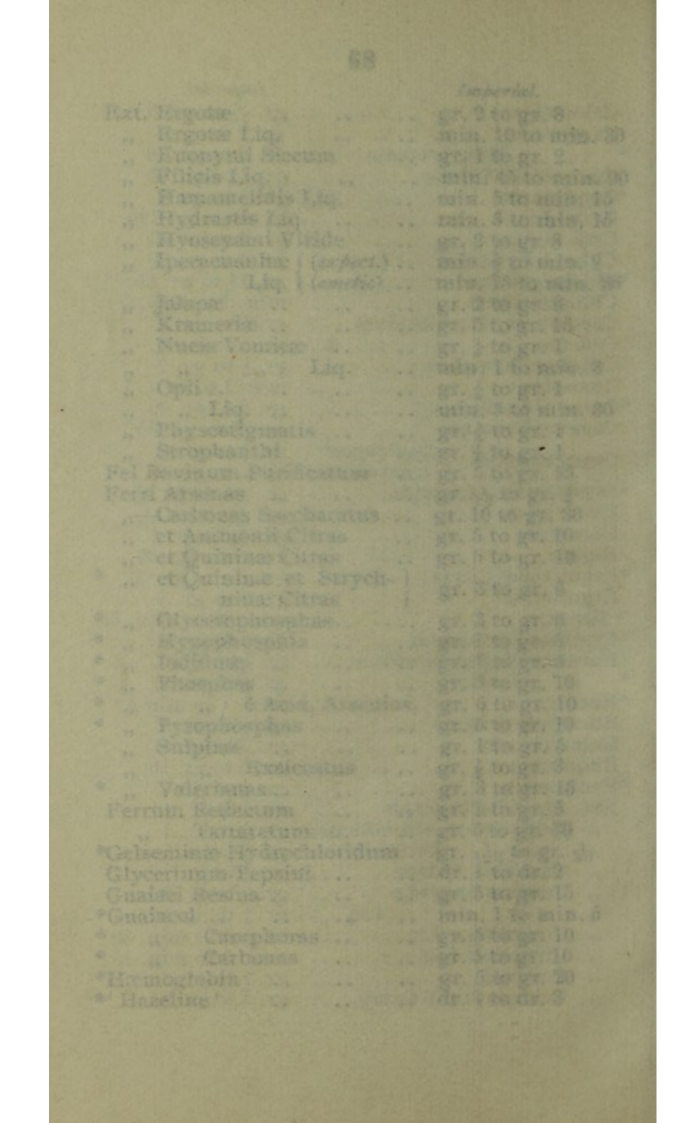


Imperial.	Imperial.
Calomelas	gr. 10 to gr. 5
	gr. 2 to gr. 5
* "9 Monobromata	
*Cannabinæ Tannas	gr. 3 to gr. 10
	gr. $\frac{1}{8}$ to gr. $\frac{1}{4}$
Carbo Ligni	gr. 60 to gr. 120
Cerii Oxalas 2 ob.n	gr. 2 to gr. 10
Chloral Hydras	gr. 5 to gr. 20
*Chloralamidum	gr. 15 to gr. 30
Chloroformum	min. 1 to min. 5
Cocainæ Hydrochloridum	gr. $\frac{1}{5}$ to gr. $\frac{1}{2}$
Codeina	gr. ¼ to gr. 2
Codeinæ Phosphas p	gr. 4 to gr. 2
Creosotum	min. 1 to min. 5
*Creosoti Carbonas	gr. 5 to gr. 20
Cubebæ Fructus	
Cupri Sulphas { (astringent) (emetic)	gr. ¹ / ₄ to gr. 2
*Digitalinum (Amorph.)	gr. 100 to gr. 30
	gr. $\frac{1}{40}$ to gr. $\frac{1}{10}$
	gr. $\frac{1}{10}$ to gr. $\frac{1}{2}$
	gr. 20 to gr. 60
	gr. $\frac{1}{200}$ to gr. $\frac{1}{50}$
	gr. 2 to gr. 8
	min. 30 to min. 60
*Erythrol Tetranitras	
*Eucainæ Hydrochloridum	gr. 3 to gr. 1
* ,, Lactas	gr. g to gr. 1
	min. 1 to min 4
	gr. 2 to gr. 5
	gr. 1 to gr. 2
Euquinina	
*Exalginum	gr. g to gr. 2
Ext. Aloes Barbadensis	
,, Belladonnæ Alcoholicum	gi. to gi. i
", Viride Dialion	gr. Tto gr. 1
" Cannabis Indicæ	
" Cascaræ Sagradæ	
", ", ", Liq , Cimicifugæ Liq	
A: 4 * •	
G 1.1.1.	
Cale and the Par Counts	or 2 to or 8
", Colocynthiais Comp	S1. 2 to g1. 0

Imperial.	Imperial.
Ext. Ergotæ	gr. 2 to gr. 8 ol
" Ergotæ Liq	min. 10 to min. 30
	gr. 1 to gr. 2
" Filicis Liq	min. 45 to min. 90
" Hamamelidis Liq	min. 5 to min. 15
"Hydrastis Liq	min. 5 to min. 15
"Hyoscyami Viride	gr. 2 to gr. 8
" Ipecacuanhæ ((expect.)	min. 1 to min. 2
Liq. (emetic)	min. 15 to min. 20
,, Jalapæ	gr. 2 to gr. 8 of ()
"Krameriæ	gr. 5 to gr. 15
" Nucis Vomicæ	gr. 1 to gr. 1 100
" , , , , , , , , , , Liq	min. 1 to min. 3
, Opii.1.1 mm	gr. ¹ / ₄ to gr. 1
	min. 5 to min. 30
,, ,, Liq ,, Physostigmatis	gr. 1 to gr. 1
, Strophanthi	gr. 1 to gr. 1
	gr. ¹ / ₄ to gr. 1 gr. ⁵ to gr. 15
	gr. J to gr. 15
Ferri Arsenas	gr. $\frac{1}{16}$ to gr. $\frac{1}{4}$
,, Carbonas Saccharatus	gr. 10 to gr. 30
,, et Ammonii Citras	gr. 5 to gr. 10
" et Quininæ Citras	gr. 5 to gr. 10
" ci guinna ci briyen- (gr. 3 to gr. 6
ninæ Citras)	
* ,, Glycerophosphas	gr. 3 to gr. 6
", hypophosphis	gr. 1 to gr. 5
", iouiuum	
" Inospinas	gr. 5 to gr. 10
* ,, dan ,, ē Acid, Arsenios. * Pyrophosphas	gr. 5 to gr. 10
1 100100001100	gr. 5 to gr. 10
" Sulphas	gr. 1 to gr. 5
" Of T, of Exsiccatus	gr. 2 to gr. 3
* " Valerianas Ferrum Redactum	gr. 3 to gr. 15
Ferrum Redactum	gr. 1 to gr. 5
" I Tartaratum	gr. 5 to gr. 10
*Gelseminæ Hydrochloridum	gr. 120 to gr. 30
Glycerinum Pepsini	dr. 1 to dr. 2
Guaiaci Resina	gr. 5 to gr. 15
Guaiaci Resina *Guaiacol	min. I to min. b
* 02 ., m Camphoras	gr. 5 to gr. 10
* ", Carbonas	gr. 5 to gr. 10
*Hæmoglobin	gr. 5 to gr. 20
* Hazeline 'd' San qmq.)	dr. 1 to dr. 3

Tucha





Imperial.	Imperial.
*Heroin Hydrochloridum	gr. 1 to gr. 1
Homatropinæ Hydrobromidum	gr. 1 to gr. 1
* , h Hydrochloridum	gr. 1 to gr. 1
TTomatroping Calipylas	ore 1 to over 1
Hydrarg. ō Cretâ	gr. 4 to gr. 5
* ,, Iodidum Flavum	gr. k to gr. 1
Rubrum	gr. 1/1 to gr. 1/6
* 8 min of 2 min Viride ball	gr. 1 to gr. 1
,, Perchloridum	gr. 1 to gr. 16
g,, Subchloridum	gr. 10 to gr. 5
*Hydrastinæ Hydrochloridum	gr. $\frac{1}{4}$ to gr. 1
*Hyoscina Hyoscinæ Hydrobromidum	gr. $\frac{1}{200}$ to gr. $\frac{1}{100}$
Hyoscyaminæ Sulphas	gr. $\frac{1}{200}$ to gr. $\frac{1}{100}$
*Ichthyol	gr. $2\frac{1}{2}$ to gr. 10
Iodoformum	gr. ½ to gr. 3
Incompany Pod (expect.)	gr. $\frac{1}{4}$ to gr. 2
Ipecacuanhæ Rad. (emetic)	gr. 15 to gr. 30
Ipecacuanha sine Emetina	gr. 10 to gr. 30
*Iridinum	gr. 1 to gr. 5
Jalapa	gr. 5 to gr. 20
Jalapæ Resina	gr. 2 to gr. 5
Jalapinum	gr. 1 to gr. 5
Liquor Ammonii Acetatis	dr. 2 to dr. 6
" Arsenicalis (Fowler)	min. 2 to min. 8
" Arsenici Hydrochlor	min. 2 to min. 8
" Arsenii et Hydrarg.)	min. 5 to min. 20
Iodidi (Donovan)) anna
" Bism. et Ammon. Cit.	dr. $\frac{1}{2}$ to dr. 1
" Calumbæ Conc	dr. $\frac{1}{2}$ to dr. 1
" Chiratæ Conc	dr. ½ to dr. 1
" Cuspariæ Conc.	dr. ½ to dr. 1
" Ethyl Nitritis	min. 20 to min. 60
"Ferri Acetatis	min. 5 to min. 15
,, ,, Dialysatus	min. 10 to min. 30
", ", Perchloridi	min. 5 to min. 15
" " Pernitratis	min. 5 to min. 15
" Hydrarg. Perchlor	dr. ½ to dr. 1
", Hydrogenii Peroxidi	dr. $\frac{1}{2}$ to dr. 2
" Morphinæ Acetatis	min. 10 to min. 60
" " Hydrochloridi	min. 10 to min. 60
,, faitiatis	min. 10 to min. 60
" Potassæ	min. 10 to min. 30

-

Mr. Mr.

*

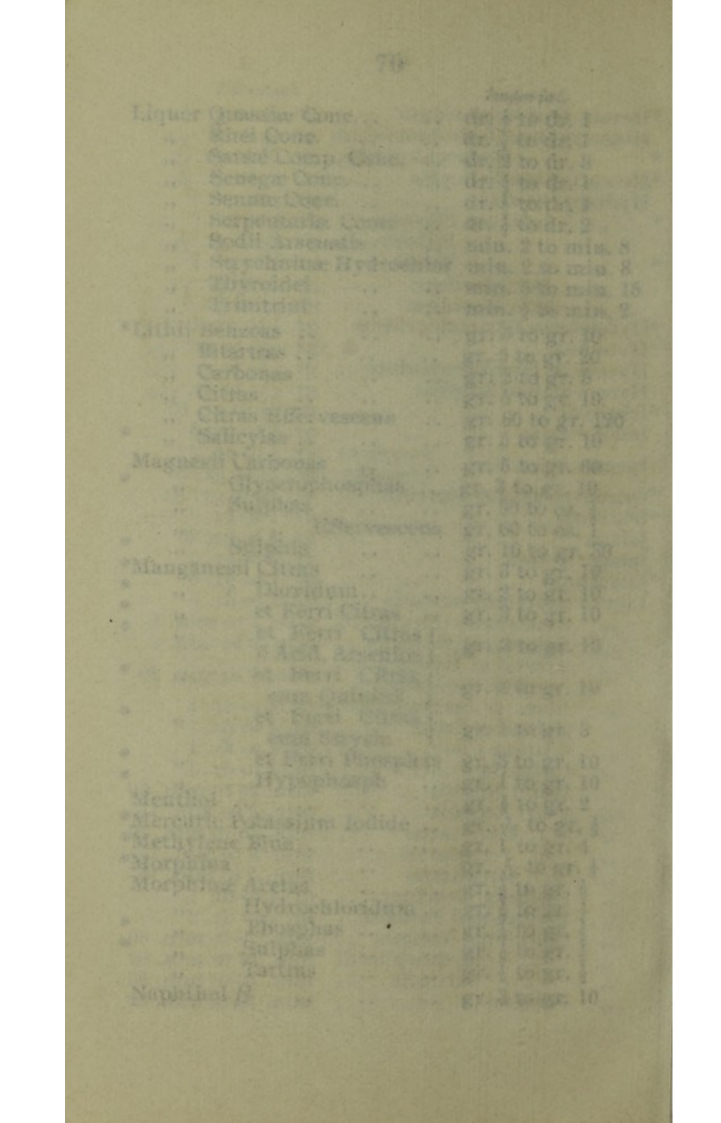
湯 湯

米 米

-

Improving E.	Imperial.
Liquor Quassia Conc	dr. 1 to dr. 1 1019H
" Rhei Conc. mannation.	dr. 1 to dr. 18mon
" Sarsæ Comp. Conc	dr. 2 to dr. 8
" Senegæ Conc	dr. $\frac{1}{2}$ to dr. 1
" Sennæ Conc	dr. 1 to dr. 1
" Serpentariæ Conc.	dr. $\frac{1}{2}$ to dr. 2
"Sodii Arsenatis	
,, Strychninæ Hydrochlor	
"Thyroidei	min. 5 to min. 15
" Trinitrini m.) *Lithii Benzoas	min. ½ to min. 2
and the second se	gr. 5 to gr. 10
,, Bitartras	gr. 5 to gr. 20 gr. 2 to gr. 5
,, Carbonas	gr. 5 to gr. 10
, Citras , Citras Effervescens	gr. 60 to gr. 120
* " Salicylas	gr. 5 to gr. 10
Magnesii Carbonas	gr. 5 to gr. 60
* " Glycerophosphas	gr. 3 to gr. 10
", Sulphas	gr. 30 to oz. $\frac{1}{2}$ gr. 60 to oz. 1
* " Sulphis	gr. 10 to gr. 30
*Manganesii Citras	or. 3 to gr. 10
* Diovidum	gr. 2 to gr. 10
* et Ferri Citras	gr. 3 to gr. 10
* et Ferri Citras (CHIMINIPOLIS +1
* ,, et Ferri Citras (ō Acid, Arsenios)	gr. 3 to gr. 10
* of et Ferri Citras)	gr. 3 to gr. 10
cum Quinina 1	Bism. et An
* ,, et Ferri Citras cum Strych.	gr. 1 to gr. 3
cum Strych.	
* " et Ferri Phosphas	gr. 3 to gr. 10
* " Hypophosph Menthol	gr. 1 to gr. 10
Menthol	gr. ± to gr. 2
*Mercuric Polassium iounde	gr. 1 to gr. 4
Morphinæ Acetas	gr. $\frac{1}{10}$ to gr. $\frac{1}{2}$ gr. $\frac{1}{8}$ to gr. $\frac{1}{2}$
Hydrochloridum	or, i to pr. i
* " Hydrochloridum * " Phosphas	gr. $\frac{1}{8}$ to gr. $\frac{1}{2}$
* Sulphas	gr. $\frac{1}{8}$ to gr. $\frac{1}{2}$
* ", Sulphas * ", Sulphas ", Tartras Naphthol β	gr. $\frac{1}{8}$ to gr. $\frac{1}{2}$
Naphthol B	gr. 3 to gr. 10
06 Allin 03 Pl , till *** **	31 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /

MT. A 10 0.1. 10 Calbania Coran



Imperial.	Imperial.
*Narcotina	gr. 1 to gr. 3
Nitroglycerinum(Trinitrin	
Oleum Cajuputi	min. 1 to min. 3
Oleum Crotonis	min. $\frac{1}{2}$ to min. 1
" Eucalypti	min. 1 to min. 3
"Juniperi	min. 1 to min. 3
" Phosphoratum	nin. I to min. 5
" Ricini	dr. 1 to dr. 8
" Santali	
" Terebinthinæ	min. 2 to min. 10
", ", (anthelmi	
Opium	gr. 1 to gr. 2 obol
Orsudau 0	gr. 1 to 10 deedod
gr. 5 to gr. 30	intramuscularly
Oxymel	dr. 1 to dr. 2
Oxymel Scillæ	dr. $\frac{1}{2}$ to dr. 1
*Pancreatinum	gr. 2 to gr. 4
*Papainum	gr. 1 to gr. 8
Paraldehydum	dr. 1 to dr. 2
Pepsinum of 01	gr. 5 to gr. 10
Phenacetinum	gr. 5 to gr. 10
Phenazonum	gr. 5 to gr. 20
Phenol	gr. 1 to gr. 3
Phosphorus	gr. $\frac{1}{100}$ to gr. $\frac{1}{20}$
*Physostigminæ Hydrobro	
* 00,, mo of 02 Salicylas	$gr. \frac{1}{60}$ to $gr. \frac{1}{20}$
", Sulphas	$gr. \frac{1}{60}$ to $gr. \frac{1}{20}$
Picrotoxinum	
*Pilocarpinæ Hydrochlorid	1111 or 1 10 or 1
" Nitras	or 1- to or 1
Pil. Aloes Barbadensis	or 4 to or 8
" " et Asafetidæ	
" et Ferri	
ct Manuali on	
Construitures	
Companya Comme	
Olamatili dia Caman	
	cyami gr. 4 to gr. 8
,, ,, et Hyoso	or 5 to or 15
" Ferri	
	gr. 4 to gr. 8
	gr. 4 to gr. 8
"Hydrarg. Subchlor Ct "Ipecac. ē Scillâ	
" ipecac. e Schia	

	1.	2	
Imper			Imperial.
nori			gr. 1 to gr. 200014
i č Opio	(munn)	initit	gr. 2 to gr. 4
aæ Sulpha			gr. 2 to gr. 8
comp.			gr. 4 to gr. 80000
is Comp.			gr. 2 to gr. 4
nonii Con	up.		gr. 4 to gr. 8
Comp.			gr. 4 to gr. 8
dr. I to			gr. 5 to gr. 10
land Sub	ostanc	e	gr. 2 to gr. 6
min. 2a			gr. 1 to gr. 10
etas	intic)	nthelm	gr. 1 to gr. 5
Resina			gr. 4 to gr. 1mmq0
etas			gr. 10 to gr. 60
carbonas			gr. 5 to gr. 30
chromas			gr. 10 to gr. 5 0
omidum			gr. 5 to gr. 30
rbonas			gr. 5 to gr. 20
loras			gr. 5 to gr. 15

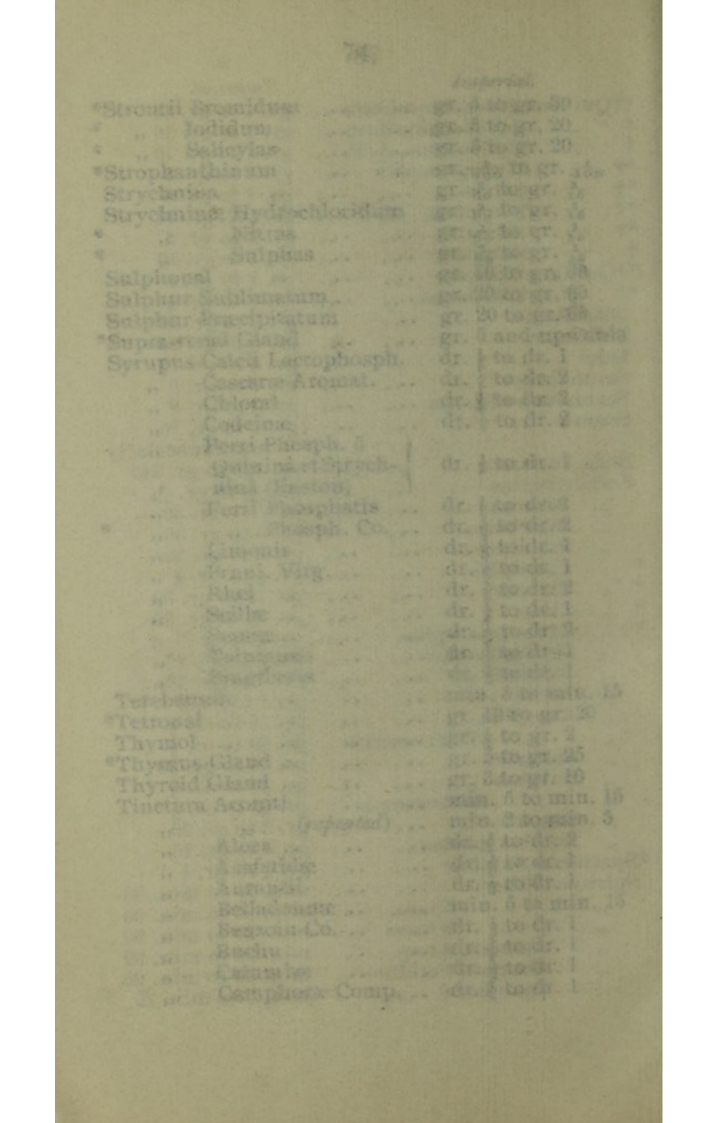
Limperial.	Imperial.
Pil. Phosphori	gr. 1 to gr. 20011/1
,, Plumbi ē Opio (gr. 2 to gr. 4
" Quininæ Sulphatis	gr. 2 to gr. 8
" Rhei Comp	gr. 4 to gr. 8
" Saponis Comp	gr. 2 to gr. 4
" Scammonii Comp.	gr. 4 to gr. 8
" Scillæ Comp	gr. 4 to gr. 8
Piperazine of Lib	gr. 5 to gr. 10
*Pituitary Gland Substance	gr. 2 to gr. 6
Pix Liquida	gr. 1 to gr. 10
Plumbi Acetas	
Podophylli Resina	gr. 1 to gr. 1 1000
Potassii Acetas	gr. 10 to gr. 60
Bicarbonas	
., Bichromas	gr. $\frac{1}{10}$ to gr. $\frac{1}{3}$
Duranidada	gr. 5 to gr. 30
,, Carbonas	
" Chloras …	
* " Chloridum	
* Citras	gr. 10 to gr. 40
", irypophosphis	gr. 1 to gr. 6
"Iodidum	gr. 5 to gr. 20
" Nitras	•• gr. 5 to gr. 20
., Permanganas	gr. 1 to gr. 3
	gr. 30 to gr. 240
	gr. 20 to gr. 60
Pulvis Antimonialis	gr. 3 to gr. 6
" Catechu Comp.	gr. 10 to gr. 40
" Cinnamomi Comp.	gr. 10 to gr. 40
., Cretæ Aromaticus	gr. 10 to gr. 60
,, 8.T2,,J + T3, C (Opio gr. 10 to gr. 40
" Elaterini Comp.	gr. 1 to gr. 4
	gr. 60 to gr. 120
., Ipecacuanhæ Comp	o gr. b to gr. 15
" Jalapæ Comp	gr. 20 to gr. 60
" Kino Comp	gr. 5 to gr. 20
" Opii Comp	••• gr. 2 to gr. 10
" Rhei Comp.	gr. 20 to gr. 60
" Scammonii Comp.	
*Quinina	gr. 1 to gr. 4
*†Quininæ Acetyl-salicylas	gr. 2 to gr. 5
† ", Bihydrochloridu	1m gr. 1 to gr. 10
*† " Bisulphas	gr. 1 to gr. 10
	and the second se

Santominum 21. 18 11 27 30

Imperial.	Imperial.
*†Quininæ Hydrobromidum	gr. 1 to gr. 10
† "Hydrochloridum	gr. 1 to gr. 10
† "Hydrochlor. Acid	gr. 1 to gr. 10
*† ", Hypophosphis	gr. 1 to gr. 3
*† Lactas.	gr. 1 to gr. 5
*† " Phosphas	gr. 1 to gr. 10
*† " Salicylas	gr. 2 to gr. 6
	gr. 1 to gr. 10
*†Ouininæ Tannas	gr. 1 to gr. 4
*† ,, Valerianas	gr. 1 to gr. 4
Rhei Radix 02	gr. 3 to gr. 30
Salicinum as G	gr. 5 to gr. 20
Salol I .nh. of hqeodqo	gr. 5 to gr. 15
Santoninum	gr. 2 to gr. 5
Scammoniæ Resina	gr. 3 to gr. 8
Soamin	gr. 1 to gr. 10
ph. ő	intramuscularly
Soda Tartarata	gr. 120 to gr. 240
Sodii Arsenas (4.9)	gr. 1 to gr. 1
" Benzoas	gr. 5 to gr. 30
" Bicarbonas	gr. 5 to gr. 30
	gr. 5 to gr. 30
	gr. $\frac{1}{4}$ to gr. $\frac{1}{2}$
* " Chloras	gr. 10 to gr. 30
	gr. 10 to gr. 60
* " Glycerophosphas	gr. 2 to gr. 5
" Hypophosphis	gr. 3 to gr. 10
" Iodidum	gr. 5 to gr. 20
,, Nitriso mim	gr. 1 to gr. 2
" Phosphas	gr. 30 to oz.
", ", Effervescens	gr. 60 to oz. ±
", Salicylas	gr. 10 to gr. 30
" Sulphas	
,, Sulphas	gr. 60 to oz. $\frac{1}{2}$
", Sulphis (baberda	
", Sulphocarbolas	gr. 5 to gr. 15
*Sparteinæ Sulphas	
Spiritus Ætheris	min. 20 to min. 90
,, min of ,, min Comp.	min. 20 to min. 90
" I ab o, Nitrosi	min. 20 to min. 90
" Ammon. Arom	min. 20 to min. 90
" Ammon. Fetidus	min. 20 to min. 90
" Camphoræ	min. 5 to min. 20

Emperial.	Imperial.
*Strontii Bromidum	
	gr. 5 to gr. 20
Strychnina	
Strychninæ Hydrochl	oridum gr. 1 to gr. 1
* ,, Nitras	
* " Sulphas	
Sulphonal	gr. 10 to gr. 30
Sulphur Sublimatum	
Sulphur Præcipitatum	
*Supra-renal Gland	
Syrupus Calcii Lactop	
" Cascaræ Aron	
" 8 "Chloral	
"01 Codeinæ	\dots dr. $\frac{1}{2}$ to dr. 2 mso?
Ferri Phosph	
Quininâ et S	trych- dr. 1 to dr. 1 aboe
ninâ (Eastor	Sodii Arseins (
", Ferri Phosph	atis dr. 1 to dr. 1
* "Phosph	
,, C. Limonis	
" Pruni. Virg.	\dots $dr. \frac{1}{2}$ to $dr. 1$
"Rhei	
	1 1 1 1 0
PT 1 4 4 4 4 4	
	$\operatorname{dr.}_{\frac{1}{2}}$ to $\operatorname{dr.}_{1}$ min. 5 to min. 15
and the second se	gr. 10 to gr. 20
Thymol	
	gr. 5 to gr. 25
	gr. 3 to gr. 10
Tinctura Aconiti	min. 5 to min. 15
(repe	ated) min. 2 to min. 5
"Aloes	dr. ½ to dr. 2
., Asafetidæ	dr. to dr. lange
Aurantii	dr. 1 to dr. 1
Belladonnæ	min. 5 to min. 15
", Benzoin Co.	$dr. \frac{1}{2}$ to dr. 1
Buchular	
Calumbae	dr. ½ to dr. 1
02 ,nim Camphoræ C	$comp. \dots dr. \frac{1}{2} to dr. 1$

Hydrastis Lobeline Haberea



Imperial.	Imperial.
Tinctura Cannabis Indicæ	min. 5 to min. 15
" Cantharidis	the second se
, Capsici	min. 1 to min. 15
"Card Comp	dr. 1/2 to dr. 10000/*
08 .n, m o Cascarillae Mandana	dr. $\frac{1}{2}$ to dr. 1
" Catechu	dr. $\frac{1}{2}$ to dr. 1
08 .n. o Chiratær	dr. ½ to dr. 1
08, m OChlorof.et Morph.Co.	min. 5 to min. 15
" Cimicifugæ	dr. $\frac{1}{2}$ to dr. 1
" Cinchonæ	dr. 2 to dr. 1
", " . rg of ", rg Comp	dr. $\frac{1}{2}$ to dr. 1 buis
" Colchici Seminum	min. 5 to min. 15
,, Conii	
* ,, Convallariæ	
" Digitalis	min. 5 to min. 15
" Ergotæ Ammon	$dr. \frac{1}{2}$ to $dr. 1$
" Ferri Perchloridi	min. 5 to min. 15
" Gelsemii	min. 5 to min. 15
" Guaiaci Ammon	dr. ½ to dr. 1
" Hamamelidis	dr. ½ to dr. 1
" Hydrastis	dr. $\frac{1}{2}$ to dr. 1
" Hyoscyami	dr. $\frac{1}{2}$ to dr. 1
,, Iodi	min. 2 to min. 5
" Jaborandi	dr. $\frac{1}{2}$ to dr. 1
" Lobeliæ Ætherea	min. 5 to min. 15
" Nucis Vomicæ	min. 5 to min. 15
" Opii	min. 5 to min. 30
" " Ammoniata	dr. $\frac{1}{2}$ to dr. 1
" Podophylli	min. 5 to min. 15
" Pruni Virginianæ	$dr. \frac{1}{2}$ to $dr. 1$
" Quininæ	$dr. \frac{1}{2}$ to $dr. 1$
", ", Ammon	dr. ½ to dr. 1
" Senegæ	dr. $\frac{1}{2}$ to dr. 1
" Scillæ	min. 5 to min. 15
" Stramonii	min. 5 to min. 15
" Strophanthi	min. 5 to min. 15
" Sumbul	$dr. \frac{1}{2}$ to $dr. 1$
,, Tolutana	$dr. \frac{1}{2}$ to $dr. 1$
* ,, Valerianæ Ammon.	dr. $\frac{1}{2}$ to dr. 1 dr. $\frac{1}{2}$ to dr. 4
* " Warburgi Zingiberis	
", Zingiberis	dr. $\frac{1}{2}$ to dr. 1
Trinitrinum (Nitroglycerinum) *Trional	
	gr. 10 to gr. 30

Imperial.	Imperial.
*Tropacocainæ Hydrochlor	gr. 1 to gr. 1 mil
*Uranii Nitras	gr. 1 to gr. 10
*Urotropina	gr. 3 to gr. 15
*Veronal	gr. 5 to gr. 10
VinumAntimoniale(diaphoretic)	min. 10 to min. 30
,, (emetic)	dr. 2 to dr. 4
" Colchici	min. 10 to min. 30
,, Ipecac. (expectorant)	
,, 1 ,, 0 (emetic)	dr. 4 to dr. 6
*Warburg Tincture	dr. 1/2 to dr. 4
Zinci Acetas	
d, Oxidum i	
" Sulphas (tonic)	
0,, min ,, 6 (emetic)	
", Valerianas	gr. 1 to gr. 3
muon dr. § to dr. 1	
chloridi min. 5 to min. 15	" Ferri Per
	Gelsentii
ummon dr. g to dr. 1	
lidis dr. i to dr. 1	
s dr. g to dr. 1	
ni dr.) to dr. 1	
min. 2 to min. 5	
dr. 5 to dr. 1	
Etheres min, 5 to min, 15	. scripcio, I
mieze min. 5 to min. 15	Nucis Vo
······································	·· ndo = "
toniata dr. 1 to dr. 1	and the second
li min. 5 to min. 45	lyndopo,
giniaure dr. 1 to dr. 1	ny muri
	" Quining
Ammon dr. 1 to dr. 1	······································
dr. 1 to dr. 1	angenace
······································	incompare a
i min. 5 to min. 15	
thi min. 6 to min. 15	fuel unit?
dr. 1 to dr. 1	ino mues
dr. hto dr. h	
e Ammon. dr. 1 to dr. 1	Warbury
i dr. 1 to dr. 1 8 dr. 1 to dr. 1	* Warburg
	Trinitrinum (Nitro
glycernnum) gr. 305 to gr. 55	"Trional
00.13 0101.13 .1	

POSOLOGICAL TABLE

Apomorphine Hydrochlor Atrophus Sulphas Caffeine Sodio salicylas Cocaine Hydrochloridum Codeine Phosphas

Digitalianan Germanicum

Verum (Cryst. Ergotoxina Ergotiuing: Citra's Ecuntia Eucaina: Hydrochlofidum

*** Henrisine *Heroin Hydrochloridum *Houmtropine Hydrochlor Mediane, Perchloridum Siteeinimidum

Anoma association of the second secon

Engotre Morphine /

Morphine Hydroethories Meconas gr. fo to gr. 10 gr. fo to gr. 10 gr. f to gr. 4

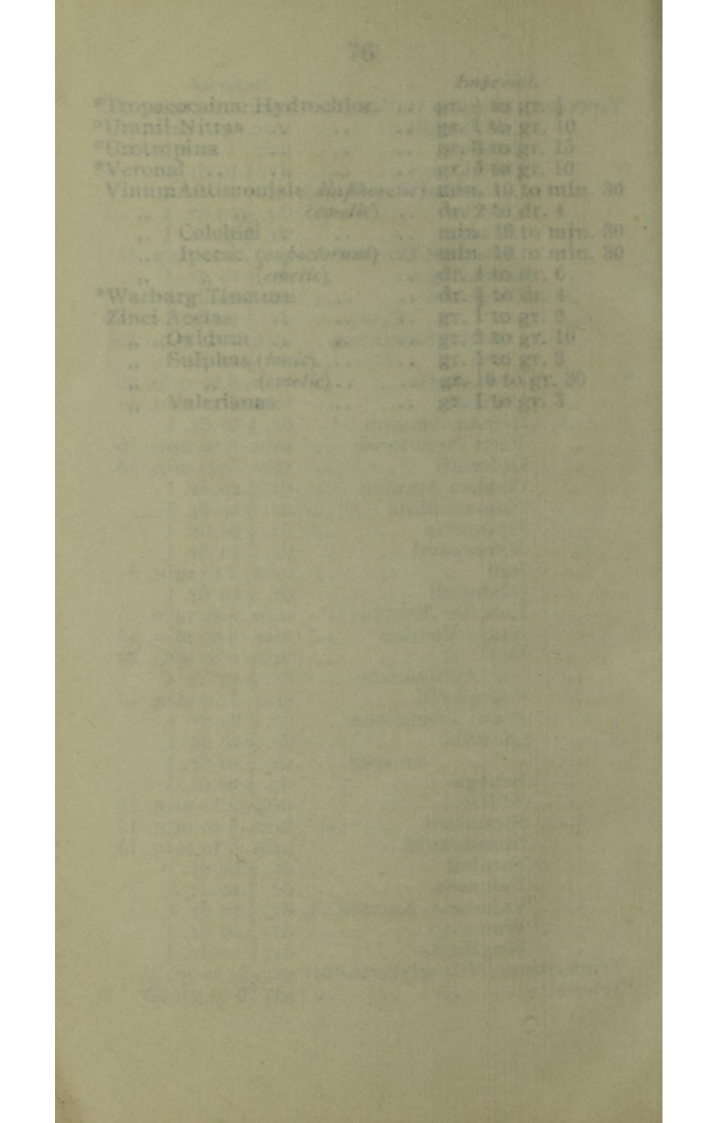
gr. 2 to gr. 2 gr. 2 to gr. 4

gr. the to gr. the gr. the to gr. the gr. the to gr. the min 5 to min. 16 gr. the gr. 2 gr. the gr. 2 gr. the gr. 3

gr. gis to gr. gis gr. gis to gr. gis

gr. 4 to gr. 4

.. gr.



HYPODERMIC POSOLOGICAL TABLE OJ I .Tg

* Non-Official. + Much larger doses have been given. gr. I to gr. 5

Strophanthinum

.. ..

	Imperial.
Apomorphinæ Hydrochlor	gr. 1 to gr. 1
Atropinæ Sulphas manager	
	gr. $\frac{1}{2}$ to gr. 4
	gr. $\frac{1}{10}$ to gr. $\frac{1}{2}$
Codeinæ Phosphas	gr. ¹ / ₄ to gr. 2
	gr. $\frac{1}{12}$ to gr. $\frac{1}{2}$
*Digitalinum Germanicum	0 10 0 2
	gr. $\frac{1}{100}$ to gr. $\frac{1}{30}$
	gr. $\frac{1}{500}$ to gr. $\frac{1}{130}$
Ergotoxina	gr. The to gr. 1
*Ergotininæ Citras	gr. $\frac{1}{100}$ to gr. $\frac{1}{50}$ gr. $\frac{1}{200}$ to gr. $\frac{1}{50}$
Ernutin	min 5 to min. 10
*Eucainæ Hydrochloridum	gr. 1 to gr. 2
T I I I I I I I I I I I I I I I I I I I	gr. 1 to gr. 2
* ,, Lactas	gr. 1 to gr. 1
#ITongin TInducal louidune	
*II amotroning IIndrochlan	gr. $\frac{1}{25}$ to gr. $\frac{1}{12}$ gr. $\frac{1}{250}$ to gr. $\frac{1}{20}$
IT-durant Develite deve	$gr. \frac{1}{60}$ to $gr. \frac{1}{30}$
* Caracianiani Jaco	
	gr. $\frac{1}{6}$ to gr. $\frac{1}{4}$
	gr. $\frac{1}{200}$ to gr. $\frac{1}{100}$
Hyoscyaminæ Sulphas	gr. $\frac{1}{200}$ to gr. $\frac{1}{100}$
Injectiones Hypoderimcæ P.B.	min 5 to min 10
Apomorphinæ Cocainæ	min. 5 to min. 10
A HAR AND A	min. 2 to min. 5
Ergotæ	min. 3 to min. 10
Morphinæ (Tartratis)	min. 2 to min. 5
Morphinæ Hydrochloridum	gr. $\frac{1}{8}$ to gr. $\frac{1}{4}$
* " Meconas	gr. $\frac{1}{8}$ to gr. $\frac{1}{4}$
", Phosphas	gr. $\frac{1}{8}$ to gr. $\frac{1}{4}$
" surprias	gr. 1 to gr. 1
" Tartras "	gr. 🛔 to gr. ‡

Imperial.

gr. sos to gr.

••
Imperial.
*Physostigminæ Salicylas gr. $\frac{1}{100}$ to gr. $\frac{1}{25}$
Picrotoxinum A \Im \Im \Box \Box \Im $\operatorname{gr.}_{100}^{100}$ to $\operatorname{gr.}_{25}^{1}$
Pilocarpinæ Nitras gr. 1 to gr. 1
Potassii Permanganas
†Quininæ Bihydrochloridum. gr. 1 to gr. 5
*† ,, Bisulphas gr. 1 to gr. 5
*† " Hydrobromidum gr. 1 to gr. 2
,, 1/actas gi. 1 to gi. o
*Strophauthinum gr. 1 to gr. 1
Strychninæ Hydrochloridum $\operatorname{gr.} \frac{1}{150}$ to $\operatorname{gr.} \frac{1}{10}$ * Nitras $\operatorname{gr.} \frac{1}{150}$ to $\operatorname{gr.} \frac{1}{10}$
* "," of Sulphas $gr. \frac{1}{150}$ to $gr. \frac{1}{10}$
Trinitrinum (Nitroglycerinum) gr. 250 to gr. 50
Caffeing Sodio-salicylas gr. 1 to gr. 4
Cocainae Hydrochloridum gr. is to gr. i
Codeinæ Phosphas gr. to gr. 2
Curara er. is to gr. j
Digitalinum Germanicum
(Amorph.) gr. ide to gr. se
Ergotoxina Verum (Cryst.) gr. 355 to gr. 755
Ergotining Citras
Brnutin
Rucainge Hydrochio Sum group gr. 2
Lactas O gr. L. o gr. 2
"" Hemisine O gr. gh to gr. 3.
Herom Hydrochior an gr. 28 to gr. 28
Homatropine Hydrovillor gr. ges to gr. 20
Hydrarg. Ferchloridung gr. ps to gr. 36
Hyoscine Hydrobromidum gr. h to gr. h
Hyoscyammæ Sulphas gt. 265 to gr. 165 Injectiones Hypoderimcæ P.B.
Apomorphina min. 5 to min. 10
Cocainac Cocaina 2 to min. 2 to min. 5
ITE DO
Morphines (Tart Printes inc.) min. 2 to min. 5
Fild of Suits Mich Arthouse and the more distributed
Mecouas Street ogr. to gr.
TROLATE MORENTAL AND THE TO ST. T.
Tartras O KNOWL O ST. 6 to ST.
the sea of the sea of the

