The pharmacopoeia of the Royal London Ophthalmic Hospital (Moorfields Eye Hospital).

Contributors

Royal London Ophthalmic Hospital. Davies, Michael, (Author of suspense fiction) Kent County Ophthalmic and Aural Hospital University College, London. Library Services

Publication/Creation

London : [Royal London Ophthalmic Hospital], 1911.

Persistent URL

https://wellcomecollection.org/works/tbbnncun

Provider

University College London

License and attribution

This material has been provided by This material has been provided by UCL Library Services. The original may be consulted at UCL (University College London) where the originals may be consulted.

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

PHARMACOPŒIA

ROYAL LONDON

OPHTHALMIC HOSPITAL

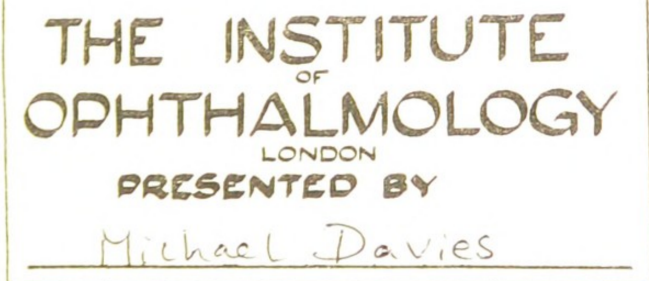
(Moorfields Eye Hospital).



THE INSTITUTE OPHTHALMOLOGY LONDON

EX LIBRIS

Lent Comtophthalmic LAnial Hospital UTE OF OPHTHALMOLOG LIBRARY SATH STREET ECIV 9E



PHARMACOPOEIA F27



https://archive.org/details/b21287491

PHARMACOPŒIA.

PRINTED BY

M. LOWNDS & SON, 4, WALBROOK, AND HENEAGE LANE,

*

LONDON, E.C.

THE

PHARMACOPCEIA

OF THE

ROYAL LONDON OPHTHALMIC HOSPITAL (MOORFIELDS EVE HOSPITAL). City Rd,

ECI.

TENTH EDITION.

LONDON: 1911.

Copies of this Pharmacopæia can be purchased from the Secretary at the Hospital.

1806034

.



MEDICAL OFFICERS.

Consulting Surgeons. SIR JONATHAN HUTCHINSON, F.R.S., LL.D. JOHN COUPER. E. NETTLESHIP. SIR JOHN TWEEDY. WAREN TAY. A. STANFORD MORTON.

> Physician. JAMES TAYLOR, M.D.

Surgeons.

W. LANG.
J. B. LAWFORD.
E. TREACHER COLLINS.
W. T. HOLMES SPICER.
PERCY FLEMMING.
J. HERBERT FISHER.
ARNOLD LAWSON.
C. DEVEREUX MARSHALL.
J. HERBERT PARSONS.
CLAUD WORTH.

Assistant Surgeons. GEORGE COATS. M. L. HEPBURN.



Table of Approximate Equivalents.

1 grain = 0.065 gramme 1 ounce (437'5 grains) = 30 grammes (strictly, 28'35 grammes) 1 pound = 453'5 grammes 1 gramme = 15 grains

1 minim = 0.06 cubic centimetre 1 fluid drachm (60 minims) ... = 3.5 cubic centimetres 1 fluid ounce (8 drachms) ... = 30 cubic centimetres (strictly 28.35 cubic centimetres) 1 pint (20 ounces) = 568 cubic centimetres 1 cubic centimetre (c.c.) = 17 minims

For solid measures

I part per 100 = 4 grains per ounce, or fluid ounce (strictly 4'375 grains).

For fluid measures

1 part per 100 = 5 minims per fluid ounce (strictly 4'800 minims).



PHARMACOPŒIA.

CAUSTICA-CAUSTICS. ACIDUM CARBOLICUM LIQUEFACTUM P.B.

ARGENTI NITRAS INDURATUS P.B. ARGENTI NITRAS MITIGATUS P.B. CUPRI SULPHAS

In the form of pointed sticks.

LAPIS DIVINUS.

Take of

Copper Sulphate				1 ounce
Alum, in powder				I ounce
Nitrate of Potassium				
Camphor equal	to	one-fiftieth of	the	whole.

Fuse together, run into moulds to form short pointed sticks.

PASTA ZINCI CHLORIDI CUM OPIO.

Take of

Zinc Chloride	453'5 grammes.	16 ounces
Powdered Opium	42'5 grammes.	
Hydrochloric Acid		6 fluid drachms
Boiling Water to	568 c.c.	to 1 pint.

Macerate the opium in 360 c.c. (twelve ounces) of the boiling water for twelve hours, add the acid, and filter; then dissolve the zinc chloride in the filtered liquid, and make up to 568 c.c. (twenty ounces) with distilled water. To each 30 c.c. (ounce) of the above solution add wheaten flour 8 grammes (120 grains), mix smoothly in 'a mortar, and heat over a water bath until of a proper consistence.

Pharmacopaia of the

COLLODIUM-COLLODION. COLLODIUM VESICANS P.B.

ENEMATA—ENEMAS.

ENEMA GLYCERINI.

Take of						
Glycerin	* + +		*.**		1 or 2 fluid drachms	
	EN	EMA	OL	EI	OLIVÆ.	

Take of

Olive Gil 1 to 5 fluid ounces

ENEMA SAPONIS.

Take of

Soft Soap ...<

ENEMA TEREBINTHINÆ.

Take of

Oil of Turpentine 1 fluid ounce Mucilage of Starch to 40 fluid ounces Inject one-half to one put



Royal London Ophthalmic Hospital.

FOMENTA-FOMENTATIONS.

FOMENTUM ACIDI BORICI.

Take of

Boric Acid 3 parts. 240 grains Boiling Water to 100 parts. to 1 pint

To be used as a hot fomentation.

FOMENTUM PAPAVERIS CAPSULARUM.

Take of

Poppy Capsules 1 part. 2 ounces Boiling Water to 10 parts. to 1 pint

To be used as a hot fomentation.

GARGARISMATA-GARGLES.

GARGARISMA HYDRARGYRI PERCHLORIDI

Take of

Mercuric Chloride...0'025 part.2 grainsGlycerin......5parts.1 fluid ounceWater......to 100parts.to 20 fluid ounces

Dissolve and mix.

GARGARISMA LYSOFORMI.

Take of

Lysoform 2 parts. 3½ fluid drachms Water to 100 parts. to 20 fluid ounces Prepare freshly.

GARGARISMA POTASSII CHLORATIS. Take of

Potassium Chlorate ... 3 parts. 240 grains Water to too parts. to 20 fluid ounces Dissolve and mix.

GARGARISMA POTASSII PERMANGANATIS. Take of

Solution of Potassium Per-

Mix. manganate P.B. (1%) ... 2'5 parts. ½ fluid ounce Water to 100 parts. to 20 fluid ounces

GLYCERINA - GLYCERINS.

GLYCERINUM BELLADONNÆ.

Take of

Green Extract of Belladonna ... 50 parts. 1 ounce Boiling Distilled Water... ... 6 parts. 1 fluid drachm Glycerin to 100 parts. to 2 fluid ounces

Rub the extract with the water in a warm mortar to produce a smooth paste, add the glycerin and mix.



GLYCERINUM HYDRARGYRI PERCHLORIDI.

Take of

GUTTÆ--DROPS.

GUTTÆ ADRENALIN.

Take of

Adrenalin Chloride		0'1	parts.	25	grain
Chloretone		0'5	parts.	2	grains
Sodium Chloride		0'75	parts.	3	grains
Sterilised Distilled Wa	ater	to 100	parts.	to I	fluid ounce
issolve and mix.					

GUTTÆ ATROPINÆ.

Take of

D

Atropine Sulphate ... 0'25, 0'5, 1 or 2 parts. gr. 1, 2, 4 or 8. Sterilised Distilled Water to 100 parts. to 1 fluid ounce Dissolve.

GUTTÆ ATROPINÆ CUM COCAINA.

Take of

Atropine Sulphate	I	part.	4	grains
Cocaine Hydrochloride	2	parts.	8	grains
Sterilised Distilled Water	to 100	parts.	to I	fluid ounce
Dissolve.				

GUTTÆ ATROPINÆ CUM ZINCO.

Take of

Atropine Sulphate ... 0'5 or 1 part 2 or 4 grains Zinc Sulphate ... 0'25 part 1 grain Sterilised Distilled Water to 100 parts to 1 fluid ounce Dissolve.

GUTTÆ COCAINÆ.

Take of

Cocaine Hydrochloride ... 2 or 5 parts. 8 or 20 grains Sterilised Distilled Water ... to 100 parts. to 1 fluid ounce

Dissolve.

GUTTÆ CUPRI SULPHATIS.

Take of

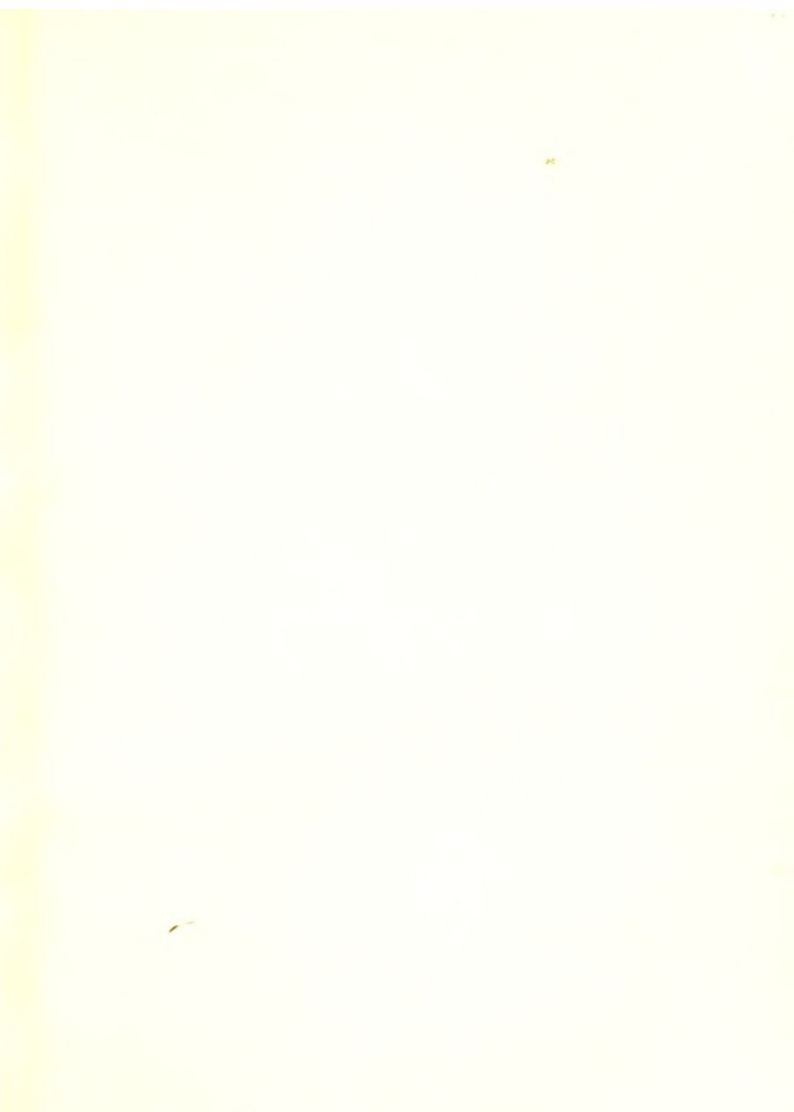
Copper Sulphate ... 0'25 or 0'5 part. 1 or 2 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce

Dissolve.

GUTTÆ DIONIN.

Take of

Dionin ... 1, 2, 5 or 10 parts 4, 8, 20 or 40 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce





GUTTÆ DUBOISINÆ.

(Synonym-GUTTÆ DATURINÆ VEL GUTTÆ HYOSCYAMINÆ.)

Take of

Duboisine Sulphate ... 0'25 part. 1 grain Sterilised Distilled Water to 100 parts. to 1 fluid ounce Dissolve.

GUTTÆ β -EUCAINÆ.

Take of

β-Eucain Hydrochloride ... 2 or 5 parts. 8 or 20 grains Sterilised Distilled Water ... to 100 parts. to 1 fluid ounce

GUTTÆ EUPHTHALMINÆ.

Take of

Euphthalmine Hydrochloride ... 2 parts. 8 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce

GUTTÆ HOMATROPINÆ.

Take of

Homatropine Hydrobromide 1 or 2 parts. 4 or 8 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce Dissolve.

GUTTÆ HOMATROPINÆ CUM COCAINA.

Take of

Homatropine Hydrobromide ... 1 or 2 parts. 4 or 8 grains Cocaine Hydrochloride... 2 parts. 8 grain Sterilised Distilled Water to 100 parts. to 1 fluid ounce Dissolve.

GUTTÆ HYOSCINÆ.

(Synonym--GUTTÆ SCOPOLAMINÆ) Take of

Hyoscine Hydrobromide ... 0'5 part. 2 grains. Sterilised Distilled Water to 100 parts, to 1 fluid ounce Dissolve.

GUTTÆ JEQUIRITOL.

(Glycerinated solutions of Jequirity Seeds).

JEQUIRITOL SERUM.

(To be used subcutaneously when reaction is excessive

GUTTÆ PHYSOSTIGMINÆ.

(Synonym-GUTT.E ESERIN.E.)

Take of

Physostigmine Sulphate 0'002, 0'125, 0'25,

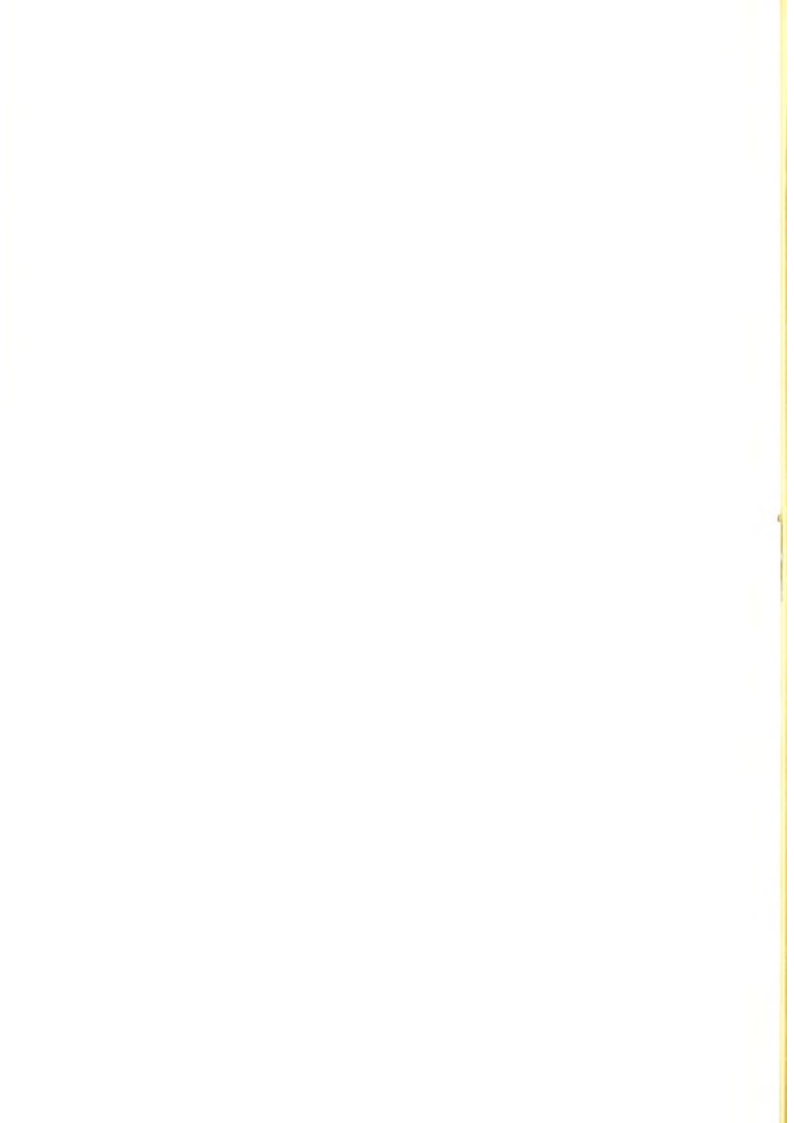
o'5 or 1 part. $\frac{1}{4}$, $\frac{1}{2}$, 1, 2 or 4 grai Sterilised Distilled Water to 10c parts. to 1 fluid ounce Dissolve.

GUTTÆ PHYSOSTIGMINÆ CUM COCAINA.

(Synonym-GUTTÆ ESERINÆ CUM COCAINA.) Take of

Physostigmine Sulphate ... 0'25 part. 1 grain Cocaine Hydrochloride ... 1 part. 4 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce Dissolve.





GUTTÆ PILOCARPINÆ.

Take of

Pilocarpine Nitrate...o'5 or 1 part.2 or 4 grainsSterilised Distilled Water... to 100 parts.to 1 fluid ounce

Dissolve.

GUTTÆ ZINCI CHLORIDI.

Take of

Zinc Chloride ... 0'125, 0'25 or 0'5 part. 1/2, 1 or 2 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce

Dissolve.

GUTTÆ ZINCI CHLORIDI CUM ADRENALIN.

Take of

Zinc Chloride.........o*25 part.1 grainSolution of Adrenalin (1, 1000)12parts.1 fluid drachmChloretone......o'5 part.2 grainsSterilised Distilled Waterto 100parts.to 1 fluid ounce

Dissolve and mix.

GUTTÆ ZINCI CHLORIDI CUM COCAINA ..

Take of

Zinc Chloride ... o'25 or o'5 part. 1 or 2 grains Cocaine Hydrochloride... 2 parts. 8 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce Dissolve.

GUTTÆ ZINCI SULPHATIS.

Take of

Zine Sulphate ... 0'125, 0'25 or 0'5 part. 2, 1 or 2 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce Dissolve.

INJECTIONES HYPODERMICÆ — HYPO-DERMIC INJECTIONS.

INJECTIO ALYPIN CUM SUPRARENIN. Take of

Alypin...Ipart.4grainsSuprarenin......'0025 part.0'01 grainSterilised Distilled Water to 100parts.to 1fluid ounce

INJECTIO MORPHINÆ HYPODERMICA P.B.

Dose o'12 to o'3 c.c. 2 to 5 minims

INJECTIO NOVOCAINÆ CUM SUPRARENIN.

Take of

Novocain 1 or 2 parts. 4 or 8 grains Suprarenin '00125 part. '005 grain Sterilised Distilled Water to 100 parts. to 1 fluid ounce

Dissolve.

Dose up to I fluid drachm of the 2 per cent. ; up to 2 fluid drachms of the 1 per cent. solution.





INJECTIO PILOCARPINÆ NITRATIS.

Take of

Pilocarpine Nitrate ... 5 parts. 20 grains Sterilised Distilled Water ... to 100 parts. to 1 fluid ounce Dissolve. Dose 0'12 to 0'3 c.c. 2 to 5 minims

INJECTIO STRYCHNINÆ HYDROCHLORIDI.

Liquor Strychninæ Hydrochloridi P.B. Dose o'12 to o'35 c.c. 2 to 6 minims

LAMELLÆ — DISCS.

LAMELLÆ ATROPINÆ.

Each disc contains 300 grain of Atropine Sulphate.

LAMELLÆ ATROPINÆ CUM COCAINA.

Each disc contains $\frac{1}{200}$ grain of Atropine and $\frac{1}{100}$ grain of Cocaine.

LAMELLÆ HOMATROPINÆ CUM COCAINA.

Each disc contains $\frac{1}{50}$ grain of Homatropine Hydrobromide, and $\frac{1}{50}$ grain of Cocaine Hydrochloride.

LAMELLÆ HYOSCINÆ.

Each disc contains 300 grain of Hyoscine Hydrobromide.

LAMELLÆ PHYSOSTIGMINÆ (ESERINÆ) P.B.

Each disc contains 1000 grain of Physostigmine Sulphate.

LINCTUS.

Take of

Oxymel	of Squi	lls	 	0'9	c.c.	15	minims
Mucilas	ge of Tra	igacan		0.0	c.c.	15	minims
Glyceri	n						minims
	of Chlore		 	0'3	c.c.	5	minims
Syrup			 to	7	C.C.	to 2	fluid drachms
Mix.							

LINIMENTA — - LINIMENTS.

LINIMENTUM BELLADONNÆ P.B.

LINIMENTUM CAMPHORÆ AMMONIATUM P.B.

LINIMENTUM SAPONIS P.B.

LINIMENTUM TEREBINTHINÆ P.B.

LIQUORES ____SOLUTIONS.

LIQUOR ARGENTI NITRATIS.

Take of

Silver Nitrate ... 1 or 2 parts. 4 or 8 grains Sterilised Distilled Water to 100 parts. to 1 fluid ounce Dissolve.





LIQUOR ARGYROL.

Take of

Argyrol ... 10, 20, 30 or 50 parts. 40, 80, 120 or 200 grains Sterilised Distilled Water ... to 100 parts. to 1 fluid ounce

LIQUOR FLUORESCEINÆ.

Take of

Fluoresceïn	+ + +			2 parts.	. 8	grains
Sodium Bicarbo	nate			3 parts.	12	grains
Sterilised Distill	led W:	iter	to 100	parts.	to I	fluid ounce

Dissolve.

LIQUOR PROTARGOL.

Take of

Protargol ... 10, 15, 30 or 40 parts. 40, 60, 120 or 160 grains Sterilised Distilled Water ... to 100 parts. to 1 fluid ounce

LOTIONES-LOTIONS.

LOTIO ACIDI ACETICI.

Take of

Diluted Acetic Acid ... 6 parts. 30 minims Water to 100 parts. to 1 fluid ounce

Mix.

LOTIO ACIDI BORICI.

Take of

Boric Acid 4 parts. 16 grains ... Water to 100 parts. to : fluid ounce Dissolve.

LOTIO ACIDI BORICI CUM ZINCI SULPHATE. Take of

Boric Acid	 		2 parts.	8	grains
Zinc Sulphate	 		0'125 part.	-101	grain
Water	 	to	100 parts. t	0 1	fluid ounce

LOTIO ACIDI CARBOLICI.

Take of

Carbolic Acid I part ... Water at 50° Cent. 20, 40, 60 or 100 parts

Mix.

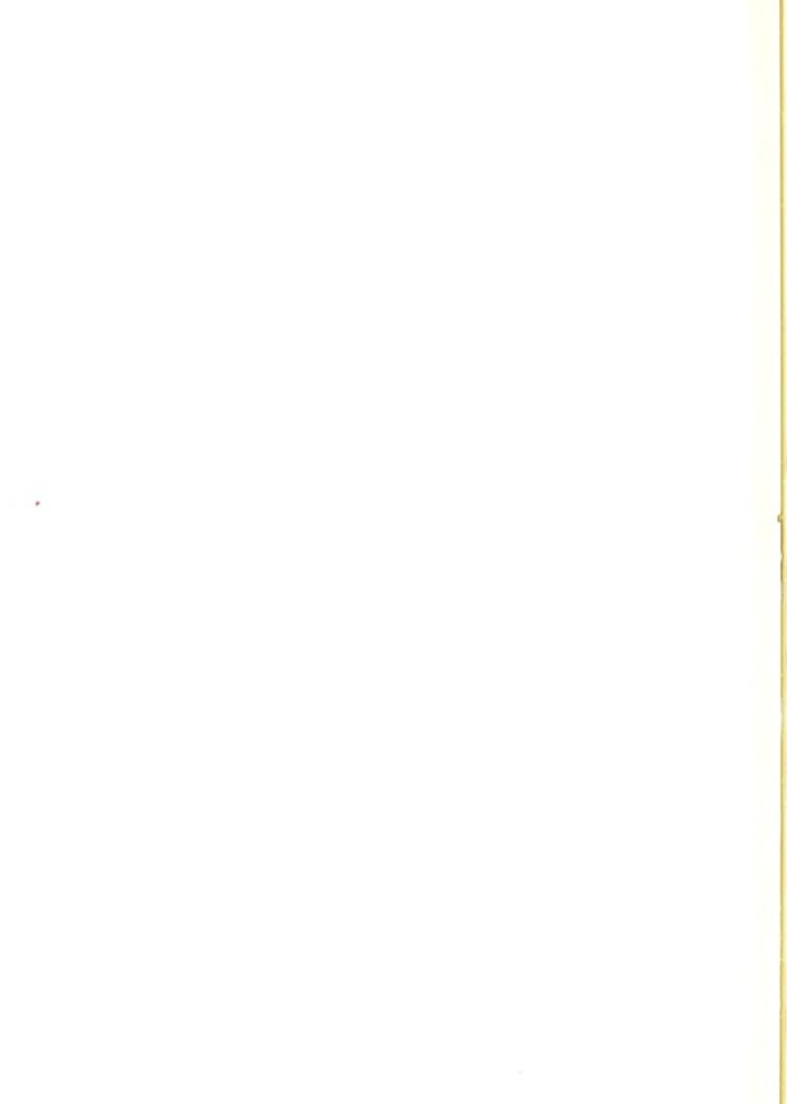
LOTIO ACIDI HYDROCYANICI CUM SODIO.

Take of

Sodium	Bicarb	onate			I	part.	4	grains
Borax					I	part.	4	grains
Diluted	Hydro	cyanic	Acid		I	part.	5	minims
Water				to	100	parts.	to 1	fluid ounce

Dissolve and mix.





LOTIO ALUMINIS.

Take of

Alum, in powder... 1 part. 4 grains Water to 100 parts. to 1 fluid ounce Dissolve.

LOTIO HYDRARGYRI PERCHLORIDI.

Take of

Mercuric Chloride ... I part. $\frac{1}{8}$, $\frac{1}{10}$, $\frac{1}{16}$ or $\frac{1}{20}$ grain Distilled Water ... to 3,500, 5,000, 7,000 or 10,000 parts. to I fluid ounce Dissolve.

LOTIO PLUMBI EVAPORANS.

Take of

Diluted Solution of Lead Acetate 4 parts. 20 minims Rectified Spirit 4 parts. 20 minims Water to 100 parts. to 1 fluid ounce

Mix.

LOTIO QUININÆ HYDROCHLORIDI.

Take of

Quinine Hydrochloride ... 1 part. 4 grains Water to 100 parts, to 1 fluid ounce

Dissolve.

LOTIO RUBRA.

Take of

Zinc Sulphate			0'25	part.	I	grain
Compound Tincture o	f Laver	nder	3	parts.	15	minims
C 1 1 C TS						minims
Distilled Water		to	COL	parts.	to I	fluid ounce

Dissolve and mix.

LOTIO SODII BIBORATIS.

Take of

Borax	 	 	2 parts.	2 grains
Water	 	 to 10	oo parts.	to 1 fluid ounce

Dissolve.

LOTIO SODII BICARBONATIS.

Take of

Sodium Bicarbonate ... 2 or 3 parts. 8 or 12 grains Distilled Water to 100 parts. to 1 fluid ounce

Dissolve.

LOTIO ZINCI CHLORIDI.

Take of

Zinc Chloride	 	0.1	2 or 0°25 part.	12	or 1 grain
Distilled Water	 		to 100 parts.	toi	fluid ounce

Dissolve.





LOTIO ZINCI SULPHATIS.

Take of

Zinc Sulphate ... o'25 or o'5 part. 1 or 2 grains Distilled Water ... to 100 parts. to 1 fluid ounce Dissolve.

MISTURÆ-MIXTURES.

The dose of the mixtures is 30 c.c. or I fluid ounce, except where otherwise stated.

MISTURA ACIDI NITRO-HYDROCHLORICI.

Take of

Diluted Nitro-Hydrochloric Acid 2 parts. 10 minims Tincture of Chiretta ... 3 parts. 15 minims Water to 100 parts. to 1 fluid ounce

Mix.

MISTURA ACIDI SULPHURICI CUM MAGNESIO.

Take of

	Magnesium Sulphate			15	parts.	60 grains
	Diluted Sulphuric Ac	id		2	parts.	10 minims
-	Glycerin			6	parts.	30 minims
	Peppermint Water		to	100	parts.	to I fluid ounce

Mix.

MISTURA ÆTHERIS COMPOSITA.

Take of

	Spirit of	Ether				6	parts.	30 minim	S
	Aromatic	Spirit	of	Ammoni	a	6	parts.	30 minim	S
	Syrup of	Tolu				12	parts.	r fluid o	Irachm
	Water				to	100	parts.	to I fluid of	ounce
M	1.Y								

Mix.

MISTURA AMMONII CUM IPECACUANHA.

Take of

Ammoniu	te		0'75 part.		3 grains		
Wine of	Ipec:	acuanh	a		2	parts.	10 minims
Glycerin					6	parts.	30 minims
Water				to	100	parts.	to 1 fluid ounce

Dissolve and mix.

MISTURA BISMUTHI.

Take of

Bismuth Subnitrate ... 2'5 parts. 10 grains Compound Powder of Tragacanth 2'5 parts. 10 grains Water to 100 parts. to 1 fluid ounce Mix.

MISTURA CASCARÆ SAGRADÆ CO.

Take of

Liquid Ext. of Cascara Sagrada 4 parts.	20 minims
Liquid Extract of Liquorice 6 parts.	30 minims
Tincture of Belladonna I part.	5 minims
Tincture of Nux Vomica 1 part.	5 minims
Aromatic Spirit of Ammonia 4 parts.	
Chloroform Water to 100 parts.	to 1 fluid ounce





MISTURA CINCHONÆ CUM AMMONIO.

Take of

Ammonium Carbonate ... 1'25 parts. 5 grains Spirit of Chloroform ... 1'25 parts. 5 minims Decoction of Cinchona... to 100 parts. to 1 fluid ounce Dissolve and mix.

MISTURA COLCHICI.

Take of

Wine of Colchicum...4parts.20 minimsMagnesium Carbonate...2'5 parts.10 grainsPimento Water...to 100parts.1 fluid ounce

Mix.

MISTURA COPAIBÆ.

Take of

Copaiba.........4 parts.20 minimsSolution of Potash......2 parts.10 minimsPimento Water......to 100 parts.to 1 fluid ounce

Mix.

MISTURA CRETÆ P.B.

5

MST. RA TERR ARSENTALS

The kine of the	
Network & Second	
New year of second	the server
The second second	

N. ST. 34 -2338 SAL-181 SA

Texes in	
Marries Neighborg	
to a come to be derive	
A new X patrice & a	
Charles and the second	** - *

In the second

N. 2. 11 817-11-11 1222 1222 12 12

A CONTRACTOR

to a state of a second state of a second state of the second state

2 21. 22 11 32 27 57 5 18 18 18 18 18

12. 60 11 No and a line a " same the second second second second





MISTURA FERRI CUM POTASSII IODIDO.

Take of

Iron and Ammonium Citrate ... 2'5 parts. 10 grains Potassium Iodide 1'25 parts. 5 grains Peppermint Water ... to 100 parts. to 1 fluid ounce Dissolve.

MISTURA FILICIS.

Take of

Liquid Extract of Male Fern ... 6 parts. 30 minims Tragacanth, in powder ... 2'5 parts. 10 grains Peppermint Water ... to 100 parts. to 1 fluid ounce

Rub the liquid Extract and the Tragacanth together, add the Peppermint Water, and mix well.

MISTURA GENTIANÆ CUM AMMONIO.

Take of

Ammonium Carbonate ...1part.4grainsSodium Bicarbonate2'5 parts.10 grainsInfusion of Gentian ...to 100parts.to 1 fluid ounce

Dissolve.

MISTURA HYDRARGYRI PERCHLORIDI. Take of

Mercuric Chloride ... '015 part. 1/16 grain Glycerin 2 parts. 10 minims Distilled Water ... to 100 parts. to 1 fluid ounce Dissolve and mix.

MISTURA HYDRARGYRI IODIDI.

Take of

Potassium Iodide 2'5 parts. 10 grains Solution of Mercuric Chloride 12 parts. 1 fluid drachm Distilled Water ... to 100 parts. to 1 fluid ounce Dissolve and mix.

MISTURA HYDRARGYRI IODIDI CUM NUCE VOMICA.

Take of

Potassium Iodide...1'25 parts.5 grainsTincture of Nux Vomica...1part.5 minimsSolution of Mercuric Chloride6parts.30 minimsChloroform Water...to 100parts.to 1 fluid ounce

Dissolve and mix.

MISTURA MAGNESII CUM RHEO.

Take of

Magnesium Carbonat	e		3.75	parts.	15	grains
Rhubarb, in powder			1'25	parts.	5	grains
Cinnamon Water		to	100	parts.	to 1	fluid ounce

Mix.

MISTURA MAGNESII SULPHATIS CO. (Synonym-Mistura Alba.)

Take of

Magnesium Sulphate ... 12 parts. 48 grains Light Magnesium Carbonate ... 3'75 parts. 15 grains Peppermint Water ... to 100 parts. to 1 fluid ounce Dissolve and mix.





MISTURA NUCIS VOMICÆ.

Take of

Tincture of Nux Vomica ... 1 part. 5 minims Infusion of Gentian ... to 100 parts. to 1 fluid ounce Mix.

MISTURA OLEI MORRHUÆ CO.

Take of

Sodium Hypop	hosph	ite		1 part.	4 grains
Calcium Hypop	phosp	hite		1 part.	4 grains
Oil of Cassia				o'25 part.	11 minim
Glycerin				12 parts.	1 fluid drachm
Tragacanth				a su	fficiency
Cod Liver Oil				50 parts.	½ fluid ounce
Water			to	100 parts.	to I fluid ounce

Emulsify.

Dose.-For a child under two years, one teaspoonful.

MISTURA OLEI MORRHUÆ CUM MALTO.

Take of

Extract of Malt)		
Cod Liver Oil		}	 	equal parts.
Compound Syrup of phate of Iron	the P	hos-		- Juni Printsi
phate of Iron)		

Mix.

Dose.-A teaspoonful to a tablespoonful.

MISTURA OLEI RICINI P.B,

MISTURA POTASSII BROMIDI.

Take of

Potassium Bromide1'25 to 5parts.5 to 20 grainsAmmonium Carbonate...0'75 part.3 grainsPeppermint Water...to 100parts. to 1 fluid ounceDissolve.

MISTURA POTASSII IODIDI.

Take of

Potassium Iodide ... 1'25 to 7'5 parts. 5 to 30 grains Ammonium Carbonate ... 0'75 part. 3 grains Peppermint Water ... to 100 parts. to 1 fluid ounce Dissolve.

MISTURA POTASSII TARTRATIS EFFERVESCENS.

Take of

Potassium Bicarbonate ... 3'75 parts. 15 grains Distilled Water ... to 50 parts. to 4 fluid drachms

Dissolve and add

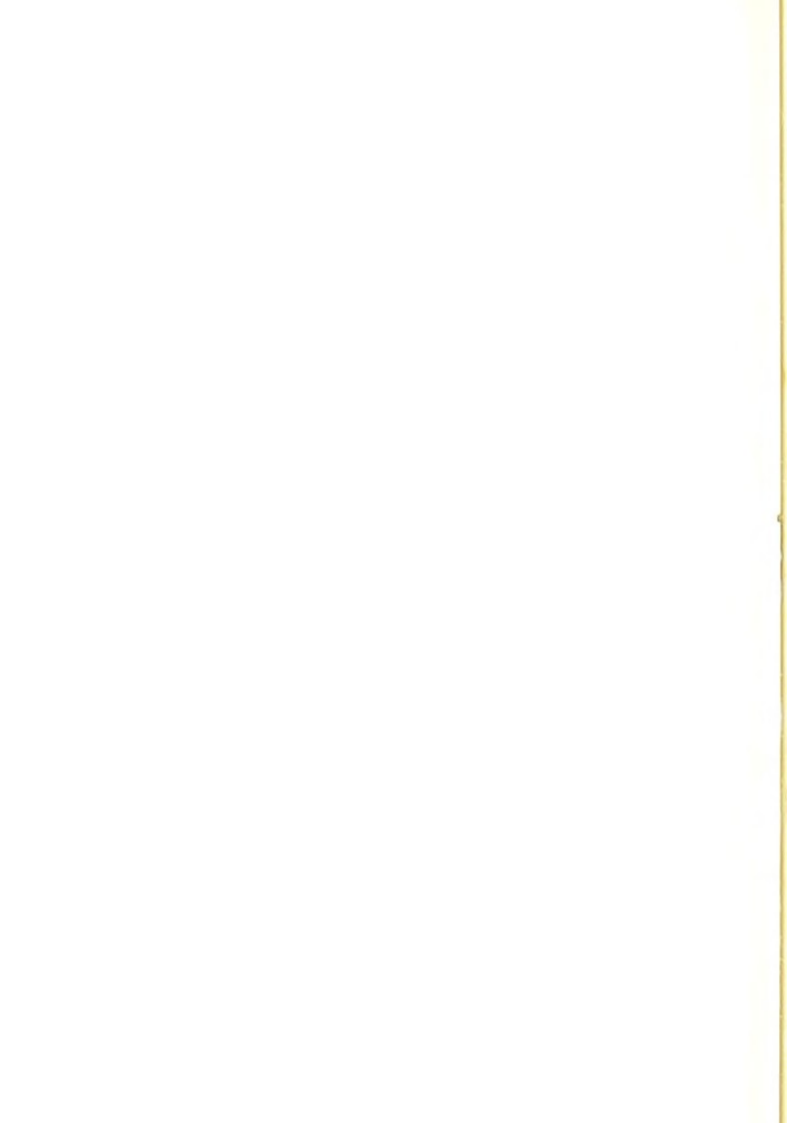
Tartaric Acid2'5 parts.10 grainsDistilled Water......10 50 parts.to 4 fluid drachmsTo be taken while effervescing.

MISTURA QUININÆ.

Take of

Quinine Sulphate 0'25 part. 1 grain Diluted Sulphuric Acid ... a sufficiency Distilled Water ... to 100 parts. to 1 fluid ounce Dissolve.





MISTURA QUININÆ CATHARTICA.

Take of

Magnesium Sulphate ... 15 parts. 60 grains Quinine Mixture ... 10 100 parts. to 1 fluid ounce Dissolve.

MISTURA QUININÆ CUM FERRO.

Take of

Ferrous Sulphate... ... 0'25 part. 1 grain Quinine Mixture to 100 parts. to 1 fluid ounce Dissolve

MISTURA SCILLÆ COMPOSITA.

Take of

Tincture of Squill......3 parts.15 minimsSpirit of Nitrous Ether......6 parts.30 minimsSolution of Ammonium Acetate12 parts.1 fluid drachmDistilled Water......to 100 parts.to 1 fluid ounceMix.

MISTURA SENNÆ COMPOSITA P.B.

MISTURA SODII IODIDI.

Take of

Sodium Iodide ... 1'25 to 7'5 parts. 5 to 30 grains Ammonium Carbonate ... 0'75 part. 3 grains Peppermint Water to 100 parts. to 1 fluid ounce Dissolve.

MISTURA SODII SALICYLATIS.

Take of

Sodium Salicylate ... 1'25 to 3'75 parts. 5 to 15 grains Peppermint Water ... to 100 parts. to 1 fluid ounce Dissolve.

MISTURA STRYCHNINÆ ACIDA.

Take of

Solution of Strychnine Hydrochloride 0'6 part. 3 minims Dilute Hydrochloric Acid ... 2'4 parts. 12 minims Syrup of Orange 12 parts. 1 fluid drachm Infusion of Gentian 10 100 parts. to 1 fluid ounce

OLEA --- OILS.

OLEUM HOMATROPINÆ CUM COCAINA.

Take of

Homatropine (base)	 	2 part	s. 8 grains
Cocaine (base)	 	2 parts	s. 8 grains
Castor Oil	 to 1	oo part	s. to I fluid ounce





OLEUM PHYSOSTIGMINÆ.

(Spnonym-OLEUM ESERINÆ).

Take of

Eserine (base)	 		1 part.	4 grains
Cocaine (base)			2 parts.	8 grains
Castor Oil		to	100 parts.	to 1 fluid ounce
Dissolve.				

PILULÆ-PILLS. PILULA APERIENS.

Take of

Treacle	* * *		a suffic	iency
Ginger, in powder	* * *		0'065 gramme.	1 grain
Jalap, in powder	. *		0'065 gramme.	1 grain
Scammony, in powder		***	0'065 gramme.	1 grain
			0'065 gramme.	1 grain

Mix and make a Pill.

PILULA CALOMELANOS CUM COLOCYNTHIDE.

Take of

Mercurous Chloride ... o'065 gramme. 1 grain Compound Extract of Colocynth o'2 gramme. 3 grains Extract of Henbane ... o'065 gramme. 1 grain Mix and make a Pill.

PILULA CALOMELANOS CUM QUININA. Take of

Mercurous Chloride	 	o'o16 gramme.	grain
Quinine Sulphate	 	0'065 gramme.	1 grain
Confection of Roses	 	a sufficiency	
Mix and make a Pill.			

PILULA CASCARÆ COMPOSITA.

Take of

Extract of Cascara ... o'i gramme, il grains Extract of Nux Vomica ... o'co8 gramme, il grain Alcoholic Extract of Belladonna o'co8 gramme, il grain Milk Sugar o'co65 gramme, i grain Mix and make a Pill.

PILULA HYDRARGYRI CUM COLOCYNTHIDE.

Take of

Mercurial Pill...o'13 gramme.2 grainsPill of Colocynth and Hyoscya-
mus......o'2 gramme.3 grains

Mix and make a Pill.

PILULA HYDRARGYRI CUM CRETA ET PUL-VERIS IPECACUANHÆ COMPOSITI

Take of

Mercury with Chalk...o'13 gramme,2 grainsCompound Powder of Ipecacu-
anha......o'3 gramme,2 grainsMucilage of Acacia......a sufficiency

Mix and make a Pill.

PILULA HYDRARGYRI CUM RHEO.

Take of

Mercurial Pill o'165 gramme. 2½ grains Compound Rhubarb Pill ... o'165 gramme. 2½ grains Mix and make a Pill.





PILULA QUININÆ CUM BELLADONNA.

Take of

Green Extract of Belladonna ... 0'008 gramme. Quinine Sulphate ... 0'065 gramme. 1 grain Confection of Roses a sufficiency Mix and make a Pill.

PILULA SODII ARSENATIS.

Take of

Sodium Arsenate ... 0'004 gramme. 1'16 grain Sugar of Milk, in powder ... 0'065 gramme. 1 grain Extract of Hop 0'2 gramme. 3 grains Mix and make a Pill.

PULVERES ____POWDERS.

PULVIS HYDRARGYRI CUM CRETA ET BELLADONNÆ.

Take of

Mix.	De	se o'	32 gra	mme.	5	gra	ins.
Sug	ar of Milk, in powde	r				2	parts
	adonna Leaves					L	part
Me	cury with Chalk					2	parts

PULVIS HYDRARGYRI CUM CRETA ET RHEI.

Take of

Mix.	Dose of 2 to	0 0.65	gramu	le	3 10 10	grains
	in powder			***		3 parts
	licarbonate					2 parts
	with Chalk					1 part

PULVIS RHEI CUM SODIO.

Take of

Rhubarb, in powder) Sodium Bicarbonate) equal parts

Mix. Dose 0'65 to 1'3 gramme, 10 to 20 grains

TABELLÆ — TABLETS.

TABELLÆ TRINITRINI P.B.

Each tablet contains 1/100 grain of Nitroglycerin. Dose 1 or 2.

UNGUENTA-OINTMENTS.

Soft Paraffin P.B. or Lanoline may be employed as the basis for any ointment.

UNGUENTUM ACIDI BORICI.

Take of

Powdered Boric Acid ... 15 parts. 60 grains Soft Paraffin to 100 parts. to 1 ounce Mix.





UNGUENTUM ARGYROL.

Take of

Argyrol 20 parts. 80 grains Soft Paraffin to 100 parts. to 1 ounce Mix.

(The Argyrol must be thoroughly dried.)

UNGUENTUM ATROPINÆ.

Take of

Atropine (base)...o'5, 1 or 2 parts.2, 4 or 8 grainsSoft Paraffin...to 100 parts.to 1 ounceHeat till dissolved, and stir till cold.

UNGUENTUM ATROPINÆ CUM ACIDO BORICO.

Take of

Atropine (base).........1 part.4 grainsBoric Acid, in powder......15 parts.60 grainsSoft Paraffin.........to 100 parts.to 1 ounce

Heat to dissolve the base in the Paraffin, add the Acid, and stir till cold.

UNGUENTUM ATROPINÆ CUM COCAINA.

Take of

Atropine (base).........1 part.4 grainsCocaine (base).........2 parts.8 grainsSoft Paraffin......to 100 parts.to 1 ounceHeat till the bases are dissolved, and stir till cold.

UNGUENTUM COCAINÆ.

Take of

Cocaine (base) 2 parts. 8 grains Soft Paraffin to 100 parts. to 1 ounce Heat till dissolved, and stir till cold.

UNGUENTUM CUPRI CITRATIS.

Take of

Copper Citrate ... 5 parts. 20 grains Soft Paraffin to 100 parts. to 1 onnce Mix.

UNGUENTUM HYDRARGYRI AMMONIATI DILUTUM.

Take of

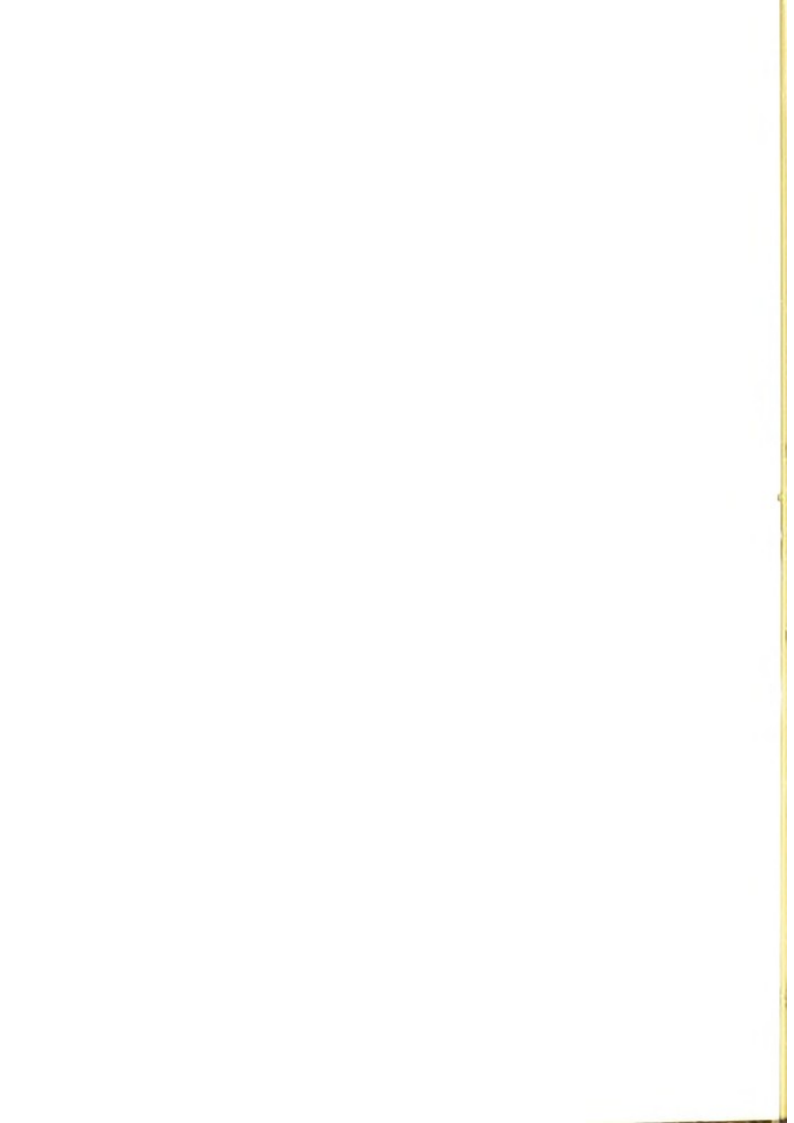
Ammoniated Mercary ... 2 parts. 8 grains Paraffin Ointment ... 10 100 parts. 10 1 ounce Mix.

UNGUENTUM HYDRARGYRI NITRATIS DILUTUM.

Take of

Mercuric Nitrate Ointment ... 10 parts. 40 grains Soft Paraffin to 100 parts. to 1 ounce Mix.





UNGUENTUM HYDRARGYRI OXIDI FLAVI. Take of

Yellow Mercuric Oxide... 1 or 2 parts.4 or 8 grainsSoft Paraffin... to 100 parts.to 1 ounce

To the freshly precipitated Mercuric Oxide obtained from the calculated quantity of Mercuric Chloride— 5 or 10 grains for the above quantities—(pressed as free from moisture as possible), add the paraffin on a slab, in portions, carefully triturating to form a perfectly smooth ointment.

UNGUENTUM HYDRARGYRI OXIDI FLAVI CUM ATROPINA.

Take of

Yellow Mercuric Oxide...1part.4grainsAtropine (base)......o'5 part.2grainsSoft Paraffin......to 100parts.to 1 ounce

Heat the Paraffin and Atropine together till dissolved; when cold add to the freshly precipitated Mercuric Oxide in the manner indicated above.

UNGUENTUM HYOSCINÆ.

(Synonym-UNGUENTUM SCOPOLAMINÆ.)

Take of

Hyoscine (base)...o'5 part.2 grainsSoft Paraffin......to 100parts.to 1 ounceHeat till dissolved, and stir till cold.

UNGUENTUM IODOFORMI.

Take of

Precipitated Iodoform ... 15 parts. 60 grains Soft Paraffin to 100 parts. to 1 ounce Mix.

Pharmacopæia.

UNGUENTUM IODOFORMI CUM ATROPINA. Take of

UNGUENTUM IODOFORMI CUM EUCALYPTO,

(For OZ.ENA.)

Take of

Lodoform		z parts	S grains
Oil of Eucalyptus		18 parts	72 grains
Hard Paraffin		to parts	160 grains
Soft Paraffin		40 parts	réo grains

Mix the Iodoform and Oil of Eucalyptus, heat gently till dissolved; add to the melted paraffin and vaseline, and stir till cold.

UNGUENTUM PHYSOSTIGMINÆ

(Simonion - UNGUENTUM ESERIN.E.)

Take of

Physostigmine (base)... o'25 part. 1 grain Soft Paraffin to 100 parts. to 1 ounce Heat till dissolved, and stir till cold.

UNGUENTUM RESORCINI.

Take of

Resorcin ... 2 parts. 8 grains Soft Paraffin ... to too parts. to 1 ounce Mix.

1.)





Dospital.	
Ophthalmic	TTABLE.
London	DIET
Royal	

Digt.	, Boiled, er.	2 02.	pint. ter, or	ter.
CHILDREN'S DIET.	Bread and Milk, Boiled, § pint. Bread and Butter.	Cooked Meat, 2 oz. Pudding, 2 oz. Potatoes, 2 oz.	Tea or Milk, ½ pint. Bread and Butter, or Treacle.	Milk, ¹ / ₂ pint. Bread and Butter.
FISH DRT.	Tea, with Sugar and Milk, ³ pint. Bread and Butter.	Fish and Potatoes, with or without Pudding, as ordered by the Sur- geon.	The same as for Breakfast.	Milk, ½ pint. Bread and Butter.
FULL DIET.	Tea, with Sugar and Milk, ³ pint. Bread and Butter.	Cooked Meat-Men.6oz.; Women, 4 oz. Potatoes or Fresh Vege- tables, 6 oz. Pudding, 6 oz.	The same as for Breakfast.	Milk, [§] pint. Bread and Butter.
.8.	} ISV	:	:	}
MEALS.	BREAKFAST	DINNER	Тва	SUPPER

EXTRAS.—Ale, Wine, Spirits, Mutton Chops (§ lb. each when trimmed), Fish, Eggs, Beef Tea (r lb. to r Pint), Greens, Puddings (Rice, made with Sugar and Milk; others, such as Tapioca, Sago, &c., with one Egg in addition, to each Patient), and other extras when specially ordered by the Physician or Surgeon.

Note.-In all Diets, Bread and Bread and Butter are supplied ad libitum. Beef and Mutton are in rotation. Cold Meat and hot Rice Pudding on Sundays. Breakfast is served at 6.30; given in rotation. Cold Meat and hot Rice Pudding on Sundays. Dinner at 12; Tea at 3.45; Supper at 7.

