# Contributors

St. Bartholomew's Hospital (London, England)

# **Publication/Creation**

Edinburgh ; London : Ballantyne Press, [1900]

## **Persistent URL**

https://wellcomecollection.org/works/qr24v4t8

# 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 PHARMACOPŒIA of ST. BARTHOLOMEW'S HOSPITAL 1900.

THE

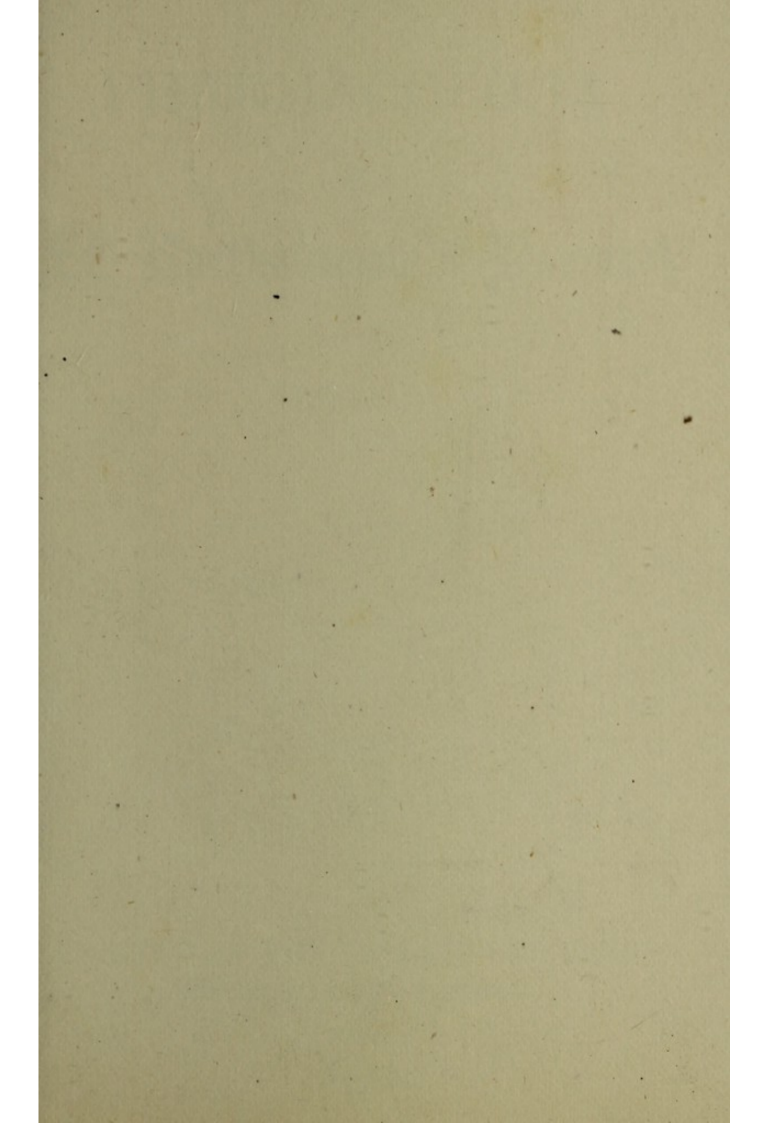
REPRINT 1910

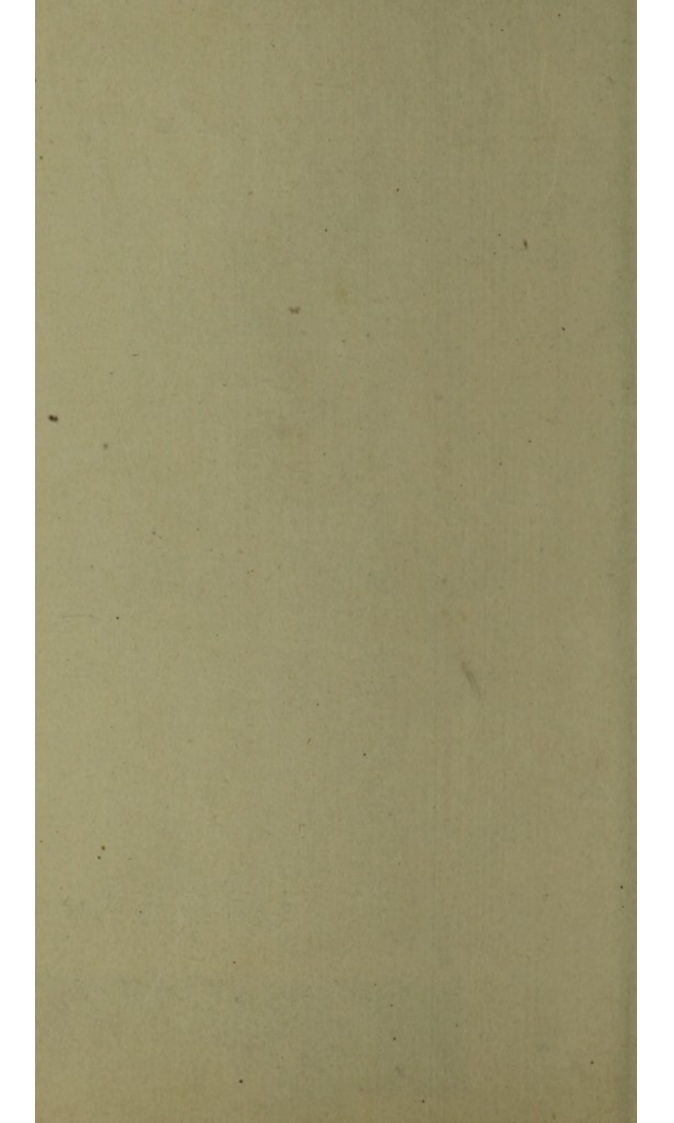
M

25326

QV740 .BE5 1900 S13P

M.H. Gordon 1914 Path. Dept ST B.H. M25326 22500288658





# PHARMACOPŒIA

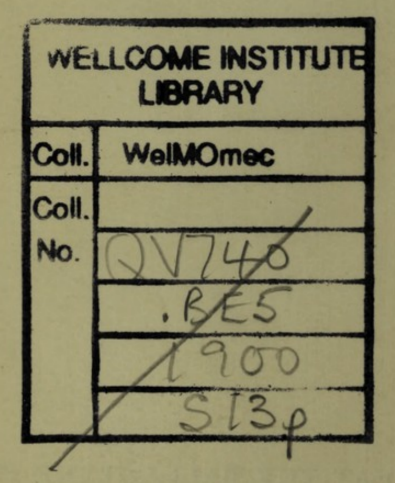
OF

# St. Bartholomew's Pospital

(REPRINT)

PRINTED AT THE BALLANTYNE PRESS EDINBURGH AND LONDON

# M25326



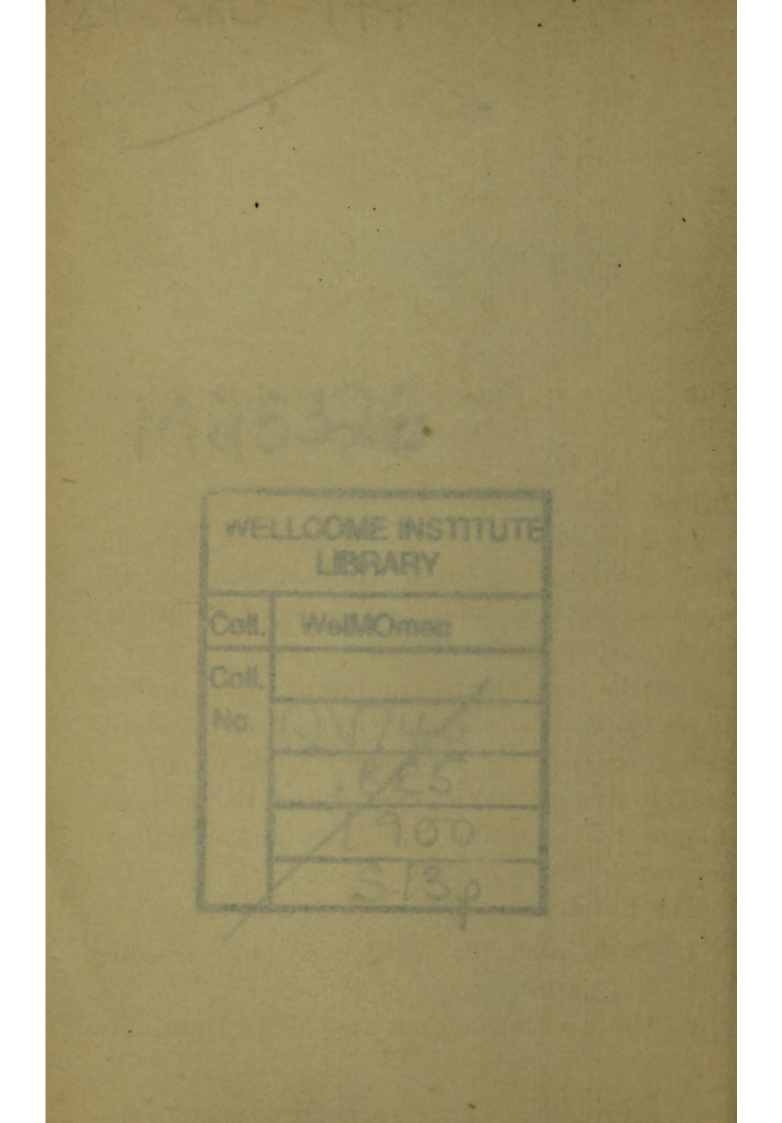
# PREFACE

edition of the Hospital Pharmacopæia are such as are necessary to make it accord with the British Pharmacopæia of 1898.

in the latter, where the strength of Preparations has been altered, it has been done, for the most part, with the object of arranging for greater milormity of dose.

In order to render this uniformity more striking in order of and more casily remembered, the alphaetical order of the Posological Table is partially roken through in the case of the Extracts, the Liquid Extracts, and the Tinctures, which are eparated into divisions.

raose with the usual dose above I grain.



# PREFACE

THE only important changes in the present edition of the Hospital Pharmacopœia are such as are necessary to make it accord with the British Pharmacopœia of 1898.

In the latter, where the strength of Preparations has been altered, it has been done, for the most part, with the object of arranging for greater uniformity of dose.

In order to render this uniformity more striking to the eye and more easily remembered, the alphabetical order of the Posological Table is partially broken through in the case of the Extracts, the Liquid Extracts, and the Tinctures, which are separated into divisions.

The Extracts are printed in two divisions :--

- 1. Those with the usual dose not exceeding 1 grain.
- 2. Those with the usual dose above 1 grain.

#### PREFACE.

The Liquid Extracts in three divisions :--

- 1. Those with the usual dose less than 5 minims.
- 2. Those with the usual dose between 5 and 15 minims.
- 3. Those with the usual dose from  $\frac{1}{2}$  to 1 fluid drachm.

The Tinctures in two divisions :-

- 1. Those with dose not usually exceeding 15 minims.
- 2. Those with dose usually from  $\frac{1}{2}$  to 1 fluid drachm.

The information thus conveyed, together with the notes as to the Alkaloidal Strengths in certain cases, will probably be found of more value to the Prescriber than a comparison of the present doses with those of a past and obsolete Pharmacopœia.

# CONTENTS

inching proget . Gr

FORMULÆ ALPHABETICALLY ARRANG TABLE OF PROFORTIONATE DOSES. POSOLOGICAL TABLE

SPODERMIC MEDICATION

AST OF B.P. PREPARATIONS FOR EXTERNAL USE

EASURES AND WEIGHTS

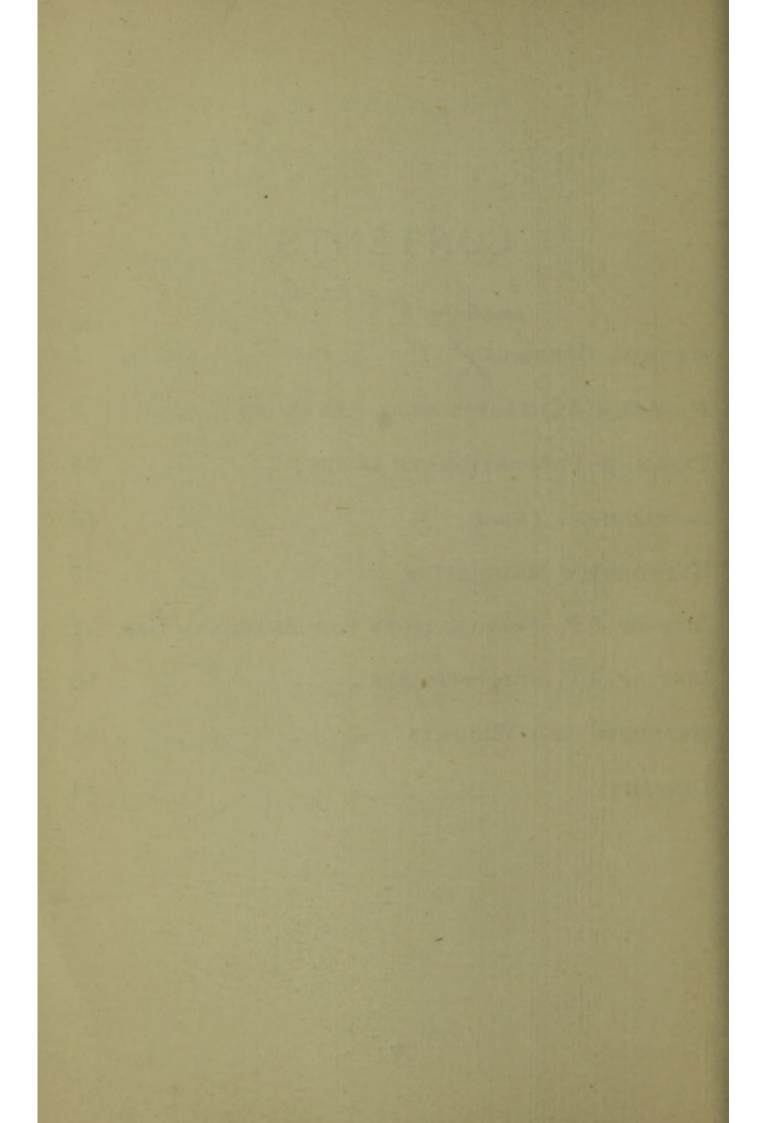
# 

2. Those with dose usually from 1 to 1 fluid drachm.

The information thus conveyed, together with be notes as to the Alkaloidal Strengths in certain ases, will probably be found of more value to the rescriber than a comparison of the present dose with those of a past and obsolete Pharmacopicia.

# CONTENTS

includy por	. 1-1 -	5'				
					P	AGE
MEDICAL OFFICERS	•	•	0	•	•	7
FORMULÆ ALPHABETICALLY	ARRA	INGE	D	•	•	9
TABLE OF PROPORTIONATE I	Doses	•	•	•	•	55
POSOLOGICAL TABLE .	•	•	•	•		56
HYPODERMIC MEDICATION		•	•			75
LIST OF B.P. PREPARATIONS	FOR	Ext	ERNA	L	USE	77
LIST OF B.P. SUPPOSITORIES		•	•	•		80
MEASURES AND WEIGHTS				•		81
DIETARY				•		84



# medical Officers of the Gospital (1910

Gonsulting/Physicians. W.S. CHURCH, EAST, K. C.E. HENSLEV. MUDER BRUNTON, F.R.S.

CEDUCKWORTH, BART

TLIN, D.C.L.

Surgeon. ENRY POWER.

Physicians. NORMAN MOORE. NY. SAMUPL, WEST. NY MEROD. NEW MEROD.

SAFRONS, BRUCE CLARKE E. ANTHONY BOWLEY, C.M.G. M. LOCKWOOD. M. DARCY POWER. M. WARING.

Physicians with charge o Out-patients. He. GARROD, F.R.S. He. CALVERT. HE. MORLEY FLETCHER.

Assistant-Physician. HORTON-SMITH HART-LEV. M.V.O.

Surgeons with charge of Out-patients. In. MCADAM ECCLES. P. BAILEY:

Assistant-Surgeons. In. GASK. In. GORDON WATSON. Physician Accouchem Dr. CHAMPNEYS

Physician-Accouchear with charge of Out-patients: Ds. W. S. A. GEIFFFIII.

Assistant-Physician-Accoucheur.

Ophthalmic Surgeons. Ma. JESSOP. Ma. HOLMES SPICER.

Aural Surgeon. Ma. WEST.

Assistant Anral Surgeon Mr. SCOTT.

MR. PATERSON. MR. ACKLAND.

Assistant Dental Surgeons Dr. AUSTEN, Mr. F. COLEMAN.

Medical Officer in charge Electrical Department. Dr. LEWIS JONES.

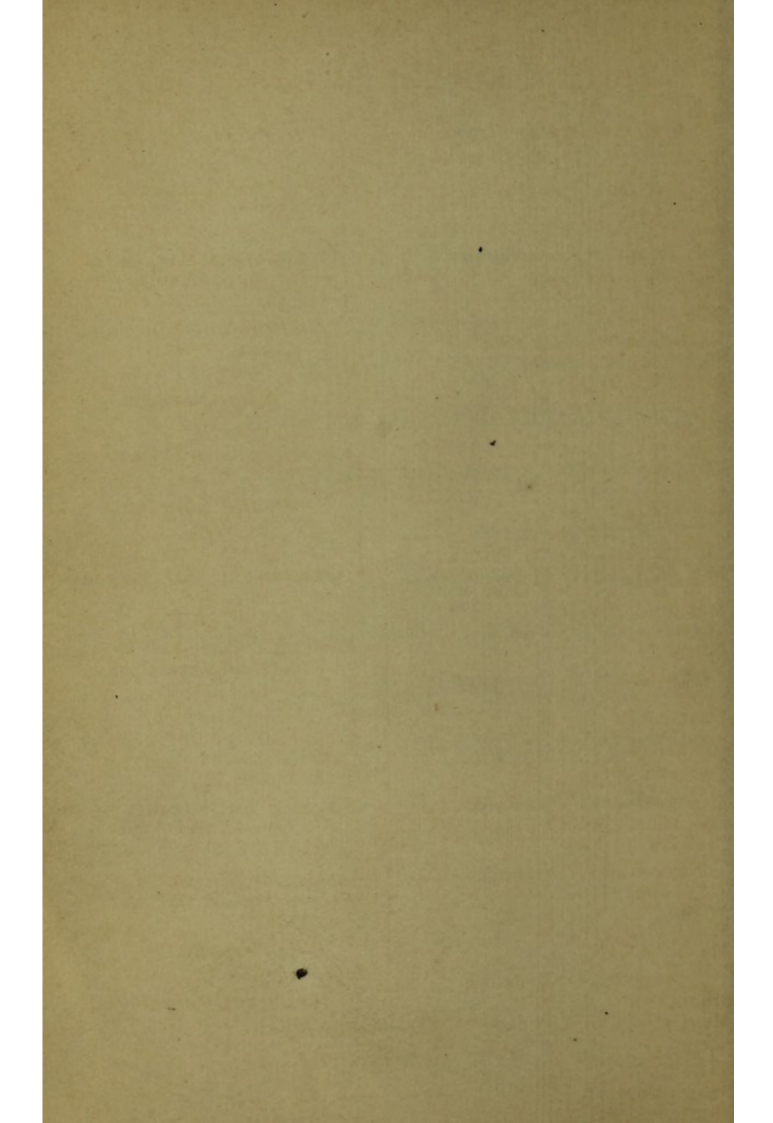
Assistant Medical Office in charge of Electric Department. Dr. WALSHAM.

Sargeon for Discases of Throat and Nose. Mr. HARMER.

Assistant Surgeon for Div eases of the Thront and No Ms. ROSE.

DR. ANDREWES

Assistant Pathologist. Da. GORDON



# Bedical Officers of the Hospital (1910).

**Consulting Physicians.** SIR W. S. CHURCH, BART, K.C.B. DR. HENSLEY. SIR LAUDER BRUNTON, F.R.S. DR. GEE. SIR DYCE DUCKWORTH, BART.

Consulting Surgeons. Mr. WILLETT. Mr. BUTLIN, D.C.L. Mr. MARSH.

Consulting Ophthalmic Surgeon. MR. HENRY POWER.

**Physicians.** Dr. NORMAN MOORE. Dr. SAMUEL WEST. Dr. ORMEROD. Dr. HERRINGHAM. Dr. TOOTH, C.M.G.

Surgeons. MR. BRUCE CLARKE. MR. ANTHONY BOWLBY, C.M.G. MR. LOCKWOOD. MR. D'ARCY POWER. MR. WARING.

Physicians with charge of Out-patients.

DR. GARROD, F.R.S. DR. CALVERT. DR. MORLEY FLETCHER. DR. DRYSDALE.

Assistant-Physician. Dr. HORTON-SMITH HART-LEY, M.V.O.

Surgeons with charge of Out-patients. MR. MCADAM ECCLES. MR. BAILEY.

MR. RAWLING.

Assistant-Surgeons. Mr. GASK. Mr. GORDON WATSON. **Physician-Accoucheur.** Dr. CHAMPNEYS.

Physician-Accoucheur with charge of Out-patients. Dr. W. S. A. GRIFFITH.

Assistant-Physician-Accoucheur. Dr. WILLIAMSON.

**Ophthalmic Surgeons.** Mr. JESSOP. Mr. HOLMES SPICER.

Aural Surgeon. Mr. WEST.

Assistant Aural Surgeon. Mr. SCOTT.

Dental Surgeons. Mr. PATERSON. Mr. ACKLAND.

Assistant Dental Surgeons. Dr. AUSTEN. Mr. F. COLEMAN.

Medical Officer in charge of Electrical Department. Dr. LEWIS JONES.

Assistant Medical Officer in charge of Electrical Department. Dr. WALSHAM.

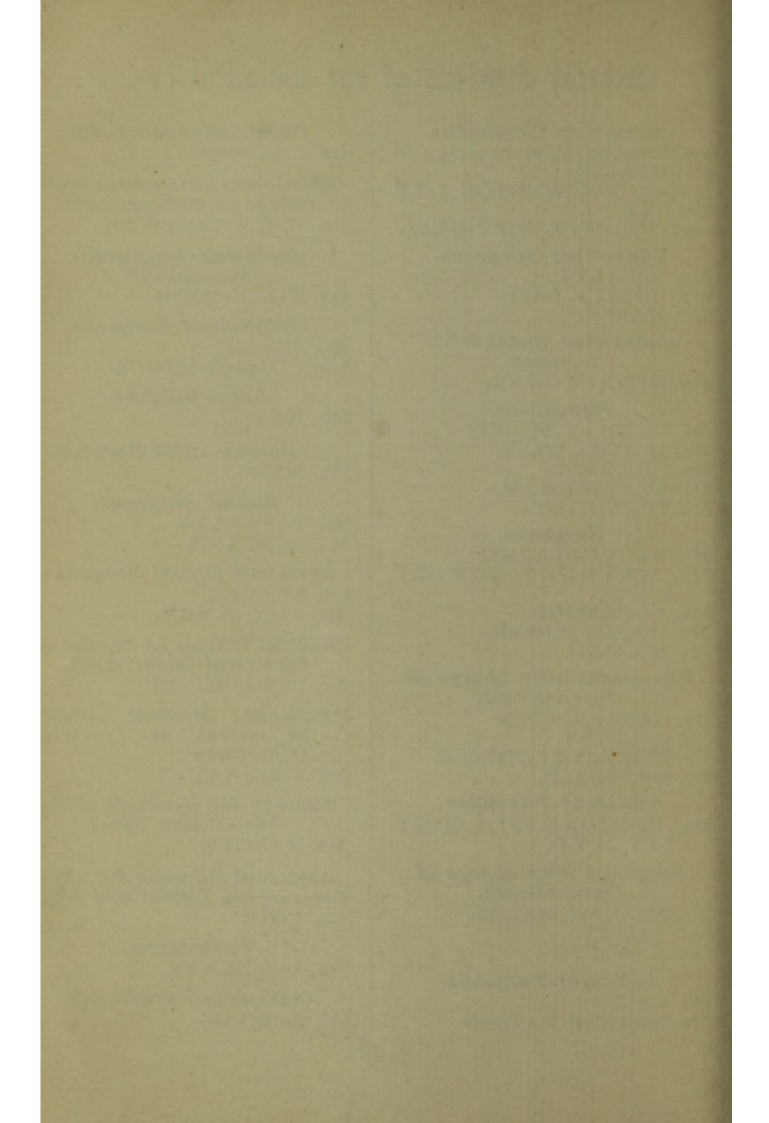
Surgeon for Diseases of the Throat and Nose.

MR. HARMER.

Assistant Surgeon for Diseases of the Throat and Nose. Mr. ROSE.

**Pathologist.** Dr. ANDREWES.

Assistant Pathologist. Dr. GORDON.



# PHARMACOPCEIA,

he letters \*\* St. B.P." are appended when the British Pharmacopaia has a preparation of the same name but different composition.]

na Carui (St.B.P.). Spirit of Caraway Distilled Water

na Caryophyill. Spirit of Cloves Distilled Water

Spirit of Cassia Liguea Distilled Water ....

ua Glycyrrhizza. Extract of Liquorice Rectified Spirit ... Distilled Water

ma Menthæ Piperit Spirit of Peppermint Distilled Water

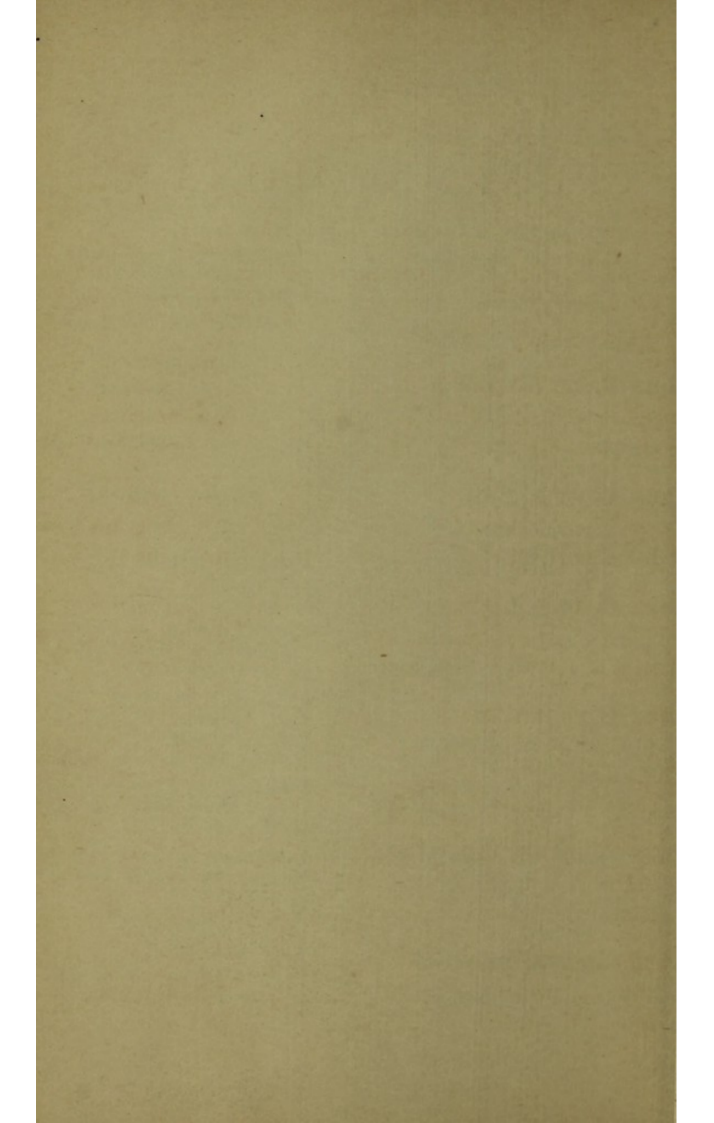
a Rosmarini. Spirit of Rosemary Distified Water ... 2 fl. drachma

... 2 fl. drachms, to 1 pint.

> 2 fl. drachms. to 1 pint.

1 ounce. 1 fl. ounce. to 1 pirit.

2 ff. drachms. to 1 pint,



# PHARMACOPŒIA

The letters "St. B.P." are appended when the British Pharmacopæia has a preparation of the same name but different composition.] Aqua Carui (St.B.P.). Spirit of Caraway 2 fl. drachms. **Distilled** Water ... to 1 pint. ... ... Aqua Caryophylli. Spirit of Cloves ... 2 fl. drachms. ... Distilled Water ... to 1 pint. Aqua Cassiæ Ligneæ. Spirit of Cassia Lignea 2 fl. drachms. ... . . . Distilled Water to 1 pint. ... ... ..... Aqua Glycyrrhizæ. Extract of Liquorice <sup>1</sup>/<sub>2</sub> ounce. ... ... ... Rectified Spirit ...  $\dots \frac{1}{2}$  fl. ounce. ... ... **Distilled** Water to 1 pint. ... ... ... Aqua Menthæ Piperitæ (St.B.P.). Spirit of Peppermint 2 fl. drachms. ... ... ... **Distilled Water** to 1 pint. ... ... ... Aqua Rosmarini. Spirit of Rosemary 2 fl. drachms. ... ... **Distilled Water** to 1 pint. ... ...

# Balneum Calidum.

Water at 98° F. to 106° F. ... a sufficiency.

# Balneum Tepidum.

Water at 85° F. to 92° F. ... a sufficiency.

# Balneum Frigidum.

Water at 65° F. or reduced by gradual addition of ice to 40° F. or below ... a sufficiency.

# Balneum Alkalinum.

Carbonate of Sodium,  $\frac{1}{4}$  ounce for each gallon of water used.

# Balneum Furfuris.

Bran, 2 ounces for each gallon of water used. Mix the Bran with a small quantity of boiling water, and add to sufficient water to give the required quantity.

# Balneum Iodi.

Strong Solution of Iodine,  $\frac{1}{8}$  ounce for each gallon of water used.

# Balneum Sulphureum.

Sulphurated Potash,  $\frac{1}{4}$  ounce for each gallon of water used.

# Confectio Ferri Redacti.

Reduced	Iron	1				30 grains.
Treacle						1 ounce.
		Dees	1 10 9	taganaa	fula	

Dose.  $-\frac{1}{2}$  to 2 teaspoonfuls.

#### PHARMACOPUELA

# petio Jalapse.

ben pound Powder of Jalap ... i ounce. If of Caraway ... ... 4 minims. Hycerine, by weight ... i ounce.

Dose. 10 2 leaspoonfuls.

Dose. - 1 to 2 teaspoonfuls.

	).	
	200 :	
	50 g	
Treacle, by w		
	marin fuite	

Confection of Salphur	
Rhubarb Root, in powder	

Red Cinchonse ... ... 12 out Distilled Water ... ... 1 pint

Dose .- 1 fluid ounce.

# 10 ST. BARTHOLOMEW'S HOSPITAL

# Balneum Calidam.

Water at 98° F. to 105° E. ... a sufficiency.

# Salueum Tspidum.

Water at 25° F. to 22° F. ... a sufficiency.

# Salneum Frigidum,

Water at 65" F. or reduced by gradual addition of toe to 40" B. or below .... a sufficiency:

# Saineum Alkalinum

Carbonate of Socium, 2 unnee for each gallon water used.

# Balneum Furfuris,

Stan, 2 cances for each gallon of water used Mix the Bran with a small quantity, of boiling water, and add to sufficient water to give the required quantity.

# Balneum Iodi

Strong Solution of Indine, 3 ounce for each gallon of water used.

# Salneum Sulphureum

Sulphurated Porash, 1 ounce for each gallon water used.

# Confectio Ferri Redacti

# PHARMACOPŒIA.

# Confectio Jalapæ.

Compound Powder of Jalap		1/2 0	unce.
Oil of Caraway		4 n	ninims.
Glycerine, by weight		1/2 0	unce.
Dose. $-\frac{1}{2}$ to 2 te	aspoonfu	ls.	

# Confectio Potassii Tartratis Acidi.

Acid Tartrate of Pot	assiun	ı		240 grains.
Ginger, in powder				5 grains.
Treacle, by weight				to 1 ounce.
Dose.	to 2 t	easpoor	nfuls.	

# Confectio Sulphuris (St.B.P.).

Sublimed Sulphur	 	200 grains.
Acid Tartrate of Potassium	 	50 grains.
Treacle, by weight	 	to 1 ounce.
D 1 / 0 /	 C 7	

Dose.—1 to 2 teaspoonfuls.

# Confectio Sulphuris Composita.

Confection of Sulphur	 	1 ounce
Guaiacum Resin, in powder	 	80 grains.
Rhubarb Root, in powder	 	40 grains.
Nutmeg, in powder	 	40 grains.
Treacle, by weight	 	to 1 ounce.

Dose.-2 to 4 teaspoonfuls.

# Decoctum Cinchonæ.

Red Cinchona Bark	 	 1 <sup>1</sup> / <sub>4</sub> ounce.
Distilled Water	 	 1 pint.

Dose. -1 fluid ounce.

# Decoctum Hemidesmi Compositum.

Hemidesmus Root		 	$2\frac{1}{2}$ ounces.
Sassafras Root		 	1 ounce.
Guaiacum Wood		 	1 ounce.
Mezereon Bark		 	<sup>1</sup> / <sub>8</sub> ounce.
Extract of Liquorice		 	<sup>1</sup> / <sub>4</sub> ounce.
Boiling Distilled Wat	er	 	$1\frac{1}{2}$ pints.

Digest for one hour, boil for ten minutes, cool, strain, and make up to one pint.

Dose. -1 fluid ounce.

# \*Emplastrum Belladonnæ (St.B.P.).

Green Extract	of Bellado	nna		1 part.	
Resin Plaster Soap Plaster	of each	·		2 parts.	
Melt the plasters	in a water mix thor			extract,	and
	mene inor	ought	<i>y</i> •		

# Emulsio Iodoformi.

Iodoform	 	 1 ounce.
Rectified Spirit	 	 q.s.
Glycerine	 	 7 ounces.
Distilled Water	 	 2 ounces.

# Enema Asafetida.

Tincture of Asafetida	 	$\frac{1}{2}$ fl. ounce.
Mucilage of Starch	 	4 fl. ounces.

# Enema Fellis Bovini.

Purified Ox Bile	 	 30 grains.
Soap Enema	 	 1 pint.

\* This differs from the Emplastrum Belladonna, B.P., 1898, now prepared with a Liquid Extract of the Root.

#### PHARMACOPULIA

### a Glycerini.

log be used diluted with about an equal quantity of water.

# ama Nutriens-1.

Hilk ... 3 fl. ounces. Hilk ... 1 fl. ounces. is at a temperature of 95° F. Wine, brandy, or opium to be added as ordered.

# ema Nutriens-2

Resence of Beef .... 3 fl. onnees. One Egg. at up the egg, and mix with the essence at 95° F. Wine

brandy, or opium as ordered.

# min Nutriens Peptonizatum.

To either of the above, at a temperature of 150° F., add one fluid drachm of Liquor Pancreaticus: allow the mixture to cool to 95° F. before using.

oliza Olei Olivæ.

1 an 90 F. ... ... ... \$ 10 I In

estor Oil ....

Saponis.

and Water

., founce

#### T. BARTINEOMEN'S HOSFITAS

Decoctum Henridesmi Compositum. Hemidesmus Root ... ... ... 21 ounces. Sassafras Root ... ... ... 20 ounce. Guaiacam Wood ... ... ... 20 ounce. Guaiacam Wood ... ... ... 20 ounce. Mezercon Bark .... ... 10 ounce. Extract of Liquorice ... ... 10 ounce. Extract of Liquorice ... ... 10 ounce. Boiling Distilled Water ... ... 11 pints. Digest for one hour, boil for ten minutes, cool, strain, and make up to one pint.

Date. -- I finit ounce.

Emplastrum Belladonnæ (St. H. P.). Green Extract of Belladonnæ ..., 1 part. Resin Plaster | of each ..., 2.parts. Soap Plaster | of each ..., 2.parts. Meit the plasters is a water bath, add the criract, as mix thoroughly.

Emulsio Iodoformi.

Rectified Spirit

Enema Asafetida. Tincture of Asafetida Mucilage of Starch Enema Fellis Bovini.

... I pint.

is differs from the Emplastrum Belladonna, E.F., 1666, no prepared with a Liquid Extract of the Root.

### PHARMACOPŒIA,

# Enema Glycerini.

- Glycerine ... ... ... 1-4 fl. drachms. May be used diluted with about an equal quantity of water.

# Enema Nutriens-1.

Essenc	e of Be	eef					3 fl. ounces.
Milk							1 fl. ounce.
Mix at a	temper	ature	of 95°	F.	Wine,	, bro	andy, or opium
		to be	added	as	ordered	l.	

# Enema Nutriens-2.

Essence of Beef ... ... 3 fl. ounces.
One Egg.
Beat up the egg, and mix with the essence at 95° F. Wine, brandy, or opium as ordered.

# Enema Nutriens Peptonizatum.

To either of the above, at a temperature of 150° F., add one fluid drachm of Liquor Pancreaticus: allow the mixture to cool to 95° F. before using.

# Enema Olei Olivæ.

Olive Oil at 90° F. ...  $\frac{1}{2}$  to 1 pint.

# Enema Olei Ricini.

Castor Oil			 	2 fl.	ounces.
Mucilage of	Starch,	tepid	 	to 1	pint.

# Enema Saponis.

Soft Soap	 	 	$\frac{3}{4}$ ounce.
Tepid Water	 	 	1 pint.

# ST. BARTHOLOMEW'S HOSPITAL

14

# Extractum Malti cum Oleo Morrhuæ. Extract of Malt 2 parts. ... ... ... Cod Liver Oil ... ... 1 part. Dose.—1 to 4 teaspoonfuls. \*Fomentum Acidi Borici. Boric Acid ... ... 6 drachms. ... Boiling Water ... ... to 1 pint. ... ... \*Fomentum Belladonnæ. Green Extract of Belladonna ... 1 drachm. Boiling Water ... ... 1 pint. \*Fomentum Boroglyceridi. Boroglyceride ... ... 1 drachm. ... ... ... ... 1 pint. Boiling Water ... ... Boroglyceride is prepared by heating together in a water bath 2 parts of Boric Acid and 3 parts of Glycerine. \*Fomentum Papaveris. Bruised Poppy Capsules ... 2 ounces. Water ... .. ... 1 pint. Boil the Poppies in 2 quarts of water for 15 minutes, strain.

and use the strained fluid hot as a fomentation.

# \*Fomentum Papaveris cum Potassii Chlorate.

Chlorate of Potassium	 	$\frac{1}{2}$ ounce.
Hot Poppy Fomentation	 	1 pint.

\* Temperature when used to be 120°-130° F.

#### PHARMACOPCEIA

Off of Turpentine ... 2 fl. drachms. Sprinkle on Flannel dipped in water at 120° F. and wrung out ; when applied, to be covered with Gutta-Percha tissue.

Glycerine of Carbolic Acid ... 10 minime. Matilled Water ... to 1 fl. ounce

argarisma Acidi Hydrochlorici.

recent of Cinchona ... ... to 1 fl. ounc

garisma Aluminis.

garisma Aluminis Compositum.

carisma Boracis.

10 grains. 5 minima

10 grains. 5 minims. to 1 fl. ounce

# ST. BARTHOLOMEW'S HOSPITAL

Extractum Malti cum Oleo Morrhum. Extract of Malt 2 parts. Cod Liver Oil ... 1 part.

Fomentum Acidi Borici. . Boric Acid .... 6 draci Boiling Water ... ... ... ... 10 1 pie

Fomentum Belladonnæ. Green Extract of Belladonna ... I drachn Boiling Water ... I nint.

\*Fomentum Papaveris. Braised Poppy Capsules ... 2 onnces. Water ... 1 pint. Boil the Poppies in 2 quarts of water for 15 minutes, strai and use the strained fluid hot as a fomentation.

\*Fomentum Papaveris cum Potassii Chlorate. Chlorate of Potassium ... 1 ounce. Hot Poppy Fomentation ... 1 pint.

Temperature when need to be 120-130 1

# PHARMACOPŒIA.

Fomentum Terebinthinæ.			0.4 Jun alama
			2 fl. drachms.
Sprinkle on Flannel dipped wrung out ; when applied Gutta-Perche	d, to	be cover	
Gargarisma Acidi Carbolic	i.		
Glycerine of Carbolic Acid			10 minims.
Distilled Water			to 1 fl. ounce.
Gargarisma Acidi Hydroch	lorio	ci.	
Diluted Hydrochloric Acid			10 minims.
Decoction of Cinchona			to 1 fl. ounce
Gargarisma Acidi Tannici.			
Glycerine of Tannic Acid			1 fl. drachm.
Distilled Water			to 1 fl. ounce.
Gargarisma Aluminis.			
Alum			10 grains.
Distilled Water			to 1 fl. ounce.
Gargarisma Aluminis Com	posi	tum.	
Alum			10 grains.
Tincture of Myrrh (St.B.P.)			5 minims.
Distilled Water			to 1 fl. ounce.
Gargarisma Boracis.			
Borax			10 grains.
Tincture of Myrrh (St.B.P.)			5 minims.
Distilled Water			to 1 fl. ounce.

# ST. BARTHOLOMEW'S HOSPITAL

# Gargarisma Boracis et Potassii Chloratis.

Borax	 	3 grains.
Chlorate of Potassium	 	6 grains.
Tincture of Myrrh (St.B.P.)	 	5 minims.
Distilled Water	 	to 1 fl. ounce.

# Gargarisma Capsici.

Tincture of Capsicum	 	10 minims.
Diluted Sulphuric Acid	 	6 minims.
Decoction of Cinchona	 	to 1 fl. ounce.

# Gargarisma Chlori.

Solution of Chlorine of full strength or diluted as may be ordered ... 1 fl. ounce. See p. 35, under Liquor Chlori.

# Gargarisma Potassii Chloratis.

Chlorate of Potassiv	ım	 	10 grains.
Tincture of Myrrh (	St.B.P.)	 	5 minims.
Distilled Water		 	to 1 fl. ounce.

# Gargarisma Potassii Permanganatis.

Solution of Perman	ganate	e of	
Potassium			 10 minims.
Distilled Water			 to 1 fl. ounce.

# Guttæ Acidi Borici et Opii.

Boric Acid			 	5 grains.
Liquid Extract	of	Opium	 	1 fl. drachm.
Glycerine			 	2 fl. drachms.
Distilled Water			 	to 1 fl. ounce.

# PHARMACOPCEIA.

the Atropine Sulphatis. Sulphate of Atropine ... ... Distified Water

ttæ Atropinæ et Cocainæ. Sulphate of Atropine ... Hydrochloride of Cocaine ... Distilled Water ... ...

the Cocainse. Hydroeblaride of Cocaine Distilled Water .... the Cocaine et Olei I

Cocaine ... ... ... Castor Oil ....

Hydrobromide of Homatropine Distilled Water

ttæ Homatropinæ et Cocaiuæ. Homatropine ... ... ... Cocaine ... ... ... ... ... Almond Oil ... ... ...

ttæ Opii. Liquid Extract of Opium Distilied Water ... 1 grain. to 1 fi. ounce.

2 grains, 5 grains, to 1 fl, ounce.

I grain. 1 grain. to 1 fi. ounce

to 1 fl. ounce.

20 grains. to 1 fl. ounce

2 grains. to 1 fl. ounce.

10 grains. 10 grains. to 1 fl. ounce

2 fl. drachms, to 1 fl. oance.

 Eargarisma Boracis et Potassii Chloratis,

 Boraz
 3 grains,

 Chlorate of Potassium
 6 grains,

 Tincture of Mynth (St.B.P.)
 5 minims,

 Distilled Water
 16 1 fl. ou

Gargarisma Capsici. Tincture of Capsican Diluted Sulphuric Aci Decoction of Cinchons

#### Gargarisma Chlori.

Solution of Chlorine of full strength or diluted as may be ordered .... 1 fl. onnce See p. 36, under Liquor Chlori.

Jargariama Potassii Chloratis. Chlorate of Potassiam Tincture of Myrrh (St.B.P.) Distilled Water

Gargarisma Potassii Permanganatis. Solution of Permanganate of

Distilled Water ... to I fl. oun

#### Guttæ Acidi Borici et Opii.

Borie Acid Liquid Extract of Opium Glycerine

a 11 Administra Carlah	atia		
Guttæ Atropinæ Sulph			
Sulphate of Atropine .			1 grain.
Distilled Water	•• ••	• •••	to 1 fl. ounce.
Guttæ Atropinæ et Co	ocainæ		
Sulphate of Atropine .			2 grains.
Hydrochloride of Cocai	ine		5 grains.
Distilled Water .			to 1 fl. ounce.
Guttæ Atropinæ et Zi	nci Su	lphatis.	
Sulphate of Atropine .	·		1 grain.
Sulphate of Zinc			1 grain.
Distilled Water .			to 1 fl. ounce.
autte Consine			
Guttæ Cocainæ.			
Hydrochloride of Coca			
Distilled Water		• •••	to 1 fl. ounce.
Guttæ Cocainæ et Olei	i Ricin	ni.	
Cocaine			20 grains.
Castor Oil			to 1 fl. ounce.
Guttæ Homatropinæ.			
	- <b>t</b>		0
Hydrobromide of Homa			
Distilled Water .	•• ••	• •••	to 1 fl. ounce,
Guttæ Homatropinæ e	t Coca	inæ.	
Homatropine			10 grains.
Cocaine			10 grains.
Almond Oil		• …	to 1 fl. ounce.
Guttæ Opii.			· Charles
Liquid Extract of Opiu	m		2 fl. drachms.
Distilled Water			to 1 fl. ounce.
Distinct Water .		• •••	B
			the second second

Guttæ Physostigminæ	э.			
Sulphate of Physostig	mine			2 grains.
Distilled Water .				to 1 fl. ounce
Guttæ Zinci.				
Sulphoto of Zing				9 grains
Distilled Water		•••		2 grains.
				to 1 fl. ounce.
*Haustulus Ammonii	Chlor	idi et	Ip	ecacuanhæ.
Chloride of Ammoniu	m			$2\frac{1}{2}$ grains.
Wine of Ipecacuanha				3 minims.
Syrup of Tolu				10 minims.
Camphor Water .				to 1 fl. drachm
*Haustulus Belladonna	æ Cor	mposi	tus.	
Tincture of Belladonn	a			1 minim.
Tincture of Squill .				1 minim.
Wine of Ipecacuanha				1 minim.
~ ~ ~ ~				10 minims.
Distilled Weden				to 1 fl. drachm
*Haustulus Bismuthi	Comp	ositus	5.	
Oxycarbonate of Bism	nuth			2 grains.
Bicarbonate of Sodiur	n			3 grains.
Compound Tincture o	f Card	lamom	s	10 minims.
Caraway Water (St.B.	P.)			to1fl.drachm
*Haustulus Carminativ	vus.			
Bicarbonate of Sodiur	n			2 grains.
Aromatic Spirit of An	nmoni	a		3 minims.
Glycerine				10 minims.
Caraway Water (St.B.	.P.)			to 1 fl. drachm
Where the word Haustulus draught suitable for	is used	, it is		
* For table of variation of doses at different ages, see page 55.				

#### PHARMACOPULIA.

Caraway Water (St. B.P.) fron and Ammonium } of each ... - 1 fl. drachas. Compositus. Ferri cum Oleo Morrhum Compositus. Magnesii Sulphatis cum Anstalus Olei Ricini. Mucilage of Acacia \* See Foot note, p. 18.

	w's H		AL
Gutte Physostigmina.			
Distilled Water			
Gutta Zinci.			
Sulphate of Zinc		***	
Distilled Water			to 1 fi. ounce
'Haustulus Ammonii Chlo		t Ip	ecacuanhæ.
			21 grains.
			10 minims,
Tincture of Belladonna			1 minim.
Tincture of Squill			
	***		
			to I fl. drach
			3 grains.
			10 minims.
			to 1 fl. drach
			2 grains.
			10 minima.
			to 1 fi. drach

.

PHARMACOPŒIA.	19
*Haustulus Cinchonæ.	
Compound Tincture of Cinchona Chlorate of Potassium Diluted Nitro-Hydrochloric Acid Glycerine Caraway Water (St.B.P.)	2 grains. 2 minims. 5 minims.
*Haustulus Ferri cum Oleo Morrh	uæ.
Solution of Citrate of Iron and Ammonium Cod Liver Oil } of each	$\frac{1}{2}$ fl. drachm.
*Haustulus Ferri cum Oleo Morrhu	aæ Compositus.
Solution of Citrate of Iron and	
	. 20 minims.
Cod Liver Oil	
Extract of Malt	
Saccharated Solution of Lime	. 10 minims.
*Haustulus Magnesii Sulphatis cu	m Rheo.
Sulphate of Magnesium	. 5 grains.
	. 10 minims.
Caraway Water (St.B.P.)	. to 1 fl. drachm.
*Haustulus Olei Ricini.	
Castor Oil	. 5 minims.
Mucilage of Acacia	. 10 minims.
Dill Water	. to 1 fl. drachm.
*Haustulus Potassii Bromidi Com	positus.
Bromide of Potassium	. $l\frac{1}{2}$ grains.
Tincture of Belladonna	. 1 minim.
Syrup	. 15 minims.
Distilled Water	. to 1 fl. drachm.
* See Foot-note, p. 18.	

.

#### \*Haustulus Santonini et Olei Ricini.

Santonine, in powder	 l grain.
Castor Oil Mucilage of Acacia of each	 15 minims.
Liquorice Water	 to 1 fl. drachm.

# Haustus Acidi Gallici.

Glycerine of Gallic Acid		 25 minims.
Rectified Spirit		 15 minims.
Distilled Water		 to 1 fl. ounce.
	12 142 62	

Contains 5 grains of Gallic Acid.

# Haustus Acidi Hydrocyanici.

Diluted Hydrocyan	ic Aci	d	 4 minims.
Bicarbonate of Sodi	um		 5 grains.
Distilled Water			 to 1 fl. ounce.

# \*\*Haustus Acidi Nitro-hydrochlorici.

Diluted Nitro-Hydr	cochlor	ric Acid	 10 minims.
Infusion of Orange	Peel		 $\frac{1}{2}$ fl. ounce.
Chloroform Water			 to 1 fl. ounce.

# Haustus Aconiti cum Colchico et Quinina.

Tincture of Aconite	 7 minims.
Tincture of Colchicum Seeds	 6 minims.
Sulphate of Quinine	 l grain.
Diluted Sulphuric Acid	 1 <sup>1</sup> / <sub>2</sub> minims.
Chloroform Water	 to 1 fl. ounce.

#### \* See Foot-note, p. 18.

**\*\*** When a double asterisk is printed against any Haustus, it signifies that such draught may in reduced quantity be considered suitable for children.

#### "Haustus Ætheris Ammoniatus.

Spirit of Ether	in	I fl. drachm.
Distilled Water		

#### \*Haustus Albus.

15 grains.

#### Haustus Ammonii Acetatis.

Haustus Ammonii Acetatis cum Scilla. Vinegar of Squill ... 20 minims.

# Chloride of Ammonium

Haustus Ammoniaci Fetidus. Fetid Spirit of Ammonia

- 1 fl. drachm.
- to 1 fl. ounce.,

"Haustulus Santonini et Olei Ricini. Castor Oil 15 minims. \*\* Haustus Acidi Nitro-hydrochlorici. à fi, oance. Elaustus Aconiti cum Colchico et Quinina. Diluted Sulphurie Acid \* Sas Foot-note, p. 18.

fies that such draught may in reduced quantity be considered suita for children.

**Haustus Ætheris Ammoniatus.
Spirit of Ether $\dots$ $\frac{1}{2}$ fl. drachm.
Aromatic Spirit of Ammonia 1 fl. drachm.
Distilled Water to 1 fl. ounce.
**Haustus Albus.
Carbonate of Magnesium 15 grains.
Sulphate of Magnesium 60 grains.
Peppermint Water (St.B.P.) to 1 fl. ounce.
**Haustus Ammonii Acetatis.
Solution of Acetate of Ammonium 4 fl. drachms.
Distilled Water to 1 fl. ounce.
Haustus Ammonii Acetatis cum Camphora.
Solution of Acetate of Ammonium 2 fl. drachms.
Camphor Water to 1 fl. ounce.
**Haustus Ammonii Acetatis cum Scilla.
Vinegar of Squill 20 minims.
Draught of Acetate of Ammonia to 1 fl. ounce.
**Haustus Ammonii Chloridi.
Chloride of Ammonium 10 grains.
Aromatic Spirit of Ammonia 1 fl. drachm.
Chloroform Water to 1 fl. ounce.
Haustus Ammoniaci Fetidus.
Fetid Spirit of Ammonia 15 minims.
Ammoniacum Mixture to 1 fl. ounce.
** See Foot-note, p. 20.
000 1000 Hote, p. 20.

+

Hanstus Antimonii cum			
		· ····	
Distilled Water		***	to 1 fi. ounce.
Contains & grain of Tar		Ant	imony.
Oxycarbonate of Bismuth			10 grains.
Chloroform Water			
**Haustus Calumba Alkal			
Bicarbonate of Sodium			
Tincture of Calumba			
	***		
			3 fl. drachm.
Syrup of Ginger			
Glyperine			
Peppermint Water			to I fl. bunca
	***		
	***	***	to 1 fi. ounce.
Haustus Chlori.			
Glycerine			
tSolution of Chlorine of fu			
or diluted as ordered			

.

#### \*Haustus Chloroformi Compositus. Chloroform ... 1 minim. ... ... ... Diluted Hydrocyanic Acid 3 minims. ... Solution of Acetate of Morphine 3 minims. ... Tincture of Cascarilla 20 minims. ... ... **Diluted Nitric Acid** 10 minims. ... ... Glycerine ... 60 minims. ... .... ... **Distilled** Water to 1 fl. ounce. ... ... Haustus Cinchonæ Acidus. Spirit of Chloroform 10 minims. ... ... Aromatic Sulphuric Acid 10 minims. ... ... **Decoction** of Cinchona to 1 fl. ounce. . . . ... Haustus Colchici. Tincture of Colchicum Seeds 10 minims. ... Carbonate of Magnesium ... 10 grains. ... Peppermint Water (St.B.P.) to 1 fl. ounce. ... Haustus Copaibæ. 15 minims. Copaiba ... ... ... 15 minims. Spirit of Nitrous Ether ... ... 5 minims. Solution of Potash ... ... ... Mucilage of Gum Acacia 60 minims. ... ... to 1 fl. ounce. **Camphor Water** ... ... ... Haustus Copaibæ et Cubebæ. Cubebs, in powder ... 30 grains. ... ... Copaiba Draught to 1 fl. ounce. ... ... ... \*Haustus Cretæ Aromaticus. Aromatic Powder of Chalk 30 grains. ... to 1 fl. ounce. Cassia Water ... ...

\*\* See Foot-note, p. 20.

# \*\*Haustus Cretæ Aromaticus cum Opio.

Aromatic Powde	r of	Chalk	and	
Opium				20 grains.
Cassia Water				to 1 fl. ounce.
Contains	s 1 gra	ain of O	pium.	

# \*\*Haustus Effervescens Ammoniatus.

Carbonate of Amm	onium			15 grains.
Distilled Water				to 1 fl. ounce.
This Solution to b	e added	to the	follo	wing :-
Citric Acid				17 grains.
Distilled Water				to 1 fl. ounce.
To be taken	during	efferve	escen	ce.

# Haustus Ferri Alkalinus.

Citrate of Iron and Amn	nonium	 5 grains.
Bicarbonate of Sodium		 10 grains.
Spirit of Chloroform		 5 minims.
Infusion of Calumba		 to 1 fl. ounce.

# \*\*Haustus Ferri et Ammonii Citratis.

Citrate of Iron and Ammonium	n	8 grains.
Carbonate of Ammonium		2 grains.
Chloroform Water		to 1 fl. ounce.

# Haustus Ferri cum Nuce Vomica.

Solution of Perchloride of Iro	n	10 minims.
Tincture of Nux Vomica		3 minims.
Diluted Phosphoric Acid		5 minims.
Chloroform Water		to 1 fl. ounce.

\*\* See Foot-note, p. 20.

Lanstus Ferri et Potassii Iodidi.

Resustus Ferri cum Quassia. Solution of Perchloride of Iron infusion of Quassia ... ... to 1 fl. cunce.

Fanstus Ferri Salinus.

\*\* See Foot-note, p. 20.

....

\*\*Haustus Cretes Aromaticus cum Opio. Aromatic Powder of Chalk and

> Cassia Water ... ... 20 grains. Contains ½ grain of Opium.

Haustus Effervescens Ammoniatus.

Carbonate of Ammonium .... 15 grains. Distilled Water .... to 1 fl. ounce This Solution to be odded to the following :---Citric Acid .... I7 grains. Distilled Water .... to 1 fl. ounce.

To be taken during efferrescence.

#### Haustus Ferri Alkalinus.

	10 grains.
Spirit of Chloreform	

# "Haustus Ferri et Ammonii Citratis.

Citrate of Iron and		
Carbonate of Ammo		
Chloroform Water		

Haustus Ferri cum Nuce Vomica. Solution of Perchloride of Iron ... 10 m Tincture of Nux Vomica ... 3 min Diluted Phosphoric Acid ... 5 min Chloroform Water ... to 1

See Foot-note, p. 20.

Haustus Ferri et Potassii Iodi	di.	
Tartarated Iron		5 grains.
Iodide of Potassium		3 grains.
Peppermint Water (St.B.P.)		to 1 fl. ounce.
Haustus Ferri cum Quassia.		
Solution of Perchloride of Iron		15 minims.
Infusion of Quassia		to 1 fl. ounce.
a second and a standard second second second		
**Haustus Ferri Salinus.		
Citrate of Potassium		20 grains.
Draught of Iron and Ammonia	am	
Citrate		to 1 fl. ounce.
and the second		
**Haustus Filicis Maris.		
Liquid Extract of Male Fern		1 fl. drachm.
Compound Tragacanth Powder		20 grains.
Spirit of Chloroform		20 minims.
Peppermint Water (St.B.P.)		to 1 fl. ounce.
and the second second second second		
**Haustus Flavus.		
Caramel		a sufficiency.
Distilled Water		to 1 fl. ounce.
Haustus Gentianæ cum Rheo	Alk	alinus.
Bicarbonate of Sodium		10 grains.
Oil of Peppermint		
Spirit of Chloroform		5 minims.
Infusion of Rhubarb		2 fl. drachms.
Compound Infusion of Gentian		to 1 fl. ounce.
** See Foot note n 20		

\*\* See Foot-note, p. 20.

25

Haustus Gentianæ cum Rheo Bromido.	et Potassii
Bromide of Potassium Alkaline Draught of Gentian and	10 grains.
Rhubarb	to 1 fl. ounce.
Haustus Hemidesmi cum Potassii	Iodido.
Iodide of Potassium	5 grains.
Compound Decoction of Hemidesmus	to 1 fl. ounce.
Haustus Hydrargyri Perchloridi.	
Solution of Perchloride of Mercury	1 fl. drachm.
Caramel	
Chloroform Water	to 1 fl. ounce.
Contains $\frac{1}{16}$ grain of Perchloride of .	Mercury.
Haustus Hydrargyri Perchloridi Iodido.	cum Potassii
Iodido.	5 grains.
Iodide of Potassium	5 grains. 1 fl. ounce.
Iodido. Iodide of Potassium Draught of Perchloride of Mercury	5 grains. 1 fl. ounce. of Mercury.
Iodido.Iodide of PotassiumDraught of Perchloride of MercuryContains about $\frac{1}{10}$ grain of Red Iodide**Haustus Ipecacuanhæ AmmoniatuWine of Ipecacuanha	5 grains. 1 fl. ounce. of Mercury. S. 10 minims.
Iodido.Iodide of PotassiumDraught of Perchloride of MercuryContains about $\frac{1}{10}$ grain of Red Iodide**Haustus Ipecacuanhæ AmmoniatuWine of IpecacuanhæWine of IpecacuanhaCarbonate of Ammonium	5 grains. 1 fl. ounce. of Mercury. s. 10 minims. 5 grains.
Iodido.Iodide of PotassiumDraught of Perchloride of MercuryContains about $\frac{1}{10}$ grain of Red Iodide**Haustus Ipecacuanhæ AmmoniatuWine of IpecacuanhæWine of IpecacuanhaCarbonate of AmmoniumSyrup of Tolu	5 grains. 1 fl. ounce. of Mercury. s. 10 minims. 5 grains. 1 fl. drachm.
Iodido.Iodide of PotassiumDraught of Perchloride of MercuryContains about $\frac{1}{10}$ grain of Red Iodide**Haustus Ipecacuanhæ AmmoniatuWine of IpecacuanhæWine of IpecacuanhaCarbonate of AmmoniumSyrup of Tolu	5 grains. 1 fl. ounce. of Mercury. s. 10 minims. 5 grains.
Iodido.Iodide of PotassiumDraught of Perchloride of MercuryContains about $\frac{1}{10}$ grain of Red Iodide**Haustus Ipecacuanhæ AmmoniatuWine of IpecacuanhæWine of IpecacuanhaCarbonate of AmmoniumSyrup of Tolu	5 grains. 1 fl. ounce. of Mercury. s. 10 minims. 5 grains. 1 fl. drachm.
Iodido.         Iodide of Potassium          Draught of Perchloride of Mercury         Contains about $\frac{1}{10}$ grain of Red Iodide         **Haustus Ipecacuanhæ Ammoniatu         Wine of Ipecacuanhæ         Wine of Ipecacuanha         Syrup of Tolu         Distilled Water	5 grains. 1 fl. ounce. of Mercury. s. 10 minims. 5 grains. 1/2 fl. drachm. to 1 fl. ounce.

#### PHARMACOPCEIA.

Busted Sulphuric Acid ... 10 Syrup of Red Poppy (St.B.P) ... 30 Exepermint Water (St.B.P.) ... to

10 minims. 30 minims, to 1 fl. ounce

istus Menthæ Sulphuricus cum Ferri Sulnhate.

Sulphate of Iron ... ... 1 grain. Spirit of Chloroform .... IO minims. Sulphuric Mint Draught ... to 1 fl. ounce.

Sulphate.

Sulphate of Magnesium ... 60 grains. Sulphuric Mint Draught ... to 1 fl. ounce.

et Scilla (Haustus pro Tussi).

Syrup of Poppy Capsules ... 30 minimis. Fincture of Squill ... ... 10 minimis. Sulphuric Mint Draught ... to 1 fl. ounce.

Manstus Morphinæ Hydrochloridi. Montion of Hydrochloride of Morphine ... 20 minims. Mustilled Water ... to 1 fl. ounce Chestains nearly & grain of Hydrochloride of Morphine.

\*\* See Foot-note, p. 20.

Baustus Gentianzo cum Rheo et Potasa Haustus Hemidesmi cum Potassii Iodido. Haustus Hydrargyri Ferchloridi. .... Haustus Ipecacuanhæ Emeticus. Wine of Ipecasuanha | of each .... & fi. ounce.

Ses Foot-note, p. 20.

Haustus Menthæ Sulphuricus.
Diluted Sulphuric Acid 10 minims.
Syrup of Red Poppy (St.B.P) 30 minims,
Peppermint Water (St.B.P.) to 1 fl. ounce.
Haustus Menthæ Sulphuricus cum Ferri Sul- phate.
Sulphate of Iron 1 grain.
Spirit of Chloroform 10 minims.
Sulphuric Mint Draught to 1 fl. ounce.
TT 1
Haustus Menthæ Sulphuricus cum Magnesii Sulphate.
Sulphate of Magnesium 60 grains.
Sulphuric Mint Draught to 1 fl. ounce.
*Haustus Menthæ Sulphuricus cum Papavere et Scilla (Haustus pro Tussi).
Syrup of Poppy Capsules 30 minims.
Tincture of Squill 10 minims.
Sulphuric Mint Draught to 1 fl. ounce.
Haustus Morphinæ Hydrochloridi.
Solution of Hydrochloride of Mor-
phine 20 minims.
Distilled Water to 1 fl. ounce.
Contains nearly $\frac{1}{5}$ grain of Hydrochloride of Morphine.
** See Foot-note, p. 20.

#### Haustus Morphinæ Hydrochloridi cum Ferro.

Solution of Hydrochloride of Mor-

phine	 10 minims.
Solution of Perchloride of Iron	 15 minims.
Diluted Hydrochloric Acid	 3 minims.
Chloroform Water	 to 1 fl. ounce.
	 1 75 71

Contains nearly  $\frac{1}{10}$  grain of Hydrochloride of Morphine.

# \*\*Haustus Olei Morrhuæ.

Cod Liver OilMucilage of Gum Acacia	each	2 fl. drachms.
Mucilage of Gum Acacia	1 0000	 
Refined Sugar, in powder		 30 grains.
Caraway Water (St.B.P.)		 to 1 fl. ounce.

# Haustus Opiatus.

Tincture of Opium				10 m	inims.
Chloroform Water				to 1	fl. ounce.
Contains the soluble mat	tter	of nearly	2 gro	ain of	Opium.

#### Haustus Plumbi Acetatis.

Acetate of Lead	 	 5 grains.
Oxymel	 	 1 fl. drachm.
Distilled Water	 	 to 1 fl. ounce.

# \*\*Haustus Potassii Citratis.

Citrate of Potassiun	1	 	20 grains.
Distilled Water		 	to 1 fl. ounce.

\*\* See Foot-note, p. 120.

28

# PHARMACOPCEIA.

enetus Potassii Citratis			cens.		
			to 1 fl. ounce.		
Distilled Water					
anstus Potassii Chlorat					
Distilled Water			to 1 fl. conce.		
anstus Potassii cum H		yamo			
Nitrate of Potassium					
Tincture of Henbane			30 minims.		
Chloroform Water					
austus Potassii Iodidi					
Jodide of Potassium					
laustus Quininæ Sulpha	tis.				
Distilled Water					
Anstus Quining Sulpha					
Salphate of Iron					
** See Foot-note, p. 20.					

-24

# \*\*Haustus Olei Morrhuze.

#### Haustus Opiatus.

Chloroform Water ... 10 minims. Contains the soluble matter of nearly # grain of Opium.

#### Haustus Plambi Acetatis

***		
***		1 fl. drachm.

#### "Haustos Potassii Citratis.

Citrate of Petassium .... Distilled Water .... 20 grains. to 1 fl. oun

Sec Foot-note, p. 120.

Haustus Potassii Citrati	s Ef	ferves	scens.
Bicarbonate of Potassium			20 grains.
Distilled Water			to 1 fl. ounce.
This Solution to be addeed	d to th	e follo	wing :
Citric Acid, in powder			14 grains.
Distilled Water			to 1 fl. ounce.
To be taken during	g effer	vescenc	е.
Haustus Potassii Chlora	tis.		
Chlorate of Potassium			10 grains.
Distilled Water			to 1 fl. ounce.
Haustus Potassii cum H	Iyosc	yamo	
Nitrate of Potassium			10 grains.
Bicarbonate of Potassium			20 grains.
Tincture of Henbane			30 minims.
Chloroform Water			to 1 fl. ounce.
Haustus Potassii Iodidi	Am	nonia	tus.
Iodide of Potassium			5 grains.
Carbonate of Ammonium			2 grains.
Distilled Water	• • • •		to 1 fl. ounce.
*Haustus Quininæ Sulpha	tis.		
Sulphate of Quinine			1 amoin
Sulphato or Quillino			1 grain.
Diluted Sulphuric Acid		···· ···	
-			
Diluted Sulphuric Acid	 	 	$1\frac{1}{2}$ minims. to 1 fl. ounce.
Diluted Sulphuric Acid Distilled Water	 	 	$1\frac{1}{2}$ minims. to 1 fl. ounce.
Diluted Sulphuric Acid Distilled Water Haustus Quininæ Sulph	  atis (	  cum 1	1 <sup>1</sup> / <sub>2</sub> minims. to 1 fl. ounce. Ferro.
Diluted Sulphuric Acid Distilled Water Haustus Quininæ Sulpha Sulphate of Quinine	  atis (	 cum 1 	<ul> <li>1<sup>1</sup>/<sub>2</sub> minims.</li> <li>to 1 fl. ounce.</li> <li>Ferro.</li> <li>1 grain.</li> </ul>
Diluted Sulphuric Acid Distilled Water Haustus Quininæ Sulpha Sulphate of Quinine Sulphate of Iron	 atis 	 cum I  	$1\frac{1}{2} \text{ minims.}$ to 1 fl. ounce. Ferro. 1 grain. $\frac{1}{2}$ grain.

Haustus Quininæ Sul Iodido.	phatis	CI	ım Potassi
Sulphate of Quinine			1 grain.
Iodide of Potassium			5 grains.
Diluted Sulphuric Acid			$1\frac{1}{2}$ minims.
Distilled Water			to 1 fl. ounce.
Haustus Rhei Compositu	15.		
Compound Rhubarb Powe	der		30 grains.
Caraway Water (St.B.P.)			to 1 fl. ounce,
Haustus Salol.			
Salol			8 grains.
Mucilage of Acacia			2 fl. drachms.
Cassia Water			to 1 fl. ounce.
Haustus Scoparii Compo	situs.		the states
Tartrate of Potassium			20 grains.
Spirit of Juniper			30 minims.
Infusion of Broom			to 1 fl. ounce.
Haustus Senegæ Ammon	iatus.		Section 1
Carbonate of Ammonium			5 grains.
Tincture of Squill			15 minims.
Infusion of Senega			1/2 fl. ounce.
Chloroform Water			to 1 fl. ounce.
<sup>⊁</sup> *Haustus Sennæ Composi	tus (H	ouse	Physic).
Sulphate of Magnesium			‡ ounce.
Spirit of Peppermint			10 minims.
Extract of Liquorice			1 drachm.
Infusion of Senna			to 1 fl. ounce.
** See Foot-no	ote. p. 20		

\*\* See Foot-note, p. 20.

#### PHARMACOPCEIA.

Converse Serpentarize Ammoniatus. Converse of Ammonium ... 5 grains. State of Serpentary ... 20 minims. Sense of Aniseed ... ... 10 minims. Despermint Water (St.B.P.) ... to 1 fl. ounce.

Aromatic Spirit of Ammonia ... 10 grains. Chioroform Water ... ... 10 1 fl. ounce.

Salicylate of Sodium ... 10 grains, Salphate of Quinine ... 11 grain, Chloroform Water ... ... to 1 fl. ounce,

stus Sodii Tartratis Effervescens. Hicarbonate of Sodium ... 20 grains, Distilled Water ... to 1 fl. ounce, This solution to be added to the following :---Tartaric Acid, in powder ... 17 grains, Distilled Water ... to 1 fl. ounce.

To be taken during efferveseence.

Solution of Hydrochloride of
Strychnine ... ... 3 minims.
Diluted Phosphoric Acid ... ... 15 minims.
Spirit of Chloroform ... ... 15 minims.
Infusion of Quassia ... ... to 1 fl. opnos.
Centains about 35 grain of Hudrochloride of Strychnine.

	HOSPITAL
Haustus Quinina Sulphat Iodido.	is cum Pota
Sulphate of Quinine	1 grein.
Iodide of Potassium	5 grains.
	14 minims.
Distilled Water	to 1 fi. oun
Haustus Rhei Compositus.	
	S0 grains.
Caraway Water (St.B.P.)	to 1 fl. oun
Salol	8 grains.
	2 fl. drachn
	to 1 fl. onn
Haustus Scoparii Compositus	L
Tartrate of Potassium	20 grains.
Spirit of Juniper	30 minims.
	to 1 fl. oun
Haustus Senegæ Ammoniatu	8.
	5 grains.
	16 minims.
	A. I fl. ounce,
Ghloroform Water	to 1 fl. oun
**Haustus Sennæ Compositus	(House Physic),
	i donnee.
	10 minims.
	1 draohm.
	to 1 fl. onn
** See Foot-note, p.	20.
	a segue de la secola

#### PHARMACOPCEIA.

# Haustus Serpentariæ Ammoniatus.

Carbonate of Ammonium	 5 grains.
Tincture of Serpentary	 20 minims.
Spirit of Aniseed	 10 minims.
Peppermint Water (St.B.P.)	 to 1 fl. ounce.

# Haustus Sodii Salicylatis Compositus.

Salicylate of Sodium	 10 grains.
Aromatic Spirit of Ammonia	 20 minims.
Chloroform Water	 to 1 fl. ounce.

# Haustus Sodii Salicylatis et Quininæ.

Salicylate of Sodium	 	10 grains.
Sulphate of Quinine	 	1 grain.
Chloroform Water	 	to 1 fl. ounce.

# Haustus Sodii Tartratis Effervescens.

Bicarbonate of Sodium			20 grains.
Distilled Water			to 1 fl. ounce.
This solution to be adde	d to the	e follo	wing :-
Tartaric Acid, in powder			17 grains.
Distilled Water			to 1 fl. ounce.
<i>m</i> , , , , , , ,	m		

To be taken during effervescence.

# Haustus Strychninæ et Acidi Phosphorici.

Solution of	Hydrochl	oride	of	
Strychnine				3 minims.
Diluted Phosphon	ric Acid			15 minims.
Spirit of Chlorofo	orm			15 minims.
Infusion of Quass	sia			to 1 fl. ounce.
Contains about 1 gr	ain of H	udroch	loride	of Strychnine.

32	32 ST. BARTHOLOMEW'S HOSPITAL				
Ha	ustus Terebinthir	1æ. ·			
• (	Oil of Turpentine		• • • •		20 minims.
]	Mucilage of Gum Ac	cacia			2 fl. drachms.
(	Caraway Water (St.]	B.P.)			to 1 fl. ounce.
Ha	ustus Valerianæ	cum ]	Hyoscy	yam	0.
-	Ammoniated Tinctu	re of V	alerian	1	30 minims.
!	Fincture of Henbane	•			20 minims.
(	Camphor Water				to 1 fl. ounce.
Har	ustus Zinci Emet	icus.			
\$	Sulphate of Zinc				30 grains.
]	Distilled Water				to 1 fl. ounce.
*Inj	ectio Acidi Boric	i.			
]	Boric Acid				60 grains.
	Water		•••		to 1 pint.
*Inj	ectio Aluminis et	t Zinc	i.		
	Alum				40 grains.
;					20 grains.
. 1	Water				to 1 pint.
*Inj	ectio Bismuthi.				
\$	Subnitrate of Bismu	th			90 grains.
	Water				to 1 pint.
*Injectio Hydrargyri Iodidi Rubri.					
]	Red Iodide of Mercu	ıry			5 grains.
1	Iodide of Potassium				20 grains.
	Water				to 1 pint.
* T	hese Injections are int	ended fo	or vagin	al us	e; for others, see

\* These Injections are intended under Lotions, p. 36. 

#### PHARMACOPCEIA.

 Image: Section Hydrargyri Perchloridi.

 Image: Section of Mercury
 5 grains.

 Image: Section of Permanganatics

 Image: Section of Permanganatic of Potass.

 Section of Permanganatics.

 Section of Permanganatics.

 Section of Permanganatics.

 Section of Sodium

 Section Zinci Sulphocarbolatis.

 Se

STAR.

etic Acid	
sup of Poppy Capsules	
	6 grains.
ster	

Dose. -1 teaspoonful.

s cum Ipecacuanha.

Wine of Ipecacuanha ... ... 30 minims. Linctus ... ... to 1 fl. cance. Desc.—1 teaspoonful, containing nearly 4 minims of Ipecacuanha Wine.

\* See Foot-note, p. 84.

# Ammoniated Tincture of Valerian .... Distilled Water \*Injectio Aluminis et Zinci. to I pint. .... Red Iodide of Mercury \* These Injections are intended for vaginal use; for others,

Injectio Hydrargyri Perchloridi.	
Perchloride of Mercury	5 grains.
Glycerine	$\frac{1}{2}$ fl. ounce.
Water	to 1 pint.
Injectio Potassii Permanganatis.	
Solution of Permanganate of Potas-	1.0
sium	$\frac{1}{2}$ fl. ounce.
Water	to 1 pint.
Injectio Sodii Bicarbonatis.	
Bicarbonate of Sodium	60 grains
	to 1 pint.
	to i pint.
Injectio Zinci Sulphocarbolatis.	and a state of the second
Sulphocarbolate of Zinc	120 grains.
Water	to 1 pint.
For Hypodermic Injections see p.	. 75.
Linctus.	
Acetic Acid	2 minims.
Syrup of Poppy Capsules	36 minims.
Vinegar of Squill	36 minims.
Tragacanth, in powder	6 grains.
Confection of Hips	100 grains.
. Water	to 1 fl. ounce.
Dose.—1 teaspoonful.	
Linctus cum Ipecacuanha.	
Wine of Ipecacuanha	30 minims.
Linctus	to 1 fl. ounce.
Dose1 teaspoonful, containing nearly	1 minims of
Ipecacuanha Wine.	Advertise
* See Foot-note, p. 32.	
	٥

#### Linctus Scillæ Opiatus. Compound Tincture of Camphor equal parts. Oxymel of Squill Syrup of Tolu ... ... Dose.—1 teaspoonful, containing the soluble matter of $\frac{1}{12}$ grain of Opium. Linimentum Belladonnæ (St.B.P.). Belladonna Root, in coarse powder 20 ounces. Camphor 1 ounce. ... ... ... ... Methylated Alcohol to 30 fl. ounces ... ... ... Linimentum Calcis (St.B.P.) (Carron Oil). Solution of Lime) equal parts. Linseed Oil Linimentum Cantharidis. 6 fl. drachms. Vinegar of Cantharides ... ... Glacial Acetic Acid 40 minims. ... ... ... 20 minims. Spirit of Rosemary ... ... 6 fl. drachms Glycerine ... ... ... .... Distilled Water to 4 fl. ounces ... Linimentum Cantharidis cum Ammonia. **Tincture of Cantharides** 80 minims. .... ... Strong Solution of Ammonia 160 minims. ... Spirit of Rosemary 20 minims. ... ... ...

Glycerine.........160 minims.Almond Oil.........6 fl. drachmsDistilled Water......to 4 fl. ounce

34

#### PHARMACOPCEIA.

•

simentum Opii (St.B.P.).	
Tincture of Opium	
nimentum Plumbi Subacetat	
Solution of Subacetate of Lead	
Jodide of Potassium	
nimentum Saponis cam Amr	
The Andres	

•

.

Linctus Scillæ Opiatus. Compound Tincture of Camphor Oxymel of Squill ... ... }... equal parts Syrup of Tolu ... ... ...

Dose.-- 1 teaspoonful, containing the soluble matter in the soluble matter in the soluble matter in the soluble matter in the soluble matter is grain of Opium.

Linimentum Belladonnæ (St.B.P.). Belladonna Root, in coarse powder 20 onnee Camphor .... 1 ounce. Methylated Alcohol ... ... to 30 fl.ou

Linimentum Galcis (St.B.P.) (Corros Oil). Solution of Lime .... equal par Linseed Oil ....

#### Linimentum Cantharidis

- Vinegar			
	Rosemary	and the last	
	ie		

#### Linimentum Cantharidis cum Ammonia.

Tincture of Cantharides ... Strong Solution of Ammonia Spirit of Rosemary .... Glycerine .... Almond Oil ... ... Distilled Water ... 80 minim ... 160 minim ... 20 minim ... 160 minim ... 6 fi. drach ... to 4 fl. out

Linimentum Iodi Dilutum.
Tinature of Indina
Strong Solution of Iodine equal parts.
Contains about 37 grains of Iodine in a fluid ounce.
Linimentum Opii (St.B.P.).
Tincture of Opium 1 fl. ounce.
Ammoniated Liniment of Soap to 4 fl. ounces.
Amount of Opium $\frac{2}{5}$ ths that of B.P. Liniment.
Linimentum Plumbi Subacetatis.
Solution of Subacetate of Lead $\dots \frac{1}{2}$ fl. ounce.
Olive Oil to 4 fl. ounces.
Linimentum Potassii Iodidi.
"Iodide of Potassium 2 drachms.
Solution of Ammonia $\dots$ $\frac{1}{2}$ fl. ounce.
Ammoniated Liniment of Soap to 4 fl. ounces.
Linimentum Saponis cum Ammonia.
Soft Soap $\dots$ $\dots$ $\dots$ $\frac{1}{2}$ ounce.
Oil of Marjoram 6 minims.
Methylated Spirit 3 fl. drachms.
Oil of Turpentine $\dots$ $\dots$ $1\frac{1}{2}$ fl. drachm.
Solution of Ammonia 1 fl. drachm.
Distilled Water to 4 fl. ounces.
Liquor Chlori.
Chlorate of Potassium 50 grains.
Hydrochloric Acid 100 minims.
Distilled Water to 1 pint.
Add the Acid to the Chlorate in a large bottle; when the
Chlorine given off has displaced the air, add the water
gradually, corking and shaking the bottle after each
addition.

*Liquor Ferri et Am	monii	Citra	tis.		
Citrate of Iron and A	Ammon	nium		12 grains.	
Distilled Water				to 1 fl. ounce.	
Lotio Acidi Borici.					
Boric Acid				10 grains.	
Distilled Water				to 1 fl. ounce.	
Lotio Acidi Borici o	um G	lyceri	no.		
Boric Acid				15 grains.	
Glycerine				1 fl. drachm.	
TT I TTT I				to 1 fl. ounce.	
Lotio Acidi Carbolio	ei cum	Iodo			
Carbolic Acid, liquet	fied			12 minims.	
Tincture of Iodine				6 minims.	
Distilled Water	•••	•••	•••	to 1 fl. ounce.	
Lotio Acidi Nitrici	cum (	)pio.			
Diluted Nitric Acid				3 minims.	
Opium Lotion				to 1 fl. ounce.	
Lotio Acidi Tannici	Sulph				
Glycerine of Tannic				1 fl. drachm.	
Sulphurous Acid				1 fl. drachm.	
Distilled Water				to 1 fl. ounce.	
Lotio Aluminis (Three Strengths).					
Alum, in powder				4, 8, or 16 grs	
Distilled Water				to 1 fl. ounce.	
* This has in former ed	litions b	een call	ed Vi	inum Ferri.	

#### PHARMACOPCEIA.

tio Ammonii Chloridi. Chloride of Ammonium ... .. Diluted Acetic Acid ... ... Methylated Spirit ... ... . Distilled Water ... ... .

15 grains.
20 minims.
20 minims.
to 1 fl. ounce

otio Argenti Nitratis (Varied Strengths). Nitrate of Silver ... from 1 to 15 grains. Distilled Water ... io 1 fl. ounce.

### tio Boracis.

Distilled Water

Sulphate of Copper ... Distilled Water ...

Bulphate of Iron .... Distilled Water ....

Otio Opii. Liquid Extract of Opium Distilled Water 10 grains. to 1 fl. ounce

d ounce.
d ounce.
fi. drachm.
fi. drachm.
to 1 fi. ounce

2 grains, to 1 fl. ounce.

.... 3 grains. .... to I fl. ounce.

> 1 fl, drachm. to 1 fl, ounce.

36 ST. BAL				
*Liquor Ferri et				
Lotio Acidi Bori				
				to 1 fl. ourse
Lotio Acidi Eor				
Boric Acid				
Glycerine				
Distilled Water		***		to I fl. out
Lotio Acidi Car	bolici cu	m Iod		
Carbolic Acid, I	iquefied			12 minima
Tineture of Iod				6 minime
Distilled Water				
Lotio Acidi Nit	rici cum			
Diluted Nitrie				3 minima
Opium Lotion .				to 1 fl. outs
Lotio Acidi Tar				1.0 danahili
	nnie Acid	***		I fl. drach
Sulphurous Aci				
Distilled Water				00 I H. 04
Lotio Aluminis				
Alum, in powd			***	4, 8, or 1
Distilled Water	-			
* This has in for				

Lotio Ammonii Chl	oridi			
Chloride of Ammon	ium			15 grains.
Diluted Acetic Acid	1			20 minims.
Methylated Spirit				20 minims.
Distilled Water				to 1 fl. ounce.
Tatia Angenti Mitu	tia (	Variad	Strong	othe)
Lotio Argenti Nitra			-	
Nitrate of Silver				1 to 15 grains.
Distilled Water				to 1 fl. ounce.
Lotio Boracis.				
Borax				10 grains.
Distilled Water				to 1 fl. ounce.
Lotio Calaminæ Con	mpos	ita.		
Prepared Calamine	-			<sup>1</sup> / <sub>4</sub> ounce.
Oxide of Zinc				
Solution of Subaceta				
Glycerine				1 fl. drachm.
				to 1 fl. ounce.
Lotio Cupri Sulphat	tis.			
Sulphate of Copper				2 grains.
Distilled Water				to 1 fl. ounce.
Lotio Ferri Sulphat	is.			
Sulphate of Iron				3 grains.
Distilled Water				to 1 fl. ounce.
Distilled Water				to 1 n. ounce.
Lotio Opii.				
Liquid Extract of O	pium			1 fl. drachm.
Distilled Water				to 1 fl. ounce.
But in the second second				

Lotio Plumbi.				
Strong Solution of Su	baceta	teofL	ead	6 minims.
				to 1 fl. ounce.
Lotio Plumbi cum C	)pio.			
Liquid Extract of Op	pium			$\frac{1}{2}$ fl. drachm.
Lead Lotion				to 1 fl. ounce.
Lotio Sodæ Chlorina	ıtæ.			
Solution of Chlorinat		la		1/2 fl. drachm.
Distilled Water				to 1 fl. ounce.
Distilled fratter				to 1 in ounou,
Lotio Sodii Chloridi				
Chloride of Sodium				15 grains.
Distilled Water				to 1 fl. ounce.
Lotio Sulphuris Com	posit	a.		
Precipitated Sulphur				30 grains.
Spirit of Camphor				$\frac{1}{2}$ fl. drachm.
Lime Water				to 1 fl. ounce.
Lotio Zinci Composi	ta.			
Sulphate of Zinc				1 grain.
Acetate of Zinc				1 grain.
				10 minims.
Liquid Extract of Op	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Arth		00
Distilled Water				to 1 fl. ounce.
Lotio Zinci Oxidi.				
Oxide of Zinc				30 grains.
Glycerine				$\frac{1}{2}$ fl. drachm.
Lime Water				to 1 fl. ounce.

.

#### PHARMACOPCEIA.

Sulphate of Zinc ... ... 1,2, or 4 grains Distilled Water ... ... to 1 fl. ounce.

bulphocarbolatis. Bulphocarbolate of Zinc ... 4 grains. Distilled Water ... to 1 fl. ounce

Carbolic Acid, liquefied ... 12 minims. Olive Oll ... to 1 fl. ounce Contains nearly 21 per cent. of liquefied Carbolic Acid.

Pasta Acidi Salicylici. Salicylic Acid ... ... ... 1 parr. Glycerine ... ... ... 9 parts.

Caustic Potash, in powder ..... 5 parts. Slaked Lime .... 6 parts. Bectified Spirit .... a sufficiency.

Pasta Zinci Chloridi. Chloride of Zinc, in powder } ... equal parts. Flour ... ... a sufficiency

Pigmentum Acidi Chromici (Varying Strengths). Chromic Acid ... ... ... 10-180 grains. Distilled Water .... to 1 fl. ounce.

Lotio Plumbi.	
Distilled Water	
Lotio Sodæ Chlorinatæ.	
	1 fi. arachr
	to 1 fl. out
	•
Distilled Water	to 1 fl. out
Precipitated Sulphur	
Lime Water	to 1 fi. out
	1 grain.
Acetate of Zine	
	10 minima
Liquid Extract of Opium	
Distilled Water	to 1 fl. out
Oxide of Zino	
Glycerine	. 1 fl. drach

Lotio Zinci Sulpha	tis (T/	bree St	rengt	hs).		
Sulphate of Zinc				1,2, or 4 grains		
Distilled Water						
Lotio Zinci Sulpho	carbol	atis.				
Sulphocarbolate of	Zinc			4 grains.		
Distilled Water				to 1 fl. ounce.		
Oleum Acidi Carbo	olici.					
Carbolic Acid, liqu	lefied			12 minims.		
Olive Oil				to 1 fl. ounce.		
Contains nearly $2\frac{1}{2}$ pe	er cent.	of liqu	efied (	Carbolic Acid.		
Pasta Acidi Salicy	lici.		Þ			
Salicylic Acid			44.	1 part.		
Glycerine				9 parts.		
Pasta Calcis et Po	otassæ	Alco	holica	a.		
Caustic Potash, in	powder	r		5 parts.		
Slaked Lime				6 parts.		
Rectified Spirit				a sufficiency.		
Pasta Zinci Chlori						
Chloride of Zinc, i	n powd	er ]		equal parts.		
Flour		1		oquar paros.		
Glycerine				a sufficiency.		
Pigmentum Acidi Chromici (Varying Strengths).						
Chromic Acid				10-180 grains.		
Distilled Water				to 1 fl. ounce.		

Pigmentum Acidi Tannici.	
Tannic Acid	. 320 grains.
Glycerine	. 1 fl. ounce.
This is three and a half times the strength Tannic Acid.	h of Glycerine of
Pigmentum Belladonnæ.	
Green Extract of Belladonna Glycerine	equal parts.
Pigmentum Chloral Compositum.	
Hydrate of Chloral	
Hydrate of Chloral Menthol of each	. 1 part.
Inymoi )	
Camphor	. 3 parts.
Pigmentum Ferri Perchloridi (Two	Strengths).
Perchloride of Iron, crystallised	60-120 grains.
Glycerine	
Distilled Water	. to 1 fl. ounce.
Pigmentum Hydrargyri Cyanidi.	
Cyanide of Mercury	. 15 grains.
Distilled Water	. to 1 fl. ounce.
Pigmentum Iodi.	
Iodine	. 30 grains.
Glycerine	to 1 fl. ounce.
Heat in a water bath till the Iodine	is dissolved.
Pilula Aloes et Nucis Vomicæ.	
Pill of Barbadoes Aloes	41 grains.
	4 grain.
Syrup of Glucose	a sufficiency.

#### IARMACOPOSIA.

### ula Atropinæ.

Atropine	***		
Rectified Spirit			
Liquorice Powder			
			a sufficiency.

#### lula Belladonnæ

Green Extract of B		
Liquorice Powder		
Syrup of Glucose		

Sulphide of Calcium ... ... 2 grains. Sugar of Milk ... ... 2 grains. Glycerine of Tragacanth ... a sufficiency.

Camphor ... } of each ... 2} gmins.

Liquorice Powder ... a sufficiency.

Extract of Cascara Sagrada ... 21 grains. Liquorice Powder ... a sufficiency.

Smaller sizes of these pills (1, 1, 1) are also kept for children, broken up at time of taking, and mixed with syrup or fruit

Pigmentum Acidi Tannici. Tannic Acid ... ... ... 320 grains Glycerine ... ... 1 fl. cunce, This is three and a half times the strength of Glycerine Tannic Acid.

Menthol .... } of each .... 1 part. Thymol .... 3 parts.

Pigmentum Hydrargyri Cyanidi.

Distilled Water ... ... ... 15 grains.

Pigmentum lodi.

Glycerine ... ... ... ... ... 30 grains. Heat in a water bath till the Iodine is dissolved. Pilula Alces et Nucis Vomicze.

Pill of Barbadoes Aloes ... ... ... Extract of Nux Vomica ... ... ...

41 grains. 2 grain. a sufficiens

## Pilula Atropinæ.

Atropine	 	 1100 grain.
Rectified Spirit	 	 $\frac{1}{20}$ minim.
Liquorice Powder	 	 2 grains.
Syrup of Glucose	 	 a sufficiency.

## Pilula Belladonnæ.

Green Extract of B	ellador	nna	 1/2 grain.
Liquorice Powder			 2 grains.
Syrup of Glucose			 a sufficiency.

## Pilula Calcii Sulphidi (Three Strengths).

Sulphide of Calcium	 	$\frac{1}{8}, \frac{1}{4}, $ or $\frac{1}{2}$ grain.
Sugar of Milk	 	2 grains.
Glycerine of Tragacanth	 	a sufficiency.

## Pilula Camphoræ et Hyoscyami.

Camphor... $\left. \right\}$  of each... $2\frac{1}{2}$  grains.Extract of Henbane $\left. \right\}$ 

## Pilula Cannabis Indicæ (Three Strengths).

Extract of Indian Hemp	p	 $\frac{1}{4}, \frac{1}{2}, \text{ or 1 grain.}$
Liquorice Powder		 a sufficiency.

### Pilula Cascaræ Sagradæ.

Extract of Cascara	Sagrada		$2\frac{1}{2}$ grains.
Liquorice Powder		 	a sufficiency.

\* Smaller sizes of these pills  $(\frac{1}{4}, \frac{1}{2}, \frac{1}{8})$  are also kept for children, to be broken up at time of taking, and mixed with syrup or fruit baste.

#### Pilula Codeinæ.

Codeine		
	Powder	
	of Tragacanth	

## Pilula Creosoti.

		-	1 minim.
Liquorice Powder	***		

## Pilula Creosoti et Galbani.

Compound Fill of Galbanum Compound Rhubarb Fill

### Pilula Elaterii Composita

Elaterium ... ... ... Subchloride of Mercury ... Compound Extract of Colocynth Capsicum Fruit, in powder ... Syrup of Glucose ... ...

## Pilula Eucnymi Composita.

Dry Extract of Euonymus ... Extract of Aloes ... ... Ipecacuanba, in powder ... Extract of Henbane ... ... 1 minim. 2 grains. 2 grains.

2 grain.
2 grains.
3 grain.
a sofficier

. 1 grain. . 1½ grain. . ½ grain. . 1 grain.

Pilula Ferri Sulphatis.
Dried Sulphate of Iron 1 grain.
Ginger, in powder 1 grain.
Extract of Gentian 3 grains.
Dilula II-duanami et Calcomethidia
Pilula Hydrargyri et Colocynthidis.
Mercurial Pill 1 grain.
Compound Extract of Colocynth $2\frac{1}{2}$ grains.
Pilula Hydrargyri Colocynthidis et Hyoscyam
Mercurial Pill 1 grain.
Compound Extract of Colocynth 21 grains.
Extract of Henbane 1 grain.
Pilula Hydrargyri et Digitalis Composita.
Mercurial Pill 1 grain.
Powdered Digitalis 1 grain.
Powdered Squill 1 grain.
Extract of Henbane 2 grains.
*Pilula Hydrargyri et Rhei.
Mercurial Pill 2 grains.
Compound Rhubarb Pill 3 grains.
Pilula Hydrargyri et Scillæ.
Mercurial Pill 3 grains.
Powdered Squill $1\frac{1}{2}$ grain.
*Dilula Urdnonermi aum Crata
*Pilula Hydrargyri cum Creta.
Mercury with Chalk 3 grains.
Gentian Root, in powder } a sufficiency.
Syrup of Glucose } a sumclency.
* See Foot-note, p. 41.

Pilula Hydrargyri cum Creta Composita. Mercury with Chalk ... ... 21 grains. Compound Powder of Ipecacuanha 21 grains. Syrup of Glucose ... ... ... a sufficiency Contains 1 grain each of Opium and Ipecacuanha.

\*Pilula Hydrargyri cum Creta et Quininæ. Mercury with Chalk ... ... 3 grains. Sulphate of Quinize ... ... 1 grain. Syrup of Glucose .... ... a sufficiency.

\*Pilula Hydrargyri cum Creta et Rhei. Mercury with Chalk ... ... 21 grains. Rhubarb, in powder ... ... 21 grains. Syrup of Glucose ... ... a sufficience

Pilula Hydrargyri Subchloridi et Colocynthidin Subchloride of Mercury ... 1 grain. Compound Extract of Colocynth ... 4 grains.

Pilula Hydrargyri Subchloride Colocynthidis et Hyoscyami.

Subchloride of Mercury .... 1 grain. Compound Extract of Colocynth .... 3 grains. Extract of Henbane ..... 1 grain.

See Foot-note, p. 41.

#### PHARMACOPCEIA.

# Pilula Hydrargyri Subchloridi et Jalapæ. (House Pill.)

Subchloride of Mercury	 	1 grain.
Jalap	 	3 grains.
Syrup of Glucose	 	a sufficiency.

## 'Pilula Hydrargyri Subchloridi et Rhei.

Subchloride of Men	rcury	 	1 grain.
Rhubarb		 	4 grains.
Syrup of Glucose		 	a sufficiency.

# \*Pilula Hydrargyri Subchloridi et Scammonii.

Subchloride of Merce	ury	 ·	1 grain.
Scammony		 	3 grains.
Syrup of Glucose		 	a sufficiency.

# Pilula Rhei et Nucis Vomicæ.

Compound Rhubarb Pill	 	$3\frac{1}{2}$ grains.
Extract of Nux Vomica	 	‡ grain.
Capsicum Fruit, in powder	 	d grain.

# \*Pilula Santonini.

Santonine			 	3 grains.
Extract of G	entian	'	 	a sufficiency.

## Pilula Zinci Oxidi et Belladonnæ.

Oxide of Zinc	 2 grains.
Green Extract of Belladonna	 $\frac{1}{4}$ grain.
Confection of Roses	 a sufficiency.

\* See Foot-note, p. 41.

Pilula Zinci Valerianatis Composita.	
Compound Galbanum Pill 3 grain	
Potus Potassii Tartratis Acidi (Imperial Dr	
Acid Tartrate of Potassium 60 grai Half a fresh Lemon	
Boiling Water 1 pint.	
Tannie Acid	
Borax to 2 dr	
1-2 grains for Laryngeal Insuffation.	
Pulvis Acidi Tannici et Morphine.	
Tannic Acid B grain	
Hydrochloride of Morphine 3 grain	
Borax to 2 dr	
Borax to 2 dr	
Borax to 2 dr + 1-2 grains for Laryngeal Insofilation.	
Borax to 2 dr , 1-2 grains for Largngeal Insoflation. Pulvis Iodoformi et Morphinse. Hydrochloride of Morphine 3 grain	
Borax to 2 dr 1-2 grains for Largngeal Insofilation. Pulvis Iodoformi et Morphinæ. Hydrochloride of Morphine 3 grain Iodoform 30 grain	
Borax to 2 dr 1-2 grains for Largngeal Insofilation. Pulvis Iodoformi et Morphinæ. Hydrochloride of Morphine 3 grain Iodoform 30 grain	
Borax to 2 dr 1-2 grains for Largngeal Insofilation. Pulvis Iodoformi et Morphinse. Hydrochloride of Morphine 3 grain Iodoform 30 grain Borax to 2 dr	
Borax to 2 dr , 1-2 grains for Largngeat Insofilation. Palvis Iodoformi et Morphine. Hydrochloride of Morphine 3 grain Iodoform 30 grain Borax 80 grain to 2 dr 1-2 grains for Largngeat Insufflation. Pulvis Morphine et Boracis.	
Borax to 2 dr , 1-2 grains for Largngeal Insofilation. Palvis Iodoformi et Morphine. Hydrochloride of Morphine 3 grain Iodoform 30 grain Borax 30 grain 1-2 grains for Largngeal Insufflation. Pulvis Morphines et Boracis. Hydrochloride of Morphine 10 grain	
Borax to 2 dr , 1-2 grains for Largngeat Insofilation. Palvis Iodoformi et Morphine. Hydrochloride of Morphine 3 grain Iodoform 30 grain Borax 80 grain to 2 dr 1-2 grains for Largngeat Insufflation. Pulvis Morphine et Boracis.	

Pulvis Hydrargyri	Subc	hloridi	et 2	Zinci.
Subchloride of Merc	cury	•		1 part.
Oxide of Zinc				2 parts.
For	• exter	nal use.		
Pulvis Iodoformi et	Aci	di Bor	ici.	
Iodoform				1 part.
Boric Acid				
For	• exter	nal use.		
Pulvis Stramonii C	ompo	situs.		
Stramonium Leaf, p	powde	ered		1 ounce.
Anise Fruit				$\frac{1}{2}$ ounce.
Tobacco Leaf				30 grains.
Nitrate of Potassiur	n			$\frac{1}{2}$ ounce.
From 10 to 30 grains to	be bu	urnt and	l the s	moke inhaled.
Sapo Liquidus.			10	
Soft Soap				2 ounces.
Methylated Spirit				
Spiritus Anethi.				
Oil of Dill				1 fl. ounce.
Rectified Spirit				to 50 fl. oz.
Spiritus Anisi (St.B	3. <b>P</b> .).			
Oil of Anise				1 fl. ounce.
Rectified Spirit				to 50 fl. oz.
This is 1 the str	ength	of the 1	B.P. 4	Spirit.
Spiritus Comi				
Spiritus Carui.				1.0
Oil of Caraway				
Rectified Spirit			•••	to 50 fl. oz.

Spiritus Caryophylli.	
Oil of Cloves 1 fl. ounce.	
Rectified Spirit to 50 fl. oz.	
Spiritus Cassiæ Ligneæ.	
Oil of Cassia 1 fl. ounce.	
Rectified Spirit to 50 fl. oz.	
Suppositorium Acidi Tannici et Belladonnæ.	
Tannic Acid 3 grains.	
Green Extract of Belladonna ½ grain.	
Oil of Theobroma to 15 grains	5.
Suppositorium Acidi Tannici Belladonnæ et Opi	i.
Tannic Acid 5 grains.	
Green Extract of Belladonna ½ grain.	
Opium 1 grain.	
Oil of Theobroma to 15 grains	<b>B.</b>
Suppositorium Belladonnæ (St.B.P.).	
(Three Strengths).	
Green Extract of Belladonna $\dots \frac{1}{2}, 1, \text{ or } 2$ grain	
Oil of Theobroma to 15 grains	3.
Suppositorium Belladonnæ et Morphinæ.	
Green Extract of Belladonna $\dots \frac{1}{2}$ grain.	
Hydrochloride of Morphine 4 grain.	
Oil of Theobroma to 15 grains	5.
Syrupus Papaveris (Syrup of Poppy Capsules).	
Poppy Capsules, bruised and freed	
from seeds $\dots \dots \dots 2\frac{1}{2}$ pounds.	
Treacle 2 pounds.	
Distilled Water at 170° F 3 gallons. Macerate for 12 hours, draw off and express the liquor,	

#### PHARMACOPOLA.

I pint. Atropine

mistency, the amount varying with time of year.

D

. Tannic Acid		
		1 grain.
Opium		
Oil of Theobroma		
(Three Strengths) Green Extract of Beiladonna		
Green Extract of Beiladonna		1, 1, or 2 gr
Green Extract of Beiladonna Oil of Theobroma		1, 1, or 2 gran to 15 grain
Green Extract of Beiladonna Oil of Theobroma Suppositorium Belladonnæ et B	lorp	L, 1, or 2 gran to 15 grain hinæ.
Green Extract of Beiladonna Oil of Theobroma Suppositorium Belladonnæ et B Green Extract of Belladonna	lorp	L, 1, or 2 gran to 15 grain hinæ. L grain.
Green Extract of Beiladonna Oil of Theobroma Suppositorium Belladonnæ et B Green Extract of Belladonna Hydrochloride of Morphine	forp	<pre>1, 1, or 2 gran to 15 grain hinæ. 1 grain. 1 grain.</pre>
Green Extract of Beiladonna Oil of Theobroma Suppositorium Belladonna et B Green Extract of Belladonna Hydrochloride of Morphine Oil of Theobroma	(orp)	<pre>1, 1, or 2 gran to 15 grain hinæ. 1 grain. 1 grain. 1 grain. to 15 grain</pre>
Green Extract of Beiladonna Oil of Theobroma Suppositorium Belladonnæ et B Green Extract of Belladonna Hydrochloride of Morphine Oil of Theobroma Syrupus Papaveris (Syrup of Pop	forp	<pre>1, 1, or 2 gran to 15 grain hinæ. 1 grain. 1 grain. to 15 grain to 15 grain</pre>
Green Extract of Beiladonna Oil of Theobroma	forp	<pre>1, 1, or 2 gran to 15 grain hinæ. 1 grain. 1 grain. to 15 grain to 15 grain</pre>
Green Extract of Beiladonna Oil of Theobroma	forpl	<ul> <li>1, or 2 gran to 15 grain</li> <li>1 grain.</li> <li>1 grain.</li> <li>1 grain.</li> <li>to 15 grain</li> <li>to 15 grain</li> <li>to 15 grain</li> <li>to 15 grain</li> </ul>
Green Extract of Beiladonna Oil of Theobroma	forpl	<ul> <li>1, or 2 gran to 15 grain inæ.</li> <li>grain.</li> <li>grain.</li> <li>grain.</li> <li>to 15 grain</li> <li><i>psules</i>).</li> <li>21 pounds.</li> <li>2 pounds.</li> </ul>
Green Extract of Beiladonna Oil of Theobroma Suppositorium Belladonna et B Green Extract of Belladonna Hydrochloride of Morphine Oil of Theobroma Syrupus Papaveris (Syrup of Pop Poppy Capsules, bruised and fr from seeds Treacle Distilled Water at 170° F	forp  py Ca ced	<ul> <li>1, or 2 grants</li> <li>15 grains</li> <li>1 grains</li> <li>2 grains</li> <li>2 pounds</li> <li>2 pounds</li> <li>3 gallons</li> </ul>
Green Extract of Beiladonna Oil of Theobroma	Alorpi  py Ca ced	<ul> <li>1, or 2 grants</li> <li>2, pounds</li> <li>2, pounds</li> <li>3, gallons</li> <li>2, or 2, or</li></ul>

and the second sec					
yrupus Rhœa	dos (S	st.B.P	.) (Syr	up of	Red Poppy).
Dried Red Po	ppy Pe	etals			13 ounces.
Treacle					5 <sup>1</sup> / <sub>4</sub> pounds.
Boiling Distil	led Wa	ater			$5\frac{1}{2}$ pints.
Infuse the petal	s in the	water	for 12	hours.	draw off and
			nd add		
Cinctura Myrr	hæ (S	t.B.P.	.).		
Myrrh in coar	se pow	der			4 ounces.
Methylated S					1 pint.
The succestion A	idi m	onnio			
Juguentum Ac					
Tannic Acid					1 drachm.
*Mixed Paraffin	n				to 1 ounce.
Juguentum At	ropin	æ (St	.B.P.).		
Atropine					l grain.
Oleic Acid					20 grains.
Soft Paraffin					to 1 ounce.
This is about	$t \frac{1}{9} the$	strengt	h of the	B.P.	Ointment.
Unguentum At	ropin	æ et .	Acidi	Bori	ci.
Atropine	-				
Boric Acid					60 grains.
Soft Paraffin					to l'ounce.
					L. Marines
Unguentum At	ropin	æet	Cocain	1æ.	and and a start
Atropine					$\frac{1}{2}$ grain.
Cocaine					$2\frac{1}{2}$ grains.
Oleic Acid					20 grains.
Soft Paraffin					to 1 ounce.
* Soft Paraffin, wit	h the a	ddition	of suffic	ient H	ard Paraffin to be
of fit consistency, the	e amour	nt varyin	ng with	time of	f year.

D

Unguentum At	ropina	e et I	Iydra	rgyri	Oxidi Flavi
Atropine					$\frac{1}{2}$ grain.
Yellow Oxide	of Mer	cury			4 grains.
Oleic Acid					20 grains.
Soft Paraffin					to 1 ounce.
Unguentum At	ropina	æet	Iodofo	ormi.	
Atropine					l grain.
Iodoform					60 grains.
Oleic Acid					20 grains.
Soft Paraffin					to 1 ounce.
Unguentum Co	cainæ	(St.E	<b>B.P.</b> ).		
Cocaine					5 grains.
Oleic Acid					20 grains.
Soft Paraffin					to 1 ounce.
This is less that	in z the	e streng	yth of th	he <b>B</b> . 1	P. Ointment.
Unguentum Co	cainæ	Com	positu	m.	
Cocaine					20 grains.
Hydrate of Ch	loral				60 grains.
Menthol					60 grains.
Soft Paraffin					to 1 ounce.
Unguentum Co	cainæ	et H	Iydrar	gyri	Oxidi Flavi.
					$2\frac{1}{2}$ grains.
Yellow Oxide	of Mer	cury			4 grains.
Oleic Acid					20 grains.
Soft Paraffin					to 1 ounce.
Unguentum Cro Prepared Chal					
Prepared Lard	-				equal parts.

#### PHARMACOPOLIA.

Maentum Diachyli. Ferri Sulphatis. esentum Hydrargyri Ammoniati Compositum elution of Coal Tar ... I fl. drachm. maentum Hydrargyri Nitratis Compositum. Wentment of Nitrate of Mercury ... & ounce. saentum Hydrargyri Oleatis (St.B.P.). canate of Mercury .... ... 1, 2, or 3 parts. enzoated Lard ... ... to 20 parts. reentum Hydrargyri Oxidi Flavi (St.B.P.). saentum Hydrargyri Oxidi Rubri dilutum.

Unguentum At	ropins		Tydra		
					1 grain.
Yellow Oxide					
			***		
Soft Paraffin					to 1 ounce
Unguentum At				ormi.	
Atropine					
Iodoform		***			
Oleio Acid					-20 grains.
Soft Paraffin	***				
Unguentum Co			3.P.).		
Cocaine					
Oleic Acid					
Soft Parafiin			***		
This is less the					
Unguentum Co					
		***			
Hydrate.of Cl				1 444	
Soft Parafiin			***	***	to 1 onnor
Unguentum Co			lydra		Oxidi Fa
Cocaine					
Yellow Oxide	of Mer		· · · ·		
Oleic Acid					
		***			to 1 ound
Unguentum Cr					
Prepared Cha					
			***		

Unguentum Diachyli.	
Lead Plaster )	
Mixed Paraffin } equal parts.	
Jnguentum Ferri Sulphatis.	
Sulphate of Iron, in fine powder 10 grains.	
Prepared Lard to 1 ounce.	
Jnguentum Hydrargyri Ammoniati Compositum	1.
Ammoniated Mercury 10 grains.	
Solution of Coal Tar 1 fl. drachm.	
Mixed Paraffin to 1 ounce.	
Jnguentum Hydrargyri Nitratis Compositum.	
Carbolic Acid 60 grains.	
Ointment of Nitrate of Mercury $\dots \frac{1}{2}$ ounce.	
Ointment of Sulphur to 2 ounces.	
Jnguentum Hydrargyri Oleatis (St.B.P.).	
(5, 10, or 15 p.c.)	
Oleate of Mercury 1, 2, or 3 parts	5.
Benzoated Lard to 20 parts.	
Jnguentum Hydrargyri Oxidi Flavi (St.B.P.).	
(Two Strengths.)	
Yellow Oxide of Mercury 2 or 4 grains.	
Mixed Paraffin to 1 ounce.	
About $\frac{1}{4} - \frac{1}{4}$ the strength of the B.P. Ointment.	
Jnguentum Hydrargyri Oxidi Rubri dilutum.	
Red Oxide of Mercury 10 grains.	
Mixed Paraffin to 1 ounce.	
This is about $\frac{1}{5}$ the strength of the B.P. Ointment of Red	
Oxide of Mercury.	

# Unguentum Hydrargyri et Plumbi Compositum.

Acetate of Lead		10 grains.
Subchloride of Mercury .		10 grains.
Oxide of Zinc		20 grains.
Ointment of Nitrate of Mercu	ry	20 grains.
Soft Paratin		to 1 ounce.

# Unguentum Hydrargyri Sulphidi Rubri.

## (Two Strengths.)

Red Sulphide Red Oxide of 1	of Me Mercu	rcury )	of ea	ch	2 or 6 grains.
Creosote					2 minims.
Prepared Lard					1 ounce.

## Unguentum Physostigminæ.

Sulphate of Pl	hysost	igmine	 	2 grains.
Soft Paraffin			 	to 1 ounce.

## Unguentum Picis cum Plumbo.

Ointment of Tar ... } ... equal parts.

## Unguentum Simplex.

Yellow Wax	 	 	1 part.
Prepared Lard	 	 	3 parts.

## Unguentum Styracis.

Prepared	Storax, liquefied	 	$\frac{1}{2}$ ounce.
Prepared	Lard	 	1 ounce.

#### PHARMACOPCEIA.

### mentum Sulphuris Compositum.

			10 grains.
		***	
	 ***		

Carbolic Acid, liquefied ... Dintment of Zinc ...

Carbolic Acid, liquefied Water at 150° F.

### upor Benzoini.

Compound. Tincture of Benzoin Water at 150° F.

### por Camphoræ.

Spirit of Camphor Alcohol, 60 per cent. Water at 150° F.

### por Creosoti.

(Creosote .... ... Light Carbonate of Magnesium (Diffused in) Water ... ... Water at 150° F. ... ... 1 fl, drachm. I ounce.

20 minims. 1 pint.

I fl. drackm I pint.

15 minims. to 1 fl. drachm. 1 pint.

10 minims. 4 grains. to 1 fl. drachm 1 pint.

	Hydrary		mbi (	
Acetate of				
Oxide of Z				
		of Me		
			in seal	

# Unguentum Hydrargyri Sulphidi Rubri. (Two Strengths.)

Red Sulphide of Mercury Red Oxido of Mercury Creosote ... ... ... 2 minime Prepared Lard ... ... ... 1 ounce.

### Ungnentum Physostigminæ.

Sulphate of Physostigmine ... 2 grains. Soft Parafiin ... to 1 our

Unguentum Picis cum Plumbo.

Ointment of Tar ... e

#### Unguentum Simplex.

Yellow Wax ... ... ... 1 part. Prepared Lard .... 3 parts.

### Unguentum Styracis.

Prepared Storax, liquefied .... } ounce, Frepared Lard ... ... 1 ounce,

# Jnguentum Sulphuris Compositum.

APROMOTION PORTATION		Thorston	······	
Sublimed Sulphur				30 grains.
Red Sulphide of Merc				10 .
Ammoniated Mercury				
Olive Oil				
Creosote				
Prepared Lard				
Treparea Lara				r ounoe.
Jnguentum Zinci Car	bolat	um.		
Carbolic Acid, liquefie	ed			1 fl. drachm.
Ointment of Zinc				1 ounce.
Japor Acidi Carbolic	i.			
Carbolic Acid, liquefic	ed			20 minims.
Water at 150° F.				
				-
7apor Benzoini.				
Compound Tincture o	of Benz	oin		1 fl. drachm.
Water at 150° F.				1 pint.
Vapor Camphoræ.				
Spirit of Camphor		:		15 minims.
Alcohol, 60 per cent.				to 1 fl. drachm.
Water at 150° F.				1 pint.
Vapor Creosoti.				
(Creosote				10 minims.
Light Carbonate of I				4 grains.
(Diffused in) Water				to 1 fl. drachm.
Water at 150° F.				1 pint.

# Vapor Pini.

(Oil of Pine			 5 minims.
Light Carbonate of (Diffused in) Water	Magn	nesium	 4 grains.
(Diffused in) Water			 to 1 fl. drachm.
Water at 150° F.			 1 pint.

# Vapor Terebenæ.

(Terebene, pure			 5 minims.
- Light Carbonate of	Magn	nesium	 4 grains.
(Diffused in) Water			 to 1 fl. drachm.
Water at 150° F.			 l pint.

#### PHARMACOPCEIA.

# SCALE OF DOSES AT DIFFERENT AGES.

the dose for an adult may be considered suitable for a child of about 12, half of this for a child of 4, half of this again for a child of 2, half of this again for a child 9 months to 1 year.

AGE.

DOSE.

		year					
		yea	rs		***		
	4						
	8					***	
					·		
	\d	ult	***	***	***	***	

# Vapor Pini.

( Oil of Pine

		4 grains.
		1 pint.

### vapor Terebenæ.

# SCALE OF DOSES AT DIFFERENT AGES.

Half the dose for an adult may be considered suitable for a child of about 12, half of this for a child of 4, half of this again for a child of 2, half of this again for a child 9 months to 1 year.

Thus				
AGEAdult	t 12	4	2	9 m. to 1 yr.
DOSE 1	$\frac{1}{2}$	4	18	16

For intermediate ages, when the dose for an adult is a draught of 1 fluid ounce, the following may be a sufficient guide:--

	C	E
71	u	Ξ.

DOSE.

9 m.	to 1	year	 	 	<u>₁</u> fl.	drachm.
	2	years	 	 	1	,,
	3	"	 	 	11/2	"
	4	"	 	 	2	"
	8	,,	 	 	3	"
	12	"	 	 	4	"
	17	,,	 	 	6	"
	Ad	ult	 	 	1 fl.	ounce.

# POSOLOGICAL TABLE

The names of substances and preparations not contained in the British Pharmacopæia, 1898, are printed in italics; doses not therein given are printed in clarendon type.

Acetani	lidum (Antifebrin)				1 to	3 gr.
Acetum	Ipecacuanhæ				10 ,, 3	30 min.
Acetum	Scillæ				10 ,, 3	30 min.
Acidum	Aceticum				5 ,, 1	
_	— dilutum					2 fl. dr.
	Arseniosum				1	gr.
	Benzoicum				5 ,, 1	
-	Boricum				5 ,, 1	15 ,,
-	Carbolicum				1 ,,	3 "
-	— liquefa	actum				3 min.
	Citricum				5 ,, 5	20 gr.
_	Gallicum				5 ,, 1	
-	Hydrobromicum			.c.)	15 ,, 6	
-	Hydrochloricum		-		5 ,, 5	
_	Hydrocyanicum d		and the second se		2 ,,	6 "
-	Nitricum dilutum				5 ,, 2	20 "
-	Nitro-hydrochlori	and the second sec			5 ,, 2	20 ,,
_	Phosphoricum dil				5 ,, 2	20 "
-					5 ,, 2	0 gr.
-	Sulphuricum Aron	naticur	n (14 p	.c.)		0 min.
-	Sulphuricum dilu	tum (1	4 p.c.)		5 ,, 2	,, 0
- 40	Sulphurosum (5 p	.c.)			30 ,, 6	
-	Tannicum				2 "	
-	Tartaricum				5 " 2	0 "
					a fail of the fail of the	

#### PHARMACOPCEIA

	***							
		***						
					60			
· Barbadensis	***		-					
Socotrina		***						
			***				31	
		***						
moniacum								
Bromidu		***						
- Chloridu								
- Iodidum		***	***					
			100					
yl Nitris								
umonii Oxidum								
Andread								
Camphorse				***				
Carui							37	
Chloroformi			*** -	***				
				***				
						11 .		

# POSOLOGICAL TABLE

The names of substances and preparations not contained the British Pharmacopaia, 1898, are printed in its doses not therein given are printed in clarendon type.

Acetani						
Acidum				***		
				***		
	Arseniosu					
	Benzoicum					
			***	***		
					 5	
				***		
	Hydrocyan					
						20
		m (5 p.				
				***		
				***		

Æther					10 to	30	min.
(Single	dose)				40 ,,	60	,,
- Aceticus					20 ,,	40	,,
(Single	dose)				60 ,,	90	,,
Aloe Barbadensis					2 ,,	5	gr.
- Socotrina					2 ,,	5	,,
Aloinum					$\frac{1}{2}$ ,,	2	,,
Alumen					5 ,,	10	,,
Ammoniacum					5 ,,	15	,,
Ammonii Benzoas					5 ,,	15	,,
- Bromidu	m				5 ,,	30	,,
- Carbonas	S				3 ,,	10	"
- Chloridu	m				5 ,,	20	,,
— Iodidum					3 ,,	20	,,
- Phospha	s				5 ,,	20	,,
— Salicylas					3 ,,	20	,,
Amyl Nitris					$\frac{1}{2}$ ,,	1	min.
— For In	halatio	n			2 ,,	5	,,
Antimonii Oxidum	1				1 ,,	2	gr.
Antimonium Sulph	nuratur	m			1 ,,	2	,,
— Tarta	ratum	(Diaph	noretic	)	$\frac{1}{24}$ ,,	$\frac{1}{8}$	,,
	-	(Depre	essant)		1 <u>6</u> ,,	$\frac{1}{2}$	,,
	-	(Emet	ic)		1 ,,	2	,,
Apomorphinæ Hyd	drochlo	ridum			1 ···	1	,,
Aqua Anethi					$\frac{1}{2}$ ,,	2	fl. oz.
– Anisi					$\frac{1}{2}$ ,,	1	,,
- Aurantii Flor	res				1/2 ,,	2	,,
- Camphoræ					1 1,	2	"
- Carui					$\frac{1}{2}$ ,,	2	"
- Chloroformi					1 ,,	2	,,
- Cinnamoni					1,,	1	,,
- Fæniculi					$\frac{1}{2}$ ,,	1	"
- Laurocerasi					1 12 11	1	fl. dr.

Aqua Menthæ Piperitæ .				1 to 2	fl oz
Monthe Viridia		. and		1/2 ,, ]	
Dimonto				1 , 2	
Doom				1 , 2	
Sambuai				1 , 2	
Arconti Nitros				1 , 1	
Ovidum				$\frac{1}{2}$ , 2	A CONTRACT OF A CONTRACT OF
Arsonii Iodidum				$\frac{1}{10}$ , $\frac{1}{5}$	
Assfatida			2	5 ,, 15	-
Atroning				10 , 10	
Atroning Sulphag				$\frac{1}{10}$ , $\frac{1}{10}$	
Polonnum Dominionum			20	5 ,, 15	
Talutanum				5 ,, 15	
Bonzol				5 ,, 10	
Pigmuthi Demagan				2 ,, 20	
Corbona				5 ,, 20	Concession of the second second
0 :1				and the state	
				5 ,, 20	
Submittees				5 ,, 20	
		•••		5 ,, 20	
	••			5 ,, 20	
Bromal Hydras			•••	2,, 5	
					min.
				1 , 2	and the second
	••			5 ,, 20	
				1 ,, 5	
				2 ,, 10	
— — Effervescen				50 ,, 120	
Calcii Carbonas Præcipitat	tus	•••		.0 ,, 60	and the second se
	•• •			5 ,, 15	
				3 ,, 10	
	•• •			5 ,, 15	
v	•• •		•••	2 ,, 20	"
Calx Sulphurata	••		•••	4 ,, 1	11

PHARMACOPOLIA

	***				
ophora /		***			
bo Ligni				60 ,,	
a Oxalas		1		2	
local Hydras		ę.,			
oroformum		***			
				20	
	de				
			***		
chici Cormus					5 .,
				60 ,,	
				60	
naiba					
osotum				- 1	
aa Præparata			***	10 .,	
pri Sulphas (Astrin					
- (Emeti					·10 .
190					
doctum Aloes Com					
		in			
derium					
1018 in					
oui-Carbamate (Urel					

				1 to 28.0
- Menthe Viridis				
Rose		***	***	
- Sambuci				1 2
Argenti Nitras		***	***	
	***			30 12 \$ 10
Asafetida				
Atropina				10 11 260 m
Atropinæ Sulphas				
Balsamum Peruvianum				
		***		5 , 20 ,
Oxidum				5 ,, 20 ,,
- Subnitras	***	***		
		***		
Bromal Hydras		***		
Bromoform				1 ., 2 min
Butyl-Ohloral Hydras				5 ,, 20 ,
Caffeina				1 ,, 5 ,,
Caffeinæ Citras			***	
		***		
- Salicylas	454	***	***	

58

-

Cambogia		 	$\frac{1}{2}$ to 2 gr.
Camphora		 	2 ,, 5 ,,
Carbo Ligni		 	60 ,, 120 ,,
Catechu		 	5 ,, 15 ,,
Cerii Oxalas		 	2 ,, 10 ,,
Chloral Hydras		 	5 ,, 20 ,,
Chloralimidum		 	20 ,, 40 ,,
Chloroformum		 	1 ,, 5 min.
Cocaina		 	$\frac{1}{20}$ ,, 1 gr.
Cocainæ Hydrochloride		 	1/2 ···
Codeina		 	1, 2,
Codeinæ Phosphas		 	1 2 .,
Colchici Cormus		 	2 ,, 5 ,,
Confectio Piperis		 	60 ,, 120 ,,
- Rosæ Gallicæ		 	
– Sennæ		 	60 ,, 120 ,,
— Sulphuris		 	60 ,, 120 ,,
Conia Folia		 	2,, 8,,
Copaiba		 	30 " 60 min
Creosotum		 	1 ,, 5 ,,
Creta Præparata		 	10 " 60 gr.
Cubebæ Fructus		 	30 ,, 60 ,,
Cupri Sulphas (Astringen	t)	 	1, 2,
— — (Emetic)		 	5 ,, 10 ,,
Cusso		 	$\frac{1}{4}$ ,, $\frac{1}{2}$ OZ.
Decoctum Aloes Composi	itum	 	1/2 ,, 2 fl. oz.
— Granatis Corti	icis	 	1/2 ,, 1 ,,
— Hæmatoxyli		 	1 ., 2 ,,
Digitalis Folia		 	1 ,, 2 gr.
Elaterinum		 	1 ··· 1 ···
Elaterium		 	$\frac{1}{10}$ " $\frac{1}{2}$ "
Ergota		 	20 ,, 60 ,,
Ethyl-Carbamate (Urethan	le)	 	10 ,, 60 ,,
Eucalypti Gummi		 	2. 5.

-

Extractum	n Belladonnæ Alcoho	olicum	(Al-		
	kaloids 1 p.c.)			1 to	1 gr.
	Belladonnæ Viride			ł "	1 "
	Cannabis Indicæ			1,,	1 ,,
	Colchici			1 ,,	1 ,,
	Nucis Vomicæ (			· · · ·	
	5 p.c.)	and the second second		1,,	1 "
	Opii (Morphine 20)			1 ,,	1 ,,
	Physostigmatis			1 ,,	1 ,,
	Stramonii			1 ,,	1 "
	Strophanthi			1 ,,	1 "
Estus stum	-			2 1 28	the state of the
Extractum	Aloes Barbadensis			1 ,,	4 ,,
-	Anthemidis			2 ,,	8 "
_	Cascaræ Sagradæ			2 ,,	8 ,,
	Colocynthidis Com	positun	ı	2 ,,	8 ,,
-	Convallariæ			2 ,,	8 "
-	Ergotæ			2 ,,	
-	Euonymi Siccum			1 ,,	2 ,,
-	Gentianæ			2 ,,	8 ,,
-	Glycyrrhizæ			5 ,,	60 "
-	Hyoscyami Viride			2 ,,	8 "
-	Jalapæ			2 ,,	8 "
-	Krameriæ			5 ,,	15 ,,
	Malti			1 ,,	4 dr.
-	Rhei			2 ,,	8 gr.
-	Taraxaci			5 ,,	15 "
_	Viburni Prunifolii			2 ,,	10 ,,
Extractum	Belladonnæ Liquid	lum (Al	ka-		
BAURACOUIN	loids <sup>3</sup> / <sub>4</sub> p.c.)	and the second		1	2 min.
	Ipecacuanhæ Liqui			2 ,,	
and the set	loids 2–24 p.c.) (E			1	2 "
					in the second second
	— (M	metic)		10 ,,	

#### PHARMACOPCEIA.

	Vomicas				
		m			
	quidum				
	.)	***			
Filicis Li					
	haratus				
	satus				

Colocynthidis Con				
Convallarice			2 57	
Euonymi Siecum				
Gantiana				
	***		2 33	
Hyoscyami Virida				
Malti	***		1 12	
Rhei				
Taraxaoi				
Vilurni Prunifolii	***			
		Ika-		
loids 2 p.c.)			ł	
Ipeoacuanhe Liqu				
loids 2-21 p.c.) (E			1	
	metic)			

Extractum Nucis Vomicæ Liquidum		
(Strychnine 1½ p.c.)	1 to	3 min.
(buijonnine 12 p.c.)	1 00	0 mm
	in line	
	5 ,,	30 "
- Cinchonæ Liquidum (Alka-	-	
	5 ,,	
- Ergotæ Liquidum		
	5 ,,	
Hydrastis Liquidum		
- Jaborandi Liquidum		15 "
- Opii Liquidum (Morphine		
$\frac{3}{4}$ p.c.)	5 ,,	30 "
and the second		
Extractum Cocæ Liquidum	$\frac{1}{2}$ ,,	1 fl. dr.
Filicis Liquidum		
– Glycyrrhizæ Liquidum		
D T' 'l	$\frac{1}{2}$ ,, $\frac{1}{2}$ ,,	2 ,,
Que a Timilan	$\frac{1}{2}$ ,, 2 ,,	
Tonovosi Liquidum	- ,, <u>1</u> ,,	
- Taraxaci Liquidum	2 ,,	2 ,,
the second se		- 1
Fel Bovinum Purificatum	5 ,,	15 gr.
Ferri Arsenas	$\frac{1}{16}$ ,,	1/4 ,,
— Carbonas Saccharatus	10 ,,	30 "
– et Ammonii Citras	5 ,,	10 ,,
- et Quininæ Citras	5 ,,	10 ,,
- Iodidum	1 "	5 ,,
– Phosphas	5 ,,	10 "
— Sulphas	1 ,,	5 "
— — Exsiccatus	$\frac{1}{2}$ ,,	3 "
Ferrum Redactum	1 ,,	5 ,,
— Tartaratum	5 ,,	10 "

Galbanum 5	to 15 gr.
	" 2"
	,, 2 fl.dr.
	" 30 min.
	,, 10 "
	" 20 "
	,, 1 fl. dr.
	" 1"
	,, 2 ,,
	,, 15 gr.
Guaiacol 1	,, 5 min.
Guarana 10	,, 60 gr.
Homatropinæ Hydrobromidum 1	11 20 11
Hydrargyri Iodidum Rubrum 132	·· 16 ··
- Perchloridum $\dots$ $\frac{1}{32}$	" 16 "
- Subchloridum $\frac{1}{2}$	" 5"
Hydrargyrum cum Creta 1	,, 5 ,,
Hyoscinæ Hydrobromidum 100	» 100 »
Hyoscyaminæ Sulphas $\dots$ $\frac{1}{200}$	» 100 »
Infusum Aurantii $\frac{1}{2}$	,, 1 fl. oz.
— Aurantii Compositum $\frac{1}{2}$	" 1 "
- Buchu 1	" 2 "
$-$ Calumbæ $\frac{1}{2}$	" 1 "
— Caryophylli 1	" 1 "
- Cascarillæ $\frac{1}{2}$	" 1 "
- Chiratæ $\frac{1}{2}$	,, 1 ,,
- Cinchonæ Acidum $\frac{1}{2}$	" 1 "
— Cuspariæ 1	" 2"
— Digitalis 4	" 1 "
- Ergotæ 1	" 2 "
- Gentianæ Compositum $\frac{1}{2}$	" 1 "
- Krameriæ $\frac{1}{2}$	" 1 "
- Lupuli $\frac{1}{2}$	" 2 "

#### PHARMACOPOSIA.

	Quassizo .								
	Rhei .								
	Scoparii .				***		**		77
				***	***				
	Senno .	***			***				**
	- (Single	e dose				1			12
	Serpentari						**		
	Uvæ Ursi				***				
	mum .								
	anhæ Radia		ectoral	nt)					
	(Eme								
BUG					***				
					***				
						.6			
		ortis							
						2		64	
	Ci								
	Arsenicalis					2			
	Arsenici Hy	droch	loricus	(1 p.c					29
									3.0
	Atropinse S								
	Bismuthi et								
	Calcis					1			
		iaratu				20			min.
		oncen					87		
	Chiratse Co								
	Cuspariæ C								57
	Ethyl Nitri	tis						60	min.
	- Perch								-

	n							
	a (Saccha							
	um Acidi						**	
			lici (1 i			5		
-		Tanoi	ci (I in	5)		10		
							59	
	Resina					5		
Guaiacol								
							-	
	pine Hye							
	vri Iodida							
						200		
	minge Sul							
	Aurantii							
	Calumbre							
	Cascarill							
	Chiratze							
	Cinchom	a Acid	m					
	Cusparia			***				
					-			
			***	***	***	T		
			netterm					
	Krameria							
		***	***	***				

Infusur	n Quassiæ					12	to	11	fl. oz.
-	Rhei					12	,,	1	,,
-	Rosæ Aci	dum				1	,,	1	,,
-	Scoparii					1	,,	2	"
-	Senegæ					12	,,	1	,,
-	Sennæ					12	,,	1	,,
	(Sing	le dose	)			1	,,	2	••
-	Serpenta	riæ				12	,,	1	,,
-	Uvæ Ursi	6.0				12	,,	1	,,
Iodofor	mum					1	,,	3	gr.
Ipecacu	anhæ Radi	ix (Exp	ectora	nt)		4	• •	2	,,
100-	- (Em	etic)				15	,,	30	,,
Jalapa						5	,,	20	,,
Jalapæ	Resina					2	,,	5	,,
Kino						5	,,	_20	,,
Liquor	Ammoniæ					10	,,	20	min.
	— I	Fortis				3	,,	6	"
-	Ammonii A	cetatis	5			2	,,	6 f	l. dr.
-	- 0	litatris				2	,,	6	,,
-	Arsenicalis	s (1 p.c.	.)				,,		min.
-	Arsenici H	ydroch	loricus	(1 p.c.	.)			8	,,
-	Arsenii e	t Hyd	lrargyr	i Iod	idi				
	(each 1	p.c.)				5	,,	20	,,
-	Atropinæ S	Sulphat	is (1 p.	c.)		$\frac{1}{2}$	,,	1	,,
-	Bismuthi e	t Amm	nonii Ci	itatris					l. dr.
-	Calcis								l. oz.
-	- Sacc	haratus	s			20	,,	60	min.
-	Calumbæ (	Concent	tratus			늘	,,	1 f	l. dr.
-	Chiratæ Co	oncentr	atus				,,		,,
-	Cuspariæ (	Concent	tratus				,,		,,
-	Ethyl Nitr	itis				-			min.
-	Ferri Acet	atis				5			
-	— Perc	hloridi					11		

Liquor Ferri Pernitratis	5 to	15 min.
- Hydrargyri Perchloridi (1/2 gr. in		
1 fl. oz.)	1/2 ,,	1 fl. dr.
– Hydrogenii Peroxidi	1 ,,	2 "
— Krameriæ Concentratus	1/2 ,,	1 "
– Magnesii Carbonatis	ī "	2 fl. oz.
- Morphinæ Acetatis (1 p.c.)	10 "	60 min.
— — Hydrochloridi (1 p.c.)	10 "	60 "
— — Tartratis (1 p.c.)	10 "	60 "
— Pancreatis	1 "	2 fl. dr.
— Potassæ (6 per cent.)	10 "	30 min.
– Potassii Permanganatis (1 p.c.)		4 fl. dr.
- Quassiæ Concentratus	$\frac{1}{2}$ ,,	
– Rhei Concentratus	1 ,,	A DESCRIPTION OF THE OWNER OF THE
- Sarsæ Compositus Concentratus		8 "
- Senegæ Concentratus		1 "
– Sennæ Concentratus	1	1 "
– Serpentariæ Concentratus	1 ,,	2 "
- Sodæ Chlorinatæ	10 ,,	20 min.
— Sodii Arsenatis (1 p.c.)	2 ,,	8 "
— Strychninæ Hydrochloridi (1 p.c.)	2 "	8 "
— Thyroidei	5 "	-15 "
Trinitrini (1 p.c	$\frac{1}{2}$ ,,	2 "
Lithii Carbonas	2 "	- 5 gr.
– Citras	5 "	10 "
— — Effervescens	60 "	120 "
Lupulinum	2 "	5 "
Magnesia Levis	5 "	30 "
(Single dose)	30 "	60 "
– Ponderosa	5 "	30 "
	30 ".	
Magnesii Carbonas Levis	5 "	30 "
(Single dose)	30 "	60 "
		A REAL PROPERTY AND INCOME.

				-		
(Dingre						
	***					
Creosoti						
Cretas						
Ferti Comp						
Guaiaci						
			1		3 24	
		***			0	
		***		19 _		
		*** ,				
		***	·k			

Liquor Ferri Pernitralis       5 to 15         - Hydragyai Perchloridi (Å gr. in       1         - Hydrogenii Peroxidi       1         - Hydrogenii Peroxidi       1         - Magnesii Carbonatis       1         - Magnesii Carbonatis       1         - Morphinas Acetatis (1 p.c.)       10         - Hydrochloridi (1 p.c.)       10         - Morphinas Acetatis (1 p.c.)       10         - Hydrochloridi (1 p.c.)       10         - Tartratis (1 p.c.)       10         - Potasse (6 per cent.)       10         - Potasse (6 per cent.)       10         - Rhei Concentratus       1         - Sarse Compositus Concontratus       1         - Senege Concentratus       1         - Senege Concentratus       1         - Soda Chlorinatz       1         - Soda Chlorinatz       2         - Soda Chlorinats       2         - Soda Chlorinats       2         - Trinitrini (1 p.c.)       2         - Citras       5         - Citras       5         - Effervescens       60         - Effervescens       60         - Sodi       10
1 fl. os.)
— Hydrogenii Peroxidi       1         — Krameriz Concentratus       1         — Magnesii Carbonatis       1         — Morphina Acetatis (1 p.c.)       10         — Magnesii Carbonatis       1         — Morphina Acetatis (1 p.c.)       10         — Tartratis (1 p.c.)       10         — Potassæ (6 per cent.)       10         — Potassæ (6 per cent.)       10         — Potassæ Concentratus       1         — Rhai Concentratus       1         — Sarsæ Compositus Concentratus       1         — Sennæ Concentratus       1         — Sodie Chlorinata       10         — Thyroidei       5         — Thyroidei       5
— Krameriz Concentratus       1       2         — Magnesii Carbonatis       1       2         — Morphina Acetatis (1 p.c.)       10       60         — Hydrochloridi (1 p.c.)       10       60         — Tartratis (1 p.c.)       10       60         — Tartratis (1 p.c.)       10       60         — Pancreatis       1       2         — Potassi (6 per cent.)       10       50         — Potassi Permanganatis (1 p.c.)       10       50         — Potassi Permanganatis (1 p.d.)       2       41         — Quassiz Concentratus       1       2         — Rhei Concentratus       1       2         — Sarsæ Compositus Concentratus       2       8         — Senegæ Concentratus       1       1         — Senegæ Concentratus       1       2         — Sodæ Chlorinatæ       10       20         — Sodæ Chlorinatæ       10       20         — Sodæ Chlorinatæ       1       2         — Sodæ Chlorinatæ       1       2         — Sodæ Chlorinatæ       1       2         — Sodæ Chlorinatæ       10       2         — Thyroidei       1       2       5
— Magnesii Carbonatis       1       2         — Morphinas Acetalis (1 p.c.)       10       60         — Hydrochloridi (1 p.c.)       10       60         — Tartratis (1 p.c.)       10       60         — Panoreatis       1       23         — Potassa (6 par cent.)       10       50         — Potassi Permanganatis (1 p.c.)       10       50         — Potassi Permanganatis (1 p.c.)       2       41         — Quassia Concentratus       1       2         — Rhai Concentratus       1       3         — Sarsæ Compositus Concentratus       1       3         — Senegæ Concentratus       1       3         — Senegæ Concentratus       1       3         — Sodæ Chlorinatæ       10       20         — Thyroidei       1       5         — Trinitrini (1 p.c.)       2       8         — Thyroidei       5       10         — Citras       5       10         — Effervescens       60       120         Lopulinum       3
— Morphina Acetatis (1 p.c.)       10 60         — Hydrochloridi (1 p.c.)       10 60         — Tartratis (1 p.c.)       10 60         — Pancreatis       1 1 23         — Potassa (6 per cent.)       10 50         — Potassi Permanganatis (1 p.c.)       10 50         — Potassi Permanganatis (1 p.c.)       2 41         — Quassize Concentratus       1
—       Hydrochloridi (I p.c.)       10       60         —       Tartratis (1 p.c.)        10       60         —       Pancreatis        1       21         —       Potassæ (6 per cent.)        10       50         —       Potassæ (6 per cent.)        10       50         —       Potassü Permanganatis (1 p.d.)       2       41         —       Quassiæ Concentratus       2       1         —       Rhei Concentratus       1       1         —       Satsæ Compositus Concentratus       2       8         —       Senegæ Concentratus       1       1         —       Serpentariæ Concentratus       1       2       8         —       Sodæ Chlorinatæ       1       2       5         —       Trinitirin
—       Tartratis (1 p.c.)       …       10       60         —       Potasse (6 per cent.)       …       …       10       50         —       Potassi Permanganatis (1 p.c.)       …       10       50         —       Potassi Permanganatis (1 p.c.)       …       10       50         —       Potassi Permanganatis (1 p.c.)       …       1       41         —       Quassiæ Concentratus       …       …       1       1         —       Rhei Concentratus       …       …       1       1         —       Sarsæ Compositus Concentratus       …       …       1         —       Senegæ Concentratus       …       …       …       1         —       Sennæ Concentratus       …       …       …       1         —       Serpentariæ Concentratus       …       …       …       10       …       2       %         —       Sodie Chlorinatæ       …       …       10       …       2       %         —       Sodii Areanatis (1 p.c.)       …       …       …       …       10       …       2       %         —       Thyroidei       …       …       … </td
— Pancreatis       …       …       1       21         — Potasse (6 per cent.)       …       10       50         — Potassii Permanganatis (1 p.c.)       2       41         — Quassiæ Concentratus       1       2       41         — Quassiæ Concentratus       1       1       41         — Rhai Concentratus       1       1       1         — Sarsæ Compositus Concentratus       1       1         — Senegæ Concentratus       1       2         — Senegæ Concentratus       1       2         — Senegæ Concentratus       10       20         — Sodie Chlorinatæ       10       20         — Sodii Artenatis (1 p.c.)       2       8         — Thyroidei       1       2       5         — Trinitrini (1 p.c.       1       2       5         — Citras       …       5       10         — Effervescens       …       60       120         — Dopulinum       …       …
<ul> <li>Potasse (6 per cent.)</li> <li>Potassii Permanganatis (1 p.c.)</li> <li>Quassiæ Concentratus</li> <li>Rhei Concentratus</li> <li>Sarsæ Compositus Concentratus</li> <li>Senegæ Concentratus</li> <li>Sennæ Concentratus</li> <li>Sennæ Concentratus</li> <li>Serpentaria Concentratus</li> <li>Sodie Chlerinatæ</li> <li>Sodie Chlerinatæ</li> <li>Sodii Arcenatis (1 p.c.)</li> <li>Sodii Arcenatis (1 p.c.)</li> <li>Strychninæ Hydrochloridi (1 p.c.)</li> <li>S</li> <li>Strychninæ Hydrochloridi (1 p.c.)</li> <li>S</li> <li>Trinitrini (1 p.c.)</li> <li>Trinitrini (1 p.c.)</li> <li>S</li> <li>Citras</li> <li>Citras</li> <li>Son</li> <li>Differvescens</li> <li>Citras</li> <li>Son</li> <li>Lopulinum</li> <li>Lopulinum</li> </ul>
<ul> <li>Potastii Permanganatis (1 p.d.)</li> <li>Quassiæ Concentratus</li> <li>Rhei Concentratus</li> <li>Sarsæ Compositus Concentratus</li> <li>Sarsæ Concentratus</li> <li>Senegæ Concentratus</li> <li>Sennæ Concentratus</li> <li>Serpentariæ Concentratus</li> <li>Sodæ Chlorinatæ</li> <li>Sodæ</li> <li>Stryebninæ Hydrochloridi (1 p.e.)</li> <li>S</li> <li>Trinitrini (1 p.c.</li> <li>So</li> <li>Trinitrini (1 p.c.</li> <li>So</li> <li>Solo</li> <li>Solo</li></ul>
<ul> <li>Quassia: Concentratus</li> <li>Rhei Concentratus</li> <li>Sarsa: Compositus Concentratus</li> <li>Senega: Concentratus</li> <li>Senega: Concentratus</li> <li>Senna: Concentratus</li> <li>Serpentaria: Concentratus</li> <li>Soda: Chlorinata:</li> <li>Soda:</li></ul>
<ul> <li>Rhei Concentratus</li> <li>Sarsse Compositus Concentratus</li> <li>Senegre Concentratus</li> <li>Senna Concentratus</li> <li>Serpentarize Concentratus</li> <li>Serpentarize Concentratus</li> <li>Sodie Chlorinatae</li> <li>Sodie Chlorinatae</li> <li>Sodii Arcenatis (1 p.c.)</li> <li>Sodii Arcenatis (1 p.c.)</li> <li>Strychninze Hydrochloridi (1 p.c.)</li> <li>S</li> <li>Thyroidei</li> <li>Trinitrini (1 p.c.)</li> <li>S</li> <li>Gitras</li> <li>Site and an an</li></ul>
— Sarsæ Compositus Concentratus       2 "       8         — Senegæ Concentratus       1       1         — Sennæ Concentratus       1       1         — Serpentariæ Concentratus       1       1         — Sodæ Chlorinatæ       10 "       20"         — Sodii Arcenatis (1 p.c.)       2 "       8         — Strychninæ Hydrochloridi (1 p.c.)       2 "       8         — Thyroidei       1       5 "       15         — Trinitrini (1 p.c.)       2 "       5 "       10         — Citras       1       10"       10"       10"         — Effervescens       1       10"       10"       10"         — Effervescens       1       10"       10"       10"         — Effervescens       1       10"       10"       10"         — Othorizationas       1       10"       10"       10"         1       10"       10"       10"       10"       10"         1       1       1       10"       10"       10" <t< td=""></t<>
— Senegæ Concentratus       1         — Sennæ Concentratus       1         — Serpentariæ Concentratus       1         — Sodæ Chlerinatæ       10         — Sodæ Chlerinatæ       10         — Sodil Artenatis (1 p.c.)       2         — Sodil Artenatis (1 p.c.)       2         — Strychninæ Hydrochloridi (1 p.c.)       2         — Thyroidei       5         — Trinitrini (1 p.c.)       3         — Citras       5         — Citras       5         — Effervescens       60         — Macmeria Lonia       5
— Senna Concentratus       … 1         — Serpentariæ Concentratus       10 20         — Sodæ Chlorinatæ 10 20       10 20         — Sodi Arcenatis (1 p.c.) 10 20       2 8         — Sodi Arcenatis (1 p.c.) 10 20       2 8         — Sodi Arcenatis (1 p.c.)
Serpentarize Concentratus       1       2         Sodie Chlorinatze       10       20         Sodie Chlorinatze       2       8         Strychninze Hydrochloridi (1 p.c.)       2       8         Trinitrini (1 p.c.)       5       15         Trinitrini (1 p.c.)       2       5         Oitras       5       10         Strychninge Hydrocens       5       10         Trinitrini (1 p.c.)       5       10         Citras       5       10         Strychninge Lopin       5       5         Macmonia Lopin       5       5
— Sodie Chlorinatas
— Sodii Arcenatis (1 p.c.)       2 , 8         — Strychning Hydrochloridi (1 p.c.)       2 , 8         — Thyroidei       5 , 15         — Trinitrini (1 p.c.)       2 , 6         — Citras          — Effervescens          Magneria Londa

[agnesii	Carbonas	Ponder	rosus		 5 to	30 gr.
		(S	ingle d	lose)	 30 ,,	60 ,,
- 8	Sulphas				 30 ,,1	20 ,,
	(Single	dose)			 -	1 OZ.
-	-	Efferve	escens		 60 ,,2	40 gr.
		(S	ingle d	lose)	 $\frac{1}{2}$ ;,	1 oz.
[enthol					 1/2 ,,	2 gr.
lethylace	tanilide (E	'xalgin)			 $\frac{1}{2}$ ,,	2 "
[istura A	mmoniaci	i			 $\frac{1}{2}$ ,,	1 fl. oz.
— A	mygdalæ				 $\frac{1}{2}$ ,,	1 "
- C	reosoti				 $\frac{1}{2}$ ,,	1 "
— C	retæ				 $\frac{1}{2}$ ,,	1 "
— F	'erri Comp	osita			 $\frac{1}{2}$ ,,	1 "
— G	uaiaci				 $\frac{1}{2}$ ,,	1 "
- 0	lei Ricini				 1 ,,	2 ,,
— S	enna Com	posita			 1 ,,	2 ,,
— S	piritus Vi	ni Galli	ici		 1 ,,	2 "
Iorphina	e Acetas				 $\frac{1}{8}$ ,,	$\frac{1}{2}$ gr.
- 1	Hydroch	loridur	n		 $\frac{1}{8}$ ,,	$\frac{1}{2}$ ,,
-	Tartras				 $\frac{1}{8}$ ,,	$\frac{1}{2}$ ,,
Ioschus					 5 ,,	10 ,,
aphthol					 3 ,,	10 ,,
lux Von					 1 ,,	4 "
Pleum An					 1/2 ,,	3 min.
and the second se	nisi				 1/2 "	3 ,,
	themidis				 $\frac{1}{2}$ ,,	3 "
	juputi				 $\frac{1}{2}$ ,,	3 ,,
	rui				 1/2 ,,	3 ,,
	ryophylli				 1/2 ,,	3 ,,
ALC: NOT	ssice				 1/2 ,,	3 ,,
	nnamomi				 $\frac{1}{2}$ ,,	3 ,,
	paibæ					20 ,,
- Co	riandri		••• •		 $\frac{1}{2}$ ,,	3 "
						E

Oleum Crotonis	3			 1/2	to	1	min
- Cubebæ				 5	,,	20	,,
Eucalyp	oti			 12	,,	3	,,
— Juniper	i			 $\frac{1}{2}$	,,	3	,,
- Lavand	ulæ			 $\frac{1}{2}$	,,	3	37
— Limonis	s			 12	,,	3	,,
- Menthæ	Piperitæ			 1/2	,,	3	,,
— Viridis				 12	,,	3	,,
- Morrhu	æ			 1	,,	4	fl. dr
— Myristi	cæ			 12	,,	3	min
- Phosph	oratum			 1	,,	5	,,
- Pimenta	æ			 1/2	,,	3	,,
- Ricini				 1	,,	8	fl.d1
— Rosman	ini			 $\frac{1}{2}$	,,	3	min
— Santali				 5	,,	30	"
— Terebin	thinæ			 2	,,	10	,,
	– (Anth	elmint	tic)	 3	,,	4	fl. dı
Opium				 12	,,	2	gr.
Oxymel				 1	,,	2	fl. dı
- Scil	læ			 $\frac{1}{2}$	,,	1	"
Paraldehydum				 $\frac{1}{2}$	,,	2	fl. di
Pepsinum				 5	,,	10	gr.
Phenacetinum				 5	,,	10	,, (
Phenazonum (.	Antipyrin, A	Analge	sine)	 5	,,	20	,,
Phosphorus				 100	,,	1 20	,,
Physostigmina	Sulphas			 10	,,	$\frac{1}{20}$	,,
Picrotoxinum				 100	,,	1 20	,,
Pilocarpinæ N	itras			 $\frac{1}{20}$	,,	12	
Pilula Aloes B	arbadensis			 4	,,	8	
et	Asafetidæ			 4	,,	8	,,
et	Ferri			 4	,,	8	,,
— — et	t Myrrhæ			 4	,,	8	
S	ocotrinæ			 4	,,	8	11

Golocynthid							
		vami .					
Galbani Con				4		•	
Ipecacuanha				4			
				1'			
phylli Resina	 						
- Bichromas							
			***				
Chloras							
					40		
Nitras							

\*

	Eucalypti	1						
							12°	
				***				
				***				
	+							
				***				
				***	***			
					***			
					***			
						55 1		
					*** 1			
Paula A								
			***		***			

Pilula	Cambogiæ Co	omposi	ita			4	to	8	gr.
-	Colocynthidi	s Com	posita			4	,,	8	,,
-	-	et H	yoscya	mi		4	,,	8	,,
-	Ferri					5	,,	15	,,
-	Galbani Com	posita				4	,,	8	,,
-	Hydrargyri					4	,,	8	,,
-	-	Subch	nloridi	Compo	osita	4	,,	8	,,
-	Ipecacuanhæ	cum S	Scilla (	Op. 5 p	). c.)	4	,,	8	,,
-	Phosphori (2	p.c.)				1	,,	2	,,
-/	Plumbi cum	Opio (	Op. 12]	p.c.)		2	,,	4	,,
-	Quininæ Sulp	hatis				2	,,	8	,,
	Rhei Compos	ita				4	,,	8	,,
-	~ . ~					3	,,	5	,,
-	Scammonii C	ompos	ita			4	,,	8	,,
-	Scillæ Compo	osita				4	"	8	,,
Pipero	izina					4	,,	10	,,
Plumb	oi Acetas					1	,,	5	,,
1.1	hylli Resina					1	,,	1	,,
Potass	sii Acetas					- 2		60	
	Bicarbonas					5			
-	Bichromas					$\frac{1}{10}$		150	
-	Bromidum							30	
-	Carbonas							20	
-	Chloras					5	,,	15	,,
-	Citras					10	,,	40	,,
-	Iodidum							20	
-	Nitras					5	,,	20	,,
-	Permangan	as				1	,,	3	,,
-	Salicylas					5	,,	30	,,
-	Sulphas					-		40	1999
-	Tartras					-		240	-
-	— Ac	eidus						60	
Pulvis	Antimonialis	;						6	

Pulvis Catechu Compositus 10 to 40 gr	
— Cinnamomi Compositus 10 ,, 40 ,,	
- Cretæ Aromaticus 10 ,, 60 ,,	
- $ -$ cum Opio (2 <sup>1</sup> / <sub>2</sub> p.c.) 10 ,, 40 ,,	
- Elaterini Compositus (2½ p.c.) 1 ,, 4 ,,	
- Glycyrrhizæ Compositus 30 "120 "	
— Ipecacuanhæ Compositus 5,, 15,,	
(Dover's Powder, Opium and Ipecacuanha, of each 10 p.	
Pulvis Jalapæ Compositus 20 to 60 gr	
- Kino Compositus (Op. 5 p.c.) 5 ,, 20 ,,	
— Opii Compositus (Op. 10 p.c.) 2 ,, 10 ,,	
- Rhei Compositus 20 ,, 60 ,,	
— Scammonii Compositus 10 ,, 20 ,,	
- Sodæ Tartaratæ Effervescens	
— Tragacanthæ Compositus 20 ,, 60 ,,	
Quininæ Hydrobromas 1,, 5,	
- Hydrochloridum 1, 10,	
- Acidum 1 ,, 10 ,,	
- Salicylas 2,, 6,,	
- Sulphas 1,, 10,,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Salol ' 5 ,, 15 ,,	
Santoninum 2,, 5,, Scammoniæ Resina 3,, 8,,	
Scammonium $$ $$ $$ $5$ , $10$ ,	
Scilla $1, 3, 3$	
Senna 10 ,, 30 ,,	
Soda Tartarata 120 ,,240 ,,	

\* Tartarated Soda 120 gr., and Sodium Bicarbonate 40 gr., with 38 gr. of Tartaric Acid, commonly known as Seidlitz Powder.

#### PHARMACOFCEIA.

Bromidum						
					0	
Chloridum						
Citro-Tartr				12		
	8					
			in			
		***				
		***				
Salphis			***			

06:

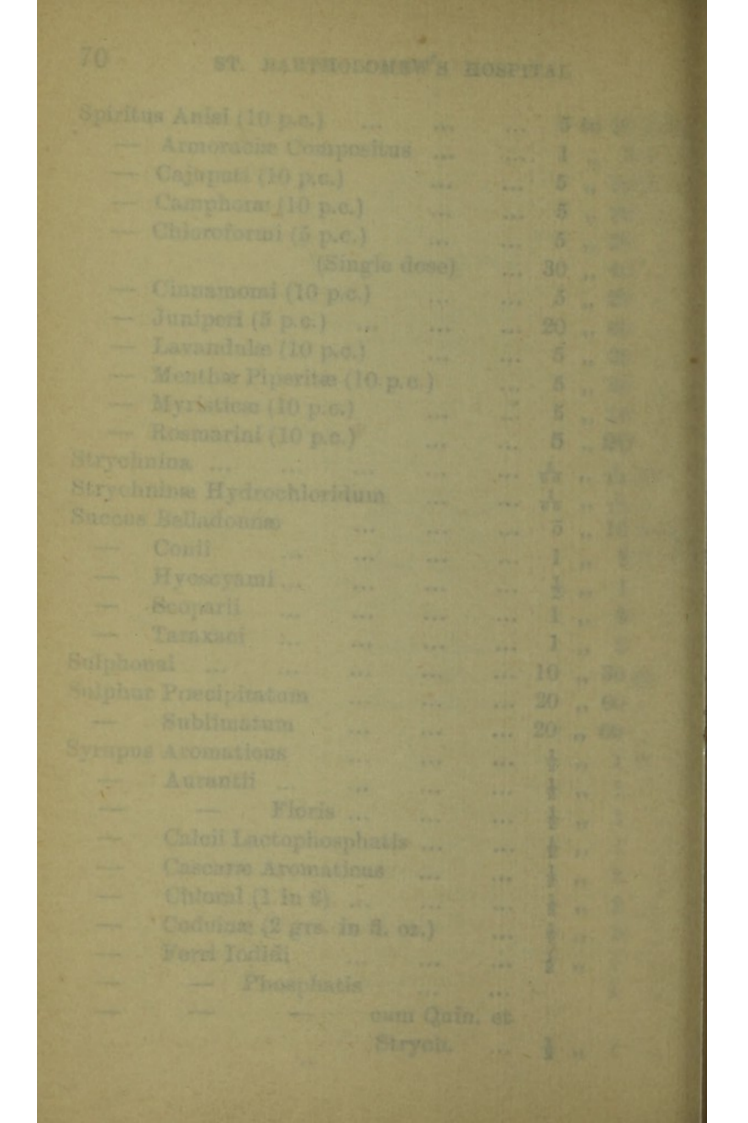
.

- Ipec						
				aha, o		
Pulvis Jala						
	o Compo		(Op. 5			
Quinina H						
				. 4.0		
		***				
			***			
				 	5.8	
		***				

gr. of Tartaric Acid, commonly known as Seidlitz Pow

Sodii	Arsenas			$\frac{1}{40}$	to $\frac{1}{10}$ gr.
	Benzoas			5	,, 30 ,,
-	Bicarbonas			5	,, 30 ,,
-	Bromidum			5	,, 30 ,,
	Carbonas			5	,, 30 ,,
-	— Exsiccatus			3	,, 10 ,,
	Chloridum			5	,, 20 ,,
-	— Emetic			60	,, 240 ,,
-	Citro-Tartras Efferves	cens		60	,,120 ,,
-/	Hypophosphis			3	,, 10 ,,
-	Hyposulphis			5	,, 20 ,.
-	Iodidum			5	,, 20 ,,
-	Nitris			1	,, 2 ,,
-	Phosphas			30	,,120 ,,
	(Single do	se)		14	$,, \frac{1}{2}$ OZ.
-	— Effervescens	····		60	,,120 gr.
	(Single do	se)		14	$,, \frac{1}{2}$ OZ.
	Salicylas			10	,, 30 gr.
	Sulphas			30	,, 120 ,,
	(Single do	se)	• • • •	14	$,, \frac{1}{2}$ OZ.
	— Effervescens			60	,,120 gr.
	(Single dos	se)		$\frac{1}{4}$	$,, \frac{1}{2}$ oz.
-	Sulphis			5	,, 20 gr.
	Sulphocarbolas			5	,, 15 ,,
Spirit	us Ætheris			20	,, 40 m.
	(Single dose)			1	,, 11/2 fl. dr.
-	Ætheris Compositu			20	,, 40 m.
	(Single	dose)		1	$,, 1\frac{1}{2}$ fl. dr.
-	— Nitrosi			20	,, 40 m.
	(Single	dose)		1	$, 1\frac{1}{2}$ fl. dr.
-	Ammoniæ Aromatic	cus		20	,, 40 m.
	(Single	dose)		1	" 11 fl. dr.
-	— Fetidus			20	,, 40 m.
	(Single	dose)		1	,, 11 fl. dr.

Spiritus Anisi (10 p.c.)		5 t	o 20	min.
- Armoraciæ Compositus				fl. dr.
— Cajuputi (10 p.c.)				min.
— Camphoræ (10 p.c.)		-	, 20	
— Chloroformi (5 p.c.)			, 20	
(Single dose)			, 40	,,
— Cinnamomi (10 p.c.)		5 ,		,,
— Juniperi (5 p.c.)		20		,,
— Lavandulæ (10 p.c.)			, 20	,,
- Menthæ Piperitæ (10 p.c.)		5		
— Myristicæ (10 p.c.)		5		
— Rosmarini (10 p.c.)		5	and the second second	
Strychnina		1 .		
Strychninæ Hydrochloridum		$\frac{1}{60}$		1000
Succus Belladonnæ				min.
— Conii		1	,, 2	fl. dr.
— Hyoscyami		$\frac{1}{2}$	,, 1	,,
— Scoparii		1	,, 2	"
— Taraxaci		1	,, 2	
Sulphonal		10	,, 30	gr.
Sulphur Præcipitatum		20	,, 60	"
— Sublimatum		20	, 60	,,
Syrupus Aromaticus		12	,, 1	fl. dr.
— Aurantii		12	,, 1	"
— — Floris		12	,, 1	"
— Calcii Lactophosphatis		12	,, 1	
— Cascaræ Aromaticus		$\frac{1}{2}$	,, 2	,,,
— Chloral (1 in 6)		12	,, 2	, ,,
— Codeinæ (2 grs. in fl. oz.)		1/2	,, 2	
— Ferri Iodidi		1/2	,, 1	,,
— — Phosphatis			1	,,
cum Quin.	et	12-115		
Strych.		12	,, 1	



Syrupus	Hemidesm	i		*		1 t	0 1	fl. dr.
_	Limonis					-		
-	Pruni Virg	giniana	e			-		
_	Rhei					-		
-	Rhœados							
	Rosæ					1		,,
-	Scillæ					100	, 1	
-	Sennæ					12000	, 2	
-	Tolutanus							
_	Zingiberis							
Tabellæ	Trinitrini							
Carlos Ca	um		and the second se					
	nina					-	, 5	
	ninum Natr		States .			5,	, 15	,,
Thymol						12,	, 2	,,
and the second se	eum Siccur					and the second s		
Tinctura	Aconiti					2 ,	, 5	min.
	(Singl	e dose	;)			5,	, 15	,,
-	Belladonn	æ (All	kaloids	$\frac{1}{20}$ p	.c.)	5,	, 15	,,
	Cannabis							
-	Cantharid	lis				2 ,	, 5	,,
			e)					
-	Capsici							
-	Chlorofor	mi et	Morph	inæ (	Com-			
	posita-	-						
	Chlor				71 p.c.			
	Dil. I	Iydr.	Ac.		5 ,,			
		-	lr.			5	, 15	,,
-	Cocci							
-	Colchici S							
-	Convallar	iæ				5	, 30	
-	Croci					5		

Tinctura	Digitalis			5 to	15	min.
_	Ferri Perchloridi			5 ,,		
	Gelsemii					,,
_	T 11			~	-	,,
_	Lobeliæ Ætherea				-	,,
-	Nucis Vomicæ (Strych					,,
-	Opii (Morphine 3 p.c					
	1 gr. Op. in 15 min.)			5 ,,	15	,,
	(Single dose)			20 ,,		,,
_	T 7 7 11'			5 ,,		,,
_	Scillæ			5 ,,		,,
'	Qu			5 ,,		,,
-	Strophanthi			5 ,,		,,
	C. C. C. Street C. S. Brender					
Tinctura	Aloes			1/2 ,,	1	fl. dr.
	(Single dose)			$1\frac{1}{2}$ ,	2	,,
-	Asafetidæ			$\frac{1}{2}$ ,,	1	,,
-	Aurantii			$\frac{1}{2}$ ,,	1	,,
-	Benzoini Composita			$\frac{1}{2}$ ,,	1	,,
-	Buchu			$\frac{1}{2}$ ,,	1	"
-	Calumbæ			$\frac{1}{2}$ ,,	1	,,
-	Camphoræ Composita	a (Opi	um			
	2 gr. in 1 fl. oz.)			$\frac{1}{2}$ ,,	1	,,
	Cardamomi Composita	t		1/2 ,,	1	,,
	Cascaræ Sagradæ			$\frac{1}{2}$ ,,	1	"
	Cascarillæ	·		1/2 ,,	1	,,
	Castorei			1/2 ,,	1	,,
-	Catechu			1/2 ,,	1	,,
	Chiratæ			1/2 ,,	1	"
	Cimicifugæ				1	,,
	Cinchonæ (Alkaloids 1	Contraction of the local sectors of the local secto			1	"
_	– Composita (	Alk. $\frac{1}{2}$	p.c.)	12 ,,	1	,,
-	Cinnamomi			12 "	1	"

#### PRARMACOPCEIA.

	Conii .					
					1	
	Guarance					
	Hamamelid					
	Hydrastis					
-		-				
	Limonia					
			***			
			***			
	- An					
				2		
	Valeriana A					

Tincture					
	Lobelias Athere				
		4 p.c	al ab		
	(Single dose				
	Stramonii				
	Strophanthi				
	Applatida			*** 7	
	Camphorae Com				
	Cardamomi Com				
			***		
-					
	Cateobu			***	
	Chiratee				
			***		

Ti	inctura	Conii				121	to	1 f	l. dr.
	-	Cubebæ				$\frac{1}{2}$	,,	1	,,
	-	Ergotæ Ammonia	ata			12	,,	1	,,
		Gentianæ Compos	sita			$\frac{1}{2}$	,,	1	,,
	-	Guaiaci Ammonia	ata			$\frac{1}{2}$	,,	1	,,
		Guaranæ				12	,,	1	,,
	-	Hamamelidis .				12	,,	1	,,
		Hydrastis .				$\frac{1}{2}$	,,	1	,,
	-	Hyoscyami .				12	,,	1	,,
		Jaborandi .				12	,,	1	,,
	-	Jalapæ				12	,,	1	,,
	-	Kino				12	,,	1	,,
	-	Krameriæ .				1	,,	1	,,
	-	Lavandulæ Comp	osita			1	,,	1	,,
	-	T ·				12	,,	1	,,
	-	Lupuli				1	,,	1	,,
	-	Myrrhæ				$\frac{1}{2}$	,,	1	,,
	-	Opii Ammoniata (	(about	5 gr. 0	p.				
		in 1 fl. oz.) .				$\frac{1}{2}$	,,	1	,,
	-	Pruni Virginianæ	•			1	,,	1	,,
	-	Quassiæ				12	,,	1	,,
	-	Quillaiæ				$\frac{1}{2}$	,,	1	,,
	-	Quininæ (2 p.c.).				1	,,	1	,,
	-	— Ammoni	ata (2	p.c.)		$\frac{1}{2}$	,,	1	,,
	-	Rhei Composita .				1	,,	1	,,
		(Single dose	:)			0	,,	4	"
	-	Senegæ				12	,,	1	,,
	- 1	Sennæ Composita	L .			$\frac{1}{2}$	,,	1	,,
		(Single do	se)			2	,,	4	,,
		Serpentariæ .				$\frac{1}{2}$	,,	1	,,
	_	Sumbul				1	,,	1	,,
	-	Tolutana				1	,,	1	,,
	-	Valeriana Ammon	niata .			1	,,	1	"
		Zingiberis .				12	,,	1	"

.

Trochiscus Acidi Ber	zoici				$(\frac{1}{2} \text{gr.})$
— — Car	bolici				(1,,)
— — Tar					$(\frac{1}{2},,)$
– Bismuthi	Composit	us			(2,,)
- Boracis					(3,,)
— Catechu					(1,,)
- Cubebæ					$(\frac{1}{2},,)$
– Eucalypti	Gummi			• •••	(1,,).
- Ferri Reda	acti				(1,,)
- Guaiaci R	esinæ				(3,,)
— Ipecacuan	hæ				$(\frac{1}{4},)$
— Krameriæ					(1,,)
— Krameriæ	(1 gr.) et	Cocain	næ		$(\frac{1}{20},,)$
— Morphinæ					$(\frac{1}{36},,)$
- Morphinæ				æ	$(\frac{1}{12}, ,)$
– Potassii C					(3,,)
Santonini					(1,,)
— Sodii Bica	rbonatis				(3,,)
— Sulphuris					(5,,)
Vinum Antimoniale 2					
As an E	metic			2 ,,	4 fl. dr.
- Colchici				10 ,, 3	30 min.
— Ferri				1 ,,	4 fl. dr.
— — Citratis				1 "	4 ,,
- Ipecacuanhæ	(Expector	rant)		10 ,, :	30 min.
- "	(Emetic)			4 ,,	6 fl. dr.
- Quininæ (1 gr				1 ,,	1 fl. oz.
The st A sectors		in new		1	9
Zinci Acetas				1 "	and the second
— Oxidum				3 ,,	10 "
— Sulphas				1 ,,	3 "
— — (Emetic	;)			10 ,, 3	30 "
— Valerianas				1 ,,	3 "

#### PHARMACOPULL,

The four following formule are in the British Pharmacopicia :---

Apomorphine Hydrochloride... 1 gram. Dilated Hydrochloric Acid ... 1 to minim. Distilled Water ... to 110 minin

Dose, subcutaneously, 5 to 10 minipa.

Dose, subertaneously, 2 to 5 minims.

Dose, subcutaneously, 2 to 5 minima.

Dose, subrutaneously, 1 to 3 minims. Liquor Morphine Acetatis ... (1 p.c.) Dose, subcutaneously, 10 to 30 minims. Liquor Morphine Hydrochloridi ... (1 p.c.) Dose, subcutaneously, 10 to 30 minims.

### PHARMACOPŒIA.

SUBSTANCES USED FOR HYPODERMIC MEDICATION.									
The four following formulæ are in the British Pharmacopœia:—									
Injectic Apomorphinæ Hypodermica (1 p.c.).									
Apomorphine Hydrochloride 1 grain.									
Diluted Hydrochloric Acid 1 minim.									
Distilled Water to 110 minims.									
Dose, subcutaneously, 5 to 10 minims.									
Injectio Cocainæ Hypodermica (10 p.c.).									
Cocaine Hydrochloride 10 grains.									
Salicylic Acid $\dots$ $\dots$ $\frac{1}{6}$ grain.									
Distilled Water to 110 minims.									
Dose, subcutaneously, 2 to 5 minims.									
Injectio Ergotæ Hypodermica (33 p.c.).									
Extract of Ergot 33 grains.									
Phenol 1 grain.									
Distilled Water to 110 minims.									
Dose, subcutaneously, 3 to 10 minims.									
Injectio Morphinæ Hypodermica (5 p.c.).									
Morphine Tartrate 5 grains.									
Distilled Water to 110 minims. Dose, subcutaneously, 2 to 5 minims.									
Dose, subcutaneously, 2 to 5 minums.									
Some of the Liquors of the British Pharmacopœia may also be used for hypodermic injection in doses as follows :									
Liquor Atropinæ Sulphatis (1 p.c.) Dose, subcutaneously, 1 to 3 minims.									
Liquor Morphinæ Acetatis (1 p.c.)									
Dose, subcutaneously, 10 to 30 minims.									
Liquor Morphinæ Hydrochloridi (1 p.c.)									
Dose, subcutaneously, 10 to 30 minims.									

Liquor Morphinæ Tartratis ... (1 p.c.) Dose, subcutaneously, 10 to 30 minims.

Liquor Strychninæ Hydrochloridi ... (1 p.c.) Dose, subcutaneously, 1 to 2 minims.

The following are used in the form of discs, to be dissolved in 6 to 10 minims of distilled water at the time of using. Those printed in brackets are usually kept.

THOSE Printed	III NIG	Oncos	are us	acting hope.
Apomorphinæ Hydro	chlorio	dum		1, [1] gr.
Atropinæ Sulphas		/		$\left[\frac{1}{150}\right], \frac{1}{100}, \left[\frac{1}{60}\right] ,$
Caffeinæ Sodio-Salicyle	as			[1/2] ,,
Cocainæ Hydrochlori	dum			1, 1, [1] ,,
Hyoscinæ Hydrobron	nidum			$\left[\frac{1}{200}\right], \left[\frac{1}{75}\right],$
Hyoscyaninæ Sulphas	S			$\dots \frac{1}{80}, \begin{bmatrix} \frac{1}{20} \end{bmatrix},$
Morphinæ Sulphas				$\frac{1}{8}, [\frac{1}{6}], [\frac{1}{4}], \frac{1}{3}, \frac{1}{2}$ "
Physostigminæ Sulph	atis			1100 ,,
Pilocarpinæ Nitras				$[\frac{1}{10}], [\frac{1}{6}], \frac{1}{3}$ ,
Sparteinæ Sulphas				1/2 ,,
Strychninæ Sulphas				$\frac{1}{150}, \frac{1}{100}, \begin{bmatrix} 1\\ 60 \end{bmatrix}$
Trinitrini				250 "
The following have	occas	ionall	v beer	administered
	poder		and the second s	- uumminover eu
and the second se	-	moun	J .	
Codeina				4 gr
Digitalinum				100 "
Hydrargyri Percl	nloridu	ım		$\frac{1}{30}$ to $\frac{1}{100}$ ,
Quininæ Sulphas				1 ,, 1 ,,
Picrotoxinum				$\frac{1}{120}$ " $\frac{1}{60}$ "
Also in Oily Solvents				
				1 to 2 min
Creosotum				1 to 3 min.
Guaiacol				1 " 3 "
As Stimulants may be	e used	hypod	dermie	cally:
Brandy				$\frac{1}{2}$ to $1\frac{1}{2}$ fl. dr.
Ether				20 m. to 1 fl. dr.

#### PHARMACOPCEIA.

LAST OF THE MORE IMPORTANT PREPARATIONS OF THE BRITISH PHARMACOPCEIA FOR EXTERNAL USE, With the approximate percentages by weight of the active impredients.

rgenti Nitras.

- Induratus. - Mitigatus.

narta Sinapis.

Flexile.

Vesicans.

Emplastrum Ammoniaci cum Hydrargyro ... 20

 —
 Belladonnæ
 ...
 (Aikaloids)
 1

 —
 Calefaciens
 ...
 (Cantharides)
 4

 —
 Cantharidis
 ...
 ...
 35

 —
 Hydrargyri
 ...
 ...
 38

 —
 Menthol
 ...
 15

Picia ... (Lead Oxide) 25
 Plumbi Iedidi ... (Lead Iodide) 10
 Resines ... (Lead Oxide) 20
 Saponia ... (Lead Oxide) 20
 Saponia ... (Lead Oxide) 20

- - Carbolici ... ... 20 - Tanninis ... ... 16 - Amyli.

nellæ Atropinæ ... ... (Each disc) zelse g

#### T. BARTHOLOMEW'S ROSPITAL

Liquor Morphine Tartratis ... (1 p.c.) Dose, subcutaneously, 10 to 30 minims. Liquor Strychnine Hydrochloridi ... (1 p.c.) Dose, subcutaneously, 1 to 2 minims.

The following are used in the form of discs, to be dia in 6 to 10 minims of distilled water at the time of Those printed in brackets are usually kent.

The following have occasionally been administer hypodermically :---

Digitalinum Digitalinum Hydrargyri Perchloridum Quininæ Sulphas ... Picrotoxinum ... Also in Oily Solvents :---Creosotum ... Guaiacol ... As Stimulants may be used hypoder Brandy ... Ether

### PHARMACOPETA.

# LIST OF THE MORE IMPORTANT PREPARATIONS OF THE BRITISH PHARMACOPŒIA FOR EXTERNAL USE,

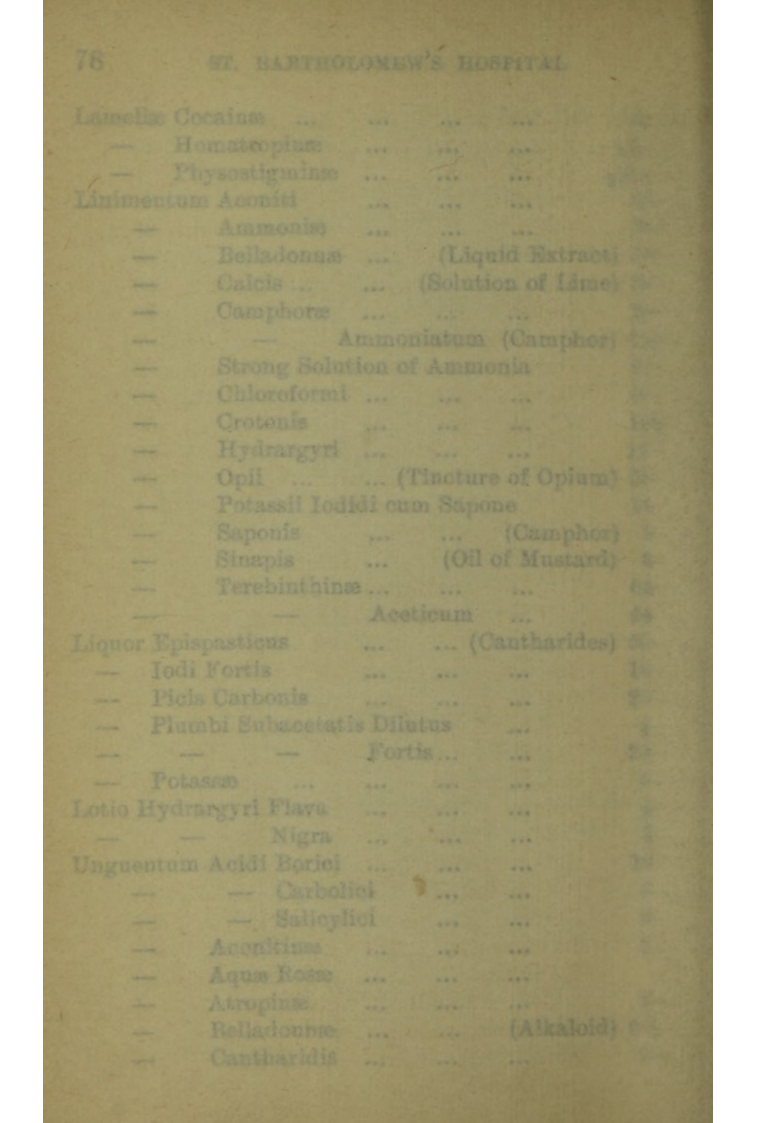
With the approximate percentages by weight of the active ingredients.

Acetum Cantharidis					10	p.c.
Argenti Nitras.						
— — Induratus.						
— — Mitigatus.						
Charta Sinapis.						
Collodium.						
- Flexile.						
– Vesicans.						
Emplastrum Ammoniaci o	um H	Iydra	rgyro		20	p.c.
— Belladonnæ			(Alka			- ,,
— Calefaciens			(Cantha		-	,,
— Cantharidis			· 		35	,,
— Hydrargyri					33	,,
— Menthol					15	,,
— Opii					10	,,
- Picis						
— Plumbi			(Lead (	Oxide)	25	,,
— Plumbi Iodie			(Lead I			"
— Resinæ			(Lead (			,,
— Saponis			(Lead (			,,
Extractum Belladonnæ Li				aloids)		,,
Glycerinum Acidi Borici	and the second se			,	30	,,
— — Carboli					20	,,
— — Tannici					20	,,
					16	,,
— Amyli.						,,
					16	,,
- Plumbi Subac	and the second s				25	"
Hydrargyri Oleas.						.,
T 11 44 .			(Each	disc)	1	gr.
		-			2000	0

# 78 ST. BARTHOLOMEW'S HOSPITAL

Lamellæ Cocainæ			And the second	1 50	gr.
- Homatropinæ				100	
- Physostigminæ				1	"
Linimentum Aconiti			ALL ANALYZAN	66 ]	
- Ammoniæ				25	,,
- Belladonnæ		(Liqu	id Extract)		,,
– Calcis			on of Lime)		
- Camphoræ		and the second second		20	,,
			(Camphor)		
- Strong Solut			the second se	25	"
— Chloroformi				50	,,
— Crotonis				123	
— Hydrargyri				16	,,
— Opii		Tincture	of Opium)	50	,,
— Potassii Iodi				14	,,
— Saponis			(Camphor)	5	,,
— Sinapis			of Mustard)	4	,,
- Terebinthina	e			65	,,
	Ace	eticum		44	,,
Liquor Epispasticus		(Ca	antharides)	50	,,
— Iodi Fortis				10	,,
— Picis Carbonis				20	,,
- Plumbi Subacetati	s Dil	utus		13	,,
	For	tis		25	,,
– Potassæ				6	,,
Lotio Hydrargyri Flava				122 0393	,,
— — Nigra				23	"
Unguentum Acidi Borici				10	,,
— — Carboli	ci			4	,,
— — Salicyli	ci			2	,,
– Aconitinæ				2	,
- Aquæ Rosæ					
– Atropinæ				2	,,
– Belladonnæ			(Alkaloid)		**
- Cantharidis				9	,,

Capsiei				
Cetacei				
Cocainæ				
	Compo			
			***	
	11			
Resina				
Veratringe				
		744		



### PHARMACOPŒIA.

UI	nguentum	Capsici				20 p.c.
	-	Cetacei				20 ,,
	-	Chrysarobin	i			4 "
	-	Cocainæ				4 ,,
	-	Conii		(St	iccus Co	nii) 25 "
		Creosoti				10 "
	_	Eucalypti				10 "
		Gallæ				20 ,,
	_	Gallæ cum (	Opio		(	(Op.) 71,
	_	Glycerini Pla	and the second se			
	_	Hamamelidi				
	-	Hydrargyri				50 ,,
	_		Ammon			10 "
	_		Compos	situm		20 ,,
	_		Iodidi I	Rubri		4 ,,
	_	Hydrargyri	Nitratis			10 "
1	_	-		Dilut	um	2 ,,
		-	Oleatis			
			Oxidi F	lavi		2 ,,
		-	— R	lubri		10 ,,
	_	_	Subchlo	oridi		10 "
	-	Iodi				4 ,,
	_	Iodoformi				10 "
	-	Paraffini				
	_	Picis Liquid	æ			70 "
	-	Plumbi Acet				4 "
	-	Carl	bonatis			10 "
	-	— Iodi	di			10 "
	-	Potassi Iodio	li			10 "
	-	Resinæ				27 "
		Staphisagria				17 ,,
	-	Sulphuris				10 "
	-	— Io	didi			4 ,,
	-	Veratrinæ				2 "
		Zinci				15 "
N.	-	- Oleatis				

# LIST OF SUPPOSITORIES OF THE BRITISH PHARMACOPCEIA.

Suppositorium Acidi Carbolici (1 gr.).

- Tannici (3 gr.).
- Belladonnæ (1½ gr. Alk. Extr.).
- Glycerini (70 p.c.).
- Hydrargyri (5 gr.).
  - Iodoformi (3 gr.).
    - Morphinæ (Morph. Hydr. gr. 1).
      - Plumbi Compositum (Lead Ac. 3 gr., Op. 1 gr.).

## ENGLISH MEASURES AND WEIGHTS.

 APOTRECARIES' FLUID MEASURE.

 60 Minims (M) ... = 1 Fluid Drachm

 8 Drachms

 ... = 1 Fluid Ounce ...

 20 Ounces

 ... = 1 Pint

 8 Pints

 ... = 1 Callon...

Tea-spoonful should be equivalent to one Drachm, a Desser spoonful to two, a Table-spoonful to four.

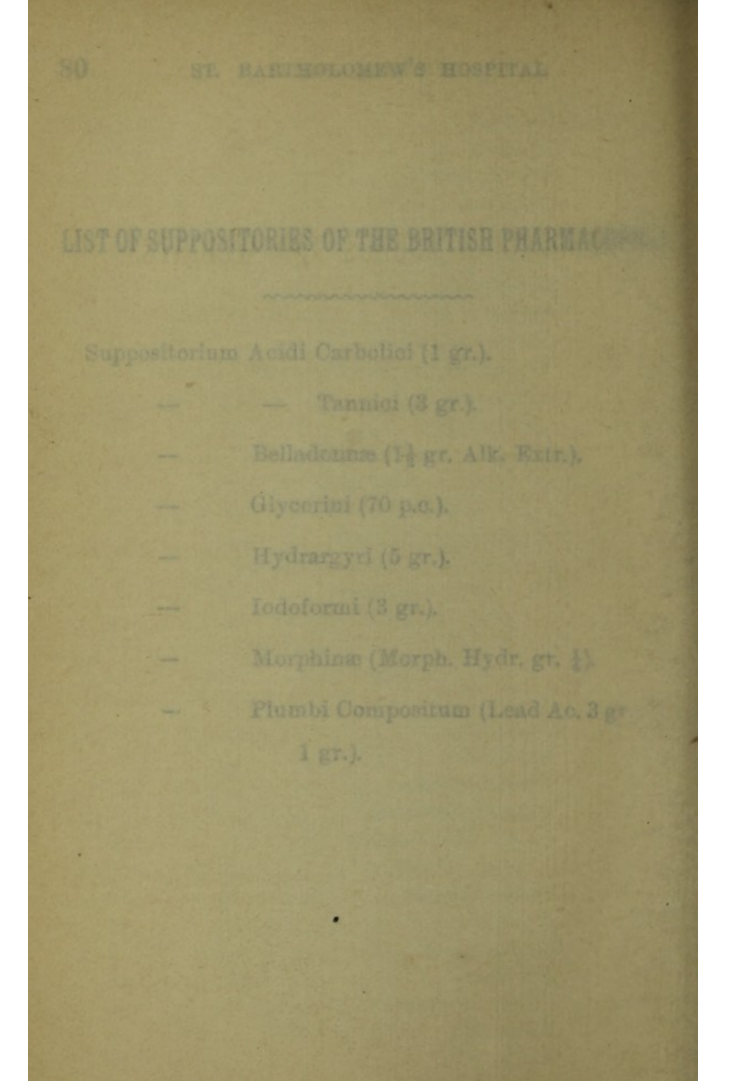
COFREEARIES' WEIGHT.

gr.) 3 Seruples = 1 Drachm 8 Drachms = 1 Ounce

it Oances ... = I Pound

The Gauce and the Pound of Apothecaries' Weight may be maidered obsolete; the Weights of the British Pharmacoporta

15 Ounces (7600 gr.) = 1 Pound Avoirdupois.



# ENGLISH MEASURES AND WEIGHTS.

APOTHECARIES' FLUID MEASURE.

60	Minims (M)	 =	1	Fluid	Drach	n	 f.3
8	Drachms	 =	1	Fluid	Ounce		 f.3
20	Ounces	 =	1	Pint			 0
8	Pints	 =	1	Gallon			 С

A Tea-spoonful should be equivalent to one Drachm, a Dessertspoonful to two, a Table-spoonful to four.

### APOTHECARIES' WEIGHT.

20	Grains	=	1	Scruple	 Đ
(60 gr.) 3	Scruples	=	1	Drachm	 3
8	Drachms	=	1	Ounce	 3
12	Ounces	=	1	Pound	 tb

The Ounce and the Pound of Apothecaries' Weight may be considered obsolete; the Weights of the British Pharmacopœia being:-

 $437.5 \text{ Grains} = 1 \text{ Ounce} \\ 15 \text{ Ounces (7000 gr.)} = 1 \text{ Pound} \\ \end{aligned}$ 

F

## METRIC SYSTEM OF WEIGHTS AND MEASURES.

The Unit of Length is the Metre.

The ten-millionth part of the estimated length of a quarter of a terrestrial meridian.

The Unit of Capacity is the Litre.

The volume of a cube, the length of whose edge is one-tenth of a metre.

The Unit of Weight is the Gramme.

The weight of the volume of distilled water (at 4° C., when its density is greatest) contained in a cube the length of whose edge is one-hundredth of a metre.

Decimal fractional parts are indicated by prefixes derived from the Latin :—

Deci. Centi. Milli.

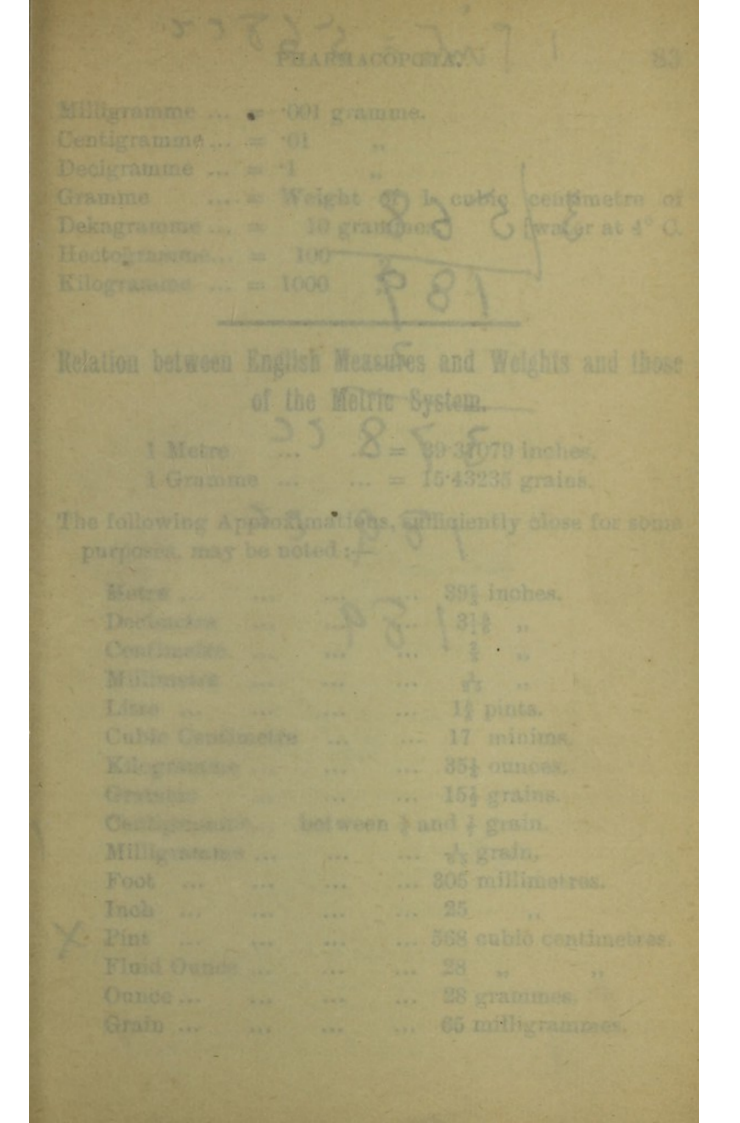
Decimal multiples are indicated by prefixes derived from the Greek :---

Deka. Hecto. Kilo.

Thus-

$=_{1000}^{1}$ or 001 metre.
$\dots = \frac{1}{100}$ , $01$ ,
$\dots = \frac{1}{10}$ , $\cdot 1$ ,
= 10  metres.
= 100 ,,
= 1000 ,,
$\dots = \frac{1}{1000}$ litre = 1 cubic centimetre,
$\dots = \frac{1}{100}$ , $= 10$ , $,$
$\dots = \frac{1}{10}$ , $= 100$ , $\dots$
= 1000 ,, ,,
$\dots = 10$ litres.
= 100 "
= 1000 "

•Histologists use the micromillimetre( $\mu$ ), which is  $\frac{1}{1000}$  of a millimetre,



155 Put 56800 METRIC SYSTEM OF WEIGHTS AND MEASURES estimated length of a quarter. al meridian. whose edge is one-teath of am-The weight of the volume of distilled water (at 4" C., when its detailed is greatest) contained in Peube the length of whose edge is is greatest) contained in peube the length one-hundrenth of a metre. Decimal fract derived from the = 100 for 401 metre.

#### PHARMACOPŒIA.

Milligramme	=	·001 gramme.
Centigramme	=	•01 "
Decigramme	=	·1 "
Gramme	=	Weight of 1 cubic centimetre of
Dekagramme	=	10 grammes. [water at 4° C.
Hectogramme	=	100 "
Kilogramme	=	1000 "

Relation between English Measures and Weights and those of the Metric System.

1	Metre	 	=	39.37079	inches.
1	Gramme	 	=	15.43235	grains.

The following Approximations, sufficiently close for some purposes, may be noted :--

Metre		$\dots$ 39 <sup>3</sup> / <sub>8</sub> inches.
Decimetre		$ 3\frac{15}{16}$ ,,
Centimetre		··· <sup>2</sup> / <sub>5</sub> ,,
Millimetre		$\dots \frac{1}{25}$ ,,
Litre	1	$1\frac{3}{4}$ pints.
Cubic Centimetre		17 minims.
Kilogramme		$\dots$ 35 <sup>1</sup> / <sub>4</sub> ounces.
Gramme		$\dots$ 15 <sup>1</sup> / <sub>2</sub> grains.
Centigramme	betwee	$n \frac{1}{6}$ and $\frac{1}{7}$ grain.
Milligramme		$\dots \frac{1}{65}$ grain.
Foot		305 millimetres.
Inch	,	25 ,,
Pint		568 cubic centimetres.
Fluid Ounce		28 " "
Ounce		28 grammes.
Grain		65 milligrammes.

### ST. BARTHOLOMEW'S

-		
	No. 1.	No. 2.
	FULL DIET (Men).	FULL DIET (Women).
*	[Dieta Carnis.] D. C.	[Dieta Carnis.] D. C.
BREAKFAST {	Tea 3 pint.	Tea <sup>3</sup> pint.
Dama and C	Butter $\dots$ $\frac{1}{2}$ oz.	Butter 1 oz.
m. (	Tea 3 pint.	Tea 3 pint.
TEA	Butter $\dots$ $\frac{1}{2}$ oz.	Butter 1/2 oz.
(	Meat, 6 times a week 6 oz. (dressed, without bone)	Meat, 6 <i>times a week</i> 4 oz. (dressed, without bone)
	Fish, once a week 10 oz. (dressed, without bone)	Fish, once a week 8 oz. (dressed, without bone)
DURING REMAINDER	Potato 8 oz. or, when Fresh Vegetables are	Potato 6 oz. with addition of
OF 24 HOURS	not too dear, Potato 6 oz. and	Fresh Vegetable 3 oz. (when Fresh Vege- tables are not too
	Fresh Vegetable 4 oz.	dear)
Carl Star	Pudding 4 oz.	Pudding 4 oz.
	Milk 1 pint.	Milk 1 pint.
	Bread 18 oz.	Bread 12 oz.

MEAT AND FISH :-

Sunday Roast Beef. Monday Boiled Mutton. Tuesday Irish Stew. Wednesday Roast Mutton.	Thursday Boiled Mutton Friday Fish. Saturday Roast Mutton.
---	--

#### Patients on admission are to be placed on Spoon Diet Beef Tea, Beef Essence, Mutton Broth, and Mutton Dry Arrowroot and Cocoa, in powder, to be It is particularly requested that, in ordering Diets, the Medical Officers ordered for a Patient unless the Medical Officer considers it essential be re-written weekly.

	SCAL	E.	
No. 3.		No. 4.	
CONVALESCENT DINT.			
http://www.internet.or.		1 nint	
Meat. 4 oz. (drested, without botte)			
		****	
fread { Monorphy . II on.	Brend		
PUDDERAN ce		CHILDRES'S For Young Children For Older Children	
sence to be supplied only a to in the Wards for use w) adhere as closely as peak the Patient's proper treats			
the state of the second se			

	ST.	BARTHOLOWING
	No. 1. ' FULL DIRT (Men). [Dista Carnis D. C.	No. 9. FULL DIFT (Women Dista Carols D. C.
	Ten 3 pint. Butter 1 oz.	Tea
	Tea ž pint. Butter ž oz.	Tea
(	Meat, 6 times a week 6 on. (dressed, without bone)	Meat, 6 times a word + 194 (dressed, without bone)
DURING REMAINDER OF 24 HOURS	Potato	
		Pudding

MEAT AND FISH :--

Sunday..... Roast Beef. Monday..... Bolled Muston. Tuesday..... Irish Stew. Wednesday..... Roast Mutton. Thursday ..... Bolled 3 Friday..... Fish. Saturday ..... Boast N

Patients on admission are to be placed on Spe-Beel Tes, Reef Essence, Mutton Broth, and Dry Arrowcont and Oocoa, in your a particularly requested that, in ordering Dists, the Medical ordered for a Patient unless the Medical Officer constitues a be re-written modeling.

## IOSPITAL-DIET SCALE.

The second		
No. 3.	No. 4.	No. 5.
CONVALESCENT DIET.	MILK DIET.	SPOON DIET.
<i>□Dieta Dimidia.</i>	<i>∟Dieta Lactis.</i>	┌ Dieta Tenuis. ┐
D. D	[ D. L. ]	L D. T. ]
Tea ½ pint.	Tea $\frac{1}{2}$ pint.	Tea ½ pint.
Butter $\dots \frac{1}{2}$ oz.	Butter $\ldots \frac{1}{2}$ oz.	
Tea ½ pint.	.Tea 1/2 pint.	Tea $\frac{1}{2}$ pint.
Butter $\dots$ $\frac{1}{2}$ oz.	Butter $\dots \frac{1}{2}$ oz.	
Mutton Chop 4 oz.	Pudding (not Suet) 8 oz.	
(dressed, without		
bone)		
)r one of the following :		
Minced or Pounded Meat 4 oz.		
(dressed, without		
bone)		
Fish 6 oz. (dressed, without		
bone)		
Rabbit 4 oz.		
(dressed, without		
bone)		
Mashed Potato 6 oz.		
Pudding (not Suet) 8 oz.		
Milk 2 pints.		Milk 2 pints.
Bread $\begin{cases} Men \dots 14 \text{ oz.} \\ Women \dots 12 \text{ oz.} \end{cases}$	$Bread \begin{cases} Men \dots 14 \text{ oz.} \\ Women \dots 12 \text{ oz.} \end{cases}$	
(women 12 oz.	twomen 12 oz.	
PUDDINGS :	CHILDREN'S	DIET :
Rice Four times a	week. For Young Childre	Spoon or Milk
Sago Once a week. Suet Twice a week	For Young Childre	n Diet, without Tea.

(with Golden Syrup) For Older Children ... Women's Full Justard...... Only when specially ordered.

### intil a Diet is ordered by the Physician or Surgeon.

Essence to be supplied only when specially ordered.

cept in the Wards for use when ordered.

vill adhere as closely as possible to the above Diet Scale. No extra is to be o the Patient's proper treatment. All Diets, as well as stimulants. are to

Diet.

