Pharmacopœia of the Victoria Hospital for Children (with which is incorporated the St Gabriel's Hospital for Infants), Queen's Road, Chelsea, S.W.

#### Contributors

Victoria Hospital for Children (London, England)

#### **Publication/Creation**

[London] : [The Hospital], [1892] [(South Kensington] : [Hutchings & Crowsley.])

#### **Persistent URL**

https://wellcomecollection.org/works/ns6htm9p

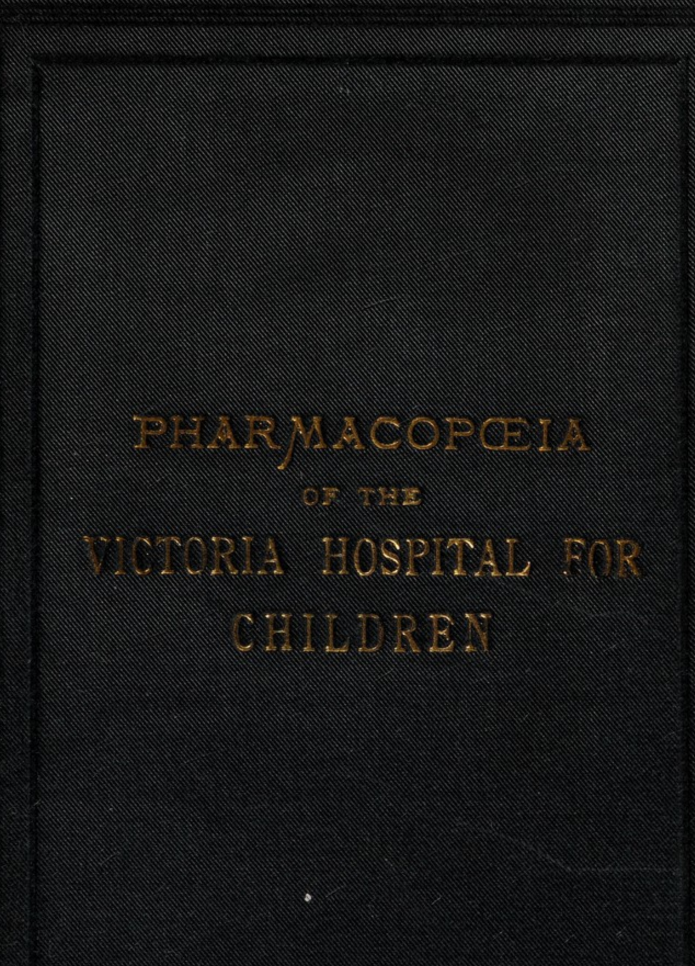
#### License and attribution

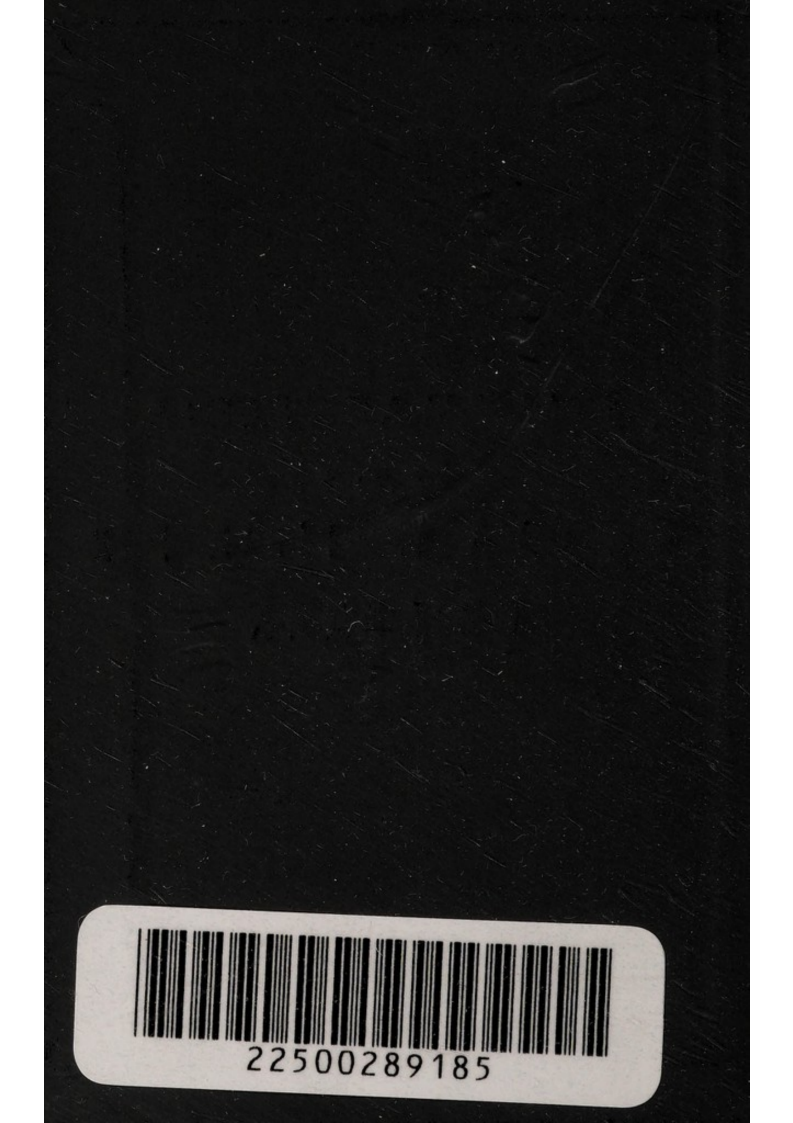
This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

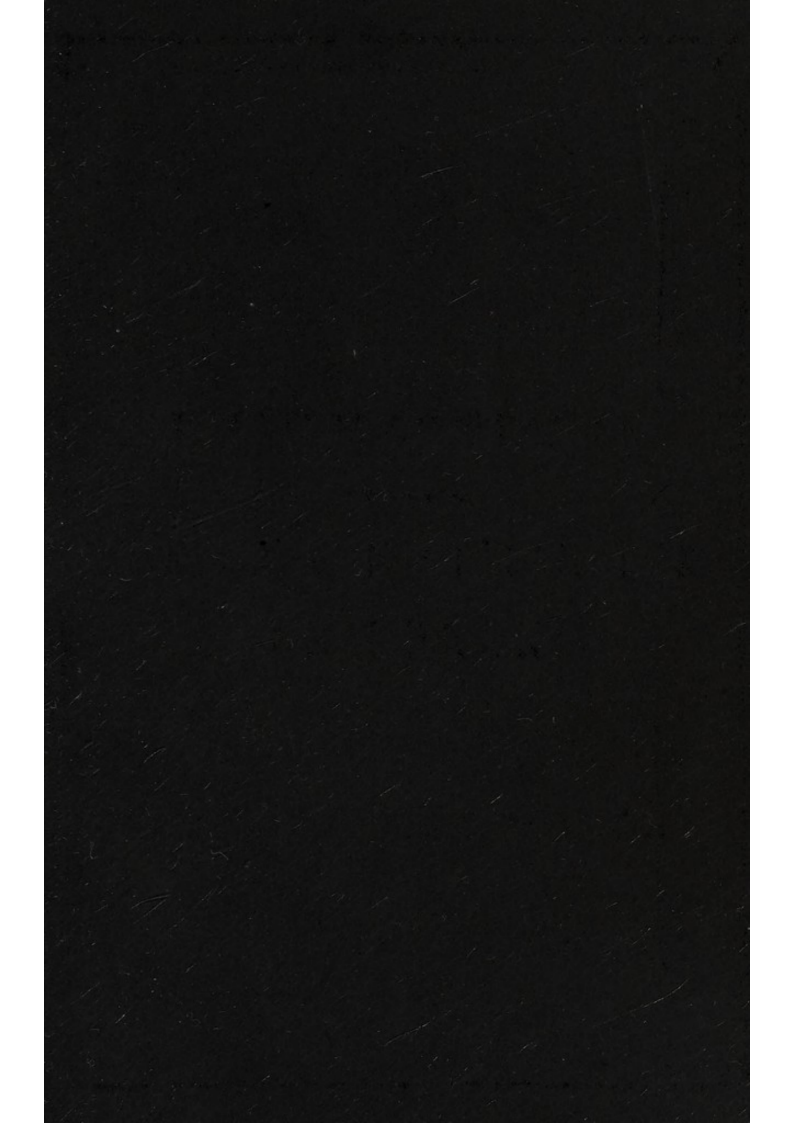
You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



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







BURROUGHS, WELLCOME & C? LIB ? ARY No. 1238. d.2.

## PHARMACOPŒIA

. 13.7320

#### OF THE

## VICTORIA HOSPITAL FOR CHILDREN

(With which is Incorporated the St. Gabriel's Hospital for Infants),

QUEEN'S ROAD, CHELSEA, S.W.,

CONVALESCENT BRANCHES -

(BROADSTAIRS AND MARGATE).

1892.

Price One Shilling.

BURROUGHS, WELLCOME & C? LIBRARY

24946 878

12869

No.

PRINTED BY HUTCHINGS AND CROWSLEY, LIMITED,

123, FULHAM ROAD, SOUTH KENSINGTON.

WEL	LIBRARY
Coll.	WalMOmec
Coll.	sen. coll.
No.	MB
	P760

## PHARMACOPŒIA.

The Doses of Remedies used Internally are calculated for Children One Year old.

#### EMULSIO.

#### EMULSIO IODOFORMI.

Iodoform	 ••• ,	 10 parts
Glycerine	 •••	 70 parts
Water	 ·	 10 parts

#### GLYCERINA.

GLYCERINUM BELLADONNÆ. Extract of Belladonna ... Glycerine ... ... Equal parts Water ... ...

#### GLYCERINUM FERRI PERCHLORIDI.

Solution of	f Perc	hloride	of	)
Iron			{	Equal parts
Glycerine			)	

#### GUTTÆ.

GUTTÆ ATROPINÆ SULPHATIS. Sulphate of Atropine ... 2 grains Distilled Water ... 1 ounce

#### GUTTÆ ATROPINÆ SULPHATIS FORTIORES.

Sulphate of Atropine	 4 grains
Distilled Water	 I ounce

#### GUTTÆ ATROPINÆ ET COCAINÆ.

Sulphate of Atropine...2 grainsHydrochlorate of Cocaine...10 grainsDistilled Water...1 ounce

#### GUTTÆ COCAINÆ HYDRO-CHLORATIS.

Hydrochlorate of Cocaine ... 10 grains Distilled Water ... I ounce

#### INJECTIO.

#### INJECTIO MORPHINÆ HYPO-DERMICA DILUTA.

Hypodermic Inject	ion of I	Mor-		
phine			I	part
Distilled Water			2	parts

#### LINCTUS.

#### LINCTUS ACIDUS.

Diluted S	Sulphuric A	lcid		I	minim
Spirit of	Chloroform	1		I	minim
Oxymel			1	10	minims
Treacle			to	I	drachm

#### LINCTUS SCILLÆ.

Oxymel of Squill ... 5 minims Ipecacuanha Wine ... 1 minim Compound Tincture of Camphor 2 minims Treacle... ... ... to 1 drachm

#### LIQUOR.

#### LIQUOR HYPOPHOSPHITUM COMPOSITUS.

Freshly Precipitated Carbon-	
ate of Iron	200 grains
Solution of Carbonate of Mag-	
nesium	12 ounces
Hypophosphorous Acid	4 ounces
Hypophosphite of Calcium	1/2 ounce
Hypophosphite of Sodium	$\frac{1}{2}$ ounce

Saturate the Solution of Carbonate of Magnesium with a sufficiency of Hypophosphorous Acid; dissolve the Freshly Precipitated Carbonate of Iron in the remainder of the Acid. Mix the solutions, and add the Hypophosphites of Calcium and Sodium.

Dose-10 to 20 minims.

#### LOTIONES.

7

LOTIO ACIDI BORICI. Boric Acid ... ... 16 grains Water ... ... ... 1 ounce

#### LOTIO ALUMINIS.

Alum				3 grains
Water				I ounce
LOTIO	ALUN	AINIS	FC	DRTIOR.
Alum		·		6 grains
Water				I ounce

LOTIO CALAMINÆ.

Prepared Calamine	 	30 grains
Oxide of Zinc	 	15 grains
Glycerine	 	20 minims
Lime Water	 	$\frac{1}{2}$ ounce
Water	 to	I ounce

LOTIO	IODI	ET	GLYC	E	RINI.
Tincture of	Iodine			I	drachm
Glycerine	1			I	drachm
Water	·		to	I	ounce

#### LOTIO SODII BIBORATIS.

Borax	 	20 grains
Glycerine	 	2 drachms
Water	 	to I ounce

LOTIO SODII BICARBONATIS. Bicarbonate of Sodium ... 10 grains Water ... ... to 1 ounce

LOTIO ZINCI SULPHATIS. Sulphate of Zinc ... 2 grains Water ... ... ... 1 ounce

#### MISTURÆ.

MISTURA ACIDI NITRO-HYDRO-CHLORICI.

Diluted Nitro - Hydrochloric

Acid	 		2	minims
Glycerine	 		5	minims
Water	 	to	I	drachm

#### MISTURA ACIDI SULPHURICI ET OPII.

Diluted Sulphuric A	Acid		2 minims
Tincture of Opium			$\frac{1}{2}$ minim
Glycerine			5 minims
Dill Water		to	1 drachm

#### MISTURA ÆTHERIS ET AMMONII.

Spirit of Ether... $2\frac{1}{2}$  minimsAromatic Spirit of Ammonia $2\frac{1}{2}$  minimsSyrup......Pimento Water......I drachm

#### MISTURA AMMONII CITRATIS.

Carbonate of Amm	onium		$I\frac{1}{2}$	grain	
Citric Acid			$I\frac{1}{2}$	grain	
Syrup of Tolu			3	minims	
Water		t	o I	drachm	

#### MISTURA AMMONII CITRATIS EFFERVESCENS.

Carbonate of Ammonium $\dots$  $1\frac{1}{2}$  grainCitric Acid $\dots$  $\dots$  $\dots$ Water $\dots$  $\dots$  $\dots$ Total $\dots$  $\dots$ 

To make an effervescing mixture, the acid, dissolved in half the water, must be added at the time of administration.

#### MISTURA ANTIMONIALIS.

Antimonial Wine		2 minims
Nitrate of Potassium		1 grain
Spirit of Nitrous Ether		5 minims
Dill Water	to	1 drachm

MISTURA	A BISM	UTHI	ET	SODII.
Carbonate o	of Bismut	th		2 <sup>1</sup> / <sub>2</sub> grains
Bicarbonate	e of Sodia	um		2 grains
Spirit of Ch	loroform	۱		2 minims
Compound	Powder	of Tra	ga-	
canth				1 grain
Dill Water			to	1 drachm

MISTURA CATECHU ET CRETÆ Tincture of Catechu ... 5 minims Aromatic Spirit of Ammonia 3 minims Spirit of Chloroform ... 2 minims Chalk Mixture... ... to 1 drachm

#### MISTURA CHLORI.

Chlorat	e of P	otassiu	ım	 12	grains
Hydroc	chloric	Acid		 12	minims
Syrup				 I	ounce
Water				 8	ounces

Put the Chlorate of Potassium and Acid into a bottle and lightly cork; gradually add the water, shaking the bottle as the water is added; then add the syrup.

Dose-1 drachm.

MISTURA FERRI APERIENS. Sulphate of Iron ... ... 1/3 grain Sulphate of Magnesium ... 3 grains Diluted Sulphuric Acid ... I minim Syrup of Ginger ... 5 minim Dill Water ... ... ... ... to I drachm MISTURA FERRI PERCHLORIDI. Solution of Perchloride of Iron  $1\frac{1}{2}$  minim Spirit of Chloroform... 2 minims Glycerine ... ... 5 minims Water ... ... ... to 1 drachm

MISTURA FERRI ET QUASSIÆ. Solution of Perchloride of Iron I minim Spirit of Chloroform ... 2 minims Infusion of Quassia ... ... to I drachm MISTURA FERRI ET QUININÆ. Citrate of Iron and Quinine ... I grain Spirit of Chloroform ...  $1\frac{1}{2}$  minim Syrup of Lemons ... 10 minims Water ... ... ... ... to I drachm MISTURA GENTIANÆ ALKALINA Bicarbonate of Sodium ... 2 grains Spirit of Chloroform... 2 minims Compound Infusion of Gentian ... ... ... to I drachm

#### MISTURA IPECACUANHÆ.

Ipecacuanha	Wine		•••	2	minims
Glycerine		•••		5	minims
Spirit of Chlo	oroform			2	minims
Water		,	to	I	drachm

#### MISTURA IPECACUANHÆ ET AMMONII.

Carbonate of Ammonium... $\frac{1}{2}$  grainIpecacuanha Mixture...to I drachm

MISTURA IPECACUANHÆ AMMONIATÆ ET BELLADONNÆ

Tincture of Belladonna $\dots$  $2\frac{1}{2}$  minimsTincture of Squill $\dots$  $2\frac{1}{2}$  minimsAmmoniatedIpecacuanha

Mixture ... to I drachm

MISTURA MAGNESII	SULPHATIS.
Sulphate of Magnesium	6 grains
Carbonate of Magnesium	3 grains
Spirit of Chloroform	' 2 minims
Dill Water	½ drachm
Water	to I drachm

MISTURA OLEI MORRHUÆ. Cod Liver Oil ... ... Glycerine ... ... Solution of Lime ...

MISTURA OLEI MORRHUÆ ET ACIDI CARBOLICI. Liquefied Carbolic Acid ...  $\frac{1}{2}$  minim Cod Liver Oil ... ...to I drachm

MISTURA OLEI RICINI. Castor Oil ... ... 5 minims Mucilage of Gum Acacia ... 15 minims Syrup ... ... ... 15 minims Cinnamon Water ... ... to 1 drachm

#### MISTURA POTASSII CITRATIS.

Bicarbonate of Potassium $\dots$  $2\frac{1}{2}$  grainsCitric Acid $\dots$  $\dots$  $\dots$  $1\frac{1}{2}$  grainWater $\dots$  $\dots$  $\dots$ to I drachm

To make an effervescing mixture, the acid, dissolved in half the water, must be added at the time of administration.

#### MISTURA POTASSII IODIDI.

Iodide of Potassium			I	grain
Bicarbonate of Potas	ssium		I	grain
Pimento Water			12	drachm
Water		to	I	drachm

#### MISTURA QUININÆ.

Sulphate of Quinine ... $\frac{1}{2}$  grainDiluted Sulphuric Acid... $\frac{1}{2}$  minimSyrup of Orange Peel...15 minimsWater ............

### MISTURA RHEI ET CRETÆ.

MISTURA SENEGÆ	COMPOSITA.
Chloride of Ammonium	$\dots \frac{1}{2}$ grain
Carbonate of Ammonium	½ grain
Ipecacuanha Wine	1 minim
Syrup of Tolu	15 minims
Infusion of Senega	to I drachm

MISTURA SODII ET ÆTHERIS.Bicarbonate of Sodium...2 grainsSpirit of Ether... $\dots$ Dill Water... $\dots$  $\dots$ <

MISTURA SODII ET CALCIS. Bicarbonate of Sodium ... 5 grains Saccharated Solution of Lime 15 minims Dill Water ... ... to 1 drachm

#### PULVERES.

PULVIS BISMUTHI COMPOSITUS.Carbonate of Bismuth $1\frac{1}{2}$  grainCarbonate of Magnesium $1\frac{1}{2}$  grainAromatic Powder of Chalk... $1\frac{1}{2}$  grain

#### PULVIS HYDRARGYRI ET DOVERI.

Mercury with Chalk ... ½ grain Compound Powder of Ipecacuanha ... ... ... ½ grain

#### PULVIS HYDRARGYRI ET JALAPÆ.

Mercury with Chalk... ... 1½ grain Compound Powder of Jalap 3½ grains

PULVIS HYDRARGYRI ET RHEIMercury with Chalk...1 grainRhubarb Root in powder2 grainsGinger in powder1 grain

PULVIS HYDRARGYRI SUBCHLORIDI ET SCAMMONII. Subchloride of Mercury ... ½ grain Compound Powder of Scammony 2 grains

# PULVIS HYDRARGYRI ET SODIIMercury with Chalk... $\frac{1}{2}$ grainBicarbonate of Sodium...1 grainAromatic Powder of Chalk ...2 grains

#### PULVIS RHEI ET SODII.

Rhubarb Root in powder...2 grainsBicarbonate of Sodium...2 grainsCompound Powder of Cinnamon I grain

#### PULVIS SANTONINI ET SCAMMONII.

Santonine ... I grain Compound Powder of Scammony 2 grains

#### PULVIS ACIDI BORICI ET AMYLI.

Boric Acid in fine powder ... 1 part Starch in Powder ... 2 parts

#### PULVIS AMMONII CHLORIDI ET SACCHARI.

Chloride of Ammonium in powder ... ... I part Refined Sugar in powder ... 4 parts

PULVIS ZINCI ET AMYLI.Oxide of Zinc...... I partStarch in Powder... 3 parts

#### PULVIS IODOFORMI COMPOSITUS.

Iodoform in fine powder...1 partBoric Acid in fine powder...1 partStarch in Powder...2 parts

#### PULVIS STRAMONII COMPOSITUS.

Stramonium Leaves in powder 4 parts Anise Fruit in powder ... 2 parts Nitrate of Potassium in powder ... 2 parts

#### UNGUENTA.

#### UNGUENTUM ACIDI CARBOLICI ET SULPHURIS.

Liquefied Carbolic Acid... 2 drachmsOintment of Nitrate of Mercury 2 drachmsOintment of Sulphur ... $\frac{1}{2}$  ounce

UNGUENTUMATROPINÆ.Atropine......Soft Paraffin......1ounce

UNGUENTUM HYDRARGYRI AMMONIATI DILUTUM. Ointment of Ammoniated Mercury ... ... I part Soft Paraffin ... ... 4 parts

#### UNGUENTUM HYDRARGYRI CAMPHORATI.

Ointment of Mercury ... I ounce Camphor ... ... 20 grains

#### UNGUENTUM HYDRARGYRI OXIDI FLAVI.

Yellow Oxide of Mercury in very fine powder ... 8 grains Soft Paraffin ... ... 1 ounce

#### UNGUENTUM HYDRARGYRI OXIDI FLAVI ET ATROPINÆ.

Yellow Oxide of Mercury in

very fine powder	 4	grains
Sulphate of Atropine	 2	grains
Soft Paraffin	 I	ounce

#### UNGUENTUM HYDRARGYRI OXIDI FLAVI DILUTUM.

Yellow Oxide of Mercury in very fine powder ... 4 grains Soft Paraffin ... ... 1 ounce

#### UNGUENTUM HYDRARGYRI OXIDI RUBRI DILUTUM.

Red Oxide of Mercury in very

fine powder ... ... 30 grains Soft Paraffin ... ... I ounce

#### UNGUENTUM HYDRARGYRI ET PLUMBI.

Ointment of Ammoniated Mercury ... Ointment of Acetate of Lead... ... ... Ointment of Oleate of Zinc ... ... Hydrous Wool Fat ...

#### UNGUENTUM HYDRARGYRI ET ZINCI OLEATIS.

Ointment of Ammoniated Mercury ... I drachm Ointment of Oleate of Zinc ... to I ounce

## UNGUENTUM PLUMBI OLEATIS.Oleate of Lead...Soft Paraffin...I ounce

#### VINA.

VINUM FERRI CITRATIS. Citrate of Iron and Ammonium I grain Rectified Spirit of Wine ... 4 minims to I drachm Water ... ... ... VINUM FERRI HYPOPHOSPHITIS COMPOSITUM. Solution of the Hypophosphites ... 10 minims ... Syrup ... ... ... ... 10 minims Rectified Spirit of Wine ... 4 minims Caramel  $\ldots \frac{1}{2}$  minim ...

Water ... to I drachm

## BURROUGHS, WELLCOME & C? LIBRARY No.

