Formulæ used at St. John's Hospital for Diseases of the Skin / compiled by a committee of the medical staff.

Contributors

St. John's Hospital for Diseases of the Skin.

Publication/Creation

London : Harrison, 1904.

Persistent URL

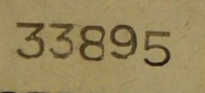
https://wellcomecollection.org/works/y79xfrp9

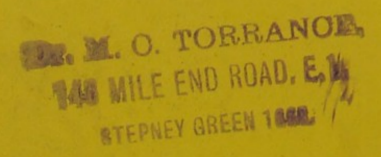
License and attribution

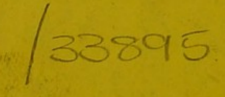
Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



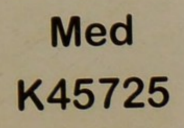
Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org PHARMACOPŒIA ST. JOHN'S HOSPITAL FOR DISEASES OF THE SKIN.













ST. JOHN'S HOSPITAL

E.d. Kennes

FOR

DISEASES OF THE SKIN,

UXBRIDGE ROAD, W.

(Founded A.D. 1863.)

OFFICES AND OUT-PATIENT DEPARTMENT : LEICESTER SOUARE, W.C.

PHYSICIANS:

MORGAN DOCKRELL, M.A., M.D.Dub. THOMAS D. SAVILL, M.D.Lond, D.P.H.Cantab., M.R.C.P.Lond. ALFRED EDDOWES, M.D.Edin., M.R.C.P.Lond. T. MANNERS-SMITH, M.A., M.B.Cantab., M.R.C.P.Ed.

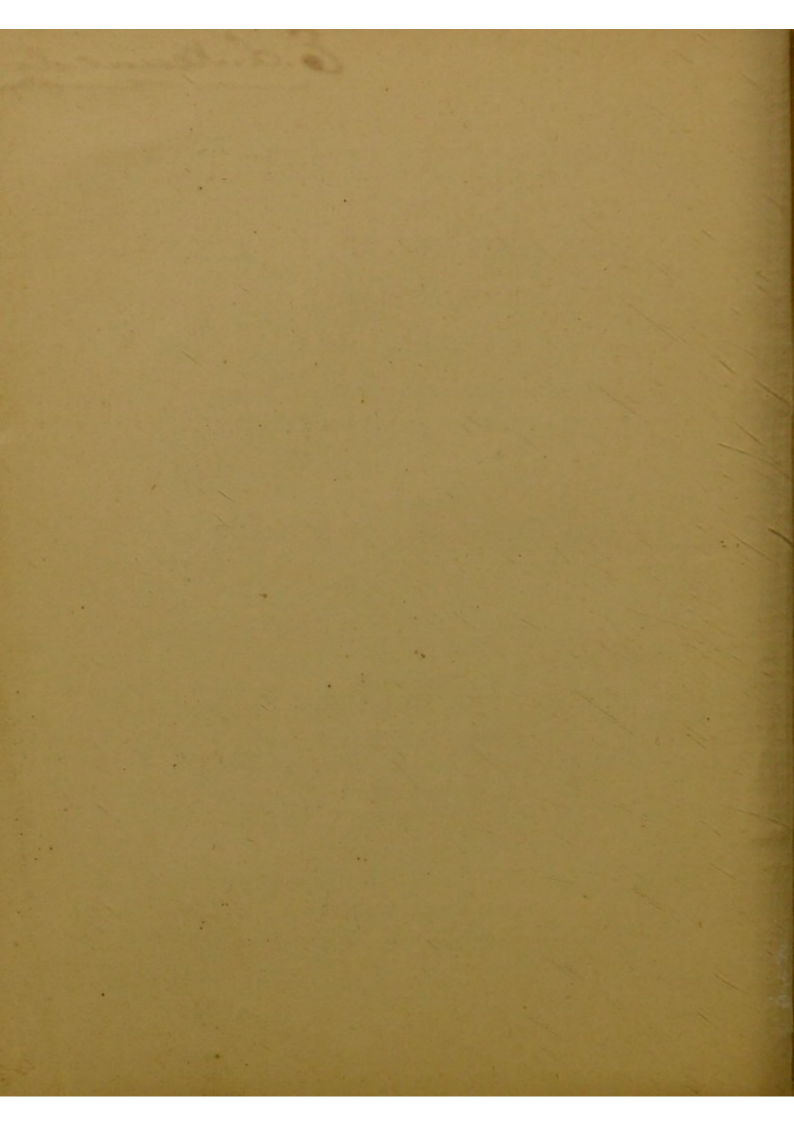
> SURGEON : M. K. HARGREAVES, M.D., C.M.Glas.

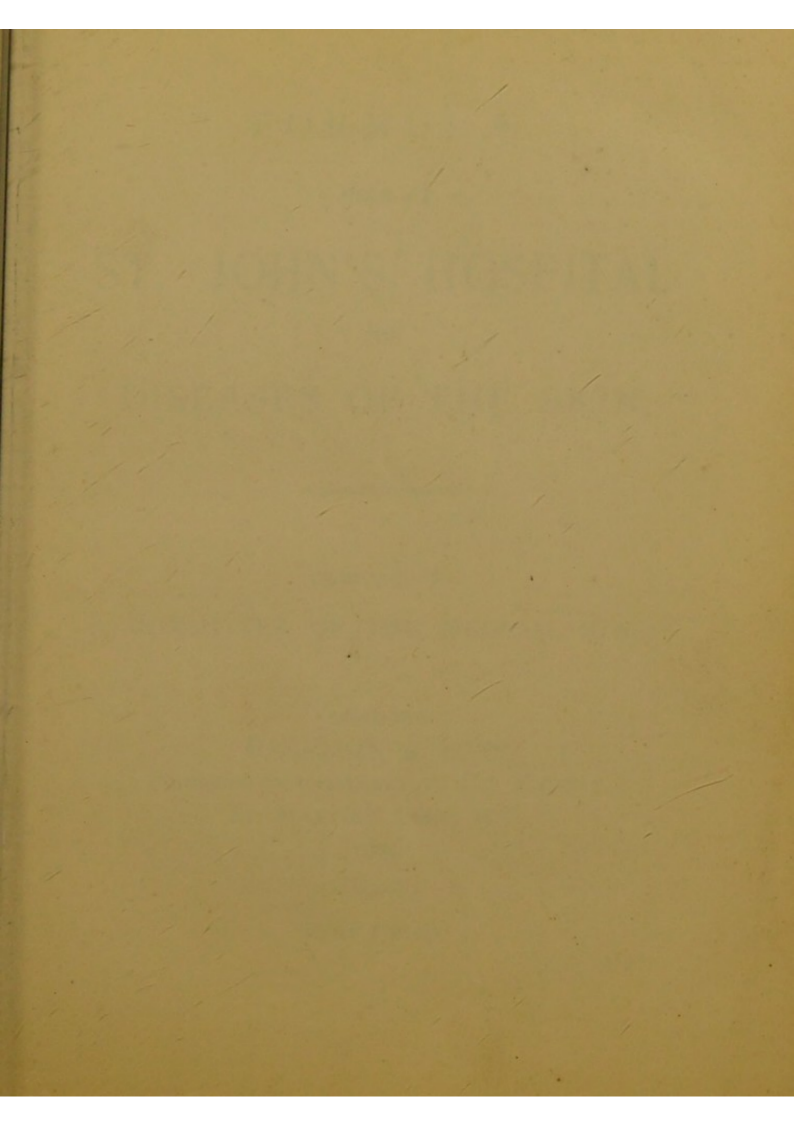
ASSISTANT SURGEON : GEORGE W. DAWSON, F.R.C.S.I., D.P.H.

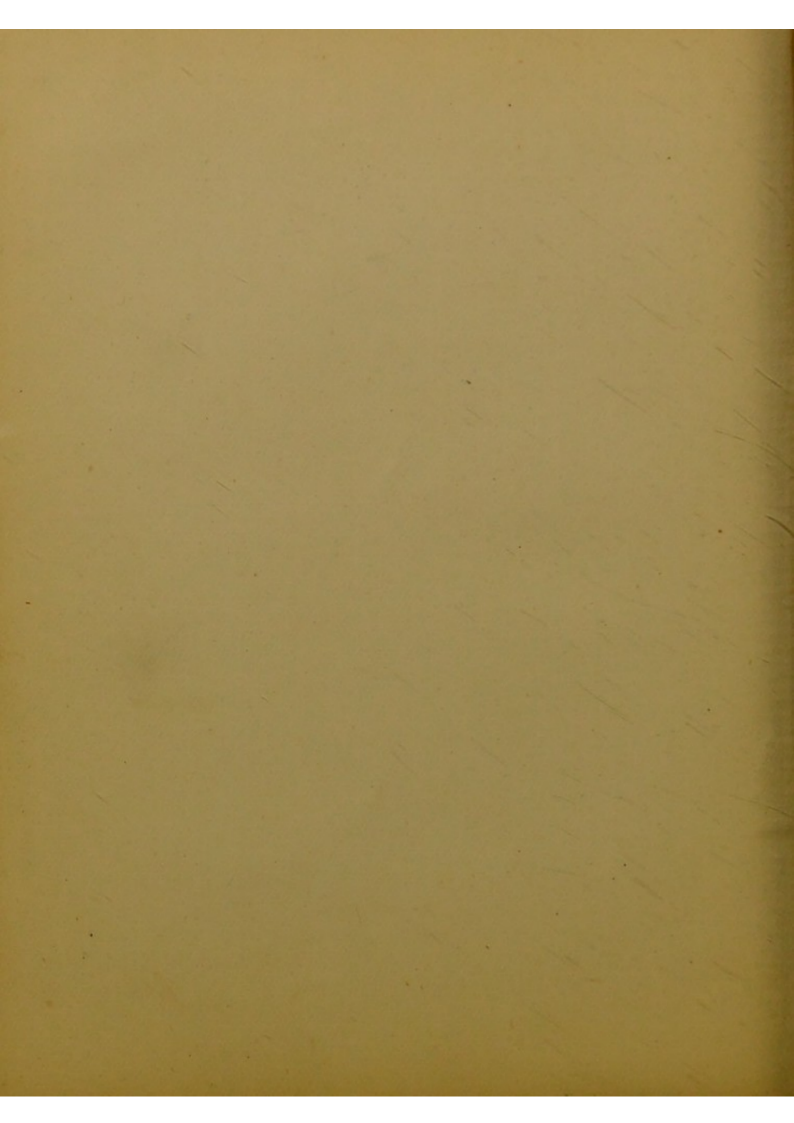
> ANÆSTHETIST: J. H. CHALDECOTT, Esq.

HISTOLOGIST : MAX COLHOUN, Esq.

SUPERINTENDENT: GEORGE A. ARNAUDIN.







FORMULÆ

USED AT

ST. JOHN'S HOSPITAL

FOR

DISEASES OF THE SKIN.

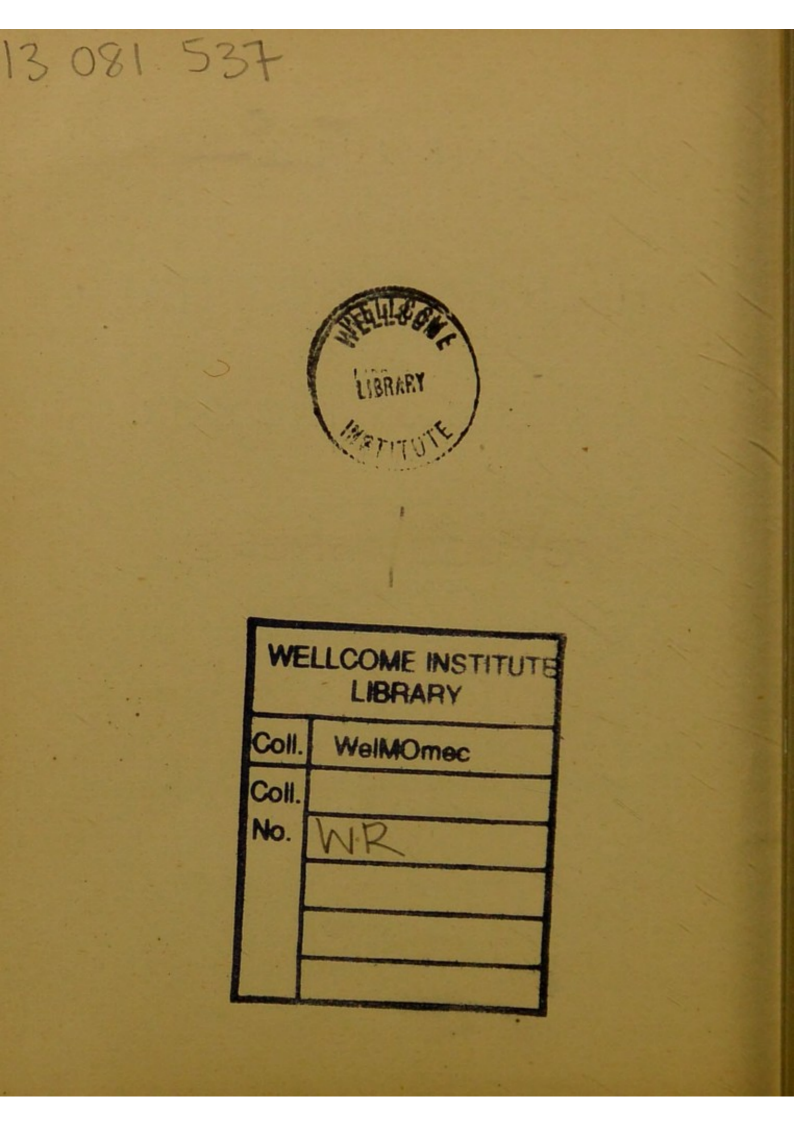
COMPILED BY A COMMITTEE OF THE MEDICAL STAFF.

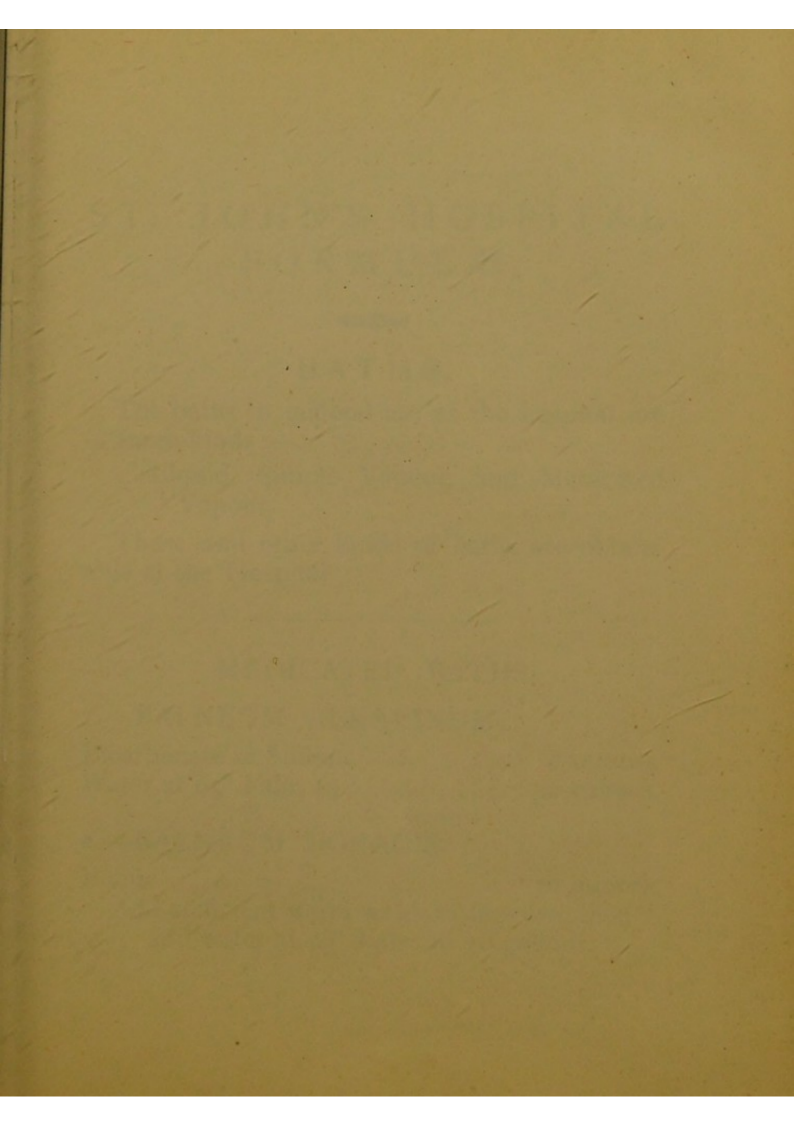
LONDON : HARRISON & SONS, PRINTERS IN ORDINARY TO HIS MAJESTY, ST. MARTIN'S LANE, W.C.

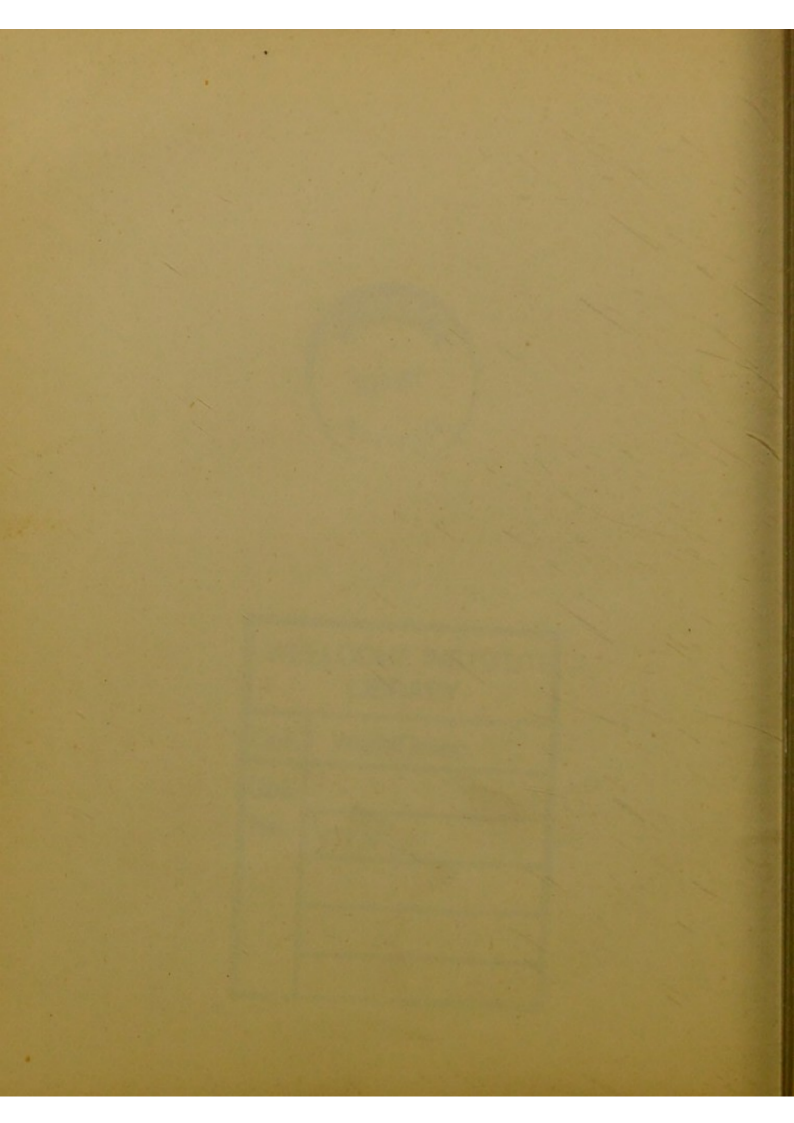
1904."

Price 1/6 net.

A 2









BATHS.

The baths in general use at the hospital are of three kinds :---

Liquid, Simple Vapour, and Medicated Vapour.

These and other kinds of baths are obtainable at the Hospital.

MEDICATED BATHS.

I.—BALNEUM ALKALINUM.

Bicarbonate of Sodium ... 8 ounces. Water at 95° Fahr. to ... 30 gallons.

2.—BALNEUM BORACIS.

Borax 10 ounces. Add sufficient warm water to dissolve, then add water at 95° Fahr. to 30 gallons.

3.—BALNEUM SULPHURIS COMP.

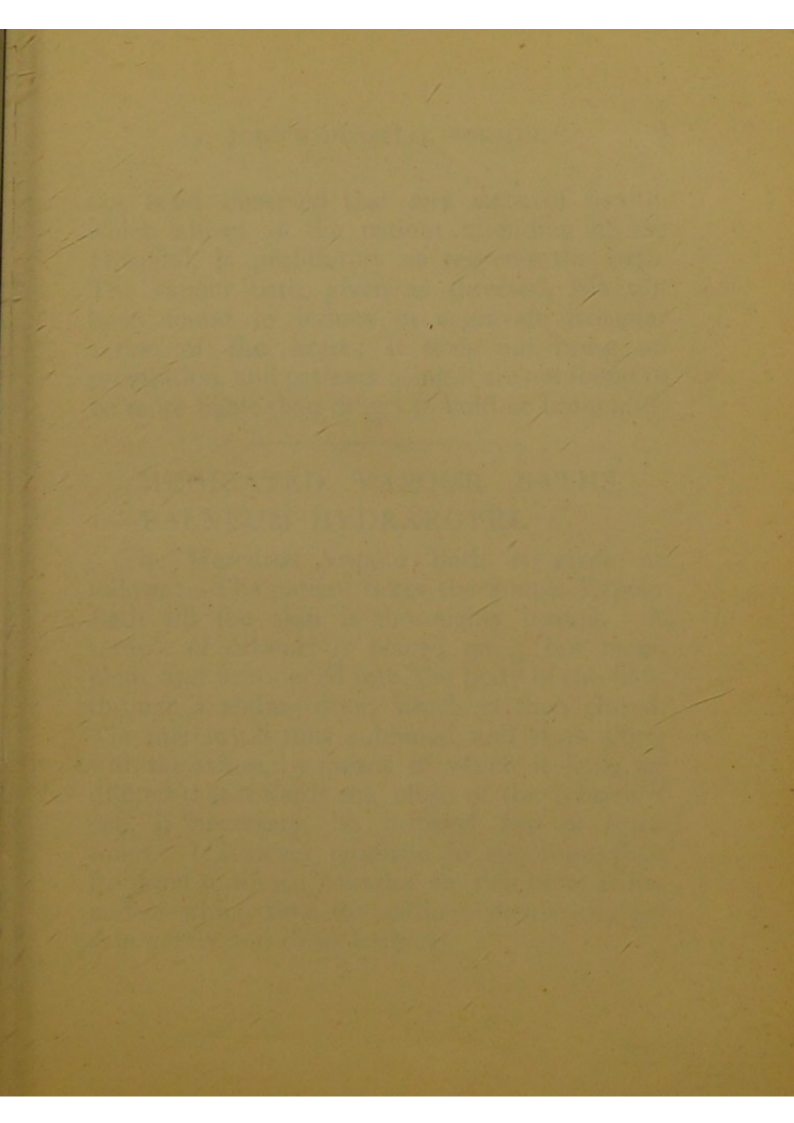
Precipitated Sulphur	 	2 ounces.
Hyposulphite of Sodium	 	1 ounce.
Dilute Sulphuric Acid	 	1 ounce.
Water at 95° Fahr. to	 	30 gallons.

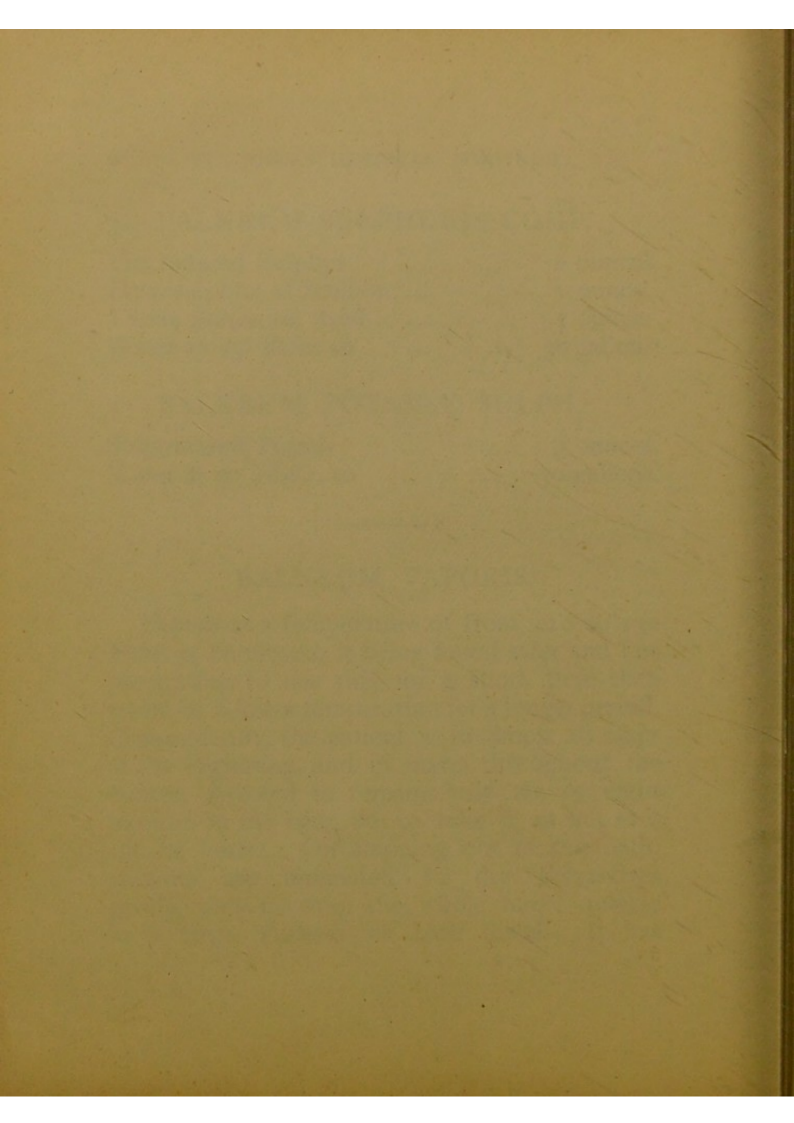
4. BALNEUM POTASSÆ SULPH.

Sulphurated Potash	 	3 ounces.
Water at 95° Fahr. to	 	30 gallons.

BALNEUM VAPORIS.

Vapour at a temperature of from 110 to 130 Fahr. is employed, it being found safer and less prostrating to use this for a short time than steam at a lower temperature for a longer period. Consequently, the patient is in almost all cases at the beginning, and in many throughout the course, directed to remain only six or eight minutes in the bath, but to take it as hot as it can be borne. On stepping out of the bath, patients are instructed to dry themselves gently, and to wrap the whole frame quickly in a large Turkish or bath towel. It has





not been observed that any state of health, which allows of the patient attending at the Hospital, is prohibitory as respects the bath. The vapour bath, given as directed, has not been found to induce or aggravate irregular action of the heart; it does not bring on prostration, and patients using it are not found to be more liable than others to cold or bronchitis.

MEDICATED VAPOUR BATHS. 1.—BALNEUM HYDRARGYRI.

The Mercurial Vapour Bath is given as follows:—The patient takes the Simple Vapour Bath till the skin is thoroughly heated. A scruple of calomel is placed on a hot metal plate, and introduced into the body of the bath through a sliding door, which is then closed. The mercury is thus sublimed, and rises along with the steam, by means of which it is so far diluted that towards the close of the process it can, if necessary, be inspired two or three times. It is never requisite to stay more than from ten to fifteen minutes in this bath, at the end of which time the patient should dry the skin gently and dress leisurely.

7

2.—BALNEUM VAPORIS SULPHURIS.

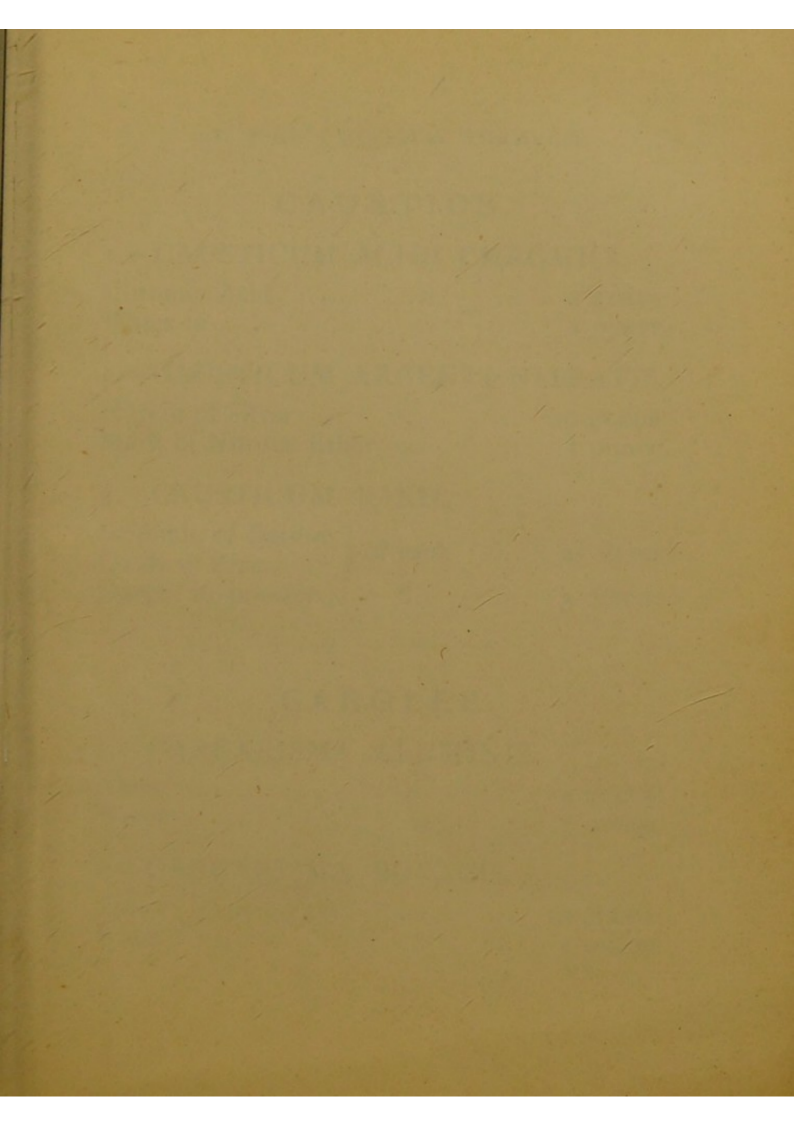
The Sulphur Vapour Bath is given by means of a metal plate, on which is placed a teaspoonful of sublimed sulphur; the plate being introduced into the interior of a box, both are brought over a strong gas jet, and the door is closed. The patient sits in the vapour five to ten minutes.

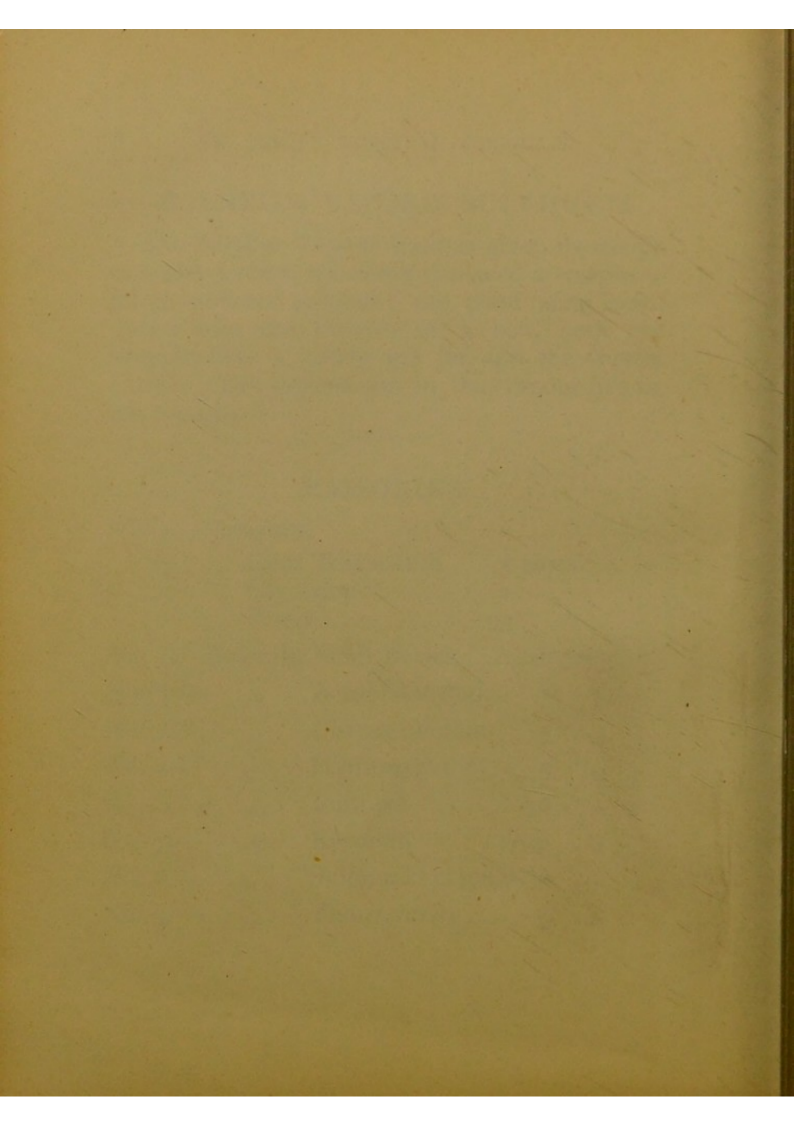
BASSORINS.

No. 1.—Bassorin.

8

		Tragad		-	parts	5.
		erine r	****	2	"	
	mate	1		93	"	
No. 2 Ba	ssorin	Acidi	Borici		юр	er cent.
No. 3.—	"	Acidi	Salicyli	ci	5	,,
No. 4.—	,,	Chrys	arobinu	m	5	"
No. 5	"	Hydro	naphth	ol	5	
No. 6	,,	Ichthy	ol		30	,,
No. 7.—	"	Resord	cin		30	,,
No. 8	"	Sulphu	ır Præci	pitat	30	"
No. 9.—	,,	Thiore	esorcin		5	"





9

CAUSTICS.

I.—CAUSTICUM ACIDI CHROMICI.Chromic Acid...2 grains.Water to......2 grains.Vater to.........I ounce.2.—CAUSTICUM ARGENTI NITRATIS.Nitrate of Silver...20 grains.Spirit of Nitrous Ether...I ounce.3.—CAUSTICUM BARII.

Sulphide of Barium
Oxide of Zincof each \dots $2\frac{1}{2}$ drams.Starch, in powder... \dots \dots 3 drams.

GARGLES.

I.—GARGARISMA ALUMINIS.

Alum Water		•••			4 grains.
			•••		1 ounce.
2.—GA	RGARI	SMA	BORA	CIS.	
Borax Water			•••	•••*	20 grains.
water					I ounce.

3.—GARG. HYDRAF	RG. PE	RCH	LOR.
Perchloride of Mercury			$\frac{1}{4}$ grain.
Chloride of Sodium			4 grain.
Distilled Water			1 ounce.
4.—GARG. POT. CH	ILOR.		
Chlorate of Potassium			20 grains.
Water			

GELATINES.

I.—GELATINA ZINCI.

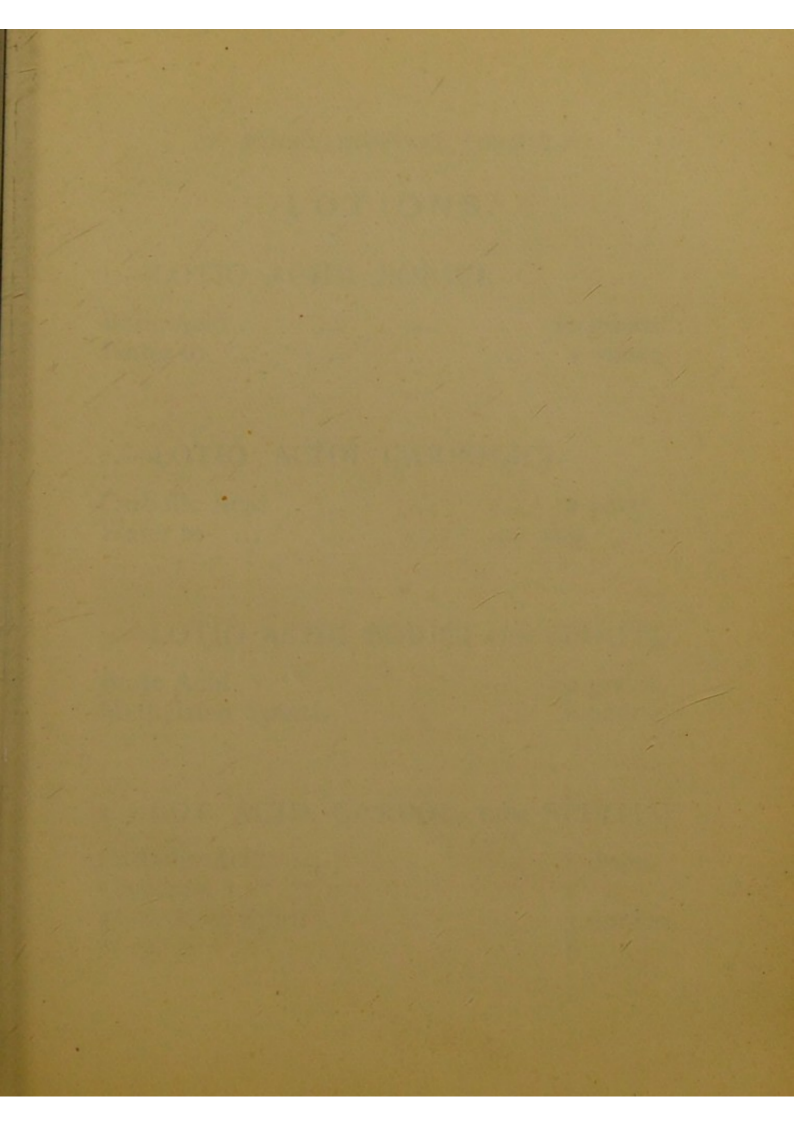
Oxide of Zinc	 	 1 part.
White Gelatine	 	 2 parts.
Glycerine	 	 3 ,,
Water	 	 4 ,,

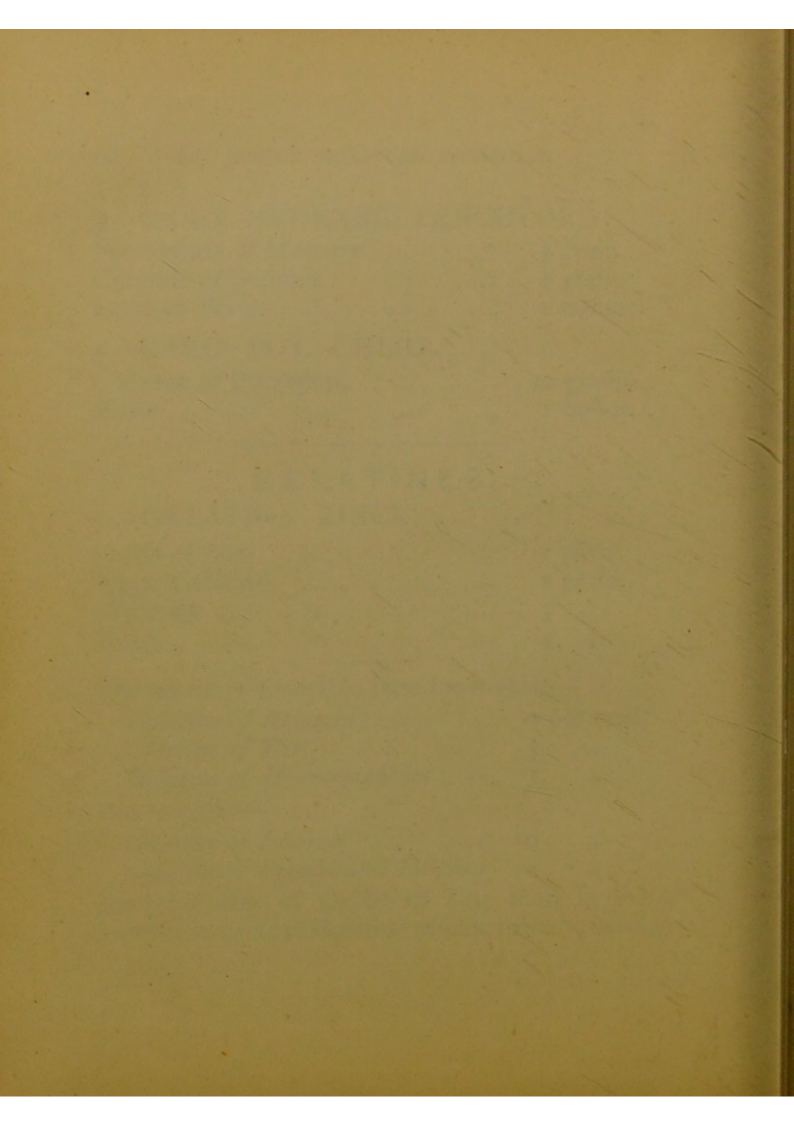
The above is a suitable base for making ---

Gelatine of Resorcin		 3 P	er cen	it.
Gelatine of Tar		 5	",	
Gelatine of Hydrona	phthol	 3	. ,,	
1				

But to make—

Gelatine of Ichthyol 10 " Gelatine of Precipitated Sulphur 4 " one part less of Oxide of Zinc than in the formula of the hard Gelatine of Zinc must be used.





LOTIONS.

1.—LOTIO ACIDI BORICI.

Boric Acid	 	 20 grains.
Water to	 	 1 ounce.

2.—LOTIO ACIDI CARBOLICI.

Carbolic Acid	 	 2 parts.	
Water to	 	 100 ,,	

3.-LOTIO ACIDI BORICI CUM SPIRITU.

Boric Acid		 	20 grains.
Methylated	Spirit		1 ounce.

4.--LOT. ACID. CARBOL. CUM SPIRITU.

Carbolic Acid	 	 I	dram.
	 	 I	,,
Methylated Spirit	 	 3	ounces.
Water to	 	 6	

5.—LOTIO CALAMINÆ.

Native Calamine Oxide of Zinc	} of	each	 20 grains.
Glycerine			 30 minims.
Solution of Lime			 5 drams.
Water to	•••		 1 ounce.

6.—LOTIO CREOLIN.

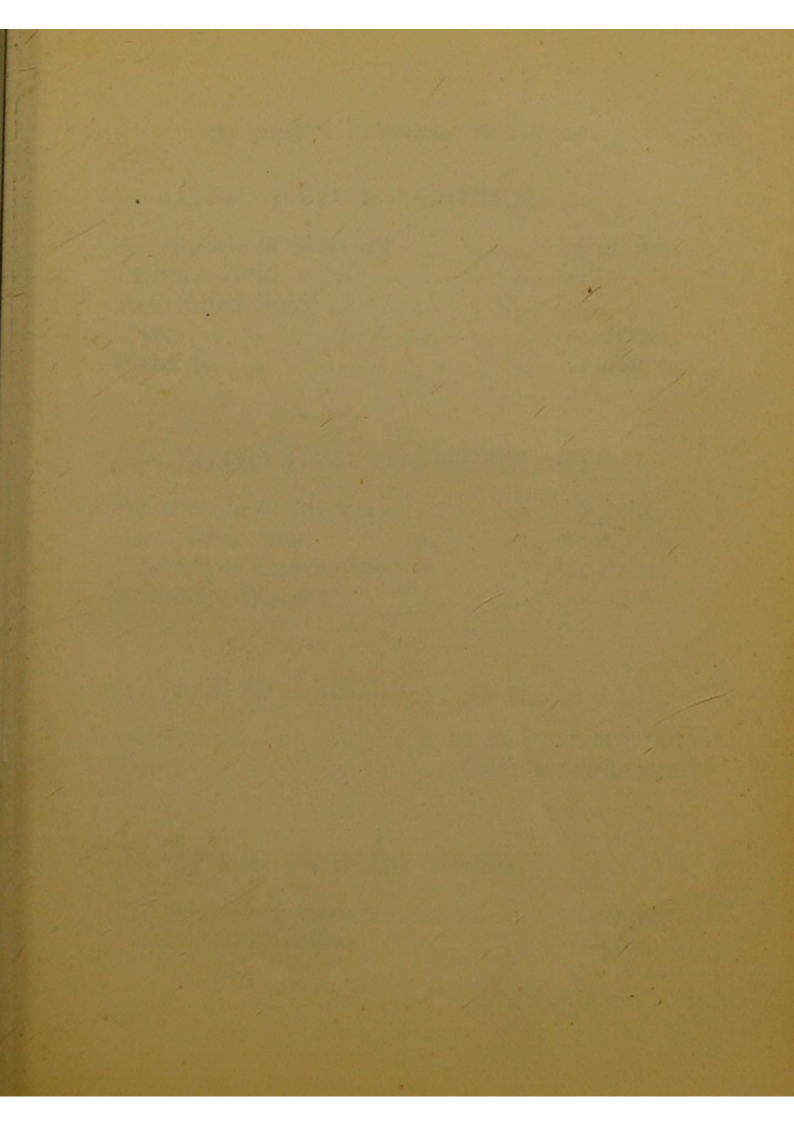
Creolin	 	 	$\frac{1}{2}$ dram.
Water	 	 	I pint.

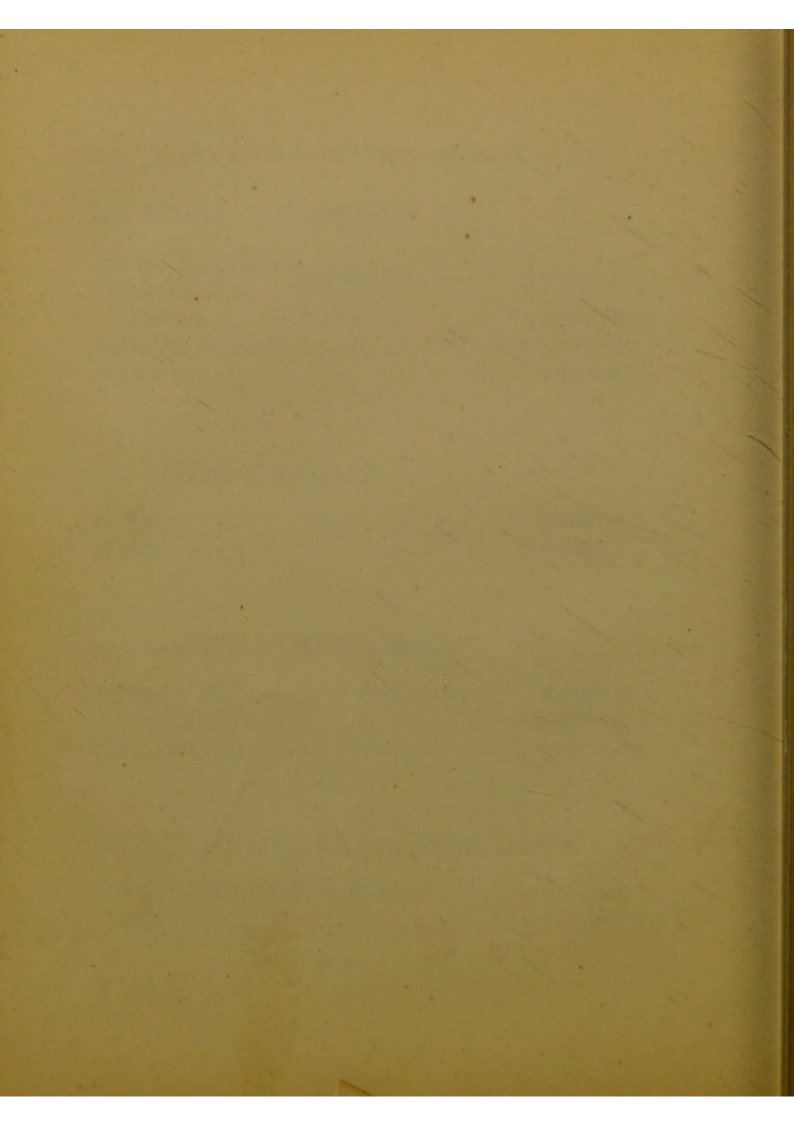
7.—LOTIO EVAPORANS.

Solution of Aceta	ate of	f Ammon	nia	1 ounce.
Spirits of Ether				4 drams.
Camphor Water	to			6 ounces.

8.—LOTIO HYDRARG. PERCHLOR.

Perchloride	of	Mercury	 	I pa	irt.
Water to			 	IOCO pa	irts.





9.—LOTIO HYD. ET CARBOL.

Perchloride of Me	ercury	 1	$1\frac{1}{2}$ grains.
Carbolic Acid		 	22 ,,
Methylated Spirit		 	45 ,,
Glycerine		 	ı dram.
Water to		 	I ounce.

10.—LOTIO HYD. CUM ACIDO NIT.

Perchloride of Mercury	 	$\frac{1}{3}$ grain.
Pure Nitric Acid	 	10 minims.
Tincture of Cantharides	 ···	ı dram.
Rosemary Water to	 /	I Ounce.

11.—LOTIO LYSOL.

Lysol		 $2^{\circ}/_{\circ}$ to $20^{\circ}/_{\circ}$ as ordered.
Water	/	 Quantity sufficient.

12.—LOTIO PLUMBI CARB.

Bicarbonate of Sodium	 	1 dram.
Dilute Lead Lotion	 	1 pint.

13.—LOTIO PLUMBI CUM ZINCO.

Dilute Solution of Subacetate of

Lead	 		1 dram.
Zinc Oxide	 		20 grains.
Glycerine	 	· ···	$\frac{1}{2}$ dram.
Water to	 		I ounce.

14.—LOTIO PICIS CARBONIS.

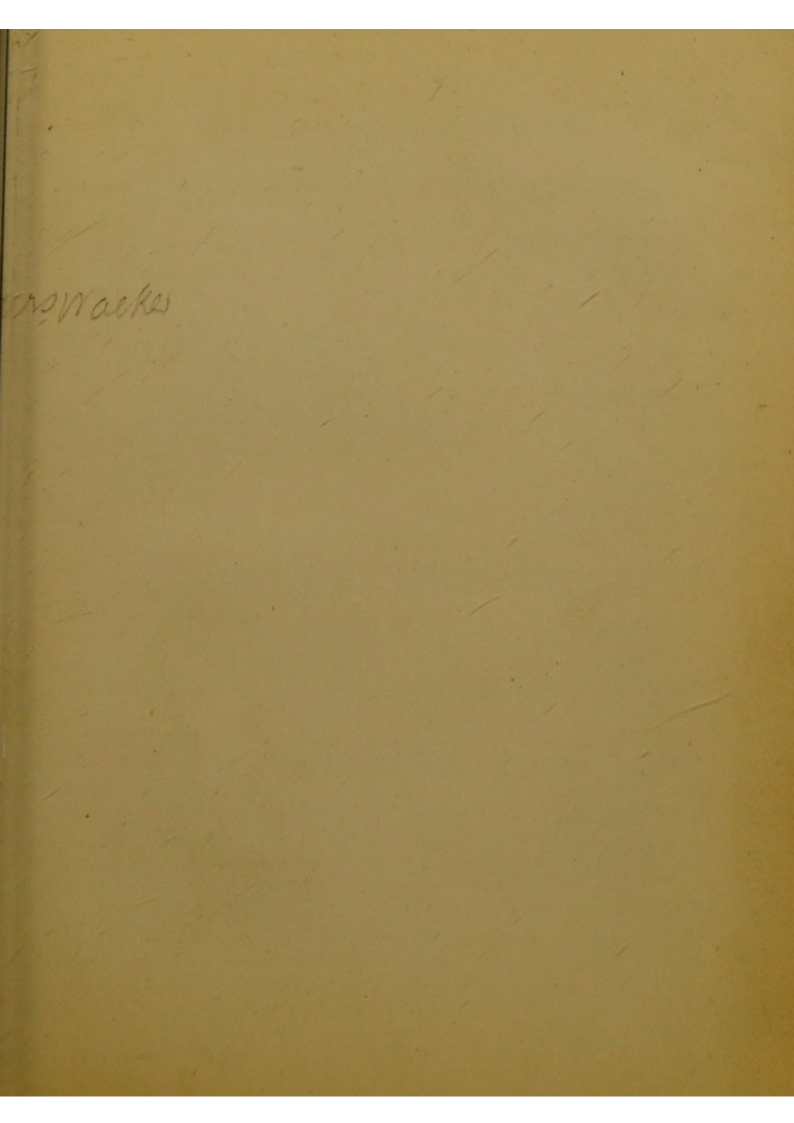
Solution of Coal Tar	 	10 minims.
Methylated Spirit	 	10 ,,
Glycerine	 	20 ,,
Camphor Water to	 	I ounce.

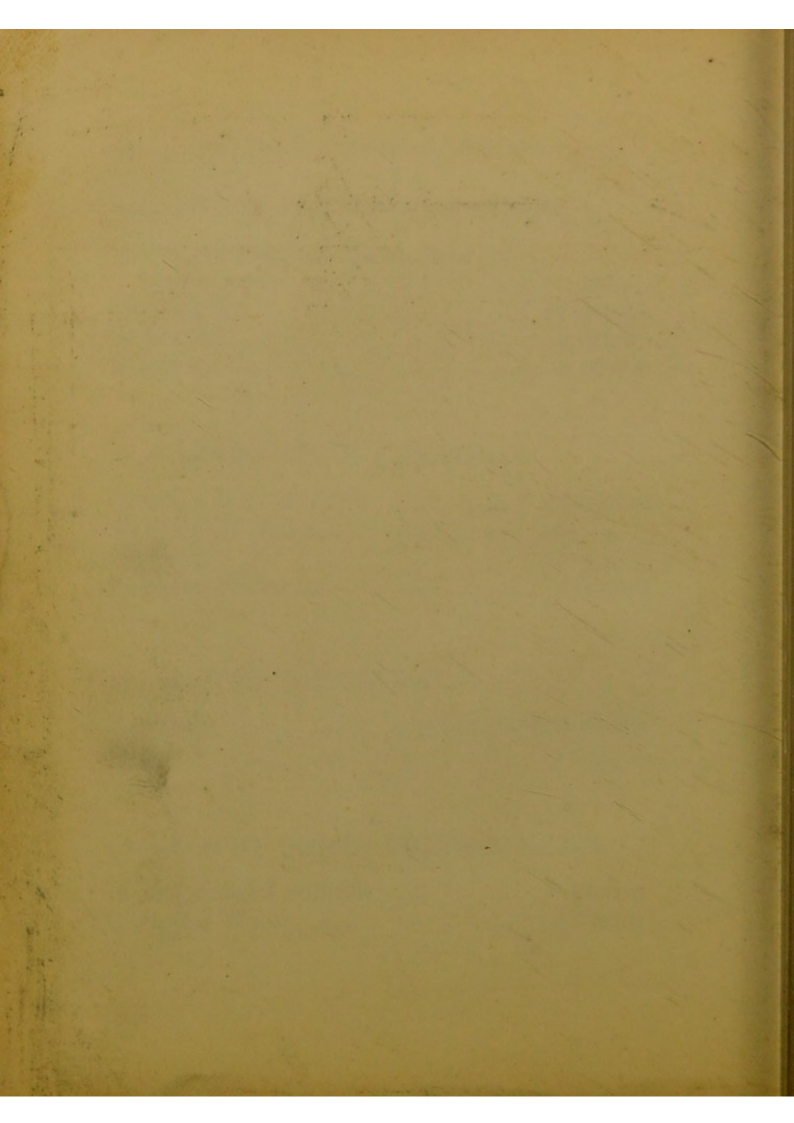
15.—LOTIO RESORCINI.

Resorcin ... 9 grains to 240 grains. Water to 1 ounce.

16.—LOTIO SODII BICARBONATIS.

Bicarbonate of Sodium ... 10 grains. Camphor Water 10 ounce





17.-LOTIO SODII HYPOSULPHITIS.

Hyposulphite of Sodium ... I dram. Water to I ounce.

18.—LOTIO STIMULANS.

Tincture of	of Can	ntharide	s	 $\frac{1}{2}$ dram.
Strong Sol	lution	of Am	monia	 $\frac{1}{2}$,,
Glycerine				 1 ,, -
Water to				 I ounce.

19.—LOTIO ZINCI SULPHATIS.

Sulphate	of Zine	с	 	1 grain.
Tincture	of Lav	ender	 	1 minim.
Water			 	1 ounce.

20.—LOTIO SULPHURIS.

Precipitated Sulphur	 	40 grains.
Glycerine	 	20 minims.
Methylated Spirit	 	$1\frac{1}{2}$ drams.
Solution of Lime	 	¹ / ₂ ounce.
Water to	 	Ĩ,

MIXTURES.

I.-MISTURA ACIDI ARSENIOSI.

Diluted Nitric Acid...Ic minims.Hydrochloric Solution of Arsenic...2"Infusion of Gentian to... $\frac{1}{2}$ ounce.

2.—MISTURA ACIDI CUM GENTIANA.

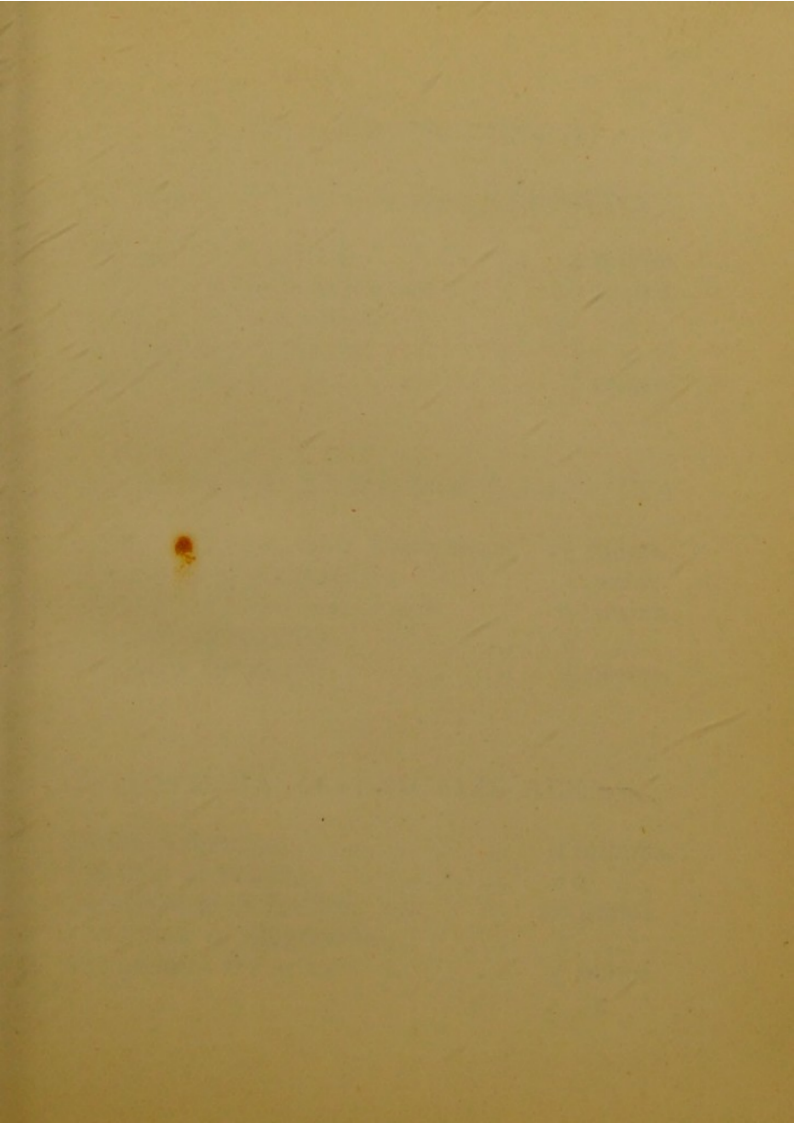
Diluted Nitric Acid 10 minims. Infusion of Gentian to ... $\frac{1}{2}$ ounce.

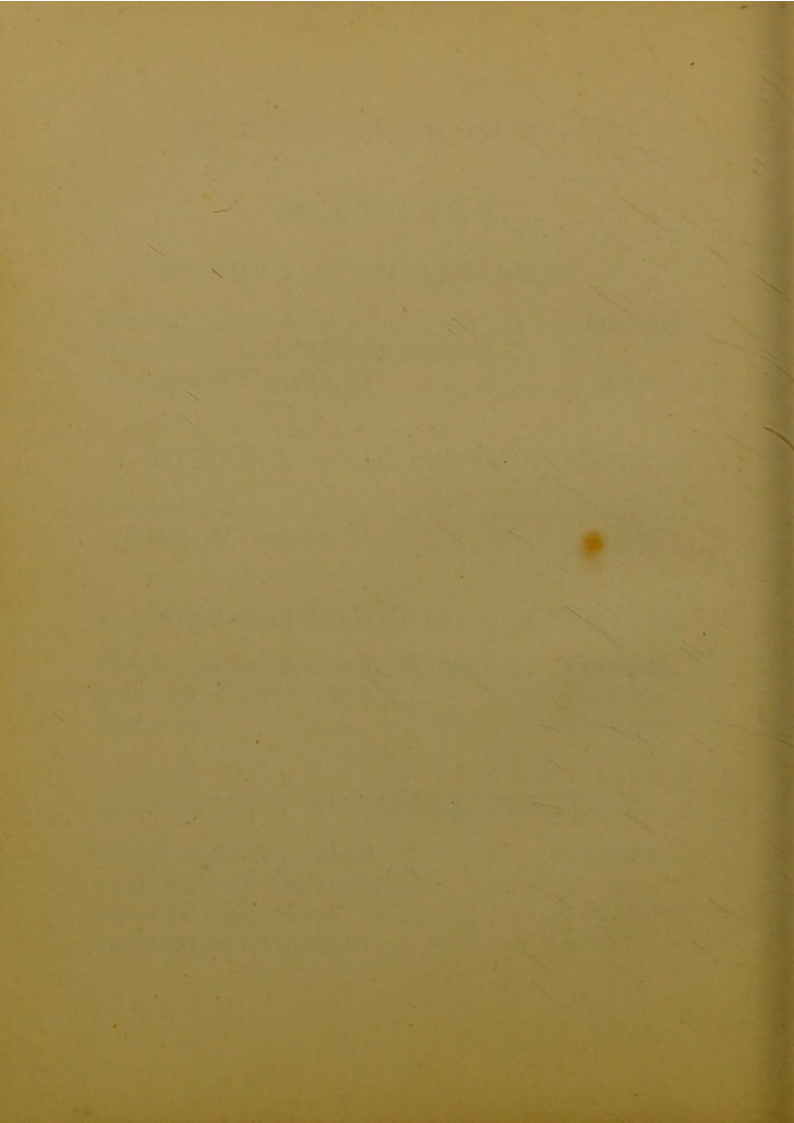
3.-MIST. NITRO-HYDRO. CUM STRYCH.

Diluted Nitro-Hydrochloric Acid ...5 minims.Solution of Strychnine...2 minims.Water to...... $\frac{1}{2}$ ounce.

4.-MISTURA ALKALINA GENTIANA.

Bicarbonate of Sodium	 10 grains.
Carbonate of Ammonium	 3 ,,
Spirit of Chloroform	 5 minims.
Infusion of Gentian to	 1/2 ounce,





5.—MISTURA ALKALINA APERIENS.

Tincture of Capsicum	 $\frac{1}{2}$ minim.
Sulpho Carbolate of Sodium	 10 grains.
Sulphate of Magnesium	 30 ,,
Bicarbonate of Sodium	 5 "
Clove Water to	 $\frac{1}{2}$ ounce.

6.—MISTURA AMMONIÆ COMPOSITA.

Solution of Acetate of Ammo	nium	$1\frac{1}{2}$ drams.
Carbonate of Ammonium		3 grains.
Tincture of Colchicum Seeds		6 minims.
Tincture of Digitalis		6 "
Camphor Water to		$\frac{1}{2}$ ounce.

7.—MISTURA ARSENICALIS ALK.

		4 minims.
		10 ,,
		10 grains.
m		5 "
		$\frac{1}{2}$ ounce.
	 m	···· ··· ··· ··· m ···

B

8.—MISTURA BISMUTHI.

Carbonate of Bismuth		 5 grains.
Bicarbonate of Soda		 10 grains.
Diluted Hydrocyanic A	cid	 3 minims.
Peppermint Water to		 $\frac{1}{2}$ ounce.

9.—MISTURA CALCII CHLORIDI.

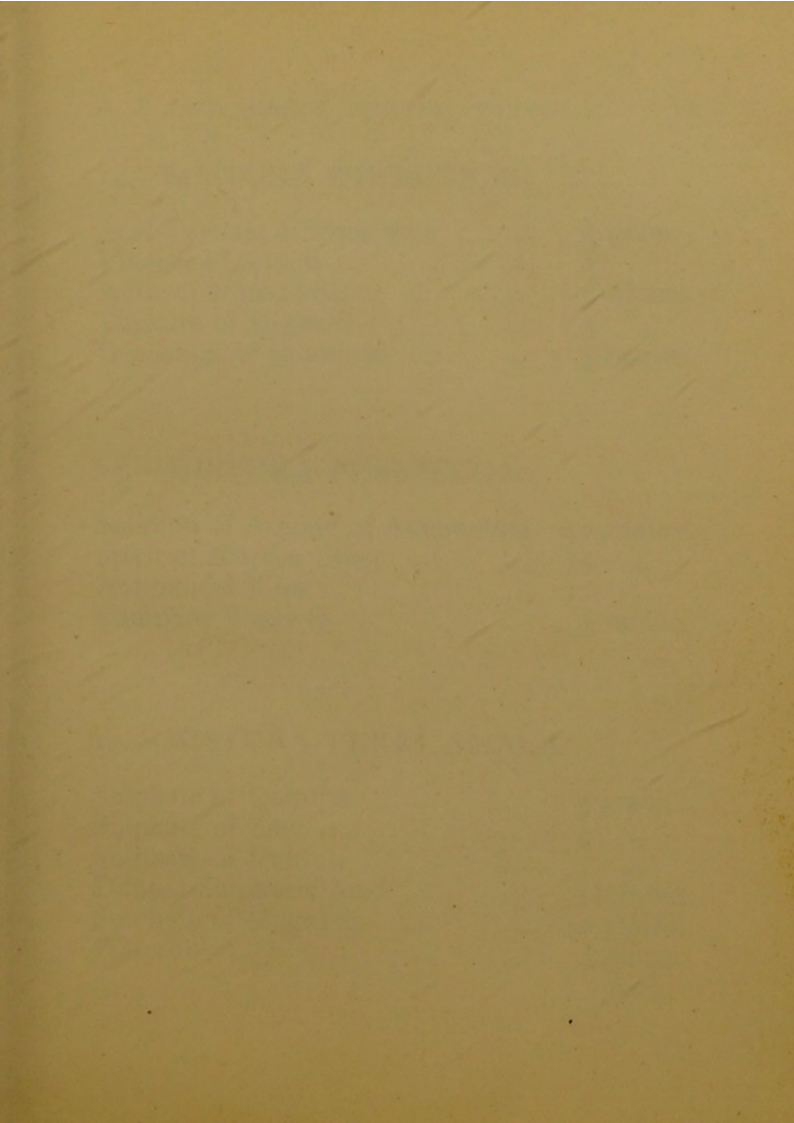
Chloride of Ca	lcium		 20 grains.
Water to		1	 I ounce.

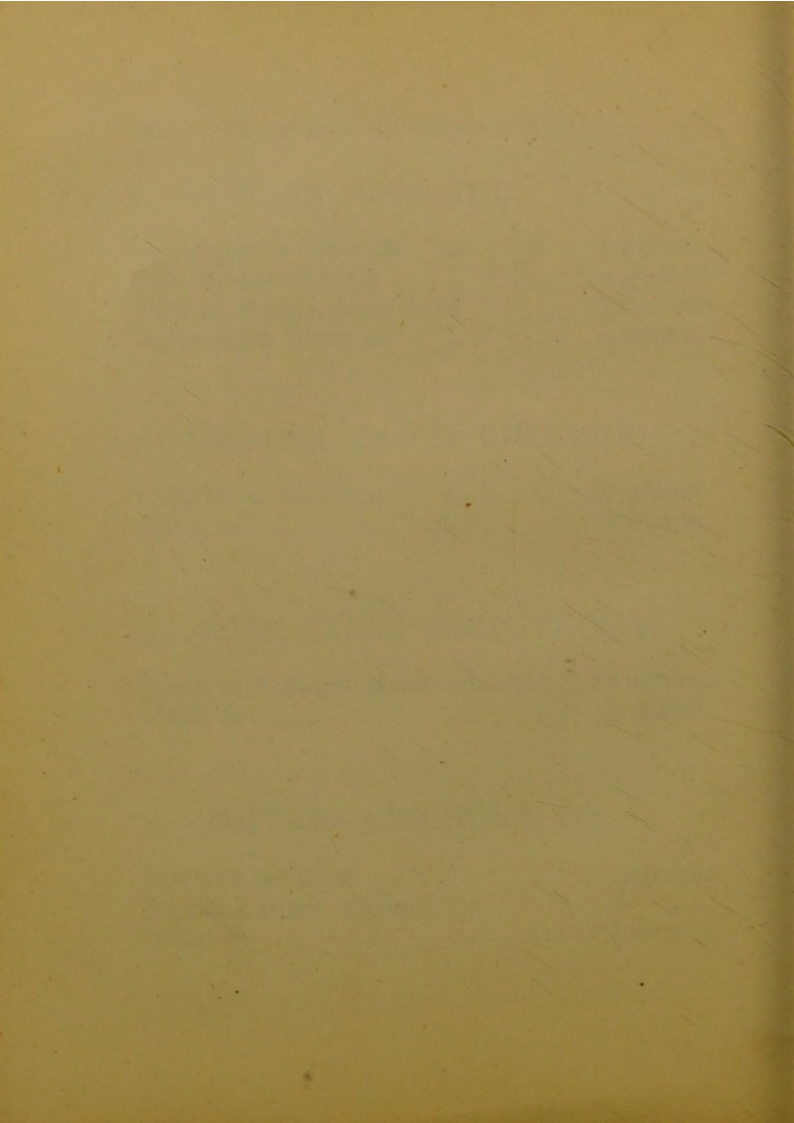
10.--MIST. CALCII LACTO-PHOSPH.

Syrup of Lactophosphate of Lime 20 minims. Water to 2 drams.

11.—MISTURA CINCHONÆ CO.

Fowler's S	olutio	on		 5 minims.
Liquid Ex	tract	of Cinc	chona	 6 ,,
Water to				 $\frac{1}{2}$ ounce,





12.—MISTURA DIURETICA.

Acid Tartrate of Potassi	 $\frac{1}{2}$ dram.	
Vinegar of Squills		 1 ,,
Spirit of Nitrous Ether		 5 minims.
Tincture of Digitalis		 5 ,,
Decoction of Broom to		 $\frac{1}{2}$ ounce.

13.—MISTURA FEBRIFUGA.

Solution of Acetate of A	40 minims.		
Spirit of Nitrous Ether	 	15	,,
Antimonial Wine		10	
Camphor Water to	 	$\frac{1}{2}$ (ounce.

14.—MISTURA FERRI AMARA.

Sulphate of Quinine			$\frac{1}{2}$ grain.
Sulphate of Zinc			$\frac{1}{2}$,,
Sulphate of Iron			Ι,,
Diluted Sulphuric Acid			5 minims.
Sulphate of Magnesia		•••	40 grains.
Water to	•••		$\frac{1}{2}$ ounce.

B 2

15.—MISTURA FERRI ARSENICALIS.

					10 minims.
Tincture of	of Per	chlorid	e of Iro	n	10 "
Hydrochlo	oric Sc	olution	of Arser	nic	6 "
Glycerine					1/2 dram.
Water to					$\frac{\tilde{1}}{2}$ ounce.

16.—MISTURA FERRI AMM. CIT.

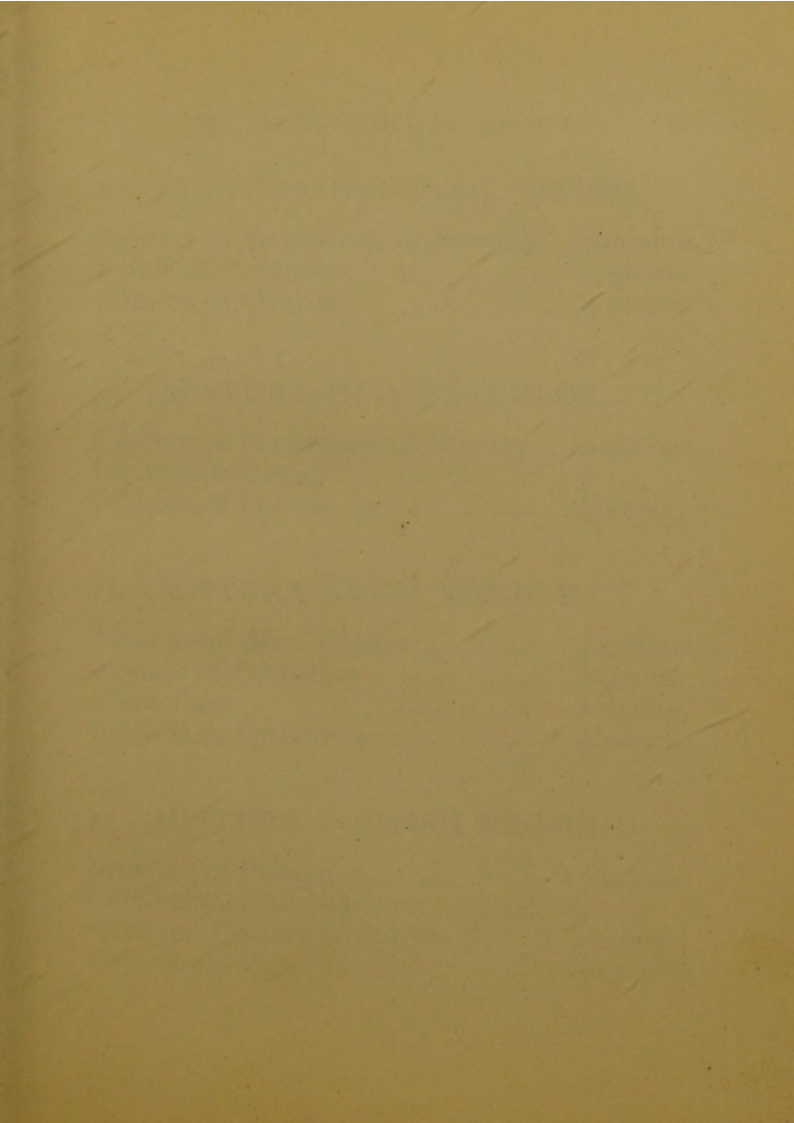
Citrate of Iron and Ammonium	۱	4 grains.
Carbonate of Ammonium		4 ,,
Infusion of Quassia to		$\frac{1}{2}$ ounce.

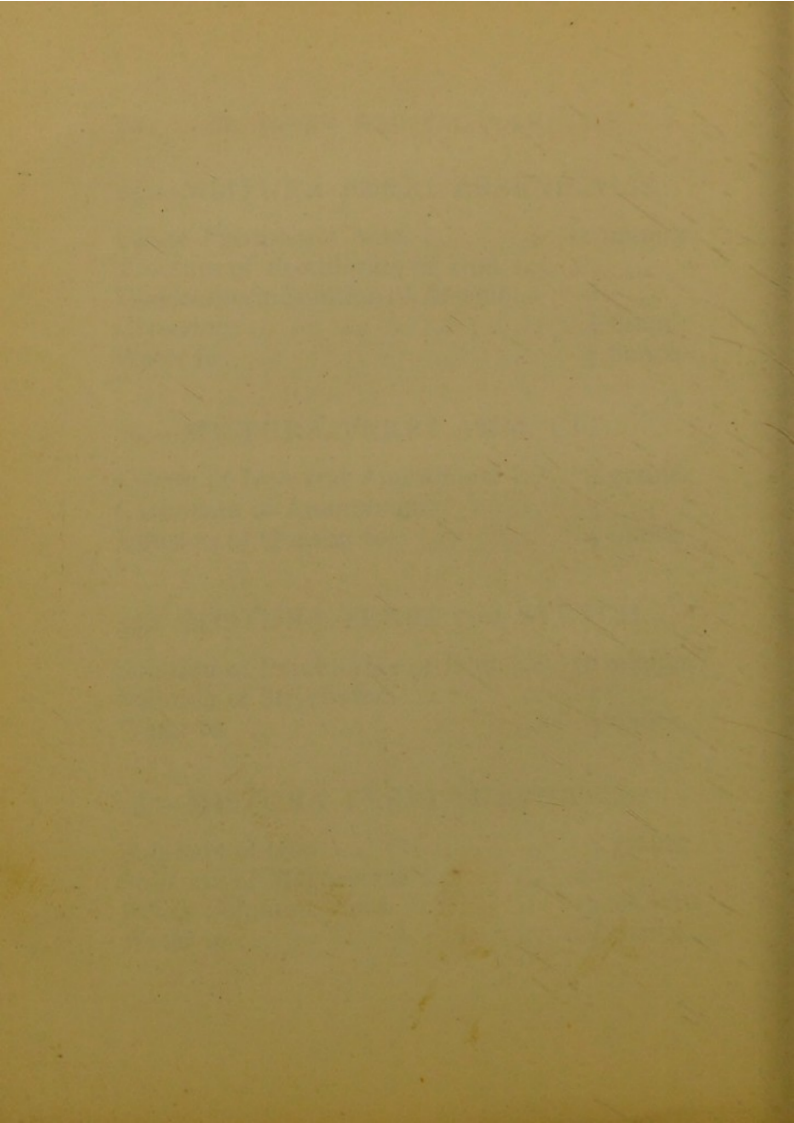
17.—MISTURA FERRI CUM STRYCH.

Solution of Perchlorid	e of Iror	1	10 minims.
Solution of Strychnine			5 "
Water to			$\frac{1}{2}$ ounce.

18.—MISTURA FERRI SULPHATIS.

Sulphate of Iron	 	3 grains.
Sulphate of Magnesium	 	20 ,,
Dilute Sulphuric Acid	 	10 minims.
Water to	 	1/2 ounce.





19.—MISTURA HYDRARG. BINIOD.

Solution of Perchloride of Mercury30 minims.Iodide of Potassium...5 grains.Infusion of Quassia... $\frac{1}{2}$ ounce.

20.—MISTURA HYD. PERCHLOR.

Solution of Perchloride	of Me	rcury	2.0 minims.
Dilute Nitric Acid			5 ,,
Infusion of Gentian to,			$\frac{1}{2}$ ounce.

21.—MISTURA NUCIS VOMICÆ.

Tincture of Nux Vomica	ι.	 5 minims.
Acetate of Potassium		 5 grains.
Chloro'orm		 1 minim.
Infusion to Quassia to		 $\frac{1}{2}$ ounce.

22.—MISTURA POTASSII BROMIDI.

Bromide of Potassium	 15 grains.
Carbonate of Ammonium	 3 "
Stronger Tincture of Ginger	 2 minims.
Chloroform Water to	 ¹ / ₂ ounce.

23.—MISTURA POTASSII CHLORATIS. Chlorate of Potassium ... 10 grains. Water to 11 grains.

24.—MIST. POT. IOD. CUM QUIN.

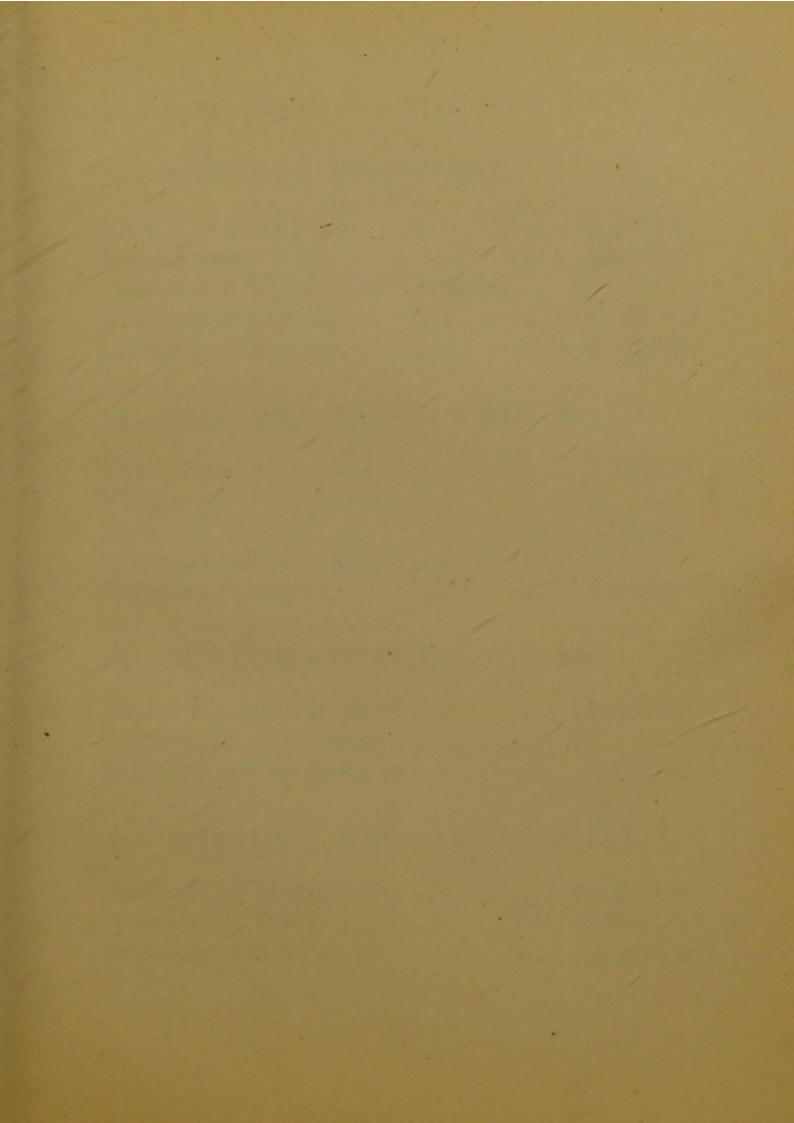
Sulphate of Quinine	 	1 grain.
Dilute Sulphuric Acid	 	2 minims.
Iodide of Potassium	 	5 grains.
Water to	 	$\frac{1}{2}$ ounce,

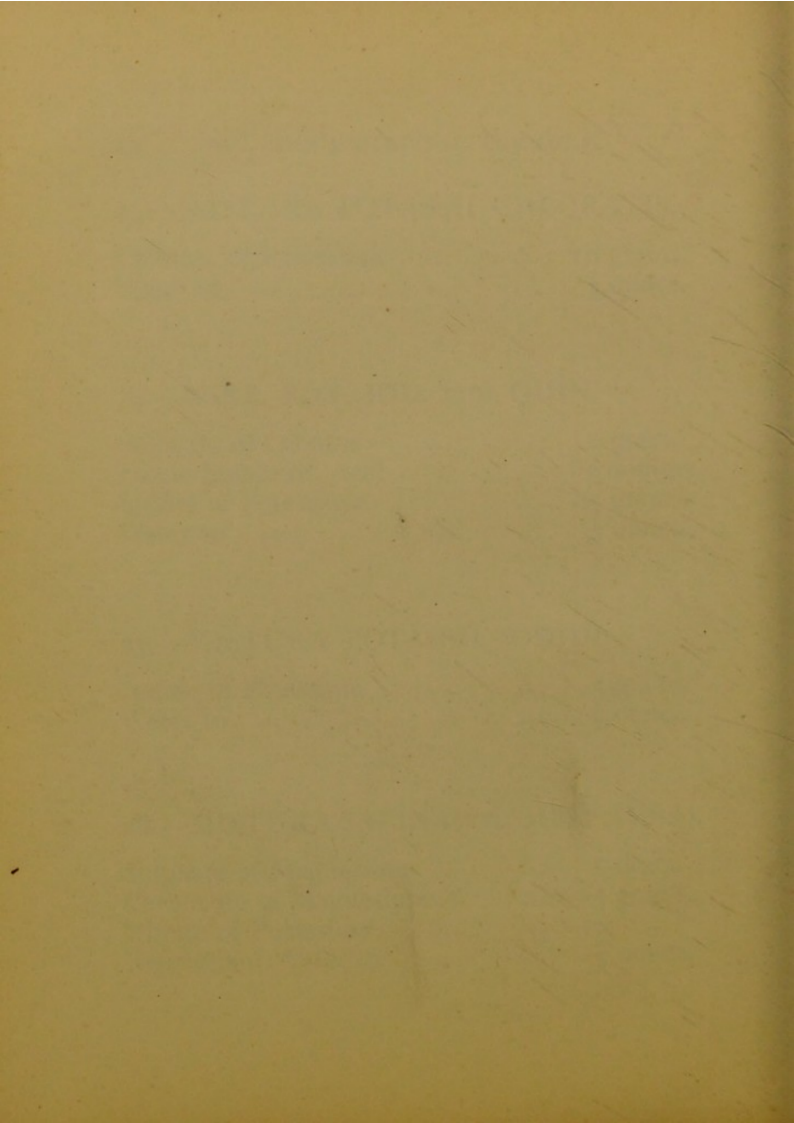
25.—MISTURA POTASSII IODIDI.

Iodide of	Potas	sium	 	5 grains.
Water to			 	$\frac{1}{2}$ ounce.

26.—MISTURA SALINA(VEL. MIST.ALBA).

Sulphate of Magnesium	 	1 dram.
Carbonate of Magnesiu		15 grains.
Nitrate of Potassium	 	10 ,,
Peppermint Water to	 	$\frac{1}{2}$ ounce.





27.—MISTURA PRO TUSSI.

Citrate of Potassium			-	grains.
Ipecacuanha Wine			-	ninims.
Compound Tincture of	Camph	10r	30	"
Tincture of Squills		:	10	"
Camphor Water to			12	ounce.

28.—MISTURA RICINI CALCIS.

Castor Oil		 I ounce.
Powdered Gum Acacia		 1/4 »
Syrup of Orange		 2 drams.
Saccharated Solution of	Lime	 2 ,,
Distilled Water to		 2 ounces.

29.—MISTURA TONICA.

Dilute Phosphoric Acid	 ,	10 minims.
Solution of Strychnine	 	$2\frac{1}{2}$,,
Infusion of Cascarilla to	 	$\frac{1}{2}$ ounce.

30.—MISTURA VINI ANTIMONIALIS.

Sulphate of Magnesium	 	20 grains.
Antimonial Wine	 	10 minims.
Infusion of Gentian to	 	$\frac{1}{2}$ ounce.

OINTMENTS.

I.-UNGUENTUM ACIDI CARBOLICI.

Carbolic Acid	 	 10 grains.
Oxide of Zinc	 	 $\frac{1}{2}$ dram.
Lard to	 	 I ounce.

2.-UNG. ACID. SALICYL. CUM CARBOL.

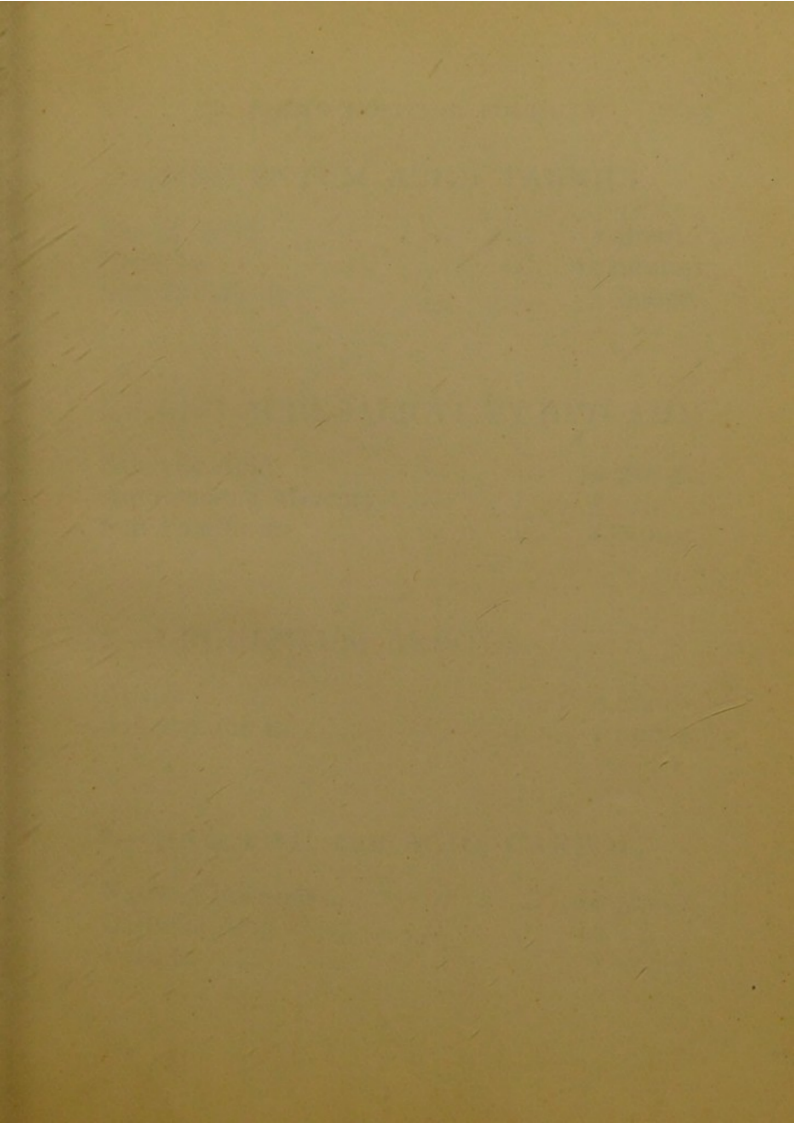
Salicylic Acid	 	 1 dram.
Carbolic Acid	 	 $\frac{1}{2}$,,
Soft Paraffin to	 	 I ounce.

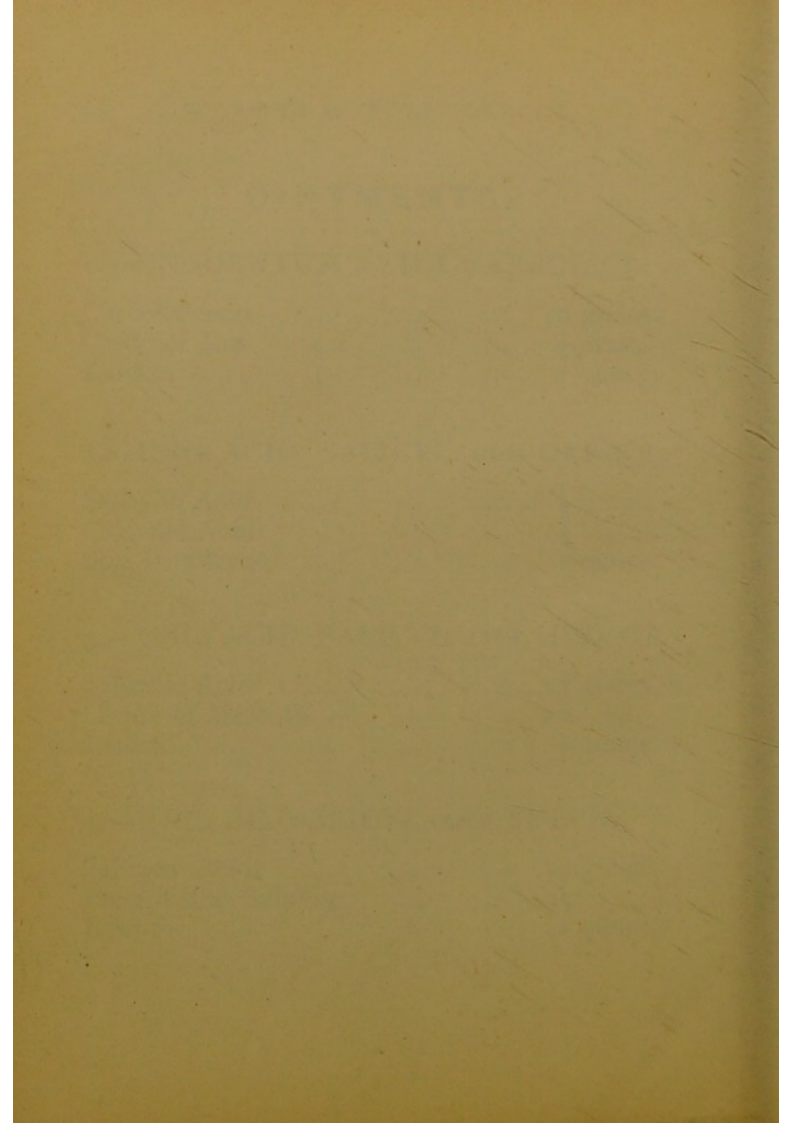
3.-UNG. ACID. SALICYL. CUM HYD. OL.

Salicylic A	Acid		 	15 grains.
Oleate of	Mercu	1ry	 	20 ,,
Lard to			 	ı ounce.

4.-UNG. AC. SALICYL. CUM SULPH.

Salicylic Acid	 	10 grains.
Precipitated Sulphur	 	35 "
Lard to	 	I ounce,





5.—UNGUENTUM ACIDI TANNICI.

Tannic Acid	-10	 /	i dram.
Creosote		 	10 minims.
Soft Paraffin to		 	1 ounce.

6.—UNG. ACID, SALICYL. ET HYD. AMM.

Salicylic Acid	 	10 grains.
Ammoniated Mercury	 	5 ,,
Soft Paraffin to	 	I ounce.

7.—UNGUENTUM ARISTOL.

+ - -

Aristol	 	 9 grains.
Soft Paraffin to	 	 I ounce.

8.—UNG. CAL. CUM ACID. CARBOL.

Native Calamine	 	 10	grains.
Carbolic Acid	 	 10	"
Laid to	 	 I	ounce.

9.--UNGUENTUM CAL. CUM OL.

Native Calamine	 	 5 grains.
Oxide of Zinc	 	 5 ,,
Linseed Oil	 	 $\frac{1}{2}$ dram.
Lard to	 	 1 ounce.

10.—UNG. CHRYSAROBIN CO.

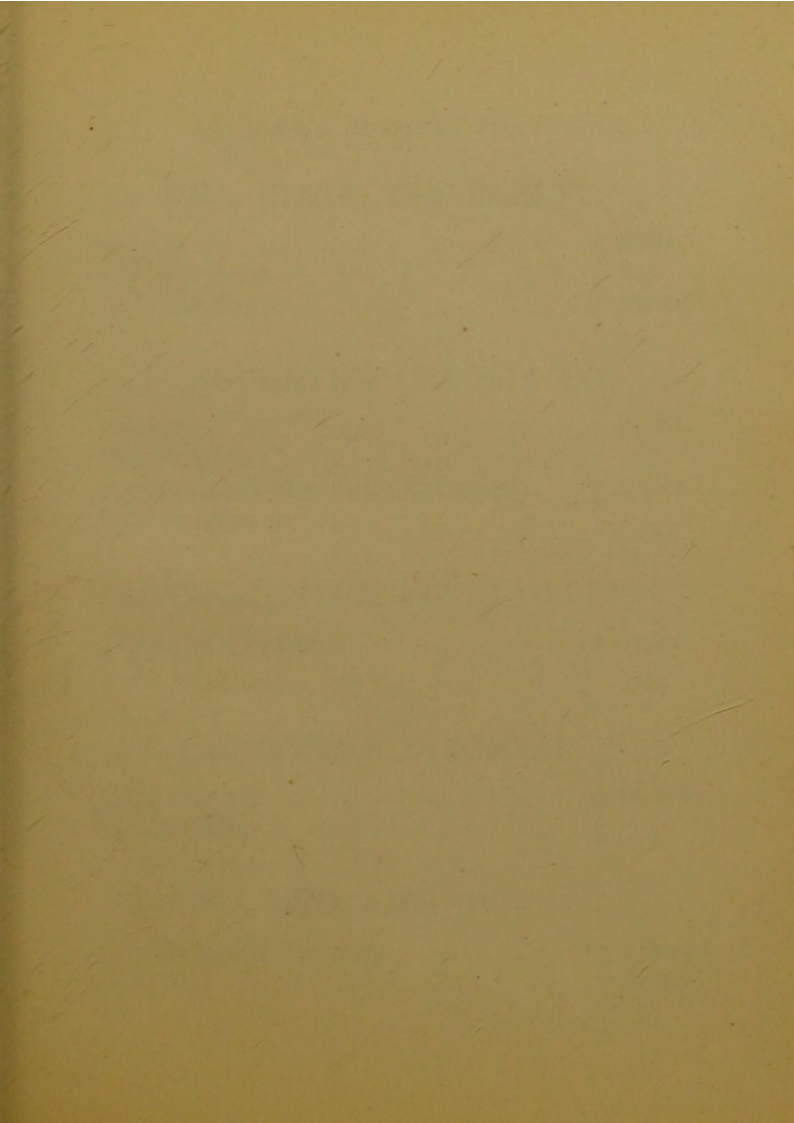
Chrysarobin	 	 5 pa	irts.
Ichthyol	 	 5 :	,,
Acid Salicylic	 	 2 ;	,
Soft Paraffin	 	 88,	,

11.-UNG. ACIDI CHRYSOPHANICI.

Chrysoph	anic A	cid	 	20 grains.
Lard to			 	1 ounce.

12.—UNG. CHRYSOPHANICI COMP.

Chrysophanic Acid 10 grains. Compound Ointment of Petroleum to 10 ounce.





13.—UNG. CREOL. CUM SALICYL.

Creolin	 	 1 dram.
Salicylic Acid	 	 ι,,
Soft Paraffin to	 	 I ounce.

14.—UNGUENTUM CREOLIN CO.

Creolin					$\frac{1}{2}$ dram.
Soft Soap					I ,,
Ammoniat	ed M	[ercury	Ointme	ent	$\frac{1}{2}$ ounce.
Soft Parafi	fin to				I ,,

15.—UNGUENTUM CUPRI OLEATIS.

Oleate of Coppe	er	 	$I\frac{1}{2}$	drams.
Lard to		 	6	"

16.—UNGUENTUM DIACHYLI.

Lead Plaster	 	 $\frac{1}{2}$ ounce.
Soft Paraffin	 	 $\frac{1}{2}$,,

17.—UNG. HYD. AMM. DIL.

Ammoniated Mercury 15 grains. Lard to I ounce

18.—UNG. HYD. AMMON. CUM ZINC.

Ammoniated Mercury ... 5 grains. Zinc Ointment 5 ounce.

19.—UNG. HYD. NIT. DIL.

Ointment of Nitrate of Mercury ... I dram. Soft Paraffin to ... I ounce.

20.—UNG. HYD. OX. FLAV.

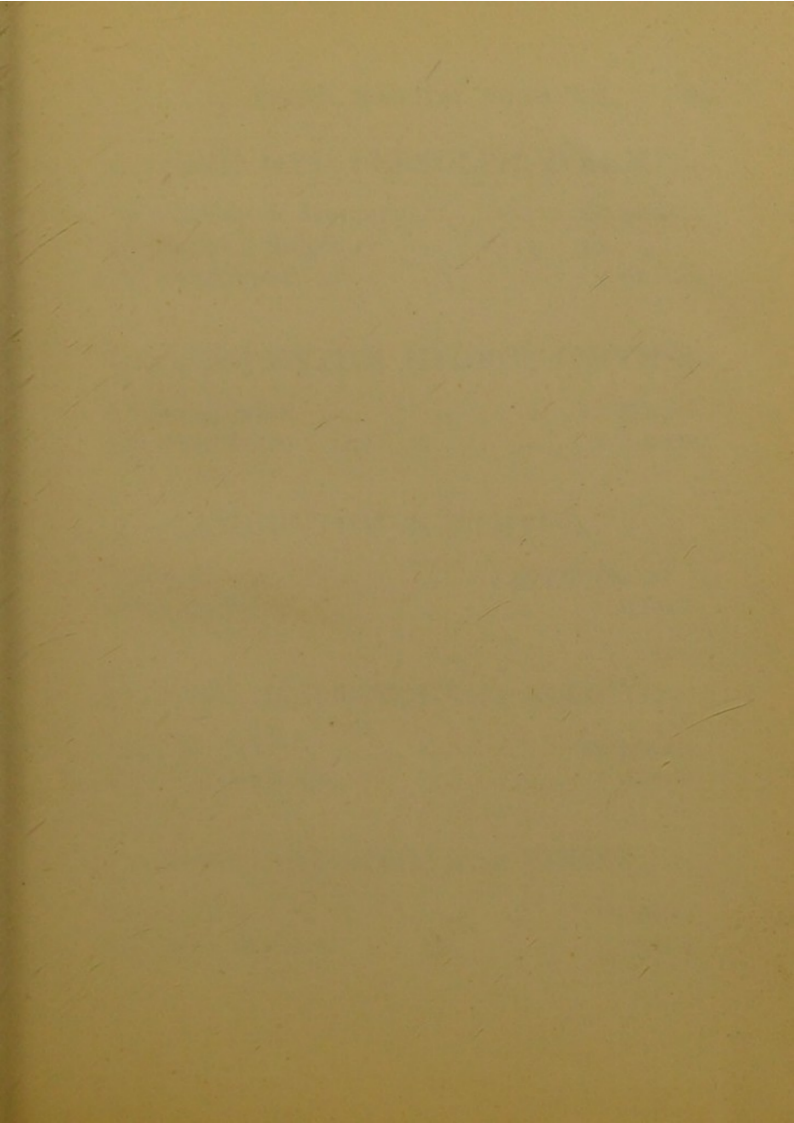
Yellow Oxide of	Merc	ury	 4 grains.
Soft Paraffin to			 I ounce.

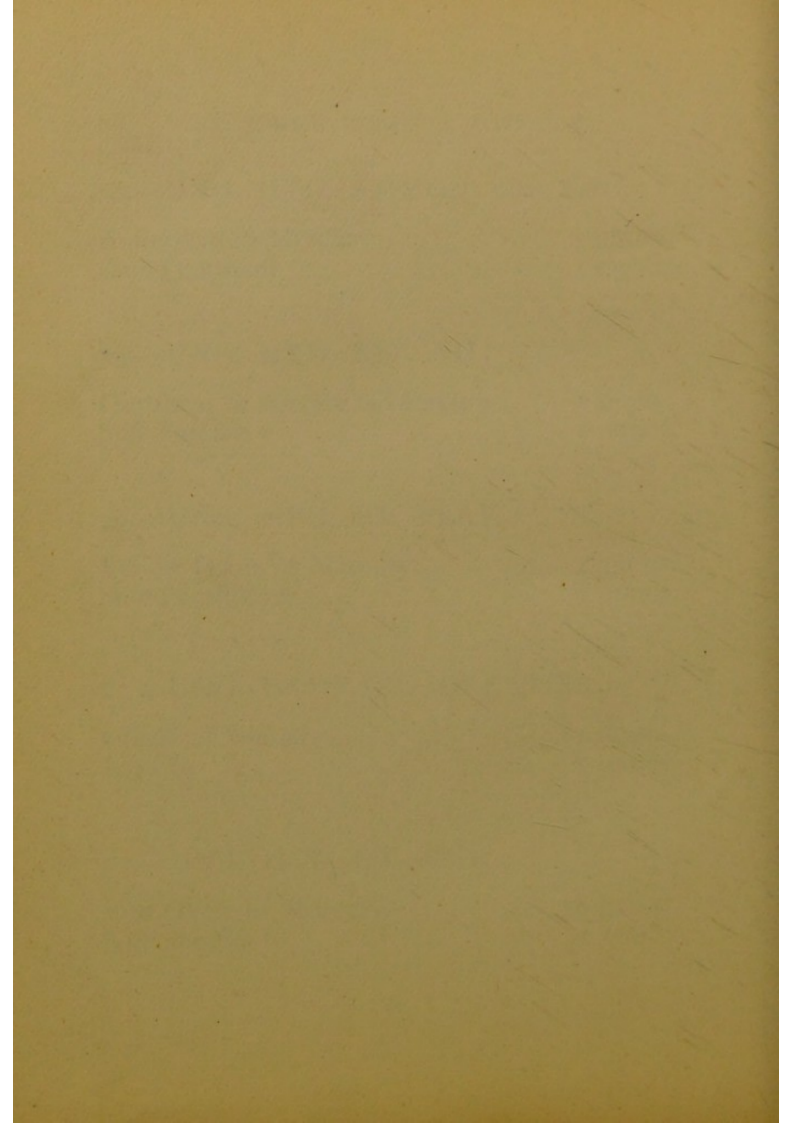
21.—UNG. HYDRARG. OLEATIS.

Oleate of	Mercury	y	 	I	dram.
Lard to			 	I	ounce.

22.—UNG. HYD. OX. RUB.

Red Oxide of Mercury ... 16 grains. Soft Paraffin to 10 ounce.





23.—UNG. HYD. PERSULPH. (VERMIL.). Persulphide of Mercury ... 15 grains. Precipitated Sulphur 30 ,, Soft Paraffin to I ounce. 24.—UNGUENTUM HYDRONAPHTHOL. Hydronaphthol 22 grains. Soft Paraffin to ... I ounce. 25.—UNGUENTUM ICHTHYOL. Ichthyol 135 grains. 30 °/. Soft Paraffin I ounce. 26.—UNG. ICH THYOL CUM SALICYL. Salicylic Acid 20 grains. Ichthyol Ointment ... I ounce. ... 27.-UNG. ICHTHYOL CUM ZINCO. Zinc Oxide I dram. Ichthyol Ointment -----... I ounce

28.—UNGUENTUM LANOLIN CO.

Lanoline		 	 $\frac{1}{2}$ ounce.
Lard	•••	 	 $\frac{1}{2}$,,

29.—UNGUENTUM METALLORUM.

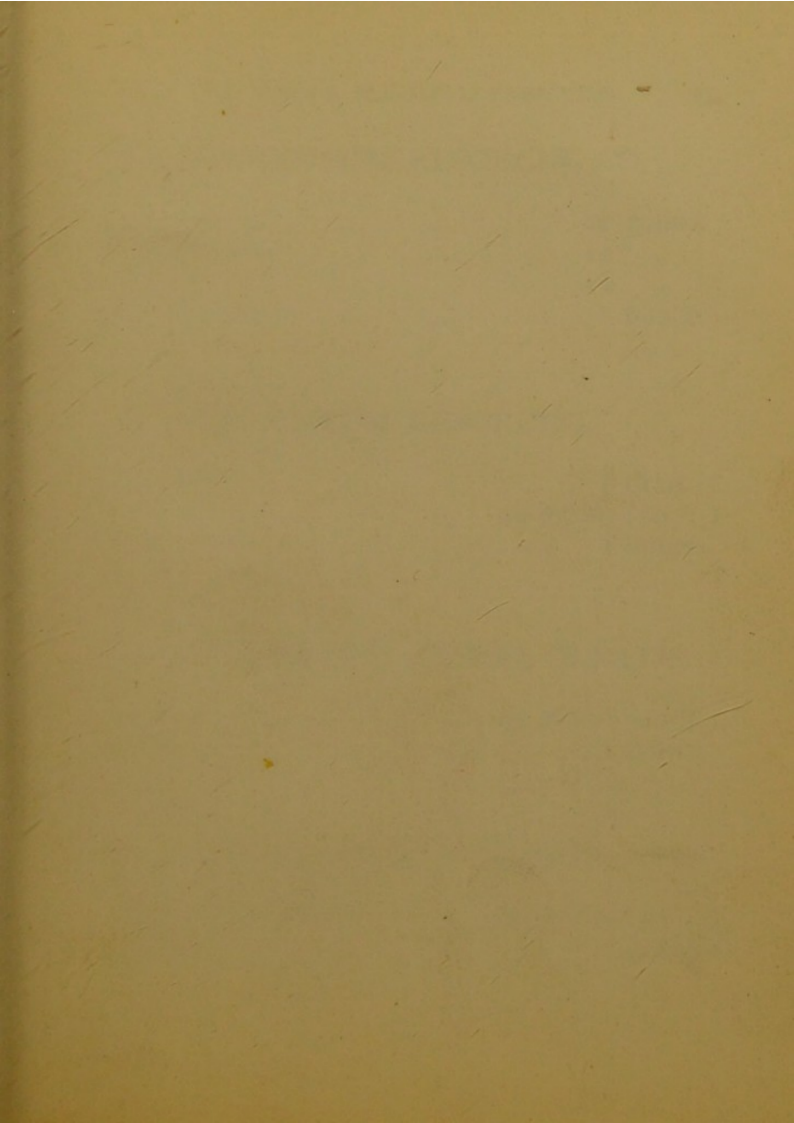
Subchloride of 1				10 g	rains.
Oxide of Zinc				20	
Acetate of Lead					"
Ointment of Ni	trate of	Mercu	ıry	IO	,,
Lard to				IC	ounce.

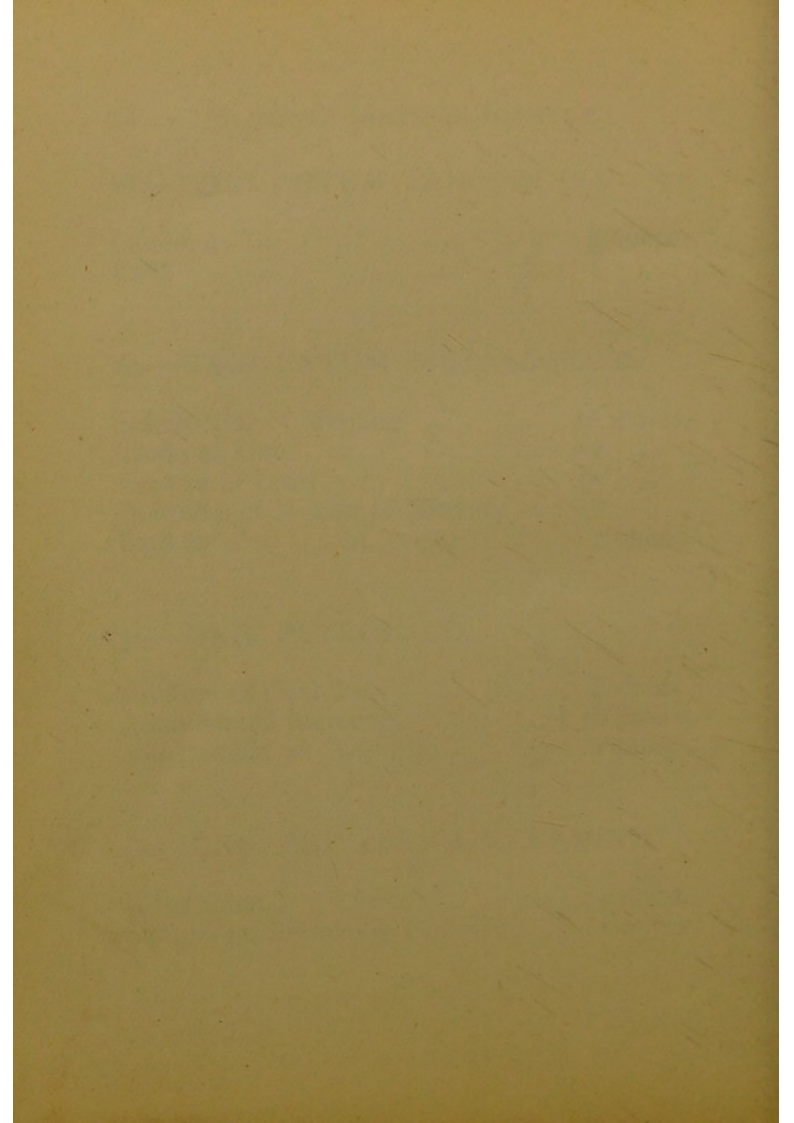
30.-UNG. PETROL. CO.

Solution of Coal Tar	 	$\frac{1}{2}$ dram.
Ammoniated Mercury	 	10 grains.
Soft Paraffin to	 	I ounce.

31.-UNG. PET. CUM OLEO CADINO.

Oil of Cade I dram. Compound Petroleum Ointment ... I ounce.





32.—UNGUENTUM RESORCIN. CO.

Resorcin	 	 20 grains.
Oxide of Zinc	 	 22 ,,
Starch	 	 22 ,,
Soft Paraffin to	 	 1 ounce.

33.—UNGUENTUM RESORCINI.

Glycerine	 	$\dots \frac{1}{2}$ dram.	
Resorcin	 	44 grains (10 °/.)	
Soft Paraffin	 	I ounce.	

34.—UNGUENTUM STANNI OLEATIS.

Oleate of Tin	 	90 grai	ns	(20°/°)
Soft Paraffin	 		I	ounce.

35.—UNG. SULPHURIS PRÆCIP.

Precipitated Sulphur ... 130 grains (30 °/.) Lard to 1 ounce,

36.—UNG. SULPH. CO.

Sublimed Sulphur			 I dram.	
Carbolic A	lcid			 8 minims.
Soft Soap				 1 dram.
Lard to			···	 I ounce.

37.—UNG. SULPH. C. NAPHTHA.

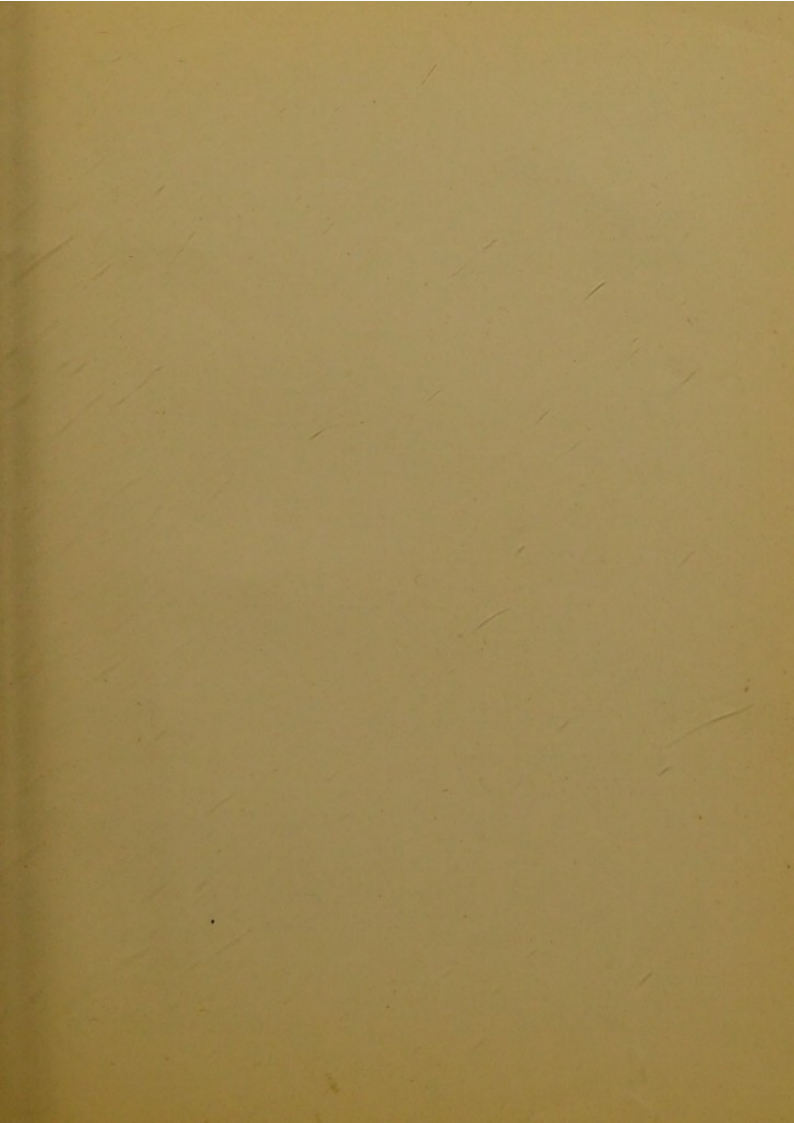
Precipitated Sulphur	 	30 grains.	
Salicylic Acid	 	10 ,,	
Betanaphthol	 	10 "	
Ammoniated Mercury	 	,, 01	
Goosegrease to		I ounce.	

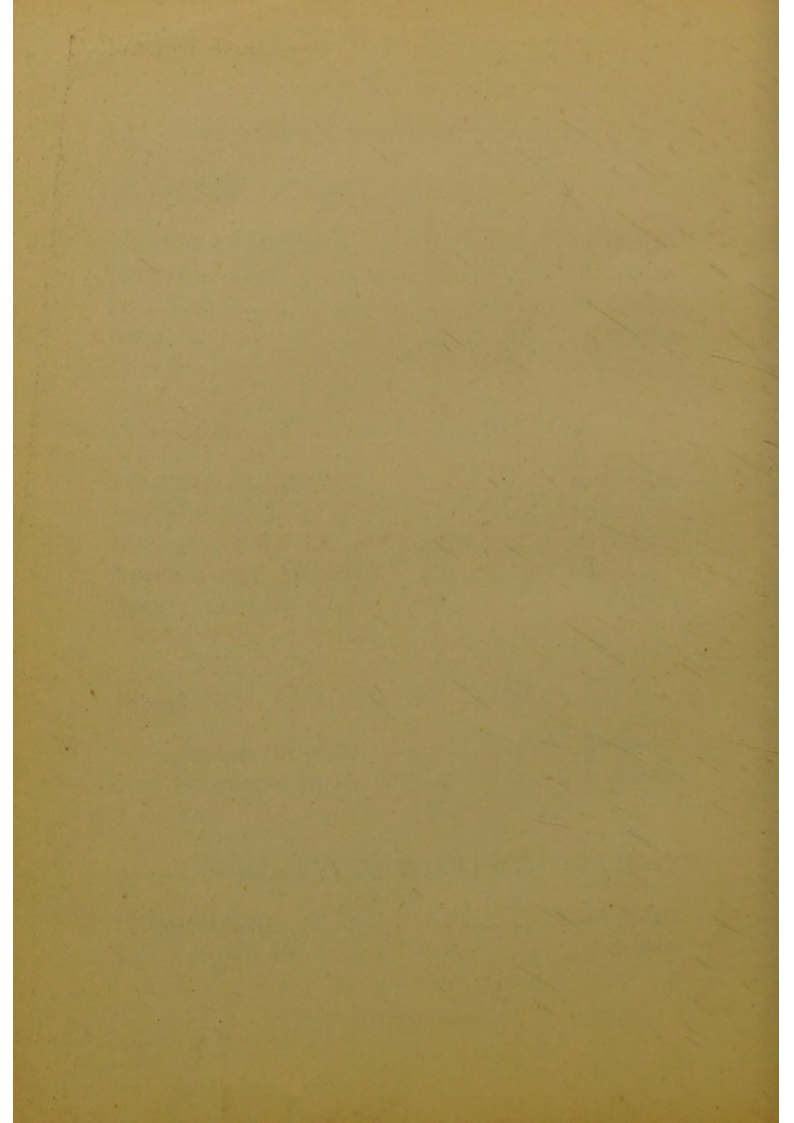
38.—UNG. SULPH. ET ZINC.

Precipitated Sulphur	 	$\frac{1}{2}$ dram.
Zinc Ointment to	 	I ounce.

39.—UNGUENTUM THIO-RESORCIN.

Thio-resorcin	 	 90 grains.
Soft Paraffin to	 	 1 ounce





40.—UNG. ZINCI CUM PLUMBO.

Solution of Subacetate of Lead ... I dram. Zinc Ointment ... 7 drams.

PAINTS.

I.—PIGMENTUM ACIDI PYROGALLICI.Pyrogallic Acid
Chrysarobinof each \dots $\frac{1}{2}$ dram.Ether
Alcoholof each sufficient to dissolve.Collodion to \dots \dots 4 fluid ounces.

2.—PIGMENTUM CHRYSAROBINI. Chrysarobin 4 drams. Ether Alcohol } of each sufficient quantity. Collodion to 4 fluid ounces.

3.—PIGMENTUM POT. CARB.

Carbonate of Potassium Sulphuric Ether Rectified Spirit Glycerine

C

PASTES.

I.—PASTA ACIDI SALICYLICI.

Salicylic Acid				10 grains.
Oxide of Zinc				2 drams.
Starch	*	*****	·	2 ,,
Soft Paraffin to				I ounce.

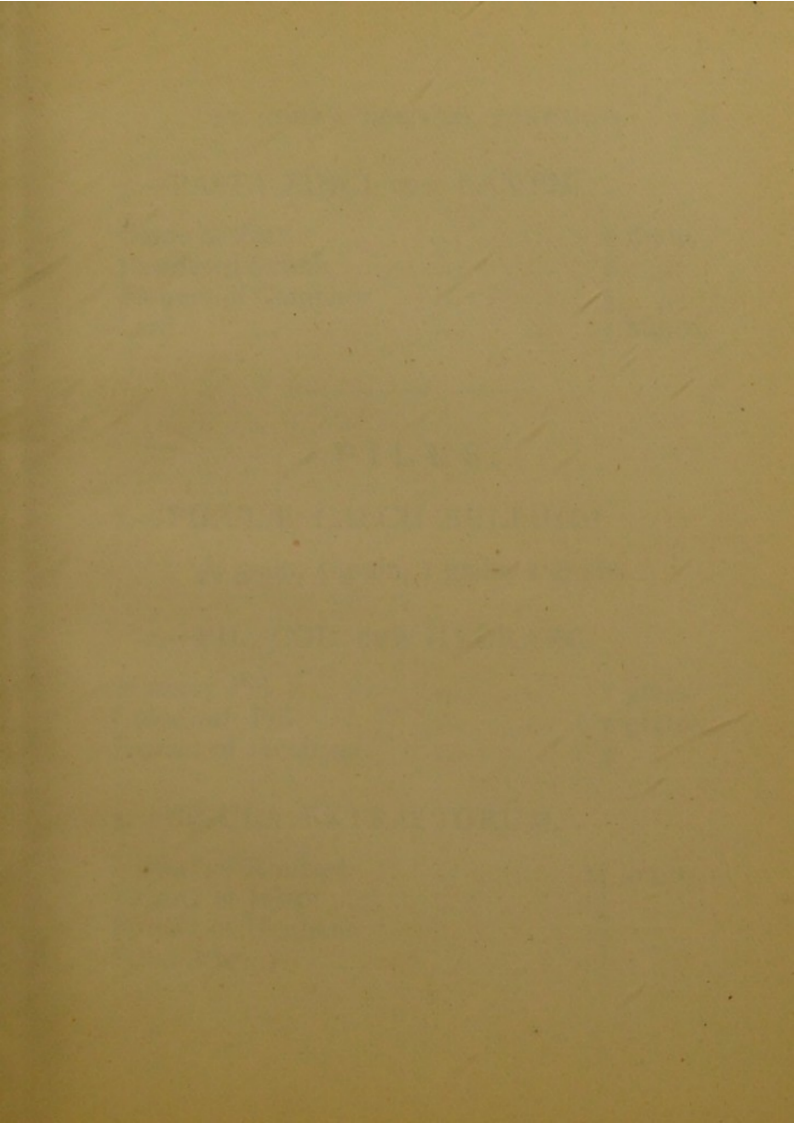
2.—PASTA PICIS MITIS.

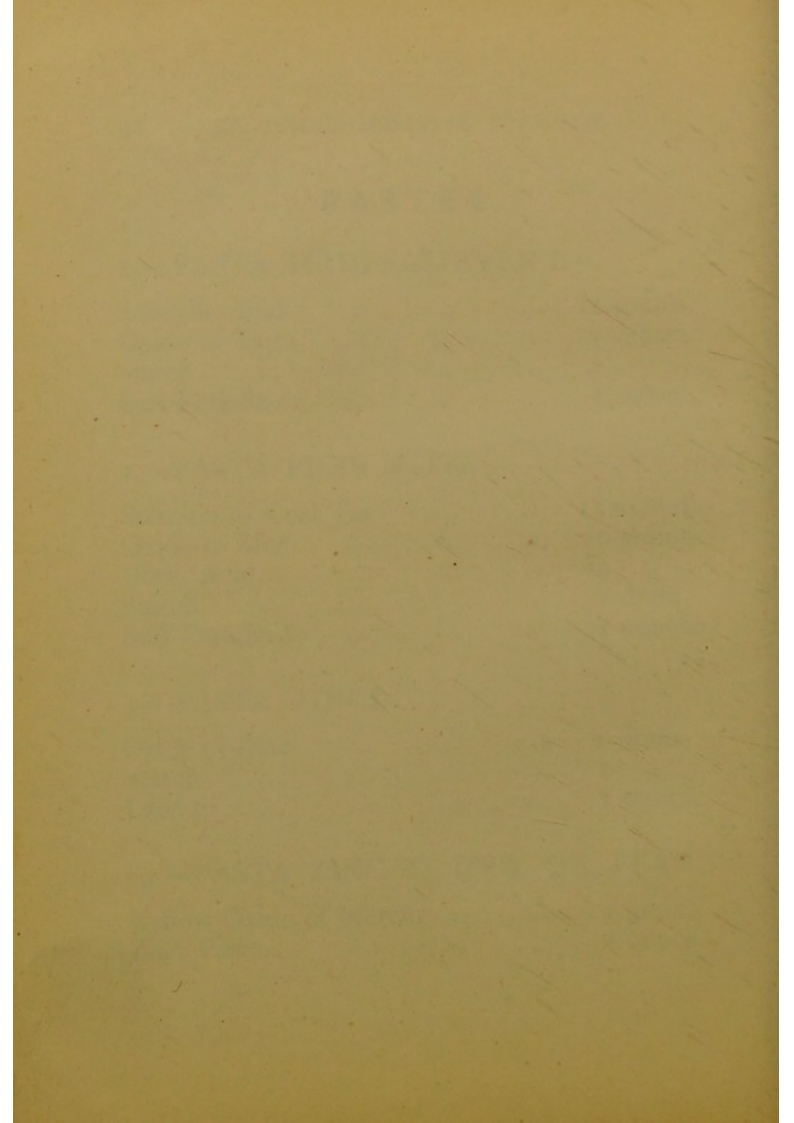
Solution of Coal	Tar	 	15 minims.
Oxide of Zinc		 	20 grains.
Boric Acid	· · · ·	 	20 ,,
Starch		 	1 dram.
Soft Paraffin to		 	I ounce.

3.—PASTA ZINCI.

Oxide of	Zinc	 	 1 dram.
Starch		 	 I ,,
Lard to		 	 I ounce.

4.—PASTA ZINC. C. HYD. OX. FLAV. Yellow Oxide of Mercury... 4 grains. Zinc Paste... I ounce.





ST. JOHN'S HOSPITAL FORMULÆ. 35

5.—PASTA ZINCI CUM CAMPH.

Oxide of 2	Zinc				I	dram.
Powdered	Starc	h	/		I	"
Flowers o	f Cam	phor			12	,,
Lard				• • • •	I	ounce.

PILLS.

I.—PILULÆ CALCII SULPHIDI.

 $\frac{1}{16}$ grain, $\frac{1}{2}$ grain, 1 grain, 2 grains.

2.—PIL. COL. CUM HYDRARG.

Mercury Pill			 I	grain.
			 2	grains.
Extract of Henban	e		 2	,,

3.—PILULA EXTRACTORUM,

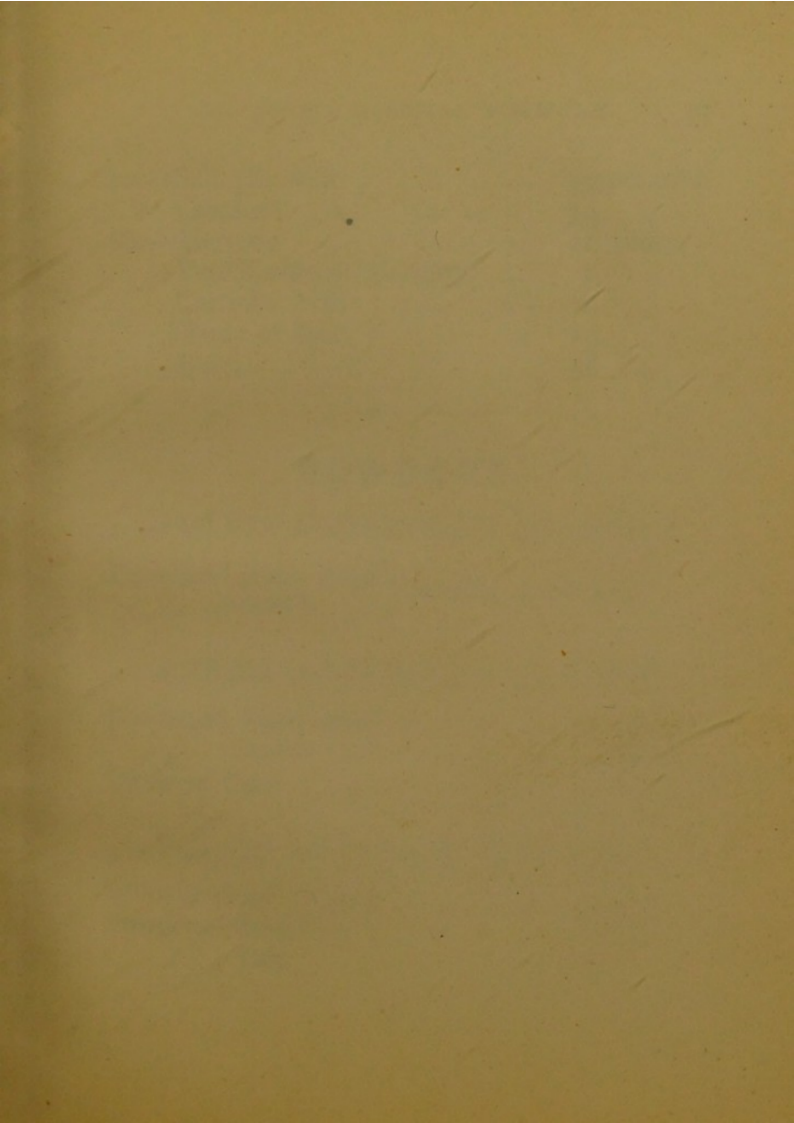
Extract of Rhubarb	 	\mathbf{I}_{4}^{1} grains.
Extract of Jalap		$1\frac{1}{4}$,,
Extract of Henbane	 	I ¹ / ₄ ,,
Hard Soap	 	·11 .,

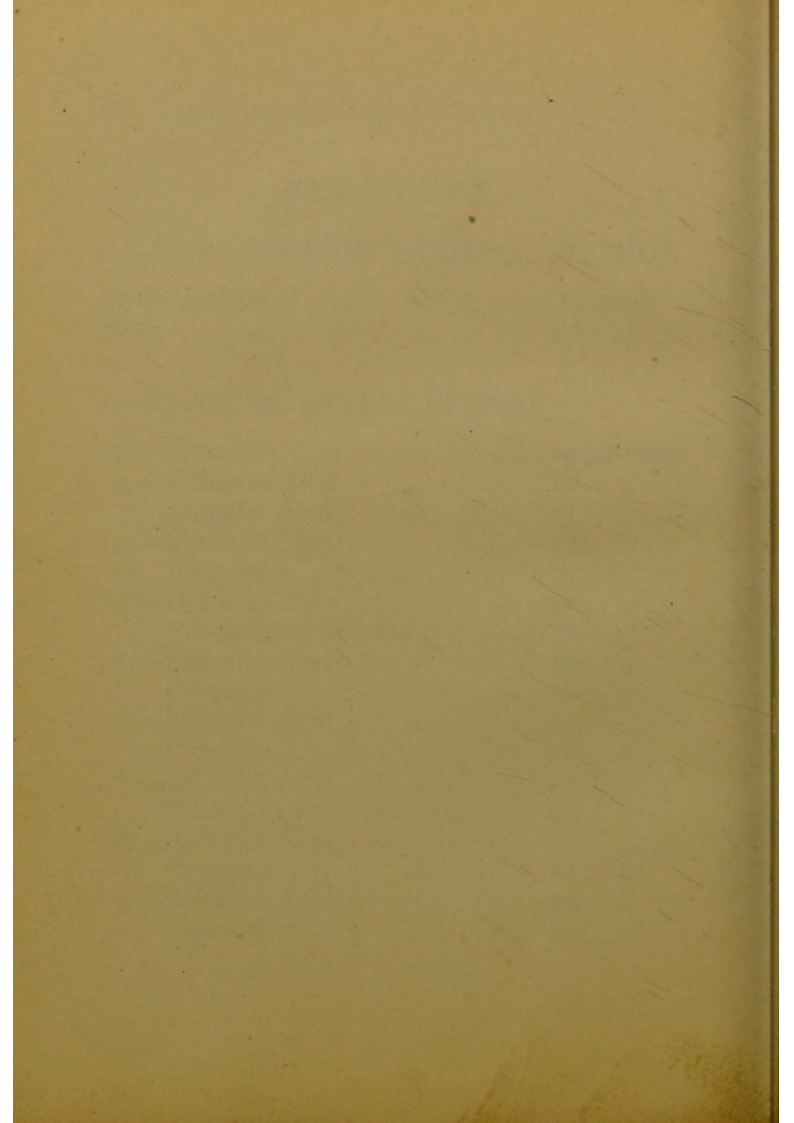
PLASTERS.

I.—EMPL	ASTI	RUM	HYDE	RONA	PHT	THOL	
Hydronaph	thol				10]	parts.	
Base .					90	"	

2.—PLASTER MULL. (UNNA).

1.—Resorcin	15 per cent.
2.—Oxide of Zinc	10 "
Salicylic Acid	5 ,,
3.—Oxide of Zinc	10 "
Ichthyol	5 "
4.—Oxide of Zinc	20 ,,
Precipitated Sulphur	I ,, '
5.—Salicylic Acid	10 ,;
Creasote	20 ,,
6.—Salicylic Acid	15 ,,
Creasote	30 "
7.—Salicylic Acid	20 ,,
Creasote	40 ,,
8.—Salicylic Acid	30 ,,
Creasote	50 ,,
9.—Salicylic Acid	40 ,,
Creasote	40 "





ST. JOHN'S HOSPITAL FORMULÆ.

10.—Salicylic Acid			50	per cent.
Creasote		1	50	"
88.—Mercury			20	parts.
Perchloride of M	lercury		. 2	"
			10	"
Oxide of Zinc			10	"
Base			58	,,

POWDERS.

1.—PULVIS ACID BORICI ET AMYLI.
Powdered Boric Acid
, Starch
} of each equal parts.

2.—PULVIS AC	CID	BORIC	CUM	ZINCO.
Powdered Boric				ı part.
"Starch				3 parts.
Oxide of Zinc	•••			2 ,,

3.—PULVIS ACI	ID	SALICY	LIC	CO	MP.
Salicylic Acid				3	parts.
Powdered Starch .				10	,,
" Talc				87	,, .

38 ST. JOHN'S HOSPITAL FORMULÆ.

4.—PULVIS CALOMEL COMP.

Calomel			 2]	parts.
Powdered	Boric Acid		 7	23
"	Starch	Que.	 7	,,

5.—PULVIS RHEI HYDRARGYRATA.

Mercury with Chalk	 	1 part.
Bicarbonate of Sodium	 	2 parts.
Powdered Rhubarb	 	2 ,,

TABELLÆ.

Blaud's Pills				5 grains.
Blue Pill			1 grain	$\frac{1}{2}$ grain
Cascara Sagrada				2 grains.
Didymin				5 grains
Hyd. cum Creta	$\cdots \frac{1}{10}$	grain, $\frac{1}{4}$	grain,	
$\frac{1}{2}g$	rain, 1	grain, 2	grains,	3 grains.
Hyd. cum Creta e		the second s		
of e	each $\frac{1}{2}$	grain,	1 grain,	2 grains,
Hyd. cum Creta		1	r grain,	2 grains.

