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## MANUFACTURER OF STANDARD PHARMACEUTICAL PREPARATIONS.

REVISED PRICE CURRENT.
JANUARY 1st., 1880.

No. 36 DOUGHTY STREET, BROOKLYN, N. Y.

THE STANDARD OF STRENGTH ADOPTED FOR THESE MEDICINES IS THE UNITED STATES PHARMACOPULIA.

TERMS OF SALE.—Statements of current accounts are rendered on the 1st of each month, and the amounts are to be paid BY REMITTANCE IN NEW YORK FUNDS, as soon as the statements can be conveniently examined.——Purchases of one hundred dollars or more, made within any calendar month, will have A DISCOUNT OF TEN PER CENT, deducted from the monthly statement, rendered on the 1st of the next succeeding month, provided the amounts be remitted within the month.——All purchases amounting to less than one hundred dollars within any calendar month, NET CASH.——In order to try to deserve the confidence of buyers, by treating all alike, these terms of sale are invariable, and they are published here as distinctly as practicable, that they may be fairly understood before purchases are made.——Prices subject to market fluctuations. Corrected lists sent on application.

Corrected lists sent on application.							
		! I	FLUID EXTRACT of				
Acid, Acetic, pure, for Liq. Ammon. Acet1		13.	Buckthorn Bark. Rhamnus frangula	1 lb	. bot	9clb	. \$1.00
" Arsenious.selected and powdered for medical use.1 " Carbolic, or crystallized Phenol, German1			Butternut Bark, Juglans cinerca				
1. " Impure, liquid, No. 1			Cannabis Indica, Indian Hemp				
3. " " 2			Capsicum, Cayenne Pepper				
8. " " Solution of	nart bot 0c.doz. 2.00	14.	Cardamom Compound				
" " packed in cases of 1	dozcase. 2.30		Cimicifuga, Black Cohosh				
" Chromic1	oz. g.s. bot. 7coz25		Cinchona, Yellow, Simple	1 lb	. bot	9clb.	3.50
4. " Hydrobromic		15.	" " Compound				
		16.	" Red, Simple " Compound				
" Hydrocyanic, Diluted1		Tu.	Coca, Erythroxylon Coca.				
" Phosphoric, Diluted, officinal			Colchicum Seed				
5. " Concentrated			Columbo				
Sancyne, white			Conium. from dried, unripe fruit.				
Surputific, Aromatic			Cotton Root Bark				
Daiparous			Cubeb	1 lb	. bot	9c. lb.	1.25
Alcohol, Absolute	lb. g.s. bot.15clb55 lb. g.s. bot.15clb70		Cypripedium, Yellow Ladies' Slipper	1 lb	. bot	9clb.	1.00
Alum, Potassa Alum, purified, granulated1	lb. bot 9clb12		Dandelion Root, Taraxacum Dens-leonis	1 lb	. bot	9clb	1.00
Exsicated or Burnt1	lb. bot 9clb40		Digitalis				1.25
Ammonia, Carbonate of, pure, for Liq. Ammon. Acet1	lb. bot10clb35		Ergot	1 lb.	bot	9clb	2,25
"Muriate of purified, granulated1		1	Eucalyptus	1 lb.	, bot	9clb.	1.25
" Water of free from empyreuma1			Gelsemium, Yellow Jasmine Root				
" Stronger, " " "1	lb, g.s. bot. 15c. lb25	1	Gentian				
6. Amyl, Nitrite of		17.	Circum Conrpound	1 15	. bot	9C10.	1.00
Arrenic, Iodide of1			Ginger				
Solution of Arsenite of Potassa, Fowler's1	lb. bot 9c. lb16		Guarana h Hydrastis, Golden Seal Root.				
" " Iodide of Arsenic and Mercury,			Hyorcyamus, from biennial plants				
Donovan's			Ipccacuanha, Rio Janciro Ipecacuanha				
Bismuth, Citrate of			Juniper, Italian Juniper Berries				
" Subcarbonate of			Lactucarium, from Lactuca virosa				
Submittate of			Leptandra, Culver's Root				
* ####################################			Liquorice Root, Glycyrrhiza echinata				
Cantharides, Cerate of	1b. tin 8clb. 1.00		Lupulin				
Chloral, or Hydrate of Chloral	lh as hot 14c lh 1.75		Nux Vomica				
" " " " " " " " " " " " " " " " " " "	oz g e hot 70 oz 12		Pareira Brava				
Chlorine, Materials for generatingps	oz. g.s. 50t. 100210		Pilocarpus				
Chloroform, Commercial, for external use1	lb. g.s. bot. 13clb90		Pleurisy Root, Asclepias tuberosa				
" Purified, "internal "1		10	Podophyllum, May-Apple or Mandrake Root				
Cod-liver Oil, Norwegian1		18. 18.	Prickly Ash Bark, Xanthoxylum fraxineum Carolinianum				
Collodion, Contractile	lb. bot10clb. 1.20	10.	Quassia				
1			Rhatany				
"Flexible	lb. bot10clb. 1.20	1	Rhubarb				
WILL DIUSH		0	Sanguinaria, Blood Root				
Commentation			Sarsaparilla, Simple, Rio Negro				
Confection of Scnna		1	" Compound. " "	1 lb.	. bot	9c .lb.	1.25
Ether, Acetic	lb. bot 9clb25	1	Scullcap, Scutellaria lateriflora				
7. "Stronger, for Anæsthesia	lh or a hot 25c lh 1.00		Senega				
	lb. g.s. bot.16clb 1.00	1	Senna, Simple, from Alexandria Senna				
	lb. bot10clb. 1.00	19.	" Compound, " "				
	lb. tin20clb. 1.00	1	Serpentaria, Virginia Snakeroot				
	lb. tin 7clb. 1.00	80	Spigelia, Simple, Pinkroot				
	lb. tin 5clb. 1.00	20.	Squill				
	lb. tin 4clb. 1.00		Stillingia, Queen's Root	i 1b	. bot	9clb.	1.00
" Strong Chloric			Stramonium Seed	1 lb.	. bot	9clb.	1.00
Ethercal Oil, or Heavy Oil of Wine			Uva Urei	1 lb	. bot	9c. lb.	. 1.00
Extract of Belladonna, Alcoholic		3	Valerian Veratrum Viridc, Amcrican Hellebore	1 lb	. bot	5clb.	1.80
" " "	oz. pot ocoz18		Wild-Cherry Bark, Prunns Virginiana. Yellow Dock ron, Carbonate of, in pill mass. Vallet's Mass. "Chloride of, Solid.	1 1b	. bot	9c. lb.	1.00
" Canabis Indica, purified	oz not 60 07 10	T.	ron Carbonate of in pill maga Wallada Maga	lb.	bot	9clb.	. 1.00
S. Cinchona Compound		1	"Chloride of, Solid	1 lb.	. g.e. bo	t. 14c. lb.	50
Colocynth, Simple			66 66 66	1 oz	.g.s. bo	t. 7coz.	07
" Compound, powdered			" " Solution, 50 per cent	l lb.	g.s. bo	t.13clb.	.75
9. " Ergot	oz. pot 6c. oz. 4ft		" Ferrocyanide of, Medicinal Prussian Blue	1  oz	bot	4coz.	07
ti Tangamamus Alashalia	11		" Hydrated Oxide, the materials for preparing the				
	oz. pot 6coz, .18		antidote to Arsenic, with directions	in cas	e	t 120 lb	.90
10. "Jalap, Officinal, powdered	lb. bot 9clb. 2.75		Minute of Colorina	1 lb	To	t 13c. lb. t 15clb.	.70
10. "Nux Vomica, Alcoholic, powdered	lb. bot 7clb. 5.00		" Pyrophosphate of	i lb.	bot	13c. lb.	.70
	oz. bot 4coz36		Sahearhonute of	1 OZ	. bot	1coz.	07
			" Subsulphate of, Monsel's Salt, powdered	1 lb	bot	9c. 1b.	25 .70
12. FLUID EXTRACT of			Ntrate of, Solution Pyrophosphate of. Subcarbonate of. Subsulphate of, Monsel's Salt, powdered.  """ Sulphate of, purified and granulated. "" and exaccated of the subsulphate of the su	1 oz	. bot	4coz.	07
Aconite Root	lb. bot 5c. lb. 1.25		" Solution, Monsel's Solution	l lb.	bot	9clb.	.35
Aromatic Powder, Pulvis Aromaticus, U. S. P	lb. bot 5c lb 3.00		" Sulphate of, purified and granulated	1 lb	bot.	. 9c.13.	.04
Asarum, who Ginger	10. bot 9clb, 1.00			lb.	bot	9c. 1b.	.50
Belladonna Leaf	lb. bot 5c. lb. 1.25		" Tersulphate of, Solution	l lb.	g.s. bo	1.13clb.	20
Bittersweet, Solanum Dulcamara	lb. bot 9clb. 1.00			1 02	bot	4coz.	70
Buchu1	1b. bot 9clb. 1.00		" " Sulphate of, Iron Alum	1 lb.	bot .	9clb.	70

## List Continued.

	The second secon							man open it traps		
	Iron and Ammonia Sulphate of, Iron Alum	l oz hot	40 07	\$ 07	29 Powdere	d Cinchona, Rcd, assayed ,	1 lb.	tin	10c.	15. \$2.7
	" " Potassa, Tartrate of			.70	46	Columbo				
	16 16 16 16	1 ox bot	40 02	.07	.6	Crcam of Tartar, Bitartrate of Potassa				
	" " Quinia. Citrate of, officinal double salt	1 oz bot	1002	.70		Cubeb, coarse				
	Lead, Acetate of, purified and granulated			.40	16	Dandelion Root, Taraxacum, mcdicinal root.				
	" Iodide of			.40	16	Digitalis				
	" Solution of Subacetate of, Goulard's Extract			.20	16	Gelsemium, Yellow Jasmine				
	Lithia, Benzoate of.			.75		Ginger, East India select				
	Mercury, Iodides of, Red or Yellow			.45	16	Ipecacuanha, Rio Janeiro.				
	" Nitrate of, Solution			.25	16	" Compound, Dover's Powder				
	" " Ointment, Citrine Ointment									
				.60		Jalap, Vera Cruz				
	" Ointment of, Blue Ointment			.60		Liquorice Extract				
	rm of or blue mass			.60		" Root. pceled root				
	with Chark, Gray I owder			.60		Muriate of Ammonia, from purified muriate.				
	Tollow Oxide of			.35		Nitrate of Potassa, Du Pont's best				
4.	Oleate of Aconitia			65		Nux Vomica, coarse		tin	10C	lb. 20
	" 'Atropia			.65	30. ''	Opium, this powder is assayed, and the per- centage of Morphia given on the label		tim	100	15 11 50
	ALCO CON J	l oz. bot	4c f 3.	.40						
	and Morphia	1 oz. bot	4c.f 🖁 .	.65		Pepper, Black.				
	auorpina	l oz. bot	4c.f 🖁 .	.65 .	. 04 .6	Podophyllum, May-Apple or Mandrake Root.				
	Quinia	l oz.bot	4c.f 3.	1.50	31.	Rhubarb, Chinese select				
	" Strychnia	oz. bot	,4cf₹	.65		Sarsaparilla. Rio Negro	1 10.	un .	10c	lb .70
	Oleic Acid	⅓ lb. bot	5c. lb.	1.00	•	Scammony, 'rue Scammony; this powder is assayed, and the percentage of Resin of				
	Oleoresin of Cubeb	16. bot	. 7c. lb.	2.50		Scammony given on the label	I IK	tin	100	15 12 00
23.	" " Male Fern		icoz.	.50	. 6					
23,	Opium, Compound Solution of, Liquor Opii Composi-					Senega, Seneka Snakeroot				
	tus, made by assay, and adjusted to the strength	1 15 6	00 11	3 00	6	Senna. Alexandria Senna, well garbled 1 Serpentaria, Virginia Snakeroot				
	of four grains of Morphia in each finid ounce "Vinegar of, Acetum Opii, Black Drop	1 10, 00t		3.75		Soap, White Castile Soap, scraped				
24.	Phosphorus, Solution of, [in Cod-Liver or Almond Oil,	. 10. g.s. 501	v. 100 Iv.	3100	66					
	containing one per cent of Phosphorus,]	loz. g.s. bot	included	.50		Spigelia, Pinkroot				
25,	PILLS, Aloes and Mastic, Lady Webster's Dinner Pills,	bot, of 500		2.00	.6	Squill, White Squill				
	46 66 66 66 66 66 66 7	oot, of 100.		.45		Tragacanth; white flake				
	<ul> <li>" of Arsenious Acid one-twentieth of a grain each"</li> </ul>	hot of 500		9.00	46	Valerian				
	66 66 66 66 66 66 66 66 66 66 66 66 66	hot of 100		.45						
	" Compound Cathartic	hot of 500		3.25	Resin of	Jalap 1				
		bot, of 100		.70	.6	Podophyllum				
	" Rhubarb	not. of 500				Scammony				
	se se és	out of 100		.70		selected Chinese, each piece bored to centre.				
	" of Mercury Blue Pills three orains each	not of 500		1 170		e of Quinia,				
	" " Opium, one grain each	oot of 100		.37	16 66	" Sodium	1 10.	Dot	10C	1b. 2.50
	" " ()pium one grain each	oot of 500		2.00	777 77	44 44	l oz.	bot	. 1C	oz18
	16 66 66 16 66	bot of 100		15	Silver, N	itrate of, granulated, pure and dry				
26.	" " Podophyllum, May-Apple Pills	oot of 500		2.05	16	" Fused, in Cones	l oz.	Dot	±C	oz93
	66 66 .6 .6 .6 .6 .6 .6	hot of 100		.70		with Ontolide				
	" " Snlphate of Quinia, three grains each	00 to 01 100		. 40	Soda, Ua	rbonate of, dried or exsiccated				
				19.00						
	the the state of the transfer	bot of 50U		12.00	" Ch	lorate of	1 lb.	bot	9c	lb. 1.50
	66 66 16 66 66 66 66	hot of 100		9.75	" Ch	lorate of	1 lb. 1 oz.	bot	9c	lb. 1.50 oz19
	" " " to two " "	bot. of 100 bot of 500		2.75 3.50	32. '' Py	lorate ofrophosphate, crystals	1 lb. 1 oz. 1 lb.	bot bot	9c 1c	lb. 1.50 oz19 lb. 1.00
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 100		2.75 3.50 1.90	32. '' Py	lorate of	1 lb. 1 oz. 1 lb. 1 lb.	bot bot g.s. bot	9c 1c 9c t.15c	lb. 1.50 oz15 lb. 1.00 lb18
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 100		2.75 3.50 1.90	32. ' Py	lorate of	1 lb. 1 oz. 1 lb. 1 lb. 1 lb.	bot bot g.s. bot g.s. bot	9c 4c 9c t.15c	lb. 1.50 oz15 lb. 1.00 lb18 lb10
27.	the transfer of the transfer o	bot. of 100 bot of 500 bot of 100 bot of 500 bot of 100		2.75 3.50 1.90 5.00 1.10	32. ' Py ' So ' So	lorate of  "rophosphate, crystals  iution of  " Chlorinated, Labaraque's Solution  lphite of, dried or exsiccated	1 lb. 1 oz. 1 lb. 1 lb. 1 lb. 1 lb. 1 lb.	bot bot g.s. bot g.s. bot bot	9c 4c . 9c t.15c t.15c	lb. 1.50 oz19 lb. 1.00 lb18 lb10 lb50
27.	two	bot. of 100 bot of 500 bot of 100 bot of 500 bot of 500 bot of 500		2.75 3.50 1.90 5.00 1.10	32. ' Py ' So ' So	lorate of "rophosphate, crystals iution of "Chlorinated, Labaraque's Solution! lphite of, dried or exsiccated	1 lb. 1 oz. 1 lb. 1 lb. 1 lb. 1 lb. 1 lb. 1 lb.	bot bot g.s. bot g.s. bot bot g.s., bot	9c 9c 9c 1.15c 1.15c 9c t.15c	lb. 1.50 oz19 lb. 1.00 lb18 lb10 lb50 lb50
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gr.	" Scamnony Compound, or "Triplex Pill,"  " Scamnony Compound, or "Triplex Pill,"  " Carbonyte of purified and well dried	bot. of 100 bot of 500 bot of 100 bot of 500 bot of 100 bot of 100 bot. of 100 bot. of 100	, Sc. 1b,	2.75 3.50 1.90 5.00 1.10	32. ' Py ' So ' Su SPIRITS	lorate of  rophosphate, crystals  lution of  Chlorinated, Labaraque's Solution  lphite of. dried or exsiccated  Ammonia, Aromatic  Ether. Compound, true Hoffmann's Anodyne.  Lavender Compound	1 lb. d oz. d lb.	bot bot g.s. bot g.s. bot bot g.s. bot bot	9c 9c 9c t.15c t.15c 9c t.15c t.15c	lb. 1.50 oz19 lb. 1.00 lb18 lb10 lb50 lb50 lb50 lb. 1.73 lb50
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977 #14	" Carbonate of, purified and well dried. " Carbonate of, purified and well dried. " Chlorate of, purified and well dried.	bot. of 100 bot of 500 bot of 100 bot of 500 bot of 100 bot of 500 bot. of 100 bot. of 100 bot. of 100 lb bot lb bot	. 8c. 1b 9c. 1b.	2.75 3.50 1.90 5.00 1.10 3.25 .70 .75	" Ch " Py " So " Su " Su " Su " SPIRITS	lorate of  "rophosphate, crystals  iution of  "Chlorinated, Labaraque's Solution  lphite of. dried or exsiccated  Ammonia, Aromatic  Ether.Compound,true Hoffmann's Anodyne  Lavender Compound  Nitrous Ether, Sweet Spirit of Nitre	1 lb.	bot bot g.s. bot g.s. bot bot g.s. bot g.s. bot g.s. bot g.s. bot g.s. bot	9c 4c 9c t.15c t.15c 9c t.15c 9c t.25c t.15c	1b. 1.50 oz12 1b. 1.00 1b18 1b10 1b50 1b50 1b50 1b50 1b50 1b50
97.	" Carbonate of, purified and well dried. " Carbonate of, purified and well dried. " Chlorate of, purified and well dried.	bot. of 100 bot of 500 bot of 100 bot of 500 bot of 100 bot of 500 bot. of 100 bot. of 100 bot. of 100 lb bot lb bot	. 8c. 1b 9c. 1b.	2.75 3.50 1.90 5.00 1.10 3.25 .70 .75	" Ch " Py " So " Su " Su " Su " SPIRITS	lorate of	1 lb. 1 oz. 1 lb.	bot bot g.s. bot bot g.s. bot bot g.s. bot g.s. bot g.s. bot bot g.s. bot	9c 4c 9c t.15c t.15c 9c t.15c 9c t.25c t.15c	1b. 1.50 oz. 19 1b. 1.00 1b. 18 1b. 10 1b. 50 1b. 50 1b. 50 1b. 50 1b. 50 1b. 50
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	" " " " " " " " " " " " " " " " " " "	bot. of 100  bot of 500  bot of 100  i lb bot  i lb bot  i lb bot  i lb sot  i lb sot  i lb bot  i lb tin  i lb tin	Sc. 1b. 9c. 1b. 9c. 1b. 4c. oz. t. 15c. 1b. 10c. 1b. 10c. 1b. 10c. 1b. 10c. 1b.	2.75 3.50 1.90 5.00 1.10 3.25 .70 .75	" Ch " " So " So " " Su " Spirits " " TINCTURE:	lorate of	1 lb. doz. doz. doz. doz. doz. doz. doz. doz	bot bot g.s. bot g.s. bot g.s. bot g.s. bot g.s. bot bot g.s. bot bot g.s. bot	9c. 4c. 9c. 15c. 9c. 9c. 9c. 9c.	1b. 1.50 oz19 1b100 lb18 1b10 lb50 lb70 lb.
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 100 bot. of 100 lb bot lb jb. jb. jb. jb. jb. jb. jb. jb. jb. jb	8c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. 15c. lb. 10c. lb.	2.75 3.50 1.90 1.10 3.25 .70 .75 .30 1.25 .10 .18	" Ch " Py " So " So " Su " SPIRITS " " " " " " " " " " " " " " " " " " "	lorate of  rophosphate, crystals  ution of  Chlorinated, Labaraque's Solution  lphite of. dried or exsiccated  Ammonia, Aromatic  Ether.Compound. true Hoffmann's Anodyne  Lavender Compound.  Nitrous Ether, Sweet Spirit of Nitre	1 lb. doz. doz. doz. doz. doz. doz. doz. doz	bot bot g.s. bot g.s. bot bot g.s. bot g.s. bot bot g.s. bot bot g.s. bot c.s. g.s. bot bot g.s. bot bot bot bot bot	9c. 4c. 9c. 15c. 9c. 15c. 9c. 9c. 9c. 15c. 9c. 9c. 15c. 9c. 9c. 9c. 15c. 9c. 9c. 9c. 15c. 9c. 9c. 9c. 9c.	1b.   1.50     oz.   12     1b.   1.00     b.   18     b.   16     b.   16     b.   50     b.   70     b.   40     b.   40     b.   70     c.   70
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 100 bot. of 100 lb bot lb jb. jb. jb. jb. jb. jb. jb. jb. jb. jb	8c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. 15c. lb. 10c. lb.	2.75 \$.50 1.90 5.00 1.10 8.25 .70 1.15 .73 .73 .125 .10 .18 .55 .60 .40	" Ch " Py " So " So " Su " SPIRITS " " " " " " " " " " " " " " " " " " "	lorate of	1 lb. 1 oz. 1 lb.	bot bot g.s. bot g.s. bot bot g.s. bot g.s. bot bot g.s. bot bot g.s. bot c.s. g.s. bot bot g.s. bot bot bot bot bot	9c. 4c. 9c. 15c. 9c. 15c. 9c. 9c. 9c. 15c. 9c. 9c. 15c. 9c. 9c. 9c. 15c. 9c. 9c. 9c. 15c. 9c. 9c. 9c. 9c.	1b.   1.50     oz.   12     1b.   1.00     b.   18     b.   16     b.   16     b.   50     b.   70     b.   40     b.   40     b.   70     c.   70
	" " " " " " " " " " " " " " " " " " "	bot. of 100  bot of 500  bot of 100  bot. of 100  lb bot	8c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. 10c. lb. 10c. lb. 10c. lb. 10c. lb.	2.75 \$.50 1.90 1.10 3.25 .70 .75 .30 .125 .10 .18 .55 .60 .40 1.00	" Ch " Py " So " So " Su " SPIRITS " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. bot g.s. bot bot bot bot bot bot bot	9c	1b. 1.50 oz19 1b. 1.00 1b. 1.00 1b16 1b16 1b50 1b55 1b55 1b70 1b70 1b70 1b70 1b70 1b70 1b70 1b70 1b70
	" " " " " " " " " " " " " " " " " " "	bot. of 100  bot of 500  bot of 100  bot. of 100  lb bot	8c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. 10c. lb. 10c. lb. 10c. lb. 10c. lb.	2.75 3.50 1.90 5.00 1.10 3.25 .70 1.25 .30 1.25 .10 .18 .55 .60 .40 2.25 2.25 .50	" Ch " Py " So " So " So " TINCTURES " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. bot bot g.s. bot g.s. bot bot g.s. bot bot g.s. bot	9c	1b. 1.50 oz19 1b. 1.00 1b. 1.00 1b11 1b51 1b55 1b55 1b56 1b57 1b77 1b77 1b44 1b44 1b40 1b78
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 100 bot. of 100 lb bot lb in lb tin	Sc. 1b. 9c. 1b. 9c. 1b. 7c. 1b. 4c. 0z. 1.1c. 1b. 10c. 1b. 10c. 1b. 10c. 1b. 10c. 1b. 10c. 1b. 10c. 1b.	2.75 \$.50 1.90 5.00 1.10 3.25 .70 .75 .75 .30 1.25 .55 .60 .40 1.00 .25 .25 .40 1.00 .75 .75 .75 .75 .75 .75 .75 .75	" Ch " Py " So " So " Su " SI " SPIRITS " " Su " SI	lorate of  rophosphate, crystals lution of  Chlorinated, Labaraque's Solution lphite of. dried or exsiccated Ammonia, Aromatic Ether.Compound. true Hoffmann's Anodyne Lavender Compound. Nitrous Ether, Sweet Spirit of Nitre	1 lb.   lb.	bot g.s. bot g.s. bot g.s. bot g.s. bot g.s. bot bot g.s. bot bot g.s. bot bot bot g.s. bot bot bot bot bot	9c	1b. 1.50 oz. 19 1b. 1.00 1b. 1.00 1b. 1.01 1b50 1b50 1b50 1b50 1b50 1b50 1b70 1b70 1b70 1b70 1b70 1b70 1b70 1b70
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 100 bot. of 100 } lb bot lb bin lb tin	Se. 1b. 9c. 1b. 9c. 1b. 7c. 1b. 4c. oz. t.15c. 1b. 10c. 1b.	2.75 3.50 1.90 5.00 1.10 3.25 .70 1.25 .30 1.25 .40 1.10 .55 .60 .40 1.00 .25 .50 .75 .70 .75 .70 .70 .70 .70 .70 .70 .70 .70 .70 .70	" Ch " Py " So " So " Su " SPIRITS " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot g.s. bot g.s. bot g.s. bot g.s. bot g.s. bot bot g.s. bot bot g.s. bot bot bot g.s. bot bot bot bot bot	9c	1b. 1.50 oz. 19 1b. 1.00 1b. 1.00 1b. 1.01 1b50 1b50 1b50 1b50 1b50 1b50 1b70 1b70 1b70 1b70 1b70 1b70 1b70 1b70
	" " " " " " " " " " " " " " " " " " "	bot. of 100  bot of 500  bot of 100  lob bot. of 100	8c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. 10c. lb. 10c. lb. 10c. lb. 10c. lb. 10c. lb. 10c. lb. 10c. lb. 10c. lb. 10c. lb.	2.75 \$.50 1.19 5.00 1.10 3.25 .75 .30 1.25 .30 1.18 .55 .60 .40 1.00 1.00 1.00 .25 .25 .40 .40 .40 .40 .40 .40 .40 .40	" Ch " Py " So " So " Su " SPIRITS " " " " " " TINCTURE: " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. boi g.s. boi bot g.s. boi bot g.s. boi bot	9c	15.   1.50
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 500 bot of 500 bot of 100 bot of 100 bot of 100 % 1b bot 1 1b bot 1 1b bot 1 1b bot 1 1b tin 1 1b. tin	8c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t.15c. lb. 10c. lb.	2.75 4.60 1.19 5.00 1.10 3.25 .75 .75 .75 .30 1.25 .10 .18 .55 .60 1.00 2.25 .50 .20 .25 .20 .25	" Ch " Py " So " So " Su " SPIRITS " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi bot	9c. 9c. 4c. 9c. 15c. 9c. 5c. 9c. 9c. 9c. 9c. 9c. 9c. 9c. 9c. 9c. 9	1b. 1.50 oz. 19 1b. 1.00 1b. 1.00 1b. 1.01 1b. 1ib. 56 1b. 55 1b. 1.78 1b. 56 1b. 57 1b. 57 1b. 77 1b. 1.57 1b.
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 500 bot of 500 bot of 100 bot of 100 bot of 100 % 1b bot 1 1b bot 1 1b bot 1 1b bot 1 1b tin 1 1b. tin	8c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t.15c. lb. 10c. lb.	2.75 4.60 1.19 5.00 1.10 3.25 .75 .75 .75 .30 1.25 .10 .18 .55 .60 1.00 2.25 .50 .20 .25 .20 .25	" Ch " Py " So " So " Su " SPIRITE " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi bot g.s. boi bot	9c. 9c. 4c. 9c. 15c. 15c. 15c. 9c. 9c. 15c. 9c. 9c. 5c. 9c. 9c. 9c. 9c. 9c. 9c. 9c. 9c. 9c. 9	1b. 1.50 oz19 1b. 1.00 1b. 1.00 1b10 1b50 1b50 1b50 1b50 1b50 1b50 1b50 1b50 1b50 1b70 1b70 1b70 1b70 1b40 1b40 1c40 1c270 1b20 1c270 1c.
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 500 bot of 100 bot of 100 bot of 100 bot of 100 bot. of 100  % 1b bot 1 1b bot 1 1b bot 1 1b bot 1 1b tin 1 1b. tin	8c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t.15c. lb. 10c. lb.	2.75 \$.50 1.19 5.00 1.10 3.25 .75 .30 1.25 .31 1.25 .55 .60 .40 1.00 1.00 1.18	" Ch " So " So " So " So " TINCTURE: " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi bot	9c. 9c. 1c. 9c. 1sc. 1sc. 1sc. 1sc. 1sc. 1sc. 1sc. 1s	15.   1.50
	" " " " " " " " " " " " " " " " " " "	bot. of 100  bot of 500  bot of 100  bot of 500  lib bot  lib bot  lo zbot  lib tin	8c. lb. 9c. lb. 9c. lb. 9c. lb. 9c. lb. 10c. lb. loc. lb.	2.75 \$.50 1.19 5.00 1.10 3.25 .75 .30 1.25 .31 1.25 .55 .60 .40 1.00 1.00 1.18	" Ch " So " So " So " Su " SPIRITS " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi bot g.s. boi bot	9c. 9c. 1c. 9c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.	15.   1.50
	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Sc. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t. 15c. lb. 10c. lb.	2.75 4.60 1.90 5.00 1.10 3.25 7.70 7.75 7.30 1.25 7.10 7.18  .55 .60 1.00 2.25 2.25 5.00 2.25 5.	" Ch " So " So " So " Su " SPIRITS " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi bot g.s. boi bot	9c. 9c. 1c. 9c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.	15.   1.50
28.	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Sc. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t. 15c. lb. 10c. lb.	2.75 4.60 1.90 5.00 1.10 3.25 7.70 7.75 7.30 1.25 7.10 7.18  .55 .60 1.00 2.25 2.25 5.00 2.25 5.	" Ch " So " So " So " Su " SPIRITE " " " " " " " " " " " " " " " " " " "	lorate of	1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi bot	9c	15.   1.50
	"" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Sc. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t. 15c. lb. 10c. lb.	2.75 4.60 1.90 5.00 1.10 3.25 7.70 7.75 7.30 1.25 7.10 7.18  .55 .60 1.00 2.25 2.25 5.00 2.25 5.	" Ch " So " So " So " Su " SPIRITE " " " " " " " " " " " " " " " " " " "	lorate of	1 lb. 1 cz. 1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi bot	9c	15.   1.50
28.	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 500 bot of 500 bot of 100 bot of 500 bot of 100 bot of 500 '% lb bot 1 lb bot 1 lb bot 1 lb bot 1 lb bin 1 lb. tin	8c. lb. 9c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t.15c. lb. 10c. lb.	2.75 \$.50 1.99 5.00 1.10 3.25 .75 .75 .75 .75 .75 .75 .40 1.18  .555 .60 .40 1.00 2.25 2.25 .50 .20 2.25 .50 .60 .90 1.50 .80 1.50 .80 .856 .40 .90 .92 .92 .93 .93 .93 .93 .93 .93 .93 .93 .93 .93	" Ch " So	lorate of  rophosphate, crystals  lution of  Chlorinated, Labaraque's Solution  phite of, dried or exsiccated  Ammonia, Aromatic  Ether.Compound, true Hoffmann's Anodyne  Lavender Compound.  Nitrous Ether, Sweet Spirit of Nitre  Aconite Root, strictly officinal strength  Cardamom Compound.  Capseum  Chloride of Iron  Cinchona Conpound, Huxham's Tincture  Ipecacnauha Compound, or a fluid form of Dover's Powder  Opium, Laudanum, made by assay, and adjusted to the strength of four grains of Morphia in each fluid ounce  Opium, Camphorated, Paregoric  "Compound, Diarrhea Mixture  "Deodorized, made by assay, and adjusted to the strength of 4 grains. of Morphia in each fluid ounce  Veratrum Viride, strictly officinal strength. etaic of  bonate of  veratrum Viride, strictly officinal strength  "solution, 50 per cent  "asolution, 50 per cent  rate of, fused, in sticks, ten in a vial  phate of, purified for medical use	1 lb. 1 cz. 1 lb.	botbotbotg.s.boi g.s.boi botbotbotbotbotg.s.boi bot	9c. 9c. 1c. 1c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1	15.   1.50
28. 29. 37.	"" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 500 bot of 100 in 1b bot location in 1b bot locati	8e. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t.15c. lb. 10c. lb.	2.75 4.60 1.90 5.00 1.10 3.25 70 1.75 75 75 1.10 3.0 1.25 1.10 3.0 1.25 1.10 3.0 1.25 1.10 3.0 1.25 1.10 3.0 1.25 1.10 3.0 1.25 3.0 1.25 3.0 1.25 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	" Ch " So	lorate of	1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi g.s. boi bot g.s. boi bot	9c	1b. 1.50 oz19 1b. 1.00 1b10 1b10 1b10 1b50 1b50 1b50 1b50 1b50 1b50 1b50 1b50 1b50 1b70 1b30 1c30 1b30
29. 27. 37. 38.	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 500 bot of 500 bot of 100 bot of 500 bot of 500 bot of 100 ib bot. of 500 bot. of 100 ib bot. of 100 ib bot. i lb bot i lb bot i lb bot i lb bot i lb tin i	8c. lb. 9c lb. 9c. lb. 9c. lb. 9c. lb. 10c. lb.	2.75 4.50 1.19 5.00 1.10 3.25 .75 .75 .75 .75 .75 .40 1.18 .55 .60 .40 1.00 1.25 2.25 .50 .75 .20 2.30 3.50 4.60 3.50 4.75 3.80 3.50 4.75 3.80 3.50 4.75 3.80 3.50 4.75	" Ch " 32. " Py " So " So " SPIRITS " " " " " " " " " " " " " " " " " " "	lorate of	1 lb. 1 cz. 1 lb.	bot bot g.s. boi g.s. boi g.s. boi bot g.s. boi bot	9c. 9c. 1c. 9c. 1.15c. 9c. 9c. 1.15c. 9c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.	15.   1.50
29. 27. 37. 38. 38.	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 500 bot of 500 bot of 100 bot of 500 bot of 500 bot of 100 ib bot. of 100 ib bot. of 100 ib bot. of 100 ib bot. i lb bot i lb bot i lb bot i lb tin	8c. lb. 9c. lb. 9c. lb. 9c. lb. 9c. lb. 9c. lb. 10c. lb. loc. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	2.75 \$.50 1.19 5.00 1.10 3.25 .75 .75 .75 .75 .75 .75 .40 1.18 .55 .60 .40 1.00 2.25 2.25 .75 .20 2.30 1.50 .30 3.50 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4	" Ch  32. " Py  " So  " So  " Su  SPIRITS  "  " "  " "  TINCTURE:  " "  33. "  34. "  Zinc, Ac  " Car  " Car  " Ch  36. " Nitt  Ware, 2 galls, ca	lorate of  rophosphate, crystals  intion of  Chlorinated, Labaraque's Solution  lphite of, dried or exsiccated  A mmonia, Aromatic  Ether.Compound.true Hoffmann's Anodyne  Lavender Compound.  Nitrous Ether, Sweet Spirit of Nitre	1 lb. 1 cz. 1 lb.	bot bot g.s. boi g.s. boi g.s. boi bot g.s. boi bot	9c. 9c. 1c. 9c. 1.15c. 9c. 9c. 9c. 9c. 1.9c. 9c. 1.5c. 9c. 9c. 1.5c. 9c. 9c. 1.5c. 9c. 9c. 1.5c. 1.5c. 9c. 1.5c. 9c. 1.5c. 9c. 1.5c. 1.5	15.   1.50
29. 27. 37. 38. 38.	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot of 500 bot of 500 bot of 100 bot of 500 bot of 500 bot of 100 ib bot. of 100 ib bot. of 100 ib bot. of 100 ib bot. i lb bot i lb bot i lb bot i lb tin	8c. lb. 9c. lb. 9c. lb. 9c. lb. 9c. lb. 9c. lb. 10c. lb. loc. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	2.75 \$.50 1.19 5.00 1.10 3.25 .75 .75 .75 .75 .75 .75 .40 1.18 .55 .60 .40 1.00 2.25 2.25 .75 .20 2.30 1.50 .30 3.50 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4	" Ch  32. " Py  " So  " So  " Su  SPIRITS  "  " "  " "  TINCTURE:  " "  33. "  34. "  Zinc, Ac  " Car  " Car  " Ch  36. " Nitt  Ware, 2 galls, ca	lorate of  rophosphate, crystals  intion of  Chlorinated, Labaraque's Solution  lphite of, dried or exsiccated  A mmonia, Aromatic  Ether.Compound.true Hoffmann's Anodyne  Lavender Compound.  Nitrous Ether, Sweet Spirit of Nitre	1 lb. 1 cz. 1 lb.	bot bot g.s. boi g.s. boi g.s. boi bot g.s. boi bot	9c. 9c. 1c. 9c. 1.15c. 9c. 9c. 9c. 9c. 1.9c. 9c. 1.5c. 9c. 9c. 1.5c. 9c. 9c. 1.5c. 9c. 9c. 1.5c. 1.5c. 9c. 1.5c. 9c. 1.5c. 9c. 1.5c. 1.5	15.   1.50
29. 27. 37. 38. 38.	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 bot. of 100 lb bot lb bin lb tin lb tin.	Sc. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t.15c. lb. 10c. lb.	2.75 \$.50 1.90 5.00 1.10 3.25 .70 .75 .75 .75 .70 .18 .55 .60 1.00 .25 .50 .40 1.00 .25 .50 .60 .30 3.50 .60 3.50 .60 3.50 .60 3.75 .75 .75 .75 .75 .75 .75 .75 .75 .75	"Ch. "Su. "SPIRITS """ """ """ """ """ """ """ """ """ "	lorate of	1 lb. 1 co. 2 lb. 1 lb.	bot bot g.s. boi g.s. boi g.s. boi g.s. boi g.s. boi bot g.s. boi bot g.s. boi g.s. boi bot	9c. 9c. 1c. 9c. 1sc. 9c. 1sc. 9c. 1sc. 9c. 1sc. 1sc. 1sc. 1sc. 1sc. 1sc. 1sc. 1s	15.   1.50
29. 27. 37. 38. 38.	" " " " " " " " " " " " " " " " " " "	bot. of 100 bot of 500 's lb bot i lb tin	Sc. lb. 9c. lb. 9c. lb. 9c. lb. 7c. lb. 4c. oz. t.15c. lb. 10c. lb	2.75 \$.50 1.90 5.00 1.10 3.25 7.70 7.75 7.75 7.75 7.75 7.70 1.18  .555 .60 1.00 2.25 .20 2.25 .30 1.50 .60 .25 .30 2.75 .30 .30 2.75 .30 .30 2.75 .30 .30 2.75 .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	"Ch. "Su. "SPIRITS "So. "SPIRITS """ """ """ """ """ """ """ """ """ "	lorate of	1 lb. 1 oz. 1 lb.	bot bot g.s. boi g.s. boi g.s. boi bot g.s. boi bot g.s. boi bot	9c. 9c. 1c. 9c. 1.15c. 9c. 9c. 1.15c. 9c. 9c. 1.15c. 9c. 9c. 1.15c. 9c. 1.15c. 9c. 1.15c. 9c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 9c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.15c. 1.15c. 1.15c. 1.15c. 1.15c. 1.15c. 9c. 1.15c. 1.1	15.   1.50
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- 1. This so called Carbolic Acid No. 1, is really Coal-tar Creasote, or a mixture of the three or more homologous phenols of coal-tar, in varying proportions. It contains from 92 to 96 per cent. of these phenols, the remainder being the more volatile tar oils which are harmless. Cresol, or the so called Cresylic Acid, is generally in largest proportion, and Phenol, or the Crystalized Carholic Acid, in next largest proportion, This mixture is better than the crystalized carbolic acid for all known uses, whether internal or external, and may therefore take the place of the more costly substance with advantage. It is colorless when recently made, but changes, chiefly by the effect of light, through various tints of brownish red to nearly black, without becoming thick or tarry, and without material change in value or effect. All the useful portions of it are soluble in about twenty-five times its volume of water hy active shaking together The insoluble residue is impurity (tar oils).
- 2. This impure Carbolic Acid No. 2, or Coal-tar Creasote with a larger proportion of tar oils, and less carefully distilled, is not proper for medicinal nees, but is quite good enough for profuse use as a disinfectant,—to make the disinfectant solutions,—and the solution for removing the green mould which grows upon stone and hrick work in damp and shaded places. It is also quite good enough for moistening the sand or sawdnst used in the spittoons and chamber vessels, or which is daily swept over the floors of Hospitals. Almshonses Jails, etc. This variety is always of a dark color, and more tarry in consistence and odor, and contains 20 to 30 per cent of oils insoluble ln water. It is put up to order in larger bottles, in carboys, or in barrels.
- 3. This solution of Creasote or of Impure Carholic Acid, contains from 1 to 2 per cent of the mixed phenols and is put up in quart packing hottles for profuse popular use. Each bottle bears a label with directions for some of its common uses as a disinfectant, and for its use in hurns and scalds. It has been largely used by Boards of Health, and will be found cheap and serviceable. Although often clear and colorless when put up it soon becomes of a reddish tinge, and losing its transparency, deposits a scanty reddish sediment. Its value is however not impaired by these changes, and when filtered it is much nicer than before the deposit occurred. It may be easily made from the Carbolic Acid No. 1, or Coal-tar Creasote by shaking this well with water in the proportion of 2½ parts to the 100 of water, and filtering the solution through a
- 4. Hydrobromic Acid has been recommended as an alternate or substitute for the Bromides of Potassium, Sodium and Ammonium when it is desired to avoid saturation by the alkaline bases of the hromides; and the muscular debility that occasionally follows npon prolonged use of the bromides, not from the bromine element but from the alkaline bases. The solution of Hydrobromic Acid in water which is here offered, contains about 33.4 per cent. of bromine (Br.) and about 34 per cent. of Hydrobromic Acid (HBr.) and each grain of this acid contains the same quantity of bromine that is contained in half a grain of Bromide of Potassium. Therefore the dose of this acid is in the proportion of two grains to each grain of Bromide of Potassium. That is, if 20 grains of Bromide of Potassium would be the appropriate dose under given conditions, 40 grains of this acid would be the equivalent dose as far as the bromine is concerned; or would contain the same quantity of bromine. It should be given diluted and moderately sweetened, and if flavored with lemon is hardly distinguishable from lemonade.
- 5. This Concentrated Solution of Phosphoric Acid is found to be more convenient for many purposes than the officinal diluted acid. It is just five times the strength of the officinal acid, and is therefore to be given in one-fifth the quantity. To make the officinal acid, cinal acid from this, one pound is diluted with four pounds of distilled water.
- 6. Nitrite of Amyl seems to have outlived the period of fashionable novelty, and to have proved really serviceable in a small class of cases, such as some forms of asthma, angina pectoris, syncope, etc. It is best administered by inhalation simply from a bot tle, or from five to ten drops from a piece of lint or handkerchief. It almost instantly Increases the action of the heart, and flushes the face by relaxing the coats of the arterioles, and in this way almost instantly relieves such attacks as spasmodic asthma, etc
- 7. This Stronger Ether is especially prepared for use as an anæsthetic, with much care and pains; and the extreme volatility which particularly adapts it to the production of anæsthesia, makes it very difficult to secure for transportation, and very inflammable. Glass stoppers cannot be ground in quantity at any reasonable cost, which will sccure It against loss by evaporation. Corks secure it best while standing at rest or during its application, but by the agitation of transportation, or by long standing, they become so shrunken and condensed as to admit a considerable loss at best, while the hottle somestrumes and condensed as to samita considerable loss at best, while the notice sometimes reaches its destination apparently well accured, but entirely empty. Hence when ordered in bottles, either glass stoppered or corked, it must be entirely at the risk of the buyer, both for leakage and breakage. A much better way of putting up—and by far the hest that has yet been devised—is in tin cans with a stud or cap of thick tin foll soldered over the mouth. The small disk of tin foll is easily cut out with a penkinfe when the ether is wanted for use, and a vial cork then secures it perfectly until it is all read. Each can hear a label with institute for appairs and securing it. it is all used. Each can hears a label with directions for opening and securing it. The quarter and half-pound cans are intended specially for physicians' use, and to save the loss and risk in dispensing. Each can contains enough for one or more administrations according to the skill with which It is used. and they will be found light, convenient and as safe as such inflammable liquids can he. All the express companies and many transportation lines refuse to carry parcels marked as containing ether, and this soldering up in tin is the only way in which it should ever be transported without being marked. It will never be sent in bottles except by special order, and when specially ordered in hottles, and the line by which it is ordered to be sent will not receive it when marked "Ether," it will be sent in tins.
- 8. This Compound Extract of Cinchona is an efficient and valuable tonic, useful in those cases in which the fluid preparations of the Cinchonas are not well horne on account of their hitterness. For detailed formula and therapeutic applications see Amer. Jour. of Pharmacy for Nov. 1867, page 514.
- 9. This Extract of Ergot is almost entirely soluble in cold water, and it represents good Rye Ergot in the proportion of one grain of extract for five grains of Ergot Sixty grains of the average dissolved in two hundred and fifty minims of water,—the solution filtered, and made up to three hundred minims by passing water through the filter to wash it and the residue upon it,—makes a solution which represents Ergot in the proportion of minim for grain, and is of the same strength as the Fluid Extract of Ergot, but is free from Alcohol or other irritant substance. This solution is as well

adapted to the hypodermic use of Ergot as any that can be made, and is more trustworthy than the solutions of the so-called "Ergotin."

The medicinal applications of Ergot have been much extended of late years through the researches of Brown-Sequard, Langenbeck, Hildebrandt and others, and it is now administered to a new class of cases in much larger quantities and often for weeks and months together. While no preparation can better represent the drug than a well made finid extract, yet by prolonged use this becomes very nanscous,—and sometimes so nauseons that it is desirable to have a solid extract which can be given in pill. Then, to relieve the stomach entirely for a time at least, it also becomes desirable to use the remedy hypodermically—or topically by a pledget applied to the os uterin the treatment of fibroid tumors. To accommodate the remedy to these various circumstances, this solid extract, sometimes called the Aqueous Extract of Ergot, is offered. Whether this solid extract will keep well for more than a few months cannot yet be determined, and it should, therefore, be bought in small quantities. For mode of preparation see Proceedings of Amer. Pharm. Asso. for 1874.

10. Powdered Extracts of Jalap and of Nux Venica, with all the carc that can be

taken in their preparation, are liable to run together and become more or less solid in the bottles, and they are sold here subject to this change. It is usually only necessary to rub the lumps up in a mortar, as the extracts are wanted, to get them again into a coarse powder adapted to combination.

11. This Alcoholic Extract of Jalap is a hetter, more uniform and more economical preparation than the present officinal extract, and is, in great measure, independent of the quality of the Jalap from which it is made, since the alcoholic menstrum only takes the resinous portion whether that be more or less, whilst this resinous portion alone has any medicinal effect. This extract is just three times the strength of the officinal extract, and therefore should be used in one-third the quantity.

12. These Fluid Extracts are not strictly officinal, because they are not made in accordance with the officinal processes. The object of the processes of the Pharmacopied is to obtain preparations which represent the drugs from which they are made in the proportion of minim for grain. Recent investigations in pharmacy appear to show that these processes of the Pharmacopæia do not accomplish the object in the best or most economical way, and therefore a departure from them may be justifiable. And it is now believed that the preparations here offered are more in accordance with the

it is now believed that the preparations here offered are more in accordance with the object of the Pharmacopœia—that is, better represent the drugs in proportion of minim for grain—than any that can be made by the officinal processes. The method of repercolation by which they are made, is published in the Proceedings of the American Pharmacentical Association for several successive years.

By this process, and also perhaps by other processes, it is now no longer difficult to make fluid extracts which fairly represent any drug in the proportion of minim for grain, entirely without the nee of heat. But to obtain good drugs even at high prices, from which to prepare the fluid extracts becomes more and more difficult, while the quality of the drug used is always hidden in the extract or fluid extract.

13. The Bark of Rhammus frangula or Buckthorn has long been used and highly exteemed by many, as a valuable mild cathartic or aperient well adapted to some cases of habitual constipation. It has heen generally used in decection, and those who know it well by experience have hitherto not been satisfied with other modes of preparation. It may, however, be very conveniently used to the modes of preparation. It may, however, be very conveniently used to the modes of it is here offered, which it is believed may prove a very useful preparation. The Bark, coarsely powdered, is offered in the list of Powders, for making the decection for those to whom the fluid extract may not be acceptable.

14. The very serviceable Compound Tincture of Cardamon is considered by many to

three or four times a day; and now for the first time, a finite extract of it is nete outered, which it is believed may prove a very useful preparation. The Bark, coarsely powdered, is offered in the list of Powders, for making the decoction for those to whom the fluid extract may not be acceptable.

14. The very serviceable Compound Tincture of Cardamon is considered by many to he too dilute and bulky for convenient admixture with fluid extracts, etc., as a corrigent; and too largely composed of sloohol for use as a carminative, or as a stomachic in those forms of dyspepsia in which it is appropriately used. The fuild extract here offered is intended to remedy these supposed defects. It is made from the officinal aromatics in the officinal proportions, but the cochineal is omitted as worse than useless. The honey is also omitted. It represents the coapound powder of the aromatics in the proportion of about a minim for each grain, and is about twenty-five times stronger than the officinal Tincture.

15. This Compound Fluid Extract of Vellow Chechona, or Calisaya Bark, is made from good Calisaya Bark and the officinal Aromatic Powder. Each minim represents about one grain of good Calisaya Bark, and one-fourth of agrain of Aromatic Powder. The dose, as a tonic, is about 10 to 15 minims, and it is best given in a little wine just hefore meals (see Amer. Journ, of Pharm. for 1867, p. 523 et seq.)

16. This Compound Fluid Extract of Red Cinchona contains the same largedients in the same relative proportion as the officinal Compound Tincture of Contona, or Huxham's Tincture, of the U. S. P. of 1860,—namely, Red Cinchona Bark, Bitter Orange Peel, Serpentaris and Saffron; and it is just ten times the strength of the Compound Fluid Extract of Gentian, being made from the same ingredients in the same proportion and with the same menstrum; and it is offered for reasons similar to those given in regard to the Compound Fluid Extract of Gentian in the same proportion and with the same menstrum; and it is offered for reasons

apeutics and deserving of research, for it seems to initiate a method which may be called Dermic Medication, which, if capable of being successfully extended, will be an important addition to the applications of the materia medica. The Oleate of Mercury here offered contains abou six per cent. of the Yellow Oxide of Mercury, and is probnere offered contains about six per cent. of the Yellow Oxide of Mercury, and is probably strong enough for any ordinary use. An Oleate of Mercury containing ten per cent of Oxide is also supplied upon special order. It is of the consistence of a thin jelly, when cold, but quite fluid when warmed. The Oleate of Mercury and Morphia contains about six per cent. of the Yellow Oxide of Mercury, and two per cent. of Morphia. The Oleate of Morphia contains about five per cent. of Morphia. In addition to these preparations proposed by Mr. Marshall, Oleates of Atropia. Acontia and Quinia are offered, and other Oleates are incourse of investigation and preparation. All these Oleates have the strength and composition stated on the label. Oleic Acid and Yellow Oxide of Mercury are also offered for the use of those who prefer to prepare the Oleates for themselves

22. This Oleoresin of Male Fern is made from carefully selected peeled root, and is perhaps as good a preparation of the drug as can be made. Each minim or grain of the Oleoresin represents about eight grains of the peeled root, and it is therefore just eight times stronger than the drug. If one part be made up to eight parts by the addition of stronger alcohol, it will represent a well-made fluid extract, but will be found thore convenient for general use in the form of Oleoresin. In using it should be well shaken up before weighing out.

23. Compound Solution of Opium. For formulas and working processes for this preparation, see "Amer. Journ. Pharm." for March 1860, and January, 1870

24. This Solution of Phosphorus in Cod-Liver or Almond Oil contains one per cent of Phosphorus. It is carefully and accurately prepared, and is put up in one ounce g. s. bottles, the vacant space in the bottle being filled with carbonic acid gas, to avoid oxidation by air as far as practicable until the solution reaches the dispenser's hands. Each vial is, for safety, put up in a wooden box. The intention with which this Solution is offered is to supply the physician with a form of Phosphorus in solution in the best known solvent, for extemporaneous prescription use, where the quantity used may be accurately adjusted and varied to meet the therapeutic indications of special cases. The best way of administering this solution is by a definite dilution with codliver oil, as indicated on the label. Every time the bottle is opened, a drop or two of Stronger Ether should be added, without shaking

25. This manufacturer neither makes nor deals in sugar-coated pills, nor in pills covered or coated with any other substance, and the pills of this list are introduced to supply the demands of those who desire to have them without covering. The aim of physicians is that the pills they give should dissolve promptly in the upper part of the alimentary canal, and an attempt is made to secure this result in the pills of this list by

alimentary canal, and an attempt is made to secure this result in the pills of this list by avoiding all coating and by the introduction into the varions pill masses of a sufficient proportion of glycerin to keep the pills soft.

26. Podophyllum Pills, or May-apple Pills. This pill appears now to have been sufficiently tried to warrant its introduction here. Each pill contains one-fourth of a grain of Resin of Podophyllum, one-eighth of a grain of Alcoholic Extract of Belladonna, half a grain of Powdered Capsicum, one grain of Powdered Sugar of Milk.a quarters of the property of the ter of a grain of Powdered Acacia, with Glycerin and Syrup enough to form a soluble pill which will not become hard. The formula and process for making them is published in detail, and their prominent therapeutic applications given in the Amer. Journ. of Pharmacy for January, 1868, at page 11. They are rarely, if ever, well used for cathartic purposes, but are best, if not only adapted to use as an aperient and alterative They are particularly slow but sure in operation, and one pill every night, or every alternate night, and then at longer intervals, will often correct a habit of con-

27. This Compound Pill of Scammony is the so-called "Triplex Pill" of the late Dr. John W. Francis of New York. Each pill contains one and a fifth grains each of Scammony, Socotrine Aloes and Mercurial Pill Mass, one-twentieth of a minim of Croton Oil, nearly one-fourth of a minim of Oil of Caraway and a little Tincture of Aloes and Myrrh. For formula and process see Proceedings Amer. Pharm. Asso. for 1872. p. 222.

- 28. POWDERS. When drugs are powdered or ground, it is always difficult and often impossible to judge of their quality, or to judge of the knowledge and skill given to the important process of powdering. A bad drug by means of a little mixing and manipulation, may be made to yield a very handsome powder, while a good drug, by unskillful heating and powdering, may have its medicinal virtues injured or even destroyed. Few processes are more important to the materia medica than that of drug powdering, and as a general rule none are in less competent hands. Physicians and Pharmacists are never so safe as when they powder their drugs for themselves, and the labor and difficulty of doing this is very much overrated. To supply those who will not adopt this plan, a list of the more important powders is offered here with the assurance that the drugs are selected with care and attention,—the powdering done by good apparatus and with skill,—and the putting up in glass or tin, while the powders are dry and fresh, is in due respect for the character of important medicines, and the circumstance that they must often be long kept. The powders are also put up in glass, when desired, each bottle containing one pound being charged at 13 cents.
- 29. All the Powdered Cinchona Bark hereafter sold will bear a small label, giving the percentage of all the alkaloids together as "total alkaloids," and also the percentage of the most important alkaloid—namely, Quinia. And in the use of these powders it should be borne in mind that 1 part Quinia is equal to 1% parts of Sulphate of Quinia.
- 30. The Powdered Opium here offered for sale is always assayed, and the morphia Strength of it within one half of one per cent. is given upon a small label on each parcel. The average aimed at is 13.5 per cent, and none is offered which contains less than 12.5 per cent, of morphia. And by morphia is meant not "Crude Morphia," nor morphia in any combination or admixture, but the true alkaloid only. It should be remembered that the proportion of morphia is the chief indication of value in Opium; and that if a given powdered Opium costs \$10.00 per pound and contains 10 per cent. of morphia that this is equal to about \$1.00 for each per cent. of morphia, and that the percentage value increases with the cost. Therefore, if powdered Opinm containing 10 per cent. of morphia, costs \$10.00, a powder containing 13 per cent. is worth \$13.00,
  - All the Opium preparations of this list are made from powdered Opium of this kind.
- 31. After the Russian Government abandoned their inspection and control of Rhubarb and their annual sales of their surplus, the old Russian or Turkey Rhubarb soon

disappeared from the markets, and it has not been accessible for some years, although Rhubarb at extravagant prices is still sold under the old name. The Rhubarb here and the control of th that used for the fluid extract is the cuttings and borings, and less sightly portions

32. Crystallized Pyrophosphate of Soda has been recently more used in medicine, for many purposes; but is applied chiefly, perhaps, to break up that succession of furuncles from which many persons suffer so frequently. Given in teaspoonful doses, dissolved in half a tumblerful or more of water at the time of taking, and repeated two or three times a day it is often effective in the treatment of boils, carbuncles, etc

33. This Compound Tincture of Cinchona, or Huxham's Tincture, differs from the officinal tincture of the U. S. P. of 1870, in containing Saffron in the proportion directed by the U. S. P. of 1860.

34. Compound Tincture of Ipecacuanha, or a fluid form of "Dover's Powder." Some

years ago it was suggested that a mixture of Compound Solution of Opium,-Deodorized Tincture of Opium, with Fluid Extract of Ipecacuanha in proper officinal proportions would form a good and convenient substitute for the Compound Powder of Ipecacuanha or Dover's Powder. This suggestion has been snecessfully adopted by some physicians, and now that most physicians carry pocket cases of medicines for immediate use at the bedside, it is believed that such a preparation is needed. It is prepared by concentrating the Deodorized Tincture of Opium on a water bath, replacing the proportion of Alcohol lost, and mixing with this the Fluid Extract of Iperacnanha in such proportion that each ten minims of the mixture represents one grain of Opiam and one grain of Ipecacuanha; or, so that the mixture represents Dover's Powder

in the proportion of minim for grain.

35. This is the officinal Deodorized Tiucture of Opium, but it is now depurated and made of uniform known strength by actual assay. It is prepared by the same process and is of the same opium or morphia strength as the Compound Solution of Opium (see note 23), and may be substituted for that preparation when the Chloroform or Acetic Ether are either or both objectionable; or, by the addition of Compound Spirit of Ether may be made to resemble the old Compound Solution of Opium. It is simply a deodorized and depurated solution of opium. containing the officinal proportion of alco-

odorized and deparated solution of optim. containing the officinal proportion of ago-hol, and is considered to be a material improvement upon the officinal formula. 36. Fused Nitrate of Zinc has been found, by Dr. H. G. Piffard, of New York, and others, to be an excellent substitute for Fused Nitrate of Silver as a caustic, and stimulant, with therapeutic advantages over the Silver Salt for certain uses. And it

others, to be an excellent substitute for Fused Nitrate of Silver as a caustic, and stimulant, with therapeutic advantages over the Silver Salt for certain uses. And it is here offered in a convenient form for more extended trial.

37. All the so-called Retort Stands, which are easily accessible are flumsy, unsubstantial, and much too light for Pharmacentical uses. Therefore, one has been contrived which remedies these defects, and is much more generally applicable to the processes of the chemist and pharmacist. As the upright supporting rod is near the middle of the stand it can be used for two or more processes at the same time. Each ring may be adjusted to support any vessel of ordinary size.

38. In the Proceedings of the Amer. Pharm. Asso. for 1872, p. 182, will be found a description of a new form of glass percolator. This percolator has attracted some attention, but has been supplied in a very imperfect condition by the apparatus dealers. It is therefore offered here for any who may choose to try it. When packed, the box and packing will be charged at 50 cents.

36. This is a useful and convenient modification of bunsen's Pinchcock for controlling the discharge of liquids through india rubber tubes. It is of lackered brass and has but one milled head screw, by the use of which the flow can be stopped entirely, or be set to run at any desired rate from slow dropping to the full capacity of the tube. Three sizes are offered, the two smaller being most generally useful.

40. In the progress of therapeutic knowledge, physicians generally, even in large cities, are beginning to acknowledge the advantages and saving of time in the treatment of acute conditions or stages of disease, by having the means to carry and disperse a few of their active medicines accessible to them seemed capable of improvement. Therefore, a case is here offered here offered here of four different sizes. The one duidrachm, or 60 minim pipette will be found convenient for dispensing from ordinary tincture bottles.

41. ROLLER BANDAGES.—

41. ROLLER BANDAGES.—In the progress of the medical art, it is no longer animportant as to the material, size and condition of the bandages with which wounds, injuries and ulcers are treated; and the physician or surgeon cannot always command the thing best adapted to his purpose without much waste of material and time. The experience of the late war pretty definitely determined the proper material for Roller Bandages, the necessary assortment of sizes for common uses, and the proportion in which the various sizes are required, and the following assortment may perhaps be accepted as the result of this experience:

1 inch wide by 1 yard long, 8 Roller Bandages, 1 for fingers and toes, and hands and feet.
for forearms, arms, headand legs
of children.
for forearms, arms and head of adults. for lower extremities, cavicle, etc. for adults. for the body or trunk.

31 Bandages in Box No. 1.

31 Bandages in Box No. 1.

This assortment of sizes, in very nearly the same proportion, is put up in neat, strong shouldered pasteboard boxes, containing respectively 31.60 and 120 Bandages, and designated by Nos. 1, 2 and 3, the intention being to adapt the smaller boxes, Nos. 1 and 2, to the use of physicians and general practitioners, and the larger, No. 3, to the use of surgeons, and for hospitals, dispensaries, etc., such box being a permanent part of the office appliances, and the different sizes being replaced as they are used out. To facilitate the re-supplying of the boxes, and to accommodate pharmacists, hospitals, etc., each size is also sold separately put up in paper parcels of 1 doz. each for the first 3 sizes, and ½ doz. each for the remaining sizes. These parcels enable the sharmacists in cities who sell single Bandages on demand, or supply them on physicians? prescriptions, to keep their stock complete free from the cost of boxes. The supply in box No. 3 contains over 40 yards of muslin; and the time, labor and expenses of putting up, are about equal in cost to the muslin used, and as these are not always accessible in time of emergency, it is considered worth while to offer such Bandages as one of the regular medical supplies of this list.