EDWARD R. SQUIBB, M. D.,

MANUFACTURER OF STANDARD PHARMACEUTICAL PREPARATIONS. No. 36 DOUGHTY STREET,

BROOKLYN, N. Y.

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 bere as distinctly as practicable, that they may be fairly understood before purchases are made.——Prices subject to market fluctuations.

Corrected lists sent on application,	Manufact to 1	
Acid, Acetic, pure, for Liq. Ammon. Acet	lb. g.s. bot. 17c lb \$0.35	FLUID EXTRACT of
" Arsenious, selected and powdered for medical use."		12. Buckthorn Bark, Rhamnus frangula,
" Carbolic, or crystallized Phenol	lb. g.s. bot. 17clb85	Butternut Bark, Juglans cinerea
1. " Impure, liquid, No. 1		Cannabis Indica, Indian Hemp 1 lb. bot 10c lb. 1.25
2 " " " " 2		Capsicum, Cayenne Pepper
3. " Solution of	quart bot Oc.doz. 2.00	18. Cardamom Compound 3 1b bot 5clb. 3.00
" " packed in cases of	dozcase. 2.40	Cimicifuga, Black Cohosh
" Chromic.	oz. g.s. bot. 7coz35	Cinchona, Yellow, Simple 1 lb, bot 19c. lb. 2.00
" Hydrocyanic, Diluted officinal		14. " Compound
I nosphore, Diaced, Olicinat		Act, Simple
" Concentrated" Salicylic, unbleached		Compound,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
white		Colchicum Seed
" Sulphuric, Aromatic		Columbo
" Sulphurons		Cubeb
Alcohol, Absolute		Cypripedium, Yellow Ladies' Slipper
Amylic		Dandelion Root, Taraxacum Bens-leonis. 1 lb, bot 10c lb. 1.25
Alum, Potassa Alum, purified, granulated		Digitalis
Exsicented or Burnt		Ergot
Ammonia, Carbonate of, pure, for Liq. Ammon. Acet		Gelsemium, Yellow Jasmine Root
" Mariate of, purified, granulated		Gentian
Water offree from empyreuma	lb. g.s. bot.17clb., .12	16. "Compound
Stronger, "	1b. g.s. bot.17c1b28	Ginger
5. Amyl, Nitrite of		Hydrastis, Golden Scal Root. 1.00
Arsenic, Iodide of		Hyoscyamus, from biennial plants
Solution of Arsenite of Potassa, Fowler's		Ipecacuanha, Rio Janeiro Ipecacuanha
" ' Iodide of Arsenic and Mercury,		Juniper, Italian Juniper Berries
Donovan's		Lactucarium, from Lactuca virosa
Bismath, Citrate of		Leptandra Culver's Root,
Subcarbonate of		Liquorice Root, Glycyrrhiza echinata
** Subnitrate of	1b. bot10c1b. 3.00	Lupulin 5c. 1b. 2.00
Aminato Vicentino Vicentin	oz. bot 4eoz75	Nux Vomica
Cantharides, Cerate of.	lb. tin Sclb. 1.50	Pareira Brava,
tue Datrace Olympia and and and and and and and and and an	1b. tin 7c. 1b. 2.00	Pleurisy Root, Asclepias tuberosa
Chloral, or Hydrate of Chloral	10. g.s. bot. 14c 1b. 3.16	Podophyllum, May-Apple or Mandrake Root1 lb, bot10e., lb 100
		17. Prickly Ash Bark, Xanthoxylum fraxingum 1 b bot 10c. lb. 1.00
Chlorine, Materials for generating		17. Carolinianum 1 lb. bot 10c. db. 1.00
Chloroform, Commercial, for external use	10. g.s. bot. 140. 10. 1.25	Quassia
" Purified, "internal "	10. g.s. bot.14c1b, 2.10	Rhatany
		Rhubarb 1 lb, bot 10c. lb, 2.25
Collodion, Contractile		Sanguinaria, Blood Root
Flexible.		Sarsaparilla, Simple, Rio Negro
" with brush		
Cantharidal.		
Confection of Senna		Senega
Copper, Sulphate of, parified, granulated		18. "Compound. " "
Ether, Acetic		Serpentaria, Virginia Snakeroot
6. "Stronger, for Anæsthesia		Spigelia, Simple, Pinkroot
		19. " and Senna
the state of the s		Squill
		Stillingis, Queen's Root
	lb. tin10c. lb. 1.00	Stramonium Seed
1) (())	6 lb. tin 7clb. 1.00	Uva Ursi
" " " " " " " " " " " " " " " " " " " "		Valerian 1 lb. bot 100 mlb. 1.25
" Strong Chloric		Veratrum Viride, American Hellebore,
Ethereal Oil, or Heavy Oil of Wine		Wild-Cherry Bark, Prunus Virginiana 1 lb. bot 10c. lb. 1.25
Extract of Belladonua, Alcoholic		Iron, Carbonate of, in pill mass. Vallet's Mass 16 lb. pot 8c. 1b40
		" Chloride of, Solid
" Calabar Bean, "		. " " " " "
Cannabis Indica, purified		" Solution, 50 per cent
7. " Cinchona Compound		" " " " " "
" Colocynth, Simple		"Ferrocyanide of, Medicinal Prussian Blue1 oz. bot 4c.,oz10
" Compound, powdered		"Hydrated Oxide, the materials for preparing the
'8. 'Ergot1		antidote to Arsenic, with directionsin case
Hyoscyamus, Alcoholic		" Iodide of, Syrup
		"Nitrate of, Solution
U. Cump, Omornas portinocom excessions,		Pyrophosphate of
10.		1 oz. bot 4c. oz. 1.10
b. Tilla i omitea, miconomo, porteolocassis,	oz. bot 4coz44	" Subcarbonate of
	02. 00t 4COZ44	"Subsulphate of, Monsel's Salt, powdered
11. FLUID EXTRACT of	Alle het to the state	
Aconite Root		Boldton, Moneti & Boldton 10. 105
Arnica Root		
Aromatic Powder, Pulvis Aromaticus, U. S. P 3		
Asarum, Wild Ginger		
Beliadonna Leaf	The hot 50 lb 150	" Tersulphate of Solution
Bittersweet, Solanum Dalcamara		and Ammonia, Chrate of
Bucha		" Sulphate of, Iron Aium
Colors (No. 2) and the Colors of the Colors	The rolling of the case and	and and set and where the property of the set of the second second

List Continued.

Iron and Ammonia, Sulphate of, Iron Alum 1 oz. bot 4c		munucu.	
	. oz10	27. Powdered Cinchona, Red, assayed	1 Its die 100 Its 1 mm
" Potassa, Tartrate of	15. 1.25	" Columbo	1 1b tin 10c 1b 10
	.oz10	" Columbo " Cream of Tariar, Bitartrate of Potassa	.1 lb. tin10c1b40
" Quinia, Citrate of, officinal double salt 1 oz. bot 4c		Cubeb come	.1 lb. tin,10c1b55
Lord Accepts of purified and appropriated at the first to-	.0z75	" Cubeb, coarse	.1 lb. tin10c1b30
Lead, Acetate of, purified and granulated		" Dandelion Root, Taraxacum, medicinal roo	t.1 lb. tin10clb60
AUGIGE 07 12		Digitalis	.1 lb. tin 10c lb60
"Solution of Subacetate of, Goulard's Extract1 lb. bot100	. 1b., .20	" Gelsemium, Yellow Jasmine	.1 lb. tin10clb30
Lithia, Benzoate of	oz75	"Ginger, East India select	.1 lb. tin 10c. lb35
Mercury, Iodides of, Red or Yellow 1 oz. bot 4c		" Ipecacuanha, Eio Janeiro	.1 lb. tin10clb. 2.00
Nitrate of, Solution	.1325	" Compound, Dover's Powder.	.1 lb. bot10c1b. 2.00
" Ointment, Citrine Ointment 16. pot 10c		" Jalap, Vera Cruz	1 lb. tin 10c lb75
" Ointment of, Blue Ointment		" Liquorice Extract	1 lb tin 100 lb 75
" Pill of, or Blue Mass		" Root, from Russian peeled root	
" with Chalk, Gray Powder	.15 1.00	" Muriate of Ammonia, from purified muriate	1 lb. tin10clb40
Yellow Oxide of 1 oz. bot 4c	oz50	Witness of Potogga Da Dontis hast	2.1 lb. tin10clb40
20. Oleate of Aconitia		"Nitrate of Potassa, Du Pont's best	.1 lb. tin10clb, .35
1 1 Alveria	.6365	Artis Volinta, Coarso	.1 lb. tin10clb40
attopic OZ. DOL 4C	. 13 65	opinin, this porter to accayed, and the pe	
00.000 y 90	.1340	centage of Morphia given on the label	.1 lb. tin10clb. 14.00
and morphia 40	.1365	" Pepper, Black	.1 lb, tin 10c. lb35
" Morphia 1 oz. bot 4c	.f365	Podophyllum, May-Apple or Mandrake Roo	t.1 lb, tin,10clb25
" Quinia 1 oz bot 4c	. f 7 . 1.65	29. "Rhubarb, Chinese select	.1 lb. fin 10c1b. 2.25
Oleic Acid	lb. 1.00	" Sarsaparilla, Rio Negro	.1 lb. tin10clb. 1.25
Oleoresin of Cubeb		" Scammony, true Scammony; this powder	0
21. " " Male Fern	oz 40	assayed, and the percentage of Resin of	
22. Oplum, Compound Solution of, Liquor Opil Composi-		Scammony given on the label	4 17 11- 40- 17 40-00
tus, made by assay, and adjusted to the strength		Scaumony given on the moet	.1 lb. tin10c1b, 17.00
	15 0.00		.1 : lb. tin10clb. 1.25
of four grains of Morphia in each fluid ounce1 lb. bot10c	ID. 3.00	Senna, Alexandria Senna, well garbled	.1 lb. tin10clb50
". Vinegar of, Acetum Opil, Black Drop	ID. 5.00	"Serpentaria, Virginia Snakeroot	.1 lb. tin 10c. lb 60
23. PILLS, Aloes and Mastic, Lady Webster's Dinner Pills, Bot. of 500	2.00	" Soap, Conti's White Castile Soap, scraped	1 lb tin 10c lb 70
" Bot. of 100		Spigelia, Pinkroot	1 lb. tin10clb60
of Argenians Agid one-twentiath of a grain each Par of too	0.00	" Squill, White Squill,	1 oz. bot 5c. oz. 08
" Bot of 100	.45	Sugar of Milk, selected crystals	1 lb. tin 10c lb 90
" Compound Cathartic Bot of 500		" Tragacanth, white flake	.1 lb. tin10c1b. 1.60
Bot. of 100	.70	" Valerian	.1 lb. tin10clb35
of Mercury, Blue Pills, three grains each Rot of 500	1.70	Resin of Jalap.	1 10. ttt.,10010
"Bot. of 100	37	" Podophyllum	1 oz. bot 4coz75
" " Opium, one grain each	0.00	" Podophyllum	.1 oz. bot 5coz45
Bot. of 300	2.00	Scammony	.1 oz. bot 4coz. 1.20
24. " Podophyllam, May-Apple Pills Rot of 500	45	29. Rhubarb, selected Chinese, each piece bored to centre	
24. " Podophyllam, May-Apple Pills Bot. of 500	3.25	Silver, Nitrate of, granulated, pure and dry	.1 oz. g.s. bot. 7coz. 1.15
1	70	" Fused, in Cones	.1 oz. bot 4coz. 1.25
" Sulphate of Quinla, three grains each Bot. of 500	11.50	with Chloride	1 oz. bot 4c oz 1.95
Bot, of 100	2.40	Soda, Carbonate of, dried or exsiccated	-1 lb bot 10c lb 40
Dot. 01 500	8.00	" Chlorate of	.1 lb. bot 10c. lb. 1.75
" " Bot. of 100			1 oz bot 4c oz 19
one "Bot. of 500	4.00	30. " Pyrophosphate, crystals	.1 lb. bot 10c lb 1.10
" " Bot. of 100	1.00	" Solution of	.1 lb. g.s. bot.17clb18
20. Scammony Compound or "Tripley Pill" Pot of 500		" Chlorinated, Labaraque's Solution.	.1 lb. g.s. bot.17clb10
Bot, of 100	.70	" Sulphite of, dried or exsiccated	.1 lb. bot10clb50
Potassa, Acetate of, well dried	1b. £00	SPIRITS, Ammonia, Aromatic	1 10. 00b10C10. 100
"Carbonate of, purified and well dried1 lb. bot10c	. 1b75	" Ether.Compound,true Hoffmann's Anodyne	.1 lb. g.s. bot.17clb55
" Chlorate of, purified and granulated 1 lb. bot10c	15 00	" Lavender Compound	e.1 lb. g.s. bot. 17c., lb. 1.85
Citrotae of partner and grandmated 1 10, 001100	lb60	ARTICIALE COMPONING.	.1 lb. bot10clb
Third 10. 005 10			31/4 lb. g.s. bot. 30c lb 70
20 Dol 40		******	1 lb. g.s. bot 17clb70
Solution of	. lb18	TINCTURES, Aconite Root, strictly officinal strength	.1 lb. bot10clb75
		" Cardamom Compound	.1 lb. bot 10clb75
Powdered Acacla, or Gum Arabic	lb80	"Capsicum	1 lb bot 10c lb 40
" granulated for solutions.1 lb. tin10c	1580	" Chloride of Iron	.1 lb. g.s. bot. 17clb55
" Acid Tartaric	Ib65	81. " Cinchona Compound, Huxbam's Tincture.	1 lb. bot 10c. lb75
44 Acquite Root 4 W. 45. 40.	1b60	32. " Ipecacuanha Compound, or a fluid form	
"Aloes, Red Socotrine, purified 1 lb. tin10c	Ib. 1.25	Dover's Powder	1/ 15 hot 50 15 9 00
" Alum, Potassa Alum, purified	Th 95	" Opium, Laudanum, made by assay, an	A
" Aromatic Powder	1h 9 95	adjusted to the strength of four grains	AF.
" Belladonna Leaf	lb50	Morphia in each fluid ounce	.1 lb. bot10clb. 1.50
" Root	1h 20	Opium, Camphorated, Paregoric	.1 lb. bot10clb70
	lb75	" Compound, Diarrhea Mixture	
Borax Biborate of Soda 1 1b tip 100			.1 ·1b. bot 10c. 1b 1.95
" Borax, Biborate of Soda 1 lb. tin10c	1b30		
Borax, Biborate of Soda		11 11 11 11	.4 oz. bot 0c.doz. 5.00
Borax, Biborate of Soda	lb30	33. " Deodorized, made by assay, and a justed to the strength of 4 grain	.4 oz. bot 0c.doz. 5.00
" Borax, Biborate of Soda	lb30 lb25	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce.	.4 oz. bot, 0c.doz. 5.00 l- 18 .1 lb. bot10clb. 8.00
" Borax, Biborate of Soda	lb30 lb25 lb40	33. "Deodorized, made by assay, and ac justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength	.4 oz.bot, 0c.doz. 5.00 l- is .1 lb.bot,10c.lb. 8.00 .1 lb.bot,10c.lb. 1.30
" Borax, Biborate of Soda	lb30 lb25 lb40 lb. 2.25	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. Veratrum Viride, strictly officinal strength Zinc, Acctate of.	.4 oz.bot 0c.doz. 5.00 1- 18 .1 lb.bot10clb. 8.00 .1 lb.bot10clb. 1.30 .1 lb.bot10clb. 75
Borax, Biborate of Soda	lb30 lb25 lb40 lb. 2.25 lb75	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of.	.4 oz.bot 0c.doz. 5.00 1- 18 .1 lb.bot 10c.lb. 3.00 .1 lb.bot 10c.lb75 .1 lb.bot 15c.lb75
"Borax, Biborate of Soda	.1b30 .1b25 .1b40 .1b25 .1b75 .1b75	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each finid ounce. "Veratram Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of.	.4 oz. bot 0c.doz. 5.00 1- 18 .1 lb. bot 10c. lb. 3.00 .1 lb. bot 10c. lb. 1.30 .1 lb. bot 10c. lb75 .1 lb. bot 15c. lb35 1 oz. y. s. bot. 7c. oz08
"Borax, Biborate of Soda	.1b30 .1b25 .1b40 .1b25 .1b75 .1b75	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each finid ounce. "Veratram Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of.	.4 oz. bot 0c.doz. 5.00 1- 18 .1 lb. bot 10c. lb. 3.00 .1 lb. bot 10c. lb. 1.30 .1 lb. bot 10c. lb75 .1 lb. bot 15c. lb35 1 oz. y. s. bot. 7c. oz08
"Borax, Biborate of Soda	.1b30 .1b25 .1b40 .1b25 .1b75 .1b75	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each finid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent.	.4 oz. bot 0c.doz. 5.00 1- 18 .1 lb. bot 10c. lb. 3.00 .1 lb. bot 10c. lb. 1.30 .1 lb. bot 10c. lb75 .1 lb. bot 15c. lb35 1 oz. g.s. bot. 7c. oz08 .1 lb. g.s. bot.ldc. lb25
Borax, Biborate of Soda. 1 lb. tin. 10c Buchu, short Buchu. 1 lb. tin. 10c Bucht, Short Buchu. 1 lb. tin. 10c Buckthorn Bark, Rhamnus frangula, coarse. 1 lb. tin. 10c Calamus, unpeeled American. 1 lb. tin. 10c Cantharides 1 lb. tin. 10c Capsicum, African Eird Pepper. 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Chlorate of Potassa, from purified chlorate. 1 lb. tin. 10c Cimiclfuga, Black Cohosh. 1 lb. tin. 10c Cimicamom, true Ceylon. 1 lb. tin. 10c Cinchona, Yellow, Calisaya, assayed. 1 lb. tin. 10c	.1b30 .1b25 .1b40 .1b. 2.25 .1b75 .1b. 2.75 .1b70 .1b40 .1b. 1.75 .1b. 1.75	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use.	.4 oz. bot 0c. doz. 5.00 1- 18 .1 lb. bot 10c. lb. 8.00 .1 lb. bot 10c. lb. 1.30 .1 lb. bot 10c. lb75 .1 lb. bot 15c. lb35 1 oz. g.s. bot. 7c. oz08 .1 lb. g.s. bot.14c. lb25 .1 lb. bot 10c. lb20
Borax, Biborate of Soda. 1 lb. tin. 10c Buchu, short Buchu. 1 lb. tin. 10c Buchthorn Bark, Rhamnus frangula, coarse. 1 lb. tin. 10c Calamus. unpeeled American. 1 lb. tin. 10c Cantharides 1 lb. tin. 10c Cantharides 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Chlorate of Patassa, from purified chlorate. 1 lb. tin. 10c Clinicifuga, Black Cobosh. 1 lb. tin. 10c Clinicifuga, Black Cobosh. 1 lb. tin. 10c Cinnamon, true Ceylon. 1 lb. tin. 10c Cinchona, Yellow, Calisaya, assayed. 1 lb. tin. 10c Clareral Apparatus Stand of fron, with two adjustable rings, two sand by	.lb30 .lb25 .lb40 .lb25 .lb75 .lb75 .lb70 .lb40 .lb. 1.75 .lb. 1.75	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use.	.4 oz. bot 0c. doz. 5.00 1.1 lb. bot 10c. lb. 8.00 1.1 lb. bot 10c. lb. 1.30 1.1 lb. bot 10c. lb 75 1.1 lb. bot 15c. lb 35 1.2 g.s. bot. 7c. oz 08 1.1 lb. g.s. bot. 14c. lb 25 1.1 lb. bot 10c. lb 20 1.1 lb. doz 10c. lb 20
Borax, Biborate of Soda. 1 lb. tin. 10c Buchu, short Buchu. 1 lb. tin. 10c Buchthorn Bark, Rhamnus frangula, coarse. 1 lb. tin. 10c Calamus. unpeeled American. 1 lb. tin. 10c Cantharides 1 lb. tin. 10c Cantharides 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Chlorate of Patassa, from purified chlorate. 1 lb. tin. 10c Clinicifuga, Black Cobosh. 1 lb. tin. 10c Clinicifuga, Black Cobosh. 1 lb. tin. 10c Cinnamon, true Ceylon. 1 lb. tin. 10c Cinchona, Yellow, Calisaya, assayed. 1 lb. tin. 10c Clareral Apparatus Stand of fron, with two adjustable rings, two sand by	.lb30 .lb25 .lb40 .lb25 .lb75 .lb75 .lb70 .lb40 .lb. 1.75 .lb. 1.75	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use.	.4 oz. bot 0c. doz. 5.00 1.1 lb. bot 10c. lb. 8.00 1.1 lb. bot 10c. lb. 1.30 1.1 lb. bot 10c. lb 75 1.1 lb. bot 15c. lb 35 1.2 g.s. bot. 7c. oz 08 1.1 lb. g.s. bot. 14c. lb 25 1.1 lb. bot 10c. lb 20 1.1 lb. doz 10c. lb 20
Borax, Biborate of Soda. 1 lb. tin. 10c Buchu, short Buchu. 1 lb. tin. 10c Buchthorn Bark, Rhamnus frangula, coarse. 1 lb. tin. 10c Calamus. unpeeled American. 1 lb. tin. 10c Cantharides 1 lb. tin. 10c Cantharides 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Chlorate of Patassa, from purified chlorate. 1 lb. tin. 10c Clinicifuga, Black Cobosh. 1 lb. tin. 10c Clinicifuga, Black Cobosh. 1 lb. tin. 10c Cinnamon, true Ceylon. 1 lb. tin. 10c Cinchona, Yellow, Calisaya, assayed. 1 lb. tin. 10c Clareral Apparatus Stand of fron, with two adjustable rings, two sand by	.lb30 .lb25 .lb40 .lb25 .lb75 .lb75 .lb70 .lb40 .lb. 1.75 .lb. 1.75	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use.	.4 oz. bot 0c. doz. 5.00 1.1 lb. bot 10c. lb. 8.00 1.1 lb. bot 10c. lb. 1.30 1.1 lb. bot 10c. lb 75 1.1 lb. bot 15c. lb 35 1.2 g.s. bot. 7c. oz 08 1.1 lb. g.s. bot. 14c. lb 25 1.1 lb. bot 10c. lb 20 1.1 lb. doz 10c. lb 20
Borax, Biborate of Soda. 1 lb. tin. 10c Buchu, short Buchu. 1 lb. tin. 10c Buchu, short Buchu. 1 lb. tin. 10c Buchthorn Bark, Rhamnus frangula, coarse. 1 lb. tin. 10c Calamus. unpeeled American. 1 lb. tin. 10c Cantharides 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Cardamom, capsules included, coarse. 1 lb. tin. 10c Chlorate of Patassa, from purified chlorate. 1 lb. tin. 10c Clinicifuga, Black Cobosh. 1 lb. tin. 10c Cinnamon, true Ceylon. 1 lb. tin. 10c Cinchona, Yellow, Calisaya, assayed. 1 lb. tin. 10c Cinchona, Vellow, Calisaya, assayed. 1 lb. tin. 10c Cinchona, Vellow, Calisaya, assayed. 1 lb. tin. 10c Cinchona, Yellow, Calisaya, assayed. 1 lb. tin. 10c	.lb30 .lb25 .lb40 .lb. 2.25 .lb75 .lb75 .lb70 .lb. 1.75 .lb. 1.75 aths, and t	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acctate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use. of funnel tube and flask supports. e ware, 2 galls. capacity, \$3.50).	.4 oz. bot 0c. doz. 5.00 1- 18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.30 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz 08 1 lb. g.s. bot.14c. lb 25 1 lb. bot 10c. lb 20 6.50 1.50 2.50 3.00
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Borax, Biborate of Soda	.lb80 .lb25 .lb40 .lb25 .lb75 .lb10 .lb175 .lb	38. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use. funnel tube and flask supports. e ware, 2 galls. capacity, \$3.50). physician's use, per pair. mtaining 4 short vials, holding about 120 minims each, sliding a second secon	4 oz. bot 0c. doz. 5.00 1-18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.30 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz
Borax, Biborate of Soda	.lb80 .lb25 .lb40 .lb45 .lb40 .lb25 .lb75 .lb	38. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid onnce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Solution, 50 per cent. "Sulphate of, purified for medical use. funnel tube and flask supports. was eware, 2 galls. capacity, \$3.50) physician's use, per pair. "Intaining 4 short vials, holding about 120 minims each, slidied by the support of the suppor	4 oz. bot 0c. doz. 5.00 1-18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.30 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz 08 1 lb. g.s. bot. 14c. lb 25 1 lb. bot 10c. lb 20
Borax, Biborate of Soda	. Ib 30 . Ib 25 . Ib 40 . Ib 25 . Ib 40 . Ib 25 . Ib 75 . Ib 75 . Ib 70 . Ib 40 . Ib 75 . Ib 70 . Ib 40 . Ib 70 . Ib 40 . Ib 70 . Ib 175 . Ib 17	38. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid onnce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Sulphate of, purified for medical use. "Sulphate of, purified for medical use. funnel tube and flask supports. we ware, 2 galls. capacity, \$3.50) physician's use, per pair. "talining 4 short vials, holding about 120 minims each, slidied to the support of the support	4 oz. bot 0c. doz. 5.00 1-18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.20 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz 08 1 lb. g.s. bot. 14c. lb 25 1 lb. bot 10c. lb 20
Borax, Biborate of Soda	.lb80 .lb25 .lb40 .lb25 .lb40 .lb25 .lb75 .lb75 .lb75 .lb75 .lb75 .lb75 .lb75 .lb75 .lb75 .lb10 .lb75 .lb10 .lb75 .lb10 .lb75 .lb10 .lb75 .lb10 .lb175	38. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use. funnel tube and flask supports. e ware, 2 galls. capacity, \$3.50). "physician's use, per pair. "think a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap and 5 are also offered with flap and lock instead of sliding co	4 oz. bot 0c. doz. 5.00 1
Borax, Biborate of Soda	lb30lb25lb25lb40lb25lb75lb75lb75lb75lb75lb75lb75lb175lb	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use. funnel tube and flask supports. e ware, 2 galls. capacity, \$3.50). "physician's use, per pair. Intaining 4 short vials, holding about 120 minims each, slidi 16 16 16 16 16 16 16 16 16 16 16 16 16	4 oz. bot 0c. doz. 5.00 1-18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.20 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz 08 1 lb. g.s. bot. 14c. lb 25 1 lb. bot 10c. lb 20
Borax, Biborate of Soda	lb30lb25lb25lb40lb25lb75lb75lb75lb75lb75lb75lb75lb175lb	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use. funnel tube and flask supports. e ware, 2 galls. capacity, \$3.50). "physician's use, per pair. Intaining 4 short vials, holding about 120 minims each, slidi 16 16 16 16 16 16 16 16 16 16 16 16 16	4 oz. bot 0c. doz. 5.00 1-18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.20 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz 08 1 lb. g.s. bot. 14c. lb 25 1 lb. bot 10c. lb 20
Borax, Biborate of Soda	.lb30 .lb25 .lb40 .lb25 .lb40 .lb25 .lb75 .lb	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acctate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use. funnel tube and flask supports. e ware, 2 galls. capacity, \$3.50). "physician's use, per pair. Intaining 4 short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 240 minims each, sliding a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, sliding a short vials, holding about 240 minims each, sliding a short vials, holding about 240 minims each, sliding a short vials, holding about 250 minims each, sliding a short vials, holding about 250 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding a short vials, holding a short vials, holding a short vials, holding a short via	4 oz. bot 0c. doz. 5.00 1-18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.20 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz
Borax, Biborate of Soda	.lb30 .lb25 .lb40 .lb25 .lb40 .lb25 .lb75 .lb	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acetate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use. funnel tube and flask supports. e ware, 2 galls. capacity, \$3.50). "physician's use, per pair. Intaining 4 short vials, holding about 120 minims each, slidi 16 16 16 16 16 16 16 16 16 16 16 16 16	4 oz. bot 0c. doz. 5.00 1-18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.20 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz
Borax, Biborate of Soda	.lb30 .lb25 .lb40 .lb25 .lb40 .lb25 .lb75 .lb	33. "Deodorized, made by assay, and a justed to the strength of 4 grain of Morphia in each fluid ounce. "Veratrum Viride, strictly officinal strength Zinc, Acctate of. "Carbonate of. "Chloride of. "solution, 50 per cent. "Sulphate of, purified for medical use. funnel tube and flask supports. e ware, 2 galls. capacity, \$3.50). "physician's use, per pair. Intaining 4 short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 240 minims each, sliding a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, flap a short vials, holding about 240 minims each, sliding a short vials, holding about 240 minims each, sliding a short vials, holding about 240 minims each, sliding a short vials, holding about 250 minims each, sliding a short vials, holding about 250 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding about 120 minims each, sliding a short vials, holding a short vials, holding a short vials, holding a short vials, holding a short via	4 oz. bot 0c. doz. 5.00 1-18 1 lb. bot 10c. lb. 8.00 1 lb. bot 10c. lb. 1.20 1 lb. bot 10c. lb 75 1 lb. bot 15c. lb 35 1 oz. g.s. bot. 7c. oz

1. This so called Carbolic Acid No. 1, is really Coal-tar Creasote, or a mixture of the from 92 to 96 per cent, of these phenols, the remainder being the more volatile far oils which are harmle-s. Cresol, or the so called Cresylic Acid, is generally in largest proportion, and Phenol, or the Crystalized Carbolic 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 by active shaking together. The insoluble residue is imposite (as a site)

2. This impure Carbolic Acid No. 3, or Coal-tar Creasote with a larger proportion of tar oils, and less carefully distilled, is not proper for medicinal uses, but is quite good enough for profuse use as a disinfectant,—to make the disinfectant solutions,—and the solutions for removing the green mould which grows upon stone and brick work in damp and shaded places. It is also quite good enough for moistening the saud or sawdust used in the spittoons and chamber vessels, or which is daily swept over the floors tarry in consistence and odor, and contains 20 to 30 per cent of oils insoluble in water.

It is put up to order in larger bottles, in carboys, or in barrels.

3. This solution of Creasote or of Impure Carbolic Acid, contains from 1 to 2 per cent of the mixed phenols and is put up in quart packing bottles 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 burns 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 214 parts to the 100 of water, and filtering the solution through a

4. This Concentrated Solution of Phosphoric Acid is found to be more convenient for officinal acid, and is therefore to be given in one-fifth the quantity. To make the offi-cinal acid from this, one pound is diluted with four pounds of distilled water.

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 bottle, 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 atterioles, and in this way almost instantly relieves such attacks as spasmodic asthmact. For transportation it is secured with corks. When received, the cork should be at once taken out, and the glass stopper be put in its place.

6. This 'stronger Ether is especially prepared for use as an anesthetic, with much care and pains; and the extreme volatility which particularly adapts it to the production of anesthesia, makes it very difficult to secure for transportation, and very inflammable.

Glass stoppers cannot be ground in quantity at any reasonable cost, which will secure 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 bottle sometimes reaches its destination apparently well secured, 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 best that has yet been devised—is in tin caus with a stud or cap of thick tin the leakage way the worth. The small disk of the fall is each service we only with a poor. knife when the ether is wanted for use, and a vial cork then secures it perfectly until it is all used. Each can bears 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 quarter and nan-point 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 be. 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 bottles, and the line by which it is ordered to be sent will not re

This Compound Extract of Cinchona is an efficient and valuable tonic, useful in

7. 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 borne on account of their bitterness. For detailed formals and therapeutic applications see Amer. Jour. of Pharmacy for Nov. 1867, page 514.

8. 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 Extract 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 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

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 care be made, and is more trust-worthy 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 fluid extract, yet by prolonged use this becomes very nauseous,—and sometimes so nauseous that it is desirable to have a solid extract which can be given in pill.

Then to relieve the stanged partially for a time at least it also becomes desirable to use the remedy hypodermically-or topically by a pledget applied to the os uteri in the stances, 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

10. This Alcoholic Extract of Jalap is a better, 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 measurem 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, whilst the price is but double that of the officinal extract.

11. 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 Pharmacopeia is to obtain preparations which represent the drugs from which they are made in the proportion of minim fer grain. Recent investigations in pharmacy appear to show that these processes of the Pharmacopeia do not accomplish the object in the best or most economical way, and therefore a departure from their made in the best or most economical way, and therefore a departure from their made in the latest the best or most economical way, and therefore a departure from their made in the latest the best or most economical way, and therefore a departure from their made in the latest the la show that these processes of the Pharmacopoia 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 object of the Pharmacopoia—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 Pharmaceutical 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 use 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.

12. The Bark of Rhamnus frangula or Buckthorn has long been used and highly esteemed by many, as a valuable mild cathartic or aperient well adapted to some cases of habitual constipation. It has been generally used in decoction, 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 by chewing small portions of the bark

three or four times a day; and now for the first time, a fluid extract of it is here offered, which it is colleved 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.

13. The very serviceable Compound Tincture of Cardamon is considered by many to be too dilute and bulky for convenient admixture with fluid extracts, etc., as a corrigent; and too largely composed of alcohol for use as a carminative, or us a stomachic in those forms of dyspepsia in which it is appropriately used. The fluid 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 useful. in the proportion of about a minim for each grain, and is about twenty-five times stronger than the officinal Tincture.

14. This Compound Fluid Extract of Yellow Cinchona, 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 a grain of Aromatic Powder. The dose, as a tonic, is about 10 to 15 minims, and it is best given in a little wine just before meals (see Amer. Journ. of Pharm. for 1867, p. 523 et seq.)

15. This Compound Fluid Extract of Red Cinchona contains the same ingrédients

19. This Fluid Extract of Spigelia and Senna is intended to represent the officinal fluid extract of the same name, of the U.S. P. of 1860, but is made from the dry fruit powder of Spigelia and Senna in the proportion of about a minim for each grain, and

powder of Spigelia and Senna in the proportion of about a minim for each grain, and the aromatics in addition to this strength.

20. Oleates. In the London Lancet for May 25, 1872, p. 709, Mr. John Marshall, F. R. S., Professor of Surgery in University College, London, published a paper on the treatment of persistent inflammations by the local application of solutions of Oxide of Mercury and of Morphia, in Oleic Acid. Good abstracts of this paper may be found in the last edition (the third American) of Ringer's Handbook of Therapeutics, p. 198, and treatment, some surgeons in this country derived benefit in some cases. If the plan be found to be generally applicable and effective, it will be necessary to use it with much care, in order to avoid aurtful mercurialization. The facility and rapidity with which these oleates are absorbed from healthy skin is something quite new in therapeutics and deserving of research, for it seems to initiate a method which may be called Dermie 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 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, Aconitia and Quinia are offered, and other Oleates are in course of investigation and preparation. All these Oleates have the strength and composition stated on the Jabel. Oleic Acid and Yellow Oxide of Mercury are also offered for the use of those who prefer to prepare the Oleates for themselves.

This Oleoresin of Male Fern is made from carefully selected peeled root, and is perhaps as good a preparation of the drag 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 drag. 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 more convenient for general use in the form of Oleoresin. In using it should be well.

shaken up before weighing ont.
22. Compound Solution of Opum. For formulas and working processes for this preparation, see "Amer. Journ. Pharm." for March 1860, and January, 1870.

23. 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

Podophyllum Pills, or May-apple Pills. This pill appears now to have been 24. 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, baifa grain of Powdered Capsicum, one grain of Powdered Sugar of Milk a quarter 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 pulsished 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 alternative medicine. They are particularly slaw hat sure in operation and one mill every midtle. They are particularly slow but sure in operation, and one pill every night,

25. 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 Mercuria 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.

26. 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 unskillfut heating and powdering, may have its medicinal virtues injured or even drug powdering, and as a general role 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 cir-

or the most important alkaloid—namely, Quinia. And in the use of these powders is should be borne in mind that 1 part Quinia is equal to 1½ parts of Sulphate of Quinia.

The average aimed at is 13.5 per cent and none is offered which contains less than 13.5 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 Opium containing 10 per cent of morphia, costs \$10.00, a powder containing 13 per cent is worth \$13.00,

proportions would form a good and convenient substitute for the Compound Powder of Ipecacuanha or Dover's Powder. This suggestion has been successfully adopted by the proportion of Alcohol lost, and mixing with this the Fluid Extract of Ipecacuan-ha in such proportion that each ten minims of the mixture represents one grain of Opium and one grain of Ipecacuanha; or, so that the mixture represents Dover's Powder in the proportion of minim for grain.

33. This is the officinal Deodorized Tincture 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 22), and may be substituted for that preparation when the Chloro orm 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 deodo-ized and depurated solution of opium, containing the officinal proportion of alcohol, and is considered to be a material improvement upon the officinal formula.

34. All the so-called Retort Stands, which are easily accessible are flimsy, 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.

35. This Burette Stand is convenient for holding a full set of Mohr's Burettes and

36. This Condenser is a modification of that of Liebig, which has now been used for some years. It is held apright in any proper stand, and takes up much less room for a given capacity than Liebig's. It is entirely of rubber, metal and glass, and the parts of water per hour.

27. 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

In the transaction of the Med. Soc. of the State of New York, page 211, and in the New York Medical Journal for April, 1871, an apparatus for administering Ether for anæstbetic purposes is de-cribed. This apparatus is used to some extent, and is not well made by the apparatus dealers. It is therefore offered here in a nickel plated

the case, each case containing with the apparatus a quarter pound the can of other.

39. This is a useful and convenient modification of Bunsen's Pincheo's for controlling the discharge of liquids through india runber tubes. It is of lackered brass and has but one milled head screw, by the use of which the flow can be stopped entirely,

Three sizes are offered, the two smaller being most generally useful.

Three sizes are offered, the two smaller being most generally useful.

40. In the progress of therapentic knowledge, physicians generally, even inlarge 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 dispense a few of their active medicines accessily let of them seemed capa let of improvement. Therefore, a case is here offered, containing a minim pipette and a sheet of labels, which, it is hoped, may 'e-an improvement. Minim Pipettes have proved to be very convenient, not only for the pharmarist and physician in dispensing, but also for 'edside use in dosing medicines un'er the physician's direction. Hence they are sold by pharmacists to families, and are offered here of four different sizes by the dozen or single pipette. The one duidrachm, or 50 minim pipette will be found convenient for dispensing from ordinary fincture bottles.

41. ROLLER BANDAGES — In the progress of the medical art, it is no longer unimportant as to the material, size and condition of the bandages with which wounds, injuries and ulcers are treated; and the physician or sur-concennot always command the thing best adapted to his purpose without much waste of material and time. The experience o' the late was 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:

8 Roller Bandages, 1 inch wide by 1 yard long, 1 for fingers and toes, and bands

8 Roller Bandages, 1 inch wide by 1 yard long, 1 for fingers and toes, and hands

"	1 inches	46	3 yards "	and feet.
	9 11		16 16	for forearms, arms, head an
} "	21/4 "	- 11	3 " " "	for forearms, arms and he
2 44	21/2 11	46	8 11 11	adults.
11	3 . "	66	8 11 11	for lower extremities, cls
	836 "	46	5 44 44	etc. for adults.
44	31/4		3 66 66	for the body or trunk.
56	4 46	66	2 66 66	Tot the body of didik.

31 Bandages in Box No. 1.

This assortment of sizes, in very nearly the same proportion, is put up in neat, strong shouldered paster oard toxes, containing respectively 31, 60 and 120 Pandages, 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 low 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 proper parcels of 1 doz. each for the first 3 sizes, and 3/ doz. each for the remaining sizes. These parcels could be the pharmacists in cities who sell single Pandages on demand, or supply them on physician's pre-criptions, to keep their stock complete free from the tost of loxes. The supply in lox No. 3 contains over 40 yards of muslin; and the time, laf or and expenses of parting up, are a out 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.