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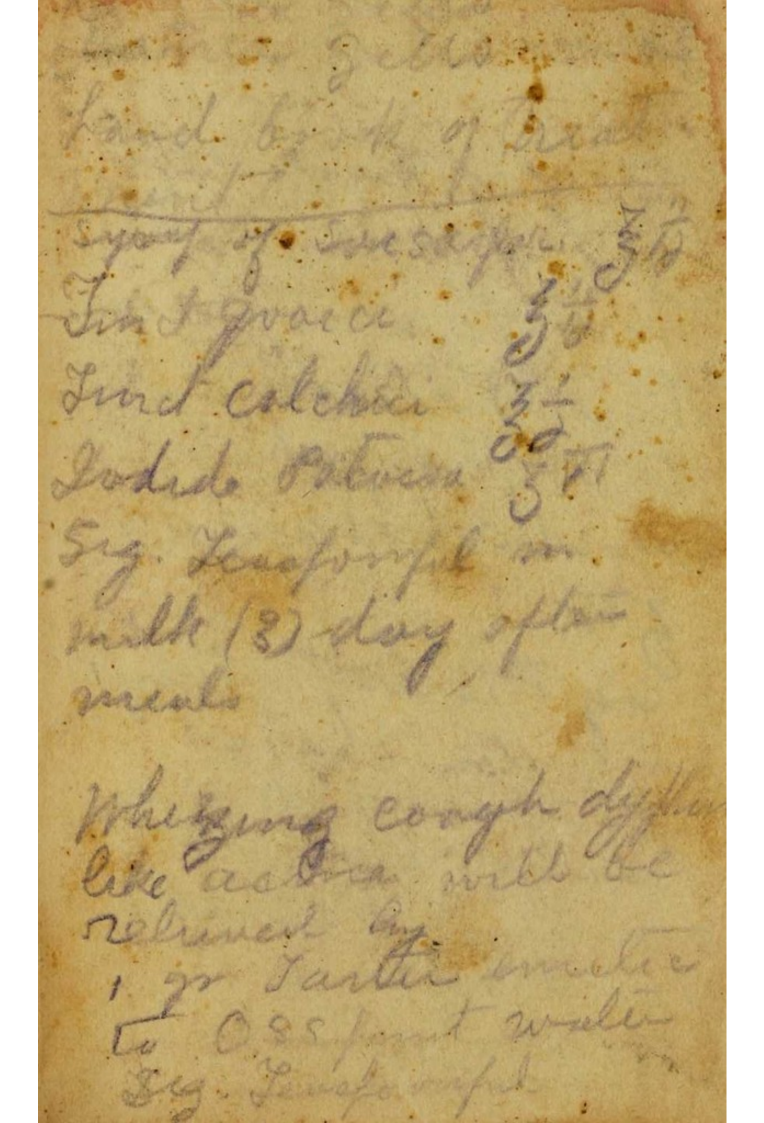
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POCKET

THERAPEUTICS

AND

DOSE BOOK:

WITH

CLASSIFICATION AND EXPLANATION OF THE ACTIONS OF MEDICINES; MIN. AND MAX. DOSES IN TROY WEIGHTS WITH THEIR EQUI-VALENTS IN THE METRIC WEIGHTS; GEN-ITIVE ENDINGS OF ALL MEDICINES AND PREPARATIONS GIVEN IN ITALICS; IN-DEX OF COMMON AND PHARMACEUTI-CAL NAMES; INDEX OF DISEASES WITH APPROPRIATE REMEDIES: TABLES OF SOLUBILITIES; IL-LUSTRATIONS EXAM-AND PLES IN PRESCRIPTION WRI-TING; POISONS, THEIR SYMP-TOMS, ANTITODES AND TREATMENT; INCOMPATIBLES AND ANTAGONISTS: USEFUL HINTS TO THE PRESCRIBER. ETC., ETC., ETC.

BY

MORSE STEWART, JR., B. A., M. D.

Third Edition. Revised and Enlarged.

> NEW YORK: J. H. VAIL & CO., 1885.

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Entered according to Act of Congress, in the year 1882,

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Dedication

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THE FLATTERING RETURN WHICH HAS BEEN ACCORDED THIS LITTLE WORK BY THE MEDICAL PROFESSION OF THIS COUNTRY, AND THE FIRM HOLD WHICH IT NOW HAS, JUSTIFIES THE AUTHOR IN DEDICATING IT TO THE MEDICAL STUDENTS OF AMERICA

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PREFACE.

THE favorable reception of the previous editions of this little book, together with its rapid sale, has encouraged the author to prepare this edition.

In compiling this little work, the author has endeavored to keep ever in view the fact that it is simply to serve as a *reminder*, to be referred to in emergencies and cases of doubt, and by its timely hints to aid in further investigation of cases and treatment thereof.

The author has endeavored to so place and classify the contents, as to be of easy reference, and comprehensible.

To his friend, NICHOLAS LEHNEN, PH. D., he is greatly indebted for much valuable aid and advice.

In this compilation he must also acknowledge his indebtedness to the following works: The Pharmacopoeia of the United States; The United States Dispensatory; Handbook of Therapeutics—*Ringer*; Medical and Surgical Therapeutics—*Naphey*; Headland on the Actions of Medicines; Materia Medica and Therapeutics and Hypodermic Medication—*Bartholow*; Guide to Therapeutics—*Farquarson*; Materia Medica and Therapeutics—*Farquarson*; Materia Medica and Therapeutics—*Pereira*; Manual of Materia Medica—*Boyle*; Science and Practice of Medicine—*Aitkin*; Die Pflanzenstoffe—*Drs. Aug. and Theo. Husemann* · National Dispensatory; Phillips' Materia Medica; Trousseau's Materia Medica.

Detroit, June 1, 188z.

PRESCRIPTION WRITING.

In commencing a prescription a certain order shall be observed—the most important symptoms and indications dictating the kind and position of the articles to be used.

Every word should be plainly and fully written, so that the dispenser may not be confused by hieroglyphics or senseless abbreviations.

After the ingredients are arranged in proper order, decide upon the number of doses to be made up, then take each article separately and determine the single dose; this done, multiply the single dose by the whole number and express it in the appropriate symbols opposite the drug in question.

The ingredients should be blended so far as possible to secure an agreeable appearance, taste and smell, and the avoidance of incompatibles.

Combination of drugs in a prescription is generally intended to assist or mitigate the action of another. Posology is a very important consideration in a prescription, and the

physiological effect of the drug is largely determined by the dose.

Accuracy in dose is of prime importance, and no medicine should be given until the physician is satisfied as to the dose, both maximum and minimum. No guessing at doses, even of comparatively harmless medicines, should be allowed, else the habit of thinking lightly of this subject, and dependence on a mere guess may result in a serious case of poisoning. A knowledge of both maximum and minimum doses is essential, since it often determines a special action, and in the dose do we alone find a poison differing from a medicine.

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For instance, take Ipicac, which in gr. $\frac{1}{6}$ to $\frac{1}{3}$ is an anti-emetic and stomachic, and in $\frac{1}{2}$ to $\frac{11}{2}$ grs. it is an expectorant and diaphoretic, and in still larger doses is an emetic. This affords a striking illustration of the desirability of correct posological information, since the dose that is to be employed should be in accordance with the desired specific action.

Doses are divided into three kinds: Maximum is one capable of producing a full, strong, physiological action; a medium dose produces an action just short of a full one, and a minimum dose will produce the slightest evidence, often requiring a considerable period of time to manifest even this.

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A difficulty in laying down absolute minimum and maximum doses often exists, and is influenced, not by the drug alone, but by a peculiar idiosyncrasy or condition of the person taking. Thus a dose which in one will produce no appreciable effect will in another produce marked and alarming activity.

The doses in these idiosyncreal cases must then be determined by personal observation, and the dose regulated in accordance.

Repetition in the use of a drug has much to do with its future action, and by a frequent and prolonged an habituation is established, and a dose which in the first place would produce full effect will later on have no effect.

Soluble Salts may be given in solution.

Insoluble Salts and Powders, if given in the form of a mixture, should be suspended by the aid of *Muculage* or *Syrup*.

Powders or Salts may be given in the powder or in pills, the latter not to exceed 4 or 5 grains and made up with *Conf. of Rose, Mucilage* (except where Iron), *Starch, Extracts*, etc.

Correctives may be added to disagreeable medicines, to prevent the nauseating properties, viz: Comp. Tinct. of Cardamon, Tinct. of Ginger, Peppermint Water, Fl. Ext. of Liquorice, Oil of Wintergreen, Comp. Cinnamon Powder, Ginger, etc.

Gelatine Capsules make good carriers for disagreeable medicines.

	ng.	d morni	ne night and morning.	Sig. one	ries.	Make in six u
3 p gtt. ix grs. ii grs. xxiv 5 iii ss		00000	×××××	grs. v grs. x grs. 4 grs. 30	Re Iodoformi Ol. Eucalgphis Morphiae Sul. Cerae Ol. Theobromae	Basis { Àdjuvans Corrigens Vehicle
gr. i 5 ii 5 ii 5 ii 1 Dessert-	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-16 × 71/2 × gives bulk		is { Re Hydrarg. Chl. Cor. gr. 1 Potassii Iodid. Ir. Cinchon. Co. 5 i Flixir Simpl. Whole amount is 5 iv, divided by 16 doses of ul. Sig., Dessertspoonful after meals.	Basis { Adjuvans Vehicle Whole amoun spoonful. Sig., Des
			le.	; bed time.	Ft. in Pil. No. X-Sig. one or two at bed	Ft. in Pil. No.
= 9 i = grs. X = grs. V Pharmacist.	the Phar	option of 1	At op	grs. ii gr. i gr. ½ Q. S.	Ext. Colocynth Co. Pil. Hydrargyri Ext. Hyoscyami Syrupi Simpl.	Basis Adjuvans Corrigens Vehicle
Gross Amount.	Equals.	No. of Doses.	Multi- plied by	Single Dose.	R Medicines.	Designation.
		ION.	RIPT	PRESC	FORM OF A P	1

List of Abbreviations Used in Prescriptions.

 $\bar{a}\bar{a} = Ana = Of$ each. Ad = Adde = Add.Ad lib. $= Ad \ libitum = At \ pleasure.$ Aliquot = Several, some.Bis in die = Twice a day. Chart. = Chartula = Small paper. Coch. = Cochleare = Spoonful. $\{Amplum, or\} = Tablespoonful.$ " Magnum " Medium = Dessertspoonful." Minimum = Teaspoonful.Cochleatim = By spoonful.Collyr. = Collyrum = Evewater.Cyanth. = Cyanthus = Wineglassful. $\mathbf{D} = Dosis = Dose.$ Div. = Divide = Divide.Don. = Donec = Until.Eiusdem = Of the same. Fl. = Fluidum = Fluid.Ft. = Fiat = Make.Guttatim = Drop by drop.Haus. = Haustus = A draught. Hor. alt. = Horis alternis = Every other hour. H. S. = Hora Somni = At bed time.Ind. = Indies = Daily.Lag. = Lagena = A bottle. $\mathbf{M}_{\cdot} = Misce = Mix.$ Mass. = Massa = Mass.Manip. = Manipulus == Handful. Mist. = Mistura = Mixture, Phiala = A vial or phial. Pil. = Pilula = Pill.Post cibum = After eating. Q. S. = Quantum Sufficit = $\begin{cases} Sufficient \\ quantity. \end{cases}$ Q. V. = Quantum Vis = $\begin{cases} As much as you choose. \end{cases}$ Q in d. = Quater in die = Four times a day. Quotidie = Daily.

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 $\mathbf{R} = Recipe = Take.$ Semihora = Half an hour. Sesquihora = An hour and a half. Sig. = Signa = Write. ss. = Semis = Half. Statim = Immediately. Subinde = Now and then.

T. in d. or T. d. = Ter in $die = \begin{cases} Three \\ times a day \end{cases}$

Table of Doses Graded by the Age of Patient.

20 to 60 years, 1; 20 years, $\frac{2}{3}$; 14 years, $\frac{1}{2}$; 7 years, $\frac{1}{3}$; 4 years, $\frac{1}{4}$; 3 years, $\frac{1}{6}$: 2 years, $\frac{1}{8}$; 1 year and under, one-twelfth to one-sixteenth.

Abbreviations, Genitive Endings and English Meanings.

- *. a. Acet. = Acetas. atis, = Acetate.
- *. b. Acetum. $i_{i} = Vinegar.$
- \dagger . c. Alb. = Albus, a, um. i, ae, i, = White.
- †. c. Ammon. = Ammoniatus, a, um, *i*, *ae*, *i*, Ammoniated.
- *. b. Aq. = Aqua, ae, = Water.
- i. c. Arom. = Aromaticus, a, um, i, ae, i, = Aromatic.
- *. a. Arsen. = Arsenias, atis, = Arseniate.
- *. b. Bals. = Balsamum, i_{i} = Balsam.
- *. a. Benz. = Benzoas, atis, = Benzoate.
- *. a. Bor. = Boras, atis, = Borate.
- * a. Brom. = Bromidum, i_i = Bromide.
- \dagger . c. Camph. = Camphoratus, a, um, *i*, *ae*, *i* = Camphopated.
- *. a. Carb. = Carbonas, atis, = Carbonate.
- *. b. Cat., Catap.-Cataplasma, alis,= Poultice.
- *. b. Cer. = Ceratum, $i_{i} = Cerate$.
- *. v. Chart. == Charto, ae, == Paper.

*. a. Chloras, atis, = Chlorate. *. a. Chloridum, i_{i} = Chloride. *. a. Chrom. = Chromas, atis, = Chromate. \dagger . c. Chlorin. = Chlorinatus, a, um, *i* ae *i*, == Chlorinated. *. a. Cit. = Citras, atis, = Citrate. \dagger . c. Co., Comp. = Compositus, a, um, *i ae i*, == Compound. *. a. Cort. = Cortex. Corticis, == Bark. *. b. Conf. = Confectio, onis, = Confection. *. a. Cyan. = Cyanidum, i_i = Cyanide. *. b. Decoc. = Decoctum, i_{i} = Decoction. \dagger . c. Dil. = Dilitus, a, um, *i*, ae *i*, = Diluted. t. c. Dist.=Distillatus, a, um, i, ae i,=Distilled *t. c.* Effer.=Effervescens, te, *tis*,=Effervescing. *. b. Emp. = Emplastrum i_{i} = Plaster. *. b. Enema, atis, = Injection. *. b. Essen. = Essentia, ae_{1} = Essence, Spirits. t. b. Exsic.=Exsiccatus, a, um, i, ae, i,=Dried. *. b. Ext. Extractum, $i_{i} = Extract$. *. a. Ferrocyan. = Ferrocyanidum, = Ferrocyanide. t. c. Fl. = Fluidus, a, um, i, ae, i = Fluid.*. a. Fol. = Folium, ii, (Folia, arum)=Leaf. 1. c. Fort. = Fortior ius, ioris, = Stronger. *. b. Glyc.= $\begin{cases} Glyceratum, i, \\ Glycerinum, i, \end{cases}$ = Glycerate. \dagger . c. Glac. = Glacialis, e, is, = Glacial. *. b. Inf. = Infusum, $i_i =$ Infusion. *. a. Iod. = Iodidum, i_{i} = Iodide *. a. Lact. = Lactas, atis, = Lactate. *. a. Lig. = Lignum, i_i = Wood. *. b. Lin = Linimentum, i_{i} = Liniment. *. b. Liq. == Liquor, oris, = Solution. *. b. Lot. Lotio, onis, = Lotion, Wash. *. b. Mel. = Mellis. = Honey. \dagger . c. Mit. = Mitis, e, is, = Mild. *. b. Mist. = Mistura, ae, = Mixture. *. b. Mucil. = Mucilago, inis. == Mucilage. *. a. Mur. = Murias atis, = Chloride, Muriate. *. a. Nit. = Nitras, atis, = Nitrate.

*. b. Ol. = Oleum, i_{i} = Oil.
*. b. Oleor. = Oleoresina, $ae_{,} = Oleoresin_{,}$
*. a. $Oxal. = Oxalas, atis, = Oxalate.$
*. a Phos. = Phosphas, atis, = Phosphate.
*. b. Pil. = Pilula, $ae_{,}$ = Pill.
\dagger . c. Praec. = Praecipitatus, a um, <i>i</i> , <i>ae</i> , <i>i</i> , =
Precipitated.
\dagger . c. Praep. = Praeparatus, a, um, i, ae, i, =
Prepared.
*. b. Pul.=Pulvis, eris,=Powder.
t. c. Pur.=Purificatus. a. um, i, ae, i,=Purified.
*. a. Rad.=Radix, $icis$,=Root.
\dagger . c. Rect = Rectificatus, a, um, <i>i</i> , <i>ae</i> , <i>i</i> ,=Recti-
fied.
*. b. Res.=Resina, ae .=Resin.
*. a. Sem.=Semen, inis.=Seed.
*. a. Salic.=Salicylas, atis,=Salicylate.
*. b. Sol.=Solutio, onis,=Solution.
*. b. Spts.=Spiritus, i ,=Spirits.
*. b. Suc.=Succus, i ,=Juice.
*. a. Sulph.=Sulphas. atis,=Sulphate.
*. a. Sulphis.=Sulphitis,=Sulphite.
*. a. Sulphur.=Sulphuretum, i,=Sulphide.
*. b. Suppos. = Suppositorium, ii , = Supposi-
tiories.
*. b. SyrSyrupus, <i>i</i> ,=Syrup. *. a. Tan.=Tannas, <i>atis</i> ,=Tannate
*. a. Tart.=Tartras, atis,=Tartrate.
*. b. Tr., Tinct.=Tinctura, ae.=Tincture.
*. b. Troch.=Trochiscus, <i>i</i> ,=Troche.
*. b. Uug = Unguentum, i,=Ointment.
*. a. Val.=Valerianas, atis,=Valerianate.
*. b. $Vin = Vinum$, $i = Wine$.
The prefixes Bi. Hypo. Per, Pyro, Sesqui and
Sub do not alter the genitive ending; the Eng-
lish meaning taking the prefix.
* These nouns take the <i>Genitive</i> of the
medicine. Any noun not an oppositive qualify-
ing the meaning of another noun is put in the gen-
itive, as Quiniae Sulphas, Tinctura Aloes, Vi-
num Colchici Ferri Chloridum.

^{†.—}These adjectives or participles agree with their nouns in gender, number and case, as Tinctura (noun, feminine gender, singular number), Ammoniata (participle, same), Cuprum (noun, neuter gender, singular number), Ammoniatum (participle, same).

a. — These nouns always follow, as Lithia Citras, Potassii Tartras.

b. — The nouns always precede, as Aqua Ammoniae. *Tinctura* Arnicae, *Infusum* Digit alis.

c. — These adjectives and participles are always placed after the medicine they limit but before the quantity taken, as Pilulae Ferri *Compositae*, Liquor Iodonii *Compositus*, Hydrargyri Sulphuretum *Rubrum*.

The verb **R**=Recipe (active verb, imperative myod, second person singular); Quiniae (any noun not an oppositive qualifying the meaning of another noun is put in the genitive); Sulphatis (the partitive genitive designates the whole of which a part is taken); Unum (the numeral adjective agreeing in gender, number and case with Serupulum); M.=Misce (active verb, imperative mood, second person singular).

Number of Drops to a Fluid Drachm.

Acids. — Acetic. 120; Hydrocyanic Dil., 45; Muriatic, 54; Nitric, 84; Nitric Dil., 51; Sulphuric, 90; Sulphuric Arom., 120; Sulphuric Dil., 51.

Aether.-Sulphuric, 150.

Alcohol, 138; Alcohol Dul., 120; Fowler's Solution, 57; Oils, Essential Oils of Vegetables. 120; Tinctures, of Vegetables, 120; of Iron, 132.

Vinegars, 78; Waters. distilled, 45; Ammonia, strong, 54; Ammonia, weak, 45.

Wines, 78; Antimony, 72; Colchicum, 75; Opium, 78.

The number of drops, however, depends largely on what kind of a receptacal dropped from.

Symbols Used in Prescription Writing.

gr. = Grain; gtt. = Drop; m = Minim: $\mathfrak{D} = \mathfrak{Scruple}$; $\mathfrak{Z} = Drachm$; $\mathfrak{Z} = \mathfrak{Ounce}$; $\mathfrak{O} = \mathfrak{Pint}$; $\mathfrak{C} = \mathfrak{Gallon}$; $\mathfrak{B} = \mathfrak{Pound}$.

The Roman Numerals are Used :

ss. = $\frac{1}{2}$; I. = 1; II. = 2; III. = 3; IV. = 4; V. = 5; VI. = 6; VII. = 7; VIII. = 8! IX.=9; X. = 10; XX. = 20; XXX. = 30; XL. = 40; L. = 50; LX. = 60; LXX. = 70; LXXX. = 80; XC. = 90; C. = 100.

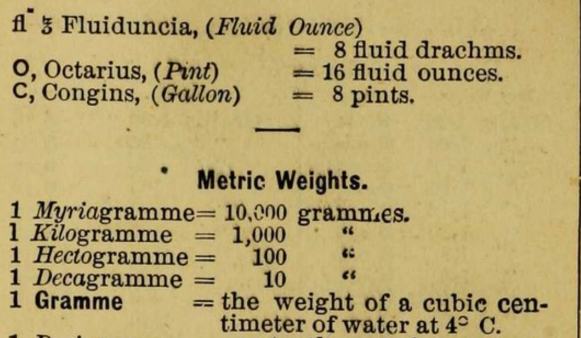
The increase above ten is usually expressed by adding the symbols for the corresponding notation to X, thus: "13' = XIII; "18'' =XVIII; twenties. thirties etc, are expressed in a corresponding manner.

Table of Apothecaries' Weight.

gr., Granum, (Grain)	= a grain.
9, Scrupulum, (Scruple)	= 20 grains.
3, dr., Drachma, (Drachm)	= 60 grains.
3, oz., Uncia, (Ounce Troy)	= 8 drachms.
1b, Libra, (Pound)	= 12 Troy ounces.

Measures by Capacity.

m., Minimum, (*Minim*) = one-sixtieth part of fl. drachm. gtt., Gutta, (*Drop* = usually ½ minim. fl. 3 Fluidrachma, (*Fluid Drachm*) = 60 minims.



- 1 Decigramme = one-tenth part of a gramme.
- 1 Centigramme = one hundredth part of a gramme.
- 1 Milligramme = one thousandth part of a gramme.

To make Decagrammes. move the decimal point one place to the left; Hectogrammes, move it two places to the left; Kilogrammes, move it three places to the left; Myriagrammes move it four places to the left.

To make Decigrammes, move the decimal point one place to the right: Centigrammes, move it two places to the right; Milligrammes, move it three places to the right.

Relation of the Metrical Measures to the Measures of the U. S. P.

One	Myrialitre	=	2641-9	gallons.
"	Kilolitre	=	264-19	"
66	Hectolitre	=	26-419	"
~	Decalitre	=		
46	Litre	=	2-113	pints.
65	Decilitre	=	3-381	fluid ounce.
"	Centilitre	=	2-705	fluid drachms.
"	Millilitre	=	16-231	minims.

		Metri	c System.		
		Equi	valents.		
Troy W	eight.	Grams.	Troy Weig	hte	Grams.
Grain	1-60	0.001	Grains	80	5.18
**	1-30	0.002	46	90	5.83
**	1-20	0.003		. 96	6.22
66	1-16	0.004	"	100	6.48
"	1-12	0.005		120	7.75
"	1-10	0.006	"	150	9.72
66	1-8	0.008		160	10.37
	1-6	0.011	"	180	11.66
66	1-4	0 016	"	200	12.96
"	1-3	0.022	"	340	15.55
66	1-2	0.032	All Salar		No. of Street,
66	1	0.065	Drachms	6	23.3
66	2	0 13		8	31.1
66	2 3	0.19	•	10	38.9
"	4	0.26	6.	12	46.6
"	5	0.32	"	14	54.4
**	6	0.39		16	62.2
"	8	0.52	66	20	77.7
"	10	0.65	"	24	93.
"'	12	0.78	The states		
61	15	0.97	Ounces	4	124.
	16	1.04		5	155.
"	18	I.17		6	186.
""	20	1.29	"	7	217.
"	24	1.55	61	8	248.
**	30	1 94	66	9	279.
"	36	2.33	"	10	311.
"	40	2.59	"	12	372.
"	50	3.24		16	496.
"	60	3.89		2	and the second

Capacity of Spoonfuls, etc.

Teaspoonful = 3i; Dessertspoonful = 3ii; Tablespoonful = 3iv; Wineglassful = 3iss-ii; Teacupful = 3v; Breakfastcupful = 3viii; Tumblerful = 3x-xii.

MODES OF MEDICINAL INTRODUCTION.

Medicines whose actions are to be manifested at distant parts, require introduction into the blood or internal fluids of the body. The solubility of a medicine is the first requirement for its absorption, and without it a medicine can only act mechanically on a certain spot of contact.

Some medicines have a purely local action independent of absorption.

Medicines are introduced into the blood and internal fluids through :

I. The External Integument, by friction, as in Mercurial Inunction; by application to the derma, the epidermis being first removed by blistering; by vapor baths; by hypodermic injections.

II. The Internal Integument, by application to the Broncho-pulmonary mucous membrane of atomized medicines, medicinal vapors, etc.: by application to the Gastro-intestinal mucous membrane.

III. The Veins and Arteries, by injections of medicines directly into the venous circulation; by transfusion, which consists in introducing health blood or milk into the venous or arterial circulation.

CLASSIFICATION OF MEDICINES.

Based upon Headland.

Medicines are divided primarily into five great classes, viz:

Class I.—Hæmatics—pass into and exert an influence over the blood itself, causing a change; thus promoting a curative action,

either by supplying a deficiency, or destroying a morbid influence in the blood; counteracting chronic disorders.

The disease in which Hæmatics are used originate in the blood, either from a deficiency of some one or more of its constituents, or the presence of some morbid material causing a morbid process, the former illustrated by Anæmia, the latter by Syphilis, Scrofula, etc.

Hæmatics have both reconstructive and destructive action, both, however, tending towards a healthy blood standard.

Their effects are slowly produced, but are durable.

Class II.—Neurotics—pass through and from the blood (without causing a change in it, and being foreign it must pass out,) to the nerves or nerve centres, there exerting a marked but transitory influence.

They are rapid in their effects.

They act by contact with the nerves, but produce no lasting change in the nerve fibres.

They counteract the symptoms of temporary emergencies rather than the disease.

Class III.—Astringents—do not necessarily act in the blood, but passing to the muscular fibers cause their contraction. thus preventing hemorrhage. diminishing secretion, and giving tone to the muscular system, capillary vessels, circulatory vessels, glands, ducts, stomach, and intestines.

Their actions are plainly evinced.

They contract the involuntary as well as the voluntary muscular fibers; in the former their actions are slower but more durable. Mostly all have the power of coagulating albumen.

In large doses they are usually irritant and poisonous.

The same results of action may be obtained by direct application to the muscular fibers.

Class IV.—Eliminatives—pass into the blood and through it, to find exit by the glands, which they excite to the performance of their functions.

They include all medicines which tend in a direct manner to increase section, thus evacuating certain materials which should not remain in the system.

Powerful Eliminatives when given in excess may produce congestion and thus diminish secretion.

Class V.—Topicals—act locally wherever they are applied.

Class I.-Hæmatics

are divided into two great divisions, viz:

DIV. A. - RESTORATIVES - are by nature in the blood, and in it may be found substances resembling them.

They supply or cause to be supplied a material wanting in the blood, and while remaining there cure, or tend to cure the disease dependent on the want.

DIV. B. — CATALYTICS — are antagonistic to certain diseases by counteracting a morbid influence in the blood; but being foreign to the blood they must pass out of the system.

Class I. - Div. A. - Restoratives - are divided into six orders, viz:

Order 1. — Aliments — are all the substances naturally required by the animal body, to supply growth, repair waste, and maintain the various functions at a healthy standard, viz: Nitrogeneous and Nonnitrogenous Foods.

Order 2. - Acids - are not unnatural to the blood existing there in a state of combination.

An acid on entering the blood combines with an alkali, thus reducing the basic and increasing the acid matter.

Acids if not sufficiently diluted act corrosively upon the mucous membrane, also have caustic and astringent actions.

They may remain in the blood after combination or may pass off in the urine. supplying the place of a natural acid which thus can be retained in the system.

They correct Phosphatic Urine.

Vegetable acids decompose in the system. -

They embrace all Mineral, Vegetable and Animal Acids.

Order 3. — Alkalies — are Restoratives when there is an excess of acid in the system.

They preserve the neutrality of the blood, and prevent fibrine from coagulating.

They are useful in a tendency to litbic deposit.

They are: Ammonia, Calcium, Lithium, Magnesium, Potassium, Sodium, their Carbonates, neutral Acetates, Citrates, and Tartrates.

Order 4.—Tonics—increase the appetite and muscular strength, improve general health, and a curative action on marsh miasmas, and produce a marked excitement on all vital functions.

There is probably in the blood or system a substance identical with Quinine (Animal Quinine).

Quinine and other bitter principles are not excreted unless given in excessive doses.

They are: Apiol, Aletris, Absinthium, Bebeeria, Cascarilla, Columba, Cornus Florida, Cinchonia, Cinchonidia, Chiretta, Cusparia, Coptus, Cotula, Cimicifuga, Eucalyptus Glob., Frasera, Gentiana, Lupulus, Menyanthes, Quinia, Quinidia. Quassia. Quercus, Rheum, Sabbatia. Simaruba, Salicin, Taraxacum, Xanthorrhiza.

Order 5. — Chalybeates — are slow to act but lasting in their effects.

They supply a deficiency in the Hæmatosin or coloring matter of the blood corpuscles, one of the most important constituents of the blood.

They cure Anæmia and may benefit or cure other diseases where Anæmia is a prominent symptom; they also promote appetite.

Salts of Iron passing through a gland are more or less astringent, particularly the Sulphate and Chloride.

They are contra-indicated in Plethora, especially where hemorrhagic diathesis exists.

They are: Iron and its various preparations, and the Chalybeate Waters, except the Ferrocyanide which is not restorative.

Order 6. — Solvents — are agents which are employed to hold in solution insoluble substances, which are precipitated when there is a deficiency of solvent material in the system. They are divided into two divisions:

a) Antilithics — embrace all Carbonates and Neutral Salts; Vegetable Acids, Borate, Biborate and Phosphate of Sodium; Boracic Acid, and the Benzoate of Lithium.

b) Antiphosphatics-embraces all the Mineral and Vegetable Acids, Sour Fruits.

Class I. - Div. B. Catalytics-are divided into eight orders, viz:

Order 1. — Antiphiogistics — counteract in a most direct way inflammatory processes, diminish fibrine in the blood, retard or prevent plastic lymph effusions, and impoverish the blood.

They are to be given in sthenic and acute but not in asthenic inflammations.

They are: Antimonials, Alkalies, Mercurials, and Salines.

Order 2.—Antisyphilitics—subdue or counteract a syphilitic poison in the system.

They are: Mercury and its various preparations, Iodide of Potassium and the various preparations of Iodine, preparations of Gold and Platinum.

Syphilitic Tonics are; Aralia Bark, Agave, Cinchona and its various preparations. Colotropis, Phytolacca, Sarsaparilla, Stillingia.

Order 3. — Antiscrofulitics — are medicines which subdue a scrofulitic toxæmia.

They are: Alnuin, Barium, Bromine, Bronides, Burdock, Chondrus, Chlorine, Chlorides, Gold, Iodine, Iodides, Mercury, Potassium, Yellow Parilla.

Order 4. — Antiarthritics — are medicines which subdue or tend to subdue an influence in the blood which causes Diabetis. Oxaluria, Lithic deposit in the Urine and articular disorders, *i. e.* Gout and Rheumatism.

They are: Colchicum, Cimicifuga, Citric Acid, Guaiac, Iodide of Potassium, Mercurials, Nitric and Nitro-Muriatic Acids, Salicylic Acid, Salicylates of Sodium or Potassium, Trimethylamine.

Order 5. — Antiscorbutics — are medicines which counteract the peculiar blood deterioration causing Scurvy or Purpura.

They are : Citric Acid, Calotropis Acetosella, Lactic Acid, Lemon Juice, Fresh Vegetables, Phosphoric Acid.

Order 6. — Antiperiodics— are antagonistic to the peculiar aërial or malarial poisons of the blood.

They are: Preparations of Arsenic, Alum, Cornin, Cornus Florida, Apiol, Bebeeria Peruvian Bark and its various alkaloids, Willow, Salicin, Eucalyptus Globulus.

Order 7. — Anticonvulsives — are correctives against certain convulsive disorders dependent upon blood deterioration.

They are: Preparations of Arsenic, Copper, Lead Silver and Zinc.

Order 8. — Antisquamics — are correctives to certain skin diseases due to the existence in the blood of certain poisons or peculiar morbid conditions which must either be eliminated or counteracted.

They are: Preparations of Arsenic, Sulphur and its combinations, Pitch, Tar, American Spikenard, Carbolic Acid.

Class II.-Neurotics.

are divided into three great divisions, viz:

DIV. A. — STIMULANTS — pass into the blood and thence to the nerves or nerve centres, acting so as to exalt nerve force in general or particular.

DIV. B. - NARCOTICS-first exalt nerve force and afterwards depress it.

They also have a special action on the intellectual part of the brain.

DIV. C. — SEDATIVES — directly depress nervous force, either in general or particular.

Their action for a time is very energetic, deranging or destroying nervous power.

They have little or no effect upon the intellectual part of the brain, but act on the organic functions which are necessary to life.

Class II. - Div. A. - Stimulants - are divided into two orders, viz:

Order 1. — General Stimulants—exalt nervous force in general, invigorate the circulation, and increase the force and frequency of the pulse.

In proper doses they stimulate the sympathetic nerves of the stomach, and other viscera, and thus improve digestion.

In large doses they may act as irritants.

They exalt the animal functions of the brain along with other nervous forces.

They are: a) Mineral Substances-Ammonia and its Carbonates, Phosphorus.

b) Vegetable Substances—Volatile Oils of Cloves, Nutmeg, Cinnamon. Cassia, Sassafras, Rue, Buchu, Canella, Valerian, Mustard, Hops, Cajuput, Pimenta, Juniper, Turpentine, Cardamom. Wintergreen. Penny Royal; Acrid Principles of Senega, Horse Radish, Cascarilla, Serpentaria, Pepper, Ginger, Contrayerva. Capsicum, Mezereum: Resinous Principles of Guaiac, Mastiche. Olibanum. Myrrh. Elemi, Copaiba, Peru, Tolu, Assafœtida, Ammoniacum, Storax, Pihe, Benzoin.

c) Animal Substances-Musk. Castor.

Order 2. — Special Stimulants — do not affect the whole nervous system, but particular nerves or sets of nerves.

They are more energetic in their actions than General Stimulants.

They are: Strychnia, Veratrum Viride Borax, Rue, Brucia, Toxicodendron, Ergot Savine, Uva Ursi.

Class II. - Div. B. -- Narcotics-are divided into three orders, viz:

Order 1. — Inebriants — primarily resemble Stimulants.

They exhilarate the nervous system, quicken the pulse and enliven the mental faculties.

Secondarily, they depress the heart's action (except in the cases of Tobacco and Lobelia), and cause general disturbance of all the intellectual functions of the brain.

They are: Chloroform, Alcohol, Ether, Lobelia, Wine, Camphor, Indian Hemp, Tobacco.

Order 2. — Soporifics — at first quicken the pulse and excite the mental faculties, afterwards produce drowsiness and sleep in which the mind may remain active with the special senses entirely suspended in sleep.

They relieve pain, relax the muscular system, and may cause death by arresting respiration.

They are: Opium, Lactuca, Hops, Nutmegs.

Order 3.—Delirants—somewhat resemble Sedatives, having a sedative action on the heart and circulation.

They dilate the pupils of the eye. excite and derange the functions of the mind, volition and the five senses.

In large doses they produce delirium.

They are: Hyoscyamus, Belladonna, Stramonium.

Class II - Div. C. - Sedatives - are divided into two orders, viz:

Order 1. – General Sedatives – exert a like depressing influence on all nerves or nerve centres.

They have no primary stimulating effect, nor any action upon the intellectual part of the brain.

They are: Prussic Acid, Creasote, Aconite, Conium, Woorara. Calabar, Bean, Colchicum, Bromide of Potassium.

Order 2.—Special Sedatives—are similar in action to the former, but their actions are more localized, affecting only certain parts of the nervous system.

They are: Ipecac, Antimonials, Digitalis.

Class III. — Astringents

are divided into two divisions, viz:

DIV. A — MINERAL ASTRINGENTS.— Many of these have been classed with Restoratives and Catalytics.

They also act as styptics, by being able to coagulate the albumen of the blood, when applied to bleeding surfaces.

They produce contraction of the muscular fibres and living tissues.

Most of them when in a concentrated form act as Eschatotics, therefore they should be diluted, thus stimulating instead of destroying vital action.

They are: Muriatic, Nitric, Nitro-Muriatic, and Sulphuric Acids; Acetate, Carbonate, Nitrate, Oxide, and Subacetate or Lead; Chloride and Sulphate of Iron, Acetate and Sulphate of Zinc, Alum, Sulphate of Copper, Corrosive Sublimate.

DIV. B.-VEGETABLE ASTRINGENTS-are Gallic and Tannic Acids, Catechu, Kino, Logwood, Galla, Pipsissewa, Cornus Florida, Geum. Frostwort, Rhatany, Bistort, Liverwort, Alum Root, Bugleweed, Blackberry, Quercus, Sumach, Black Alder, Tormentilla, Elm Bark, Willow.

Class IV. — Eliminatives

are divided into seven divisions, viz:

DIV. A.—SIALAGOGUES—are medicines which increase the flow of saliva, but they are seldom employed for that purpose.

They are: Mercury, Iodine-its preparations and combinations, Chloride of Potassium. Tobacco, Blue Flag, Jaborandi, Beth Root, Xanthoxylum, Sweet Flag, Pellitory.

DIV. B. - EMETICS -Systemic-produce vomiting.

They are: Apomorphia, Ipecac, Tartar Emetic, Senega, Bastard Ipecac.

DIV. C. - EXPECTORANTS - promote the flow and ejection of fluids from the lungs.

They are: Antimony, Ipecac, Ammonia, Turpentine, Camphor, Assafœtida, Senega, Tolu, Squill, Milk Weed, Serpentaria, Benzoic Acid, Dragon Root, Ammoniacum, Pleurisy Root, Benzoin, Black Snakeroot, Inula, Lobelia, Sorax, Tar.

DIV. D. — CATHARTICS — increase the secretions from the linings of the bowels, and the evacuations from the intestines.

They are: a) Vegetable Cathartics — Aloes, American Senna, Butterfly Weed, Milk Weed, Bear's Foot, Bael. Benne and Castor Oils, Black Hellebore. Balmony, Burdock, Butternut, Gamboge Senna, Cevadilla, Celandine, Elaterium, Elder, Jalap, Manna, Horehound, Menyanthes, Poke Root, Flax Seed Oil, Colocyuth, Scammony, Croton Oil, Rhubarb, Taraxacum, Wahoo, Wild Potato, Podophyllum.

b) Mineral Cathartics — Acetates of Magnesium and Potassium, Sulphates of Sodium and Potassium; Carbonate, Citrate and Chloride of Magnesium; Sulphur, Rochelle Salts, Citrate of Sodium, Calomel, Blue Mass, Mercurial Chak.

DIV. E.—CHOLAGOGUES—stimulate the action of the liver and increase the evacuation of bile: all cathartics act indirectly as chologogues.

They are: Mercury. Taraxacum. Aloes Rhubarb, Chrysophanic Acid, Culver's Root, Podophyllum.

DIV. F.—DIAPHORETICS—promote the secretion and exhalation from the surface of the skin.

They are: Opium, James' Powder, Button-Snakeroot, Jaborandi, Juniper, Aralia Bark, Camphor, Guaiac, Ammonia, Alcoholic Drinks, Boneset, Inula, Lobelia, Solution of Chloride of Lime; Citrate, Nitrate, and Ferrocyanide of Potassium; Burdock, Butterfly Weed, Saffron, Safflower, Sabina, Cajuput Oil, Serpentaria, Prickly Ash.

DIV. G. - DIURETICS - increase the flow of urine.

They are: Water, Digitalis, Broom, Squill; Acetate. Bicarbonate, and Bitartrate of Potassium; Sweet Spirits of Nitre. Liq. Ammoniæ Acetatis, Juniper, Cantharides, Colchicum, Belladonna. Pipsissiwa, Copaiba, Cubebs, Fleabane, Hemidesmus, Solution of Chloride of Lime. Mezereum, Pareira. Parsley, Turpentine, Tar Water, Senega; Acetate. Borate. and Sulphate of Sodium; Chimaphila, Taraxacum.

Class V. - Topicals

are divided into six divisions, viz:

DIV. A.—ANTISEPTICS—prevent putrifaction.

They are: Oxygen, Chlorine, Bromine, Creasote, Carbolic Acid. Salicylic Acids, Salicin; Thymic, Boracic, and Benzoic Acids; Benzoin.

DIV. B. — RUBEFACIENTS — cause heat and redness of the skin; if prolonged may produce vesication.

They are: White and Black Mustard, Arnica, Burgundy Pitch, Canada Pitch, Camphor, Ammonia, Euphorbium, Turpentine.

DIV C. — EPISPASTICS—excite inflammation and vesication of the skin.

They are: Cantharides, Mezereum.

DIV. D. — ESCHAROTICS — destroy the tissues to which they are applied.

They are; Nitric, Sulphuric. and Muriatic Acids; Nitrate of Silver; Nitrate. Chloride, and Iodide of Zinc; Caustic Potash, Chromic Acid, Acid Nit. of Mercury, Carbolic Acid.

DIV. E.—EMOLLIENTS, DEMULCENTS, and PRO-TECTIVES — soften or soothe irritated surfaces, protect abrasions, etc.

They are: Glycerine, Collodion, Liq. Guttæ Perchæ, Chondrus, Cetraria. Acacia, Tragacanth, Sassafras, Flax Seed, Slippery Elm Bark, Liquorice, Poultices.

DIV. F. — ANTHELMINTICS—poison or debilitate worms in the alimentary canal, thus rendering them more easy of expulsion; or they may have a mechanical action in their removal.

They are; Absinthium, Areca Nut, Azedarach, Mugwort, White Indian Hemp, Koosso, Balmony, Chenopodium, Filix Mas, Bears Foot, Sabadilla. Santonica, Santonin, Spigelia, Rottlera, Matricaria, Cowhage, Pepo, Powdered Tin, Tanacetum, Turpentine, Geoffroya Inermis.

DIV. G. — ANTIPARASITICS—destroy parasites in the skin or vermin upon it.

They are: Mercurial Ointments, Chrysophanic Acid Ointment, Tobacco Lotions, Cocculus Indicus, Sulphur Ointment.

POSO	POSOLOGICAL AND 1	HEKAPE	TICAL	THERAPEUTICAL TABLES.
Medicines.	Dose for Adult	Grammes.	mes.	Actions and Uses. A
Abseess Root.				See Polemonaria Repens.
Absinthium. ii.	grs. 15-40.	1.00	2.60	Wormwood. Anthelmintic. An-
" Extractum.	grs. 2-8. ett. 10-40.	0 13	0.50	In Debility of Digestive Svs-
" Oleum.	gtt. 2-8.	0 .65	0 25	tem, Gout, Chronic Leucorr-
" Tinctura.	fl. dr. ½-2.	2.00	8.00	hea. Gum Arabic Demulcent. Em-
" Mucilago.	Do.			olient, Vehicle. In Mucous
" Syrupus. Accitillo Bark.	Do. '			Memb. Inflammation.
Acetonum. i.	gtt. 10.20.	0 65	1.30	Anthelmintic. In Rheumatism
Acetosella, æ.	PTS 8-30.	0 50	2.00	Sheep Sorrel. Anti
Acetum. t. .' Distillatum	II. dr. 1-4. Do.	00.4	00.01	vinegar. Kcirigerant, Antis-
Achillea. æ.	grs. 15-40.	1.00	2 60	Yarrow. Astringent, Aromatic.
" Extractum.	grs. 5-15.	0 32		Emmenagogue, Hæmostati
" Ext. Fluidum.	gtt. 20-60.	0 65	2 00	Tonie In Mucous Hemory
'IIInoro	gue. 10-20.	0 32	0 05	hages.

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		and distant		and a	T	
E.	Acidum. i. Aceticum. i. Dil.	Externally, fl.dr.1 or more.	4.00	11	An Acıd. Vesicant, Caustic, Rubefacient, Restorative, Astringent.	
	" Glac. Arseniosum. <i>i</i> . Arsenicum.	Externally. gr. 1-40 to ¹ / ₈ . Do.	0.0015	0.008 Do	Arsenious Acid. Alterative, An- tisonamic. Tonic. Stimulant	
	Benzoicum. i. Boracicum. i.	grs. 8-30. grs. 5-20.		2.00	Expectorant. Prevents fer- mentation and putrefaction.	
T HILL	Carbolicum. i.	grs. ½-3.in Pill fl. dr. 1-4.		0.20 16.00	When pure, is a Caustic. Anti- septic, Deoderant. Int. in	
	" Solutio.	As dressing.	0.32	00.2	ous Vomiting. Arrests fermen-	
	" Suppos.	In rectum. Externally.			tative processes, and putre-	
	Carbonici Aq.	Ad. lib.	0.016	0 065	Soda Water, Picric Acid.	
	Chromicum. i.	Externally. grs. 6-15.	0 40	1.00	Very powerful Escharotic. Excitant to flow of bile. Vomits	
	" Ung.		•		grs. 5-10-20 to 31.) and purges. Ext. is Rubefacient, kills par-	
	Citricum. i. " Syrup.	grs. 10-30. fl oz. ½-1.	0 65 16.00	2 00	asites in the skin. Antiscorbutic. Refrigerant. In inflammatory states, Antiphy-	
1 2.42	" Gallicum, i.	grs. 5-20. gtt. 15-60.	0.32	1.30	Astringent in Hemorrhages from Alimentary Canal.	

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4	11 12	Medicines.	Dose for Adult.	Grammes.	mes.	Actions and Uses. A
Ac	npiqu	m.i Undefedito Dil	A dr 1/1	5	~	Sama as the Indidas
		" Hydrobromic.	grs. 2-10.	·	0.65	Same as the Bromides.
	: :	Hydrocyani-	0 00	0 085	%.00 0.43	Dilute Prussic Acid. Violent
14/2		cum. 1. DII.	ousiy.			ical Anæsthetic, Antispasm.
	5 5	Lacticum. i.	fl. dr. 14-1. Externally.	1 00	4.00	Antiphosphatic. In Dyspepsia. Hudrochtoric. Alterative. Ant-
		Dil.	gtt. 5-30.	0.35	2.15	alkali, Antiphosphatic, Escha-
	**	Nitricum. i.	Externally.	1	1,	Corrosive Poison, Escharotic.
		Nitro-Muriati-	Externally.	0.15	1 50	Antilithic, Antiphosphatic, An-
R		cum. i. Dil.	gtt. 2-20.	0.14	1.40	tisyphilitic.
		Oxalicum. 1.	grs. 1/4-1. dil.	0.015	0.065	Antiphlogistic, Sedative.
		l'erchloric.		:		
	:	Phosphoricum.		1		Tonic. In Brain Softening.
12.00		" " Dil.	gtt. 10-60. dil.	0.65	4 00	
		Picricum.				Carbazotic Acid.
	:	Pyrogallic.				

-	L	pres 1	S-14	14	-							-	4	14%	und yet	_				117	L
		edy in Acute Rheumatism, reducing temperature pain.	and cutting short the disease.	Corrosive Poison. Escharot	nt, Anti-		Antiparasitic. Arrests fermen	Astringent in Mucous Dischall	Applied to Aphthæ.	In Relaxed Conditions of Uvul	(grs. 30 to 31) and Muc. Meml	Antiseptic, Refrigerant.	for Carbolio	Same as Valeriana.	Aconite. Anodyne, Antiphlogia	tic, Diaphoretic, Diuretic,	. 0	Fever and Pulse. In all case		l skin. Sudden suppression of	
	4.00				2.30 Do.		4.00	4.00				4 00	-	0.50	0.13	0 032	0.20	0.65		0.065	
	0.40			02.0	0.75 Do.		0 32	0.65				0.50	-	0.20	0.065	10 0	0.065	0.25		0.032	
	grs. 6-60.			Externally.	gtt. 10-30. dil. Do.		gtt. 5-60. dil.	gtt. 10-60.	In rectum.	gr. 1 in each.	Externally.	grs. ö-bu. Externally	. KIIMIIIMUT	grs. 3-8.	grs. 1-2.	gr. 1/6-1/2.	gtt. 2-6.	gtt. 8-20.	Externally.	gr. ½-1.	
and the second se	Salicylicum. i.	•	Sclerotinic.	Sulphuricum. i.	" Arom.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Sulphurosum. i.	" Glycer	" Suppos.	" Troch.		Thymicum i		anicum.i.				-	entum.	Kadix.	· · · · · ·
The state	"		3 3	13	3 3		: :	*	**	"		**		3	Aconi	: :					

Medical.	Dose for Adult.	Grammes.	nes.	Actions and Uses. A
Aconiti Radix Ext.	gr. 1/8-1/4.	0.008	0.015	Menses. Catarrhal and Fib-
" " Ext. Fl.	gtt. 1-4. gtt. 2-8.	0.032	0.13	rinous Pneumonia, Acute Ton- sillitis. Pharyngitis. counterin-
" Emplastrum.	Externally. Do.			dicated in Asthenic cases. Locally in Fac'l Neuralgias.ap-
Aconitia. x . Unguentum.	Do.		11	plied along course of nerve.
Aconitin.	gr. 1-20-1-10.	0.003	0.006	
Actaea Racemosa. Rubra.		11		See Cimicifuga. Baneberry, Vermifage Irritant.
" Spicata.				
Adonsonia Digitata. Adeps. Adipis.	Ad lib.			<i>Lard.</i> Emolient.
Adiantum. i Peda-	grs. 15-30.	1 00	2 00	Maiden Hair, Refrigerant. In
Aesculus. i. Hippocas-	grs. 20-60.	1 30	4.00	Horse Chestnut. Antiperiodic.
tanea. æ. Ext. Fl.	fl. dr. 1/2-1.	2.00	4.00	-
ether. is.	gtt. 3-6. ott. 10fl dr 1	0.10	0 20	Buck Eye Bark.
" Aceticus.		0.25	2.00	thetic, Diffusable Stimulant
" Fortior.	gtt. 10-fl dr. ½	0.25	2.00	Inebriant. Sedative, safe An- æsthetic, but is nauseating.
Hydrobromic.				P

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-	" Todio				T	
	" Nitural Cuta	0 1 0	1			
		n. dr. 76-2.	0.05	8 00	Sweet Spirits of Nitre. Diuretic.	
	" spiritus Comp.	n. dr. 1/8-1.	0.50	4.00	Hoffman's Anodyne. (Ether 3iv,	
					Alcohol 3viii, Etherial Oil 5iii).	
1	" Sulphuricus.	D0.	1)0.	Do.	Used in Gastralgia, Angina	
	" Valerianic.	D0.	D0.	Do.	Pectoris. Stimulates the	
					Heart's action.	
	Agave. es. Ameri-	dr. 1-2.	4.00	8.00	American Aloes. Antisvphilitic	
	cana. æ. Tinct.	fl. dr. 2-8.	8.00	32.00	Diuretic.	
	Agericus. i. Albus. i.	grs. 4-15.	0.25	1.00	Spunk. Cathartic.	
1	" Ignarius. i.	Externally.			To Leech Bites. Cuts. etc.	
	Agrimonia. æ. Eupa-	dr. 1-2.	4.00	8.00	Common Agrimony. Cockle Burr.	
2	toria. æ. Ext.	grs. 2-8.	0.13	0.50	Astringent, Corroberant, Used	
E	" " Ext. Fl.	fl. dr. 1/2-1.	2.00	4.00		
	Ailanthus. i. Glandu-	grs. 10 40.	0 65	2.60	T'ree of Heaven. Anthelmintic.	63
	losa. æ Ext. Fl.	fl. dr. 1/4-1.	1.00	4.00	Used in Tape Worm.	
	Ajuga. æ. Cham-	dr. 1-2.	4.00	8.00	Ground Pine. Stimulant. In	
	æpitys. yos. Ext. Fl.	fl. dr 1-2.	Do.	Do.	Gout.	
-	Akazga.		and the second	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Wild African ordeal poison.	
1		5 1-4.	4.00	16.00	Similar to Cod Liver Oil.	
	Alcohol. indeclin.				Spiritus Rectificatus. Br. P.	
	Amylicum.					
	" Dilutum.				Spiritus Tenuior.	
	Fortius.				Strönger Alcohol.	
	Alcornoque. es.	grs. 15-30.	1 00	2.00	Astringent, Febrifuge.	
-	Aletris. idis.	grs. 5-15.	0.32	1.00	Star Grass. Bitter Tonic. In	
F		2		No. No.		

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	Medicines.	Dose for Adult.	Grammes.	nes.	Actions and Uses. A
the second s	Aletris Extractum. " Fluidum. " Tinctura. Aletrin. Alisma. & Plant- ago. inis. Ext. Fl.	grs. 1-3. gtt. 10-30. fl. dr. 14-1. grs. 1-3. grs. 10-30. gtt. 20-60.	0.c65 0.32 1.00 0.65 D0.	0.20 4.00 0.20 D.20	Chronic Dyspepsia and Rheu- matism. In large doses causes Nausea. Slightly Narcotic. Like other Bitter Tonics. Water Plantain. Used in Urin- ary Disorders, Chorea.
36	Alkekengi. Alkekengi. Alliaria Officin. Allium. <i>ii</i> . Ext. Fluidum " Syrupus. Allspice.	dr. <u>1/2-2.</u> fl. dr. 1-2. fl. dr. 2-6.	8.00 0.00 0.00	2 1.00 2 1.00 2 1.00	Winter Cherry. Hedge Garlic. Garlic. Diuretic. Expectorant, Rubefacient, Stomachic, Gen. Stimulant. See Pimenta.
A REAL PROPERTY AND A REAL	Almond. Almus. i. Nicana. æ. " Rubra. æ. " Ext. Fl. " Serrulata æ	As gargle. grs. 6-20. gtt. 10-40. dr. 1/2-1. fl. dr. 1/2-1.	0.32 Do. 0	1.30 1.30 U.o.	See Amygdala. Speckled Alder, Astringent. Tag Alder. Astringent, Altera- tive, Emetic. Common Alder. Astringent Gar- gle in Sore Throat, Alterative
-	" Glutinosa. Alnuin. Aloe. es. Barbadensis.	grs. 1-4. grs. 2-10.	0.13	0 65	10 Scrotula. Common European Alder. Aloes. Cathartic, Cholagogue,

Capensis. i. Capensis.Do. i. Fluidum i. et Naractum. i. et Nuru i. et Mastrobes Pil i. et Myrrhæ Pil.Do. i. Do. i. et Mastrobes Pil i. et Myrrhæ Pil.Do. i. Do. i. et Mastrobes Pil i. et Myrrhæ Pil. i. et Ammon. Sul positoria. i. et Ammon. Sul positoria. i. et Ammon. Sul positoria.Do. o
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
Do. Do. Do. Pill. 2-5 Pills. Pill. 2-5 Pills. Pill. 2-5 Pills. Pill. 2-5 Pills. Pill. 2-5 Pills. Brs. 5-10. Fill. 3-6 Pills. 1-4 Pills. Brs. 5-10. Fill. 3-6 Pills. J. dr. 1-2. Fill. 3-6 Pills. Brs. 2-8. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
EL B. LET. LET.
E B C C C C C C C C C C C C C C C C C C

Actions and Uses. A	Potassa Alum.] Intestinal	tarrh, Hooping C doses as Emetic in	plied to Ulcers. Antisept		7	See Frasera.	See Polemonium Rep.	See Veratrum VIIIde.	See Gillenia.	See Ampelopsis Quinquefolia.	See Aralia Mudicaulis.			+		larged Joints, Scroful. Tumors.
Grammes.	0.50 2.00		-		0 ,2 4 00										8.00 32.00	-
Dose for Adult.	grs. 8-30 .	grs. 4-8. grs. 3-10.	Externally.		grs. 5.60.								grs. 6-30.	Externally.	D0. A dr 2.8	
Medicines.	Aluminii. " et Potass. Sulph	" etAmmon.Exsic " Ferri Sul.	" Sulphas.	Ander.	Ambergris. is.	American Aloes.	" Green Valer.	" Hellebore	" Ineca.c.	" Ivy.	" Sarsaparilla.	" Denila.	Ammoniacum. i.	" Cum Hydr. Emp.	" Emplastrum.	"DINGITI

Water of Ammonia. Antacid,	General Stimulant in cases of	Exhaustion and Debility, Di-	uretic and Diaphoretic in	Fevers. Useful Expectorant	Ammonium.] in Bronchitis.	Spirits of Mindererus.] Pneumo-	1	stronger preparations are Irri-	tants. The Chloride is sooth-	ing, and cools the skin, used	e	and Myalgia. The Borate is	very useful in Cystitis and t	ns. The	mide like the Brom. Potass.	The Picrate useful in Hooping	Cough. The Sulphurits and	Picrate. Sulphites the same as	those of Potass. and Soda.	Sulphide prevents pus forma-	the Sul	tation. The Valerinate is	iseful in	orders. Ammonia is one of		*
2 00	-		2.00	4.00	11 11	16.00	0.005			1.00	1.00	2.00	D0.	0.13	2.00	2.00	4 00	0.13	0.40	0.65	1.30	1.00	24.00	2 8	Do.	
0.32			0 50	1.00		2.00	0.003			0.32	0.32	0 50	Do.	0.016	0.32	0 20	0.65	0.016	0.13	0.20	Do.	Do.	8.00	0.20	Do.	and the second second
gtt. 5-30.	Externally.	Do.	gtt. 10-40, dil.	fl. dr. 1/4-1.		fl. dr. 1/2-4.	gr. one-twenti-	eth to one-	twelfth.	grs. 5-15.	grs. 5-15.	grs. 8-30.	D0.	grs. 1/4-2.	grs. 5-30.	grs. 3-30.	gtt. 10 in fl. dr.1	grs. 14-2.		grs. 3-10.	grs. 3-20.	grs. 3-15.	Ĥ. dr. 2-6.	grs. 3-30.	Do.	THE SUMMER THE SECOND
Ammoniæ Aqua.	" Fort.	Linimentum.	Spiritus.	. Arom.	Ammonium. ii.	Acetatis Liq.	Arsenias.	the state of the s		Benzoas.	Bicarbonas.	Bisulphas.	Bisulphis.	Carbozoas.	Boras.	Bromidum.	" Elixir.	Carbazoas.	Carbolas.		Chloridum.	_	Citratis. Liq.	_	Hyposulphis.	A STATE OF THE STATE AND THE STATE AND A STATE
Ammo	:	"	"	**	Ammo		;			-17	17	23	13		11	**		37	"	:	**	33	37			

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. Medicines.	Dose for Adult.	Grammes.	mes.	Actions and Uses. A
Ammonii.		1.4		
" Iodidum.	grs. 1-8.	0.065	0.50	the component parts of strong
" Nitras.	grs. 10-30.	0.65	2.00	liniments. Benzoate where
" Phosphas.	grs. 5-20.	0 32	1.30	there is Phosphatic Urine.
" FICTAS.	grs. 1/4-1.	0.015	0.005	See Carbazoas. J Vapor of Am-
Salicylas.	grs. 2 20.	0 13	1.30	monia in Syncope and Coryza.
" Succinas.		100.	0.32	Phosphate in Rheumatism.
" Sulphas.		0.50	2.00	Liquor of the Acetate is one
" Sulphis.		Do.	Do.	of the best Diaphoretics. Am-
" Sulpho-Carbol	grs. 2-5.	0.13	0.32	monia in general is a Stimu-
" Sulphuretum	grs.	0.008	0.20	lant, stimulating the heart's
" Tartras.	gtt. 10-40.	0.35	1.40	action, also Ganglionic and
" Tinct. Comp.	grs. 3-20.	0.20	1.30	Spinal Systems. Increases tone
" Valerianas.	grs. 2-8.		0 50	of nervous System.
H	fl. dr. 1-4.		16.00	
Ampelopis. is. Quin-	dr. 1/2-1.	2.00	4.00	American Ivy. Virginia Creep-
quefolia, Ext. Fl.	fl. dr. 1-2.	4.00	8.00	er. Alterative, Absorbent, Ex-
Ampelopsin.	grs. 2-8.	0.13	0 50	pectorant, Stimulant, Tonic.
				Bitter Almonds. The Oil of Bit
" Aqua.	fl. dr. 2-4.	-	16.00	ter Almonds acts similarly to
		0.015	0.032	
				Sweet Almonds. Emollient, Se-
, Oleum Expres.	fl. dr. 1-4.	4 00	16.00	dative in Pectoral Affections,

5	- warden	中国	1.97 FORES	
Vehicle for Cough Medicines. Peach Leaves. Used as a flavor	Amyl. Inhaled in Asthma. Angina Pectoris, somewhat of an Antispasmodic. Iodide less	Starch. Demulcent, Nutrative. Caschew Nut. Diuretic. In Drop- sies, Urinary Diseases.	Accitillo Bark Sorrel Tree. To ulcers. Pulsatilla, Meadow Anemone. Emmenagogue, Alterative. In Catarrhal, Affections of Nares Fauces, Larvny, Urinary Pas-	sage and Intestines. Dill Seed. Common Aromatic. Seldom used in this country. Angelica. Tonic, Stimulant. In Flatulent Colic.
32.00 16.00	0.15 0.15 0.15	16.00	9 .20 9 .20 3 .00	0.065 2.00 16.00 0.13 6.00 Do.
4.00	0.03	4 00	0.065	0.032 0.32 0.065 D0.
fl. oz. ½-1. fl. dr. 1-4.	5 1. gtt. 1-5 grs. 6-30. gtt. 1-5.	Ad. lib. dr. 1-4. gtt. 5-15.	Externally. grs. 1-3. grs. ½-1½. gtt. 2-6. gtt. 30-90.	grs. ½-1. grs. 5-30. fl. dr. 1-4. gtt. 2-4 dr. 1/3-11/2. Do.
Amygdalæ Mistura. '' Syrupus. Amygdalus, i. Per-	and the second	Amylum. i. Iocidum. Anacardium. ii. Occi- dentale, Oleum.	E.F.I.	

in a					
	Medicines.	Dosefor Adult.	Grammes.	mes.	Actions and Uses. A
	Anonstirra 22	erts. 8-30.	0 50	2.00	Angustura, Cuspariæ Cortex.
	" Ext. Fluidum.	gtt. 15-60.	Do.	Do.	Tonic, Stimulant. In Hepatic
	" Infusum.	H. oz. 1-2.	32.00	61.00	Disorders, Dysentery, Diar-
	" Tinctura.	fl. dr. 1-2.	4.00	8.00	rhœa.
	Anilin Sulphas.	grs. 1-3.	0.065	0.20	turing Ctimulant
	Anisum. ¹ .	grs. 10-30.	0.05	2.00 16.00	In Flatulant Colic Prevents
	" Olenm	ott. 2-8.	0.065	0.25	B
	" Spiritus.	gtt. 20-60.	0.65	2.00	
4		dr. 1/2-2.	2.00	8.00	Chamomile. The Oil has a pow-
2	um.	grs. 5-20.	0.32	1.30	erful lowering action on the
1	dum.	H. dr. 1/2-1.	2.00	4.00	reflex irritability of the spinal
	" Infusum.	fl. oz. 1.2.	3.2.00	64.00	cord. Antispasmodie.
		gtt 2-10.	0.065	0.32	[alis. Expectorant.
	Antimonial Powder.	grs. 2-10.	0 13	0.65	James' Powder, Pulv. Antimni-
	Antimonium. ii.				Antimony. Alterative, An Ul-
2	" Chloridum	grs /8-1/2.	0.008	.0.032	philogistic, Emetic, Expecto-
	. Emplastrum.	EXternally.	0 on R	0.00	Tanton Emotio stage of Acute
	" et rotass. Lart.	pr. 17.1.	0 016	0.065	Nasal. Pharvngeal or Bronch-
	" Oxysulphuret.	grs. 1/2-2.	. 0.032	0.13	ial Catarrh, Acute Inflamma-
-	" Öxidum.	gri. 1-3.	0 65	0.20	Dise
	" Pilula Comp.	1-3 Pills.		-	Spasmodic Asthma with de-
T					
			and the second		

+			H H +
James Powder.] ficient secre- tion. Sedative to heart and circulation. (Tartar Emetic 3i in 3v.)	See Petroselinum. Celery Seeds. Celery Seeds. Dog's Bane, Butter Root. Altera- tive, Diaphoretic. In large doses Emetic. In Scrofula, Dyspepsia, Debility. Indian Hemp. Cathartic. Emet-	ic, Expectorant. Expectorant, Hypodermically is a prompt Emetic. See Pyrus Malas. Water (Distitled.) " (Spring.) (River.) God Powder. Applied to skin	where Tinea and Itching. Dwarf Elder. Diuretic. Used in Dropsies. False or American Sarsaparilla. Alterat. Diaphoretic, Stimul. American Spikenard. In Rheu- matism, Skin Diseases.
0.13	0.30 0.50 0.50 0.50	0.016	1.30 D.0.0 1.30 1.30 1.30 1.30
0.055	0.32 0.32 0.10		0.33 1.00 1.00 1.00
grs. 1/2-2. grs. 1-4. Externally. ett. 10-fl.dr. 1.	gtt. 3-6. grs. 5-20. grs. 2-8. gtt. 10-40. fl. dr 1/2-2.	grs. 1-3. gr. one-thirti- eth to 14. Ad. lib. Do. Externally.	Do grs. 5-20. gtt. 20-60. grs. 15-30. grs. 15-30. fl. dr. 14-1.
" Pulv. Co. " Sulphas. " Sulphuretum. " Unguentum.	Andro- um Ext Ext. Fl. Tinet	Apomorphia. æ. Apomorphia. æ. Apple Tree Bark. Aqua. æ. (Dist.) (Font.) (Fluv. Araroba.	Aralia. & Ung. Aralia. & Hispida. " Ext. FI. " Nudicaulis. " Ext. FI. " Ext. FI. " Ext. FI.
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Medical. Aralia Spinosa. æ. Ext. Fl. Arbor Vitæ. Ext. Fl. Arctostaphylos Glauca. Glasca Ext. Fl. Argemone. es. Mexic. Argemone. es. Mexic. Ext. Fl. Argentum. i. Chloridum. Chloridum. Cyanidum. lodidum.	Dose for Adult. grs. 8-30. gtt. 15-60. grs. 6-12. grs. 6-12. grs. 20-60. grs. 3-12. f. dr. 1-4.	Grammes. Grammes. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	<i>mes.</i> 2.00 100.	Actions and Uses. A Malia Damb Click Diaphonet
Aralia Spinosa. æ. Arbor Vitæ. Arbor Vitæ. Arctostaphylos Glauca. " Glasca Ext. Fl. Argemone. es. Mexic. Argemone. es. Mexic. Argentun. " Ext. Fl. Argentum. i. Chloridum. " Coloridum. " Coloridum.		0.50 D.40 D.65	2 00 D.80	11
Arbor Vitæ. Arbor Vitæ. Arctostaphylos Glauca. " Ext. Fl. Arctostaphylos Glauca. " Glasca Ext. Fl. Argemone. es. Mexic. Areca Catechu. " Ext. Fl. Argentum. <i>i</i> . Chloridum. " Chloridum. " Conidum.		D. 40 D. 40 D. 65	D. 80	
Arbor Vitæ. " ". Ext. Fl. Arctostaphylos Glauca. " Glasca Ext. Fl. Argemone. es. Mexic. Areca Catechu. " ". Ext. Fl. Argentum. i. Chloridum. " Chloridum. " Cyanidum. " Nitras.		0.65 0.65	0.80	Truth Durk. Dugue Diapuorel.
FI.		0.40 D.65	0.80	In Syphilis.
Arctostaphylos Glauca. "Glasca Ext. Fl. Argemone. es. Mexic. Areca Catechu. "Ext. Fl. Argentum. i. Chloridum. "Chloridum. "Chloridum. "Oldidum.		Do. 0.65		Thnya Occidentalis.
Arctostaphylos Glauca. "Glasca Ext. Fl. Argemone. es. Mexic. Areca Catechu. "Ext. Fl. Argentum. i. Chloridum. "Chloridum. "Cyanidum. "Iodidum.		0.65	Do.	
" Glasca Ext. Fl. Argemone. es. Mexic. Areca Catechu. " Ext. Fl. Argentum. i. Chloridum. " Chloridum. " Cyanidum.			4.00	Manzanita Leaves. Catarrh of
Argemone. es. Mexic. Areca Catechu. Ext. Fl. Argentum. i. Chloridum. Cyanidum. Iodidum. Nitras.				
Areca Catechu. " Ext. Fl. Argentum. <i>i</i> . Chloridum. " Chloridum. " Cyanidum. " Iodidum.		0.20	0.80	Prickly Poppy. Cathartic.
" Ext. Fl. Argentum. <i>i</i> . Chloridum. " Cyanidum. " Lodidum. " Nitras.				Areca or Betel Nut. Anthelmin-
Argentum. <i>i</i> . Chloridum. Cyanidum. Iodidum. Nitras.		4.00	16.00	ic. In Tape Worm.
" Chloridum. " Cyanidum. " Iodidum. " Nitras.	grs. 1.3. or one-twenti-			Silver. Internally in Diarrhea.
Cyanidum. Iodidum. Nitras.	ar one-twenti-	0.065	0.20	Dysentery. But little used.
Iodidum. Nitras.	181. UILO WUCHUN	0.003	0.008	The Oxide is a Nervous Tonic.
Iodidum. Nitras.	eth to 1/8.		and the second	Externally to exuberant gran-
Nitras.	gr. 1/4-1.	0.015	0.065	ulation, relaxed Fauces, pois-
	gr. 1/4-1.	0.015	0.065	oned bites or wounds.
" Fusa.	Externally.			Lunar Caustic.]
		0.015	0.13	
Armoracia. <i>x</i> .	dr. 1/	1.00	4.00	Horse Radish. Diuretic, Diaph-
-	-	Do.	Do.	oretic, Stimulant. In Dys-
" Spiritus Comp.	in the second	4.00	8.00	pepsia, Hoarseness.
Arnica. æ.	grs. 3-10.	0.20	0 65	Leopard's Bane. Int. Stimulant
" Extractum.	grs. 2-5.	0.13	0.32	in Adynamic Fevers. Concus-
Fluidum.	gtt. 10-30.	0.32	1.00	sions of the Brain. Ext., Stim-

-ildi	Tonic ervous ntiper- e. In Arsen., xxxv. horea, nthisis, Vomit-	Dia-Dia-
pent Aj tc.	ie ner ie ner ie ner alsive. Iod. Ar agrs. x cho s, Phth ns, Vo	ne. intic, intic, gogue, gogue, ic, Loc ic, Loc atism. fild Gin flant.
ulating and Absorbent Appli- cation to Bruises, etc. see Maranta.	Arsenic. Has a general Tonic influence over the nervous system, Alterative, Antiper- io dic, Anticonvulsive. In Domovan's Solution, (Iod. Arsen., Biniod. Mercury, ãa grs.xxxv. aq. žvii.) Asthma, Chorea, Chronic Bronchitis, Phthisis, Cutaneous Eruptions, Vomit-	ing of Drunkards. Substitute for Quinine. Southern Wood. Mugwort. Anthelmintic, Dia- phoretic, Emmenagogue. Dragon Root, Indian Turnip Diuretic, Diaphoretic, Locally is a Rubefacient. Emetic. In Rheumatism. Canada Snakeroot, Wild Ginger. Diaphoretic, Stimulant.
ulating and cation to Br See Maranta.	c. Has ince o n, Alt c, An c, An un's Sol d. Mer ivii.) nic Bro	ing of Drunkards. Substitute for Quin Southern Wood. Mugwort. Anthel phoretic, Emmens Dragon Root, Indio Diuretic, Diaphor is a Rubefacient. Emetic. In Rheur Canada Snakeroot. Diaphoretic, Stim
ulatin cation See Ma	Arsenic. Ha influence system, A io d i c, A ponovan's S Biniod. Me aq. 3vii.) Chronic B Cutaneous	ing of Di Substitute Southern Mugwort. Phoretic Dragon R Diuretic, is a Rub Emetic. Canada Sy Diaphore
4.00	0.004 0.65 1 00 0.012	Do. 00 00 00 00 00 00 00 00 00 00 00 00 00
0 50 0 065	0.001 0.3 0.20 0.003	Do 2003200
		4044000004
eernally. 15-fl. dr. 1-3.	r. one sixti- eth to one- fifteenth. tt. 2-10. tt. 3-15. rs. one-twen tieth to one fifth.	20. 30. 60.
Externally. gtt. 15-fl. dr.1 grs. 1-3.	gr. one sixti- eth to one- fifteenth. gtt. 2-10. gtt. 3-15. grs. one-twen- tieth to one- fifth.	dr. 1-2. grs. 10-20. grs. 15-30. fl. dr. 14-12 gtt. 8-30. dr. 12-1. dr. 12-1. grs. 8-30. gtt. 15-60.
	- ini-	• • • •
Emplastrum. Tinctura. čoot. um. <i>i</i> .	Bromide. Chloridum. Lic et Hydrargyri Iodidi Liq. Iodidum.	ia. æ. Frigida. Abrotanum. æ. Vulgar- is. is. Ext. Fl. Ext. Fluidum. Tinctura. cca. æ. . i. Ext. Fluidum.
" Empli " Tinctu Arnicin. Arrow Root. Arsenicum. <i>i</i> .	Broi Chlo Chlo Iodi Iodi	Artemisia. æ. Frigida. " Abrotanum. " Abrotanum. " Abrotanum. æ. Vulgar- is. is. Ext. Fl. Arum. <i>i</i> . " Ext. Fluidum. Asarabacca. æ. Asarabacca. æ. Asarum. <i>i</i> . " Ext. Fluidum.
" " rnic		"""""

1	Medicines.	Dose for Adult.	Grai	Grammes.	Actions and Uses. I
	Asclenias, dis. Curas-	grs. 20-40.	1.30	2 60	00
12.0	savica. æ. Suc.	fl. dr. 2-6.	8.00	24.00	thartic, Emetic. In Gonor-
	" Gigantea. <i>x</i> .	dr. ½. grs. 3-30.	0.20	2.00	Calotropis, Mudar. Alterative.
1	" Tricounate "	gtt. 8-60. ors 15-30	0.25	00.2 00.2	Wild Indian Hemp. Alterative.
	" " Extractum.	gr. 14-3	0.015	0.20	Anthelmintic, Diaphoretic,
50	" " Fl.	gtt. 30-60.	1.00	00.2	Expectorant Andrea Expect-
	" Syriaca. 2.	grs. 8-30.	0.50	00.2	Muk Weeu. Auouyne, wapcur
46	" Tuharosa 2	gu. o-au. dr. 1/-1.	1.00	4.00	Pleurisy Root, Butterfly Weed
	" " Extractum.	grs. 3 15.	0.20	1.00	Cathartic, Diuretic, Diaphor-
-	" " EI	A. dr. 1/4-1.	1.00	4.00	etic, Expectorant. In Asunua,
1	" " Tinctura.	ft. dr. 1-2. grs. 1-5.	4.00 0.065	8.00 0.32	Rueumausui, Cavattiti.
					Association Deobstrut-
	Asparagus. i. Officin-	ar. ½-1.	Do. 2	Do.	ent.
-	Asnidosnerma. One-				Quebracho Bark. It stimulates
	bracho.	grs. 5-10.	0.32	0 65	espiration and
	" Ext.	grs. 3-6.	0.20	0.40	time decreases movements
	" " Ext. Fl.	gtt. 10-20.	0.32	0.65	used in Dyspnœa, Astnua.

1		and the second se			H
1	Assafœtida. æ.	grs. 5-30.	0.32	2.00	Assafetida. Antispasmodic, Dif-
-	astrum.	Externally.		-	fusible Stimulant, Expector-
		fl. oz. ½-1.	16.00	32.00	ant. In Hysteria, Chorea,
100		grs. 3 in Pill.			Nervous Complaints, Dyspep-
		In rectum.			sia, Flatulent Colic.
	1	fl. dr. 1/4-1.	1.00	4.00	
			0.0007		Atropin. Action like Belladon-
-	~	1 cau-			na. To dilate pupil of eye.
-	5	gr. <u>90 tiously</u> .	Do.		To inflammatory pains.
		gtt. 1-2.	0.065	0.13	
		Externally.			(gr. 1 to Lard 31.)
	-	dr. 1/4-1.	1.00	4.00	Orange Peel. Aromatic, Carmin-
	" Conf.	Ad lib.			ative, Corrective, Vehicle for
	" " Syr.	fl. dr, 1-2.	4.00	8.00	unpleasant medicines, Slight
-	" Tinctura.	Do	Do.	Do.	Tonic, by virtue of its bitter-
6.2	" Florum Syrup.	Do.	Do.	Do.	ness.
-	" " Aqua.	fl. oz. 1/2-1.	16.00	32 00	
	Aurum. i.		•		Gold. Antiscrofulitic, Antisyp-
-	" Chloridum	or 1 to 1-	0 002	0 004	hilitic. Used in premature
-		.eT ~ 0.9			decline of the sexual powers,
the second	" et Sodii Chlor.	$gr. \frac{1}{20} to \frac{1}{10}$.	0.003	0.000	Diseases when not in acute
-		- 1 - 1		0.006	form. Lessens Albumen in
-	" Cyanidum.	gr. 20 to 10.	0.003		
-	" Oxidum.	gr. 1/8-1/2.	0.008	0.032	
100	Aurus Root.				See Geum.
T			-		F
			1.		

Medicines.	Dose for Adult.	Grammes.	tmes.	Actions and Uses. A
Avenæ, Farina, æ. Azedarach.	Ad. lib. grs. 10-60.	0.65	4.00	Oat Meal. Nutritive. Anthelmintic.
Bael Fruit. Balm.				See Belæ Fructus. See Melissa. See Chelone Glabra.
Balsam of Fir. " Gilead. " Gurinn	dr 1/-1			See Terebinthina Canadensis. See Opobalsamum. Used in Gonorrhoa.
Bancherry. Baptisia æ. Tinct-	grs. 10-30.	0.65	0.0	See Actea Rubra. Wild Indigo. Antiseptic, Ca-
Baptisin.	gr. 1/4-1/2.	0 or5	0.032	grenous stages.
Barium. ii.	orts 12.3.	0.032	0.20	Baryta. Anthelmintic, Tonic Dochstrinent In cenital weak
" Chloridum.	ett. 10-30.	0.02	Do.	ness, Scrofula, Scrofulous en- largement of lips. It is an ex-
" Iodidum."	grs. 1/8-1/2. grs. 1/3-3.	0.032	0.032	cellent local discutient, should be given after meals.
" Oxidum. " Sulphuret. " Sulphas.	0.00 0.00	00°	Do	

2					4
	Bark Honduras.		-		See Cascara Amarga.
1	Barley.			-	See Hordeum.
-	Barosmin.	grs. 1-4.	0 065	0.25	From Buchu.
	Basilicon Ointment.				See Ceratum Resinæ.
2	Bastard Ipecac.		!		See Asclepias Curassavica.
	Bayberry.				See Myrica Cerifera.
	Baycuru Root.		1		See Statice Brazilic.
-	Bay Laurel.		1	-	See Myrciæ Acris.
	Bay Rum.				See Spiritus Myrciæ.
	Bay Tree.		1		See Laurus Nobilis.
	Bearberry.		1		
	Bear's Foot.		1		See Helleborus Foetidus.
	Bebeeru Bark.				See Nectandra.
	Bebeeria. æ.	grs. 5-60.	0.32	4.00	Bebeerin. From Nectandra. In
200			によう		periodical headaches and neu-
	" Murias.	Do.	Do.	Do.	ralgiás.
	" Sulphas.	Do.	Do.	Do.	Antiperiodic, Tonic.
1	Belæ Fructus.	dr. ½-2.	2.00	8.00	Bael Fruit. In Diarrhoea, Debil-
1	" " Ext. Fl.	fl. dr. 1/2-2.	Do.	Do.	ity of Mucous Membranes.
	Belladonnæ. Folia.	gr. 1/2-2.	0.032	0.13	Belladonna Leaves. Diaphoretic,
	" Radix.	Do.	Do.	Do.	Diuretic, Deliriant, Cardiac
	" Extractum.	gr. ½-2.	0.032	0.13	Tonic. Prevents griping. In
	" Alcoh.		0.015	0.065	incontinence of Urine, Vesical
	" Emplastrum.	Externally.			Irritability. Arrests profuse
	" Linimentum.	Do.			Perspiration. In Palpitation.
	" Rad. Ext. Fl.	gtt. 1-4.	0.032	0 13	Asthma. Arrests secretion of
-					· · · · · · · · · · · · · · · · · · ·

	Medicines.	Dose for Adult	Grammes	mes	Actions and Uses D
	Belladonnæ. Tinctura.	gtt. 8-30.	0.25	1.00	Milk. Mit of the Ext to \$1)
1	Benne.		,	,	See Sesamum.
	Benzoin. is. Odorif- erum. i. Ext. F!.	dr. ¼-1. fl. dr. ¼-1.	Do.	4.00 Do.	Fever Busn. Sumulant in 10W Fevers.
			0.65	1.30	Benzoin. Antispasmodic, Anti- sentic. Expectorant. Stimu-
		H.	8.		lant. Applied to foul Ulcers.
5	" " Comp.	D0.	no.	.ou	Bal. Tolu ži, Alcohol O ii.)
0	" Ilnanontum	Externally.			(Tinct. Benz. 3ii. Lard 3xvi.)
	Berberis. is.	grs. 15-30.	1.00	2.00	Barberry. Cathartic, Tonic, An-
	" Ext. Fluidum.	ñ. dr. ¼-1.	1.00	4.00	tiperiodic.
	Berberina. æ.	grs. 1-4.	0.065 Do	0 25 Do	Berberm. In Dyspepsia, Carul-
	um,	grs. 8-15.	0.50	1.00	Holly Leaf Barberry.
		gtt. 15-80.	Do.	Do.	Tonic and Alterative.
	Betonica Omcinalis.	ar. ½-1. Do.	Do.	100.	Stomachic, Tonic, Laxative.
-			1	1	See Trillium Pendulum.
	Bismutnum. 1. " Citras.	grs. 2-5.	0.13	0.32	pain and vomiting with suf-

Automotion of a little large

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mmon. Cit. grs. 1-4. dum. as. dum. as. dum. as. bu. bu. bu. bu. bu. bu. bu. bu. bu. bu	fering after eating; m a ny forms of Diarrhæa, Acidity Dysentery, Cholera Infantum as snuff in Catarrh, Coryza.	ort. A ptic. n. Lycopi		
mmon. Cit. grs. 1-4. dum. ". Liq. fi. dr. 1-2. as. as. ling. fi. dr. 1-2. as. arbonas. arbonas. arbonas. Do. num. Do. Do. Do. nitras. Do. Do. Do. nitras. " Liq. fi. dr. 1/2.1. grs. 5-30. Do. Do. Do. nas. grs. 5-30. grs. 15-30. grs. 15-30. grs. 2-6. grs. 15-30. grs. 2-6. grs. 15-30. grs. 2-6. grs. 15-30. grs. 2-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 15-30. grs. 15	0.000000000000000000000000000000000000	9.13 9.40 9.40		
mmon. Cit. grs. as. dum. ". Liq. fr. dr as. " Liq. grs. grs. f as. Liq. fr. dr as. Liq. fr. dr as. Liq. grs. grs. f grs. grs. grs. f grs. grs. grs. grs. f grs. grs. grs. f grs. grs. grs. f grs. grs. grs. f grs. grs. grs. grs. grs. grs. grs. grs.	0.000000000000000000000000000000000000	0.032 1.00 1.00		11111
 et Ammon. Cit. fodidum. Iodidum. Iodidum. Lactas. Oxidum. Subcarbonas. Subcarbonas. Subcarbonas. Subcarbonas. Subcarbonas. Subcarbonas. Iiq. Tannas. Liq. Tannas. Liq. Subnitras. Liq. Subnitras. Subnitras. Subcarbonas. Subcarbonas. Subcarbonas. Sweet. Blackberry. Blackberry. Blackberry. Blackberry. Blackberry. Cohosh. Draught. 	grs. 1-4. fl. dr. 1-2. grs. 2-5. grs. 5-30. Do. Do. fl. dr. 1/2-1. grs. 5-30.			
	" et Ammon. Cit. " Iodidum. " Iodidum. " Lactas. Oxidum. Subcarbonas. Subcarbonas. " Subnitras. " Liq.	rianas. actum. ' Fluidum. rifuga. e.	" Candy Tuft. " Candy Tuft. " Cucumber. " Polygala. " Root. " Sweet.	Blackberry. Black Ash. " Alder. " Cohosh. " Draught.

Medicines.	Dosefor Adult.	Grammes.	mes.	Actions and Uses. b
Dicol- Ham				
DIACK HAW.			-	
Hellebore.				
Oak.				-
" Pepper.				See Piper.
" Wash.				
Bladder Wrack.				See Fucus Vesiculosus.
Bleaching Powder.				-
Blessed Thistle.				-
Blistering Paper.				-
Blood Root.				~
" Flower.				
Blue Cohosh.				
" Flag.				-
" Gentian.				
" Pill.				See Hydrargyri Pilula.
Boldo Leaves.				
Boneset.			-	
Borax.				-
Box.				See Buxus.
Boxwood.				See Cornus Florida.
Brandy.				See Spiritus Vini Gallici.
8.	dr. 2-4.	8.00	16.00	Koosso. Anthelmintic, to be
" Ext. Fluidum.	fl. dr. 2-4.	Do.	Do.	fa

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ä.	Externally.			
lum.				Bromine. Ext. Caustic. in Can-
	Do.			
" Iodidum.				Gamerene. Int. is an Alterat
	ett. 2-8.	0.13	0.50	The Chloride is a nowerful
- Alleria				Canstie
0	Fytarnally			Domonful innitant
	. CITRITICATE	1		LOWETULI ILTIMUL.
Droom.				see scoparius.
Brown Mixture.				See Glvevrrhizæ Mist. Co.
Bruncia. <i>x</i> .	T. One-SiX-	0.004	0.015	Alkaloid of Niry Vomica and
	teenth to 14.			like it in action
and and	Do.	Do	Do	
" Sulnhae	Do	Do		the state of the s
-				
Bryonia. æ.	grs. 10-40.	0.05	2 00	Common Bryony. Vesecates the
" Ext. Fluidum. g	gtt. 20-80.	> Do.	Do.	Skin. Hvdragogue. Cathartic
Bryonin.	rs. 1/2-2.	0.032	0.13	like Jalan.
Buchu. indecl.	grs. 8-30.	0.50	2.00	Buchu. Dinretic. Stimulant
" Ext. Fluidum. H	. dr. 1/1.	1.00	4.00	Tonic. In Chronic Custificand
" " Comp.	Do.	Do.	Do.	Affections of the Ganito ITwin-
" Extractum. g	TS. 5-15.	0 32	00	ary Tract Ilusthual Imitation
" Infinsium.	07 1/1	16.00	20 00	Thorntingnon of Thing Deen
	A An 1.4	00.01	00.20	THEORIGINATION OF UTING, BFOIL-
Doon	·	B.₩		CHOLTHUCK.
buck beall.			1	See Menyanthes Trifol.
. Thorn.				See Rhamnus
" European.			-	See Rhamnus Frangula.
" Eye.				See Aesculus Glabra.
Bugle Weed.		1		See Lycopus.

	Medical.	Dose for Adult.	Grammes.	mes.	Actions and Uses. D
54	Burdock. Burdock. Burnt Sponge. Burnt Sponge. Butternut. Butternut. Bursa Pastoris. Bush.	Externally. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	0.065	0.13	See Lappa. See Pix Burgundica. See Pix Burgundica. See Spongia Usta. See Spongia Usta. See Juglans. Shepherd's Purse. See Liatris and Eryngium. See Liatris and Eryngium. See Liatris and Eryngium. See Cephalanthus Occid. Box. Like Guaiac. Febrifuge, Tonic. Cole Guaiac. Febrifuge, Tonic. See Goeffroya Inermis. Febrifuge, Tonic. Cole Guaiac. Point Blooming Cereus. In Pal- pitation of the Heart. Night Blooming Cereus. In Pal- pitation of the Heart. Codimum. The Iodide is an al- terative and resolvent appli- cation resembling Iod. of Lead. Sulph. like that of Zinc, only more powerful, as injec- tion in Gonorrhoea. (gr. ½ to oz. 1. Coffee. General Sedative, Anti- Coffee. General Sedative, Anti-

"Bromidum. Citras. Citras. Buphas. Sulphas. Do. Do. Do. Tannas. Tannas. Tannas. Cabince. $E > 100$. Do.
D0. D1. D0.
Do. Do. Do. Do. Do. Brs. 15-45. grs. 15-45. grs. 8-15. grt. 1-5 in Pill. fl. dr. 14-1. dr. 14-1. dr. 14-1. dr. 14-1. Do. dr. 14-1. Brs. 3 10. fl. oz. 12-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 2-6. grs. 3-60. grs. 3-60. grs. 3-60. grs. 3-60. grs. 3-60. grs. 3-60. grs. 3-60.
ġ .
" Bromidum. " Citras. " Nitras. " Sulphas. " Sulphas. " Tannas. " Yalerianas. " Valerianas. " Valerianas. " Tannas. " Tannas. " Spiritus. Cajuputi Oleum. Spiritus. Calabar Bean. Calabar Bean. Calabar Bean. Calabar Bean. " Extractum. " Fluidum. " Liquor. " Liquor. " Liquor. " Carbolas. " Carbolas.

-	Medicines.	Dose for Adult.	Grammes.	tmes.	Actions and Uses
Color			000	1	phate is a Nervous and Gen
Carto	Chloridum.	grs. 2-20.	0.13	1.30	Tonic in Rickets. The IIypo-
.,	" Liq.	fl. dr. 1/4-2.	1.00	8.00	phosphite in Consumption
**	' Hypophosphis.	grs. 3-15.	0.20	00.T	The Sulphite and Hyposulph.
		, Do.	Do.	Do	arrests putrifaction and fer-
•	' Iodidum.	grs. 3-30.	0.20	2.00	mentation. The Sulphide
33		Å. dr. 2-4.	8.00	16 00	prevents pus formation.
	' Iodo. Bromid.	grs. 10-20.	0.65	1.30	
	' Lactas.	gr. 6-30.	0 20	2.00	Exophthalmic Goitre. The
•	' Lacto. Phosph.	^o Do.	Do.	Do.	Carb. Præc in Acid Diarrhœas
23		grs. 10-30.	0.65	2.00	induced by colds. The Io-
,	' Sacch. Lig.	Ĥ. dr. 1-2.	4.00	8.00	dide is used to arrest suppur
	' Sulphis.	grs. 3-10.	0 20	0.65	ative discharges. The Sul
	' Sulphuretum.	grs. 1/4-5.	0.008	0.32	phas in constructing dressings.
,	" Sulphas.	Externally.			Plaster of Paris.
,	' Tartras.	dr. ½-1.	1.00	4.00	
Cale	Calendula. z.	dr. 1/2-1.	2 .00	4.00	Marigold. Antispasmodic, De-
	" Ext.	grs. 4-6.	0.25	0.40	obstruent, Sudorinc.
•	" Ext. Fluidum.	fl. dr. ½-1.	2 .8	4.00	
Calomel	mel.		-		See Hydrarg. Chlorid. Mite. F
Calo	Calotropis.			-	See Ascleptas Gigantea.
Calu	Calumba. z.	grs. 10-30.	0.65	2 00	Columbo. Bitter Tonic, Stom
	" Extractum.	grs. 5-15.	0.32	1.00	achic. Improves appetite and

						1
	" " Fluidum.	ett. 20-80.	1 0.65	1 2 60	digestion in enfeebled state of	F
	" Infusum. A. oz. 1/-2.	fl. 02. 1/-2.	16.00	64.00	system. Stomachic irritability.	
	" Tinctura.	fl. dr. 2-4.	8.00	16.00	Nonastringent.	-
	Calumbin.	grs. 1-3.	0.065	0.20		
	Cambogia.		-		See Gambogia.	
	Camphora. z.	grs. 2-10.	0.13	0.65	Camphor. Antispasmodic, Dia-	
	" Aqua.	fl. oz. 1/2-1.	16.00	32.00	phoretic, Expectorant, Inebri-	
	" Linimentum.	Externally.	-		ant, Sedative, Stimulant. In	
	" " Comp.	Do.			Genital irritation, Summer Di-	
	" Monobromata.	grs. 3-15.	0.20	1.00	arrhœa, Spasmodic Nervous	-
	" Oleum.	gtt. 1-3.	0.065	0.20	Complaints, Chordee, Cardiac	-
	" Spiritus.	gtt. 10-40.	0.32	1.30	and Muscular Prostration.	-
5	a statist		10 12	0 2	Applied to Rheumatic pains.	
7	Canada Fleabane.				See Erigeron Canadense.	-
	" Snakeroot.				See Asarum.	
	Cancer Root.				See Orobanche Virg.	
	Canella. æ.	grs. 15-60.	1.00	4.00	Canella. Antispasmodic, Stim-	
	" Ext. Fluidum.	fl. dr. 1/4-1.	1.00	4.00	ulant, Tonic.	
	. " Ext.	grs. 5-20.	0.32	1.30	Contraction of the second seco	-
	Canna. æ.	Ad. lib.	-		A variety of Starch.	
	Cannabis. is. Ameri.	grs. 2-4.	0.13	0.25	American Hemp. Same as Can-	
	cana. æ. Ext.		0.032	0.13	nabis Indica.	-
		gtt. 5-10.	0.20	0.40		-
	" Indica. 2.		0 032	0.13	spasmodic, Antineuralgic,	-
-	" " Ext.		0.015	0 065	Hypnotic. In Chorea, Tetan-	
	" " FI.	gtt. 1-4.	0.032	0.13	A	_
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Medicines.	Dose for Adult.	Grammes.	mes.	Actions and Uses.
Cannabis Indica Resina.	gr. 1/8-1/2. ott. 10-60.	0.008	0.032	combined with Potass. Brom.
Cantharis. idis.	grs. 1/6-1.	10.0	0.065	Spanish Fly. Externally, is a
" Cum Collod.	Do.		11	lieves pain and checks inflam-
" Ceratum.	• Do.		11	(3i in 3iii.) matory conditions. Diuretic. In Acute Rheuma-
" Ext. Ceratum.	D0.		-	
" Linimentum.	Externally.			joint, aids in absorption of ef-
" Tinctura. " Unguetum.	gtt. 4-15. Externally.	0.13	0.50	tused products, as in Fleurisy, (Canthar, 1 part in 4.) Pericardi-
Cantharidin.	gr. 180 to 40	0.0003	0.0014	tis, latter stages of Pneumonia and chronic Joint Diseases.
				Internally, is a Stimulant to Genital Organs. Blisters may
Caoutchoue.				be kept on from 6 to 10 hours. India Rubber.
Capsicum. i.	grs. 2-10.	0 13	0.65	Cayenne Pepper. Stimulant in
	gtt. 5-30.	-	2.00	H
" Infusum.	fl. dr. 2-4. gtt. 1/4-1.		0.065	laxed condition of Mucous Membrane. In craving for

			-	Lui			-					The second	A.	21		The second	F	RAL OF	-
drink of drunkards. See Carum. Applied by bottle filled with	cotton, in Neuralgias.	Animal Charcoal. Antacid, Ab- sorbent. In Flatulence. Dvs-	Charcoal] pepsia. To un-	Cuckoo Flower. Stimulant. In	Spasmodic Asthma.	Cardamom. Agreeable Stimu-	children. To flavor medicines.		See Corypha Cerifera.	Carrot Šeeds. Diuretic.	Saffower. Diuretic.	ay. Aromatic, (tive. Stimulant. Frevents	griping of medicines.	Shell Hickory Bark.	Cloves. Aromatic, Stimulant,	Stomachic. Oil is Carmina-	tive, perhaps Antispasmodic.	
4.00	0.13	1 30 Do.	2.60	12 00	64.00	4.00	8.0	Do.		4.00		4.00	64.00	4.00	8.00	0.80	Do.	32.00	0.32
0.32	0 04	0.32 Do.	0.65	4.00	32.00	0.32	4 00	Do.		2.00	1,	1.00	32.00	0001	2.00	0.20	Do.	8.00	0.032
gtt. 10-fl. dr. 1.	gtt. 2-6.	grs. 5-20. Do.	grs. 10-40.	dr. 1-3.	fl. oz. 1-2.	grs. 5-60.	gu. 10-80.	Do.	1	dr. ½-1.	Ad lib.	dr. 14-1.	n. 0Z. 1-Z.	ott 1-10	dr. 1/-2.	grs. 3-12.	gtt. 6-24.	fl. dr. 2-8.	gtt. 1.10.
" Tinctura. Caraway.		Carbo. onis. Animalis.	" Ligni.		Infus.		" Tinchira.	Comp.	Carnauba Root.	Carota. æ.	Carthamus. i.	Carum. 2.	" Aqua.	" Olenm	Carya Alba.	IS. i.		m.	
	-			-			1	59	-		C AL			111					

	Medicines.	Dose for Adult.	Gran	Grammes.	Actions and Uses.
	Cascara Amarga. " Ext. Fl.	dr. ½-1. Do.	2 .00 Do.	4.00 Do.	Bark Honduras. In Scrofula and Svphilis.
illin.	" Sagrada. Cascarilla. <i>æ</i> .	grs. 10-30.	0.65	00.00	See Rhamnus Pursh. Cascarilla. Aromatic, Bitter
124	m. uidum.	grt. 20-60.	0.65	3 .8	Tonic, Stomachic. In Diar- rhoea, Dysentery, Debility of
	" Tinctura.	fl. 0z. 1-3. fl. dr. ½-2.	22.00	96.00 8.00	the Stomach and Intestines.
	Caschew Nut.		1	1	See Anacardium Occidentale.
60	Cassia. æ.	dr. 1-6.	4.00	24.00	Puroing Cassia. Cathartic.
	" Marilandica.	dr. 1-3.	4 00	12.00	
	Castanea. <i>x</i> . Vesca.	dr. 1/2-1.	2 00	4.00	Chestnut Leaves. In relaxed
	Cotton Boon	fl. dr. ½-1.	Do.	Do.	states of Mucous Membrane.
	Castor Bean.				See Olenm Ricini.
	Castoreum i.	grs. 10-30.	0.65	2.00	Castor. Antispasmodic, Stimu-
		H. dr. 1/2-1.	2.00	4.00	
1	Cataria. æ.	dr. 1-2. fl dr 1-9	4.00 Do	00.00 Do.	Catnip. Expectorant, Tonic. In Flatulance
		grs. 10-30.	0.65	2.00	Catechu. Astringent, Tonic. In
	-	gtt. 10-40.	0.32	1.30	relaxed conditions, Diarrhoa,
	-	fl. dr. 1-6.	4.00	24.00	Dysentery. Passive Uterine

+	and the second second	3 Br	15 miles		-
Hemorrhage. See Cataria. Blue Cohosh. Diaphoretic, Em- menagogue. It is thought by some to promote the contrac- tions of the Uterus.	See Capsicum. Red Root. In Sore Throat, Sy- philitic Cachexia. Antidote in Snake Bites. See Chelidonium Majus.	False Bitter Sweet. Alterative. Diaphoretic, Diuretic. In He- patic Disorders. See Apium Graveoleus.	See Sabbatia. Blessed Thistle. Emetic, Dia- phoretic, Tonic.	Button Bush. Cranewillow. Wax (White) (Yellow). Cerate. Unctious application.	Spermaceti Cerate.
4.00 .00 .00 .00 .00 .00 .00 .00	0.13 0.13	8.00 9.65 8.00	4.00 Do.	4.00 Do.	
1.00 1.00 1.00 1.00 1.00 1.00	2 00 0.065	4 00 4.00	2.00 Do.	0.00	
fl. dr. ¼-1. grs. 15-45. grs. 1-5. grt. 30-60. fl. dr. 1-2. grs. 1/-2.	dr. ^{1/2-1} . fl. dr. ^{1/2} -1. grs. 1-2.	dr. 1-2. grs. 5-10. fl. dr. 1-2.	dr. ½-1. fl. dr. ½-1.	Gr.	Do.
" Tinctura. Catnip. Caulophyllum. <i>i</i> . Thal- Caulophyllum. <i>i</i> . Thal- ictroides. <i>is</i> . Ext. Fl. " Ext. Fl. " Tinct.	eri- FI.	.E	Centaurea. <i>x.</i> Bene- dicta. <i>x.</i> Ext. Fl. Cephalanthus Occiden-	Fl. Ext (Flava).	" Cetacei.
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-		Dose for Adult	Grammes	somes	Actions and Uses
	Cereus Bonipland.		1	-	See Cactus Grandifl.
	Caroas Canadansis		1	-	Tudae Tree
-	Cerium. ii.				Cerium. In Vomiting of Preg-
	" Nitras.	grs. 1-3.	0.065	0.20	nancy, Gastralgia.
	Catacentm i	Externally.	500.0	0.20	Snermareti.
	Cetraria. æ.	dr. ½-1.	2.00	4 00	Iceland Moss. Demulcent. In
1	" Decoctum.	fl. oz. ½-1.	16.00	32.00	Affections.
191	Cevadilla.		-	-	illa
52	Chalk.				See Creta.
-	Chamomile.		-		See Anthemis.
-	Charcoal.				1
	Charta. æ. Epispas.	Externally.			Blistering Paper. Vesicant.
-	Chaulmugra Oil.	gtt. 5-10.	0.32	0.65	From Gynocardia Odorata, em-
					ployed in Scrotulous and Skin
11.17 -	Charan	dr 1_8	4 00	19.00	Mawfars Cheben Tonic Expecto-
-	xt. Fl	Do.	Do.	Do.	rant. Diuretic.
	Chelidonium. ii. Maj-	grs	1.00	2 00	Celandine. Alterative, Cathartic
	us. oris. Ext.	grs. 3-10.	0.20	0 65	Diaphoretic, Diuretic, Expec-
-	"	fl. dr. 1/4-1/2.	1.00	2.00	torant. In Scrofulous Com-
-	" " Tinct.	fl. dr. 1-2.	4.00	8.8	plaints.

Chelidonin.Chelidonin.grs. 1-4. w. Ext.0.05 (5)0.23 (5)Balmony. Aperient, Cathartic, route. Supposed to have a to hav		- Maria		-		-	H.H.	1	
grs. 1-4. dr. 1/2-1. grs. 5-10. grs. 1-2. grs. 10-40. fl. dr. 1/2-1. grs. 10-40. fl. dr. 1/2-1. grt. 4-8. dr. 1/2-1. dr. 1/2-1. grt. 1-4. grt. 1-4. grt. 1-4. grt. 1-4. grs. 10-20. grs. 10-20. grs. 10-20. grs. 10-20. grs. 10-20. grs. 5-10. 0.32 0.33 0.055 0.055 0.50 0.055 0.50 0.50 0.50 0.50 0.32 0.33 0.055 0.33 0.055 0.055 0.50 0.32 0.33 0.13 0.13 0.13 0.13 0.50	Aperient, Supposed 1 action on t	Wormseed. Anthelmintic, given fasting, followed by Cathartic.	See Laurocerasus. See Castanea See Govana, Domingensis.	Pipsissewa. Alterative, Astring- ent, Diuretic, Tonic. In Urin-	ary Allections, Nephrine Dis- eases, Scrofula, Rheumatism.		Astr In	European Centaury.	Croton Chloral.] modic, Hypnot- ic, Sedative. In simple In-
grs. 1-4. dr. ½-1. grs. 5-10. fl. dr. ½-1. grs. 1-2. grs. 10-40. fl. dr. ½-1. grt. 4-8. dr. ½-1. grs. 5-15. dr. ½-1. grs. 3-40. dr. ½-1. dr. ½-1. dr. ½-1. dr. ½-1. dr. ½-1. grs. 10-20. grs. 5-30. grs. 5-30.	0.25 4.00 4.00 4.00	0.13 4.00 0.25		4.00	4.00	6. 	1.30	8.00 9.00 9.00	0.02
 Chelidonin. Chelone. is. Glabra. Ext. Fluidum. Chelonin. Ext. Fluidum. Ext. Fluidum. Coleum. Ext. Fluidum. Coleum. Ext. Fluidum. Coleum. Ext. Fluidum. Coleum. Coleum. Ext. Fluidum. Coleum. Coleum. Ext. Fluidum. Coleum. Coleum. Ext. Fluidum. Coleum. Coleum. Coleum. Ext. Fluidum. Coleum. Col	0 065 2.00 2.00	0.065 0.65 1.00 0.13		64.00	1.00	1 .00	0.50	4.00 1.00	0.32
Chelidonin. Chelone. is. Glabra. "	grs. 1-4. dr. ½-1. grs. 5-10. fl. dr. ½-1.	grs. 1-2. grs. 10-40. fl. dr. 1⁄4-1. gtt. 4-8.		dr. ½-1. fl. oz. 2-4.	grs. 0-10. fl. dr. 14-1.	grs. 3-40. dr. 14-1.	grs. 10-20. gtt. 15-30.	fl. dr. 1-2. dr. ¼-1.	grs. 5-10. grs. 5-30.
	Glabra. " Ext. " Fl.		r Laurel. nut Leaves.	aphila. æ. Decoctum.	Extractum. " Fluidum.	nanthus. i. Virg.	tta. æ. Ext. Fluidum.		Butylicum. odyne.

	Medical.	Dose for Adult.	Grammes.	mes.	Actions and Uses.
				SCALE.	somnia, Delirium of Typhoid, Acute Mania, Asthma, Puer- peral Convulsions, Incontin-
	Chlorinii Aqua.	fl. dr. 1-4.	4.00	16.00	Chlorine Water. Alterative An- tispasmodic, Antiscrofulitic.
	Chloroformum. i. Pur-			-	-
6	" Linimentum.	gtt. 6-30. Externally.	0.10	0.78	briant. In Hysteria, Asthma,
4	" Mistura.	fl. dr. 28.	8.00	32.00	Nervous Palpitation, Sea Sick
	" Spiritus.	gu. 10-n. ar. 1. Do.	Do.	400 Do.	tem. Locally to Neuralgias,
	" Venale.		1		Commercial Chloroform.]Sprains
	Chondrus. i. Cicuta. # Moculata. #	_	0.065	0.78	Am. Water Hemlock.
	Cimicifuga. æ.	qu	1.00	4.00	Actæa Racemosa, Black Cohosh
	" Extractum.	grs. 4-8. 4 dr 1/_1/	0.25	0.50	Black Snakeroot. Anodyne, Di-
	" " Comp.	Do. 74 72.	Do.	Do.	matism, Lumbago, After
2	118.	fl. dr. 1/2-2.	2.00	8.00	Pains, Hypochondriacal De-
	Cimethona. æ.	grs. 1-6. grs. 10-60.	0.65	4 .00	Peruvian Bark. Antiperiodic,

1 05-4 - 5	122010	02100		*
Antispasmodic. Antineuralgic, Antiseptic, Astringent Febri- fuge, Oxytocic, Sedative, Stim- mant. Tonic. Dusted over	unhealthy Ulcers. The Alka- loids of great service in local- ized Inflammations and in checking exhausting Dischar- ges. Used in Typhus, Typhoid	Rheumatism and Pneumonia, where large doses must be giv- en to reduce temperature. In	and braces up the intestinal Mucous Membrane, Debility, Neuralgias, Hay Asthma and Night Sweats of Phthisis, Mor- bid Conditions and Gangren-	see Hydrargyri Sulphuret Rub. Cinnamon. Aromatic, Astring- ent, Stimulant. In Nausea,
00°.	6.4.4.6 0.0.000	12 .00 8 .00		1 .30 64 .00
ååå	32 .00 33 32 .00 0 .33	4. 00 4. 00 8. 8. 8. 8. 8.	0.000.000 0.000.000	0.65
D00	grs. 5-30. fl. dr. ¼-1. fl. dr. ½-1. fl. oz. 1-2. Do.	Do. 1. dr. 1-3. fl. dr. 1-2.	grs. 3-30. Do Do Do	grs. 10-20. fl. oz. 1-2.
" Flva. " Pallida. " Rubra.	" Extractum. " Extractum. " Fluidum. " Flavæ Decoc. " Tlavæ Decoc.	" Tinctura."	Cinchonia. Sulphas. Cinchonidia. æ. Sulphas. Salicylas.	Cinnabar. Cinnamonum. i. Åqua.
1 Clark		65		

	Medicines.	Dose for Adult.	Grammes.	nes.	Actions and Uses C
1.4.9	Cinnamemum Cassia.	ett. 1-5.	00.22	0 20	Cassia.] Flatulence, Diarrhœa.
1.2.7	" Spiritus.	gtt. 5-30. fl. dr. ¼-1.	0 20	00.4	MILDINGIBIT BITTO ANT N CUT
A.	Cissampelos Par. Citrine Ointment.		11		See Pareira Brava. See Hydrarovri Nitratis IIno
	Clover Tops.		1	1	See Trifolium Pratense.
-	Cloves.				See Carvophyllus.
66	Coca Erythroxylon. 	dr. 2-4. Do.	8.00 Do.	16.00 Do.	Coca Leaves. Remove or less-
and and	" " Ext.	grs. 3-15.	0 20	1,00	nervine stimulant. Used in
					Opium habit and in convales-
	Cocalmecan.		-		See Smilax Pseudo.
	Cocculus Indicus.		1	1	See Oleum Theobromæ.
	Coccus.	gr. 16-12.	110 0	0.032	Cochineal. Antispasmodic, An-
	Cochlearia. z. Officin-	gur. 10-30.	0.32	1.00	Odyne. In Hooping Cough.
L.C.M	alis. is. Spts.	gtt. 20-40.	0.65	1.30	scorbutic. Diuretic.
	Codia. 2.	gr. 1/4-11/2.	0.015	0.10	See Xanthium Strumarium. Codeine. One of the Alkaloids
-	Sold to war bill			1 2222	See Optimes.

+			de services		ALC: NOTE: N	-		J
of Opium. See Oleum Morrhuæ. See Caffea.	Meudow Saffron. Antiarthritic, Diurctic, General Sedative, Narcotic, Increases Biliary	junct to Cholagogues. Pro- motes elimination of waste material from body. In Gout.	Rheumatism, Irritation of Ure- thra from urea or uric acid. Combined with Salines where	torpor of portal circulation in gouty persons, also in inflam-	mation of internal organs in the same, Gouty Bronchitis, Neuralgias.	Horse Balm. Astringent, Diu- retic, Diaphoretic and Tonic.	P.a.	Butter Cucumber Colocymth Cathartic of rapid action, Di-
Do.	8.00 0.13	0.25 Do.	0.50	4.00	0.003	1 .00	511	0.50
Do.	2.00	0.065 Do.	0.13	0.50	100. 0	0.50 Do.		0.13
Do.	fl. dr. 1/2-2. grs. 1-2.	grs. 14-1. grs. 1-4. gtt. 2-8. ett. 15-60.	grs. 2-8. gtt. 5-20.	fl. dr. 1/8-1.	gr. $\frac{1}{60}$ to $\frac{1}{20}$.	grs. 8-15. gtt. 15 3 0.	Externally. Do.	grs. 2-8. Not alone.
" Sulphas. Cod Liver Oil. Coffee.	Aceth Ext.	" Radix. " Ext. Fl.	" Semen. " Ext. Fl.	" Tinctura.	Colchicin.	Collinsonia. z. Cana- denis, Fxt. Fl.		Colocynthis. idis. " Extractum.
10000			6	7				1

	Medicines.	Dosefor Adult.	Grammes.	mes.	Aflions and Uses. C
Col	Colocynthidis Ext. Co.	grs. 5-15.	0.32	1 .00 {	1.00 { (žiiss, Aloes žxii, Res. Scam- monv žiii Cardam žiss) uretic.
1	" Fluidum	gtt. 5-40.	0.16	1.30	Used in Habitual Constipation.
2	" Pilula Comp.	1-3 Pills.			Rarely alone. Combined with
000	Colocyntmin.	grs. /4.1.	0.015	0.005	See Tussilaro.
Co	Columbo.				See Calumba.
Col	Comfrey.				See Symphytum Officinale.
Col	Common Alder.				See Alnús Serrulata.
	" Agrimony.		1	-	See Agrimonia Eupatoria.
	" Mallow.				See Malva Sylvestris.
	" Scurvy Grass.			1	See Cochlearia Officin.
Col	Comptonia. æ. Asplen-	dr. ½-1.	2.00	4.00	Sweet Fern. Has an Astringent
	ifolia. Ext. Fl.	f. dr. 1/2-1.	Do.	Do.	action.
Col	Condurango.				See Equatoria Garciana.
COJ	Conium. ü.				Hemlock. Antispasmodic, Gen.
	" Folia.	grs. 2-8.	0.13	0 50	Hemlock Leaves. Sedative. Used
	" Fructus.	Do.	Do.	Do.	in enlargements of liver and
	" " Ext. Fl.	gtt. 3-30.	0.20	1.00	. abdominal organs, Asthma.
	" Extractum.	grs. 1-8.	0.065	0.50	Chronic Pulmonary Diseases,
	" " Alcohol.	grs. 1/2-2.	0.032	0.13	
	" Succus.	fl. dr. ½.4.	2.00	16 00	Its effects are much heighten-
	" Tinctura.	A. dr. 18-1.	0.50	4.00	ed by combination with Mor-

	Tania a	1.1			
1	Conia. &.	gr. 60 to 30.	100.0	0.003	3
			100 CO		applied locally with poultices
		the second s			to Cancerous Sores or Tumors
				and a line	to allay pain.
	Contrayerva. x.	grs. 10-30.	0.65	8.0	Tonic, Stimulant, Soporific. In
1	" Extractum.	grs. 5-15.	0.32	00	low conditions.
	Convallaria. æ. Poly-	dr. 1/4-1.	1.00	4 00	Sotomon's Scal. Astringent. De-
1.	gonatum, Ext.	grs. 5-10.	0.32	0.65	mulcent, Diuretic. Diaphoret-
1	" HI.	fl. dr. 1/8-1.	0.50	4.00	ic, Tonic.
R.	" Majalis, "	fl. dr. 1-2.	4.00	8.00	Lily of the Valley. Diminishes
	Convallarin.	grs. 1-4.	0.065	0.25	
6	Convolvulus. i. Pan-	grs. 10-40.	0 65	2.60	Wild Potato. Diuretic. In Cal-
0	duratus, Ext. Fl.	fl. dr. 1/4-1.	00	4.00	
	Copaiba. z.	fi. dr 1/8-1.	0.50	4.00	Copaiva. Cathartic. Stimulant.
2	" Oleum.	gtt. 8-15.	0.25	0.50	-:
	" Plulæ.	2-5 Pills.			
12	" Resina.	grs. 8-15.	0.50	1.00	form, Chronic Cystitis. Dim-
					nonary secret
-	Copper.				See Cuprum.
	Copus. rais.	grs. 8-30.	0.50	2.00	Gold Thread. Bitter Tonic like
	. EXt. Fluidum.	gtt. 15 60.	Do.	Do.	Quassia. In Aphthous Sores
-	Tinctura.	fl. dr. 1-3.	4 00	12.00	of Mouth.
1	Corallorhiza. z. Odon-	grs. 15-30.	1.00	2.00	Coral Root, Crawley Root. Dia-
-	torhiza, Ext.	grs. 5-10.	0.32	0.65	phoretic without Stimulating
-	1 " H' §	gtt. 30-60.	1.00	2 00	properties. In Fevers.

	Medicines.	Dose for Adult	Grammes	som.	Actions and Uses C	
	Coriondmin i	mun 15 20				1
	" Ext. Fluidum.	gtt. 30-60.	1)0.	00.2	ive Stomachie In Flath-	-10
	" Oleum.	gtt. 5-10.	0.20	0.40		4
	Corn Ergot.		-		See Ustilago Maidis.	and
	Silk.				See Stigmata Maidis.	11
	Cornus. us. Circin-	dr. ¼-1.	00.1	4.00	Kound Leaved Dogwood, Osic	er
	ata. æ. Ext. Fl.	fl. dr. 14-1.	Do.	Do.	Green. Like Dogwood.	
	" Florida. Z.	dr. 1/4-1.	Do.	. Do.	Dogwood. Boxwood. Astringen	at,
		II. 0Z. 1-Z.	32.00	64.00	Antiperiodic, Febrifuge, Heart	rt.
79	10 11 TO 11	grs. 1-10.	500.0	0.05	Sumulant, Tonic. Substitute	te
0	" " Timet	n. ar. 14-1.	00.1	4.00	IOT CINCHONA IN Malaria.	14
		n. dr. 1-2.	4 00	00.00		0
-	Sericea.	dr. 1/4-1.	1.00	4.00	Red Osier, Swamp Dogwood.	
K	Ext. FI.	Do.	Do.	Do.		
	Cornin.	grs. 1-10.	0.065	0.65		1ª
	-				See Hydrargyri Chlorid. Corros.	S.
	P.M.	grs. 10-20.	0.65	1.30	Turkey Corn. Alterative, Di-)i-
	12	gr. 1-5.	0.065	0 32	uretic, Tonic. Used with ad-	-p
	" Timet	gtt. 20-40.	0.65	1.30	vantage in Scrotula, Syphili	is
-	Corvdalin.	u. ur. 1-2. ore 1/.1	4.00	0.00	and Cutaneous Affections.	
	Corylus. t.	910. 12.1.		Con. A	Harel. Anthelmintie	
	Cosmoline.	Externally.			Antiseptic Dressing.	1
T					.0	+
			1.1.1	1.1-1-1		
	and the Matterna	#15: 1.50.	1 20002	1 00 4	Colles Marries Aurilian	

			in the second second	and the second se	T
-	Coto Bark	ore 1.5	1 0 662 1	0 00	Chio Rark Astringent, In Dia.
	" Ext FI	ott 1-10	-o(l	Do.	rhea. and Collionative Diar-
	" Tinctura	ott 15-60	0 00	2 00	rhea and sweating of Phthisis
	Cotoin.	ors 1-3	0 000	0 20	service to British and anter month
	Cotton Poot		Con: a		Cos Creennii Radiv
	Cotton Moot.				Dec closed put trauta.
	Cotula, <i>x</i> .	dr. 1/2-1.	00 N	4.00	May Weed. Aromalic.
	" Ext. Fl.	Do.	Do.	Do.	
	" Oleum.	gtt. 3-6.	0.20	0.40	
	Cotyledon. is. Umbil-	dr. 1.			Navelwort. Nervous Tonic. Used
	icus, Succus.	dr. 1%-2.	2.00	8.00	in Epilepsy.
	" Ext.	grs. 3-6.	0.20	0.40	
	" " Fl.	dr. 1.			
7	Cow Parsnip.				See Heracleum Lanatum.
71	Couch Grass.				See Triticum Repens.
	Cramp Bark.				See Vibernum Opulus.
	Cranesbill.				
	Crawley Root.			-	See Corallorhiza Odont.
in the	Cream of Tartar.				See Potassii Bitartras.
	Creasotum. i.	gtt. 1-3.	0 065	0.20	Creasote. Antiseptic, Astringent,
	" Aqua.	fl. dr. 1-4.	4.00	16.00	Antiemetic, Absorbent of
	" Mistura.	fl. dr. 4-8.	16.00	32.00	gases. Inhaled in Ozæna.
	" Unguetum.	Externally.			(ži to ii.) Fetid Expectoration.
	Creta. æ.	grs. 8-20.	0.50	1.30	Chalk, The native friable Carb. of
	"-Mistura.	fl. dr. 4-8.	16.00	32.00	Calcium. Antacid. Used in
		grs. 10-40.	0.65	2 60	Diarrhœa, Acidity, Diarrhœa
	Pulv. Arom.	dr. 1/2-1.	2.00	4 00	where acidity.
-					*

cal. Fluidum. Fluidum. tura. Linim. ral. ral. Fluidum. esina. n. ver. ver.	
Cretae Trochisci. Crocus. i. Crocus. i. Crocus. i. Crocus. i. Tinctura. Croton Oil. " Ext. Fluidum, " Tinctura. Croton Oil. " Tinctura. Croton Oil. " Tinctura. Crowfoot. Crowfo	2.00Saffrom.Do.Do.Namt.Do.Do.Namt.Do.Do.Saffrom.Do.Nesicant.See OleunI.30See ChlorSee ChlorS.00See RunuSee RunuS.00StimularI.30StimularI.30StimularI.30StimularI.30StimularI.30StimularI.30StimularI.30StimularI.30StimularSee RunuSee CardaI.00See CardaSee MagnoSee Magno
Cucumis. is. grs. 15-30. 1 ∞ 2.00 " Melo. 02. ½-1. 16 ∞ 32 ∞ " Citrullus. D0. Do. Do.	32.00 Do.00
Cultver's Koot.	
Territoria and an and attain a state 2-800 1 - 50 - 520 1 - 50 - 520 1 -	the law 1 Difference Clance

	A DESCRIPTION OF A DESC				
10	Cunila. æ. Mariana.	gtt. 5-30.	0.32	2.00	Dittany. Carminative, Soporific,
*	" " Oleum	gtt. 1-3.	0.032	0.10	Stimulant.
0	Cuprum.				Copper. Ext., to Venerial Sores,
1	" Ammoniatum.	grs. 1/-1.	0.015	0.065	Ulcers, Sore Throat, Granular
-	" Carbonas.	grs. 1-5.	0 065	0 32	Lids, Gleet, Exhuberant Gran-
	" Chloridum.	grs. 1-4.	0.065	0.25	ulations. Internally is an ir-
	" Iodidum.	gr. 1/8-1/.	0 008	0.016	ritant poison, Effective in
-	" Nitras.	Do.	Do.	Do.	vomiting of pregnancy, and in
	· " Oxid. Nig.	gr. ½-1.	0.016	0.065	minute doses in Gastro-intest-
1	" Phosphide.	Do.	Do.	Do.	inal Catarrh, also in acute Dvs-
-	" Sulphuretum.	Do.	1)0.	Do.	entery. Cholera Infantum and
	" Subacetas.	gr. 1/8-1/.	0.008	0.015	Verdigris.] Diarrhoea of Phth-
7	" Sulphas.	grs. 14-10.	0.015	0.65	isis, as an Anticonvulsive in
					Epilepsy, Hysteria, Chorea.
-	Curare.				See Woorara.
-	Curcas.				Purging Nut.
0	Curcuma. æ.	grs. 30-80.	2.00	5.30	Turmeric. Stimulating Aro-
-	" Ext. Fluidum.	fl. dr. ½-2.	2.00	8.00	Similar to Ginger
	" Tinctura.	fl. dr. 2-6.	8.00	24.00	
	Cuspariæ Cortex.				See Angustura.
0	Cyclamen.		1		As a Stimulating Cataplasm.
	Jydonium. ii.	At discretion.	1		Quince Seed. Demulcent.
	Syminum i.	grs. 15-30.	1.00	2.00	Cumin Seed. Stimulant.
	Cynara. Scolymus.	dr. ½-11/2.			Artich
	Cynanchium.				Swallow Wort.
-	Cynoglossum Offic.		-		Hound's Tongue.
ł					

		um in	Grummes.	Action unu Uses.
Cyperus Articulata. Cypripedium. <i>ii</i> . Cypripedium. <i>ii</i> . Extractum. <i>i</i> . <i>i</i> . Fluidum. <i>i</i> . Tinctura. Cypripedim.	grs. 5-10. grs. 2-6. gtt. 15-30. fl. dr. 1-2. grs. ½-3.	0.32 0.32 0.50 0.032 0.032	0.65 0.40 0.20 0.20	Adrue. Ladies' Slipper. Antiperiodic, Nervous Stimulant, similar to Valerian. Where there is a morbit sensitiveness.
Damiana. <i>x</i> . bandelion Root. Dandelion Root. Daturia. <i>x</i> . Deadly Night Shade. Deer Tongue. Delphinium. <i>ii</i> . Ext. Fluidum. "Ext. Fluidum. "Ext. Fluidum. "Ext. Fluidum.	grs. 15-45. f. dr. $\frac{1}{2}$. gr. $\frac{1}{120}$ to $\frac{1}{50}$ grs. $\frac{1}{8}$ -2. grt. 1-4. grt. 1-4. grt. 8-20. grt. $\frac{1}{12}$ to $\frac{1}{3}$. grs. $\frac{1}{32}$ to $\frac{1}{3}$.	1.co 2.00 0.005 0.032 0.032 0.032 0.032 0.032	3.00 4.00 4.00 0.01 0.01 0.05 0.05 0.05 0.05	Damiana. Tonic in Sex- Ual Debility. See Taraxacum. From Stamonium. Similar to Atropia. Atropia. See Belladonna. See Belladonna. See Liatris Odoratis. Lark Spur, Stavesacre. Diuretic, Finmenagogue. In Spasmod- ic Asthma, Dropsies, kheuma- tism. Produces vomiting and purging. See Rubus Candensis. Fox Glove. Diuretic Spec. Sed- ative, Heart Tonic, slowing

	and all	1.1.1			5	-	1.20	A State	H
and rendering more forcible the heart beats. In palpita- tion and irregular action of	Digitatia.] ease Dilitation of the heart, Aortic disease. Fatty de- generat'n.Acute Renal Dropsy.	See Anethum. Wild Yam Root. Alterative An- tispasmodic. Has been used	in Bilious Colic. In painful spasmodic affections of the howels	Persimmon. In Malaria, Bowel Complaints.	Tonka Bean. Leatherwood. Rubefac. Vesicant.	see Cunila Mariana.	See Triticum Repens.	See Eryunronum. See Cornus Florida. See Arsenici et Hvdrargvri Io-	didi Liquor. See Ipecac, Pulv. Comp.
-	0.002	1.00	0 25	8.00 8.00	2.00				
0 c65 8.00 0.32	100.0	0.32	0 32	1.30	0.65				.
gtt. 2-8. fl. dr. 2-4. gtt. 10-60.	gr. 60 to 30.	grs. 5-15. grs. 1-4.	gtt. 10-30. grs. 1-4.	grs. 20-40. fl. dr. 1-2.	grs. 10-30. Externally.				
" Infusum. gtt. 2-8. " Infusum. gtt. 2-4. " Tinctura. gtt. 10-60.	Digitalinum. <i>i</i> .	Dill Seed. Dioscorea. <i>æ</i> . Vil- losa. <i>æ</i> . Ext.			Dipterix Odorata. Dirca. æ. Palustris.	Dittany.	" Grass.	20	Dover's Powder.

Squirting Cucumber Fruit, E from which Elaterium is		•	Ecbalii Fractus.
See Aralia Hispida. See Genista. Japanese Persimmon.	00 1		rf Elder. 's Broom. pyros Kaki.
Bitter Sweet. Alterative. Diaph- oretic, Diuretic. In Rheuma- tism, Scrofula, Eruptions.	9	dr. 1/4-1. 1.00 fl. 02. 1-2. 32.00 grs. 2-20. 0.13	A CONTRACTOR
passing off more quickly. Less irritating to the eye. Prefer- red by some to produce dila-	Do. Do. Do.	000 000 000	" Murias. " Sulphas. " Nitras.
Sundew. Similar in action to Belladonna and Atrophia, its effects more pronounced and rapid and	0.20 I.00 0.003 0.007	grs. $3-15$. 0 gr. $\frac{1}{180}$ to $\frac{1}{90}$ 0	Drosera. z. Rotund. Duboisa Myoporoides. Duboisin.
Skunk Cabbage. Antispasmodic, N a r c o t i c, Stimulant. In Asthma.	0 65 2.00 Do. Do. 4.00	grs. 10-30, gtt. 20-60. fl. dr. 1-2.	<i>ii.</i> luidum. tra.
Actions and Uses. D	Grammes.	Dose for Adult.	Medicines.

	Elaterium. 12.	prs. 1/.1/.	A.008	0.015	Elaterium. Powerful Hvdrago.
	ANAL STATE	grs. %-%.	0.008	0.015	BI
	Elaterinum. i.	gr. $\frac{1}{32}$ to $\frac{1}{16}$.	0.002	0.004	Elaterin.] off dropsical fluids, and withdraw fluid
					from the blood.
	Elder.			-	see sambucus.
	Flecampane.			-	See Inula.
	Inguentum.	Externally.		1.	Dressing to Ulcers.
	EIIXIIS.	II. dr. 1/2-2.	2.00	00.8	This dose for most of the Elixirs.
	Emetia. æ.	gr. 1/ to %.	0.004	0.032	Emetin. Prompt Emetic. Ac-
-	Enigran & Ren-	dr 14-1	2 00	4 00	Grand Plant Ground Laurel
77	Ext. Fl.	f. dr. 1/-1.	Do	Do.	Man Flower In Genital Irri-
	August.	dr. 1/-1.	Do.	Do.	
	" Pal.				
	Epiphegus Virg.		-		Cancer Root. Beechdrop.
	Epsom Salts.				
	Equatoria Garciana.	dr. 1/2-1.	2 00 2	4.00	Condurango
10	Iyemale.		1] .	Horsetail Scouring Rush.
	Erechtnites. 28 Heir-	dr. 1/2-1.	8.00	4.00	Fire Weed. Astringent, Tonic.
		11. dr. 12-1.	Do.	Do.	May be used in Dysentery.
	Uleum.	gtt. 3-15.	0.10	0.50	
	Ergota. Z.	grs. 5-30.	0.32	2.00	Ergot, Secale Cornutum. Oxytoc.
		dr. 12-1 in labor	2.00	4.00	ic, Spec'l Stimulant. To expel
	Extractum	grs. 3-10.	0.20	0.65	clots or polypi from the uterus.

Ergotæ Ext Fluidum. " ". " Acet " Acet " " Tinetura. " Tinetura. " " Tinetura. " Tinetura. " " Tinetura. " Tinetura. " " Tinetura. " Tinetura. " " Tinetura. " Tinetura. <br< th=""><th></th><th>Dose for Hautt.</th><th>Grammes.</th><th>mes.</th><th>Actions and Uses.</th></br<>		Dose for Hautt.	Grammes.	mes.	Actions and Uses.
Do.Do.Do.Do.tinence of Urine, Par $n. dr. 1-3.$ Do.Do.Do.Do.and no impediment to $pr. Do.Do.Do.Do.Do.Do.pr. 10-30.Do.Do.Do.Do.pr. 3-10.Do.Do.Do.Do.pr. 3-10.Do.Do.Do.pr. 3-10.Do.Do.pr. 3-10.Do.Do.pr. 3-10.Do.Do.pr. 3-10.Do.Do.pr. 3-10.Do.pr. 3-10.Do.pr.$		ett. 10-fl. dr. 1.	0.32	4.00	Combined with Iron in Incon-
fl. dr. 1-3. $fl. or. 1-3.$ $fl. or. 1-3.$ $pl. or. 10.0.$ p	1	Do.	Do.	Do.	tinence of Urine, Paraplegia.
gtt. 10-30. 0.65 2.00 delivery, Diarrhoa, Ergotin, J tery, Post dr. 1-2. 0.65 2.00 delivery, Diarrhoa, Framopt dr. 1/2. 0.50 0.65 Ergotin, J tery, Post dr. 1/2. 0.50 0.65 Ergotin, J tery, Post dr. 1/2. 2.00 4.00 8.00 delivery, Diarrhoa, Post dr. 1/2.1. 2.00 4.00 8.00 freabane. Diuretic, Toi gr. 5-10. 2.00 4.00 10.0 0.55 gr. 5-10. 2.00 0.65 4.00 10.0 gr. 5-10. 0.20 0.65 4.00 10.0 gr. 5-10. 0.20 0.65 10.0 10.0 gr. 5-10. 0.20 0.65 1.30 10.0 gr. 10-20. 0.00 1.30 10.0 10.0 gr. 10-20. 0.05 1.30 10.0 10.0 gr. 20-40. 0.65 1.30 100's Tooth Viotel. Sait gr. 20-40. 0.65 1.30 100's Tooth Viotel. Sait dr. 1-4. 1.00 1.30 1.30 1.30	1111	fl. dr. 1-3.	4 00	12 00	In labor after the os is dilated
dr. 1-2. $dr. 1-2.$ 0.20 0.65 $Ergotin.]$ $Terbane.tery.PostPostPaemophdr. 1-2.dr. 1/2-1.4.00Brs. 5-10.4.00Brs. 5-10.4.00Brs. 5-10.4.00Breabane.1ringGravel, Nephritic DiscHemorrhages the Oil.dr. 1/2-1.Brs. 5-10.2.00Brs. 5-10.4.00Drade1.00Brs. 6-10.1.00Drade3.1/4-1.Dro.0.40Dro.1.00Dro.1.00Dro.1.00Dro.1.00Dro.5.1/4-1.Dro.1.00Dro.1.00Dro.1.00Dro.1.00Dro.1.00Dro.5.1/4-1.Dro.1.00Dro.1.00Dro.1.00Dro.1.00Dro.1.00Dro.5.1/4-1.Dro.1.00Dro.1.00Dro.1.00Dro.1.00Dro.5.1/4-1.Dro.1.00Dro.1.00Dro.1.00Dro.5.1/4-1.Dro.1.00Dro.1.00Dro.5.1/4-1.Dro.1.00Dro.1.00Dro.1.000Dro.1.00Dro.1.00Dro.1.000Dro.1.00Dro.1.00Dro.1.000Dro.1.00Dro.1.00Dro.1.000Dro.1.00Dro.1.00Dro.1.000Dro.1.00Dro.1.00Dro.1.000Dro.1.00Dro.1.00Dro.1.000Dro.1.00Dro.$		ett. 10-30.	0.64	2 00	delivery Diarrhea, Dvsen-
dr. $1/2$. dr. $1/2$. dr. $1/2$. grs. $5-10$. grs. $5-10$. gru. $5-10$. gru. $5-10$. gru. $5-10$. $5 \frac{1}{\sqrt{-1}}$. $5 \frac{1}{\sqrt{-1}}$. $2 \frac{1}{\sqrt$	Ergotina. æ.	grs. 3-10.	0.20	0.65	tery, Post
$dr. \frac{1}{2} - 1.$ $dr. \frac{1}{2} - 1.$ 2.60 4.00 $dr. \frac{1}{2} - 1.$ 2.60 4.00 0.65 $gtt. 5 - 10.$ 0.32 0.65 4.00 $gtt. 5 - 10.$ 0.20 0.40 0.65 $gtt. 5 - 10.$ 0.20 0.40 0.40 $gtt. 20 - 40.$ 0.65 1.00 1.00 $gtt. 20 - 40.$ 0.65 1.30 1.30 $gtt. 20 - 40.$ 0.65 1.30 1.30 $dr. 1 - 4.$ 1.00 1.00 1.30 $dr. 1 - 4.$ 1.00 1.00 1.00	Their and the	3- 10		9	Hemorrhage, Hæmoptysis,
grs. 5-10. 0.32 0.65 fl. dr. ½-1. gtt. 5-10. 0.40 gtt. 5-10. 0.20 0.40 gtt. 20-40. 0.65 1.00 grt. 20-40. 0.65 1.30 dr. 1-4. 1.00 100. Do. 0.65 1.30 dr. 1-4. 100. 100. Do. 100. 100.	anco ic	dr. 1-2.	00.	00.0	Frequence. Diureuc, 10111C. AS-
H. dr. ½-1. 2.00 4.00 gtt. 5-10. 0.20 0.40 gtt. 5-10. 0.20 0.40 5 ¼-1. 1.00 1.00 5 ¼-1. 10.00 100. gtt. 20-40. 0.65 1.30 gtt. 20-40. 1.00 100. gtt. 20-40. 1.00 100. gtt. 20-40. 1.00 100. gtt. 20-40. 1.00 100. gtt. 20-40. 100. 100. gtt. 20-40. 100. 100. gtt. 20-40. 100. 100. gtt. 20-40. 100. 100.	" Extractum.	grs. 5-10.	0.32	0.65	Gravel. Nephritic Discases. In
gtt. 5-10. 5 1/-1. 5 1/-1. Brs. 10-20. grs. 10-20. grs. 10-20. grs. 10-20. grs. 10-20. grs. 10-20. Do. Do. Do. Do. Do. Do. Do. Do	" " Fluidum	fl. dr. 1/2-1.	2.00	4.00	Hemorrhages the Oil.
5 ¼-1. 1.00 1.00 The Do. Do. 100 Brs. 10-20. Do. Do. Brt. 20-40. Do. Do. Do. Do. Do. Do. Do. Do.	eum.	gtt. 5-10.	0.20	0.40	
5 ¼-1. 1.00 4.00 DO. DO. 1.00 4.00 grts. 10-20. Do. Do. Do. gtt. 20-40. Do. Do. Do. grts. 15-30. Do. Do. Do. grts. 15-30. Do. Do. Do. dr. 1-4. 1.00 2.00 2.00 dr. 1-4. 1.00 Do. Do. Do. Do. Do. Do.					Mountain Balm.
IDO. DO. DO. grts. 10-20. grts. 20-40. 0.65 1.30 grts. 15-30. Do. Do. 2.00 grts. 15-30. Do. 1.30 Do. grts. 15-30. Do. 1.30 Do. dr. 1-4. 1.00 2.00 1.30 dr. 1-4. Do. Do. Do.	-	5 1/4-1.	1.00	4.00	Yerba Santa In Lung affec-
grs. 10-20. 0 65 1.30 Button or Corn Smake gtt. 20-40. Do. Do. Do. Do. grs. 15-30. Do. Do. Do. Do. grt. 20-40. Do. Do. Do. Do. grt. 20-40. Do. Do. Do. Do. grt. 20-40. D. Do. Do? Do? dr. 1-4. I.00 Do. Sassy Bark. dr. 1-4. Do. Do. Do. Do. Do. Do. Sassy Bark. I.00. Do. Do. Sassy Bark.	•	Do.	Do.	Do.	tions.
gtt. 20-40. Do. Do. Do. Oretic, Expectoraul grs. 15-30. 1.00 2.00 Dog's Tooth Violet. gtt. 20-40. 0.65 1.30 Dog's Tooth Violet. dr. 1-4. 4.00 1.30 Sassy Bark. l Do. Do. Do. Do. Unant.	Eryngium. ii. Aqua-	grs. 10-20.	0 65	1.30	Button or Corn Snakeroot. Diaph-
num. u_{\bullet} grs. 15-30.1.002.00 $Dog's$ $Tooth$ $Violet.$ xt. Fluidum.gtt. $20-40$.0.651.30 $Dog's$ $Tooth$ $Violet.$ ohloeum.dr. 1-4. 0.65 1.30 $Dog's$ $Tooth$ $Violet.$ ohloeum.dr. 1-4. 0.65 1.30 $Dog's$ $Tooth$ $Violet.$ wylon Coca. $Do.$ 0.65 1.00 $Do.$ $Do.$ $Do.$ $Do.$ "Ext.FlDo.Do.Do.Do. $Do.$	thcum. 2. Ext. FI	gtt. 20-40.	Do.	Do.	oretic, Expectorant.
xt. Flutatum.gtt. 20-40.0.051.30powerlut E3phloeum.gtt. 20-40.0.051.30powerlut E3phloeum.dr. 1-44.0016.00Sassy Bark.w Ext.FlDo.Do.Do.Do.ulant.	Erythronium. 20.	grs. 15-30.	00.1	00.2	Dog's Tooth Violet. Said to be
punceum.dr. 1-4.4.0016.00000859Dark.kylon Coca."Ext.FlDo.Do.Do.Ulant."Ext.FlDo.Do.Do.Do.Nysostig	Ext. Fludum.	gu. 20-40.	0.05	1.30	poweriul Emetic.
"Ext.Fl Do. Do. Do. dant.	Ervthroxvlon Coca.	dr. 1.4.	4 00	16.00	Ched. Leaves. Resniratory Stim-
	Ext.FI	Do.	Do.	Do.	ulant.
					Sce l'hysostigmin.

Eycbright.				Euphrasia.
In Paralysis by friction with	:	:	-AIRHIBITIA	· · · · · · · · · · · · · · · · · · ·
Mole Plant. Cathartic.	0 40	0.13	gu. 4-12. Fytomolla	Runhorhium ai
Ipecacuanha Spurge. Emetic.	00. 1	0 13	grs. 2-10.	
certain Emetic.	Do.	Do.	gtt. 6-40.	" Iata. &. EXT FI.
Large Flowering Spurge. A Verv	1 30	0.20	-	Euphorbia. 2. Corol-
and Cystitis.	Do.	Do.		
Fevers. Acute Rheumatism	0.20	0.65	grs. 1-3.	Eupatorin.
Queen of the Meadow. Remittent	4.00	1.00	dr. ½-1.	. Purpur.
In Dyspepsia. Tvphoid and	12 00	4.00	f. dr. 1-3.	
duces vomiting and nurging	64.00	32.00	1. oz. 1-2.	
aphoretic. In large doses pro-	4.00	1.00	fl. dr. ¼-1.	
ful Dimetic Pitton mont. Power-	0.22	CO.0	grs. 2-5.	" Extractum.
Similar to Rhubarb.	0.20	500.0	grs. 1-3.	Euonymin.
thartic.	2.60	0.65	gtt. 20-80.	The Fluidum.
ic, Diuretic, Hydragogue, Ca-	0.65	0.32	grs. 5-10.	" Extractum.
Wahoo. Alterative. Antiperiod-	2.60	0.65	grs. 10-40.	Euonymus. i.
Jamaica. Pimento				Eugenia Pimenta.
Teme		0.00	ott. 5.30	Encelvntol
tive Nanhritic Illuring heroy		50.0	H. dr. 1/-2	" Tin
rituge. In Malaria, Croup,	0.05	0.005	grs. 1. 10.	ulus. t. EXt.
Fever Tree. Antiperiodic, Feb-	8 00 0 00	0.65	grs. 10-40.	Eucalyptus. i. Glob-
See Aether.				Ether.

	L				
	Medicines.	Dose for Adult.	Grammes.	mes.	Actions and Uses H
地名美国	European Ash. Ethyl Bromide. Evening Primrose. Eyebright.				See Fraxinus. See Aether Hydrobrom. See Oenothera Biennis. See Euphrasia.
	False Bitter Sweet. " Gromwell. " Sarsaparilla.				See Celastrus Scandens. F See Onosmodium Virg. See Aralia Nudicaulis.
80	Farina. æ. Tritici. Fel. lis. Bovinum. Fennel.	Ad. lib. grs. 2-10. Do.	Do. 13	0.65 Do.	Wheat Flour. Nutritive, Ox Bile. Used where there is deficiency of bile. See Fœniculum.
	Ferrum. i. Ferrum. i. Acetas. Tinct. Ammon. Chlor.	grs. 3-10. gtt. 20 – fl. dr. 1. grs. 3-10.	0.20	0.65 4.00 0.65	Yeast. Iron. Locally, the Chloride, Nitrate, Sulphate, and Subsul- phate are strongly Astringent and used to control passive
	" Arsenias. " Albuminas. " Bromidum. " Carbozoas.	gr. <u>16</u> to ¼. grs. 5-30. grs. 1-6. gr. 1/4-1.	0.004 0.32 0.065 0.016	0 015 2.00 0.40 0.065	Hemorrhages. The Chloride to relaxed conditions of the Mucous Membranes, and as Enema in Leucorrhœa and Thread Worms. The Subsul-
		- 01-0 - 10-1			

and the second se				and	
t-	", Carhonae	me 5.15	0 72	101	whato on Oblouide of This attent
	it the Density	BID. 0-10.	1.34	3.1	brane or cultoride as injection
	Fræcip.	D0.	.ou	Do.	in Gonorrhoea. The Tartrate
	" " Pilula.	1-5 Pills.			applied to destructive Svnhil-
	" " Sacch.	grs. 5-30.	0.32	2.00	itic Phacadana Strong so.
	" Carburetum.	grs. 3-15.	0.20	1 00	lution of the Sulphate to in
	" Chloridinn	ors 1_3	0.064	00.0	Davahianide Hernod clinin T
	" Licuor		Conto	-9.0	- Citerio and Tatanieu Skill III Ery-
	" " minot	Seu	ET.0	-05	superas. Internally is a Tonic
A CANA	" TIHCE.	gur. 10 00.	0.35	2.00	in conditions of nervous ex-
C. H. H.	" Citras.	grs. 2-8.	0.13	0.50	haustion and debility. Aug-
	" '' Liquor.	gtt. 6-30.	0.40	2.00	ments the quantity of coloring
	" '' Syrupus.	fl. dr. 1/4-1.	1.00	4.00	matter and number of red
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" Vinum.	fl. dr. 1-4.	4 00	16.00	blood corpuscles. hence it
0	" Emplastrum.	Externally.	••••		is useful in Anæmia on-
	Am	grs. 2-8.	0.13	0.50	
120	" " Sulph.	grs. 1-3.	0.065	0.20	-
	" " Tartras.	grs. 2-8.	0.13	0.50	sis. and protracted convales-
1	" " Magnes.Citras	Do.	Do.	Do.	cence from acute diseases. Has a
		D0.	Do.	Do.	a marked influence in check-
	sudurys " "	fl. dr. ½-1.	2.00	4.00	ing Erysipelas where the Tr. T
1	" Potass. Tartras	grs. 2-8.	0 13	0 50	Chloride is given in doses of o
	" "Quiniæ Ciiras.	. Do.	Do.	Do.	5ss, 1 every 3 or 4 hours. In I
	" " Syr.	fl. dr. ½-1.	00.02	4.00	Neuralgias dependent upon
	" "Strych. Citras	grs. 1-3.	0.065	0.20	Anæmia and impoverished
	" Ferrocyanid.	grs. 2-5.	0.13	0.32	Prussian Blue.] state of blood.
	" Hypophosphis.	grs. 4-20.	0.25	1.30	Promotes appetite and im-
	" Syrupus.	fl. dr. 1-2.	4.00	8.00	proves digestion. Said to di-
ł				1.1.6%	

i Iodidum. i Foldidum. i Pilula. i Syrupus. i Syrupus. i Syrupus. i Syrupus. i Syrupus. i Comp. i Syrupus. i Syrupus. i Syrupus. i Iodidum. i Todidum. i Syrupus. i Iodidum. i Iodidum. i Syrupus. i Iodidum. i Iodidum. i Syrupus. i Iodidum. i Iodidum	Medicines.	ines.	Dose for Adult	Grammes	sout	Actions and Uses L
". Pilula. ". Pilula. ". Syrupus. gtt. 15-45. Lactas. gtt. 15-45. Lactas. gtt. 15-45. Lacto Phosph. gtt. 15-45. Maias. gtt. 15. Mistura Arom. grs. 2-10. Wistura Arom. l. oz. ½-2. Maias. 0.053 Mistura Arom. l. oz. ½-2. " Comp. Do. " Comp. Do. " Comp. Do. " Liquor. gtt. 2-12. Oxidum Hydr. gtt. 2-12. " Magnetic. grs. 1-4. Perch. Liq. Fort. 0.055 Perch. Liq. Fort. 0.32 " Hydrat. grs. 5-10. " Magnetic. 0.32 " Hydrat. grs. 5-10. " Syrupus. 0.33 " Syrupus. 0.33	the second second	um.	grs. 1-8.	0.13	0.50	minish pain and fever i
" Syrupus.gtt. 15-45. 1.00 3.00 Lacto Phosph.grs. 1-5. 0.055 0.32 0.65 Lacto Phosph.grs. 2-10. 0.055 0.32 1.00 Malas.Mistura Arom. $1.02. \frac{1}{2}$ -2. 0.055 0.32 1.00 " Comp.Do.Do.Do. 0.055 0.55 " Comp.Do.Do.Do. 0.65 0.32 " Comp.Do.Do.Do. 0.65 0.55 " Liquor.Do.Do.Do. 0.65 0.25 Nitras." Liquor.gtt. 2-12. 0.055 0.25 0.25 Oxidum Hydr.grs. 5-20.Do.Do. 0.55 1.30 " Magnetic.grs. 5-10.Do.Do. 0.55 1.30 Perch. Liq. Fort.In plaster. 0.32 1.30 0.65 " Syrupus.fi.dr. 1-2. 0.32 0.65 0.55	H ., .,	Pilula.	1-3 Pills.		1	Acute Rheumatism. In fatt
Lactas.Lactas.Quest1-5.Quest0.55QuestPalpitations, dLacto Phosph.grs. 5-15.0.320.650.32Palpitations, dMalas.Mistura Arom.ft. oz. ½-2.0.320.65cavities of theMistura Arom.ft. oz. ½-2.Do.0.50.55cavities of the" Comp.Do.Do.Do.Do.Proparations a" Liquor.Do.Do.Do.P.Sugar, a" Liquor.gtt. 2-12.0.050.32Q.55Sulph. Ir" Liquor.gtt. 2-12.0.050.32Procea.The 7" Liquor.gtt. 2-12.0.050.32Procea.The 7" Liquor.gtt. 2-12.0.050.32Procea.The 7" Liquor.gtt. 2-10.Do.0.65Procea.The 7" Magnetic.grs. 5-10.Do.0.65Procea.Procea." Hydrat.grs. 5-30.D.321.30O.65Procea." Hydrat.grs. 5-30.D.32D.0.O.65Prom Rust.)" Syrupus.Styptic.D.32D.0.D.65Prom Rust.)" Syrupus.H. dr. 1-2.D.32D.0.D.65Producter Struct" Syrupus.Styptic.D.32D.32D.0.D.65Producter Struct" Hydrat.grs. 2-10.D.32D.0.D.65Producter Struct" Syrupus.H. dr. 1-2.D.32D.32D.0.D.65 <t< td=""><td>" " S</td><td>100</td><td>gtt. 15-45.</td><td>00.1</td><td>8</td><td>degenerations of the hear</td></t<>	" " S	100	gtt. 15-45.	00.1	8	degenerations of the hear
Lacto Phosph.grs. 2-10, malas.0.13 grs. 5-15.0.13 0.320.65 det.00cavities of the complaints.Malas.Mistura Arom.grs. 5-15, f. oz. 1/2-2.0.32 grs. 5-15.1.00 grs. 5-15.0.05 grs. 5-10.0.05 grs. 5-10.0.05 grs. 25, Sulph. Ir Lavend. 5iv, Ro more of preparations a grs. 25, Sulph. Ir Lavend. 5iv, Ro in Diphtheria" Comp.Do.Do.0.13 grs. 55, Sulph. Ir Lavend. 5iv, Ro in Diphtheria0.13 grs. 25, Sulph. Ir Lavend. 5iv, Ro in Diphtheria" Liquor.gtt. 2-12, grs. 1-4.0.13 0.050.80 grs. 55, Sulph. Ir proved. 7he 0.330.80 grs. 25, Sulph. Ir Lavend. 5iv, Ro in Diphtheria" Magnetic.gtt. 2-12, grs. 5-20.0.33 0.051.30 grs. 5-20.0.33 grs. 5-20.0.33 grs. 5-20." Hydrat.grs. 5-10. grs. 5-30.0.33 0.651.30 f. Arsenical Pro" Hydrat.grs. 5-10. grs. 5-30.0.53 0.651.30 f. Arseniate" Syrupus." Syrupus.0.65 f. dr. 1-2.0.13 g. 6.65	" Lactas.		grs. 1-5.	0.065	0.32	palpitations, dilatations of the
Maias.Maias.Maias.0.32Loo0.32LooComplaints." Comp.Do.Do.Do.Do.Br.ozMyrrh. Sugar,a" Comp.Do.Do.Do.Do.Br.ozSulph. Ir" Comp.Do.Do.Do.Do.Br.ozSulph. Ir" Liquor.Br. 2-12,Do.Do.Do.Br.ozSulph. Ir" Liquor.Br. 2-12,Do.Do.Br.ozSulph. Ir" Liquor.Br. 2-12,Do.Do.Br.ozSulph. Ir" Liquor.Br. 2-12,Do.Do.Br.ozInoca." Liquor.Br.s. 1-4.Do.Do.Br.ozInoca." Magnetic.Brs. 1-4.Do.Do.Do.Br.oz" Magnetic.Brs. 5-20.Do.Do.Do.Br.osPerch. Liq. FortBr.ozDo.Do.Do.Br.os" Hydrat.Brs. 5-30.Do.Do.Do.Br.os" Syrupus.Brs. 2-10.Do.Do.Br.osInohtheria" Syrupus.Brs. 2-10.Do.Do.Br.osInohtheria" Syrupus.Br.s. 2-10.Do.Do.Br.osInohtheria" Syrupus.Br.s. 2-10.Do.Do.Br.osInohtheria" Syrupus.Br.s. 2-10.Do.Do.Br.osInohtheria" Syrupus.Do.Do.Do.Do.Br.os" Hoosphas.Do.Do.Do.Do. <tr< td=""><td>" Lacto J</td><td></td><td>grs. 2-10.</td><td>0 13</td><td>0.05</td><td>e</td></tr<>	" Lacto J		grs. 2-10.	0 13	0.05	e
" Comp.Do.Do.Do.Do." Comp." Comp.Do.Do.Do. D_0 ." Unitras." Liquor. $gtt. 2-12$, D_0 . D_0 . D_0 .Nitras." Liquor. $gtt. 2-12$, D_0 . D_0 . D_0 ." Liquor. $gtt. 2-12$, $D_{0.005}$ $D_{0.25}$ $D_{0.25}$ Oxidum Hydr." Magnetic. $Brs. 5-20$. $D_{0.32}$ 1.30 " Magnetic." Magnetic. $D_{0.32}$ $D_{0.32}$ 1.30 Perch. Liq. Fort." Hydrat. $D_{0.32}$ $D_{0.32}$ $D_{0.55}$ " Hydrat." Hydrat. $D_{0.32}$ $D_{0.32}$ $D_{0.55}$ " Syrupus. $D_{0.32}$ $D_{0.32}$ $D_{0.55}$	" Maias.	Arom a	grs. 5-15.	16.00	00. T	comptaints. The Astringent
" Comp. Do. Do. Do. Do. B. Nitras. " Liquor. gtt. 2-12, gtt. 2-12, gtt. 2-12, gtt. 2-12, gtt. 2-12, gtt. 2-10, restrict in plaster." 0.13 0.80 0.80 " Liquor. gtt. 2-12, gtt. 2-12, gtt. 2-12, gtt. 2-10, restrict in plaster." 0.32 1.30 2 " Magnetic. grs. 5-20, restrict in plaster." 0.32 1.30 2 2 " Magnetic. grs. 5-10, restrict in plaster." 0.32 1.30 2 2 " Hydrat. grs. 5-30, restrict in plaster." 0.13 0.65 1.30 2 2 " Syrupus. grs. 2-10, restrict in dr. 1-2. 0.13 0.65 2	INASITA	a DIULI	H. Uz. 72-4.	8	00.10	Murrh Snoar āā, ži Carh Pot.
Nitras. "Liquor. Oxalas. Oxidum Hydr. " Magnetic. " " " Hydrat. " " Syrupus. " " Syrupus. " " " " " " " " " " " " " " " " " " "		omp.	Do.	Do.	Do. {	gr. 25, Sulph. Iron grs. 20, Spt
Nitras. Nitras. " Liquor. gtt. 2-12, grs. 1-4. Oxalas. 0.13 Oxidum Hydr. gtt. 2-12, grs. 1-4. Oxidum Hydr. grs. 1-4. " Magnetic. grs. 5-20. " Magnetic. grs. 5-20. " Magnetic. grs. 5-20. " Magnetic. grs. 5-10. Perch. Liq. Fort. Do. Perch. Liq. Fort. Do. Perch. Liq. Fort. 0.32 Perch. Liq. Fort. 0.32 Perch. Liq. Fort. 0.33 " Hydrat. grs. 5-30. " Syrupus. 0.33 " Syrupus. 0.33					-	Lavend. 3iv, RoseWater 3viiss
" Liquor. gtt. 2-12, grs. 1-4. 0.13 0.80 Oxalas. Oxidum Hydr. grs. 1-4. 0.065 0.25 Oxidum Hydr. grs. 5-20. 0.065 0.25 0.25 " Magnetic. grs. 5-10. 0.32 1.30 2 " Magnetic. grs. 5-10. 0.32 1.30 2 " Magnetic. grs. 5-10. 0.32 1.30 2 Perch. Liq. Fort. In plaster. 0.13 0.65 2 " Hydrat. grs. 5-30. 0.13 0.65 2 " Syrupus. grs. 2-10. 0.13 0.65 2						rhœa. The Tinct. Chloride,
Oxalas. Oxalas. grs. 1-4. 0.065 0.25 Oxidum Hydr. grs. 5-20. 0.32 1.30 2 " Magnetic. grs. 5-10. 0.32 1.30 2 " Magnetic. grs. 5-10. 0.32 1.30 2 " Magnetic. grs. 5-10. Do. 0.65 2 Perch. Liq. Fort. In plaster. 0.13 0.65 2 " Hydrat. grs. 5-30. 0.13 0.65 2 2 " Hydrat. grs. 5-30. 0.13 0.65 2 2 " Syrupus. " Syrupus. 0.13 0.13 2 2	" " "	iquor.	gtt. 2-12.	0.13	0.80	either alone or with Quinine,
Oxidum Hydr.grs. 5-20.0.321.302" Magnetic." Magnetic.grs. 5-10.Do.0.652" Magnetic.grs. 5-10.Do.Do.0.652Perch. Liq. Fort.Perch. Liq. 2-10.Do.0.650.65Perch. Liq. Fort." Hydrat.grs. 5-30.0.321.30Perch. Liq. Fort." Hydrat.grs. 5-30.0.532.00" Syrupus." Syrupus.0.130.652.00	" Oxalas		grs. 1-4.	0.065	0.25	in Diphtheria and Erysipela
" Magnetic. Perch. Liq. Fort. Perch. Liq. Fort. " Magnetic. Perch. Liq. Fort. " Hydrat. " Hydrat. " Hydrat. " Byrupus. " Syrupus. " Syrupus.	" Oxidin	m Hvdr.	grs. 5-20.	0.32	1.30 {	InArsenical Poisoning.] Toni
 Magnetic. Perch. Liq. Fort. Perch. Liq. Fort. Perch. Liq. Fort. Perch. Liq. Fort. Perch. Liq. 0.65 Perch. Liq. 0.13 Perch. Liq. 0.13 Perch. Liq. 0.13 Perch. Liq. 0.65 Perch. Liq. 0.65 Perch. Liq. 0.65 Perch. Liq. 0.65 Perch. Liq. 1.2. Poo. 0.65 Perch. Liq. 1.2. Perch. Liq. 0.65 Perch. Liq. 1.2. Poo. 0.65 Perch. Liq. 1.2. 				5		20 grs. for each gr. Arsen.] dose
Perch. Liq. Fort. gtt. 2-10. Peroxidum. "Hydrat. grs. 5-30. Persulphas. Styptic. "Styptic. "Syrupus. f. dr. 1-2. "Syrupus. f. dr. 1-2. "Syrupus.		agnetic.	grs. 5-10.	Do.	0.65	of the Tr. Chloride in Vesical II
Peroxidum. "Hydrat. In plaster. Persulphas. Phosphas. "Syrupus.	" Perch.	Liq. Fort.	gtt. 2-10.	0.13	0.65	ritability, Strangury, Spasmod
" Hydrat. grs. 5-30. 0.32 2.00 Persulphas. Styptic. 2.00 Phosphas. Styptic. 0.13 0.65 " Syrupus. fl. dr. 1-2. 4.00 8.00	" Peroxi	dum.	In plaster.			Iron Rust.) ic Stricture, Glee
Persulphas. Styptic. D.13 0.65 Phosphas. grs. 2-10. 0.13 0.65 "Syrupus. fl. dr. 1-2. 4.00 8.00	11 11	Hydrat.	grs. 5-30.	0.32	2.00	and common Bright's Disease.
Phosphas. grs. 2-10. 0.13 0.65 1. 6.12 0.65 1. 6.00 1.	" Persuli	phas.	Styptic.			The Arseniate in Chorea. The
" Syrupus. H.dr. 1-2. 4.00 8.00 1	" Phospl	has.	grs. 2-10.	0.13	0.65	Iodide in Strumous and Syph-
anido and and	······································	yrupus.	Ĥ. dr. 1-2.	4.00	8.00	conditions. The Ferr
Pilulæ Comp. 1-2 F111. autue aud	" Pilulæ	Comp.	1-2 Pill.			anide aud Bromide in Epi-

1	-	1	-	-			1		2	1		-			1	-				-	-	-		-		+
	lepsy. Redactum is readily soluble in the eastric inices	and almost tasteless. The	Pyrophosphate is more soluble	and less irritating than the	Monsel's Solution.] Phosphate.	The Dialyzed is neutral, non-	Irritating non - constipating,	and does not blacken the	Iron sho	after meals, the astringent	preparations sucked through a	glass tube and combined with	a laxative to prevent consti-	pating effects. Its administra-	tion should be kept up for a	long period.	Mask Root.	See Benzoin Odoriferum.	See Pyrethrum Parthenium.	See Triosteum.	See Eucalyptus Globulus.	Figs. Nutritive, Laxative.	See Scrophularia Parth.	Male Fern. Anthelmintic in	Tape Worm. The Oleoresina	
State of the state	0.92	2 .00	1,	0.25	0.50	0.20	0.13	0 20	0.13	16 00	2.60	0.40		· · ··································					-	-	1			12 00	1.30	
「日本の	0.05	0.32		0.005	D0.	200.0	0.005	0.008	0.032	4.00	0.65	0.065		a contra	A SALA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								4.00	0.65	
	grs. 1-5. grs. 2-10.	grs. 5-30.	5 grs. in each.			grs. 1-3 III F111.		18.	gr. 1/2-2.	n. ar. 1-4.	gtt. 10-40.	grs. 1-6.										AQ. 11D.		dr. 1-3.	grs. 10-20.	
	" Pyrephosphas.	" Subcarbonas	" Trochisci.	" Subsulphas.	" culture"	" Troiscote	" C FXSICCALA.	sulphuretum.	" Valerianas.	" Vinum.	Ferrum Dialysatum.	" Kedactum.			・ て いいのかの へい	Employee and a second s	Ferula Sambul.	Fever Busn.	" Few.	KOOL,	Tree.	FIGUS. 4.	Figwort.	FILIX. 1018. Mas. aris.	Ext.	
												8	3													

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Medical.	Dose for Adult.	Grammes.	imes.	Actions and Uses.
Filicis Mar, Ext. Fl.	fl. dr. 2-4.	8.00	16.00	is the most efficient prepara-
	gtt. 15 30.	1.00	2.00	tion.
				See Erechthites Heiracifolia.
Five Flowered Gentian.				See Gentiana Quinque.
Flax Seed.				See Linum.
Fleabane.				See Erigeron.
Florida Allspice.				See Calycanthus Flor.
Fœniculum. i.	grs. 10-40.	0.65	2.60	Fennel. Aromatic, Carminative.
" Aqua.	fl. dr. 2-8.	8.00	32.00	Used in Flatulent Colic, or as
" Ext. Fluidum.	gtt. 20-80.	0 65	2.60	Corrigent to Senna.
" Oleum.	gtt. 5-15.	0.20	0.60	
Folia Carobae.	dr. 14-1.	1.00	4.00	Jacaranda Procera.
Fowler's Solution.				See Potassii Arsenitis Liq.
Foxglove.		-		See Digitalis.
Frankincense.				See Olibanum.
Frankenia Grandifolia.	grs. 5-10.	0.32	0.65	Yerba Reuma, in Catarrhs.
Franciscea Uniflora.	grs. 3-10.			Manace.
Frangula.	Externally.			In the form of an ointment.
Fraxinus.	grs. 10-40.	0.65	2.60	European Ash.
Frasera. æ.	dr. 1/4-1.	1.00	4.00	American Columbo. Bitter Tonic.
" Extractum.	grs. 5-15.	0.32	1.00	Used in cases where simple
" " Fluidum.	gtt. 20-80.	0.65	2.60	Bitters are applicable.
Fraserin.	grs 1-4.	0.065	0.25	

4	and the second second	
See Chionanthus Virg. See Helianthemum, Bladder Wrack. Removessuper- abundance of flesh. Fulmitory Juice. See Agaricus. See Agaricus.	Aromatic, Stimulant. Galbanum. Antispasmodic. Ex- pectorant, General Stimulant, Applied in Chronic Scrofulous (Galbanum 5i, Turpentine 5i, Burgundy Pitch 5iii, Lead Plas- ter 5ivss.) Enlargements.	Goat's Rue. Goat's Rue. Cleavers. Antiscorbutic. Anti- scrofulitic, Diuretic. In Drop- sies. Yellow Ladies' Bedstraw. Nut Gall. Powerful local As- tringent. In Chronic Diar- tringent. In Chronic Diar- tringent. In Chronic Diar- tringent. Remorrhoides, Dysen- tery, Gastric Catarrh with acid- ity, Flatulence, Menorrhagia.
8.00 12.00 64.00	2.00	400 12.00 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1
32.00 32.00 32.00	1.00 0.65 0.65	0.65 0.65 0.65 0.65 0.65
dr. <u>1/2-2.</u> fl. dr. 1-3. oz. 1-2.	grs. 15-30. grs. 10-20. grs. 20-60. Externally. Do.	1-6 Pills. dr. ½-1. Do. fl. dr. 1-3. grs. 2-5. grs. 2-5. grs. 2-5. grt. 20-40. Externally. fl. dr. 1-3.
Fringe Tree. Frostwort. Frostwort. Fucus. i. Vesicul- osus. i. Ext. Fl. osus. i. Ext. Fl. Fulmariæ. Suc. Fungus Igniar. Præp. Fusel Oil.	Galanga. æ. Galbanum. i. " Ext Fluidum. " Emplastrum. " " comp.	" Pilulæ. " Galega. Galega. Galium. <i>ii</i> . Apar- ine. <i>is</i> . Ext. Fl. " Tinct, " Verum. <i>i</i> . Galla. æ. Galla. æ. " Fluidum. " et Opii Ung. " Tinctura.

				Uterous and oses.
Gallæ Unguentum.	Externally.	1	1	(3i in ži.)
Gambogia. æ.	grs. 2-6.	0.13	0.40	Cambogia, Gamboge. Hydrago-
" Filula Comp.	grs. 3-10.	0.30	00.1	gue, Cathartic, Diureue. In Dropsies. Action uncertain
and the second second				and irritating.
Garden Artichoke.		-	-	See Cynara Scholymus.
				See Allium.
	dr. 1/2-1.	2.00	4 co	Wintergreen Partridgeberry. As-
uidum.	fl. dr. 1-2.	4.00	8.00	tringent, Tonic. To flavo
o Oleum.	gtt 3-6.	0.10	0.20	mixtures.
-	Ad lib.	1		
1000	grs. 1-8.	0.065	0.50	Yellow Jasmine. Febrifuge,
" Extractum.	gr. ½-1.	0.015	0.065	Nervous and Arterial Sedative.
	gtt. 3-20.	0.10	0.65	In Neuralgia of the 5th perve,
	grs. 10-60.	0.32	2.00	Intercostal and Ovarian Neu
Gelsemiin. Res.	gr. 1/8-1.	0.008	0.c65	ralgia. Myalgia, Tetanus, Cer-
Galsemia. Alk.	pr. 2 to 2 n.	0.001	0.002	ebro Spinal Meningitis, Spas
	00 - 00 - 0			modic Cougn.
A Contraction	ur. ½-1.	0.65	0.4	Contian Nonestringent. Ritter
uenuana. æ.	ors 5-20.	22.0	1.30	Tonic. Used freely in Dyspep
dum.	f. dr. 1/-1.	1.00	4.00	sia and Debility with loss of
	Do.	Do.	Do.	appetite, Convalescence from

4	2
acute di seases. Generally combined with Ch ir etta. Powder applied to malignant ulcers. Blue Gentian. • Do. Five Flowered Gentian. Five Flowered Gentian. Cubbage Tree Bark Anthelmin- tic, Cathartic. Oranesbill. One of the best na- tive Astringents. In Diar- tive Astringents. In Diar- tive Astringents. In Diar- tive Astringents. In Diar- tive Astringents. Leucor- rhœa. Bowel Com pla in ts, Chronic Dysentery, Leucor- rhœa. Powerful Astring- ent, Tonic. Water Avens. Powerful Astring- ent, Tonic. Water Avens. Powerful Astring- ent, Tonic. Substitute for Ipecac. Given at short intervals to vomit. See Panax. See Panax. See Panax. See Sodii Sulphas. Ground Ivy. Tonic. In Chronic Pulmonary Diseases.	
B. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
16 .00 16 .000 16 .000 16 .000 16 .000 16 .0000 16 .0000 16 .00000 16 .000000000000000000000000000000000000	
fl. oz. ½-1. fl. dr. 1-2. grs. 10-30. grs. 10-30. grs. 1-6. grs. 1-3. grs. 1-6. grs. 20-80. fl. dr. ½-1. grs. 6-20. grs. 6-20. grs. 4-2. dr. ½-1. dr. ½-1.	
 " Infus Comp. " Mistura. " Mistura. " Tinctura. " Catesbæi. " Comp. " Comp. " Catesbæi. " Comp. " Catesbæi. " Comp. " Catesbæi. " Catesbæi. " Comp. " Catesbæi. " Fluidum. " Fat. Fluidum. " Finctura. Genm. <i>i</i>. " Finctura. Ginger. <li< td=""><td></td></li<>	
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	Medicines.	Dosefor Adult.	Grammes.	imes.	Actions and Uses.
· 0	Glycyrrhiza. æ.		4.00	8.00	Licorice. Emolient, Demul-
-	" Extractum.	1000	1.00	2.00	xpe
		_	4.00	8.00	Catarrhal Affections.
-	" Elix. Arom.	D0.	Do.	Do.	
					Brown Mixture. (Licorice, Su-
	" Mistura Comp.	dr. 2-4.	8.00	16.00 {	gar, Gum Arab. aa31, Campn.
-		and a state of the			Sweet Spirits Nitre 51 Aq. 5111.
	" et Opii Troch.	1-5.	-		(Ext. Opii gr. 1 in 20 Troches.)
9	lycyrrhizin. Ammo-	dr. 1.	4.00		To disguise the taste of Qui-
2	niata.				nine.
5	Gnaphalium.	oz. ½ to pint.			Life Everlasting.
5	oa Powder.	Externally.		-	See Araroba. To Skin Diseases,
2	~ " Ung.	Do.			where Tinea and itching.
50	Gold.				See Aurum.
50	olden Kod.				See Solidago.
5	old Thread.			1	See Coptis.
5	ossypium. w.				Cotton. Protective. Emmena-
-	" Kad. Cortex.	ar. 1-3.	4.00		Cotton Koot Bark.] gogue, UXy-
12	11 11 11 11 11 11 11 11 11 11 11 11 11	81S. 1-0.	0.005		motes literine contraction. As
	" " Tinet	A dr 2.6	00.00	24 00	a. narturifacient.
0	Gossypiin.	grs. 1-5.	0.065	0 32	

Goulard's Extract, Goyana Domingensis (Fructus Cortex, in He. in Ext. Fu it Fuctus Cortex, it Fructus Cortex, it Fructus, it Fructus, it Fructus, it Fructus, it Fructus, it Fructus, it is Ext. it is is is Ext. it is is is Ext. it is is is Ext. it is is is is is is index in the it is is index in the it is is index in the it is inde
sis. dr. ¥-1. t. Fl. gtt. 20-90. trex. grs. 10-20. grs. 10-20. Fl. Fl. gtt. 20-80. Fl. Fl. grs. 2-8. f. Fl. grs. 2-80. Fl. grs. 10-40. fl. dr. ½-1. grs. 5-15. fl. dr. ½-1. grs. 5-15. fl. dr. ½-2. n. grs. 5-20. fl. dr. ½-2. n. grs. 5-20. fl. dr. ½-2. fl. dr. [fl. dr. [
sis. ox. t. Fl. grx. 10-30. grs. 10-30. grs. 10-30. grs. 10-20. Fl. grs. 2-8. grs. 2-8. grs. 2-8. grs. 20-80. Fl. grs. 20-80. Fl. grs. 20-80. Fl. grs. 20-80. Fl. grs. 10-40. fl. dr. 1/2-1. grs. 10-40. fl. oz. 1/2-1. grs. 10-40. fl. oz. 1/2-1. grs. 10-40. fl. oz. 1/2-1. grs. 10-40. fl. oz. 1/2-1. grs. 5-20.
rtex. rtex. F. F.
rtex. rtex. FI. FI.

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Medicines.	Dose Jor Adult.	Grammes.	nes.	Actions and Uses
Guarana. <i>æ</i> .	dr. ¼-1.	1.00	4.00	Paullinia, Astringent, Tonic.
" Ext.	fl. dr. 14-1.	Do.	Do.	In Convalescence from severe
Gum Arabie.	BIS. 0-0.	02.0	0.50	See Acacia.
Gurgan.				See Bals Gurgun.
Gutta. æ. Percha. æ.	Externally.			To make Splints of.
" " Liq.	Do.		-	To cover excoriations.
Gynocardia Odorata.				Chaulmoogra Oil. Used in Scrot-
" Oleum.	gtt. 5-10.	0.25	0.50	ula, Skin Diseases, Kheuma-
and the second s			· · · · · ·	L.L
LI æmatoxvlon. i.	dr. ½-1.	2.00	4.00	Logwood. Astringent
" " Decoctum.	fl. oz. 1-2.		64.00	Used in Diarrhœa and Mucous
" Extractum.	grs. 5-20.	0.32	1.30	Discharges. Imparts a pink
" " Fluidum.	fl. dr. ½-1.	000.2	4.00	color to fæces.
Hair Cap Moss.		1,		See Polytrichum Junip.
mamells. 25. VIT-	grs. 10-30.	00.1	00.2	WILCH Hazel. Astringent, Sedar
ginica. EXL. FI.	n. ur. ½-2.	1.00	00 00	rhoide Hæmontveis Dysenterv
Hard Hack.	10-T .618	Con		See Spiræa.
Hawk Weed.				See Hieracium.
Hazel.		1	1	See Corylus.
Hedeoma. z.	dr. ½-1.	2.00	4 00	
A Station .	2 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Manual Colle, ster sumel.
	ar. Margan	00 M		Systemetroometer.

-	" Ext. Fluidum.	fi. dr. ½-1. gtt. 2-10.	0.065	0.32	Flatulent Colic, Sick Stomach, Amenorrhœa.
-				-	See Gratiola Officinalis.
	Helianthemum. i.	dr. 1/2-2.	2.00	8.00	Frostwort. Astringent. Anti-
	" Extractum.	grs. 1-4.	0.065	0.25	ic. In Scrofula,
1	" Fluidum.	fl. dr. 1/2-2.	2.00	8.00	+
	" Tinctura.	fl. dr. 1-4.	4.00	16.00	of Scarlatina.
2	Helianthus.	dr. 1-2.	4.00	8.00	
	Helleborus. i.	grs. 2-20.	0.13	1.30	Black Hellebore. Hydragogue.
-	" Extractum.	grs. 1-5.	0.065	0.32	Cathartic, harsh and uncer-
		gtt. 5 20.	0.20	0.65	tain, rarely used, Alterative.
-	" Tinctura.	fl. dr. 14-2.	1.00	8.00	In Dropsies.
	" Foetidus i.	grs. 8-15.	0.50	1.00	Bear's Foot. Anthelmintic,
	" " Ext. FI.	gtt. 20-40.	0.65	1.30	Cathartic.
	Helonias. <i>x</i> . Dio-	dr. 1-2.	4.00	8.00	Starwort, Unicorn. Used in
10	ica. æ. Ext. Fl.	fl. dr. ½-1.	2.00	4 00	Atony of the Genital Organs,
	Helonin.	grs. 1/2-3.	0.015	0 20	and Leucorrhœa.
-	Hemidesmi Radix.	dr. 1-3.	4.00	12.00	Indian Sarsaparilla. Alterative,
	Syrupus.	11. dr. 2-4.	8.00	16 00	Diuretic.
	Hemlock.			1	See Pinus Canadensis.
	" Leaves.		-	1	See Conii Folia.
-	Fltch.		1		See Pix Canadensis.
16.	Henbane.		1,		2
	Hepanca. x.	dr. 4-1.	00.1	4.00	Liverwort. Astringent, Tonic.
-	" Ext. Fluidum.	II. dr. 1-2.	4.00	8 00	C

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Heracleum. <i>i.</i> Lan- atum. <i>i.</i> Ext. Fl. atum. <i>i.</i> Ext. Fl. <i>atum. i.</i> Ext. Fluidum. <i>i.</i> Ext. Fluidum.	9 .33 9 .00 9 .33 9 .00 9 .00 9 .00 9 .00 9 .00	6.00 1.30 2.00 2.00 1.30	Masterwort, Cow Parsnip. Car- minative, Gen. Stimulant, Rubefacient. In Flatulence. Alum Root. Astringent. Applied to Ulcers. Hawkweed. See Aesculus Hippo. The Leech. Aquatic worm. See Strychnos Gautheriana. See Ilex.
t. Fl.		6.00 24.00 2.00 2.00	minative, Gen. Stimulant, Rubefacient. In Flatulence. Alum Root. Astringent. Applied to Ulcers. Hawkweed. See Aesculus Hippo. The Leech. Aquatic worm. See Strychnos Gautheriana. See Ilex.
ji ji		24.00 2.00 2.00 2.00	Rubefacient. In Flatulence. Alum Root. Astringent. Applied to Ulcers. Hawkweed. See Aesculus Hippo. The Leech. Aquatic worm. See Strychnos Gautheriana. See Ilex. See Ilex.
ġ		6 .00.00	Alum Root. Astringent. Applied to Ulcers. Hawkweed. See Aesculus Hippo. The Leech. Aquatic worm. See Strychnos Gautheriana. See Ilex. See Ilex.
		0	to Ulcers. Hawkweed. See Aesculus Hippo. The Leech. Aquatic worm. See Strychnos Gautheriana. See Ilex. See Casoara Amarca
			Hawkweed. See Aesculus Hippo. The Leech. Aquatic worm. See Strychnos Gautheriana. See Ilex. See Casoara Amarca
			See Aesculus Hippo. The Leech. Aquatic worm. See Strychnos Gautheriana. See Ilex. See Casenge Amarca
			The Leech. Aquatic worm. See Strychnos Gautheriana. See Ilex.
			See Strychnos Gautheriana. See Ilex.
			See Ilex. See Caseara Amarca
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			See Cacenara Amaroa
		The second se	and a state a state of the stat
ound's Tongue.			See Cynoglossum Offic.
Honey.			See Mel.
			See Humulus.
um. i. Ad			Barley. Demulcent.
" Decoctum. Do.			
Horehound.			See Marrubium.
2			See Aesculus Hippocastanea.
" Balm.	1		See Collinsonia Canadensis.
" Kadish.		-	100
and the second s			See Equisetum Hyemale.
Humulus. i. dr. 1/4-1.	1.00	4.00	

 Extractum, Extractum, Thuran, Franch, Franch,
1. fr. 10-30. fr. 02.122. fr. 02.122. fr. 02.122. fr. 02.122. fr. 02.122. fr. 02.122. fr. 02.122. fr. 02.20-80. fr. 14-2. fr. dr. 45-2. fr. dr. 45-2. fr. dr. 45-2. fr. dr. 45-3. fr. dr. 45-3. fr. dr. 45-3. fr. dr. 45-3. fr. 0.00 grs. 32 to 1%. grs. 3-6 purg. grs. 3-6 purg. grs. 3-6 purg. grs. 3-6 purg. grs. 1.12. gr. 32 to 1%. fr. ternally. 0.00 0.002 strenally. fr. 32 to 1%. gr. 32 to 1%. fr. ternally. 0.00 0.002
1 grs. 10-30. 3 1 dr. $\frac{1}{2}$ -11%. 3 1 dr. $\frac{1}{2}$ -11%. 3 1 oz. 1-2. 3 1 oz $\frac{1}{2}$ -2. 3 1 oz $\frac{1}{2}$ -2. 3 1 oz $\frac{1}{2}$ -2. 3 1 dr. $\frac{1}{2}$ -2. 3 1 dr. $\frac{1}{2}$ -2. 4 1 gr. $\frac{3}{32}$ to $\frac{1}{2}$. 4 1 gr. $\frac{3}{32}$ to $\frac{1}{2}$. 5 1 gr. $\frac{3}{32}$ to $\frac{1}{2}$. 5 1 gr. $\frac{1}{32}$ to $\frac{1}{2}$. 5 1 gr. $\frac{1}{32}$ to $\frac{1}{2}$. 5 1
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Grammes	Grammes	Actions and Uses. H	Yellow Wash (Corros. Sublimate grs. 18, Lime Water 3x.) Chronic Black Wash (Calomel 5%, Lime Water 3x.) Skin Diseases. The Oleate in various Joint Affec- tiocs and superficial Inflam- <i>Citrine Ointment.</i>] mations.—In- ternally, Alterative, Antisyph- ilitic, Antiphlogistic, Chola- gogue, Cathartic, Sialagogue, Stimulates the hepatic cells of curve of Sy- philis, where its employment should be continued for a long period, but anything like sal- chalk, Calomel and Blue Pill frequently coming from Blue used as purgatives or adjuncts and surgatives or adjuncts
for Adult Gr 0. 0. 0. 0. 0. 0. 16. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 15. 0. 0. 0. 15. 0. 15. 0. 15. 0. 15. 0. 15. 0. 15. 0. 15. 0. 16. 0. 17. 0. 18. 0. 19. 0. 10. 0.	· · · · · · · · · · · · · · · · · · ·	ammes	Mercurial Chias as a structure of the use of t
	· · · · · · · · · · · · · · · · · · ·	_	0. 0. 10. 115. 0. 0. 115. 0.066 115. 0.066 115. 0.066 115. 0.066 11. 0.13 11. Calomel next; 11. Calomel next;

	문격문 무추 부격 김 사실 것이 같이 다.	
anthelmintics, in minute doses hourly for vomiting, where biliousness, torpor of liver and various hepatic derangements, inflammations of a serous membrane, early stages of inflam- mations, and Typhoid Fever, Glandular affections of throat and neckCorros. Sublimate, Red Iodide, and Cyanide are powerful irritants and corrosive poisons. Corros. Sublimate in doses of one-thirtieth to one-sixtieth of a grain three times a day before meals in Gastric Ulcers. The Yellow Sulphate is one of the best emetics in Croup, to be repeated every 15 or 20 minutes until emesis. Fumes of the Iodide, Sulphuret, or the Oleate may be rubbed into the skin to produce consti- tutional effect. During the prolonged administration of Mer- cury the constitut'n should be kept up by tonics and good diet.	Yellow Root. Golden Seal. Alter- ative, Antiperiodic, Aperient, Cholagogue, Deobstruent, Bit- ter Tonic. In Catarrh of Mu- cous Membranes. The Aque- ous Extract is an excellent in- jection in Gonorrhœa especial- ly where protracted, parts 1 to 3 or 6 of water. Water Pennywort. In Scaly Skin Diseases.	
minute dos c of liverand a serous me hoid Fever, s. Sublimate and corrosi irtieth to on s in Gastric emetics in il emesis. H il emesis. H d in Tertiar be rubbed buring the p	1.00 12 0 0 13 0 32 1.00 16 00 2 00 16 00 0 0 16 00 0 0 16 00 0 0 16 00 0 0 16 00 0 0 10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	のないのであったの
s, in orpoins of as of corpoints for tants head hest best best best ct. I tants nhale	1.00 0.03 0.05 0.05 0.03 0.05 0.01 0.03 0.05 0.01 0.03 0.05 0.01 0.03 0.03 0.03 0.03 0.03 0.03 0.03	
anthelmintic biliousness, t inflammation mations, and and neck C powerful irri in doses of or in doses of or a day before is one of the or 20 minute or the Oleate tutional effect tutional effect cury the con	drs. 14-3. grs. 2-5. ft. dr. 14-4. Externally. ft. dr. 1/4-4. grs. 1-6. grs. 1-6. Do. Do. Bo. grs. 1-4. grs. 1-4.	
	Hydrastis. is. " Extractum. " Extractum. " Fluidum. " Fluidum. " Aqu. " Aqu. " Tinctura. Hydrastin. Hydrastin. (Alk.) " Sulphas. " Mur. Hydrocotyle. " Extractum.	
The second secon		

Hydrogenii Peroxid.	Dose for Adult.	Grammes.	imes.	Actions and Uses.
Hyoscyami Folia. " Semen. " Extractum. " " Alcohol. " " Fluidum.	grs. 2-10. grs. 1-6. grs. 1-3. gtt. 5-20.	0.13 0.065 0.065 0.065 0.16	0.65 0.40 0.20 0.065 0.65	Henbane, Hyoscyamus, Antispas- modic, Delirient, Hypnotic, Sedative. Combined with Ve- rat. Viride in Fevers to reduce temperature and pulse. Pre-
" Tinctura. Hyoscyamin. Hyoscyamia. <i>æ</i> . Alk. " Murias. " Sulphas. " Citras.	fl. dr. <u>4</u> -1. gr. <u>96</u> <u>7</u> 2. gr. <u>90</u> to <u>2</u> 0. Do. Do. Do.	0.001 Do. 0.007 Do. 0.007	9 .032 0 .032 D0. D0.	
Hypericum. Extractum. Fluidum. Oleum. Hyssop.	dr. 14-1. grs. 10-20, fl. dr. 14-1. Externally.	1.00 1.00 1.00	4.00 4.00 	Johnswort. Diuretic, Stimulant. In Gravel, Dysentery. Applied to Burns, Bruises, etc. See Gratiola Officin.
I beris. is. Amara. æ. Iceland Moss. Ichthyocolla. æ	grs. 1-3. dr. 3 to Aq. O 1.	0.065	0.20	Bitter Candy Tuft. In Asthma. I See Cetraria. Isinglass. Nutritive.

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Bean of St. Ignatia. Used in Dyspepsia. Similar to Nux Vomica. Holly. Paraguay Tea. Star Anise. To local pains. Masterwort. Ext. Stimulant. See Cannabis Indica, also Apocy- num Cannabis Indica, also Apocy-	See Pterocaulon Pyenostach. See Gillenia. See Hemidesmi Radix. See Lobelia. See Arum. See Arum. Antispasmodic. Digestive. In Dyspepsia, Vom-	Elecampane. Used in Chronic Elecampane. Used in Chronic Pectoral Complaints, Debility, Chronic A to n ic Dyspepsia. Iodine. Alterative, Antisyphil- itic, Antiscrofulitic, Sialago- itic, Antiscrofulitic, Sialago- itic, InSyphilitic Complaints, gue. InSyphilitic Complaints, Skin Diseases, Rheumatism, G I a n d u l a r Enlargements,
0.25 0.065 8.00		4.00 1.30 0.055 0.055
0.065 0.015 0.00 2.00	1 .00	1.00 0.32 1.00 0.015 0.40 0.13 0.13
grs. 1-4. gr. ¼-1. grs. 3-10. dr. ½-2. Externally. Do.	dr. 14-1. grs. 5-15.	dr. ¼-1. grs. 5-20. fl. dr. ¼-1. gr. ¼-1. Externally. grs. 6-20. Externally. gtt. 2-10. gtt. 4-20.
Ignatia. <i>x</i> . Ignatia. <i>x</i> . " Extractum. " Fluidum. Ilex. " Paraguayense. Illicium. Indian Hemp.	 Black Root. Physic. Physic. Sarsaparilla. Sarsaparilla. Tobacco. Turnip. Indigo. Ingulvin 	Inula. z. " Extractum. " Extractum. " Fluidum. Iodinium. <i>ii</i> . " Fluidum. " Fluidum. " Fluidum. " Liquor Comp. " Linimentum. " Tinctura. " Comp.
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Intedicines.	Lose Jor Junit.	-		
Iodinii Unguentum. "Comp.	Externally. Do.			Chronic Abscesses, Ringworm, Fibroid and Tubercular Affec- tions of the Lungs, Ovarian
Iodoformum. i.	grs. 1-3.	0.065	0.20	Dropsy, Bronchocele, Scroful- ous Ulcers, Uterine Cancer. <i>Jodoform.</i> In Scrofulous and Synhilitic Illeers.
Ipecac Spurge. Ipecacuanha. <i>æ</i> .	gr. ½-1 Expec.		10	See Euphorbia Ipecac. Ipecac. Diaphoretic, Expecto-
" Ext. Fluidum.	gtt.3-60.	0.10	2.00	Throat and Lungs where mu-
" Pulv. Comp.	grs. 2-10.	0.13	0.65 {	āā gr. 1. Sulph. Potass. gr. 8.)
" Syrupus.	fl. dr. ½-4. 1% gr. in each.	2.00	16.00	cous or false membranes are to be evacuated. In small doses
" Vinum.	gtt. 15-fl. dr. 1.	-	4.00	checks vomiting, excites appetite, Acute Dysentery, Sluggish Digestion. Dover's
Iris. idis. Floren- tina. æ. Ext.Fl. " Versicolor. oris.	Dentifrice. fl. dr. 14-1. grs. 10-20.	1.00	1 30	Powder is an admirable Dia- phoretic in Febrile Compl'ts. <i>Orvis Root.</i> Diaphoretic. Cath- artic in large doses. Blue Flag. Alterative Cathartic,

	 iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	grs. 1-3. gtt. 20-60. fl. dr. 1-2. grs. 1-3.	0.c65 0.65 0.065	0.20	Diuretic, Sialagogue. In He- pathic Disorders, Dropsy. Best combined with Capsicum. See Chondrus. See Ferrum. See Ichthyocolla.	B and the second second
	Jaborandi. " Ext. Fluidum. " Tinctura.	dr ½-1 fl. dr. ¼-1. fl. dr. 1-2.	1.00 1.00 0.04	4 .00 00.00 00.00	Pilocarpus Pinnatus. Pow-	
00		flushes deeply perature falls more or less d the sweat is e resumes its no Disease, Febri cites. Chroni Asthma, Skin	y follow s from ½ lrowsine inormous ormal sta ormal sta ile cond ic and ic and	ed by p to 2° F., siy incre ate in ab itions, D Rheuma s where	flushes deeply followed by profuse prespiration when tem- perature falls from ½ to 2° F., this is succeeded by pallor and more or less drowsiness, amount of urea passing out through the sweat is enormously increased. Pupil is contracted, but resumes its normal state in about 1% hours. Used in Bright's Disease, Febrile conditions, Diabetis Insipidus, Dropsies, As- cites. Chronic and Rheumatic Complaints, Bronchitis with Asthma, Skin Diseases where deficient secretion from sudor-	
-	Jacaranda Procera. Jamaica Dogwood. "Pimento. Japanese Persimmon.				See Folia Carobæ. See Piscidia Erythrina. See Eugenia Pimenta. See Dyospyros Kaki.	
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	Medicines.	Dose for Adult	Grammes	sam	Actions and Uses.
2	Jalana. 2.	grs. 8-30.	0.50	2.00	Jalap. Cathartic or Laxative,
	" Extractum.	grs. 5-20.	0.32	1.30	accord'g to dose, Hydragogue
	" Fluidum.	fl. dr. ½-1.	8.1	4.00	(Ialan #i Bitant Dotace #ii)
	" Resina.	grs. 1-8.	0.065	0.50	Diseases with Dropsy, Cereb-
	inctura.	H. dr. 1-2.	4.00	8.00	ral lesions. Combined with
	Jalapin.	grs. 1-3.	0.065	0.30	Calomel to quicken its action.
					At beginning of Fevers, Mania. in anthelmintic.
I	Jersey Tea.				See Ceanothus Americ.
00	Jeffersonia Diphylla.	grs. 8-15.	0.50	1.00	Twin Leaf.
)	Johnswort.			;	See Hypericum.
	Judas Tree.			:	See Cercis Canadensis.
	Jujuba.				Jujube Berries.
	Juglans. dis.	dr. 1/2-11/2.	2.00	6.00	Butternut. Cathartic, Laxative.
	1	grs. 5-20.	0.32	1.30	In habitual Constipation.
	" Fluidum.	fl. dr. 1-2.	4.00	8.00	Similar to Rhubarb.
	Juglandin.	grs. 1-5.	0.065	0.32	T Dischartic Dimetio
	Juniperus. č.	grs. 15-60.	00.1	00.1	Gan Stimulant In Dronsies
	" EXTRACTUL.	grs. 10-20.	2.00	8.8	combined with Squill or Dig-
	" Infusion.	fl. oz. 1-3.	32.00	96.00	italis. Counterindicated in
	" Oleum.	gtt. 3-20.	0.10	0.65	Cardiac or Renal Dropsies.
1		R. 35. Cart	100 · 100		red Cedar. Bubattute .fwine
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5	Medical.	Dose for Adult.	Grammes.	emes.	Actions and Uses.
La.cm118.	118.		-		Litmus.
Lacto	Lactopeptin.	grs. 5-20.	0.35	1.30	ve. In Dyspepsia.
Lactu	Lactuca. 2.	grs. 5-30.	0.32	2.00	Lettuce. A safe Soporific and
::	" Extractum.	grs. 1-5.	0.065	0.32	Sedative for children. Does
: :	" Fluidum.	H. dr. ¥-1.	00.1	4.00	not constipate, or excite the
: .	Tinctura.	n. dr. 1-2.	4.00	0.0	
Lactu	Lactucarium. 22.	grs. 3-12.	0.20	0.00	concrete Junce of Lettuce. 50-
	Extractum.	grs. 1-4.	0.005	0.25	porine Antispasmonic, Seda-
: :	. Fluidum.	gtt. 10-30.	0.32	8.1	tive, slightly Laxitive and Di-
10	Syrupus.	11. dr. 1.3.	4.00	00.21	The Commission option.
-	TILCULA.	gu. 20-00.	C0.0	00.2	pectorants.
Ladie	Ladies' Slipper.		-	-	See Cypripedium,
	Bedstraw.				See Galium Verum.
Lappa	a. æ.	dr. 1/2-1.	2 00	4.00	Burdock. Aperient, Diuretic,
2.	" Extractum.	grs. 5-20.	0.32	1.30	Diaphoretic. In Rheumatism,
39 -	" Fluidum		1.00	4 00	Gout.
Lard	Lard.		-		See Adeps.
Large	e Flower Spurge.		1	1,	See Euphobia Corollata.
Laric	is Cretex.		50.0	0.50	Tarch Bark. III CHTOHIC BIOH
	" Tinct.	gtt. 30-60.	00.1	2.00	chitis.
Lariz	Larix Americana.				Tamarac.
Lark	Larkspur.				minimulact and

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See Opii Tinctura. See Laurus. Cherry Laurel. Similar to Dil.	Frussic Acid. Laurel, Bay Tree or Sweet. Lavender. Aromatic. Carmina	tive. Cordial, Stimulant, Stomachic. In Flatulence	and Nervous Debility.	3	Marsh Tea. Vermifuge. Labrador Tea.	See Hirudo.	Notherwort. Antispasmodic,	Emmenagogue, Nervine, in Hysteria.	From Taraxacum.	artic, Cholagogue, Emetic,	Tonic, Useful in Constipation	Where deficient intestinal and	See Lactuca.
	4.00 0.00 0.00	0.33	12.00			1	4.00	0.50	0.20	0.25	4.00	16 00 0 13	<u>}</u>
0.20	2.00 0.00 0.64	0.065	4.00			-	2.00	0.20	0.065	0.13	1.00	8.00 0 015	
grs. 3-15.	fl. dr. ½-1. dr. ½-1. prs. 10-30.	gtt. 2-10. fl. dr. ½-2.	fl. dr. 1-3.		Externally.		dr. 1/2-1.	grs. 3-8. fl. dr. ¹ / ₁ -1.	grs. 1-3.	ur. 74-1. grs. 2-4.	Ĥ. dr. ¼-1.	fl. dr. 2-4.	0.01
Laudanum. Laurel. Laurocerasi Folia.		. 02		Lead. Leatherwood.	Ledum. i. " Latifolium.	Leech.	Leonurus. i. Car-	Ext.		reptanura. #. VII- ginica. #. Ext.		T. antandrin	Lettuce.

	74. 2:				-
	Medicines.	Dose for Adult.		Grammes.	Actions and Uses
	Lavant Wormseed.				See Santonia
	Liatris. is. Spicata.		1.00	4.00	Button Snakeroot. Dinretic.
	" Canadia Ext. Fl.	fl. dr. ½-1½.	2.00	6.00	Stimulant. In Gonorrhœa,
	Tietrin				Deer Tongue.] Sore Throat.
	Life Doot	grs. 1-5.	500 0	0 20	
	" Fronloatine				See Senecio Aureus.
-	Timotionni i Tonio	01 01	1	1	See Gnaphalium Polycep.
-	tigusurcum. t. Levis-	grs. 10-40.	0.05	2.60	Lovage. Diaphoretic, Diuretic.
1.4	ionstants i	n ur. 74-1.	00.1	4.00	Similar to Angelica.
IC	Tilr of the Wollow	EXternally.	-	1	Prive. Astringent.
	uity of the valley.				See Convallaria Majalis.
-	white (rond.)			-	See Nymphæa.
	lime,	··· · ·	1	-	See Calx.
	Limones. 28.	Ad. lib.			Lemon. Antispasmodic to a
	" Oleum.	gtt. 2-6.	0.065	0.20	slight degree, Antiscorbutic
	spiritus.	I. dr. 12-2.	2.00	8.00	Corrective. In Acute Rheu-
-	ayrupus.	п. ог. ½-1.	16.00	32.00	matism.
	Linnm d	A a lit	-	1	Toad Flax.
	" Farina	Do.		-	Flax Seed. To make poultices
-	" Infus. Comp.	Do.		-	Oil is a Lavative
	" Oleum.	f. oz 1/-1.	1 8 00	32.00	[factions
-	Lippia Mexicana.	dr. 14-1.	1.00	1.00	In coughs and pulmonary af-
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Inguinte. Do. Do. Do. Do. Do. Liquivation. Extractum. Extractum. Extractum. Do. Do. Liquivation. Extractum. Extractum. Extractum. Do. Do. Linhum. di. Extractum. Extractum. Extractum. Do. Do. Do. Linhum. di. Extractum. Extractum. Extractum. Extractum. Extractum. Math. Floride. Extractum. Extractum. Extractum. Extractum. Bronnidum. Extractum. Extractum. <t< th=""><th>+</th><th>-</th><th>-</th><th>-</th><th></th><th></th><th>-</th><th>-</th><th></th><th>_</th><th></th><th>-</th><th>15</th><th>_</th><th></th><th>11</th><th>1</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th></t<>	+	-	-	-			-	-		_		-	15	_		11	1	-									-
 Liquoratee. Liquoratee. Liquoratee. Liquoratee. Liquoratee. Liquoratee. Extremally. 		See Glycyrrhiza.	Sweet Gum. To Ulcers.	Tulip Tree Bark, White Wood.	Diaphoretic, Febrifuge. Stim-	ulant, Tonic. In Rheumatism.	Dyspepsia.	Lithium. Antacid. The Carh-	onate and Citrate resemble	other alkalies. One of the heet	solvents in uric acid also a	Valuable remedy in Cont	_				See Hanation	" Tchase		Fmatio Function Contraction	hriant Head in Hotite	Constination dependent on	mannadan	and deficient secretion from	the bowels. Fecal impactions	where no inflammation exists.	
 " " Tr. Con. Liquorice. Liquidambar. Liquidambar. Linodendron. i. Extractum. " Trinctura. Trinctura. Tinctura. Tinctura. Tithium. ii. Benzoas. Ferro Citras. Carbonas. Citras. Citras. Condidum. Effery. Liq. Ferro Citras. Condidum. Effery. Liq. Ferro Citras. Do. Acetum. Tinctura. Tinctura. Mathematical and the structure. Tinctura. Tinctura.<	110		-	8.00	0.80	8.00	8.00		0.65	1.00	0.50	Do.	320.00	0.80	0.50	Do.		0.20		4 00	0.13	1.30	Do.	8.00	4.00		
" " Liquorice. Liquorice. Liquidambar. Liquidambar. Liquidambar. Liriodendron. <i>i</i> , Fluidum. " " " " " " " " " " " " " " " " " " "	Do			2.00	0.13	2.00	4.00	のための	0.32	0.20	0.13	Do.	160.00	0.13	0.065	Do.		0.065	0.66	0.50	0.032	0.20	Do.	1.00	1.00	NAL CONT	
Liqui Liqui Liqui Lithin Lobel	Do		Externally.	dr. ½-2.	grs. 2-12.	II. dr. ½-2.	II. dr. 1-2.		grs. 5-10.	grs. 3-15.	grs. 2-8.	. Do.	fl. oz. 5-10.	grs. 2-12.	grs. 1-8.	Do.		grs. 1-3. Expec.	grs. 10-20. Emet.	fl. dr. 1/6-1.	grs. 1/-2.	gtt. 5-40.	. Do.	fl. dr. 1/4-2.	n. dr. ¼-1.		
*	11.11	Liquorice.	Liquidambar.	Liriodendron. i.	" Extractum.	" Flutaum.	Tithinm in	Lituni. w.	benzoas.	" Bromiaum.	" Carbonas.	" CILTAS.	" Efferv. Liq.	" Ferro Citras.	" lodidum.	" Salicylas.	Liverwart.	Lobelia. æ.		" Acetum.	" Extractum.	" Fluidum.	" " Comp.	Tinctura.			
	+	-		11.1		-		-			-		I	05		-				-		-		-	-	-	

		P			
	Medicines.	Dosefor Adult.	Grammes.	mes.	Actions and Uses. L
	Lobelin.	gr. ¼-1.	0.015	0.065	Spasmodic Asthma its efficien- cy here being increased by the
				Diate	Iodide or Bromide of Ammon., Hooping Cough, Bronchitis with dyspneea. It should not
	•				be used as an emetic as it is to harsh and uncertain.
	Logwood. Lolium. <i>ii</i> .	Externally.			See Hæmatoxylon. Darnel. For local nains.
I	Loosestrife.				See. Lythrum.
06	Lovage.		-		See Ligusticum Levisticum.
	Lupulus.				See Fulmonaria Omcinalis.
	Lupulina. æ.	grs. 2-10.	0.13	0.65	Lupulin. Mild soporific action.
	" Ext. Fluidum.	gtt. 8-30.	0.25	1 00	Substitute for alcoholic stim-
	" Tinctura.	grs. 2-0. fl. dr. 1-2.	4.00	8.00	in Atonic Dysnensia. Febrile
				;	Complaints.
	Lycium.			-	Matrimony Vine.
	Lycoperuon.	Externally.			Lucopodium. Absorbent. Used
	" Semen.	grs. 20-40.	1.30	2.60	÷
	Lycopus. i.	dr. ½-1½.	2.00	00.00	Bugieweed. Mild Narcould. Al-
-					
			A CONTRACTOR		
-			- mentan	-	Anna ta ta a ta

Bitter 1 Loosest	N. Co	204	9	a cidity, and is especially		a good Cathartic		in a glass of water	um is combined with	-			- x
2.00 8.00 0.065 0.32 16.00 32.00	0.32 1 .30 Do. Do.	1.00 4.00	0.32 1.30		0.20 1.30		16.00 64.00	0.20 1.30		-	Do. Do.	-	0.13 1 .00
fl. dr. ½-2. grs. 1-5. oz. ½-1.	gtt. 10-40.	dr. 4-1.	grs. 5-20. ors. 3-30.	grs. 10-30.	grs. 3-20.	drs. ½-2.	fl. 0Z. 1/2-2.	grs. 3-20. ft. oz. 5-10.	grs. 3-10.	grs. 10-30.	grs. o-10. Do.	dr. ¼-1.	grs. 2-15.
" Ext. Fluidum. " Europanes. Lycopin. Lythrum.	Macis. idis. Ext. Fluidum	Magnesia. <i>æ</i> .	" Acetas.	" Bisulphis.	" Bromidum.	" Carbonas.	" Carb. Liq.	" Citras.	" Chloridum.	" Hyposulphis.	" Lactophosph.	" Levis.	" lodidum.

	Dose for Adult.	Gran	Grammes.	Actions and Uses. IN
Magnesii Phosphas	ors 10-20.	0.66	1.30	
" Sulphas.	dr. 1-4.	4.00	16.00	Epsom Salts.
" Sulphis.	grs. 5-30.	0.32	2.00	
" Tartras.	grs. 15-45.	1.00	3.00	たちたちというないというないというないとう
Magnolia. <i>x</i> .	dr. ½-1.	2.00	4.00	Diaphoretic, Tonic.
Maiden Hair.		1	-	See Adiantum Pedatum.
Male Fern.		1		See Filix Mas.
Malti Extractum.	dr. 2-8.	8.00	32.00	Digestive, Tonic.
Malva. æ.	grs. 15-45.	00.1	3.00	Common Mallow. Emollient,
Ext. Fluidum.	11. dr. ½-1.	×.00	4.00	Demulcent.
Manaca.			1	See Fransiscea Uniflora.
Mandrake.				See Podophyllum.
Manganesium. ii.			14 2. 2	Manganese. In small doses
" Bisulphis.	grs. 5-20.	0.32	1.30	promotes appetite and diges-
" Bromidum.	grs. 1-8.	0.065	0.50	tion. It is a Restorative an
" Hypophosphis.	grs. 10-20.	0.65	1.30	closely allied to Iron. Usefu
" " Syrupus.	fl. dr. 1-2.	4.00	8.00	in Syphilitic and Strumou
-	grs. 1-3.	0.065	0.20	conditions, Gout and Suppur-
" '' Syrupus.	fl. dr. ½-1.	2.00	4.00	ation. The Black Oxide i
" Oxidum.	grs. 3-20.	0.20	1.30	Gastralgia, Jaundice of mala
" · · · Nig.	Do.	Do.	Do.	rial origin, Catarrh of the bil-
	grs. 8.20.	0.50		iary passages.
" Sulphas.	grs. 5-20.	0.32	.ou	
		1 36.00	1 45 62	I Connection Dygeonteery.

Contraction of

Actions and Uses. M	See Cotula. See Colchicum. Fly drogargue, Diuretic. Hy drogargue, Diuretic. Honey. Vehicle. Clarified Honey. Sweet Clower. In local pains. Balm. An excellent drink in Fevers. Yellow Parilla. Stimulating Tonic, Substitute for Sarsapa- rilla. Cocculus Indicus. Acrid Narcot- ic, Vermifuge. Peppermint. Aromatic, Carmin- ative, Stomachic, Stimulant, Vehicle. Allays Nausea and relieves spasmodic pain in bowels. To expel flatus. Given with griping medicines to spearmint.] counteract the ir tendency to gripe.	
Grammes.	1.00 2.00 2.00 1.30 2.00 2.00 1.30 0.20 4.00 1.00 2.00 4.00 1.00 4.00	
Dose for Adult.	Ad. lib. Do. Externally. dr. 14-1. Do. Externally. dr. 14-1. grs. 20-40. grs. 20-40. grs. 3-6. fl. dr. 1/2-1. grt. 1-6. grt. 1-6. grt. 1-6. grt. 1-8. dr. 1/4-1. dr. 1/4-1. grt. 1-10. grt. 1-10. grt. 1-10. grt. 1-10. grt. 1-10. grt. 1-10. grt. 1-10.	
Medicines.	May Weed. Meadow Saffron. Medeola. Mel. <i>lis.</i> " Despumatum. Melilotus. Melilotus. Melissa. æ. Melissa. æ. Melissa. æ. " Ext. Fluidum. " Ext. Fluidum. " Fri. " Fri. Menispermin. Mentha. æ. Piperita. " Aqua. " Cocculi. Mentha. æ. Piperita. " Kri. " Menispermin. Mentha. æ. Piperita. " Kri. " Cocculi. Mentha. æ. Piperita. " Kri. " Meula. " Cocculi. Mentha. æ. Piperita. " Kri. " Niridis. " Oleum.	

	Medicines.	Dose for Adult.	Grammes.	mes.	Actions and Uses LVL
Mons	Monsel's Solution.		1		See Ferri Subsulphatis Sol.
Mori	Mori Succus.	Ad. lib.			Mulberry Juice. Laxative.
	Syrupus.	D0.	-	1	Used to flavor.
", ", ", ", ", ", ", ", ", ", ", ", ", "	Morphia. 2.	cenc 1/1/	0000	000	Morphine. This is the pest pre-
**	Murias.	819. 78-73. Do	Do	Do.	stimulating convulsant and
	Hydrobrom.	Do.	Do.	Do.	
	Sulphas.	D0.	Do.	Do.	n and produc
22	" Liq.	fl. dr. ½-2.	2.00	8.00	more itching than Opium. It
	Sppositoria.	gr. 14 each.			is more decidedly soporific,
	Oleas.	Externally.			and affects the contractility of
	A CALLER AND A CAL	and a start of the			the bladder more than Opium,
	-	Externally.		1	7
3		grs. 1/8-1/4.	0.008	I.ors	are similar; therefore, see
-	Acetatis Liq.	gtt. 15-40.	00.1	2.60	Opium.
Mosc	Moschus. i.	grs. 5-15.	0.32	1.00	Musk. General Stimulant.
Moth	Motherwort.				See Leonurus Cardiaca.
Moul	Mountain Balm.				See Eriodyction Cal.
	Laurel.				See Kalmia Latifolia.
	Mint.				See Pychanthemum M.
Much	Mucuna. <i>æ</i> .	See U. S. D.			Cowhage. Anthelmintic.
Mug	Mugwort.				See Artemisia Vulgaris.
Mult	erry Juice.				See Mori Succus.

	Mullein. Muscaria.	gr. 1/6-1.	0.011	0.065	See Verbascum Thapsus. Cardiac Poison.
-	Musk.		1		See Moschus.
-	Mustard.				See Sinapis.
-	Myrica. z. Gale.	grs. 20-40. ett. 40-80.	1.30	2.60 Do	Sweet Gale. Astringent, Stim-
	" Cerif-	dr. 1/4-1.	1.00	4.00	Bayberry, Wax Murtle, Astrine-
-	era. æ. Ext.	grs. 5-15.	0.32	1.00	13
100	." " Tinet.	n. ar. ¼-1.	1.00	4.00	Thome. Applied to indolent
-	" Acris.		00.1	0.01	Ran Laurel In Desinton
	Myricin.	grs. 2-5.	0.13	0.32	· · · · · · · · · · · · · · · · · · ·
13	Myristica. æ.	grs. 5-15.	0.32	1.00	Nutmeg. Aromatic, Carminative.
	" Ext. Fluidum.	gtt. 10-30.	0.32	1.00	General Stimulant, Soporific.
-	" Oleum.	gtt. 1-5.	0 032	0.20	· · · · · · · · · · · · · · · · · · ·
-	Turrha w	II. Gr. 1-2.	4.00	00.00	16. 1 1
	" Ext. Fluidum.	gts. 0-20. ett. 10-40.	Do Do	1.30 Do	Discharges Bronchitie
-	" Tinctura.	fl. dr. ½-1.	2.00	4.00	Supration of the Supration
-	Tamoia m	10			
-	Natura. a.	818. 1-2.	0.005	0.13	Indrceine. One of the al- L
					powers vet disputed.
-,	Narcotina. " Murias.	grs. 2-10. Do.	0.13 Do.	0.65 Do.	Narcotin. An alkaloid of Opium of feeble soporific power.

	Medicines.	Dosefor Adult.	Grammes.	mes.	Actions and Uses.
- 52					Tonic. Antiperiodic. Allied to Recharia
	Naphthalin. Navelment	grs. 8-30.	0.50	2.00	Active Expectorant.
	Neat's Foot Oil.				See Cotyledon Umbilicus. See Oleum Bubulum.
	Nectandra. æ.	grs. 2-8.	0.13	0.50	Bebeeru Bark. Antiperiodic,
	Nerve Root.	gu. 4-10.	D0.	D0.	Tonic.
	Nettle Root.		1	-	See Uppripedium.
II	Niccoli Sulphas.	gr. 14-1.	0.015	0.065	Sulph. Nickel. Sedative, Tonic.
4	Nicotia. æ.	$gr. \frac{1}{60} to \frac{1}{20}$.	0.001	0.003	Nicotin. In Tetanus.
	Night Bloom'g Cereus.			-	See Cactus Grandiflora.
6	Nitro Chroning				See Potassii Nitras.
	INTRIO-CATA CELINE.	In Pills.	-	-	Heart Strengthened and accel-
		$\frac{1}{200}$ to $\frac{1}{100}$.		1	erated; causes slight headache and sense of fullness and heat,
	11	$\frac{1}{50} \frac{1}{95} \text{to} \frac{1}{10}.$		-	used in paroxysms consequent
					toris and Palpitation, Anæmia
	Nitrous Oxide.	Inhaled.			of the Brain. Laughing Gas. Anæsthetic.
-	Nutgalls.				See Galla.

E. E.	grs. 15-30. gtt. 5-20. gtt. 5-20. grs. 15-30. fl. dr. 14-1.	0.065 0.008 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.066 0.065 0.066	0.65 0.65 0.65 0.65 0.65 0.65	See Myristica. Nux Vomica. Spec. Stimulant, Stomachic, Tonic. U se d in Stomachic, Tonic. U se d in vomiting of pregnancy, Atonic Dyspepsia, Gastralgia, Gastric Dyspepsia, Gastralgia, Gastric Dyspepsia, Gastralgia, Gastric Catarrh, Constipation, Flatu- lence, Neuralgia. In impov- erished conditions of the blood Incontinence of urine, various forms of Paralysis, especially facial and rheumatic, Vomit- ing of drunkards. <i>Pond Lily Yellow</i> . <i>Pond Lily White</i> . Astringent, Bitter Tonic, Alterative. <i>Pond Lily White</i> . Astringent, Bitter Tonic, Alterative. <i>Pond Lily White</i> . Astringent, <i>Pond Lily White</i> .
Oleum Aethereum. " Bergamii. " Bubulum. " Morrhuæ. " et Calc. Phos. " " Emul.	fl. dr. 1-4. Do. Do.	H N N N N N N N N N N N N N N N N N N N	16 00 Do.	Ethereal Oil. Oil of Bergamot. Neat's Foot Oil. Laxative. Cod Liver Oil. Nutritive, Tonic. In Phthisis, Scrofula, Rickets, Syphilis, Constipation.

Medicines.	Dose for Adult	Grammes	imes	Actions and Uses. O
Oleum Phosphoratum.	gtt. 5-10.	0.32	0.65	See Phosphorus.
" Olivæ.	Ad lib.			Olive Oil. Emollient.
" Organi.	gtt. 1-2.	0.065	0.13	Diaphoretic, Emmenagogue.
	Externally.			Palm Oil. To burns.
" Ricini.	fl. 0Z. 1/2-11/2.	16.00	48.00	Castor Oil. Laxative.
				Cocao Butter. Emollient.
" Tiglii.	gtt. 14-2.	0.015	0.13	Oroton Oil. Hydragogue, Cath-
" " Ung.	Externally.			artic, Vesicant.
Olibanum. i.	grs. 15-60 in	1.00	4.00	Frankincense. Antispasmodic.
	Emulsion.		T	The second
Onosmodium Virg.	dr 1/4-1	1.00	4.00	False Gromwell.
Opium. ii.	gr. 1/-1.	0.015	0.065	Opium. Locally, as Lotion in
" Acetum.	gtt. 3-10.	0.30	0.65	inflammations of the eve, ea
" Confectio.	grs. 8-40.	0.50	2.60	ache to inflamed and painful
" Emplastrum.	Externally.			swellings. Internally. Anti
" Extractum.	gr. 1/8-1/2.	0.008	0.015	phlogistic, Antispasmodic, An-
" " Aqua.	gtt. 3-12.	0.20	0.80	tiemetic, Antineuralgic, Dia-
" " Fluid.	D0.	Do.	Do.	phoretic, Diuretic, Soporific
" " Deod.	D0	Do.	Do.	Arrests all secretions except
" Linimentum.	Externally.			that of the skin, therefore
" Pilulæ.	1 Pill.			should not be used in gastro
	grs. 2-10.	0.13	0.65	
" Suppositoria.	In Rectum.			

6-25. (b-22)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.25 (c)0.21 (c)0.22 (c)0.21 (c)0.21 (c)0.21 (c)0.21 (c)0.22 (c)0.21 (c)0.21 (c)0.22 (c)0.21 (c)0.22 (c)0.22 (c)0.22 (c)0.22 (c)0.22 (c)0.22 (c)0.22 (
gtt. 6-25. 0.25 0.92 gtt. 5-20. 1.4.1 0.72 fl. dr. 1/4. 1.00 1.00 fl. dr. 1/4. 1.00 1.00 gtt. 8-25. 0.32 1.00 gtt. 10-30. 0.32 1.00 gtt. 10-30. 0.32 1.00 gtt. 10-30. 0.32 1.00 er. Used in Cholera Mo 0.32 1.00 er. Used in Cholera Mo 0.32 1.00 chronic Dysentery, Insomn 0.32 1.00 rervous system, Acute Fev 1.00 1.00 ress. Is a Tonic to weak altingry Angina Pectoris, Spasmodic 1.00 grs. 15-30. 1.00 2.00 1.00 grs. 5.15. 0.32 1.00 2.00 1.00 error 0.32 0.32 1.00 1.00
" Tinctura. Acet. Anmon. Ammon. Camph. Camph. Kodor. Kondor. Kondor. Kondor. Koobalsamum. Ainum. Anmon. Anmon. Anmon. Anmon. Anmon. Anmon. Acet. Anmon. Anmon.
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	Medical.	Dose for Adult.	Grammes.	mes.	Actions and Uses.
Manore and a contraction	Osier Red. Osmorrhiza Longist. Osmunda. Ostrya Virginiana. Ox Bile. Ox Bile.	dr. <u>1⁄2-2.</u>	1 8 1 1	1 ⁸	See Cornus Circinnatus. Sweet Cicely. Flowering Fern. Iron-wood. See Fel Bovinum. See Testa Præparata.
118	Pasonia. z. Panax. cis. Pancreatinum. i. Panduratin.	dr. ¼-1. grs. 5-15. grs. ½-2.	1.00 0.32 0.032	4.00 1.00 0.13	Peony. In Diarrhoea. Ginseng. Demulcent. Pancreatin. Digestive. Alkaloid of Convolvulus Pan-
	Pansey. Papaver. is. Extractum. '. Fluidum. " Syrupus.	grs. 3-15. grs. 2-8. gtt. 6-30. fl. oz. ½-1.	0.13 0.20 16.00	1.00 32.00 32.00	See Viola. Poppy. Uncertain Soporific. In sleeplessness of children. Similar to Opium, but much milder.
CARGE STREET	Papaverin. Papaw Seeds. Paraguay Tea. Parafinum. Paregoric. Pareira. z.	grs. ½-1. Externally. dr. ½-1.	2.0032	4.005	See Uvaria Triloba. See Ilex Paraguayensis, As a dressing. See Opii Tinct. Camph. Pareira Brava, Cissampelos Par-

				-	-	-	3	-	-		-	-	-	-						-	-	_	-	-	7.7 -	40
and the second	eira. Astringent, Slight Diur-	ens the bladder, improves the	mucous lining and lessens ab-	normal secretions. Sedative	to the Genito-urinary tract.	Used in various chronic blad-	der affections.	Wall Pellitory.	See Cupri Arsenitis.	See Petroselinum.	Prairie Dock. Antiperiodic. No	effect on nerves.	See Mitchella Repens.	See Guarana.	See Amygdalus Persica.	An alkaloid obtained from the	Root Bark of Pomeranate:	used as an anthelmintic.	See Pyrethrum.		See Cotyledon Umbil.	Virginia Stone Crab.	Pumklin Seeds. Anthelmintic.	Taken fasting.	See Mentha Piperita.	
and a second	1.30	96.00	16.00								4.00	8.00	1			0.65	1.30	Do.			-	0.65	64.00	Do.		
	0.50	32.00	8.00								2.00	2.00	-	-	-	0.13	0.32	Do.	1		1	0.32	32.00	Do.	-	
and the second se	grs. 8-20.1	fl. oz. 1-3.	fl. dr. 2-4.	The second							dr. ½-1.	f. dr. ½-2.				grs. 2-10.	grs. 5-20.	D0.				grs. 5-10.	0Z. 1-2.	fl. 02. 1-2.		
Variation and the second second	Extractum.	1						Parietaria Officin.	Paris Green.	Parsley.	Parthenium, ii. Integ-	rifolium. Ext. Fl. fl. dr. 12-2.	Partridge Berry Vine.	Paullinia.	Peach Leaves.	Pelletierina.		This Sulphas.	Fellitory.	Fenny Koyal.	Double Wort.	Fentnorum sedoides.	repo. nis.	T. EXt. Fluidum.	reppermint.	
	Sec.											11	9													

	Medicines.	Dose for Adult.	Gran	Grammes.	Actions and Uses.
1	Pepsina æ. Porci. i. Saccharata. Vinum. Concent.	grs. 5-15. fl. dr. 1-2. grs. ½-2.	0.32 0.032 0.032	1 .00 8 .00 0.13	DH. DO 00
120	Persimmon. Peruvianum. Bal. Peruvian Bark. Petroleum Crude. Petroselinum. <i>i.</i> " Ext. Fluidum. " Oleum. Peumus, Boldo.	dr. 1, with Egg. grs. 3-5. grs. 10-20. gtt. 1-4. gtt. 1-4. grs. 1-5. gtt. 1-4.	4.00 0.65 0.032 0.032 0.032 0.032	0.32 0.32 0.32 0.32 0.32 0.32	children, vomiting of preg- nancy. See Diospyros. Expectorant, Stimulant. Expectorant, Stimulant. See Cinchona. Bronchial affections. Bronchial affections. Parsley. Antiperiodic, Aperient, Parsley. Antiperiodic, Aperient, Diuretic. The Oil in Gonorr- hoea. Boldo Leaves. Used in Genorr- hoea. Syphilis, Hepatic Disor- ders, General Debility.
	Phosphorus. i. " Tinctura.	$gr. \frac{1}{60} to \frac{1}{12}.$ fl. dr. $\frac{1}{14}$ -1.	0.001 1.00	0.005 4.00	Phosphorus. General Stimulant, Tonic. Used in debility of the nervous system, Cerebral soft-

		-		-		1. 2			James .				-				-	-	
Chuonia	Rickets, Typoid conditions	with great feebleness. To be	Calabar Bean. Gen. Sedative.	Contracts the pupil of the eye.	the dilating effect of Bella-	Eserine.] donna and to prevent	protapse of the ITIS III Case of	Used in Tetanus, Cholera, Epi-	lepsy, Strychnia poisoning,	Torpor of the muscular layer of the intestines and deficient	secretion.	Poke Berry. Alterative in small	Poke Koot.] doses. Antisyphilit-	etic. Cathartic Reduces car-	diac and respiratory move-	ment. Antirheumatic.	From Coculus Indicus.	Pilocarpin. Active principle of	
	0.32		0.20	0.015	0.40	0.001	Do.	Do.	Do.			,	1.00	00.1	8 00	0:13	0.003	0.02	
	0.13	1 1 1	0.065	0 008	0.20	0.0006	Do.	Do.	Do.	14 16 1			D.005	0.10	4.00	0.015	0.001	0.002	
1 10	l-100 gr., 1-50	gr., 1-25 gr., in each Pill.	grs. 1-3.	gr. 1/8-1/4.	gtt. 5-10.	gr. 100 to 60	Do.	Do.	Do.	ALL PARS		1 1	grs. 1-10.	gtt. 3-30.	Ĥ. dr. 1-2.	gr. 1/4-2.	$gr. \frac{1}{60} to \frac{1}{20}.$	gr. $\frac{1}{30}$ to $\frac{1}{33}$.	
T it Acthom 1)	" Pilulæ.	,	" Extractum.	" Tinctura.	Physostigmin.	" Bromidum.	" Murias.	" Sulphas.			Phytolaccæ Bacca.	" Extractum	" " Fluidum.	" Tinctura.	Phytolaccin.	Picrotoxin.	Pilocarpin.	

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Medicines.	Dose for Adult.	Grammes.	imes.	Actions and Uses. P
Pilocarpin. Nitras.	gr. 310 to 1/3.	0.002	0.02	same effects. It is the most
" Murias.	Do.	Do.	Do.	reliable preparation.
Pilocarpus Pinn.		-	·	See Jaborandi.
Pilula. æ. Compressa.		1	-	Compressed Pills or Tablets. This
	and the second second			bulk, especially of Quinine,
				Cinchonidia, etc.
" Cathart. Co.	1-3 Pills.	1		, Laxative.
Pimenta. æ.	grs. 10-40.	0.65	2.60	Allspice. Aromatic, Carmina-
Oleum.	gtt. 2-6.	0.065	0 20	tive, Stimulant.
Pimpinella Saxfraga.				Saxfrage.
Pinus. i. Canadensis.				Hemlock. In Chronic Diarrhoea,
" " Ext. Fl.	fl. dr. 1-2.	4.00	8.00	last stages of Phthisis.
				White Pine Bark.
Pink Root.				See Spigelia.
Piper. eris.	grs. 5-20.	0.32	1.30	Black Pepper. Acrid Stimulant,
" Confectio.	dr. 1-2.	4.00	8.00	acting on the mucous mem-
	gtt. 10-40.	0.32	1.30	brane, excites secretion of the
" Oleoresina.	gtt. 1-3.	0.065	0.20	gastric juice.
Piperina. æ.	grs. 1-6.	0.065	0.40	Piperin.
Piper Methysticum.			-	See Kava Kava.
Pipsissewa.				See Chimaphila.
Piscidia Erythrina.	Externally.			To allay local pains.

*	ia Pupur.	aster.	denicock Fuch. Gargie. Vaginat	Tar. Ext. to skin diseases. Int.,	in Chronic Bronchitis, Stimu-	lant. In Winter Cough.		To ulcers and scrof-	ITS.	Major.	Ilphas.	Alterative, Antisy-		s Tuberosa.	ly, is partially Sed-	Sugar of Lead.] afive and As-	Lead.] tringent. Lo-	tion of the Sub-acet. in Erysip-	na, and ulcerative	conditions. Lotions of Lead	to muco-purulent discharges	from the ear, vagina, and ur-	ethra. Ointment of the Iodide	
	Burgundy Pitch.		4	Tar. Ext. to	in Chronic		÷	Plantain.	4.00 ulous tumors.	See Plantago	See Calcis Sulphas.	Platinum.	0.065 philitic.	See Asclepias Tuberosa.	Lead. Local	0.20 Sugar of Lea	Pure White 1	tion of the		conditions.		0.065 from the es		A and to onlowed lumphotic cloude
		-			-	1,	00.2	1.30	×.00	1			0.008	1		0.065			1		-	0.015		
	Externally.	-	.ou		Do.	Do.	1. dr. ½-1.	grs. 20-40.	п. аг. 72-1.				gr. ½-1.			grs. 1-3.	Externally.	D0.	1-3 Pills.	Externally.	In rectum.	grs. 14-1.	Externally.	~ I I /
And a second sec	Pitcher Plant. Pix. cis. Burgundica.	" Emplast.	" Canadensis.	" Liquida.	" "" Ung.	" Glycer.	" Infus	Plantago, inis. Maj-	OF. 0778. EXL. F1.	Plantain.	Plaster of Paris.	Platinum. é.	" Bichloridum.	Pleurisy Root.	Plumbum. i.	" Acetas.	" Carbonas.	" Chloridum.	" Cum Opii Pil.	" Emplastrum.	" et Opii Suppos.	" lodidum.	" " Ung.	11 Nitmon
2		•								1990	1:	23												

Medicines.	Dose for Adult.	Grammes.	mes.	Actions and Uses
Plumbi. Oxidum. Subacet Liq. " Subacet Liq. " Ceratum. " Liniment. " Suppositoria. " Tannas.	Externally. Do. Do. In rectum.			Litharge.] and spleen. Lotion Goulard's Extract.] of the Acet- ate to inflammations, sprains and bruises.—Internally, the A c e t a t e in Hæmatemisis, Hæmoptysis, Diarrhœa, Sum- mer Diarrhœa of children, Di- arrhœa of Phthisis and Ty-
Podophyllum. i. " Extractum. " " Fluidum. " Resina. " Tinctura. Podophyllin.	grs. 10-20. grs. 5-10. fl. dr. 14-12. gr. 14-1. gr. 14-1. gr. 14-1.	0.65 0.32 1.00 0.015 4.00	1.30 0.65 2.00 0.065 12.00	tery, ke, May Apple. Cholagogue, C Indice, Functio affections. Su ap. In alterati ofula, Syphilis,
Poison Oak. Poke. Polemonium Repens. Polygala. <i>æ</i> . Rubella. Polygonum. <i>i</i> . Hydro- piper. <i>is</i> . Ext.	dr. 1-3. grs. 3-30. grs. 5-30. grs. 1-3.	4.00 0.20 0.32 0.065	2.00	autsm. See Toxicodendron. See Phytolacca. American Greek Valerian. Bitter Polygala. Diuretic. Water Pepper. Diuretic, Em- menagogue, Stimulant.

Polytrichim Tuninerus	T1. But 10-00.	1.00	00.00	Hair Out Moss.
Ext. Fl.	Do.	Do.	Do.	
" Pychnostach.	grs. 15-30.	1.00	2.00	Indian Black Root.
Pond Lily. (white.)	grs. 8-30.	0.50	2.00	Nymphæd,
" " (yellow.)				Nuphar Advena.
Poplar.			-	See Populus.
Poppy.	10.00	13	1	See Papaver.
1	grs. 10-80.	0.02	00.7	Poplar. Diuretic, Tonic, Febri-
1	me 1.4-1.	00.1	4 00	Meloniel Forrow Discupación,
	B10. J-1.	500.0	52.0	Con Vinnin Doutongo
Potessa 2	Canatio	1	-	Constitution Details I Con 11 - the
· Alim	-origina		-	Causeic Fousie. Dot Sull Voine
in Gran Coloc		-		bee Alumin et Fot. but. Caus-
		1		tic to various forms of ulcer-
. Toupir	gtt. 5-30.	0.32	2.00	ations. Bichromas is a good
				Potassium.] Escharotic and An-
1. 2	gtt. 5-30.	0.32	2.00	tiseptic to warts and venerial
.pi	gtt. 2-10.	0.12	0 60	Fowler's Solution.] excrescences.
1 () ()	grs. 5-30.	0.32	2.00	Lotion of the Bi-carb. to Acute
Ias.	grs. 5-30.	0.32	2.00	Eczema, Nasal Catarrh, Rheu-
	Escharotic.			matic joints, and as injection
	grs. 1/2-2.	0 032	0.13	in Leucorrhœa. The Chlorate
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dr. 1/2-2.	2.00	8.00	for Aphthous and Mercurial
	grs. 5-30.	0.32	2.00	I sores. The Permang. as inj

	Actions and Uses. P	Cream of Tartar.] tion in Gon- orrhœa, to ulcers, ill-con- ditioned wounds, fetor of the breath; internally. in Acute and Chronic kheumatism, Gout. The Chlorate in Mer- curial Salivation and sore throat. Ritart. and Tartrate are Cathartics and may well be combined with Jalap. Pot- ash Salts are good Diuretics and used to advantage in Heart Disease, Chronic kidney affections and dropsical ac- <i>Rochelle Salts</i> .] cumulations. Bromide reduces amount of blood to the brain, reflex irri- tability of the generative organs. Used in convulsive and spasmodie symptoms de- <i>Nitre</i> .] pendent on Meningitis or organic disease of the	
and the second s	Grammes.	4.00 32.00 Cream of 0.13 Cream of 0.13 0.13 1.00 0.13 0.000 0.32 2.60 0.32 0.000 0.065 2.00 0.32 0.000 0.065 0.32 2.00 0.11 0.065 0.32 2.00 0.000 0.05 0.32 0.000 0.000 0.065 0.32 0.000 0.000 0.065 0.32 0.000 0.000 0.32 0.000 0.000 0.000 0.32 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.200 0.000 0.000 0.000 0.200 0.000 0.000 0.000 0.200 0.000 0.000 0.000 0.200 0.000 0.000 0.000 0.200 0.000 0.000 0.000 0.200 0.000 0.000 0.000 0.200 0.000 0.000 <td< th=""><th></th></td<>	
	Dosefor Adult.	dr. 1-8. grs. 2-15. grs. 4-40. 10 grs. 4-40. 10 grs. 5-30. grs. 5-30. grs. 5-30. Do. Do. Do. Do. Do. Do. Do. dr. 1-5. grs. 5-30. grs. 5-30. grs. 5-30. grs. 5-30. grs. 5-20. grs. 5-20.	
	Medicines.	Potassi. Bitart. "Boras. Boras. Bromidum. "Bromidum. "Bromidum. "Brondart. Carbolas. "Pura. "	
		126	

anganas.grs. ½-3. Externally.0.032 0.0550.20 2.00Liquid. phas.Externally. grs. 1-4.0.032 0.0550.20 0.25S. s. s. s. s. s. s. s. s. s. s. s. s. s. buretum.0.032 0.0550.20 0.250.20 0.25S. s. s. s. s. buretum.0.032 muretum.0.032 0.200.20 0.250.20 0.25S. dr. 1-2. buretum.0.032 muretum.0.008 0.20 0.0080.20 0.20 0.200.20 0.20 0.200.20 0.20 0.20S. muretum.0.008 muretum.0.008 0.20 0.0200.20 0.20 0.200.20 0.20 0.200.20 0.20 0.20S. muretum.0.008 muretum.0.008 0.20 0.0080.20 0.20 0.200.20 0.20 0.200.20 0.20 0.20S. muretum.0.0008 muretum.0.008 0.20 0.0080.20 0.20 0.200.20 0.20 0.200.20 0.20S. muretum.0.008 muretum.0.008 0.20 0.0080.20 0.20 0.200.20 0.20S. muretum.0.0014 muretum.0.008 0.200.20 0.200.20 0.20S. muretum.0.0014 muretum.0.0014 muretum.0.0008 0.20S. muretum.0.0014 muretum.0.05 0.200.0008 0.20S. muretum.0.05 0.200.0008 0.200.20 0.20S. muretum.0.00140.0.65 0.650.0008 0.20	1	「「「「「」」」「「」」」」」」」」」」」」」」」」」」」」」」」」」」」		the second se		「ちちちん」 「「、」」「」」」」、「」」、「」」、「ちちちち」」」、「ちちちちち」」、「ちちちちちちちち
epens. grs. 10-40. 0.65 2.60		 Fermanganas, Liquid. Phosphas. Phosphas. Picras. Salicylas. Sulphas. Sulpho Carbolas Sulpho Carbolas Sulphis. Ung. Tartras. 	ほ む む き む む む む む む む む む む む む む む む む	0.032 0.065 0.065 0.20 0.20 0.20 0.008 0.2000 0.200000000	0.20 2.00 0.25 1.00 2.00 2.00 2.00 0.32 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.0	brain, Epilepsy, Cholera, De- lirium, Hooping Cough, Asth- ma, Incontinence of Urine, Nervous disorders, Headache, Acute and Puerperal Mania, Soluble Glass. Seasickness, Tet- anus. The Iodide has a siala- gogue action, excites the glandular structures to in- creased absorptive powers, ir- ritates the mucous mem- branes. Useful in Brain Dis- eases, especially where syph- mors, facilitates the absorption latter stages of Pleurisy, Peri- ritary Syphilis, Chronic Bron- n or where expectoration is nodic or Hay Asthma, Goitre, and lymphatic glands, Chronic latism. Eliminates Lead and For the other preparations, see
		Potentilla Repens. Prairie Dock. Prickly Ash.	grs. 10-40.	0.65	2.60	Cinquefolia. See Parthenium Integrifolium. See Xanthoxylum.

4	**
Actions and Uses. P	See Argemone Mexicana. See Chimaphilla. Ree Chimaphilla. Black Alder. Alterative, Astrin- gent, Tonic. Used as a substi- tute for Cinchona. In Malarial Diseases, Debilitated condi- tions. See Ligustrum. See Ligustrum. See Ligustrum. See Ligustrum. See Ligustrum. See Trimethylamine. Heal All. Wuld Cherry. Sedative, Tonic. In Nervous Irritability of the Stomach, Coug hs, Chronic Rronchitis, Phthisis, Intermit- tent Fevers, Summer Diarr- hea, Relaxation of Bowels. See Ferri Ferrocyanid. Indian Black Root. See Acidum Hydrocyanicum. Wing Seed. Wafer Ash. Tonic. Wing Seed. Wafer Ash. Tonic. Wing Seed. Wafer Ash. Tonic. Used in Stomachic irritabil- ity, Dyspepsia, Asthma.
Grammes.	4.00 4.00 16.0
Gra	0.32 0.32 0.32 0.35
Dose for Adult	dr. 14-1. grs. 3-10. fl. dr. 14-1. fl. dr. 14. dr. 14. dr. 14. fl. dr. 2-4. fl. dr. 2-4. fl. dr. 2-4. fl. dr. 2-4. fl. dr. 2-5. grs. 2-5. grs. 1-3.
Medicines.	Prickly Poppy. Prince's Pine. Prinos. i. "Extractum. "Extractum. "Extractum. "Tinctura. Privet. Privet. Privet. Princla Vulgaris. Prunella Vulgaris. Prune

1	1						154	2: 3	2	2.				1000	2	1.0										4
	See Lycoperdon.	Lungwort. Demulcent. In Bron-	chitis, Catarrh.	See Anemone Pratensis.		Stimulant, In Flatulence.		Seidlitz Powders. Laxative.	See Curcas.	7	Pellutory. Sialagogue.	Fever Few. Emmenagogue. Car-	minative. Stimulant, Tonic.	Similar to Résorcin.	Soluble Gun Cotton.	Apple Tree Bark.		Quassia. Bitter Tonic,	Stimulant to secretion of gas-	tric juices. In Dyspepsia, es-	pecially where painful. As	injection in pin worms.	See Aspidosperma Queb.	See Stillingia.	See Eupatoria Purpur.	
1	1	2.60	4.00		1	2.00					4.00	0.65	4 00	2.00	-			4 00	0.65	4.00	64.00	0.015			-	
	-	1 30	2.00			0.65	-				1.00	0.20	1.00	0.20	-	-		1 00	0 32	1.00	32.00	0.008			-	
		grs. 20-40.	fl. dr. ½-1.			grs 10-30.	1-2 Powders.	Do.			dr. 1/4-1.	grs. 3-10.	fl. dr. ¼-1.	grs. 3-30.				dr. 14-1.	grs. 5-10.	fl. dr. 1/4-1.	fl. 0Z. 1-2.	gr. 1/8-14.	· ········			
/	Puff Ball.	Pulmonaria. z. Offic- inalis.	Ext. Fl.		Pumpkin Seed.	Pulvis Aromaticus.	Puly. Effervescentes.	" Aper.	Purging Nut.	um Mont		nium.		Pyrocatechin.	Pyroxylon.	Pyrus Malus.	and a series	Quassia <i>x</i> .		dum.	fusum.	Quassiin.	Quebracho Bark.	Queen's Root.	Queen of Meadow.	
												I	29)												1050

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es. U	gent. In	Contraction of the local sectors	Phthisis,	. Yult	ealkaloid	hen given	es what is	phich may	Bromides.	being the	uperjourc,	right of	Fibrinous	Diseases,	, Fuerper-	nfantum.	where de-	
Actions and Uses.	Bark, Astringent.	Chronic Diarrnea, hea, Scrofula, Ague,	condition of Throat	Black Oak.] and Debuilty.	Quinine. Most valuable alkaloid	of Cinchona. It diffuses With great ranidity and when given	in large doses causes what is	called Cinchonism, which may	be contracted by Bromides.	The Hydrobromate being the	best preparation. Antiperioute,	Allusepuic Allumentative of	Fevers. In Debility, Fibrinous	Pneumonia, Septic	Typhoid, Erysipelas, Fuerper-	Cholera	Restorative Tonic where de- bility, and its power much in-	
A	Soap Tree Bark, White Oak. As1	Chronic hea, Ser	conditio	Black Oak. J al	Quinine. 1	of Cinch	in large	called C	be cont	The Hy	pest prep	Anusepu	Fevers.	Pueumo	Typhoid	Catarrh.	Restorat bility, an	
Grammes.	2 60	96.00 1.00	4.00	2.60	2.00	Do.	1.30	Do.	0.50	2.00	0.02	1.30	Do.	Do.	Do.	.on	0.50	
	0.65	32.00	1.00	0.65	0 065	Do.	0.065	0.065	0.065	0 065	0.065	0.005	D0.	Do.	Do.	D0.	0.65	
Dose for Adult.	grs. 10-40.	Ĥ 02. 1-3. ore 8.15	fl dr. 14-1.	grs. 10-40.	grs. 1-30.	Do.	grs. <u>78-74</u> .	B10 1 20.	grs. 1-8.	grs. 1-30.		grs. 1-20.	grs. 2-30. Do	Do.	Do.	D0.	grs. 1 10 eacu. grs. 1-8.	
Medicines	Quillaya Saponaria.	.00C.	" " EAL.	Tinctoria.	Quince Seeds.	tas.		Bienluhas.	Carbolas.	Citras.	Hydrobrom.	Hypophosphis.	Lactas.	Phosnhas.	Salicylas.	Sulphas.	' Sulpho. Carbol.	
	Quilli		3		Quin			**	13	19	33		13	**	13.			-

-	The second se
K	creased by Iron and Arsenic Arrests inflammatory proces- ses, especially in the forma- tive stage. To sustain powers of life during suppuration. See Sabbatia Elliottii. R See Ambrosea. R See Sabbatia Elliottii. R See Sabbatia Elliottii. R See Sabbatia Elliottii. R See Sabbatia Elliottii. R See Sures. R See Sures. Vesicant. See Rubus Strigosus. See Rubus Strigosus. See Rubus Strigosus. See Asclepias Cur. See Rhoeas. See R
	P. 00 00 00 1 1 1 1 1 1 1 1 1 1 1 00 00 00
a subscription of the second s	D.065 0.065 0.13 0.13 0.13 0.13 0.13
	Do. grs. 1-20. grs. 1-8. grs. 2-30. grs. 2-30. Externally.
and the second se	" Tannas. " Tannas. " Tannas. " Valerianas. Quinidia. & Quinidia. & Quinine Flower. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. Ragwort. " Clover. " Clover. " Clover. " Clover. " Clover. " Clover. " Clover. " Clover. " Clover. " Coup." " Coup." " Coup." " Coup."
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-	Medicines.	Dose for Adult.	Gran	Grammes.	Actions and Uses IN
Rha Rhe	Rhamnus, i. Cath. .: Ext. Fluidum. Succus. .: Ext. Fl. Furshiana. .: Ext. FL. Frangula. Rhatany. Rhatany. Rhatany. Rhatany. Rhatany. Fluidum. Arom. et Aloes Tinct. et Gent. Tinct. Puly. Comp. Puly. Comp. Syrupus. Arom. Arom.	grs. 15-30. H. dr. ¼-1. H. dr. ¼-1. grs. 15-45. H. dr. ¼-1. grs. 5-30. grs. 5-30. grs. 5-30. grs. 3-15. grs. 3-15. grs. 3-15. grs. 3-15. gr. 30-60. h. oz ½-2. Do. Do. H. dr. 2-4. Do. Do. Do. Do. Do. Do. Do. Do	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	6.00 0.00	Buckthorn. A griping Cathartic. Should be combined with a Carminative. Carminative. Carminative. Carminative. Carminative. Carminative. Carminative. Carminative. Carminative. Cholagogue, Stomachic, Tonic. Rhubarb. Astringent. Cathartic, See Krameria. Rhubarb. Astringent. Cathartic, Shubarb. Astringent. Cathartic, Cholagogue, Stomachic, Tonic. In small doses improves diges- tion. In most forms of Diår- rhœa, Jaundice, Catarrh of the rhœa, Jaundice, Catarrh of the Billiary Ducts, (onstipation from laxity of the bowels Combined with Calomel and Combined with Calomel and Combined with Calomel and Combined with Calomel and nore easy. The Compound Pill is a mild but efficient lax- ative containing Aloes.

Rhododendron. Max.				Great Laurel.
theas. ados.				Red Poppy. Anodyne. In Ca-
" Svrupus.	fl. dr. 1-2.	4.00	8.00	tarrhal affections.
thus. Rhois. Glab-		2.00	4.00	Sumach. Astringent, Gargle in
rum. i. Ext. Fl.	fl. d	2.00	8.00	Sore Throat. In Scrofula, Di-
" " Uleores.		0.13	0.32	arrhœa. Leucorrhœa, Gonor-
" Aromat.	grs. 3-20.	0.20	1.30	rhea, Mercurial Salivation.
-	grs. 1-3.	0.065	0.20	
Communis.	dr. ¼-1.	1.00	4.00	Custor Oil Bean.
-	Ď0.	Do.	Do.	
Rice.				See Oryza Sativa.
Rochelle Salts.				See Potassii et Sodii Tart.
Rosa. æ. Centifolia.				Pale Rose. Has little if any
" Gallica.				hed Rose. therapeutical signi
" " Syrupus.	fl. dr. 1-2.	4 00	8.00	ficance. The water is a good
" Aqua.	Ad lib.			vehicle for injections. The
" Contectio.	Do.			and Confection
" Infus. Comp.	fl. 02. 2-4.	64.00	128 00	r nills.
" Mel.	Ad. lib.			
Rosin Weed.				See Silphium Gummif.
Kosmarinus. i.	grs. 20-40.	1.30	2.60	Rosemary. Carminative. Makes
" Oleum.	gtt. 3-6.	0.10	0.20	a good combination with
" Spiritus.	Ĥ. dr. 1/2-1.	2 00	· 00 F	stimulants.
Rottlera. x.	dr. 1/2-1.	2.00	4.00	Kameela. Anthelmintic in Tape
" Extractum.	grs. 3-6.	0.20	0.40	Worm. Applied to Gutaneous
" Tinctura.	fl. dr. 1-3.	4.00	12 10	affections.

Medicines.Dose for AviultGrammes.idLeaved Dog.Dose for AviultGrammes.idLeaved Dog.Extractumcood.a. x.Do.Do.is. i.Fluidum.grs. 15-30.Do.is. i.Fluidum.grs. 2-10.1.00.is. i.Frundum.grs. 2-10.1.00.is. i.Frundum.grs. 2-10.1.00.is. i.Frundum.grs. 2-10.1.00.is. i.Frundum.grs. 2-10.1.30.Syrupus.grs. 8-20.0.134.00in. dr. 1/2.0.501.30Deudereckia Laciniata.dr. 1/21.30burburea.dr. 1/21.30burburea.dr. 1/2is Strigosus.dr. 1/2ex. icis,grs. 1-3.0.650.20icin.grs. 1-3.0.651.30icin.grs. 1-3.0.651.30icin.fr. 1/2.0.651.30icin.grs. 1-3.0.651.30icin.grs. 1-3.0.651.30icin.fructum.0.651.30icin.grs. 1-4.0.651.30icin.grs. 1-4.0.651.30icin.grs. 1-4.0.651.30icin.grs. 1-4.0.651.30icin.grs. 1-4.0.651.30icin.grs. 1-4.0.651.30icin	4-		
Medicines.Dose for AviultGrammetIdLeavedDogidLeavedDogis. i.i.grs. 15-30.iood.Extractum.is. i.Extractum.is. i.grs. 15-30.is. i.Brit. V_{i-1} i. i.Fluidum.Syrupus.grs. 20.0.Syrupus.grs. 2-10.i. i. i.fi. dr. V_{i-1} i. dr. V_{i-1} fi. ofi. eckia Lactum.fi. dr. V_{i-1} Purpurea.bo.i. fluidum.fi. dr. V_{i-1} i. eckiagrs. 1-2.i. Fluidum.fi. dr. V_{i-2} eckia Lactum.fi. dr. V_{i-2} eckia Lactum.fi. dr. V_{i-2} ex. icis.grs. 1-3.ex. icis.grs. 1-3.ficin.grs. 1-3.ficin.grs. 1-3.ficin.grs. 1-3.ficin.grs. 1-3.ficin.fi. V_{i-1} ficin.grs. 1-3.ficin.grs. 1-4.ficin.grs. 1-4.ficin. <t< td=""><td>Actions and Uses. R</td><td>See Cornus Circinata. Madder. Emmenagogue. Blackberry. Astringent, Stom- achic, Tonic. In Diarrhoea and Bowel Affections where there is a relaxed condition Deuberry.] Atonic Dyspepsia. Chronic Dysentery. Thumble Weed. Black Samson Root. Raspberry. See Ruta. Yellow Dock. Astringent, Alter- ative. Aperient, Slightly Diur- etic, Tonic. Applied to spongy gums. In Scrofulous and Sy- philitic condititions. Rue. Antispasmadic, Emmen- agogue, Gen. and Spec. Stim- ulant, In Uterine Hemor- ulant, In Uterine Hemor- ulant, In Uterine Hemor-</td><td></td></t<>	Actions and Uses. R	See Cornus Circinata. Madder. Emmenagogue. Blackberry. Astringent, Stom- achic, Tonic. In Diarrhoea and Bowel Affections where there is a relaxed condition Deuberry.] Atonic Dyspepsia. Chronic Dysentery. Thumble Weed. Black Samson Root. Raspberry. See Ruta. Yellow Dock. Astringent, Alter- ative. Aperient, Slightly Diur- etic, Tonic. Applied to spongy gums. In Scrofulous and Sy- philitic condititions. Rue. Antispasmadic, Emmen- agogue, Gen. and Spec. Stim- ulant, In Uterine Hemor- ulant, In Uterine Hemor- ulant, In Uterine Hemor-	
Medicines. Medicines. Medicines. Medicines. Medicines. Medicines. Medicines. Medicines. Medicines. Mode Leaved Dog- for Ariult Extractum. Extractum. Syrupus. Syrupus. Syrupus. Canadensis. " Fluidum. Syrupus. Canadensis. " Ext. Fl. eckia Laciniata. Purpurea. Extractum. " Ext. Fl. eckia Laciniata. " Ext. Fl. dr. 1-2. " Too. Purpurea. " Fluid. " Too. " Ext. Fl. dr. 1-2. " Too. " Ext. Fl. dr. 1-2. " Too. " Ext. Fl. dr. 1-2. " Too. " Too. " Ext. Fl. " Too. " Too. " Ext. Fl. " Too. " Too.	mes.	6 .00 6 .000 6 .000 6 .000 6 .000 6 .0000 6 .000000000000000000000000000000000000	
Medicines. Medicines. d Leaved Dog- food. a. æ. bood. " Fluidum. Syrupus. Syrupus. Syrupus. " Fluidum. Extractum. " Ext. Fl. eckia Laciniata. " Ext. Fl. eckia Laciniata.		1.00 1.00 1.00 0.13 0.13 0.13 0.13 0.13	
Medicines. Medicines. d Leaved Dog- food. a. æ. a. æ. Syrupus. Syrupus. Syrupus. Syrupus. Syrupus. Extractum. Extractum. Fluid. icin. Extractum. Fluid. icin. Fluid.	Dose for Aciult.	grs. 15-30. Do. grs. 2-10. fl. dr. 14-1. fl. dr. 14-1. grt. 20 40. dr. 1-2. Do. Do. dr. 1/2-11/2. grs. 4-8. fl. dr. 1/2-2. grs. 1-3. grs. 1-3. grs. 1-3. grs. 1-3.	

"" Oleum." Oleum.Sabbadilla. æ.grt. 1-6.Sabbatia Elliottii.". Extractum." Extractum.grt. $1-6.$ " Extractum.grt. $1-6.$ " Extractum.grt. $1-6.$ " Extractum.grt. $3-10.$ " Ceratum.grt. $3-10.$ " Ceratum.grt. $3-10.$ " Coratum.grt. $3-10.$ " Coratum.grt. $3-10.$ " Extractum.grt. $3-10.$ " Tinctura.grt. $1-4.$ " Saffron.grt. $1-4.$ Sageanoniac.Sall Ammoniac.dr. $1/2-1.$ " Ext. Fluidum.grs. $10-30.$ " E	teria. Cevadilla. Anthelmintic. S Centaury. American or Red. Tonic, similar to Gentian, not at all astringent.	Quinine Flower. Savine. Stimulant to most of the secretions, especially of the skin, Uterine Stimulant. Used in Hemorrhages after abortions.	Sugar. Sugar of Milk. See Carthamus. See Crocus. Antispasmodic, Stimulant. See Salvia.	See Ammon. Chloridum. See Ammon. Chloridum. Wullow. Astringent, Tonic. Bubstitute for Cinchona. Val- uable in Rheumatism. Sage. Aromatic, Astringent, Tonic. In Debility of Stomach. Flatulence, Exhaust'g Sweats
Oleum. dilla. æ. bbatia. æ. Extractum. " Fluidum. tia Elliottii. " Fluidum. tia Elliottii. " Fluidum. tia Elliottii. " Fluidum. Ceratum. " Fluidum. Ceratum. " Fluidum. " fluidum. Oleum. " Fluidum. Oleum. " fluidum. Oleum. " fluidum. Oleum. " fluidum. Oleum. " fluidum. Oleum. " fluidum. Oleum. " fluidum. Oleum. " fluidum. Mar. ½-1. Ad. 1ib. Do. Do. fr. ¼-1. Ad. 1ib. Do. fr. ¼-1. Ad. 1ib. Do.	0.20 0.65 0.65	1.00 1.00 0.13		40004
Oleum. dilla. æ. bbatia. æ. Extractum. " Fluidum. tia Elliottii. a. æ. Ceratum. Extractum. " Fluidum. Ceratum. Extractum. " Fluidum. " Fluidum. " Fluidum. " Fluidum. " Fluidum. " Fluidum. " Fluidum. " Tinctura. " Tinctura." " Tinctura. " Tinctura."	0.032 0 40 1.00 0.20 2.00	0.32 0.065 0.25 0.032	0.65	1 00 1 00 1 00 1 00 1 00 1 00 00 1 00 00
HER. ESTI OF La TO ESTI PODIO	gtt. 1-6. grs. 6-30. dr. ½-1. grs. 3-10. fl. dr. ½-1.	grs. 5-15. Externally. grs. 1-3. gtt. 8-30. gtt. 1-4.	Ad. lib. Do. grs. 10-30.	dr. 1/4-1. dr. 1/4-1. fl. dr. 1/4-1. grs. 3-30. grs. 15-30. fl. dr. 1/4-1. As Gargle.
	Sabadilla. <i>x.</i> Sabbatia. <i>x.</i> " Extractum. " " Fluidum.	Sabbatia Elliottii. Sabina. <i>æ</i> . " Ceratum. " Extractum. " " Fluidum. " Oleum.	Saccharum. i " Lactis. Saffron. Sagapenum. i. Sage.	Sal. Ammoniac. Salix. <i>icis.</i> " Ext. Fluidum. Salicin. Salvia. æ. " Ext. Fluidum. " Ext. Fluidum.

H	4	and the second								_		12				-+	1.
	Actions and Uses. S	of Phthisis. Elder. Alterative. Diuretic, Di-	aphoretic. In Hepathic Disor- ders of children. Slightly So-	porific. Makes a cooling lot'n.	Saw Palmetto.	See Hura.	Blood Root. Alterative, Emmen-	agogue, Expectorant in small	small doses excites stomach	and accelerates circulation, in	larger produces nausea, vom- iting and depression of pulse.	Stimulates the Hepatic secre-	Red Saunders. Used in Gonor-	rhea of the robust, but purg-	ed during its administration.	Imparts a sickening odor to the	A 75 A 75 1 '12 TUISHE WORTHARDIG IN THE
	Grammes.	% .00	24.00	8.00			0.50	-	0.65	1.30	0.015	Do.	16.00	2.60	0.65	0.40	1 1 1
	Gra	2.00	8.00	2.00		-	0.065	1.00	0.20	0.32	0.005	Do.	4.00	0.65	4.00	0.13	1 de 1
	Dose for Adult.	dr. 16-2.	fl. dr. 2-6.	fl. dr. ½-2.			ers. 1-8.	gtt. 20-40.	gr. 4-1%.	gtt. 10-40.	gr. $\frac{1}{12}$ to $\frac{1}{4}$.	Do.	dr. 1-4.	gtt. 20-80.	dr. 1-2. ott. 10-90.	grs. 2.6.	
	Medicines	Sambinens 2	" Aqua.	" " Fluidum.	Sambul Serrulata.	Sand Box Tree.	Sanguinaria. 2.		" Extractum.	" Tinctura.	Sanguinaria. Alk.	" Sulphas.	Santalum i.	" Oleum.	" Album.	" "Ext.	
		11ST		14			I	36						1			T

""FI. $H.$ dr. Y_{4-1} . $I.$ or $M.$ Troe $A.$ or $Urine.$ nica. æ. $Oleum.$ grs. 10.30 . 0.65 2.00 $Levant WorOleum.grs. 2.6.0.130.250.40mouning.Trochisci.0.730.400.730.40mouning.Trochisci.0.00.400.40mouning.Trochisci.0.00.400.40mouning.Doi.0.00.130.40mouning.Doi.0.10.130.40mouning.Doi.0.10.130.40mouning.Doi.0.130.130.40mouning.Doi.0.00.130.40mouning.Doi.0.110.130.100.40Doi.0.110.130.130.40Doi.0.130.130.13Doi.0.130.130.10Pilulae Comp.0.130.32Pilulae Comp.0.130.32Doi.0.130.32Pilulae Comp.0.331.05Ext. Fl.0.330.32Ext. Fl.0.330.32Decoc. Comp.0.320.32Percoc. Comp.0.320.32Percoc. Comp.0.320.32Percoc. Comp.0.320.32Percoc. Comp.0.320.32Percoc$	helmintic be taken ic in the ecomposi- ers, Lini- Soft soap on in scrof- swellings aay be ap-	f of half an hour f. Said to arrest sup- and reduce indura- non. Nant. In Leucor- Diarrhœa. t. Alterative, De- Diuretic, Tonic. In f Syphilis after Mer- eatment, Scrofula, sm. Of little use ex- nicle. Adjuvant, Diaphor-
" Fl. " Fl. #. dr. y_{4-1}^{-1} . 1. oo. 4. co. nica. æ. 0.65 grs. 10-30. 0.65 2. co. nin. Trochisei. grs. 2-6. 0.13 0.40 Trochisei. grs. y's in each. 0.65 2. co. Trochisei. grs. y's in each. 0.13 0.40 Onis. Do. 0.13 0.40 Emplastrum. Do. 0.13 0.40 Inimentum. Do. Do. 0.13 0.40 Pinlulæ Comp. Do. Do. 0.13 0.32 Pilulæ Comp. Do. Do. 0.13 0.32 Pilulæ Comp. Do. Do. 0.13 0.32 Pilulæ Comp. Piluæ. 0.13 0.32 1.00 Pilulæ Comp. Piluæ. Do. Do. 0.13 0.32 Pilulæ. Ext. Fl. Do. Do. Do. Do. Purpurea. Ext. Fl. Ext. 6-30 Do. Do. Do. Peccoc. Comp. Extractum. Ext. 6-30 Do. Do	Wormseed. An und Worms, to ght. Cathart ng. Enters into th f Pills, Plas Enemata, etc l as an inuncti Hard.] ulous bscesses. It i bscesses. It i	tion of half d off. Said to on and redu rt.] tion. It Plant. In und Diarrhoea Plant. Altera nt, Diuretic, a of Syphilis treatment. natism. Of lit s vehicle. us. Adjuvant
" Fl. " Fl. #. dr. ¼-1. 1.00 nica. æ. 01eum. grs. 10-30. 0.65 Oleum. grs. 10-30. 0.65 " Trochisci. grs. 2-6. 0.13 " Trochisci. grs. 2-6. 0.13 " Trochisci. Br. ¼-1. 0.65 " Trochisci. grs. 2-6. 0.13 " Trochisci. Do. 0.13 Emplastrum. Do. Do. Inimentum. Do. Do. Pilulae Comp. Do. Do. Pilulae Comp. Do. Do. Pilulae Comp. Do. Do. " Mollis (Durus) Do. Do. Pilulae Comp. Do. Do. " Mollis (Durus) Do. Do. Pilulae Comp. Bratia Officin. Bratia Officin. " Mollis (Durus) Do. Do. " Plurus Do. Do. " Fluidum.	Levant Levant in Rou at nig morui Soap. tion o tion o tion o tion o soft.) (. soft.) (. and a and a	expira washe washe purati Soapwo Trumpe rhoea rhoea rhoea rhoea rhoea rhoea rhoea rhoea rhoea rhoea rhoea rhoea rhoea sarsapo Rheur cept as cept as
 " Fl. dr. ¼-1. nica. æ. Oleum. Oleum. Trochisci. Trochisci. Trochisci. Trochisci. Trochisci. Trochisci. Trochisci. Brit. 48. gtt. 48. gtt. 48. gtr. 48. gtr. 48. gtr. 48. grs. 2-6. Do. Do.	0.32 0.32 0.32	192 60 192 00 16 00 16 00
" " Fl. nica. æ. Oleum. nin. Trochisci. Ceratum. Emplastrum. Emplastrum. (Mollis (Durus) Pilulæ Comp. Filulæ Comp. Filulæ Comp. Filulæ Comp. Filulæ Comp. Filulæ Comp. Filulæ Comp. Filulæ Comp. Filulæ Comp. Ext. Fl. Purpurea. arilla. æ. Decoc. Comp. Extractum. " Fluidum. " Comp.	0.13	0.32 0.32 0.33 0.33 0.33 0.33 0.33 0.33
" " " " " " " " " " " " " " " " " " "	 f. dr. 14-1. grs. 10-30. grt. 4 8. grs. 2-6. gr. ½ in each. Externally. Do. 	grs. 3. 15. gtt. 6-30. grs. 15-40. fl. oz. 3-6. grs. 5-20. fl. dr. 1⁄4-1. Do. fl. dr. 2-4. dr. 1⁄2-1.
	 i. " Fl. Santonica. <i>æ</i>. Santonin. Santonin. Sapo. <i>onis.</i> Sapo. <i>omis.</i> Ceratum. Emplastrum. Linimentum. Pilulæ Comp. 	Saponaria Officin. Sarracenia Flava. " Ext. Fl. " Purpurea. " Purpurea. Sarsaparilla. <i>æ</i> . " Decoc. Comp. " Extractum. " " Fluidum. " Syrupus Comp. " Syrupus Comp.

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. Actions and Uses. N	Sassafras Pith.] etic,Demulcent, Stimulant. Used in Febrile and Inflammatory Diseases. See Eryterophleum Judic. Summer Savory. See Sabina. See Puly Serulata. Scammony. Similar to Jalap. Juretic, Cathartic. R a r e ly used alone at the present day. Used alone at the present day. See Puly. Efferves. Aper. Squill. Diuretic, Expectorant, Stimulant In Cardiac Drop- sies combined with Digitalis, Ch ron ic Lung Affections, Bronchitis, Hooping Cough. When it is used as a Diuretic, must be avoided in kidney ir- Hive Syrup.] ritation.
Grammes.	
Gru	2.00 2.00 0.00
Dose for Adult	fl. dr. ½-1. Ad. lib. gtt. 2-10. gtt. 2-10. grs. 3-15. grs. 3-15. grs. 3-15. grs. 3-15. grs. 3-15. grs. 3-15. grs. 2-8. grs. 2-8. grs. 2-8. grs. 2-8. grs. 2-8. grs. 2-8. grs. 1-3. grs. 1-3. grt. 10-30. gtt. 10-30. gtt. 5-20. fl. dr. ¼-1. fl. dr. ¼-1. fl. dr. ¼-1. fl. dr. ¼-1. fl. dr. ¼-1. fl. dr. ¼-1. fl. dr. ¼-1. gr. ½ in each.
Medicines.	Sassafras Medulla. " Ext. Fluidum. " Ext. Fluidum. " Mucilago. " Oleum. Sasty Bark. Saturiga Hortens. Saturiga Hortens. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. Sasifrage. " Comp. " Comp. " Comp. " Syrupus. " Comp. " Pilulæ Comp.
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-		-		,	See Equisetum Hymale.	Figwort.	Scull Can. Antispasmodic.	Tonic. Used in Neuralgias	and nervous excitability.	See Fucus Vesiculosus.	See Ergota.	Life Root, Ragwort. Diuretic.	le	In Gravel, Strangury and Ur-	inary affections.	Marsh Parsley. To regulate	menstrual functions.	Seneka. Expectorant, Emetic.	Gen. Stimulant. In Chronic	conditions of Pneumonia,	Bronchitis. Combined with	BI		Senna. Safe Laxative and Ca-	I thartic in Febrile Complaints,
2.00	3.00	4.00	6.00	0.32			4.00	Do.	0.20	-		2.00	4.00	0.32		2.00	Do.	1.30	64.00	0.20	1.30	8.00	8 00	8.00	16.00
0.32	1.00	1.00	2000	0.065			2.00	Do	0.065			N.00	1.00	0.065		0.65	Do.	0.65	32.00	0.065	0.65	4.00	2.00	2.00	4.00
gtt. 10-60.	grs. 15-45.	A. dr. 14-1.	fl. dr. 1/2-11/2.	grs. 1-5.			dr. ½-1.	fl. dr. ½-1.	grs. 1-3.			grs. 15-30.	fl. dr. 1/4-1.	grs. 1-5.	10.00	grs. 10-30.	D0.	grs. 10-20.	fl. 0Z. 1-2.	grs. 1-3.	gtt. 20-40.	fl. dr. 1-2.	fl. dr. ½-2.	dr. 1/2-2.	dr. 1-4.
" Tinctura.		" Ext. Fluidum.						Fluidum.		Sea Wrack.		Senecio. onis. Aur-	us. i. Ext. Fl.	Senecin.		Sellnum. 1. Palus-	tre. 15. Ext. FI.	senega. <i>x</i> .		Extractum.	. Fluidum.	12 13	ictura.	State State	" Confectio.

	Medicines.	Dose for Adult.	Gran	Grammes.	Actions and Uses. S	
	Senna. Extractum.	grs. 5-30.	0.32	2.00	combined with some Aromatic	
		grs. 2-10.	0.13	0.65	to prevent griping. In simple	-
	" Fluidum.	Ĥ. dr. ½-2.	2 00	8.00	Constipation, and Dyspepsia.	
1			Do.	Do.	Causes copious yellow eracu-	1
	EXt.F1.	D0.	D0.	106 00	alone The leaves should not	71.0
1	" Intusum.	f. 07. 16-116.	16.00	48.00	Black Draught] be allowed to	-
200	24	fl. dr. 2-4.	8 00	16.00	macerate too long.	-
-	" Tincinra.	fl. dr. 2-6.	8.00	24.00		
1.		dr 1/4-1	1.00	4 00	Virginia Snakeroot. Gen. Stim-	
40	ım.	grs. 2-10.	. 0.13	0.65	ulant, Diaphoretic, Expector-	
	. "Fluidum.	fl. dr. 14-1.	D0.	. DO.	ant, Tonic. In Typuolu rever.	-
17 22	" Intusum.	П. 0Z. J-Z.	00.25	00.00		. **
1	. TINCTURA.	п. иг. 72-2.	×.00	0.0	Renne Ilsed in Ilringry Dis-	1
	Sesamum. 1.	A Ar 1.4	4 00	16.00		
	Savinm i	Ad. lib.			Suet.	
14	Sheen Laurel.				See Kalmia August.	
1.	" Sorrel.	*			See Acetosella.	
	Shepherds Purse.			1	See Bursa Pastoris.	
	Shell Bark Hickory.				See Carya Alba.	
	Sherry Wine.			-	See VInum Aericum.	*
	Silk Weed.				bee used have building	+
			and a line			1
0		1000 A 00 1000		1111	Fundation Steels. Wither Tonto.	-

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0.50	SilphiumGummiferum grs. 8-15. Silver. Silver. Silver. Silver. Simaruba. æ. Sinapis. å. Sinapis. å. Sinapis. å. Sinapis. å. Charta. Sinapis. å. Sinapis. å. Charta. Sinapis. å. Charta. Sinapis. å. Charta. Sinapis. å. Charta. Sinapis. å. Charta. Sinapis. å. Charta. Sinapis. å. Charta. Sinapis. å. Chorin. Sinapis. å. Chlorin. Soda. æ. Liquor. Soda. æ. Liquor. Soda. æ. Liquor. Sodium. i. Sodium. i. Sodium. i. Sodium. i. Sodium. i. Sodium. i. Sodium. i. Sodium. i. Sodium. i. Sodium. i. Sinapis. å. Chlorin. Sodium. i. Sodium. i.
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	Medicines.	Dosefor Adult.	Grammes.	mes.	Actions and Uses.
Sodii	Arseniatis. Liq.	gtt. 2-10.	0.13	0.65	Hypophosphites are indicated
:	Benzoas.	grs. 6-60.	0 40	4.00	where mal-nutrition exists, in
	Bicarbonas.	grs. 5-60.	0.32	4 00	delayed union of fractures,
	" Venalis.				Commercial.] Rickets, early de-
*	Bisulphis.	grs. 3-15.	0 20	1.00	cay of teeth in children, Caries
	Boras.	grs. 2-20.	0.13	1.30	Borax.] and Necrosis of the
3	" Glycer.	fl. dr. ½-2.	2.00	8.00	bones. Anæmia of nursing
11	Mel.	dr. 1.4.	4.00	16 00	women, Waste caused by sup-
	Bromidum.	grs. 5-60.	0.32	4 00	puration, Carbuncles, Chronic
"	Carbolas.	grs. 1-10.	0 065	. 0.65	Tuberculosis. The Sulphites
*	Carbonas.	grs. 3-20.	0.20	1.30	and Hyposulphites arrest pu-
	" Exsic.	grs. 3-15.	0.20	1 00	trefaction and destroy lower
**	Choleas.				forms of life, as baeteria, fungi,
**	Chloras.	grs 2-15.	0.13	1.00	-etc., useful in vomiting of
	Citras.	Do.	Do.	Do.	yeast like material or acid
	Chloridum.	oz. ½-2-Emet.	16.00	64.00	
	Ethylate.	Externally.			tion due to acid fermentation
	et Pot. Tart.	drs. 1-5.	4.00	20.00	Rochelle Salt.] of starchy or
17	Formiate.	Externally.			saccharine foods. The Sul-
	Hypophosphis.	grs. 2-10.	0.13	0.65	phides prevent and arrests
	" Syrupus.	fl. dr. 1-2.	4.00	8.00	suppuration, useful in com-
*	Hyposulphis.	grs. 3-20.	f. :0	1.30	mon boils, scrofulous and
*	Iodidum.	grs. 3-30.	0.20	2 00	other abscesses. 'I he Salicy-

Hoter	-	0.13	0.20	32.00	4.00	2.60	0.65	tonate is used the same	32.00	1	00.2	-	0.32	v.32 outer	9 40 C	4 oo Stimulant. In Flatulence	3						 - mo
	The stand Phoenh I Do. Do.	grs.	grs. 10-40.	nas. grs. 22-0.	ors. 10-dr. 1.	" ryrophosphias. Brs. 10-40. 0.65	grs. 3-10.	Externally.	dr. 2-8.		grs. 5-30.	" Sulpho-Thymas grs. 3-15.	gr. 1/8-0.	" Valerianas.	- 80.40	Solidago. inis. grs. zu-tu.	п. п. 72 ^{-1.}	········	 	Spanish Fly.	Spearmint.	Speckled Alder.	 Spigelia. z. dr. 1-2. 4.00

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21	ys. Tonic. Infan- Infan- Infan- Stom- Stom- They heart's cause of the where where where ith en- te dis- longed out the cause of the stans.
	a Infays. a Infays. a Infa a Infa Infa Infa Infa Infa Infa Infa Infa
Actions and Uses	in round worms, morning and evening for 2 or 3 days. See Xanthium Spinos. Hardhack. Astringent, Tonic. Hardhack. Astringent, Tonic. In Diarrhœa, Cholera Infan- tum. See Ammonii Acet. Liq. Whiskey. Alcoholic Stimulants, Gim.] are also Inebriants. Stom- <i>Alcohol.</i>] achic Tonics. They <i>Alcohol.</i>] achic Tonics. They <i>Brandy.</i>] stimulate the heart's <i>Brandy.</i>] stimulate the heart's <i>Brandy.</i>] stimulate the heart's <i>Brandy.</i>] action and cause for <i>Rum.</i>] action and cause of spirits.] dilatation of the proof Spirits.] dilatation of the art's action is weak and the eart's action is weak and the series from acute dis- convalesence from acute dis- convalesence from acute dis- ter Veratrum Viride, Digitalis ite, Veratrum Viride, Digitalis
uv su	or 2 or 2 or 2 or 2 astr Astr Astr Astr astimula in Acho so Incoho so Incoho
Activ	und w und w nund w nunu
	in round worms, morning and evening for 2 or 3 days. See Xanthium Spinos. Hardhack. Astringent, Tonic. In Diarrhœa, Cholera Infan- tum. See Ammonii Acet. Liq. Whiskey. Alcoholic Stimulants, Gim.] are also Inebriants. Stom- <i>Alcohol.</i>] achic Tonics. They <i>Brandy.</i>] stimulate the heart's <i>Brandy.</i>] stimulate the heart's <i>Brandy.</i>] achic Tonics. They <i>alcohol.</i>] achic tonics. They <i>alcohol.</i>] achic tonics. Where <i>an conversed the appe- doses they stimulate the appe- doses the stimulate the appe- doses the stimulate the appe- doses the stimulate the appe- </i>
	small small strated from the second strategy of Acon
Grammes.	S.oo 248.00 248.00 4.00 1.00 4.00 2.48.00 2.00 2.48.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
Gran	dr. 1-2. dr. 2-4. 4.00 8.00 8.00 dr. 2-4.in round worms, morning and evening for 2 or 3 days.oz. 4-8. oz. 4-8. 16.00 8.00 245.00 8.00 245.00 8.00 8.00 245.00 8.00 8.00 1000 1000 1000 10000 1000 10000 1000 10000 1000 100000 10000 $1000000000000000000000000000000000000$
ult.	n. n. incre vers 2 vers 2 vers 2 digest day; day; day;
or Ad	1-2. 2-4. 4-8. 4-8. 15. 15. 15. 15. 15. 15. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
Dose for Adult.	fl. dr. 1-2. fl. dr. 2-4. fl. oz. 4-8. dr. ¼-1. dr. ¼-1. fl. dr ¼-1. At discretion. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
-	
les.	tt.Fluidun nn. Ext.F sum. rseed. Fluidum. Fluidum. findereru væ. Gallici. ciæ. nior.
Medicines.	æ. Ext.Fluidum et Senn. Ext.Fl. Infusum. y Burseed. "«. Extractum. " Fluidum. of Mindererus s. us. Frumenti. Genevæ. Rectificatus. Yini Gallici. Myrciæ. Tenuior.
M	Spigeliæ. Ext.Fluidum " et Senn. Ext.Fl. " Infusum. Spinney Burseed. Spiræa. æ. " Extractum. " Extractum. " Fluidum. Spirits of Mindererus Spiritus. ws. Frumenti. " Genevæ. " Genevæ. " Vini Gallici. " Myrciæ. " Tenuior.
1	spi spi

the poison of venomous snakes.	2.60 Burnt Sponge. In Scrofula.	See Mitchella Repens.	See Scilla.	16.00 Powdered Tin. Anthelmintic	in Tape Worm.	See Illicium.	See Aletris.	See Helonias Dioica.	See Amylum.	7	4.00 like Kino.	Bayeuou Koot.	See Delphinium.	See Agrimonia Eupat.	Corn Suk.	-	2.00 small doses, in large Emetic				N.20 MEHLS, SCOLDUMC ALLECHOLDS.		
1000	0.65			8.00	-	1			-		1.00										500.0	1	
Chloral, and	grs. 10-40.			dr. 2-4.	grs. 3-6.					grs. 15-30.	fl. dr. ¼-1.					grs. 15-30.	11. dr. 14-12.	gut. 20-00.	n. ar. 2-4.	II. UT. 1-2.	grs. 1-0.		
-	Spongia. æ. Usta.	Spunk.	Squill.	Squirting Cucumber.	" Oxidum.	Star Anise.	Stargrass.	Starwort.		Statice. es.		" Brazil.	Stavesacre.	Sticklewort.	7.9			-	" Syrupus Comp.	netura.	Stone Poot	Diotte moor	

and the second se				
Storax.		. 1		See Styrax.
Stramonium. ii.				0
	grs. 1-3.	0.065	0.20	ic. Relieves Neuralgias. In
	gr. 14-1.	0.015	0.065	Spasmodic Asthma, either by
	grs. 1/2-2.	0.032	0.13	mouth or smoked. Applied to
t.	gr. 1/8-14.	0.008	0.015	irritable ulcers or superficial
FI.	gtt. 1-4.	0.032	0.13	inflammations.
" Tinctura.	ett. 6-30.	0.20	1.00	
Im.	Externally.	1		(Ext. Stram. 3i to 3i.)
	pr1 to 16.	0.001	0.008	Strychnine. Alkaloid of Nux
				Vomica. In Incontinence of
" Acetas.	Do.	Do.	Do.	Urine, Paralysis, Vomiting of
" Arsenias.	Do.	Do.	Do.	Preguancy. See Nux Vomica.
" Citras.	Do.	Do.	Do.	
is.	Do.	Do.	Do.	
_	gtt. 3-15.	0.20	1.00	
theriana	grs. 3-9.	0.20	0.60	Hoang-Nan.
	Externally.			Collodion with Tannin.
	grs. 8-20.	0.50	1.30	Storax. Expectorant, Stimul't
				See Sevum.
Sec.				Amber. Antispasmodic, Stimu-
1.	PTS. 3-15.	0.20	1.00	lant. In Bronchitis, Hooping
" "Rect.	Do.	Do.	Do.	2

Sugar. Sulphur. is. Sulphur. is. Confectio. Confectio. Confectio. Præcipitat Sublimatu " Lotum. " Præcipitat " Præcipitat " Præcipitat " Præcipitat " Præcipitat " Daguentun" " Confection" " Tinctura. Sumbul Radix. " Extractum " Extractum " Tinctura. " Tinctura. Sundew.		dr. 1/2-2. 2.00 8.00	. dr. 1/4-1. 1.00 4.00	grs. 1-6. 0 065 0.40	dr. 1/2-2. 2.00 8.00 1	1. dr. 1-3. 4 00 12.00	dr. 1/3-2. 2.00 8.00	Externally.		are 1.5 Dec Milus GIBDY	BID. 1-0. 0.32 A	Brs. ½-2. 0.032 0.13 Nervine Stimu	grs. ½.2. 0.032 0.13	lum. gtt. 3-20. 0.10 0.65	gtt. 20-60. 0 6c		 		Br. ½-1½. 0.032 0.10 Purified Opium. Non-constingt.		 	 See Osmorrhiza Long.		See Myrica Gale.	See Liguidamber.
	a substantion of the			(" Iodidum. grs.	dr.	1. dr.	14.5)	orne				lum.		,	 " Coode	como.	A CALLER AND	Curollow Wont			r.	Gale.	Gum.

Medicines	Dose for Adult.	Grammes.	imes.	Actions and Uses.
Sweet Fern.		1		See Comptonia, Asplenifolia.
" Flag.				See Calamus.
" Spirits of Nitre.		1.		See Aetheris Nitrosi Spiritus.
Symphytum. i. Offici-		4.00		Comfrey. Demulcent in Bron
nale. is. Ext.		0.32		chitis. Slightly Astringent. It
] " " " FI.	fl. dr. 2-4.	8.00		Pulmonary Affections.
Symplocarpus Foetidus				See Dracontium.
Syrupus. us.	Ad. lib.			Syrup. A Vehicle for Mix
" Fuscus.	Do.			Molasses. [tures.
				E
abacum. i.	grs. 1-6.	0.065	0.40	Tobacco. Diuretic, Emetic,
- " Extractum.	grs. 1/4-1.	0.015	0.065	Inebriant, Narcotic, Sedative
" " Fluidum.	gtt. 2-12.	0.065	0.40	Mixed with poultices to allay
" Infusum.	As Enema.			pain. Applied to irritable ul-
" Oleum.	Externally.			cers and Scald Head.
" Vinum.	gtt. 8-60.	0.25	2.00	(gtt. 10-20 to Lard. oz. 1.)
" Unguentum.	Externally.			
Tag Alder.				See Alnus Rubra.
Tamarac.				See Larix Americana.
Tamarindus. i.	dr. 1-6.	4.00	24.00	Tamarind. Laxative.
Tanacetum. i.	dr. 1/-1.	1.00	4.00	
um.	gr. 14-1/2.	0.015	0.032	agague, Vermifuge. Used in
Im.	A. dr. 14-1.	1.00	4.00	Hysteria, Amenorrhœa, Stran-

- - - / Superspiret brunchen

1 generation

I wante a hand the appropriate of

Hemorrhoidal Irritation. Oyster Shell. Antacid. In Dys- pepsia. Bon-Nefa. Tea. See Rudbeckia Lacin. See Eupatorium. Arbor Vitæ. Alterative. Thyme. Antispasmodic, Arti-
Do. Do. Do. He 1.30 2.60 Pep 1.30 2.60 Bon- 1.30 2.60 Bon- 1.30 2.60 Arbo 1.30 2.60 Arbo
bo. grs. 20-40. Ad. lib. dr. 14-1. grs. 20-40.
Testa. <i>æ</i> . Testa. <i>æ</i> . " Præparata. " Præparata. Thapsia Garganica. Thea. Thea. Thimble Weed. Thuya Occidentalis. '!'hymus. <i>i</i> . Vulgaris.

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Thymu. i. Vulg. Ext.Fl. fl. dr. 1/2-1.	fl. dr. 1/2-1.	2.00	4.00	septic, Carminative, Tonic. In
" Oleum.	gtt. 1-10.	0.032	0.32	weak and irritable stomach.
Thymol.		-		See Acidum Thymicum.
Toadflax.	10.00			See Linaria.
Tolutanum. Bal.	grs. 10-30.	0 02	8	Balsam of 10th. Expectorant,
" Syrupus.	п. аг. 1-2.	8	00.00	General Sumulant, 10416. 11 Pronchitie
manue Door	.07	.001		Son Dintonie Odon
Tongua bean.	dr 1/1			Town entil Powerful Astrineent.
", Extractim	ors 5-20	0.0		Tised where that class are re-
" " Fluidum	A dr 1/-1	1 00	00 7	anired.
Toxicodendron. i.	grs. 16-5.	0.032	0.32	Poison Oak. Diaphoretic, Diur-
" Ext. Fluidum.	gtt. 1-10.	Do.	Do.	al
Tragacantha. 2.	grs. 10-20.	0.65	1.30	Trayacanth. Vehicle for Mix-
" Mucilago.	ñ. dr. 1-2.	4.00	8.00	tures. Demulcent, Emollient.
" Puly. Comp.	grs. 15-45.	1.00	3.00	
Tree of Heaven.				See Ailanthus Glandulosa.
Trifolium. ii. Pra-	Ad. lib.			Red Clover. Alterative, Diuret-
tense. is. Ext.	grs. 8-15.	0.50	1.00	ic. Applied to Cutaneous UI-
" " Fl.	fl. dr. ½-11/2.	2.00	6.00	cers. Soothes and promotes
" Filbrinum.	Ad lib.			Three Leaved Clover.] healthy
" " Ext.	grs. 8-15.	0 50	1.00	granulation.
Trillium. ii. Pen-	grs. 40-80.	2.60	5 30	Beth Root. Alterative, Astring-

m. i. Ext. grs. 5-20. 0.32 Tinct. i. dr. 1-2. 8.00 Tinct. fi. dr. 2-6. 8.00 mine. grs. 1-3. 0.055 ridum. grs. 1-3. 0.055 ridum. grs. 1-3. 0.055 ridum. grs. 1-3. 0.055 grs. 1-5. grs. 5-15. 1.00 grs. 5-15. 0.13 0.25 n. grs. 5-15. 1.00 grs. 5-15. 0.32 0.055 n. grs. 5-15. 1.00 n. dr. ½-1. 1.00 nis. dr. ½-1. 1.00 not. dr. ½-1. 1.00 not. dr. ½-1. 1.00 ot. dr. ½-1. 1.00 ot. dr. ½-1. 1.00	Store of the store		24.00 ia, Asthma, Cough. Applied	to indolent ulcers.	1.00 Propylamine. Very useful in	2.00 Fever Root. Cathartic. Diuretic.		4.00 mel.	See Sarracenia Flava	3.00 Dog or Couch Grass. Diurenc.	1	See Corvdalis Formosa.	See Terebinthina.		Do. mulcent. In Coughs, Asthma.	Dee Jettersonia Diph.	Slippery Elm Bark. Demulcent.	In irritation of the urinary	tract.	California Laurel.	See Aletris Farinosa.	See Woorara.	Powerful Toxicant.	h
m. i. Ext. Tinct. Tinct. Tinct. Tinct. Fluidum. Repens. Bark. Bark. n. Fluidum. Fluidum. Cal. Cal. ot.		1		-	0.25	1.00	0.32	1.00		4.00				3.00	Do	1				1				
Julium. i. Ext. "Frinct." "Tinct."	and the second se	grs. 5-20. A dr 1-9	f. dr. 2-6.	grs. 1-3.	gtt. 4-15.	grs. 15-30.	grs. 5-15.	fl. dr. 14-1.	A. 1.0	ar. 1-2.				dr. 1/2-1.	fl. dr. ½-1.		Ad. lib.	_ Do	Externally.					
Trimethyla "Trimethyla" Trimethyla" Trimethyla" Trimethyla" "Trimethyla" "Trimethyla" "Trimethyla" "Trimethyla" "Trimethyla" "Extr Turkey Cor Turkey Cor Cor Urari. Urari.					Trimethylamine.	Triosteum. i.	" Extractum.	" " Fluidum.	Trumpet Plant.	Tulin Tree Rorb	Turmeric	Turkey Corn.	10		Fluidum.	T WIII TEAI.	T 71mus, i.	O "Mucilago.	" Unguentum.	Umbellaria Cal.	Unicorn Koot.	Urari.	L Urechius suberecta.	

10	action. Diuret- Chron- Chron- us sys- Used	yous Head- of Fevers, plaints, Hy- imulant. In. ters. thartic, Em- s Stimulant To Cutane-
Actions and Uses.	Common Nettle. Corn Ergot. Similar in action to Ergota. Ransins. For flavoring. Ransins. For flavoring. Ransins. For flavoring. Diuret- ic. Spec. Stimulant. In Chron- ic. Spec. Stimulant. In Chron- ic. Spec. Stimulant. In Chron- ic. Urinary Discharges. Papaw Seeds. Papaw Seeds. Valerian. General Sedative especially to the nervous sys- tem, but not Narcotic. Used	in Hysteria, Nervous Head- ache, Restlessness of Fevers, all Nervous Complaints, Hy- pochondriasis. Vanilla. Diffus. Stimulant. In Hysteria. Low Fevers. White Hellebore. Cathartic, Em- etic. In small doses Stimulant to the secretions. To Cutane- ous Diseases.
mes.	4 % 8 4	64.00 16.00 8.00 0.50 0.50 0.32 0.32 1.30
Grammes.	2 .00 3 .00 3 .00 1	32.00 9.032 9.00 9.00 9.00 0.015 0.015 0.055
Dosefor Adult.	dr. ¹ / ₄ -1. fl. dr. ¹ / ₂ -2. Ad. lib. dr. ¹ / ₄ -1. fl. oz. 1-2. grs. 5-15. fl. dr. ¹ / ₂ -1. dr. ¹ / ₄ -1. dr. ¹ / ₄ -1.	fl. oz. 1-2. gtt. 1-5. fl. dr. 1-4. fl. dr. 1/2-2. grs. 3-8. grs. 1-3. grs. 1-3. grt. 2-10. gtt. 15-40.
Medicines.	a. Dioica. ago. <i>inis</i> . Mai- dis. <i>is</i> . Ext. Fl. æ. Passa. Ursi. " Decoc. " Ext. " Fl. ia Triloba. Extractum.	Tinctura. " Oleum. " Tinctura. " Tinctura. " Tinctura. " Ammon. Vanilla æ. " Infusum. Veratrum. i. Album. " Album, Ext. " Fl.

American Heilebore. Has a de- pressing influence on the cir- culation. Given in early stag- es of Pneumonia. Typhoid Fever and other inflammatory	conditions. Reduces frequen- cy and forces of the pulse. Lo- cally, in Neuralgia. Myalgia, Headache, Rheumatism. <i>Mullein</i> . In catarrhal affections of respiratory and urinary and	Vervain. Astringent, Expector- ant Diaphoretic. See Cupri Subacetas. See Verbena Offic. Cramp Bark. Thought to be Antispasmodic. In Cramps,	Astnma, Hysteria. Black Haw. Uterine Sedative, Prophylactic in threatened abortions. Uter. Hemorrhage. White Swallowwort. In Scrofula,	See Acetum. Port Wine. See Spts. Frumenti.
0.13 0.032 0.20 0.40		3.00 4.00 6.00	4.00 6.00 1.00	11
0.032 0.008 0.055	0.001	8 00 1 1 00 00 0 00 1 1 00 00 0 00 1 1 00 00	1 .00 0 .065 0 .50	11
grs. ½-2. grs. ½-2. grs. 1,8-1,2. gtt. 1-5. gtt. 2-12. Externally.	gr. 1 gr. 60 Externally. Inf. 31 to aq. one pint.	grs. 15-45. fl. dr. 1/4-1. dr. 1/4-1. fl. dr. 1/2-11/2.	dr. 14-1. fl. dr. ½-1½. grs. 1-3. grs. 8-15.	At discretion.
" Viride. is. " Viride. is. " Ext. " Ext. " Fl. " Inct.	i	Verbena. z. Officin- alis. is. Ext. Fl. Verdigris. Vervain. Viburnum. i. Opulus. "Ext.Fl.	" Prunifolium. " " Ext. Fl. Viburnin Vincetoxicum. <i>i</i> .	Vinegar. Vinum. i. Portense.

Actions and Uses.	Sherry Wine. See Spts.Frumenti. Violet. Expectorant. In Pec-	toral Complaints.	See Serpentaria.	Nistletoe.	Twifoliote	See Fuonymils.	See Parietaria Offic.	See Aqua. { Fontana.	See Geum.		See Teucrium Sordium.	See Cicuta Maculata.	-		See Polygonum Hydropiper.	See Alisma Flantago.	See Cera.
Grammes.	2.00			11	-		1	1	1	1					1	1	
	0 50	4.00			option					-					-	-	
Dose for Adult.	At Discretion. grs. 8.30.	Å. dr. 1-2.						Ad lib.									
Medicines.	Vinum Xericum. Viola. <i>x</i> .	" Syrupus. Virginia Creener	" Snakeroot.	Viscum Album.	TTAFou Ach	W Wahoo.	Wall Pellitory.	Water, {Spring.}	" Avens.	" Eryngo.	" Fennel Seed.	" Hemlock.	" Melon Seeds.	" Pennywort.	" Pepper.		Wax.

White Hellebore. White Hellebore. Indian Hemp. Oak. Poplar. Poplar. Poplar. Poplar. Precipitate. Wood. Wild Bergamot. Wickup. Wild Bergamot. Ginger. Ginger. Indigo. Potato. Sunflower. Potato. Potato. Potato. Potato. Millow, Black, White.				
Wing Seed.	ors 8-30.	0.50	2.00	Ninter's Bark. Aromatic, Stimul.
Wintera. Z. Winter Cherry.	grs. 8-30.	0.50	2.00	Winter's Bark. Aromatic, Sumut. See Alkekengi.
" Clover.				

Medicines.	Dose for Adult.	Grammes.	imes.	Actions and Uses W
	and the second s		1 - 11 - 1	
Witch Hazel.		;	-	See Hamamelis Virginica.
Wolf's Bane.				See Aconitum.
Wood Sorrel.				See Acetosella.
" Betony.		1	-	ffic.
Woorara. &.	$gr. \frac{1}{30}$ to $\frac{1}{20}$.	0.002	0.003	Curari, Urari. Gen. Sedative.
Wormsond		2		Con Chananadium
Wormwood.		1		See Absinthium.
		1		In the second se
. Vanthium Spinosum.		-		Spinny Barseed.
M ¹ ¹ Strumarium.				Cockle Burr.
Xanth	grs. 20-40.	1.30	2.60	Yellow Root. Bitter Tonic,
" Extractum.	grs. 3-6.	0.20	0.40	similar to Columbo.
Xantoxylum. i.	grs. 8-30.	0.50	2.00	1
" Extractum.	grs. 3-10.	0.20	0.65	lant, Sialagogue, Tonic. In
" " Fluidum.	gtt. 15-60.	0.50	2.00	Chronic Rheumatism, Paraly-
Tinctura.	fl. dr. 14-1.	1.00	4 00	sis of the Tongue, Malaria.
Xanthoxylin.	grs. 1-3.	0 065	0.20	TT
Xy101.	gtt. 3-15.	0.10	0.50	Used in Variola.
Varrow.			-	See Achillea.
T Yeast.				See Fermentum.
Yellow Dock.				See Rumex.

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	" Jasmine.				See Gelsemium.
	" Parilla.				
	" Root.				See Xanthorrhiza and Hydras-
	" Wash.				
	Verha Santa.				-
1					
	" Reuma.				See Frankenia Grandifol.
			A B B B	11.0	
	Tineum. i.		N 12 10 1	102 200	Zinc. The Chloride is a
	L " Acetas.		0.032	0.20	very strong Caustic. Used to
	" Renzoas.	t 1ally.			100
	" Bromidum.	2.	0.032	0.13	growths. Lotions of the Sul-
10	" Carbolas.		Do.	Do.	Conjunctivitis
15	" Carbonas.	Allar.	-		orrhoea, Leucorrhoea. It has
7	" " Præcin.				-
	u u Cerat.				astringent. The Ointment of
	" Chloridum				the Oxide in Chronic Skin Dis-
	" " Tim				eases. Internally is a Tonic
	·hur				nervous system
	" Cyanidum.	· to ¥.	0.004	0.015	the Sulphas to begin with.
100	" Farroevanidum.	pr. 1/9.	0.02	0.13	in Chorea. Epil
	" Hvnonhosnhis.	D0.	Do.	Do.	Dxide in nigh' s
	" Todidinm.	Externally.			
	" Tantas	pr. 1/1.	0.015	0.065	ic Asthma. Diarrhoea of Chil-
	" Nitras	- 4/0			Sulphate most.
	the Oloca	Petomolla			momet Fratia
	- Oleas.	TAVELIALLY.			and promping and pure

e 31

Uses. L	^c . The Phosphide cipally in nervous om denutrition of d spinal cord. In Ataxia paralysis, is equivalent to phorus. The Car- cal application to and burns, Per- like that of Potas- d in Gonorrhoea. romatic, Carmina- rimulant. In Dys- culent Colic. En- e of the Aliment- greeable Vehicle.
Actions and Uses.	of poisoning. The Phosphide is used principally in nervous disorders, from denutrition of the brain and spinal cord. In Locomotor Ataxia paralysis, 1% gr. it is equivalent to <u>3</u> of Phosphorus. The Car- bonate as local application to excoriations and burns, Per- manganate like that of Potas- sium injected in Gonorrhœa. Gin ger. Aromatic, Carmina- tive. Gen. Stimulant. In Dys- pepsia, Flatulent Colic. En- feebled state of the Aliment- ary Canal. Agreeable Vehicle.
Grammes.	0.32 0.32 0.20 0.20 0.32 0.33 0.32 0.32
Gran	0.065 0.032 0.032 0.032 0.055 0.055 0.055 0.055 0.032 0.032 4.000
Dose for Adult.	grs. 1-5. Externally. Do. Do. grs. ½-3. grs. ½-30. grs. 1-5. grs. 1-5. grs. 1-5. grs. 1-2. grs. 5-30. grs. 1-2. grt. 10-60. ft. dr. 1-2. ft. dr. 1-2. ft. dr. 1-2. grt. 4 of Tr.each
Medicines.	 Manual Consistent Manual Construction Manual Co
	Zingi saas saasa

FORMULAS AND DOSES OF HYPODERMIC MEDICATION.

All the following Solutions should be perfectly dissolved and carefully filtered.

Apomorphiæ gr. i, Aquæ Font 3iiss, one minim = $\frac{1}{150}$ gr. Dose 5-20 m. (Prompt Emetic.)

- Atropiæ Sulph. gr. i, Aquæ Font 3xv, one minim = $\frac{1}{900}$ gr. Dose 5-20 m.
- Caffein grs. x, Alcohol, Aquæ Font āā 3iss, one minim $= \frac{1}{1.8}$ gr. Dose 4-18 m.

Camphoræ grs. v, Alcohol 3i. Dose 6-30 m.

Coniæ gr. i, Alcohol, Aquæ Font āā 3v, one minim= $\frac{1}{600}$ gr. Dose 5-15 m.

Chloral Hydrate 3i, Aquæ Font 3ii. Dose 4-16 m. D: minim=

Digitalin gr. ss. Alcohol, Aquæ Font äā 3ii, one minim= $\frac{1}{480}$ gr. Dose 4-8 m.

- Ergotin grs. xv, Alcohol, Glycerine $\bar{a}\bar{a}$ 3iiss, one minim= $\frac{1}{2.0}$ gr. Dose 5-30 m.
- Ext. Ergotæ Fl. Q. S. Filter carefully. Dose 10 m.

Hydrargyri Chloridi Corros., Ammonii Chloridi āā grs. iii, dissolve in Aqua Font 3isss, then

add Albuminis Ovi 3iss, Aquæ Font 3v, filter and add Aquæ Font Q. S. 3x, one minim= $\frac{1}{200}$ gr. Dose 3-10 m.

- Hydrargyri et Sodii lodidi grs. iii. Aquæ Font 3iiiss, one minim $=\frac{1}{70}$ gr. Dose 10 m every other day.
- Morphia et Atropia—Didama's Solution—Morphiæ Sulph. grs. xxiv, Atropiæ gr. i, Ol. Amygdalæ Am. gtt. 1, Aquæ Font žii. Ten minims contain ¼ gr. Morphia and $\frac{1}{96}$ gr. Atrophia.

Pilocrapin, Mur. or Nit. grs. iii, Aquæ Font 3iv, one minim= $\frac{1}{80}$ gr. Dose 10-20 m.

Potassii lodidi 3i, Aquæ Font 3iv. Dose 6-20 m.

Quiniæ Sulph. grs. xv, Acid. Sulphurici Arom. Q. S., Aquæ Font 3iiss, one minim $=\frac{1}{10}$ gr. Dose 5-30 m.

Strychniæ Sulph. gr. i, Aquæ Font 3i. Heat in a test tube, or triturate in a mortar until all the crystals disappear. one minim= $\frac{1}{480}$ gr. Dose 4-15 m.

Woorara gr. i, Aquæ Font 3iii, one minim= $\frac{1}{180}$ gr. Dose 5-10 m.

Notes.—After drawing the required amount of fluid into the syringe, expel the small globule of air, by everting the syringe and pressing the piston upwards until a drop of the liquid appears at the point of the needle,

Draw the skin up and tense at the required place and press the needles through into the subcutaneous tissues, which done inject the fluid slowly into them; after the needle has been withdrawn place the finger over the puncture for a short time.

Places to be avoided in puncturing: Veins, inflamed spots. bony prominences. Places suitable for puncturing: Arm, thigh,

abdomen, back and calves of the legs.

In hypodermic medication the dose is about one-half that required by the mouth, and the effects are more rapid, certain and exact.

This manner of medication should be resorted to when immediate and decided results are required; when medicines otherwise administered fail to do good; when medicines are required the patient refuses or cannot swallow; when there is an irritable state of the stomach precluding exhibition by the mouth.

Solutions intended for hypodermic use should be neutral without acid or alkaline reaction and non-irritating.

The medicines should be rendered perfectly soluble and the menstrum perfectly free from foreign matters.

Solution of the Alkaloids should be made fresh as required, since they spoil on long keeping.

Filtered rain or spring waters are preferable as a menstrum to distilled water which has been kept for some days.

DOSES FOR INHALATION.

Notes.-The first few inhalations from a steam atomizer should be short, to prepare the patient for their use, afterwards they may be continued for ten minutes.

The patient should not take more than slx to eight inspirations per minute, and should breathe deeply if the remoter air passages wish to be reached.

Inhalations should never be performed after a hearty meal; and the patient should remain in-doors for thirty minutes after the operation.

The following are the quantities to be mixed with one ounce of distilled water, and used by means of an ordinary steam atomizer:

Re Acidi Carbolici, grs. ii-x. In Phthisis.

Lactici, 3 ½-½. Solvent of false membranes. In Croup and Diphtheria.

- " Tannici, grs. ii-xx. In Chronic Catarrhal affections, Oedema of Glottis. and Laryngeal ulceration.
- Aluminis, grs. v-xxx, In profuse secretion from bronchi, large doses in pulmonary hemorrhage.
- Ammonii Chloridi, grs. ii-xii. To promote expectoration in acute or chronic laryngeal or bronchial Catarrh, and capillary Bronchitis.
- Aquæ Amygdalæ Amaræ. 3i (without addition of water). Sedative in painful affections of the upper air passages, and paroxysmal Cough.

Aquæ Assafætidæ, 3 i (without addition of water). In Asthma and Emphysema.

Argenti Nitratis, grs. ss-x. Smaller doses in Follicular Pharyngitis, large in ulceration. A face shield should always be worn.

Cannabis Indicæ Extracti, gr. ¼-i "FI., gtt. i-iv. In spasmodic and irritating Coughs, Phthisis.

Conii Extracti, gr. i-iv. } In irritating Coughs "Fl., gtt. v-xv } and Asthma.

Copaibæ, 3 1/8-1/2. To diminish secretion.

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Cubebæ Ext. Fl., 5¹/₄-i } In early stages of "Tincturæ, 5 i-iii. } Bronchitis.

Cupri Sulphatis, grs. i-xx. In chronic inflammations and ulcerations.

Ferri Chloridi, grs. ¹/₃-ii-x. In early stages of "Tinct., gtt. xx-3i. Phthisis in smaller doses, larger doses in chronic Pharyngitis and Laryngitis, pulmonary Hemorrhage.

- Lactatis, grs. i-iii. In Anæmia when iron 16 by the stomach is not assimilated.
- Subsulph. Liq., gtt. x-xl. In pulmonary 66 Hemorrhage.

Hyoscyami Extracti. gr. ½-½. "Fl., gtt. v-xx. } In Hooping and Spasmod-ic Coughs.

Infusi Picis Liquidæ, 3 i (without addition of water). In Phthisis, Gangrene of Lungs, Offensive Bronchial Secretions.

lodinii Tincturæ, gtt. i-x. \ In inflammatory Lig. Comp., gtt. ii-xv.) affections of the Larynx and Pharynx, Phthisis, Chronic Bronchitis.

Morphiæ, Acetatis, Muriatis, Sulphatis, gr. 12-16. In irritating Coughs, and for its constitutional effects.

Opii Extracti, gr. $\frac{1}{6}$ - $\frac{1}{2}$. "Tincturæ, gtt. iii.x. } Same as Morphia. "

Camph., gtt. x-3 i. (Filter.) Do. ...

Plumbi Acetatis, grs. ii-x. In obstinate, troublesome Colds not yielding to other medication, Pulmonary Hemorrhages.

Potassii Arsenitis Liq., gtt. i-x. } In nervous Asthma.

- Carbonatis, grs. x-3i. } Same as Ammon. Murias. "
- " Chloratis, grs. x-xx. In chronic and subacute Catarrhal affections, especially where dryness.
- 66
- Bromidi, grs. v. xx. In laryngeal Croup. lodidi, grs. ii-xxx. In Emphysema and " chronic Bronchitis.
- 66 Permanganatis, grs. ii-v. Antiseptic.

Sodii Chloridi, grs. v-xx. In Phthisis, used to promote expectoration.

Liq. Chlorinatæ, 5ss-i. In Phthisis, Offensive and copious expectoration of chronic Bronchitis.

Terebinthinæ, Olei, Rect., gtt. i-ii. (Mix with light Magnesium and Glycerine.) In chronic Bronchitis, Gangrene of Lungs.

Zinci Sulphatis, grs. ii-v. Astringent.

VAPOR INHALATIONS,

One teaspoonful of the following formulæ added to one pint of water at the designated temperatures will be the dose for inhalation :

Acid Hydrocyan. Dil. 3ii, Aquæ 3ii. (80° F.) Sedative in Cough, Laryngeal Cough of Phthisis.

Acidi Sulphurosi 3i. (60°-100° F.) Stimulant.

Ammoniæ Aquæ, Aquæ āā 355. (100°-120 F.) Stimulant in Chronic Laryngitis, Functional Aphonia.

Amyl, Nitrite, 3i, Alcohol 3i. (100° F.) Antispasmodic in Asthma, and Spasm of the Glottis.

Benzoini Tinct. Comp. 3ii. (130°-150° F.) Sedative in Acute Pharyngitis and Laryngitis.

Cubebæ Olei 3ii, Magnes. Carb. Levis 3i, Aquæ 3iii. (150° F.) Stimulant.

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Conii Succi 3ii, Sodii Carb. grs. x. (140° F.) For one inhalation. Sedative.

Creasoti 3ii, Magnes. Carb. Levis 3iss, Aquæ 3iii. (120°-150° F.) Stimulant in Chronic Congestion of the Larynx and Ozæna.

Terebinthin @ Canad. 3ii. Magnes. Carb. Levis 5i, Aquæ 3iii. (140° F.) Mild Stimulant and Resolvent, may be rendered more stimulating by the addition of 5 grs. of Camphor.

NASAL DOUCHES.

Quantities which may be added to one pint of water:

Chloral, Hydrate	dr. 1/4-1.
Potassii, Permang.	Do.
Sodii. Hyposulphis	dr. 1-4.
" Carbonas	dr. ½-1.
" Chloridi	Do.

Zinci, Sulpho-Carbol. grs. x-xl.

The above are used in Ozæna, Lupus of the Nose, Nasal Eczema, and Acute Coryza.

The douche is most serviceable when the disease is located in the posterior Nares; Astringents may be used in very small quantities as the membrane is very sensitive; in all cases the nasal douche should be used tepid at first, and when astringents are used the temperature should be slightly decreased.

EYE WASHES.

The following are the amounts to be employed to one ounce of Water:

Aluminis grs. i-viii.Eserine gr. i.Argenti Nitratis grs. i-x.Plumbi Acetatis grs.ii-iv.Atropiæ grs. ii-iv."Subacet. Liq. gtt. iDuboisin grs. i-ii.Zinci, Acetatis, or Sul-Daturiæ gr. ss-iphasis, grs. ii-iv.

TABLE I.

TABLE OF SOLUBILITY.

B.=Boiling; C.=Cold; H.=Hot; Part.=Partially; Rdy.=Readily; S. or Sol.=Soluble; Spg.=Sparingly. * Refer to Table II.

A REAL PROPERTY AND A REAL	
In Water.	In Alcohol.
S. 1 in 100 C. 20 B.	Insoluble.
S. 1 in 500 C. 25 B.	Rdy. Sol.
Spg. Sol.	Sol. 1 in 6.
	Rdy. Sol.
and the second se	Sol. in B.
	Contraction of the second s
	Rdy. Sol.
Sol. 1 in 25 C. 3 B.	S. 1 in 3 C. 11/ B
Rdv. Sol.	Soluble.
Sol. 1 in 2 C. 1 H.	Rdy. Sol. 80 p.ct.
	Rdy. Sol.
S. 1 in 150 C. 50 B.	
Sol I in IO.	Miscible.
Soluble.	Insoluble.
Spg. Sol.	Rdy. Sol.
Soluble.	
S. 1 in 60 C. 5 B.	** **
	Insoluble.
Soluble.	"
Sol. 1 in 2 C.	"
Soluble.	Soluble.
Part. Sol.	Insoluble.
Sol. 1 in 4.	Spg. Sol.
Sol. 1 in 8.	" "
S. in H. less in C.	Decomposed,
Rdy. Sol.	Spg. Sol.
Sol. 1 in 4.	** **
	S. I in 100 C. 20 B. S. I in 500 C. 25 B. Spg. Sol. Rdy. Sol. Sol. 4 in 3 C. 2 H. Sol. 1 in 20 C. 3 H. Sol. 1 in 20 C. 3 H. Sol. 1 in 20 C. 3 H. Sol. 1 in 25 C. 3 B. Rdy. Sol. Sol. 1 in 25 C. 3 B. Rdy. Sol. Sol. 1 in 25 C. 50 B. Sol. 1 in 330. S. 1 in 150 C. 50 B. Sol 1 in 10. Soluble. Spg. Sol. Soluble. Spg. Sol. Soluble. S. 1 in 60 C. 5 B. S. 1 in 12 C. 5 in 4 B Soluble. Sol. 1 in 2 C. Soluble. Sol. 1 in 8. Sol. 1 in 8. S. 1 in H. less in C. Rdy. Sol.

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Medicines.	OF SOLUBII	L 41. 1. 1
meuternes.	in waters.	In Alcohoi.
Ammonii Chlorid	Sol. 1 in 3 C. 1 B.	Soluble.
" Citras.	Rdy. Sol.	Sol. in B.
" Hypophas.	11 11	Rdy. Sol.
" lodid.		· · · · ·
" Nitras.	Sol. 1 in 2 C. 1/2 B.	
" Phosphas.	Sol. 1 in 2.	Insoluble,
" Picras.	Rdy. Sol.	Spg. Sol.
"Sulphas.	Sol. 3 in 4.	SPE. 501.
" Sulpho-Carb.		Insoluble.
" Sulphis.	Sol. 1 in 1.	Spg. Sol.
" Sulphuret. " Valerian.	Rdy. Sol.	Rdy. Sol.
	Soluble.	Soluble.
Ampelopsin.	Insoluble.	<i>((</i>
Amyl, Acetate. "Iodide.	a second s	Pdr Sol
	Spg. Sol.	Rdy. Sol.
" Nitrite.	Incoluble	Incoluble
Amyli, Iodid.	Insoluble.	Insoluble.
Anemonin.	Spg. Sol. in B.	Sol. in B.
Antimonii, et.	C.I. C. D	Trachella
Pot. Tart.	Sol. 1 in 15 C. 2 B.	Insoluble.
" Oxidum.	Insoluble.	"
" Sulphas.	"	"
" Sulphuret.		
Apiol.		Rdy. Sol.
Apocynin.	Spg. Sol. in B.	
Apomorphia.	Soluble.	Soluble.
Argenti Cyan.	Insoluble.	Insoluble.
" Iodidum.	"	"
" Nitras .	Sol. 1 in $1\frac{1}{2}$.	S. 1 in 10 C. 4 B.
* " Oxidum.	Sol. 1 in 3000.	Insoluble.
Arnicin.	Insoluble.	Rdy. Sol.
Arsenici Chlorid.	Rdy. Sol.	
" Iodidum.	Sol. 1 in 6 C. 3 B.	Sol. in B.
Auri Chlorid.	Rdy.Sol.	Insoluble.
* " Cyanid.	Insoluble.	"
" et Sodii.	an and the state of the state	ALL DESCRIPTION OF STREET, SALES
Chlorid.	Rdy. Sol.	Spg. Sol.
* " Oxidum,	Insoluble.	Insoluble.
Asclepiadin.	Rdy. Sol.	Rdy. Sol.
Atropia.	S. 1 in 200 C. 50 B.	
" Sulphas.	Rdy. Sol.	** **

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TABLE	OF SOLUBII	ITY.
Medicines.	In Water.	In Alcohol.
Barosmin.	Insoluble.	Rdy. Sol.
Barii Carbon.	"	Insoluble.
" Chlorid.	Sol. 6 in 13.	Sol. 1 in 400 B.
" Iodidum.	Rdy. Sol.	Rdy. Sol.
Bebeeria.	Spg. Sol.	
" Sulphas.	Soluble.	
Berberina.	Rdy. Sol. in B.	
" Sulphas.	Spg. Sol.	
Bismuthi Cit.		Insoluble.
" et Ammon.	Pdr Sal	"
Citras. " Subcarb.	Rdy. Sol. Insoluble.	"
" Subnit.	111SOIUDIC. (("
" Valerian.	"	**
Brominium.	Sol. 1 in 34.	Soluble.
Brucia.	S. 1 in 320 C. 150 B.	Second
Bryonin.	Soluble.	Soluble.
Buxin.	Rdy. Sol. in H.	Sol. in H.
		and the logic parties
Cadmii Iodid.	Rdy. Sol.	Rdy. Sol.
" Sulphas.		" "
Caffein.	Rdy. Sol. in H.	Sol. 1 in 20.
" Citras.	Soluble.	Soluble.
Calcii Bromid.	Rdy. Sol.	Rdy. Sol.
" Carb. Præc.	Spg. Sol.	Insoluble.
" Chlorid.	Sol. 1 in 2.	Rdy. Sol.
" Hypophos.	Sol. 1 in 6.	Incoluble.
" Hyposulph.	Rdy. Sol.	Soluble.
" Iodidum. " Phosphas.	Insoluble.	Insoluble.
 * " Phosphas. * " Sulphis. 	Sol. 1 in 800.	risoluble.
* " Sulphuret.	Sol. 1 in 500 C. De-	"
Bulphuret.	composed by H.	
*Calx.	Spg. Sol.	Spg. Sol.
" Chlorinata.	Part Sol.	
*Calumbin.	Spg. Sol.	Sol. 1 in 30 B.
Camphora.	Sol 1 in 1300.	Rdy. Sol.
*Cantharidin.	Insoluble.	Spg. Sol.
Caulophyllin.	"	Rdy; Sol.
Cerii Nitras.	Rdy. Sol.	
* " Oxalas.	Insoluble.	Insoluble.

TABLE OF SOLUBILITY.		
Medicines.	In Water.	In Alcohol.
Chelidonin.	Insoluble.	Sol. in B.
Chelonin.	Soluble.	Sol. in Dil.
Chimaphilin.	Spg. Sol.	Rdy. Sol.
Chenoidin.	S. in 1500 C. 75 B.	S. 1 in 45 C. 4 B
Chloral.	Rdy. Sol.	Rdy. Sol.
" Butylicum.	Soluble.	
Chloroform.	Insoluble.	Sol. 10 in 6.
Cimicifugin.	in the second second	Rdy. Sol.
*Cinchonia.	"	C 1 11
* " Sulphas.	Spg. Sol.	Soluble.
*Cinchonidia.	Insoluble.	D.J. C.I
* " Sulphas.	Sol. 1 in 130.	Rdy. Sol.
Codia.	S. 1 in 100 C. 50 B.	
" Sulphas.	Rdy. Sol. in H.	
Colchicin.	Spg. Sol.	
Collinsonin.	T I.I.I.	CARLANDER MALLANS & MARK
Colocynthin.	Insoluble.	Sol. in H.
Conia.	Spg. Sol.	Rdy. Sol.
" Sulphas.	Rdy. Sol.	
Convallarin.	Insoluble.	Soluble.
Copaibæ Resin.	DI CI	The second s
Cornin.	Rdy. Sol.	Rdy. Sol.
Corydalin.	Sol in H.	
Cotoin.		and the second se
Creasotum.	Sol. in 80 C. 24 H.	Insoluble
*Creta Præp.	Insoluble.	Insoluble. Sol. in B.
*Cubebin.	Spg. Sol.	and the second se
Cupri Chlorid.	Rdy. Sol.	Spg. Sol.
" Subacet.	Sol. 1 in 14 C. 5 B.	Insoluble.
" Sulphas.	Sol. 1 in 3.	Soluble.
Cypripediin.	Insoluble.	Solubic.
Detuite	"	"
Daturia.		Rdy. Sol.
Delphiniin.	Spg. Sol.	11 11 11 III
Digitalinum.	Part Sol.	16 16
Dioscorein.	1 art 501.	
Duboisin.	AND THE PROPERTY AND	The second s
Flateninum	Insoluble.	
Elaterinum.	Sol. in H.	** **
Emetia.	Insoluble.	
Ergotina.	Thisordole.	-

TABLE OF SOLUBILITY.		
Medicines.	In Water.	In Alcohol.
Eucalyptol.	Insoluble.	Soluble to a cer-
Functorin		tain extent. Soluble.
Eupatorin. *Eupurpurin.	"	"
Eupurpuin.		A State And the Ast
Ferri Acetas.	Rdy. Sol.	Spg. Sol.
" Amm. Chlor.		
* " Arsenias.	Insoluble.	Spg. Sol.
" Bromid.	Soluble.	Soluble. Insoluble.
* " Carbonas. " " Præc.	Spg. Sol. Insoluble.	risoluble,
" " Sacch.	Sol. I in 20.	60
" Carburet.	Insoluble.	**
" Chlorid.	Sol. 1 in 3.	Soluble.
" Citras.	Rdy. Sol.	Spg. Sol. in Dil-
" et Ammon.	C.1	Terrebelle
Citras.	Sol. 2 in 1.	Insoluble.
" " Tart. " " Sulph.	Sol. 2 in 3.	**
" Magnes. Cit.	Soluble.	
" Pot. Tart.	Spg. Sol.	
" Quin. Cit	Sol. 1 in 2.	"
" Strych. Cit.	Rdy. Sol.	Sol. in Dil.
Ferrocyan.	Insoluble.	Insoluble.
"Hypophosph.	Spg. Sol.	Spg. Sol.
" Iodidum.	Sol. 1 in 2. S. in 45 C. Rdy. B.	Soluble. Sol. 1 in 70.
" Lactas. " Malas.	Rdy. Sol.	Rdy. So!.
" Nitras.		
* " Oxalas.	Spg. Sol. in H.	Insoluble.
* " Oxidum.	Insoluble.	"
* " Peroxid.		
* " Phosphas.	Clauder Cal	and the second
* " Pyrophos.	Slowly Sol. Soluble.	Sol. in Dil.
" Subsulph. " Sulphas.	Sol. r in 3.	Insoluble.
* " Sulphuret.	Decomposed.	"
" Tartras.	Sol. 1 in 4.	Spg. Sol.
" Valerian.	Insoluble.	Soluble.
" Redactum.	Spg. Sol.	Insoluble.

Medicines.	In Water.	In Alcohol.
Fraserin.	Soluble.	Sol. in Dil.
Gelsimiin.	Insoluble.	Soluble.
Geraniin.	Rdy. Sol.	Rdy. Sol.
Gilleniin.	Soluble.	Soluble.
Gossypiin.	66	Sol. in Dil.
Glycerina.	Soluble.	Soluble.
Guaiaci Resin.	Part Sol.	Rdy. Sol.
Hamamelin.	Part Sol.	Sol. in Dil.
Helonin.	Insoluble.	Soluble.
Humulin.	Sol. I in 20 H.	Rdy. Sol.
A REAL PROPERTY AND A REAL		Insoluble.
Hydrarg. Ammon.	Insoluble.	isolubic.
CHIOL. MILLC.		C.I.
" " Corros.	Sol. 1 in 15.	Sol. 1 in 7.
" Cum Creta.	Insoluble.	Insoluble.
" Cyanid.	S. 1 in 11 C. 21/2 B.	Sol. 1 in 5 B.
" Indid Rub	Almost Insol.	Sol. 1 in 36.
Wir.	** **	Insoluble.
" Nitras.	Spg. Sol. in H.	Almost Insoluble
" Oxidum.		Insoluble.
" Sulph. Flav.	S. 1 in 500 C. 300 B	
" Sulphuret.	Insoluble.	
Understin	insoluble.	Sol. in B.
Hydrastin.	and a second second second	501. III D.
Ingluvin.		Insoluble.
	the second states and the second states and the	
lodinium.	Spg. Sol.	Rdy. Sol.
Iodoformum.		
_risin.	Insoluble.	Sale of States
Jalapin.	Soluble.	** **
Jugiandin.	Insoluble.	Insoluble.
Leptandrin.	"	Soluble.
Leontodin.	Part Sol. in C.	Rdy. Sol.
Liatrin.	Part Sol.	
		Sol. 1 in 12.
Lithii Benz.	Rdy. Sol.	
" Bromid.	0.01	Soluble.
" Carbonas.	Spg. Sol.	Insoluble.
" Citras.	Sol. 2 in 5.	Soluble.
Lobelin.	Soluble.	Rdy. Sol.

TABLE OF SOLUBILITY.		
Medicines.	In Water.	In Alcohol.
	Sol. 1 in 20 H. Sol 1 in 500.	Rdy. Sol.
Magnes. Bisulph.	Sol. 1 in 20.	Insoluble.
* "Carbonas. "Citras.	Spg. Sol. Rdy. Sol.	Spg. Sol
" Hyposulph. " Phosphas.	Insoluble.	Insoluble.
" Sulphas. " Tartras.	Rdy. Sol. Sol 1 in 122.	Spg. Sol.
Manganesii Hyposulph.	Rdy. Sol.	Insoluble. Soluble.
" Iodidum. " Oxidum.	Insoluble.	Insoluble.
 * " Phosphas. * " Sulphis. 	Spg. Sol.	"
" Sulphas.	Sol. 10 in 13. Insoluble.	"Rdy. Sol.
Menispermin. Monesin.	Soluble.	Soluble.
Morphia. " Acetas.	Spg. Sol. Sol. 1 in 17 C. 1 B.	Sol. 1 in 30 B. S. 1 in 44 C. 1 B.
" Murias.	Soluble.	Sol. in H.
" Sulphas. *Myricin.	Rdy.Sol. Insoluble.	Rdy. Sol Sol. 1 in 200 B.
Narceia.	Sol. in B.	Rdy. Sol.
*Narcotina.	Insoluble.	S. 1 in 100 C. 24E Soluble.
" Murias. Niccoli Sulph.	Spg. Sol. Sol. 10 in 3 C. 7 B	Insoluble.
Nicotia.	Soluble.	Soluble.
Panduratin.	Part. Sol.	Sol. in 70 p. ct. Sol. in H.
*Papaverin. *Pepsin.	Insoluble. Part. Sol.	Insoluble. [H
*Phosphorus.	Insoluble.	S. 1. in 320 C. 24
Physostigmin.	66 66 66 66	Rdy. Sol.
Phytolaccin. Pilocarpin.	Part. Sol.	
" Nitras.	Soluble.	G tin to H tC
Piperina. *Plantini Richlor.	Insoluble.	S. 1 in 30 H. 1 C Rdy. Sol. in B.

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TABLE OF SOLUBILITY.		
Medicines.	In Waters.	In Alcohol
Plumbi Acet.	Sol. 2 in 5.	Spg. Sol.
" Carbonas.	Insoluble.	Insoluble.
" Iodidum.	Decomposed in B.	
" Nitras.	T 1 11	Soluble.
"Oxidum.	Insoluble.	Insoluble.
" Subacet.	Soluble.	Part. Sol.
Podophllin.	Insoluble.	Rdy. Sol.
Populin.	Rdy Sol. in H. Sol 2 in 1.	Soluble.
Potassa. Potassii Acetas.	Sol. 3 in 3 C. 1 B.	Sol. I. in 3.
" Bicarbon.	Sol. 2 in 8 C. 3 B.	Insoluble.
" Bichrom.	Sol. 1 in 10 C.	"
" Bisulphis.	Spg. Sol.	Spg. Sol.
" Bitart.	S. 1 in 240 C. 16 B	Insoluble.
" Boras.	Rdy. Sol.	Part. Sol.
" Bisulphas.	Sol. 1 in 2 C. 1 B.	Soluble.
" Bromid.	Sol. I in 3 C. I B.	"
" Carbonas.	Sol. 4 in 3.	Insoluble.
" Chloras.	Sol. 1 in 12 C. 2 B.	Sol. in Dil.
" Citras.	Sol. 5 in 3.	Insoluble.
" Cyanid.	Rdy. Sol.	DICI
" et Sodii Tart	Sol. I In 5.	Part. Sol.
" Ferroeyan.	Sol. 1 in 3 C. 1 B.	
" Hypophos.	Rdy. Sol.	Insoluble.
" Hyposulph.	Salaina	Sol. 1. in 6.
" Iodidum. " Nitras.	Sol. 4 in 3 Sol. 2 in 8 C. 5 B.	Insoluble.
" Permang.	Sol. 1 in 16.	Decomposed
" Salicylas.	Rdy. Sol.	Rdy. Sol.
" Sulphis.	··· ··	Insoluble.
" Sulphas.	Sol. in 10 C. 4 B.	Spg. Sol.
" Sulphuret.	Rdy. Sol.	Rdy. Sol.
" Tartras.	Sol. 5 in 4.	Insoluble.
runin.	Part Sol.	Rdy. Sol.
Ptelein.	"	" "
Quassiin.	Spg. Sol.	** **
Quinia.	S. in 350 C 200 B.	** **
" Murias.	Spg. Sol.	** **
" Sulphas.	··· ··	Sol. in B.
" Tannas.	Insoluble.	Soluble.

TABLE OF SOLUBILITY.		
Medicines.	In Waters.	In Alcohol.
Quiniæ Valerian.	Spg. Sol.	Rdy. Sol.
Quinidia.	S. 1 in 1500C. 750B	Soluble.
* " Sulphas.	S. 1 in 300 C. 25 B.	"
Rhusin.	Part Sol.	**
Rumicin.	Spg. Sol.	Rdy. Sol.
Salicin.	Rdy Sol.	** **
Sanguinarin.	Insoluble.	cc cs
"Sulphas.	Soluble.	** **
Santonin.	Rdy Sol. in H.	Rdy. Sol. in H
Scutellarin.	Soluble.	Soluble.
Senecin.	Insoluble.	Rdy. Sol.
Soda.	Sol. I in I.	Soluble.
Sodii Acetas.	Sol. 3 in 9 C. 6 B.	Spg. Sol.
" Arsenias.	Sol. 2 in 7.	Sol. I in 60 B.
" Bicarbon.	Sol. 1. in 10.	Spg. Sol.
" Boras.	Sol. 1 in 20 C. 2 B.	
" Bromid.	Sol. I in 2.	Sol. in Dil.
" Carbonas.	Sol. 1 in 2.	Insoluble.
" Chlorid.	Sol. 2 in 5.	Sol. in Dil.
" Hypophos.	Rdy Sol.	Soluble.
" Hyposulph.		Insoluble.
" Iodidum.	Sol. 17 in 10.	Spg Sol.
" Nitras.	Sol. 1 in 2.	· · · · · · · · · · · · · · · · · · ·
" Oxalas.	Spg. Sol. in H.	Insoluble.
" Phosphas.	Sol. 1 in 5.	Spg. Sol.
" Salicylas.	Rdy Sol.	11 11
" Sulphas.	Sol. 1 in 3.	Insoluble.
" Sulphis.	Sol. in 4.	"
" Sulphuret.	Rdy. Sol.	**
" Sulpho-	A STATE OF A STATE OF A STATE	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Carbol.	** **	Rdy. Sol.
" Tartras.	Sol. 1 in 2.	Spg. Sol.
" Valerian.	Soluble.	Soluble.
*Stanni Oxid.	Insoluble.	Insoluble.
Stillingin.	Spg. Sol.	Rdy. Sol.
*Strychnia.	Insoluble.	Insoluble.
" Acetas.	Rdy. Sol.	Rdy. Sol.
" Sulphas.	Sol. 1 in 42 C. 1 B.	S. 1 in 82 C. 1 B
Svapnia.	Soluble.	Soluble.

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TABLE	OF SOLUBI	JITY.
Medicines.	In Water.	In Alcohol.
*Sulphur. " Iodidum.	Insoluble.	Spg. Sol. Decomposed.
Trillin. Trimethylamtne. "Chloride.	Sol. 1 in 2000. Rdy. Sol.	Rdy. Sol.
Veratria. Viburnin.	Insoluble. Part Sol.	~~ ~~ ~ ~ ~~
Woorara.	Soluble.	Soluble,
Xanthoxylin.	Insoluble.	Rdy. Sol.
Zinci Acetas. "Carbonas. "Chloride. "Cyanid. "Iodidum. "Lactas. "Nitras. "Nitras. "Oxidum. "Phosphas. "Sulphas. "Valerian.	Sol. 2 in 5. Insoluble. Sol. 5 in 2. Insoluble. Rdy. Sol. Soluble. '' Insoluble. Soluble. Soluble. Sol. 10 in 7.	Sol. 1 in 80. Insoluble. Sol. 1 in 2. Insoluble. Rdy. Sol. Insoluble. Soluble. Insoluble.

* See Table II.

It must be borne in mind that while some substances are completely soluble in a hot or boiling solution, they are partially precipitated when the solution cools.

TABLE II.

Insoluble (or nearly so) in both Water and Alcohol; What Soluble in ?

and the second s	and the second se
Medicines.	Dissolved by
Acidum Arsenic.	All Acids.
" Benzoic.	Rdy. Sol. in Aqueoue Solution, 11/2
Delizoic.	pts. Phosphate or 4 pts. Sulphate
Constanting and the second	of Sodium.
Ammonii Amon	Ammonia Water.
Ammonii Arsen.	
Antimonii	Tartaric, Muriatic and Acetic Acids,
Oxidum.	Aqueous Sol. of Benzoic Acid.
"Sulphas.	Strong Sulphuric Acid.
" Sulphuret.	Boiling Muriatic Acid and Oxide of
A	Antimony.
Amyli Iodid.	Diluted Acids, Acidulated Water,
A	Acetic Acid best.
ArgentiCyanidum	
the second s	Potass. or Sodium, Chloride of
	Ammonia, Hyposulphite of Sod-
	ium, Aqua Ammonia.
" Iodidum.	Aqueous Solution of Cyanide of Po-
and the strength of the strength	tass., Alkaline Solution of Chlor-
	ides or Iodides.
" Oxidum.	Aqueous Solution of Ammonia, Sol-
	utions of the Alkaline Hypophos-
Charles and the start of the	phites, Chlorides, and Cyanides.
Auri Cyanid.	Aqueous Solution Cyanide Potass.
" Oxidum.	Muriatic or Hydrobromic Acids
Barii Carbon.	Aqueous Solutions of the Chloride
The second second second second	or Carbonate of Ammonia.
Bismuthi Cit.	Rdy. Sol. by addition of Aqueous
Charles and the	Sol. of Ammonia, drop by drop.
" Subcarb.	Aqueous Solution of Carbonate of
	Ammonia, Muriatic and Nitric
	Acids.
" Subnit.	Dil. Nitric Acid.

TABLE OF SOLUBILITY.

Medicines.	Dissolved by
BismuthiValerian	Aqueous Sol. of Chloride Ammonia, Dil. Valerianic Acid.
Brucia.	Carbonic Acid Water. The Salts freely soluble in Glycerine.
Calx.	More readily dissolved by addition of Sugar.
Calcii Carb. Præc.	Cold Aqueous Sol. Chlor. Ammon.
" Phosphas.	Sol. Chloride. Ammonia, Dil. Phos- phoric Acid.
" Sulphis.	Solution of Sulphurous Acid.
" Sulphuret.	All Acids. Soluble in Glycerine.
Calumbin.	Addition of Alkalies. Benzoic and Hot Acetic Acids, Boil-
Cantharidin,	ing Oil of Turpentine.
Cerii Oxalas.	Aqueous Sol. of Chloride Ammonia,
MERLING VILLE	Excess of Muriatic Acid. De-
	composed by Nitric Acid.
Cinchonia.	Excess of Sulphuric Acid.
"Sulphas. Cinchonidia.	Do. Do.
"Sulphas.	Do.
Creta Præp.	Muriatic and other Acids.
Cubebin.	Acetic Acid, Fatty and Essential
	Oils.
Eupurpurin.	Sol. in Water by add'n of Alkalies.
Ferri Arsen.	Muriatic and Nitric Acids.
" Carbonas.	Aqueous Sol. of Chloride Ammonia, Carbonic Acid Water, Muriatic
and the second second second	Acid.
" " Prsec.	Do.
" " Sacch.	Muriatic and other Acids.
" Carburet.	Do.
" Ferrocyan.	Oxalic Acid, Concentrated Solution
CC IT	of Sulphuric Acid.
" Hypophos. " Oxalas.	Muriatic Acid. Oxalic and other Acids.
" Oxidum.	Hot Nitric and Muriatic Acids.
" Peroxid.	Hot Muriatic Acid.
" Phosphas.	Hot Muriatic Acid, Aq. Ammonia.
"Sulphuret.	Dil. Sulphuric and Muriatic Acids.
" Pyrophos.	Phosphoric and Citric Acids.
And ANTALUS TO ANAL TOTAL COM	

TABLE OF SOLUBILITY.

IADLE	OF SOLUBILITI.
Medicines.	Dissolved by
Hydrargyrum.	All the Soluble Salts when rendered soluble become more or less de- composed, generally into a more poisonous salt.
" Ammoniat.	Nitric and Muriatic Acids, Aque- ous Solutions of Nitrate, Acetate or Sulphate of Ammonia.
" Cum Cre.a.	Muriatic Acid.
" Iodid Rub.	Aqueous Solution Iodide Potass.
" " Vir.	Muriatic Acid, Partially (by decom- position) in Sol. of lodide Potass.
" Nitras.	Muriatic, Nitric or Sulphuric Acid.
	Aqueous Solution of Ammonia or Nitrate of Ammonia.
" Oxidum.	Muriatic Acid, Aqueous Solution of Chloride or Carbonate Ammonia.
" SulphasFlav	Dil. Sulphuric Acid, Sol. of Sulph- ate of Potass. or Sodium.
" Sulphuret.	Decomposed by Dil. Nitric Acid, Boiling Concentrated Solution of Chloride of Copper.
Ingluvin.	Muriatic Acid added to Water.
Iodoformum.	Soluble in 7 pts. Ether, Fixed Vol- atile Oils. Water precipitates it from Alcoholic solution.
Juglandin.	
Lithii Carbon.	Carbonic Acid Water, Aqueous Sol. of Ammoniacal Salts.
Magnesii Carbon.	Carbonic Acid Water, Cold Aque- ous Sol. Chloride Ammonia.
" Phosphas.	Sulphuric and Phosphoric Acids.
" Tartras.	When fresh, Sol Chloride Ammon.
Manganesii	Acids, Heated Solution of Chloride
Oxidum.	of Ammonia
" Phosphas.	Sulphuric Acid.
Myricin.	Fther, Naptha, Oil of Turpentine.
Narcotina.	Soluble with combination in a Sol- ution of Alcohol and Muriatic
	Acid, Cold Acetic Acid, Fatty and Essential Oils [Acid.
Pepsin.	Water, acidulated with Muriatic

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Medicines.	Dissolved by
Phosphorus.	Sulphide of Carbon best, 1 in 20 absolute Ether.
Platini Bichlorid.	Muriatic Acid, Boiling AqueousSol. of Caustic Potash.
Plumbi Carbon.	Acetic Acid, Aqueous Sol. Acetate or Chloride Ammonia.
" Iodidum.	Hydriodic Acid.
" Nitnas.	Dil. Nitric Acid.
" Oxidum.	Nitric and Muriatic Acids, Boiling Sol. Acetate of Lead
Podophyllin.	Dissolves with combinat'n in Aque- ous Sol. of Caustic Alkalies.
Quinia.	Acidulated Waters.
"" Murias.	Do.
" Sulphas.	Glycerine, Sulphuric Acid.
Quinidia.	Acidulated Waters.
Stanni Oxidum.	Acids, Slightly in Boiling Solution of Chloride Ammonia.
Strychnia.	Dil. and weak Acids, Essential Oils Sol 1 in 100 pts. weak Alcohol.
Sulphur.	Chloroform, Naphtha, Oil of Tur- pentine.
" Iodidum.	Glycerine.
Zinci Carbon.	Acids, Warm Aqueous Sol. Chlor-
AT THE SHOP SHOP	ide of Ammonia.
" Cyanid.	Dil. Mineral Acids, Alkalide Cyan- ides, Aqueous Sol. Coustic Am monia or Petash.
" Oxidum.	Acids.
" Phosphas.	Phosphoric Acid.

Glycerine approaches very nearly to diluted Alcohol as a solvent, dissolving all deliquescent Salts several metallic Salts, as the Nitrates, Chlorides and Sulphates, the Alkalies and several metallic Oxides, and many vegetable Acids. A high temperature greatly increases its solvent power.

Alcohol is miscible in all proportions with Water, Wood Spirits, Chloroform and Ether. It is a good solvent for Resins, Ethers, Essential Oils,

Fats and Alkaloids, especially when hot in the case of the latter.

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Ether dissolves many organic compounds, as Volatile Oils, Resins, Fats, Alcohol, and most of the Alkaloids.

INCOMPATIBLES AND ANTAGONISTS.

Incompatibles may de divided into three divisions, viz;

- I.—Chemical—where substances so combine as to be inert (but may not be therapeutically so) or have distinct properties.
- II.—Pharmaceutical—a combination of substances which are physically incapable of mixing.
- III.—Physiological and Therapeutical (Antagonists)—a combination of substances which possess opposite therapeutical or physiological properties.

Absinthium — Acetates of Lead, Nitrate of Silver, Sulphates of Iron and Zinc, Tartar Emetic.

Acacia—Alcohol, Goulard's Extract, Nitric Acid, Tinct. Chloride of Iron.

Acidium Aceticum—Alkalies and their Carbonates, Alkaline Earths, Warm Water and Soap. Antagonists, Restoratives.

Acidum Arseniosum. See Arsenicum.

Acidum Citricum—Acetates of Lead, Alkalies, Alkaline Earthy Sulphurets and Carbonates, Acetate and Nitrate of Mercury. Antagonists, Restoratives.

Acidum Carbolicum—Chlorine, Mineral Acids, Matallic Salts, Red Oxide of Mercury, Sulphides, Saccharate of Lime, combined with Alkalies, lessens physiological activity.

Acidum Hydrocyanicum — Metallic Salts, Sulphides, Red Oxide of Mercury. Antagonists, Atropia, but it is too slowly diffused.

Acidum Lacticum—Alkalies, Mineral Salts.

Acidum Muriaticum, Nitricum, Nitro-Muriaticum —PHOSPHORIC AND SULPHURIC Alkalies, and their Carbonates; Salts of Lead, Lime, Mercury, and Silver.

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Acidum Oxalicum-Magnesium and Calcium.

Acidum Salicylicum — loses its external antiseptic properties when combined with Alkalies Mineral Acids, Metallic Salts, Antagonized by arterial and cerebral stimulants.

Acidum Sulphurosum and Sulphites — Mineral Acids, including Sulphuric, Oxidizing substances; have great affinity for oxygen.

Acidum Tannicum—Alkalies, Albumen, Salts, Antimony, Lead and Silver, Persalts of Iron, Gelatin, Vegetable Alkaloids.

Acidum Tartaricum—Alkalies, Alkaline Earths and their Carbonates, Soaps. Antagonists, Restoratives.

Aconitum — Animal Charcoal, Tannin. Antagonists. Alcohol Ammonia, Ether, Digitalis, Turpentine and heat.

Aether—Its stimulating and anodyne properties are antagonized by Arterial Sedatives, Aconite. Antimony. Oxygen, Quinine, Strychnia, Tetanizing Alkaloids.

Alumen-Alkalies and their Carbonates, Acetate of Lead.

Ammonium its Preparations—The Acetate, Vegetable and Mineral Acids, Potassium, Sodium, and their Carbonates; Salts of Lead and Silver, Metallic Sulphates; The Bromide, Acids, Acidulous and Metallic Salts. Antagonists, Cold, Ergot, Belladonna, Digitalis; The Benzoate, Acids, Liq. Potassæ, Persalts of Iron; Lime Water, Vegetable and Mineral Acids; The Chloride, Alkalies, Alkaline Earths and their Carbonates, Salts of Lead and Silver. Antagonists, Veratrum Viride, Aconite, Digitalis.

Ammoniacum. See Assafœtida.

Amyl Nitrite — Antagonists, Belladonna, Brucia, Digitalis, Ergot, Strychnia, Picrotoxin.

Angustura — Acetates of Lead, Corros. Sublimate, Caustic Potash, Infus. of Galls. Nitrate of Silver, Sulphates of Copper and Iron.

Anthemis—Corros. Sublimate, Gelatin. Infus. of Galls, Nitrate of Silver, Salts of Iron and Lead.

Antimonium, its Preparations—Salts of Lead, Tannic and Gallic Acids, and Infusions containing them. Antagonists, Alcohol, Coffee, Ether, Opium, Tea.

Armoracia — Alkaline Carbonates, Corrosive Sublimate, Nitrate of Silver, Vegetable Bitters and Astringents.

Argenti Nitras — Muriatic and Tannic Acids and their Salts, Soluble Chlorides and all substances containing them, Sulphuric, Muriatic, Tartaric and Sulphurous Acids and Salts of the same, Alkalies and their Carbonates, Antagonists, Restoratives.

Arnicz-Acetates of Lead, Sulphates of Iron and Zinc: Antagonists, Ammonia, Alcoholic Stimulants, Camphor, Opium.

Arsenicum, its Preparations — Alkaline and Earthy Sulphurets, Astringents, Salts of Calcium, Iron and Magnesium.

Assafætida-Acids, Neutral Salts, Arterial Sedatives.

Aurantii Gortex—Infus. of Bark, Lime Water, Sulphate of Iron.

Aurum, its Preparations—Milk, Eggs, Albumen, Flour.

Barii Chloridum — Alkalies, Alkaline Earths and their Carbonates, Alum, Nitrate of Silver.

Benzoinum-Acids, Alkalics.

Belladonna—Animal Charcoal, Caustic Alkalies, Tannin and Vegetable Astringents. Antagonists, Bromides, Calabar Bean, Conium, Digitalis, Gelseminum Jaborandi, Nitrite of Amyl, Opium, Tartar Emetic.

Bismuthi Nitras—Alkalies, Vegetable Astringents.

Bistorta-Gelatin, Salts of Iron.

Bromides, of Ammonium, Calcium, Lithium, Potassium and Sodium-Acids, Acidulous and Metallic Salts Antagonists, Belladonna, Digitalis, Ergot, Hyoscyamus, Stramonium.

Caffein — Tannic Acid, Iodide of Potassium and Mercurial Salts, precipitate it from a watery solution. Antagonists, Antimony, Opium.

Calamus-Acetates of Lead.

Calcium, tts Preparations. See Potassium.

Calumba—Ammonia, Acetates of Lead, Chloride of Iron, Lime Water, Mineral Acids, Nitrate of Silver. Antagonists, Catalytics.

Camphora—Alkaline and Earthy Salts, water precipitates it from a spirituous solution. Antagonists, Arnica, Coffee, Arterial Sedatives.

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Cannabis, Americana and Indica—Acids, Caustic Alkalies. Antagonists, Strychnia, Faradaism.

Cantharis-No Chemical or Physiological Antagonists.

Capsicum – Acetates of Lead, Alkaline Carbonates, Corros. Sublimate, Nitrate of Silver, Sulphates of Copper, Iron and Zinc.

Cardamomum-Acids Corros. Sublimate, Sulphate of Iron.

Caryophyllus - Sulphates of Iron and Zinc, Tartar Emetic.

Cascarilla-Infusions containing Tannic and Gallic Acids, Lime Water, Sulphate of Iron and Zinc.

Cassia Fistula-Alcohol.

Castanea Vesca — Alkalies, Mineral Acids, Persalts of Iron, Salts of Antimony, Lead and Silver, Vegetable Alkaloids from insoluble precipitates.

Catechu— Do.

Chloral — Alkalies decompose it. Antagonists, Alcoholic Stimulants, Atropia, Belladonna, Strychnia, Galvanism, Ammonia, Heat.

Chloroform – Separates from mixtures when prescribed with weak Spirits or Glycerine, Soluble in Alcohol 10 in 6, Ether 1 in 7, Water 1 in 200.

Cimicifuga—The preparation of it containing Tannic or Gallic Acids are incompatible with the Salts of Iron Antagonists, Gen. Stimulants as Alcohol and Ammonia.

Cinchona, its Alkaloids—Alkalies, Colchicum, Magnesium, Strong Acids, Sulphates of Iron

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and Zinc, Substances containing Tartaric Acid in a tree state should not be given in combination with the Decoction or Infusion, Tartar Emetic, Tincture and Compound Tincture of Iodine; A kalies, Alkaline Carbonates and Earths, and the Carbonates will precipitate the Alkaloids from solution. Antagonists, Iodine, Iodides, Salts of Copper, Lead, Mercury and Zinc.

Coca—Metallic Salts and Muriatic Acid with the Infusion and Fluid Extract. Antagonists, Catalytics.

Coccus—Acetate and Sulphate of Zinc, Sulphate of Iron.

Colchicum — Acids which render the Tincture drastic, Alkalies render it milder in operation. Antagonists, Alcoholic Stimulants, Opium.

Colcoynth's-Acetates of Lead, Fixed Alkalies, Nitrate of Silver, Sulphate of Iron.

Conium—Caustic Alkalies, Tannic Acid. Antagonists, Atropia, Brucia, Nux Vomica, Strychnia, Picrotosin.

Contrayerva—Tinct. with water.

Copabla-Mineral Acids.

Coptis — Acetate of Lead, Nitrate of Silver, Antagonists, Catalytics.

Cornus Florida-Antagonists Catalytics.

Creasotum—See Acid, Carbolic.

Creta Præperata — Acids, Acidulous Salts, Alum, Chloride of Ammonium.

Cuprum, its Preparations—Alkalies, their Carbonates, Iodides. Lime Water. Mineral Salts (except the Sulphates), Vegetable Astringents. Curara-Caustic Alkalies destroy ; Antagonists Strychnia and Atropia.

Cydonium-Acids, Alcohol, Metallic Salts.

Digitalis—Cinchona. its various preparations; Sulphate and Tincture of the Chloride of Iron, Tannin, Acetate of Lead, Vegetable Astringents. Antagonists, Aconite, Atropia, Bromides, Gelseminum, Lobelia, Pulsatilla, Verat. Viride.

Duboisa-See Belladonna.

Ergota—Caustic Alkalies and Metallic Salts. Antagonists, Aconite, Bromides, Nitrate of Amyl, Verataum Viride, Tobacco, Lobelia.

Eucalyptus Globulus—Alkalies, Mineral Acids, Salts of Iron, Lead Mercury and Zinc. Antagonists, Catalytics.

Ferrum, its Preparations — Carbonas, Acids, Acidulous Salts, Vegetable Astringents; Caloridi Tinct., Alkalies, their Carbonates; Solutions of Gum, Carbonate of Magnesium, Vegetable Astringents; Citras and Tartras, Alkalies and their Carbonates, Mineral Acids, Vegetable Astringents; Sulphas, Acetates of Leau, Alkalies and their Carbonates, Borate of Sodium, Iodide and Nitrate of Potassium, Lime Water, Nitric Acid, Nitrate of Silver.

Calla—Alkalies and their Carbonates, Corros. Sublimate Lime Water, Salts of Bismuth, Iron, Lead and Zinc, Tartar Emetic, Vegetable Alkaloids.

Gelsemtum—Caustic Alkalies, Tannin, Antagonists, Ammonia, Alcoholic Stimulants, Belladonna, Digitalis, Gen. Stimulants.

Gentiana—Salts of Lead and Silver, Sulphate of Iron. Antagonists, Alcohol, Opium, Strycehia.

Granatum-Sulphate of Iron.

Grindelia—Water precipitates the Oleoresine, Caustic Alkalies, Mineral Salts. Antagonists, Alcohol, Opium, Strychnia.

Guaiaci, Tinctura—Earthy and Metallic Salts, Mineral Acids, Sweet Spirits of Nitre, Water.

Hamamelis Virginica. See Castanea Vesca.

Heuchera.

Do.

Hæmatoxylon.

Do.

Hydrargyrum, its Preparations-Ammoniatum, Fixed Alkalies, Mineral and other Acids; Chloridum Corros., Alkalies and their Carbonates, Acetates of Lead, Albumen, Fixed Oils, Glutin, Gelatin, Iodide of Potassium, Lime Wa.er, Nitrate of Silver, Tartar Emetic, Vegetable Astringents; Chloridum Mite., Alkalies, their Chlorides and Carbonates; Alkaline Earths, Salts of Copper, Iron or Lead; lodine, Iodide of Potassium or Nitro-Muriatic Acid should not be prescribed in connection with it: Oxidum, Flavum and Rubrum, Mineral and Vegetable Acids; Iodidum, Rubrum and Viride, Mineral Acids, Soluble Chlorides and Iodides; Cum Creta. Acidulous Salts, Alum, Mineral and Organic Acids.

Hydrastis – Alkalies, Tannic and Organic Acids.

Hyoscyamus, See Belladonna.

Ingluvin. See Pepsin.

lodinium, and lodides – Alkalies Metallic Salts, Mineral Acids, Starch, Vegetable Alkaloids, Antagonists, Quinine, Digitalis, Restoratives and Vaso-Motor Tonics.

lpecacuanha — Salts of Lead and Mercury, Vegetable Acids and Astringents. Carbolic and Prussic Acids Bismuth and Narcotics, hinder its action.

Jaborandi — Caustic Alkalies, Metallic Salts, Persalts of Iron. Antagonist, Belladonna.

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Kino — Acetates of Lead. Gelatin, Mineral Acids, Salts of Iron, Tartar Emetic.

Krameria— Do.

Lithii Carbonas and Citras—Acids, Acidulous and Metallic Salts.

Lobelia—Caustic Alkalies. Antagonists, Alcohol, Ammonia, Belladonna, Digitalis, Ergot, Strychnia.

Magnesia, its Preparations—Acids, Acidulous and Metallic Salts, Chloride of Ammonium; *Carbonas*, the same, and Bitartrate of Potassium, Lime Water; *Sulphas*, Acetates of Lead, Ammonia, Carbonates of Potassium and Sodium, Chloride of Potassium, Lime Water.

Maganesium, its Preparations—Caustic Alkalies, Salts of Lead, Mercury and Silver, Vegetable Astringents.

Morphia, its Salts. See Opium.

Moschus — Corros. Sublimate, Infusions of Bark, Mineral Acids, Nitrate of Silver, Sulphate of Iron.

Muscaria-Antagonized by Atropia.

Myrica Cerifera. See Castanea Vesca.

Nitro-Glycerine—Antagonized by Strychnia, Ergot, Belladonna and Digitalis.

Nux Vomica—Tannin American Hemp, Belladonna, Bromides, Calabar Bean, Chlora), Chloroform, Ether, Indian Hemp, Nitrite of Amyl, Opium, Tobacco, Woorara.

Opium—Acetate of Lead, Alkalies and their Carbonates. Astringent Infusions, Lime Water, Fowler's Solution, Nitrate of Silver. Salts of Copper, Iron, Lead, Mercury and Zinc. An-

tagonists, Antimony, Arnica, Atropia, Belladonna, Coffee, Colchicum, Pulsatilla, Sanguinaria, Strychnia, Tea.

Pepsin — Alkalies, Salts of Copper, Lead, Mercury and Zinc, which precipitate it from solution; Tannin and Gallic Acids, Creasote and Alcohol in sufficient strength to destroy its activity.

Pancreatinum— Do.

Phosphorus-Commercial Turpentine, Lime Water, Hydrated Magnesia, Charcoal, Cupri Sulph.

Physostigma—Caustic Alkalies, Tannin, Vegetable Astringents. Antagonists, Atropia, Daturia, Chloral and Tetanizing agents.

Phytolacca—Antagonists, Alcohol, Ether, Digitalis, Strychnia, Opium.

Picrotoxin. See Nux Vomica.

Pimenta—Alum, Alkaline Carbonates, Ammonia, Salts of Copper, Iron, Silver and Zinc; Vegetable Astringents.

Piper-Vegetable Astringents.

Plumbum, its Preparations – Alkalies, Albuminous Solutions, Iodide of Potassium, Metallic Salts, Natural Waters containing Carbonates, Sulphates and Carbonic Acid, Vegetable and Mineral Acids. Preparations of Opium, Vegetable Astringents.

Potassiun, its Preparations—The Alkaline Preparations, Acids. Acidulous Salts, Sulphates of Sodium and Magnesium; Arsenitis Liquor, Acids, Alum, Chloride of Alum and Calcium, Iodides of Iron, Lime Water, Nitrate of Silver, Sulphates of Copper, Iron and Magnesium, Vegetable Astringents; The Bromide. Acids, Acidulous and Metallic Salts. Antagonists,

Cold, Ergot. Digitalis, Belladonna; Cyanidum, Acids, decompose it and set free Hydrocyanic Acid; Sulphas, Acetates of Lead, Corros. Sublimate, Chloride of Calcium, Nitrate of Silver, Tartaric Acid; Sulphide. Mineral Acids, Solutions of Metals, Sulph. of Iron, Chlorides.

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Pulsa'illa — Caustic Alkalies, Metallic Salts, Tannin. Antagon., Alcohol, Digitalis, Opium.

Quassia-Acetates of Lead, Nitrate of Silver. Antagonists, Catalytics.

Quercus. See Castanea Vesca.

Quinia. See Cinchona.

Resorcin. See Acid. Salicylicum.

Rheum — Corros. Sublimate, Lime Water, Strong Acids, Sulphates of Iron and Zinc, Tartar Emetic.

Rosa Gallica-Gelatin, Lime Water, Sulphates of Iron and Zinc.

Rubus. See Custanea Vesca.

Salix – Alkaline Carbonates, Lime Water, Solution of Isinglass, Sulphate of Iron.

Sanguinaria. See Pulsatilla.

Sapo—Liniments containing it, Alum. Chloride of Calcium, Lime Water, Metallic Salts, Sulphates of Calcium and Magnesium.

Sarsaparilla—Acetates of Lead, Infusion of Galls, Lime Water; Free Iodine should not be prescribed with it; Alkalies favor decomposition of the Decoction and Fluid Extract.

Scilla—Acetates of Lead, Alkaline Carbonates, Lime Water, Nitrate of Silver.

Senna — Alkaline Carbonates, Lime Water, Strong Acids, Tartar Emetic.

Serpentaria—Acetates of Lead, Salts of Iron with the preparations of it containing Tannin. Antagonists, Arterial Sedatives, Depressants, Ergot.

Sodium. See Potassium.

Spiritus Aetheris Ni⁺rosi--Alkaline and Earthly Carbonates, Sulphates of Iron, Tincture of Guaiac.

Stramonium. See Belladonna.

Strychnia. See Nux Vomica.

Sulphides-Mineral Acids. Solutions of Metals generally, Chlorine Water.

Tabacum. See Lobelia.

Tamarindus — Alkaline Carbonates, Lime Water, Salts of Potassium, Tartar Emetic.

Taraxacum—Acetates of Lead, Corros. Sublimate, Infusion of Galls, Nitrate of Silver, Sulphate of Iron.

Thea — Gelatin, Lime Water, Salts of Iron. Antagonists, Antimony, Opium.

Tormentilla—Alkalies, Salts of Iron, Solution of Isinglass.

Tragacantha—Acetates of Lead, Alcohol, Sulphates of Copper and Iron.

Trimethylamine—Alkalies, Metallic Salts. Mineral Acids, Vegetable Astringents. Antagonists, Belladonna, Digitalis, Opium, Stimulants.

Ulmus - Alcoholic Tinctures if added in quantity.

Uva Ursi-Gelatin, Salts of Iron, Tartar Emet.

Valerlana—Antagonists, Digitalis, Ergot, Quinine.

Veratrum, Album and Viride—Antagonists, Alcoholic Stimulants, Ammonia, Digitalis, Opium and dry heat.

Zincum, its Preparations—Alkalies and their Carbonates, Lime Water; Acetates of Lead with a solution of the *Sulphate of Zinc*; Acids, many Metallic Salts and Soluble Carbonates, Vegetable Astringents with the Valerianate of Zinc; Milk, Mucilages, Common Soap, Tannic Acid.

Laws of Chemical Incompitability.

I. Two salts in solution may form by the interchange of their acids and bases, two insoluble salts which are precipitated, or a soluble and insoluble salt, the latter will generally be precipitated, or may form with the soluble salt a double salt.

II. When two salts in solution do not give rise to an insoluble salt, no precipitate will result, though there may be decomposition.

III. An acid will decompose a salt-

(a) If the acid added be more fixed or more soluble than that of the salt.

(b) If the acid added can form an insoluble or less soluble compound with the base of the salt.

(c) If the acid added possesses a greater affinity for the base of the salt.

(d) If the acid of the salt be gaseous.

and the second			ERUPTI	TIVE FEVERS		
ALL SALES	Names.	Incubation.	Day of Rash.	Character of Rash.	Rash fades.	Dura- tion.
Contraction of the Cal	Measles. Rubeola.	ro to 14 days.	4th day of fever, after 72 hours' illness.	4th day of small red like dots, resembling On 7th day fever, after flea bites, first appearing on of fever. 72 hours' temples and forehead, form- ing blotches with semilunar borders.	On 7th day of fever.	6 to ro days.
	Scarlet Fever. Scarlatina.	r to 6 days, oc- casionally 21 days.	21d day of fever, after 24 hours' illness.	I to 6 days, oc- casionally 2 I days. I to 6 days, oc- fever, after adays. I to 6 days, of fever, after adays. On 5th day of fever. On 5th day of fever. On 5th day On 5th day On 5th day On 5th day I fever. I adays. <pi adays.<="" td=""><td>On 5th day of fever.</td><td>8 to 9 days.</td></pi>	On 5th day of fever.	8 to 9 days.
Commence and	Typhus Fever. Ship Fever.	r to 12 days.	4th to 7th day.	Mulberry colored maculæ gen- eral and abundant over ab- domen, extending to extrem- ities.		r4 to 21 days.
the second second	ryphoid Fever. Enteric Fever.	ro to 14 days, or suddenly.	7th to 14th day.	Typhoid Fever.Io to 14 days,7th to 14thRose colored papules elevated,Enteric Fever.or suddenly.day.few in number limited toEnteric Fever.or suddenly.day.trunk, fresh spots persisting		22 to 30 days.

-	*		ERUPT	IVE FEVERS.		1
the state	Names.	Incubation.	Day of Rash.	Character of Rash.	Rash fades.	Dura- tion.
The second second	Small Pox. Variola.	ro to 14 days.	3d day of fever, after 48 hours' illness.	 3d day of Small round red hard pimples oth d'y scabs 14 to 21 48 hours' then pustules, first appearing about 14th off. on face and wrists. 	oth d'y scabs form and about 14th day fall off.	14 to 21 days.
	Chicken Pox. 4 days. Varicella.	4 days.	2d day of fever, after 24 hours' illness.	2d day of fever, after 24 hours'Small rose vesicles which do not become pustular.24 hours' illness.	do Slight scab of short duration.	6 to 7 days.
Ser alter	Erysipelas.	3 to 7 days.	zd or 3d	Diffused redness either of a dusky or yellowish hue with swelling.		
-	Roseola.	6 to 10 days.	After 12 or 36 hours' illness.	Rose colored spots not elevated, From 24 to occurring irregularly at differ- 48 hours.	From 24 to 48 hours.	
н.30	Period of Iso Fever, Small Ponception of the pover, the patier	olation—of pers ox, 40 days; Cl e disease, inclu nt should be ba	ons infected hicken Pox iding the pe thed.	Period of Isolation —of persons infected with these diseases: Diphtheria, Measles, Scarlet Fever, Small Pox, 40 days; Chicken Pox and Mumps, 25 days. These periods count from the inception of the disease, including the period of incubation. Before pronouncing the isolation over, the patient should be bathed.	eria, Measles eriods count nouncing the	s, Scarle from the isolation

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INDEX

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INDEX OF DISEASES AND APPROPRIATE REMEDIES.

Abscess.—Belladonna; Camphorated Oil and Alcohol; Carbolic Acid; Counter-irritation; Leeches; Nit. of Silver; Oleate of Mercury and Morphia; Poultice; Permanganate of Potassium; Salicylic and Boracic Acids; Sulphides, Sulphites and Phosphates; Tr. Iodine.

Acidity.—Acids, before meals; Alkalies; Bismuth; Lactic and Sulphurous Acids; Ipecac and Nux Vomica; Lime Water.

Acne.—Arsenic; Alkaline Lotions; Bismuth; Corrosine Sublimate; Hot Sponging; Iodide or Sublimed Sulphur; Saline Waters; Sulphurous Acid.

After Pains.—Chloral; Camphor; Gelsemium; Morphia and Atropia; Cimicifuga.

Ague, Intermittent Fever. — Arsenic; Apiol; Cinchona and its preparations; Eucalyptus; Hydrastis; Cornus Flor.; Salicin; Iodide of Potassium.

Albumenuria. See Bright's Disease.

Alcoholism.—Bromides; Chloral; Cinchona; Capsicum; Hyoscyamus; Opium; Oxide of Zinc; Lupulin; Nux Vomica.

Amenorrhœa.—Aconite; Aloes; Apiol; Arsenic; Cimicifuga; Ergot. Guaiac; Hot Sitz Bath; Iron; Rue; Pennyroyal; Pulsatilla; Savin; Sanguinaria; Serpentaria.

Anæmia.—Acids; Arsenic; Cold Sponging; Cod Liver Oil; Chalyheate Waters; Hypophrophites; Iron; Manganese; Malt Liquors;

Nux Vomica; Pepsin; Quinine; Phosphorus; Pure Air; Phosphates and Lacto-Phosphates. Dia;

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Anæsthetics.—Morphia Hypodermically facilitates inhalation, lessens danger and prolongs anæsthesia; Whisky before inhalation sustains heat.

Aneurism.—Aconite; Acet. Lead.; Denutrition; Ergot; Electrolysis; Iodides; Veratrum Viride.

Angina Pectoris.—Aetherization; Amyl Nitrite; Arsenic; Colchicum; Electricity; Mustard Plasters; Opiates; Nitro-Glycerine; Phosphorus; Prussic Acid Dil.

Aphonia.—Atropia; Blisters; Camphor Liniments or Mustard Plasters; Electricity; Vitric Acid; Shower Bath.

Aphthæ.—Bismuth; Borax; Coptis; Chlorate or Iodide of Potassium; Muriatic, Carbolic or Sulphurous Acid; Quinine; Sulphides.

Apoplexy.—Aconite; Bleeding; Calomel; Colocynth; Croton Oil, gtt. ¼-1, every hour until movement; Cold to head; Cool, airy room; Head moderately raised; Stimulants; Stimulating and warming applications to extremities.

Ascites.—Apocynum Cannabinnm; Copaiba Resin; Comp. Jalap Powder; Elaterium; Dry Diet; Jaborandi; Stillingia; Tap Abdomen.

Asthma.—Aconite; Amyl Nitrite; Aether or Chloroform; Arsenic; Alum; Assafœtida; Belladonna; Chloral; Cimcifugia; Coffee; Cod Liver Oil; Eucalyptus; Grindelia Robusta; Gelseminum; Ipecac; Indian Hemp; Iodiãe of Potassium; Hyoscyamus; Lobelia; Narcotics; Cigarettes of Stramonium. Arsenic, etc., Nitro-Glycerine; Pilocarpin; Quinine; Strych-

nia; Medicated Sprays; Stramonium; Turpentine Stupes; Zinic Oxid and Tartar Emetic.

Asphyxia of Infant after labor.—If cord pulsates it should not, as a rule, be tied for at least one quarter of an hour; but if the child appears to be in an apoplectic condition, as shown by great swelling and lividity of countenance, the cord should be divided at once, and two or three teaspoonsful of blood allowed to escape; expose the face to the air, sprinkle it with cold water. Wet trunk and limbs with brandy, then rub them briskly with flannels. Artificial respiration; Galvanism; Remove mucous or clog of any kind from the mouth; Tickle the fauces; Dip child into cold, then into warm bath.

Astigmatism.—Atropia; Duboisia.

Balanitis.—Cleanliness, and cover sores with cotton wool; Solutions of Alum, Nit. of Silver and Tannin; Bismuth and Starch.

Barber's Itch.-See Tinea Sycosis.

Bed Sores. — Alcohol Wash to shin; Alum with Tr. Camphor and White of Eggs; Charcoal Application; Remove pressure.

Biliousness.-See Hepatic Disorders.

Bites, Poisoned.—Alcohol and Ammonia internally; Caustic Potash, Nit. Silver and Bromine locally.

Bladder, Diseases of.—Cystitis.—Alkalies; Buchu; Belladonna; Copaiba; Cubebs; Eucalyptus; Hydrastis; Juniper; Hot Enema; Ice in rectum; Suppositoris; Tr. Cantharidis; Turpentine; Uva Urisi. Irritable.—Alkalies; Belladonna: Benzoate of Ammonia; Camphor; Cantharis: Frealyptus; Hyoseyamus. Boils.— Arsenic; Phosphates; Sulphides; Sulphurous Washes.

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Brain.—Diseases of.—Anæmia.— Eucalyptus; Guarana; Phosphorus; Serpentaria and Camphor; Valerian; Horizoutal position. Hyperæmia.—Bleeding; Bromides; Chloral; Cold to Head; Colchicum; Derivatives to skin and bowels; Gelseminum. Inflammation.—Bleeding; Blisters; Cold to Head; Cupping; Cathartics. Over-Taxed.—Bromides; Chloral; Phosphorus. Softening.—Phosphorus.

Bright's Disease.—Albumenuria.— A conite; Cannabis Indica; Chloride of Gold; Diaphoresis; Digitalis; Ergot; Elaterium for Dropsy; Hydrastis; Iron; Jaborandi; Lead; Gallic Acid; Iodide of Potassium; Nitro-Glycerine; Quinine; Scoparius.

Bronchitis. — Arsenic; Amber Oil; Balsams of Fir, Peru or Tolu; Brown Mixture; Cimifaga; Carbonate or Chloride of Ammonia; Co. Iron Mixture; Cod Liver Oil; Copaiva; Digitalis; Dover's Powder; Hot Grog, at bed time, and good sweat; Expectorants; Ipecac; Lobelia; Nitric Acid, Dil. in 10 drop doses in Chronic; Opiates; Phosphates; Iodides; Quinine; Senega; Serpentaria; Squill; Tar; Tartar Emetic; Yerba Santa.

Bronchorrhœa. — Carbolic Acid; Carbonate and Chloride, Ammonia; Copaiba; Benzoin; Cod Liver Oil; Alcoholic Stimulants; Grindelia Rob.

Bubo. - Ice to part; Iodine; Iodoform to broken; Nitric Acid; Poultices; Sulphides.

Burns and Scalds.—Carbolic Acid, 1 per cent. solution; Collodion Flexile; Boracic Acid; Carbonate of Lead; Lime Water and Sweet Oil; Palm Oil; Phytolacca; Solutions of Carbonate of Sodium or Potash; Turpentine.

Calculi.-Renal.-Alkalies; Benzoate of Ammonia for Phosphatic; Pleuritics; Fomenta-

tions; Hydrastis; Mineral Acids; Narcotics; Nitric and Tartaric Acids when phosphatic. Biliary.—Anæsthetics; Carbonates; Ice Bag; Hot Fomentations; Morphia and Atropia hypodermically; Phosphate of Sodium persistently; Turpentine and Ether; Avoid starchy, sweet and fatty foods.

Cancer.—Anodynes; Arsenic; Bismuth; Bisulphide of Carbon and Pepsin when of stomach; Caustic Potash; Carbolic Acid; Conium with poultice; Chromic Acid; Iodoformi; Sulphate or Chloride of Zinc.

Carbuncle.—Belladonna. Free radiating incisions; Iodine; Phosphates; Sulphides. Sulphites.

Caries. — Cod Liver Oil; Carbonate and Chloride of Calcium; Stimulating Injections in Sinus; Phosphates; Sulphuric Acids.

Catarrh.—Coryza.—Hot Alcoholic drinks at bed time; Alum; Ammonia and Camphor inhaled; Arsenic; Assafœtida; Aconite; Cod Liver Oil; Belladonna; Chloride of Ammonia; Dover's Powder; Ipecac; Pulsatilla; Quinine; Tartar Emetic.

Cerebro-Spinal Meningitis.—Aconite; Ergot; Gelseminum: Mercury; Opium in full doses; Pulsatilla; Quinine; Cold Baths; Veratrum Virid**e**.

Chancroid, Soft Chancre.—Black and Yellow washes; Caustics to destroy Nitric Acids the best; Iodoform; Iodide of Iron internally when sloughing; Poultices; Wash frequently; He Cubri Sulph. 5i. Sage 3i. Boiling Water Oi. apply to chronic form.

Chicken Pox.— Abstention from animal foods; Regulate functions of bowels and keep patient cool; Treat symptoms on general principles.

Chilblains.—Bals. Peru; Carbolic Acid; Cooling Ointments and Lotions; Sulphurous Acid; Turpentine.

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Chlorosis.—Arsenic; Chalybeate Waters; Iron; Manganese; Nux Vomica; Oils and Fats; Pepsin; Pancreatin; Wines.

Cholera. — Asiatic. — Astringents; Atropia; Camphor; Calomel; Chloroform; Carbolic Acid; Chloral; Cardial Stimulants; Hot Applications to Abdomen; Opiates; Small pieces of Ices frequently sucked; Hypodermic injections of Morphia, Tea and Coffee; Strychnia. Infantum. - Acetate of Lead; Bismuth; Bromide of Potassium; Calomel; Camphor; Coffein; Creasote; Carbolic Acid; Chloral; Hot Applications and Warm Baths: Ipecac; Opium; Nit. of Silver; Oxide of Zinc; Sulphate of Copper; Vegetable Astringents: Avoid excessive nursing or drinking. Morbus-Acetate of Lead; Arsenic; Bismuth; Chloral; Carbolic Acid; Calomel; Emetics; Morphia and Atropia hypodermically; Opium; Restrict Liquid; Spinal Ice Bag.

Chordee. — Aconite; Belladonna and Camphor; Bromides; Cannabis Indica; Chloral; Colchicum; Cantharis; Lactueasium; Lupulin; Morphia and Atropia.

Chorea. — Aconite; Arsenic; Anthelmintics where worms; Assafœtida; Calabar Bean; Camphor, especially the monobrom; Cerium Oxal; Chloral; Conium; Cimicifuga; Cannabis Indica; Eucalyptus; Iron; Picrotoxin; Oxide, Sulphate and Valerianate of Zinc; Strychnia.

Colic,-Bilious.-Anodynes and Anæsthetic; Calomel; Emetics; Morphia and Atropia Hypodermically; Nitro-Glycerine. Flatulent.-Assafœtida; Carminatives; Camphor; Chloroform; Opiates; Friction and warm applications to Abdomen. Lead, or Painter's.—Anodynes; Alum; Croton Oil; Iodides or Bromides; Sulphuric Acid Lemonade, Sulphurous baths: Epsom Salts.

Coma.—Blisters and Mustard Plasters; Cathartics; Croton Oil; Diaphoretics; Diuretics in urarmia; Cold Douche when from Opium or drunkenness.

Condylomata. — Alum; Black or Yellow washes: Calomel; Chromic, Carbolic or Nitric Acids; Iodoform.

Confinement, Labor. — Cimicifuga, Cotton Root, Ergot or Quinine to strengthen uterine contractions; Opiates, Chloral and Gelseminum for after pains.

Conjunctivitis.—Atropia; Alum; Bismuth; Calomel dusted in; Cleanse eye frequently; Ergot Ext. Fl. applied; Solution of Sulph. Zinc; Nit. Silver, Sulph. Copper, Tannin.

Constipation.—Aloes, Colocynth, Physostigma, Podophyltin where there is torpor; Arsenic; Assafœtida; Belladonna; Castor Oil; Croton Oil; Enemata; Salts laxative; Gamboge Jalap; Juglans; Nux Vomica as adjuvant.

Consumption.- See Phthisis.

Convulsions. — Assafœtida: Aetherization; Bromides; Chloral; Enemata; Ice to head; Mustard baths; Morphia; Spinal Ice Bag, Verat. Viride.

Cough. — Assafætida; Alum Spray. Belladonna; Chloral; Chloroform; Cod Liver Oil: Castanea Vesca; Gelsemium; Grindelia Rob.; Hydrocyanic Acid. Dil; Ipecac; Opiates; Senega; Tonics; Wild Cherry Bark.

Croup.-See also Laryngismus S'ridulus.-Aconite, 3ss.; Cold Compresses; Emetics; Lactic Acid by Atomizer; Leeches 2 to 5 in early stages; Mercurials; Turpeth Mineral; Steam vapor in room; Poultices; Quinine; Stimulants; Tartar Emetic, Sulph. of Copper or Zinc.

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Cystitis.—See Bladder, Diseases of.

Debility.—Alcoholic Stimulants: Cinchona; Cod Liver Oil; Eucalyptus Glob.; Hypophosphites; Phosphorus; Iron; Quinine; Strychnia; Vegetable Bitters.

Delirium.—Belladonna; Bromides; Chloral; Chloroform; Digitalis; Opiates; Hyoscyamu; Quinine; Cannabis Indica.

Diabetes — Abstinence from all amylaceous foods; Alkaline Waters; Arsenic; Belladonna; Bromides; Colchicum; Chloride of Gold; Ergot; Lactic Acid; Nux Vomica; Opium. Insipidus. – Ergot; Jaborandi; Iodide of Potassium; Valerian; Nux Vomica;

Diarrhœa. — Alkalies when acidity ; Alum ; Acet. of Lead ; Camphor ; Capsicum ; Chalk : Bismuth ; Calomel and Gray Powder in Infants ; Coto Bark ; Columbo ; Catechu ; Ergot ; Iron ; Nitrate of Silver ; Oxide and Sulph. cf Zinc ; Sulphate Copper ; Tannic ; Sulphuric Acid in profuse watery stools.

Diphtheria.—Alcoholic Stimulants; Belladonna; Chlorate of Potassium; Benzoate of Sodium; Lactic Acid or Tannin Spray; Quinine, Salicylic Acid and Resorcin internally; Sulphur and Alum in equal parts applied; Ice, sucked or applied; Strychnia for paralysis; Vapor of slacking Lime; Iron.

Dropsy.—Acet. or Bitart. of Potassium; Blisters; Copaiba, the resin; Colchicum; Dry Diet; Digitalis; Elaterium; Erigeron; Jaborandi; Juniper; Iron; Squill; Scoparius.

Dysentery.—Acet. Lead; Arsenic; Alum; Catechu; Calomel and Opium; Bismuth; Ergot;

Emollients; Fomentations; Hamamelis; Ipecac; Opium and Sweet Oil; Rhatany; Sulphate of Copper or Zinc; Turpentine; Vegetable Astringents.

Dysmenorrhæa. — Aconite: Arsenic; Amyl Nit.; Apiol; Belladonna; Camphor; Cannabis Indica; Cimicifuga; Ergot; Guaiac; Galvanism; Gelsemium: Hyoscyamus; Iron; Nux Vomica; Opiates.

Dyspepsia.—Alcoholic drinks; Absinthium; Alkalies; Alteratives; Arsenic; Aletris; Bitters Simple; Bismuth; Charcoal; Chalybeate waters; Creasote; Cod Liver Oil; Eucalyptus, Hydrastis; Hops; Mineral Acids; Nux Vomica; Pepsine; Oxide of Silver; Quinine; Sulphurous Acid Dil.

Ear, Diseases of. — Inflammation, Aconite; Syringing with hot water 100° to 110°. Ache.— Solution of Morphin and Atropia in Ear.

Ecthyma.—Cod Liver Oil; Iodide of Iron or Potassium; Black or Yellow wash; Quinine.

Eczema. — Boracic, Carbolic or Salicylic Acids locally; Arsenic, in Chronic; Alteratives; Sulphur baths and Sulphides, after acute stage; Applications of Sulph. of Copper or Zinc, Tannin and Nit. Silver; Oleate of Zinc.

Emphysema.—Arsenic; Chloral; Chlorate or Bromide of Potassium; Cod Liver Oil; Grindelia Rob; Hypophosphitis; Prussic Acid Dil.; Strychnia.

Empyema.—Iodine. Carbolic Acid and Chlorine solution to wash out cavity; Quinine; Stimulants.

Epididymitis.—Antimonials; Brisk Cathartic: Cooling Lotion of Ammon. Chl. or Acet. Lead

and Opium; Rest and support testicle; Ice; Leeches.

Epilepsy.—Arsenic; Amyl Nit.; Bromides; Belladonna; Cannabis Indica; Chloral; Salts of Copper, Zinc and Silver; Strychnia; Iron; Physostigma; Musk.

Epistaxis. — Plug Anterior and Posterior Nares; Digitalis; Ergot; Applications of Tannin, Turpentine or Astringent Salts of Iron; Insufflation of powdered Tannin.

Erysipelas.--Aconite; Belladenna; Benzoates, Salicylates and Resorcin; Carb. Ammon. as Stimulant; Iron, large doses; Oily inunctions; Salines; Sulphides; Quinine.

Erythema.—Belladonna; Bismuth; Mineral Acids; Quinine; Lotions of Alum and Lead.

Excoriations.—Bismuth, Chalk, Lycopodium and Starch applied to surface.

Faintings, Syncope. — Alcohol; Ammonia or Volatile Stimulants when enfeeblement of Heart; Cold Water thrown on face, patient leaning forward, head low.

Feet, Fetor of.—Bicarb. Sodium; Permang. Potassium, Saticylic Acid dusted over feet.

Felon.-See Whitlow.

Fissure of Anus.—Hydrastis, Iodoform and Iodo-Tannin applied. **Of Nipples.**—Lig. Ferri. Subsul. et Glycerine, Tannin, Tr. Benzoin, Brandy and Collodion applied.

Flatulence. — Abstinence from fatty and starchy Foods; Bismuth; Belladonna; Charcoal; Creasote; Carbolic Acid; Calumbo; Chloroform; Camphor; Essential Oils; Hoffman's Anodyne; Nux Vomica; Physostigme; Turpentine.

Gangrene.—Carbolic, Salicylic and Chromic Acids: Bromine, Chloride Zinc and Nitric Acid as Escharotics; Caustic Potash and Sulphurous Acid; Turpentine.

Gastralgia. — Alum ; Atropia ; Arsenic; Bismuth; Blisters; Ether; Chloroform; Morphia; Nux Vomica; Nitro-Glycerine; Oxide of Zinc; Prussic Acid Dil.; Pepsin; Sulph. Manganese.

Gastric Catarrh.—Alum; Arsenic; Acetate of Lead, Columbo; Cinchona; Chloride of Ammonia; Eucalyptus; Oxide and Nitrate of Silver; Nux Vomica; Quassia; Tannin.

Gastric Ulcer.—Arsenic; Acetate of Lead; Atropia; Bismuth; Corros. Sublimate; Oxide of Silver; Morphia.

Glands, Lymphatic.—Affections of.—Cod Liver Oil; Iodides; Chloride of Calcium; Red Iodide of Mercury; Iodide of Lead Ointment; Sulphides; Jaborandi.

Gleet.—Copaiba; Cod Liver Oil; Dilate by Sounds; Iron; Irrigation; Storax; Turpentine; Injections of Urethra.

Goitre. - Dil. Biniodide of Mercury Ointment; Iodide locally; Iodine of Potassium.

Gonorhœa. — Alkalies to render the urine neutral or slightly alkaline; Buchu; Copaiba in chronic; Cubebs in large doses combined with the Bitart of Potassium at the beginning; Colchicum; Cannabis Indica diminishes local inflammation and lessens pain and irritation; Hydrastis after acute stage; Kava Kava; Matico; Oil of Sandalwood or Red Saunders; Rest and quiet; Turpentine; Injections of **R** Acidi Tannic, grs. ii-x, Tinct. Iodinii gtt. x, Aquæ 3i - R Aluminis 3ss i, Aquæ, 3iv.-RArgenti Nitratis gr. 1. Aquæ 3i-vi.-R Bismuthi Subnit. 3ss-i, Pulv. Acaciæ 3iss, Aquæ

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3vi. - R Cupri Sulphatis grs. iv, Morphiæ Sulph. grs. viii, Liq. Plumbi Subacet. 3i, Aquæ Rosæ živ, after acute stage.-- R Ferri Sulphatis grs. xii, Tinct. Opii 3ss, Aquæ 3viii.-R Olei Copaibæ 3ii, Pulv. Acaciæ 3iii, Aquæ 3iss, in subacute stage.-R Potassii Permang. grs i-iv Aquæ 3i. - B Tinct. Ferri Chlor. 3ss, Tinct. Opii 3i, Aquæ Oi.-R Zinci Sulphatis grs. i-iii, Aquæ 3i. - R Zinci Sulphatis grs. viii, Liq. Plumbi Sabacet. dil. 3iv.-R Acid Boracic. grs. 8-15, Aq. 31.-R Zinci Permang. grs. 1/4-1 Aq. 3i.-B Zinci Sulph. gr. iv, Plumbi Acet. grs. viii, Tr. Catechu 3i, Aq. 3ii. Urethral suppositories of Oil of Eucalyptus, Iodoform and Morphia; Irrigation of Urethra with water of temperature of 100° to 112° F, or medicated solution of Zinci Sul. Di, Tr. Catechu Jii p. Aq. 110° F., 3 20.

Gout.—Alkalies; Aconite; Colchicum; Salts of Lithium or Manganese; Light Diet; Iodide of Potassium; Salicylic Acid; Sulphurous Waters or Baths; Keep part warm and elevated.

Gums, Spongy or Bleeding of.—Alum; Glycerite of Tannin; Benzoin; Resorcin.

Hæmatemesis. — Astringents: Alum; Acet. Lead; Ergot; Gallic or Tannlc Acids; Monsel's Solution; Turpentine.

Hæmaturia. — Citrate of Potassium; Ergot: Gallic or Tannic Acids; Hamamelis; Rhatany; Quinine; Turpentine.

Hæmoptysis.—Aconite; Alum; Acet. Lead; Common Salt; Digitalis; Ergot; Chloride of Barium; Gallic Acid; Hamamelis; Iron; Morphia; Ipecac; Verat. Vir.; Astringent Sprays.

Hæmorrhoids. — Alum; Aloes; Belladonna; Calomel Ointment; Castor Oil; Cold Injections; Ergot; Hamamelis locally; Byoscyamus; Ice; Ung. Gallic; Senna; Sulphides or Alteratives; Suppositories of Ergotin, Iodoform or Tannin.

Hay Fever.—Arsenic; Atropia; Ammonia or Carbolic Acid inhaled; Grindelia Rob.; Bromide or Iodide of Potassium; Quinine.

Headache. — Aconite; Arsenic; Amyl Nitrite; Ammonia; Bromides; Correct Digestive disturbances; Cannabis Indica; Cold affusions; Chloride of Ammonia; Ergot; Galvamism; Hot sponging of temples; Mustard plaster to nape of neck; Tea or Coffee; Valerian; Nitro-Glycerine; Picrotoxine.

Heart, Diseases of.-Valvular Leslons.-Aconite; Belladonna; Cimicifuga; Coffee; Digitalis; Hyoscyamus; Opium. Hypertrophy.-Avoid plethor, alcoholic drinks and keep bowels open; Bromides; Verat. Vir.; Nitrite of Amyl. Dilatation .- Ergot; Digitalis; Iron; Nitrite of Amyl. Fatty. - Iron; Mineral Acids; Avoid mental or physical excitement. Pericarditis.-Aconite, where violent throbbing; Alcoholic stimulants in second stage acute; Blisters; Cold over heart; Leeches along sternum; Iodine and Iodides in Chronic; Opium; Poultices; Saline Purgatives. Palpitation .-Aconite; Biomides; Belladonna; Cactus Grandiflora; Camphor; Chloroform; Eucalyplus; Prussic Acid Dil.

Hectic Fever.—Anodynes; Dislodge sources of irritation; Nutritious diet; Phosphate of Calcium; Quinine; Tonics.

Hemorrhages. — Diathesis. — Arterial sedatives; Ergot; Digitalis; Turpentine Verat. Viride; Sulphuric. Tannic or Gallic Acids; Iron; Vegetable Astringents.

Hemorrhage.-Intestinal.--Ergot; Hamamelis; Iron; Ice to Abdomen; Sulphuric Acids;

Sugar of Lead; Tannin; Turpentine in full doses. Uterine.—Barium Chloride; Contract uterus by mechanical means; Digitalis; Ergot; Hamamelis; Ipecac; Sulphuric Acids; Strychnia; Tampon, when not following delivery.

Hepathic Diseases. — ACUTE INFLAMMATION, Aconite; CATARRH OF BILE DUCTS.—Chloride or Iodide of Ammonia, Hydrastis and Phosphate of Sodium; CONGESTION, Alkaline and Sulphurous Mineral waters, Nitro-Muriatic Acid baths, Colchicum and Mercurials; Tor-POR, Enonymus, Ipecac, Mercury, Podophyllin, Rhubarb.

Herpes.—Acetic Acid and Acet. of Copper in Ointment; Collodion, Calomel Ointment, Nitrate of Silver, Belladonna internally, Zinc Ointment, Galvanism.

Hiccough.—Arrest the attention; Camphor; Chloroform.

Hoarseness.—Alum; Borax; Horse-Radish; Sulphurous Acid spray; Tannin locally.

Hooping Cough.—Alum; Belladonna; Bromides; Castanea; Cannabis Indica; Chloroform; Cod Liver Oil; Ergot; Grindelia Rob.; Valerian; Squill; Tannin; Musk.

Hydrocele. — Evacuate Tumor; Galvanopuncture; Carbolic Acid or Tr. Iodine injected after evacuation.

Hydrothorax.-Dry Diet; Iodine injections; Jaborandi; Resin Copabia; Paracentesis.

Hydrocephalus.-Purgatives; Mercury; Revulsive; Moxas.

Hypochandriasis. — Arsenic; Assafœtida; Bromides; Caffein; Cimicifuga; Opium.

Hysteria.—Arsenic; Assafcetida; Ammonia; Bromides; Chloroform; Cold Douche; Iron;

Musk; Quinine; Tonics; Valerian; Volatile Oils.

Impetigo.—Arsenic; Acet. of Lead; Glycerate of Tannin; Zinc Oxide; Quinine; Mineral Acids.

Impotence.—Arsenite of Iron; Can. Indica; Chloride of Gold; Electricity; Ergot; Nux Vomica; Phosphorus; Serpentaria.

Incontinence of Urine.—Belladonna; Bromides; Buchu; Cantharis; Chloral; Ergot; Iodide of Iron; Nux Vomica.

Insomnia.—Bromides; Alcohol; Belladonna; Eyoscyamus; Opiates; Phosphorus.

Intermittent Fever.—See Ague.

Intertrigo. — Bismuth; Glycerate of Tannin; Oxide of Zinc; Carbonate of Lime.

Intestinal Catarrh.—Acet. of Lead; Ammonia Chloride; Eucalyptus; Hydrastis; Nitrate of Silver; Sulphate of Copper; Tannin.

Intussusception. — Belladonna; Effervescent Enemata; Irrigation of Bowels; Enemata of Infus. Lobelia or Tobacco.

Iritis. — Atropia; Blisters behind ears; Iodides where of Syphilis; Leeches; Mercury; Arsenic, not in early stage.

Jaundice.—Arsenic; Aloes; Alkalies; Cathartics; Chloride of Ammonia; Iodine; Hydrastis; Manganese; Mercurials; Nitro-Muriatic Acid; Podophyllin; Rhubarb; Irisin; Euonymin; Juglandin.

Kidneys, Diseases of. — Spinal Ice Bag; Eucalyptus; Jaborandi; Gallic Acid: Pipsissewa.

Lactation, Excessive.—Belladonna; Camphorated Oil; Quinine.

Laryngismus Stridulus.—Bromides; Conium; Chloral; Cod Liver Oil; Ice Bag; Tartar Emetic; Hive Syrup; Squill.

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Lentigo. — Tr. Iodine; Lotions of Carbolic Acid: Borax; Corrosive Sublimate.

Leucocythemia.-Iron; Phosphorus.

Leucorrhœa.—Alkaline washes of Bicarb. of Potash or Soda. Alum, 3i to Aq. Oi; Injections of Potassium Permang., Tannin, Lime Water, Hydrastis and Sulph. of Copper; Phosphites: Phosphatis; Tonics.

Lichen.—Alkalies; Arsenic; Chloroform Ointment or solution of Cyanide of Potassium or Prussic Acid for itching; Mercurial Ointments; Sulphureted Baths.

Locomotor Atáxia, Progressive.—Phosphorus; Calabar Bean.

Loins, Pain.-Bellad., Lead or Pitch Plasters.

Lumbago.—Bellad. or Pitch Plasters; Cimicifuga; Guaiac; Galvanism; Iodide of Potassium; Salicylic Acid; Morphia; Verat. Viride.

Mammary Inflammation and Absesses. – Belladonna Ointment. Oleate of Mercury and Morphia applied; Strap the Breasts; Hot Poultices frequently.

Mania, Acute.—Anæsthetics; Chloral; Conium; Galvanism; Hyoscyamus; Verat. Viride. Chronic.—Ergot; Bromides; Morphia; Iron; Coffein. Puerperal.— Anæsthetics; Bromides; Chloral; Cimicifuga; Ergot; Evacuate Bowels speedily.

Measles.—Carb. of Ammonia; Dover's Powder; Purgatives; Phosphorus; Quinine; Mustard Bath; Fat rubbed over the skin.

Melancholia. — Arsenic; Gold; Bromides; Chloral; Colchicum; Camphor; Cannabis Indica; Iron; Musk; Morphia.

Meningitis. — Aconite; Bromides; Active Cathartics; Gelsemium; Ice Cap; Iodide Potassium; Morphia; Pulsatilla; Ergot.

Menorrhagia. — Arsenic; Bromides; Aloes; Cannabis Indica; Cimicifuga; Chloride of Ammonia; Ergot; Digitalis: Iron; Ipecac; Phosphate of Calcium; Quinine.

Metritis.—Blisters; Ointment of Verat.Viride; Iodoform to cervix; Ergot; Bromides; Chloride of Ammonia; Gold; Saline Waters.

Micturation, Painful. — Alkalies; Camphor; Cannabis Indica; Colchicum; Cantharis.

Milk Leg.—Envelope limb in Cotton, Wool and oiled Silk; Hamamelis; Iron; Iodine; Opium; Rub kimb towards body; Turpentine Stupes or Blisters; Tonics; Stimulating Liniments.

Mumps. — Leeching in severe cases; Hot Fomentations; Constant but gentle action of the bowels; Grey Powder $\frac{1}{3}$ gr. every 3 or 4 hours; Avoid exposure to colds.

Myalgia.—Aconite or Belladonna Liniments; Chloride of Ammonium; Cimicifuga; Electricity; Gelseminum; Iodine; Salicylates and Iodides.

Myelitis. — Belladonna and Electricity in chromic; Ergot in large doses; Chloride of Barium; Iodides; Strychnia.

Nævi.—Collodion; Caustics; Ergot injected; Hot needles; Galvano-Cantroy; Ligation.

Necrosis.—Cod Liver Oil; Sulphuric Acid, 1 part water 6 parts applied; Phosphates.

Nephritis.-See Kidneys, diseases of.

Nettle Rash.—Alkalies; Lotion of Potassium Cyanide for itching; Tr. Bengoin Co; Chloroform Ointment; Colchicum; Warm Baths. Nervousness. — Bromides; Chloral; Chloroform; Cypripedium; Cold Sponging; Valerian.

Neuralgia.—Aconite; Arsenic; Atropia; Belladonna; Bromides; Blisters; Anæsthetics; Cimicifuga; Conium; Cannabis Indica; Chloral; Gelseminum; Counter-irritation; Ergot; Hydrocyanic Acid Dil.; Electricity; Hyoscyamus; Iron; Iodoform; Nitrite of Amyl; Nitro-Glycerine; Opium; Phosphorus; Salicylic Acid; Strythnia; Quinine; Veratrum Viride; Chloral, Camphor and Atropia to seat of pain.

Night Sweats. — Acetic Acid Dil.; Atropia; Ergot; Oxide of Zinc; Quinine; Acid Sponging.

Nipples, Sore.—Lotion of Brandy and water, or Lime water; Collodion; Monsel's solution to fissured; Zinc Shield.

Nodes.-Iodide of Potassium, int. and ext.; Iodine or Oleate or Mercury locally.

Nose, Diseases of.—Bleeding, See Epistaxis, Ammonia inhaled for pain and inflammations of nose and frontal bones; Glycerate of Tannin or Zinc Ointment when excoriated.

Nymphomania. - Bromides; Camphor; Cannab. Indica; Conium in vaginal pessary.

Onychia. — Chloral, Iodoform or Nitrate of Silver applied as ointments or powders.

Orchitis. — Ammonia Chloride in solution with Alcohol; Belladonna Ointment; Ice bag; Lead and Opium; Oleate of Mercury: Support testis; Strapping after acute; Tr. Iodide; Tartar Emetic.

Oxaluria .- Nitric and Nitro-Muriatic Acids.

Ozæna.-Glycerates of Alum, Acet. Aluminium; Bismuth or Tannin; Creasote or Bromine inhaled; Carbolic Acid or Permang. Pot-

assium solutions; Hydrastis; Iodide Potassium in Syphilitic.

Paralysis.—Belladonna; Calabar Bean; Cannabis Indica; Counter-irritation; Ergot; Electricity; Phosphorus; Strychnia.

Peritonitis. — Aconite; Blisters; Bleeding; Chloral; Mercurial; Opiates; Poultices; Rubefacients.

Pharyngitis.—Tr. Capsici 5i. Aq. Oi. as gargle in early stage; Hydrastis; Alum; Spray of Nit. Silver; Tr. Chlor. Iron or Iodine in Chronic.

Phlebitis.—Blisters, Tr. Iron or Iodine along course of vein; Poultices; Quinine.

Phthisis, Pulmonary Consumption, Tuberculosis. -Arsenic to reduce temperature; Atropia for night sweats; Bismuth and Coto Bark for diarrhœa; Blisters in chronic and fibroid: Brandy or rum with milk or egg before breakfast: Chloral, Codia or Croton Chloral to allay cough and check sweating; Creasote, Carbolic Acid or Tar to check expectoration; Cod Liver Oil especially valuable; Enema of starch and laudanum for diarrhœa; Gelsemium to control cough; Glycerine in last stage as wash for shiny mouth; Guarana in incipient, Hypophosphates of Calcium or Sodium; Iron; Iodine applied under clavicle in chronic, to arrest secretion, allay cough; Mercury, the 1 of a grain of Corros. Sublimate every two or three hours for diarrhea; Opium or Morphia for cough; Phosphate of Calcium for diarrhea, and in chronic form with little or no fever; Pancreatised fats; Quinine in acute to reduce temperature, and in chronic to check sweating; Sprays of Carbolic Acid, Chloride of Iron or Sodium, Benzoin, Iodine, Sulphur-GTA Acid: Sulphuric Acid with Sulph. of Zinc

to check perspiration; Very hot sponging for excessive perspiration.

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Pityriasis.—Local applications of Acetic Acid, Borax, Corrosive Sublimate, Citrine Ointment, Oleate of Mercury, Subacet. of Lead, Sulphurous Acid, Warm Baths.

Placenta Previa.—When the bleeding occurs early, before the term, place the woman in the recumbent position, apply cold to abdomen or vulva, give cold drinks and anemata. also Opium gr. 1/2-1/2, Sugar of Lead grs. 2-3, Infus. of Rose 3 %; if bleeding persists and you find the os uteri dilated to the size of your finger. tampon, at once; a tampon should not remain longer than from 10 to 12 hours; after tamponing await the dilation of the os, which when sufficiently accomplished put your hand into the womb separating as much of the placenta as necessary, get hold of the child's feet, turn, bring it down feet foremost and deliver as soon as possible; immediately afterwards clear away the placenta and make the uterus contract.

Pleurisy. — Blisters after inflammation and fever; Chloral; Cold Pack; Digitalis; Gelsemium; Tr. Iodine to chest: Iodide of Potassium or Iron; Leeches or Cups when sthenic; Opiates; Poultices; Tartar Emetic; Veratrum Viride.

Pleurodynia. — Belladonna, or Chloral and Camphor equal parts, locally; Carb. Ammonia; Ether Spray; Iodine; Mustard Plaster; Opiates; Poultices; Quinine.

Pneumonia.—Carb. Ammonia in later stages thins and promotes expectoration; Aconite; Blisters in moderation; Cetraria; Diaphoretics; Digitalis: Gelsemium diminishes respiratory activity and allays cough; Iodide of Ammonium to prevent caseation of imflammatory product; Mercury in second stage where ef-

fusion of fibrine; Morphia hypodermically for pain; Opiates in early stages; Packs cold to the chest renewed hourly; Poultices encircling the whole chest; Phosphorus, especially where typhoid symptoms; Quinine to reduce temperature; Senga in more chronic conditions; Serpentaria as stimulating tonic when of a low grade; Tartar Emetic gr. $\frac{1}{8}$ - $\frac{1}{4}$ every two or three hours during febrile state; Turpentine, the Oil in chronic interstitial to suppress secretion, and when vital powers are depressed with purulent infiltration; Veratrum Viride; Venesection early.

Prolapsus Ani.—Alum, Ice, Tannin locally; Injections of Catechu, Kino, Rhatany; Sulphur, Strychnia internally.

Prostatitis —Buchu; Cantharis; Hot rectal injections; Opiates; Pareira; Poultices; Suppositories of Opium.

Prurigo. — Alkaline lotions; Borax; Belladonna; Chrysophanic Acid, Chloroform Ointment, Cyanide of Potassium or Camphor for itching; Iodoform; Sulphur with tar; Sulphides; Warm Baths.

Psoriasis. — Alkalies; Arsenic: Carbolic Acid; Creasote, Tar or Mercurial Ointments; Phosphorus; Sulphurated baths after acute.

P_erperal Fever.—Antimony as Tartar Emetic for peritonitis and mania; Bromide of Potassium or Chloral for mania and convulsions; Bleeding general at early period; Chlorine Solution to wash out vagina; Leeches; Mercury to affect the system; Opiates; Poultices large and hot; Sustain vital powers with nourishing broths, wine and other stimulants.

Purpura.—Ergot; Nux Vomica; Citric, Sulphuric, and Lactic Acids; Fresh Vegetables; Turpentine; Tr. Iron. **Pyæmia.** — Alcoholic Stimulants; Quinine; Salicylic and Carbolic Acids.

Pyrosis. — Bismuth; Mineral Acids; Nux Vomica; Oxide of Manganese or Silver; Tannin; Sulphurous Acid.

Rheumatism, Acute. — Rheumatic Fever.—Acid steam bath relieves pain and checks perspiration; Aconite, Digitalis or Veratrum Viride where much fever, also subdue pain; Antimony; Acetic Acid; Alkalies; Blisters to inflammed joint; Bromide of Ammonium; Bicarbonate or Citrate of Potassium; Cimicifuga quells pain speedily; Cold compresses; Colchicum; Conium or Chloral for pain; Lime or Lemon juices; Mineral Acids; Nitrate of Potassium in large doses; Poultices very hot to painful part; Quinine if any rise of temperature; Salicylic Acid; Salicin; Tepid or cold sponging; Trimethylamine; Tinct. Chlor. of Iron; Wet cups if possible. Chronic.-Alkaline waters; Arsenic; Capsicum. a strong infusion applied; Chloral for pain; Colchicum; Cod Liver Oil; Cimicifuga very useful; Galvanism for pains remaining after acute; Guaiac: Induced current by means of electric brush; lodides especially when pains are worse at night; Iodine painted around joint; Oils of Monarda, Sassafras and Mezereon; Oleate of Mercury and Morphia; Pilocarpin; Rubefacients; Saline Waters; Sulphus baths; Sulphur applied locally; Turkish bath; Veratria ointment; Xanthoxylum.

Rheumatoid Arthritis. — Arsenic; Bromides; Cimicifuga; Cod Liver Oil; Colchicum; Iodide of Potassium; Iodine; Lithium; Sulphureted baths.

Rickets. - Cod Liver Oil; Cure intestinal catarrh if present; Plenty of vegetable and and animal diet; Iron; Lime Water; Phos-

phates; Phosphorus; Sponging with hot or cold water, according to condition of child.

Ringworm.—Chrysophanic, Mercurial or Sulphurous Ointments; Iodine applied.

Salivation. — Alcohol and Astringent mouth washes; Belladonna; Chloral; Chlorate of Potassium; Opium.

Scald Head.—Mercuria1, Sulphurous or Tar Ointment; Poultice, then grease head; Oil of Turpentine; Tar Ointment.

Scarlet Fever, Scarlatina. - Aconite where much rise of temperature; Bitartrate of Potassium as a diuretic; Belladonna; Carb. of Ammonium in doses of from 3 to 5 grs. every 2 or 3 hours; Cold effusions during first few days when skin is hot and red; Chlorine Water for sloughing throat; Cathartics to prevent sore throat and sequalæ; Chlorate of Potassium: Cold wet compresses to throat throughout the whole course; Elaterium; Infus. of Digitalis with Nitre, or Juniper for . anasarca; Fats rubbed in hands and feet to remove sense of tightness; Grey Powder. $\frac{1}{6}$ to 1/3 gr. every hour for tonsillitis; Ice sucked for inflammed throat. especially at beginning; Mercury: Mustard Bath or Phosphorus where rash is insufficient or prematurely fades; Quinine; Salicylic Acid in 5 to 10 gr. doses every two hours until abatement of throat symptoms; Sharp purging with Drastics followed by Vapor Baths after fever has subsided, and anasarca is present; Sulphurous Acid Spray for malignant sore throat; Strychnia for after paralysis: Temperature of room not to exceed 65° F., drafts to be avoided ; Veratrum Viride for high fever; Pilocarpus in nephritis.

Sciatica.—Atropia; Aconite or Belladonna Ointments; Counter-irritation; Colchicum; Galvanism; Guaiac; Gelsemium; Iodides; Morphia and Atropia hypodermically near nerve; Poultices; Turpentine electuary.

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Scrofula.—Alkalies; Bromides; Burdock; Chloride of Calcium for diarrhœa and glandular enlargements; Cod Liver Oil and Fats; Iron long continued; Iodides; Iodide of Lead Ointment; Phosphate Calcium; Sulphides.

Scurvy.—Acetosella; Citric, Lactic, and Phosphoric Acids; Calotropis; Atropia; Ergot; Fresh Vegetables; Lemon Juice; Dil. Alcohol as gargle.

Sea Sickness.—Atropia; Bromide of Ammonia; Calumba; Chloral; Chloroform; Champague.

Small Pox.—Cold Baths when high temperature; Carb. Ammonia; Quinine; Sulphides; Treat fever on general principles and support constitution.

Spermatorrhœa. — Arsenic; Alkalies where uric acid is present; Belladonna; Bromides; Cold sponging of scrotum and perineum, Cannabis Indica; Camphor; Ergot; Hydrastis; Iron; Nux Vomica; Phosphorus; Quinine; Spinal Ice bag; Bladder to be emptied after first deep sleep.

Strangury.-Cannabis Indica; Alkalies; Hot and prolonged hip bath; Enema of Opium; Warmth to perineum.

Stricture of Urethra. — Dilate with sounds; Conium; Laxatives and Alkalies when urine is acid; Opium; Warm hip bath.

Sun Stroke. — Cold affusions when patient struck down unconscious, strip off clothing and placed in semi-recumbent position; Stimulants by mouth and rectum; Blisters to head; Electricity along side of neck, chest, and epigastrium; Sinapisms to chest and ex-

tremities; Enema of a strong purgative nature.

Synovitis.—Cod Liver Oil; Iodine applied; Flying Blisters; Oleate of Mercury and Morphia around joints; Phosphates

Syphilis - Gold, its preparations; Cinchona, its various preparations and Calotropis as tonics: Iodide of Potassium and the various preparations of Iodine in the advanced secondary and tertiary stages; Mercury the various preparations, given from the beginning and continued from 3 to 10 months; Salivation to be avoided by discontinuing use of murcury for from 7 to 10 days every two or three weeks: Mixed treatment consists of Mercury, the Corros. Sublimate or Biniodide, combined with Iodide of Potassium and a tonic as Cinchona, and may be used to advantage in the secondary stage; Nitro-Muriatic Acid; Phytolacca, Sarsaparilla and Stillingia make good tonics and can be used to advantage combined with Mercury and Iodide of Potassium in the various skin disorders; Cod Liver Oil, Syr. Iodide of Iron after mercurials, Phosphates where debility.

Tetanus. –Bromides; Calabar Bean; Chloral; Conia; Gelsemium; Nicotia; Nitrite of Amyl; Strycynia in full doses; Tobacco.

Thrush. — Glycerate of Honey of Borax; Chlorate of Potassium; Eucalyptus; Hydrastis; Mineral Acids; Wash mouth well.

Tonsillitis.—Aperient; Aconite; Eucalyptus; Guaiac; Grey Powder $\frac{1}{6}-\frac{1}{3}$ gr. every hour; Ice sucked; Quinine; Solutions of Nitrate of Silver or Iodine to tonsils; Tartar Emetic; Wine of Ipecac; Steam vapor.

Toothache.-Local applications of Alum, Aconite, Carbolic Acid; Creasote; Chloroform; Camphor and Chloral equal parts; Conia, Opium, and Volatile Oils.

Typhoid Fever —Stimulants in feeble heart's action, irregular pulse wakefulness; Alum for Diarrhœa; Arsenic in typho-malarial; Bismuth for diarrhœa; Calomel in smalt doses at commencement; Cold Affusions to reduce temperature; Cold Packing when fever runs high; Digitalis slows pulse and lowers fever; Ergot or Turpentine for intestinal hemorrhage; Lead with Opium for purging; Ice cap to head in delirium; Jaborandi for its diaphoretic action; Quinine to reduce temperature: Veratrum Viride with Hyoscyamus; Turpentine emulsion or granules.

Typhus Fever.—Antimony in delirium with wakefulness; Chloral; Belladonna; Cold affusions; Mineral Acids; Opiates; Quinine.

Ulcers. — Bismuth; Carbolic and Salicylic Acids; Chlorate of Potassium as a wash to cleanse and stimulate foul ulcers; Cinchona dusted over foul, indolent and sloughing; Conium or Opium applied with poulcice to allay pain; Iodoform, serviceable in all; Mercurial preparations as alteratives to sore; Nitrate of Silver to unhealthy; Nitric Acid to destroy foul, unhealthy surface and as lotion to indolent and painful ulcers; Position of limb to assist passive circulation in chronic ulcers of the leg; Strapping for the same; Transplantation of skin.

Uræmia. — Cathartics: Colchicum; Caffein; Croton Oil; Diuretics; Diaphoretics; Jaborandi; Mustard plasters.

Varicocele.-Cold Douche to perineum; Suspension of the testicle; Hamamelis.

Varicose Veins. — Elastic stocking or rubber bandage; Tr. Iron painted over.

Vomiting, and Nausea.—Alum in phthisical when excited by cough; Belladonna, Bismuth,

Bromides, Creasote. Columbo, Ingluvin. Oxalate of Cerium, Pepsin, Prussic Acid Dil., Tinct. Nux Vomica in pregnancy; Acids, Ipecac, Oxalate of Cerium in sympathetic; Arsenic, Capsicum, Carbonic Acid Waters. Hydrastis, Nux Vomica, Quinine in vomiting of drunkards; Lime Water in chronic forms; Chloroform or Sparkling Wines in sea sickness; Calomel or Grey Powder in minute doses; Bromides in cerebral congestion; Camphor in drinking water; Sulphides in acid fermentations.

. Vulvitis.—Alum; Glycerite of Tannin; Lead and Opium lotions; Lime water as wash.

Worms, Tænia.-Round Worm (Ascaris lumbricoides) resembles the common earth worm. most common of all intestinal worms, of a, whitish or yellowish color, round tapering towards each extremity, mouth surrounded by three tubercles, from 6 to 16 inches long, inhabits small intestine. Brisk Cathartic; Pink Root, Santonin, Wormseed, Wormwood and Tansy: the administration of anthelmintics to be kept up for several days, followed by a Thread or Pin Worm (Oxyuris brisk cathartic. vermicularis) found in the large intestine, are very small and numerous, are sometimes crowded in masses or balls agglomerated by Injections of Common Salt, Alum, mucus. Iron, Lime Water, Eucalyptus, Wormwood, Vinegar, Weak Solution of Carbolic Acid; Scammony by mouth ; Iron internally. Tape Worm (Tænia solium) inhabit the small intestines. Areca Nut, Kamala, Koosso, Powdered Tin, Pepo, Felix Mas, given on an empty stomach best; Oil of Turpentine.

These remedies kill, but do not necessarily expel worms. consequently a cathartic is required for this purpose.

SIGNS OF PREGNANCY.

1. Suppression of the menses.

2. Nausea, vomiting and digestive disturbances up to the fifth month, then disappearing to appear again for the first fortnight of the ninth month.

3. Enlargement of the abdomen, at three or three and a half months the hypogastric region becomes pouting and a small protuberance perceptible growing regularly and more voluminous during the remaining term of pregnancy.

4. The Fundus uteri, at the end of the third month, is on a level with the superior strait; at the end of the fourth month the uterine tumor can be clearly perceived through the abdominal walls, the fundus being midway between the pubis and umbilicus; end of fifth month, one finger's breath below the umbilicum; at the end of sixth month, same distance above it; in the seventh month, four fingers above it; in the seventh month, four fingers above it; at the beginning of the ninth month, reaches the epigastric regions, gaining the boarders of the false ribs on the right side, but in the last fortnight of the last month sinks a little lower.

5. Tumefaction of the breasts, accompanied with a sensation of prickling and tenderness sets in about the second month, and at the fourth month is much augmented, at which time the nipple becomes prominent, with discoloration of the areola, the latter increases and the breasts present a spotted appearance.

6. Glandiform tubercles form in the breasts about the fifth month and are fully developed about the eighth, when flow of milk sets in. 7. Uterus has descended and is less movable in the first two months, the neck inclining towards the left.

8. The umbilical ring is depressed, its bottom drawn downwards and backwards, the circumference the seat of a distressing, dragging sensation in the first two months; less so in the fourth and fifth months; less hollow than before conception in the fifth and sixth months; the depression is wholly affected and on a level with the skin of the abdomen in the seventh month; the navel pouts out in the last two months and there are streaks and stains on the abdomen, a brown line extending from publis to umbilicus.

9. Varicose and œdematous condition of the vulva and lower extremities, from the seventh month and increasing until term.

10. Quickening, or fœtal movements, sounds of the fœtal heart and abdominal soufle, and fœtal irregularities can be detected about the fifth month.

11. Ballotement can be detected in the sixth month, but more readily in the seventh, and obscurely during the eighth month.

12. Difficult respiration in the latter part of the eighth and first part of the ninth months, but less oppressed during the last fortnight.

13. Difficulty in walking during the last month.

14. Frequent desire to urinate, pains in loins and colic during last fortnight of the ninth month.

15. The orifice of the os is round in the primiparæ but more patulous in the multiparæ during the first two months; the periphery is at this time softened but more so during the third and fourth months, the extremity of the finger can be inserted in the os of the multiparæ

SIGNS OF PREGNANCY.

while that of the primiparæ is rounded and closed; the mucous membrane covering the lips becomes softened and odematous, also the intravaginal portion of the neck.

MARSHALL HALL'S READY METHOD IN ASPHYXIA.

I. Treat the patient instantly on the spot, in the open air, freely exposing the face, neck and chest to the breeze, except in severe weather.

II. In order to clear the throat, place the patient gently on the face with one wrist under the forehead, that all fluid and tongue itself may fall forward, leaving entrance to wind pipe free.

III. To excite respiration, turn the patient slightly on his side, and apply some irritating or stimulating agent to the nostrils, as Veratrine, Dil. Ammonia, etc.

IV. Make the face warm by brisk friction; then dash cold water upon it.

V. If not successful lose no time, to imitate respiration; place the patient on his face, and turn the body gently but completely, on one side and a little beyond; then again on the face, and so on alternately. Repeat these movements deliberately, and perseveringly, fifteen times only in a minute. (When patient lies on the thorax, this cavity is compressed by the weight of the body and expiration takes place; when he is turned on the side, this pressure is removed and respiration occurs.)

HALL'S READY METHOD IN ASPHYXIA.

VI. When the prone position is resumed, make uniform and efficient pressure along the spine, removing the pressure immediately before rotation on the side. (The pressure augments the expiration, and rotation commences inspiration.) Continue these measures.

VII. Rub the limbs upward, with firm pressure, and with energy, (The object being to aid the return of venous blood to the heart.)

VIII. Substitute for the patient's wet clothing, if possible, such other covering as can be instantly procured. Meantime, and from time to time, to excite inspiration, let the surface of the body be slapped briskly with the hand.

IX. Rub the body briskly until it is dry and warm, then dash cold water upon it, and repeat the rubbing.

X. Avoid the immediate removal of the patient, as it involves a dangerous loss of time; also the use of the bellows or any forcing instrument; also the warm bath and all rough treatment.

GENERAL TREATMENT OF POISONING.

First eliminate if possible the poison from the stomach or tissues by **Emetics**, Sulph. of Zinc grs. 10-30; Tartar Emetic grs. 1-2, combined with Ipecac grs 20; Sulph. of Copper grs. 2-5; or hypodermic injection of Apomorphia.

Stomach Pump, or Tube used on the syphon principle where vomiting can not be induced by Emetics, except in the cases of irritant poisoning where its use requires great caution. After the accomplishment of the above gentle Cathartics and Diuretics may be given to aid in the elimination; also Iodide of Potassium where metallic substances.

Counteract the morbid vital processes induced by the poison,—as in Cardiac Syncope, give stimulants; in threatened Paralysis of the Respiratory Movements, excite respiration by cold affusions, irritation of the skin, artificial respiration, Atropia to excite the pneumo-gastric nerve; in Narcosis of the Brain endeavor to arouse it, Allay any particular organic irritation.

Antidotal Measures are (1) Chemical. which directly neutralize the action of the poison by destroying its properties; (2) Physiological, which have antagonistic properties to the poison.

General Antidote where nature of the poison is unknown. Re Calcined Magnesia, Pv. Charcoal, Sesqui Oxid. of Iron āā with a sufficient quantity of water.

2.6

	ficial breathing; insensibility; pu- pils contracted; odor perceptible in breath. Sense of burning in throat and stomach; styptic taste in mouth; thirst; eyes red and sparkling; frequent, tense pulse; hot, dry
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H H	black; croupy cough; great in- flammation of abdominal viscera; vomiting of blood and yellow mat- ter; smelling of acid; cold sweats;	Carbonates of Magnesium or Cal- cium : If patient survives first ef-
		fects use antiphlogistic remedies for inflammation.
Potassium.) Potassium.) pils, lo ation, which	se immediate nin in head, s ness, vertigo, of sight, diffior prating pulse	A chemical antidote is Sulphate of Iron grs. 10 Tinct. Chlorid. Iron dr. 1, dissolve in water oz. 1, take immediately, followed by Carb. of Potassium grs. 20; Chlorine Water; Inhalation of Chlorine Gas; Dil.
Acid, Oxalic. " Tartaric. Acid, Oxalic. The of exhale respira Burnin	tive measures are not employed. The odor of the acid is strongly exhaled; death from paralysis of respiratory centre. Burning heat of stomach: some- times vomiting or retching; great	Sol. of Ammonia; Cold anusions to head, chest and spine; Mustard to stomach; Artificial respiration; Hypodermic injection of atropia. Mixtures of Magnesia. Whiting, Chalk, or Plaster from the walls;
Aconite and Verat. Vir. Tespire regula	In large doses causes much excite- ment; confusion of the intellect; respiratory movements slow, ir- regular and stertorous; gastric	cium. Animal Charcoal; Opium; Stimu- lants, by mouth and rectum; Warmth; Friction; Vegetable As- tringents; Tannin; Digitalis; Gal-

Alcohol.Ing with Veratrum ; pulse almost indistinguishable.Alcohol.In small quantities mere excitement, confusion of intellect, followed by somuolence, even coma and apoplexy; may be mistaken for epilepsy or apoplexy.Alkalies.In small quantities mere excitement, confusion of intellect, followed by somuolence, even coma and apoplexy; may be mistaken for epilepsy or apoplexy.Alkalies.In sume excitement, confusion of intellect, followed by somuolence, even coma and apoplexy; may be mistaken for epilepsy or apoplexy.Alkalies.In sume excitement, conting in stomach; yomiting and purging often of bloody mut- ters; surface cold and clammy; pulse quick and feeble; sense of strangulation.Antimony. it s Salts.Nausea; severe yomiting; hic- cough; cardialgia; burning heat at epigastrium; colic and purg- ing; small rapid pulse; cold skin; syncope; difficult respiration; yertigo; great prostration.	weakness; cold body, tongue and breath; skin covered with a pro- fuse sweat; vomiting and retch- ing with Veratrum; pulse almost indistinguishable. n small quantities mere excite- ment; in large much excitement, confusion of intellect, followed by somnolence, even coma and apoplexy; may be mistaken for epilepsy or apoplexy. Excortation of mouth and fances; burning in stomach; vomiting and purging often of bloody mut- ters; surface cold and clammy; pulse quick and feeble; sense of strangulation. dansea; severe vomiting; hic- cough; cardialgia; burning heat at epigastrium; colic and purg- ing; small rapid pulse; cold skin; syncope; difficult respiration; vertigo; great prostration.	washed out and the subsequent symptoms met and combated; keep patient in recumbent posi- tion; give cathartics; ammonia and morphia, hypodermically; warmth and friction to body. Evacuate stomach by emetics, warm water and salt the best, repeated atshortintervals; Aromatic Spirits of Ammonia; Cold douche; Gal vanism; Stimulate respiratory movements; Strong Coffee. Dil. Actic Acid; Vinegar; Oil; De- mulcents copiously; wien vapor of ammonia has been inhaled fumes of vinegar should be inspir- ed; Opium and stimulants. Astringent infusions containing Tanni, Oak Bark, Peruvian Bark; Strong Tea or Coffee; Oily warm liquids; Galls; Emetics; Stimu- lants; Albumen; Mucilage; Opi- um; use the stomach pump if
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Antidotes, Treatment.	Abundant draughts of Sweet Milk, Gruel, Decoctions of Starch, Oil, and Lime Water; Tickle the fauces to induce vomiting; Light Mag- nesia; Oils or Fats; Alhumen; An- imal Charcoal; Hydrated Oxide of Iron given frequently; Dialyzed Iron; Ferric Salts where Fowler's Solution; Afterwards combat in- flammatory symptoms, opium and	alcoholic stimulants. Epsom and Glauber Salts; Dil. Sul- phuric Acid; Oils; Emetics; Vin- egar and water; Stomach Pump. Phosphate of Sodium; Hydrated Magnesia.	Opium ; Morphia in small hypoder- mic injections, frequently repeat- ed ; Vegetable Astringents; Tartar Emetic; Calabar Bean ; Tannin ; Animal Charcoal ; Apomorphia as emetic with a cathartic; Sulphate	
Symptoms.	Metallic, austere taste; great flow of saliva; nausea and vomiting; fainting; great thirst; sense of heat in stomach; much griping, tenesmus, and purging; stool dark and offensive; urine scanty, high colored; pulse small, fre- quent; labored respiration; cold sweats; prostration; delirium; convulsions.	Those of irritation combined with an affection of the brain and nerv- ous system, as vertigo, convul- sions, paralysis; Burning in stom- ach, griping and vomiting.	Dryness and redness of the mucous membrane of the throat, mouth, nose, larynx and tongue; pupil dilated; impaired vision; thirst; feverishness; flushed face; great weakness; hurried breathing; de-	
Poisons.	Arsenic and its Compounds.	Barium and Its Salts.	Belladonna and Atropia.	
	2	.0	Strategic Land	The North

its B	Respiration becomes slower and shallower; death from asphyxia, heart continuing to beat for some time afterwards.	 abis Indi- Induces cataleptic state; pupil di- lated; delirium; vertigo; stupor. burning sensation in throat; violent pain in stomach and bowels; nau- pain in stomach and bowels; nau- sea; vomiting; purging; ejections frequently blood and purulent; great heat and irritation of urin- ary organs; painful priapism; pulse quick and hard; convul- sions; tetanus; delirium and syn- cope.
Bismuth, it Salïs. Bromine.	Calabar Bean	Cantharis.
	Its lirious excitement; convulsions; coma. coma. coma. coma. coma. coma. Burning pain in throat; nausea, vomiting and diarrhœa; coldness of extremities; spasms. lits Irritation and inflammation of the parts with which it comes in contact; violent gastritis; depression; I	Itrious excitement; convulsions; its Its Purning pain in throat; nausea, conduess vomiting and diarrhoea; coldness of extremities; spasms. Irritation and inflammation of the parts with which it comes in contact; violent gastritis; depression; collapse. Bean, Bean, Respiration becomes slower and shallower; death from asphyxia, heart continuing to beat for some time afterwards.

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	Poisons.	. Symptoms.	Antidote, Treatment.
	Chloral.	Gastric irritation; nausea; vomit- ing; profound narcotism; respir- ations slow and shallow: pulse	Evacuants, as Emetics, Cathartics; Counter-irritants; Stimulants to maintain heart's action, and bodily
	Chloroform.]	weak, rapid, and irregular; com- plete muscula relaxation. Sudden pallor of face; lividity and gasping of breath; pulse feeble and irregular; great muscular re-	heat; Ammonia Galvanism. (See Opium.) Artificial respiration; Lower head; Elevate the legs; Inhalation of Ammonia; Hypodermic injection
and the second second		laxation; death occurs very sud- denly in the form of asphyxia; re- laxation of sphincters; stoppage of flow of blood.	of Brandy or Digitalis; Surface of chest to be smartly slapped with fringe of towel dipped in ice water; Ice in rectum; Electricity;
and the second se	Chlorine.	Great and painful constriction of the glottis; sensation of suffoca- tion, alternating with asphyxia; if protracted, laryngitic and pneu-	Free use of Albumen; Magnesia with mucilagenous drinks; Inhal- ations of Ammonia; vapor of warm Ether inhaled, even Sulphureted
and a second	Colchicum.	monic inflammation; odor of gas perceptible in breath and vomited matter. Heat in epigastrium; nausea; vom- iting; depression of circulation; acute abdominal pain; watery	Hydrogen, but avoid excess of it. Digitalis, Stimulants, Emetics and Purgatives freely administered; Opium, Demulcents freely given.

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0.0	Phosphorus. Pictotoxine. Pictot	temporal regions; Vertigo; Quick- ened pulse; Dyspnœa; muscular weakness and tremors. See Strychnia. See Strychnia. Dark, suffused countenance; drow- siness; stupor; perfect insensibil- ity, or profound coma; then pal- lid countenance; slow respiration; deep and stertorous breathing; cold sweats; slow, full pulse; cold and livid skin; suspension of all secretions except that of the skin; pupils minutely contracted, insen- sible to stimulation; at length pulse frequent, feeble and thread- like; sometimes convulsions, par- ticularly in children. Hot, oniony taste in mouth; acrid burning sense in throat and stom- ach; nausea; vomiting; pulse small and frequent; vomited matter of a dark color emitting white fumes. Profuse perspiration; cold clammy P	Strychnia, Atropia, Ergot, Ammon- ia ; treatment generally symptom- atic. See Strychnia. Evacuate stomach by means of Evacuate stomach by means of stomach pump as soon as pos- sible; Counteract tendency to sleep by strong Tea, Coffee or ir- ritation of any kind to surface; Keep the patient constantly in motion; Cold Water to head and shoulders; Galvanism; Vegetable Astringents; Belladonna; Atropia or Caffein hypodermically; Ca- thartics; Active stimulation; Dig- italis; Artificial respiration. Mixtures of Hydrated Magnesia and Cold water in repeated draughts; Promote vomiting by tickling fauces with a feather; Do not use Oil as it tends to dissolve the Phosphorus; old Turpentine; Mu- cilages; Emetic of Sulph. of copper. See Strychnia.
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2	x tremitie g depressi	generally; Cardiac Stimulants as Ammonia, Atropia, and Alcohol.
chromas.	stomach; excessive and painful vomiting of bloody mucus; con-	Chalk or Magnesia, in connection with Milk or Albumen; Emetics.
Silver, its Salts	Excites violent gastro - enteritis; symptoms of an irritating poison.	Common Salts given freely in solu- tion to act as Emetic as well as an
Strychnia.	See Belladonna. Convulsions; tetanus; when a par- oxysm occurs a shudder passes	Tannin at first; Emetics; Stomach pump; Tea and Coffee; Ether or
Emelad	through the whole system; head and extremities jerk and twitch; then suddenly a general tonic	Chloroform inhaled; Stimulants; Chloral; Bromide of Potassium in doses of 3.2-4: Perfect quiet retards
n Pate	convulsion takes place-the limbs extended, hands clenched, toes	fresh paroxysms; Calabar Bean; Tobacco enema with caution; Ar-
de clibrad	backward, body arched, muscles hard and rigid, countenance as-	Charcoal; Nicotia; Nitrite of Amyl; Chlorine; Infus. or Oil of
Salts of.	Austere metallic taste; constriction of throat; impeded respiration; violent vomiting; cramp of stom-	Copious draughts of Milk or Flour and Water, then excite vomiting; Albumen; Inflammatory symp-

1 show with	Opium, to counteract local inrita- tion and cerebral symptoms		Digitalis; Strychnia; Respiration stimulated by Ammonia inhaled,	Expel poison as promptly as possible by means of Emetics, followed by	copious warm Demulcent Drinks, succeeded by Liquid Cordials, Stimulants, or Narcotic Medicines	according to circumstances; Opium for the nowel depression and in- flammation.	See Aconite.	Place tight ligature above point of bite; leave wound to bleed, and augment by sucking; Cauterige
ach and violent colic; purging; small quick pulse; convulsions.	cramps; exhalations having its odor; disturbed state of intellect-	ual functions; irritation and in- flammation of intestinal tract. Trembling with clonic spasms:	delirium; colo and clammy;	vboge,	um. bowels and in n erate doses are Seed, vantageously 1		stomach and bowels.	Sharp pain in wound; later on extending over limb and body, first pale then red and swollen,
Turnentine	-	Tobacco.		le Irrita		Creasote, Elaterium, Euphorbium,	Veratrum Vir-	Venomous. Snake Bites.

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	by means of caustics; Ammonia freely; Free Alcoholic stimula- tion; Warm drinks; Dress wound with āā parts of oil and Aq. Am- Brisk Emetic, then Epsom Salts; Ether and stimulating emenata; Avoid stimulants when inflamma- antiphlogistically.		COMPILED
Antidotes, Treatment.	Epson Bress and Epson Epson Epson and Epson		INOR
Tree	by means of caustics; freely; Free Alcoholic tion; Warm drinks; Dr with āā parts of oil an monia. Brisk Emetic, then Eps Large and stimulating Ether and Alcoholic St Avoid stimulants when tory symptoms appear antiphlogistically.		ACIDS. Acetic. Citric. Muriatic. Sulphurie. Nitrie. Oxalie. Prussic. Aumn aurel Water. Nitrobenzole. Oil Bitter Carbon alone si form. L officacion
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.5	pulse pulse weats. meats. pain ji iting pain ji small bilate	THE	OCTON YELK
tom	Di Di	E	infusion is Approved Hydrate
Symptoms.	faintings, convulsions, s quent irregular pulse; breathing; cold sweats. fausea; Heat and pain in and bowels; Vomiting an ing; Thirst; Convulsio aintings; Pulse small quent; Stupor; Dilated old sweats.		ARSENIC. water, or th
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	faintings, convulsions, small fre- quent irregular pulse; difficult breathing; cold sweats. Nausea; Heat and pain in stomach and bowels; Vomiting and purg- ing; Thirst; Convulsions and faintings; Pulse small and fre- quent; Stupor; Dilated pupil; cold sweats.		Aneaie Acid. into vague i highly record
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Poi	Poisonous Mushro		pound forme
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		and the second and the	UTTER Albumen i
	240	in a second	white as milk, white

OISONS AND ANTIDUTES.

COMPILED FROM VARIOUS SOURCES.

all cases use the stomach-pump at once, if possible.

INORGANIC POISONS.

ACIDS. Acetic. Citric. Muriatic. Sulphuric.

> Nitrie. Oxalie.

Prussic. Laurel Water. Nitrobenzole. Oil Bitter Almond.

ANTIMONY. Butter Antim. Oxide Antim. Fartar Emetic.

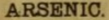
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White Arsenic.

Arsenic Acid.

Yellow Arsenic.

Emerald Green.

COPPER.

And Salts. Verdigris. Pickles. Carbonates of sodium, potassium, calcium, and magnesium are all antidotes. In the case of sulphuric acid, water should not be drunk, as the union of the two produces great heat. Subsequent inflammation may be treated in the ordinary manner.

Carbonates of calcium and magnesium alone should be employed; see above.

Ammonia is an antidote, but it should not be employed in a very concentrated form. Liquid chlorine has also been found efficacious. The cold *douche* to the head has been recommended.

Vomiting should be produced by tickling the fauces and giving large draughts of warm water. Astringent infusions, as galls, oak bark, Peruvian bark, act as antidotes, and should be given at once. Powdered yellow bark may be given until the infusion is prepared.

Hydrated peroxide iron, diffused through water, or the precipitated carbonate in very fine powder, should be given every five or ten minutes until relief is obtained. This is particularly efficacious where white arsenic has been swallowed.

Dialysed iron solution has come much into vogue at the present time and been highly recommended as an antidote, but the recent experiments of E. Hirschsohn, Russia, prove that, when used alone, it has no value whatever in this respect, and, when used in connection with ammonia or magnesia, the resulting insoluble compound formed with the arsenic is decomposed much more readily in the presence of acids than when the hydrated peroxide of iron is employed.

Albumen in form most readily obtained, as milk, white of eggs, etc. Vinegar should not be given. The inflammatory and nervous symptoms to be treated on general principles.

LEAD.

Acetate and Carb. Litharge. Goulard's Ex.

MERCURY.

White and Red Precipitate. Cor. Sublimate. Vermilion.

ZINC

Acetate and Sulphate. White Vitriol.

CREASOTE. PHOSPHORUS, Matches, etc. Sulphate magnesium and phosphate sodium are both good antidotes for the soluble salts. For the solid forms, give dilute sulphuric acid. The use of strychnia for the paralysis, and of iodide potassium for the chronic forms generally, has been recommended.

Albumen, such as white of eggs, milk and wheat flour beaten with water, must be promptly administered. Counteract inflammation by ordinary means. Gold finely mixed in dust with iron filings. The iron filings and *ferri pulvis* have been given enclosed in gold leaf.

The vomiting may be relieved by copious draughts of warm water. Carbonate sodium in solution will decompose the sulphate. Milk and albumen act as antidot General principles to be observed in the subsequent treatment.

Is immediately coagulated by albumer An emetic promptly; give copious draughts containing magnesia in suspension; mucilaginous drinks; general treatment for inflammatory symptoms.

ACRO-NARCOTIC AND NARCOTIC.

Aconite. Baneberry. Belladonna. Bloodroot. Calabar Bean. Camphor. Cherry Laurel. Cocc. Ind. Colchicum. Curare. Dog's-Bane. Ergot. Foxglove. Gelsemium. Hellebore. Hemlock. Henbane. Lobelia. Nux Vomica. Opium. Poison Oak. Rue. Squill. Stramon. Tobacco. Verat. Vir. Wild Cherry. Wild Orange.

Evacuate the stomach with four or five grains of tartar emetic, or ten to twenty of sulphate zinc, repeated every quarter hour until the full effect is produced; assist by tickling the throat with a feather. Large and strong clysters of soap dissolved in water, or of salt and gruei, should be speedily administered, to clear the bowels and assist in getting rid of the poison. Active purgatives may be given after vomiting has ceased. When as much as possible of the poison has been expelled, give alternately a teacupful of strong hot coffee and of diluted vinegar. If the drowsiness or insensibility be not relieved by these means, blood may be taken from the jugular vein, blisters applied to the neck and legs, and the attention roused by every means possible. If the heat declines, warmth and frictions must be perseveringly used. Vegetable acid should on no account be given before the poison is expelled, and it is desirable that but little fluids of any kind should be administered.

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