

Analyses of twelve thousand prescriptions : being statistics of the frequency of use therein of official & unofficial preparations / compiled by W. Martindale.

Contributors

Martindale, William, 1840-1902.
Martindale, William, 1840-1902
Pitman, W. W.
Royal College of Physicians of London

Publication/Creation

London : H. K. Lewis and Company, 1894.

Persistent URL

<https://wellcomecollection.org/works/kdxws8ha>

Provider

Royal College of Physicians

License and attribution

This material has been provided by Royal College of Physicians, London. The original may be consulted at Royal College of Physicians, London. where the originals may be consulted. This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

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



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

*Sir H. C. Pitman
with W. Martindale's Complts*

ANALYSES
OF
TWELVE THOUSAND PRESCRIPTIONS

BEING STATISTICS OF THE FREQUENCY OF USE
THEREIN OF

OFFICIAL & UNOFFICIAL PREPARATIONS

COMPILED BY
W. MARTINDALE, F.C.S.

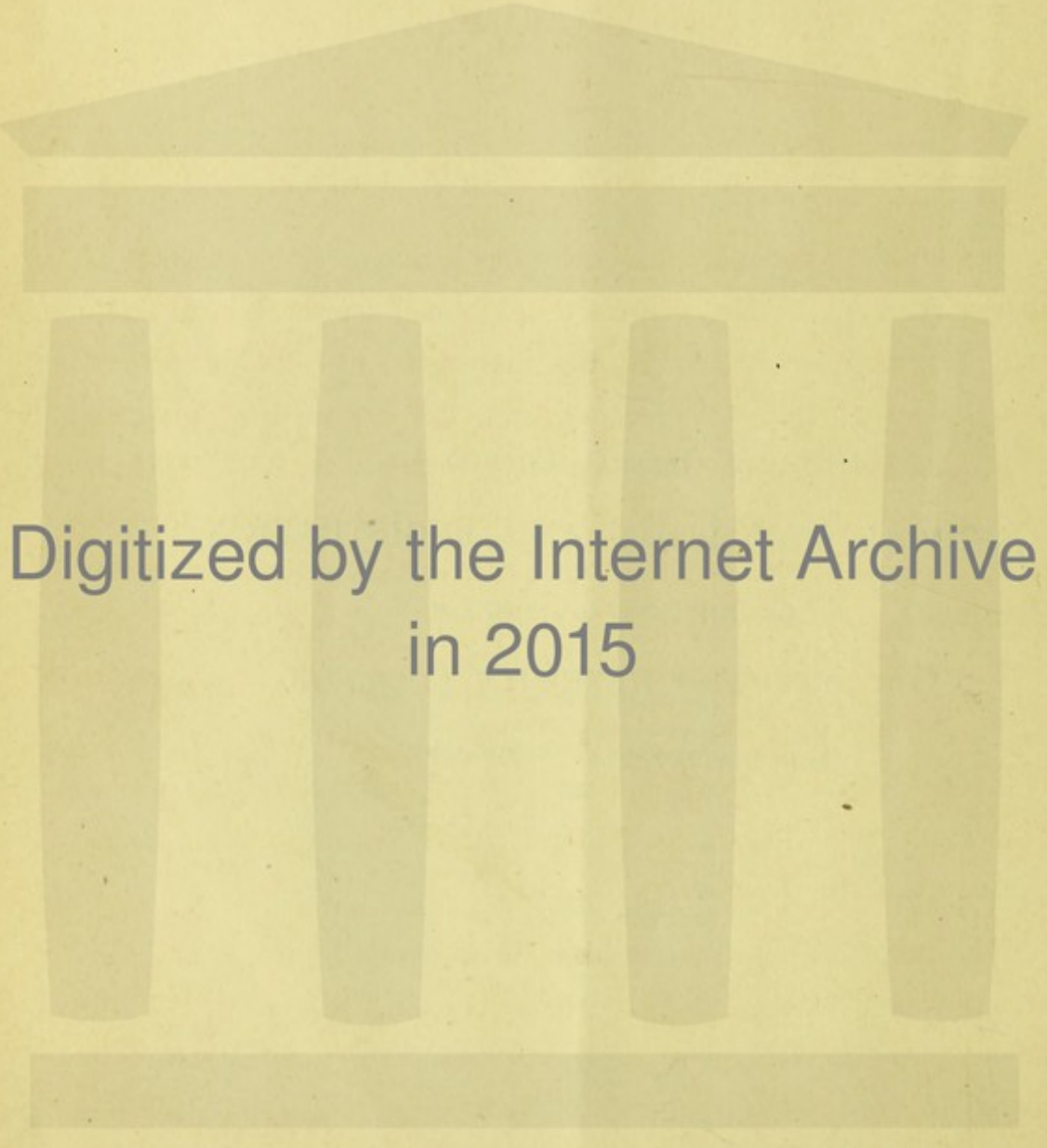
Joint Author of the Extra PHARMACOPÆIA

LONDON
H. K. LEWIS, 136 GOWER STREET, W.C.

1894

ROYAL COLLEGE OF PHYSICIANS	
LIBRARY	
CLASS	615.14
AOCN.	24334
SOURCE	
DATE	

To THE GENERAL COUNCIL OF
MEDICAL EDUCATION AND REGISTRATION
OF THE UNITED KINGDOM
THE STATISTICS HEREWITH COLLATED
ARE RESPECTFULLY DEDICATED.



Digitized by the Internet Archive
in 2015

<https://archive.org/details/b23983449>

P R E F A C E.

THE revision of the British Pharmacopœia, or the anticipated formation of one of wider extent, is a subject of importance alike to the medical practitioner and the pharmacist. To the former it should reflect the therapeutics of the period and the advances which have been made in the methods of relieving human suffering by pharmacological investigations of the action of drugs and chemicals. In selecting *materia medica* the medical practitioner should make the choice, while the pharmacist, aided by the botanist and chemist, should define and suggest the practical modes of preparing the medicines.

In the constant changes which must inevitably occur in the advances made in medical treatment, many drugs and preparations of doubtful value become obsolete, and the art of pharmacy replaces others by improved processes.

The compiler of these statistics has endeavoured to indicate the current of this change during the last decade by having analyses made of the last 12,000 medical prescriptions dispensed antecedent to the 1st ultimo in six pharmacies in typical positions in the United Kingdom—2,000 at each centre. Through the kindness of friends he has obtained records from Aberdeen, Bournemouth, Carlisle, Cork, and Oxford, of 10,000 prescriptions, and of 2,000 from his own pharmacy.

The Index of the 7th Edition of the *Extra Pharmacopœia* was the basis on which these analyses were compiled. Being in type, it has been employed for this return also, so that the compiler offers an apology for the paging, which commences with page 427. The last column of figures indicates the pages of the work referred to.

The figures are statistics of the frequency of use, not only of the official preparations (which are printed in *italics*), but also of unofficial medicaments, so that, if carefully examined, they indicate not only the preparations which might be deleted should the Medical Council think fit, but also those which might be made official, *cæteris paribus*, on account of their being frequently prescribed.

As much as possible, the statistics of the official preparations are recorded under their Latin names only, but to this there are exceptions, *e.g.*, as the official names of Antifebrin, Antipyrine, Euonymin, Lanoline, Nitroglycerine, Saccharin, and Vaseline have not been largely accepted, they, and their preparations, are generally recorded under these names rather than under their official names of Acetanilide, *Phenazonum*, *Extractum Euonymi Siccum*, *Adeps Lanæ Hydrosus*, Trinitrin, *Glusidum*, and *Paraffinum Molle*. Carbolic Acid comes under the four heads of *Acidum Carbolicum*, *Acidum Carbolicum Liquefactum*, *Acidum Phenicum*, and Phenol Absolute. The lists of Tabellæ and Tablets on pp. 493 and 493a include Tabellæ and Tabloids.

The highest scores are those of :—

Spiritus Chloroformi	1117	Potassii Chloras	223
Tinctura Nucis Vomicæ	991	Ammonii Bromidum	220
Glycerinum	875	Extractum Hyoscyami	218
Sodii Bicarbonas	807	Acidum Hydrocyanicum Dilutum	208
Syrupus Aurantii	796	Syrupus Scillæ	200
Spiritus Ammoniæ Aromaticus	675	Tinctura Aurantii	194
Quininæ Sulphas	598	Cocainæ Hydrochloras	193
Vinum Ipecacuanhæ	504	Pilula Colocynthidis et Hyoscyami	193
Potassii Bicarbonas	463	Mucilago Acacie	192
Aqua Chloroformi	437	Bismuthi Carbonas	191
Ammonii Carbonas	397	Tinctura Cinchonæ Composita	177
Acidum Boricum	390	Pilula Rhei Composita	174
Syrupus	374	*Syrupus Ferri Quininæ et Strychninæ Phosphatum	173
Aqua Menthae Piperitæ	372	Liquor Morphinæ Hydrochloratis	172
Liquor Strychninæ Hydrochloratis	372	Syrupus Limonis	170
Potassii Bromidum	365	Tinctura Chloroformi Composita	167
Acidum Nitrohydrochloricum Dil.	357	Aqua Rosæ	166
Potassii Iodidum	356	Salicinum	166
Liquor Arsenicalis	352	Antipyrine	165
, Ammonii Acetatis	337	Tinctura Zingiberis	164
Sodii Salicylas	323	Ferri et Ammonii Citras	155
Tinctura Camphoræ Composita	316	Hydrargyrum cum Creta	155
Syrupus Tolutanus	311	Potassii Citras	151
Tinctura Cardamomi Composita	305	Tinctura Belladonnæ	147
Vaseline	305	, Opii	147
Extractum Belladonnæ	301	Lanoline	147
Tinctura Digitalis	300	Tinctura Hyoscyami	144
Extractum Nucis Vomicæ	297	, Gentianæ Composita	143
Pilula Hydrargyri	273	*Syrupus Hypophosphitum Compositus	143
Spiritus Ætheris Nitrosi	272	Acidum Carbolicum	142
Magnesii Sulphas	262	Aqua Camphoræ	140
Hydrargyri Subchloridum	258	Acidum Hydrochloricum Dilutum	138
Acidum Sulphuricum Dilutum	256	Extractum Aloes Barb. vel Soc.	132
Tinctura Ferri Perchloridi	249	, Cascarae Sagradæ Liquidum	132
Bismuthi Subnitras	247	Infusum Quassiae	132
Infusum Gentianæ Compositum	235		
, Calumbæ	223		
Syrupus Zingiberis	223		

* Not Official.

Phenacetinum	132	Syrpus Ferri Iodidi	79
Linimentum Belladonnæ	128	Tinctura Capsici	79
Tinctura Scillæ	121	Glycerinum Boracis	77
Borax	120	Linimentum Iodi	75
Infusum Senegæ	118	Tinctura Strophanthi	74
Euonymin	115	Acidum Arseniosum	73
Sodii Sulphas	113	Iodoformum	72
Zinci Sulphas	113	Ipecacuanha	72
Acidum Hydrobromicum Dilutum	112	Zingiber	72
Ferri et Quininæ Citras ...	110	Liquor Plumbi Subacetatis ...	70
Oxymel Scillæ	110	Pepsin	70
Spiritus Rectificatus ...	109	Hydrargyri Oxidum Flavum ...	69
Zinci Oxidum	108	Aqua Anethi	68
Ammonii Chloridum ...	107	Infusum Cascarillæ	67
*Nepenthe	107	Extractum Colocynthidis Comp.	66
Tinctura Lavandulæ Composita	107	„ Ergotæ Liquidum ...	66
Acidum Citricum	106	Liquor Hydrargyri Perchloridi ...	66
Extractum Gentianæ ...	103	Aloin	65
Ferrum Redactum	103	Linimentum Chloroformi ...	65
*Lotio Acidi Borici	103	Oleum Eucalypti	63
Pilula Colocynthidis Composita	103	Aqua Sambuci	61
Extractum Glycyrrhizæ Liquidum	102	Linimentum Opii	61
Sodii Bromidum	102	Pilula Ferri	61
Extractum Cascaræ Sagradæ ...	101	Potassii Nitras	61
Ferri Sulphas	99	*Syrpus Pruni Virginianæ ...	61
Tinctura Calumbæ	99	Linimentum Saponis	60
Liquor Bismuthi et Ammonii Cit.	97	Succus Taraxaci	60
Rhei Radix	97	Atropinæ Sulphas	59
Aqua Cinnamomi	96	Linimentum Camphoræ Comp.	59
Pulvis Ipecacuanhæ Compositus...	96	Morphinæ Hydrochloras ...	59
Magnesii Carbonas Ponderosa ...	94	Podophylli Resina	59
Unguentum Acidi Borici ...	93	*Syrpus Ferri Phosphatis Comp	59
Tinctura Iodi	91	Tinctura Quininæ	59
Pulvis Tragacanthæ Compositus...	89	Vinum Colchici	59
Saccharum Purificatum ...	8	Hydrargyri Perchloridum ...	58
Sulphonal	85	Acidum Nitricum Dilutum ...	57
Acidum Phosphoricum Dilutum...	82	Linimentum Aconiti	57
Aqua Laurocerasi	82	Chloroformum	54
Chloral Hydras	82	Emplastrum Belladonnæ ...	54
Tinctura Benzoini Composita ...	80	Capsici Fructus	53

* Not official.

Sodii Sulphocarbolas	53	Tinetura Senegæ	40
Spiritus Ætheris	53	Aurantii Cortex	39
*Elixir Aurantii	52	Digitalis Folia	39
Ferri Sulphas Exsiccata	52	Gentianæ Radix	39
Opium	52	Liquor Calcis	39
Saccharum Lactis	52	Lithii Citras	39
Tinctura Chloroformi et Morphinæ	52	Mistura Sennæ Composita	39
Menthol	51	Vinum Antimoniale	39
Tinctura Catechu	51	Acidum Tannicum	38
Zinci Valerianas	51	*Chlorodyne	38
Alumen	50	Decoctum Aloes Compositum	38
Aqua Aurantii Floris	50	Suppositoria Morphinæ	38
,, Carui	50	Tinctura Coccii	38
Liquor Potassæ	50	Caffeinæ Citras	37
Glycerinum Acidi Carbolici	49	Confectio Rosæ Gallicæ	37
Infusum Aurantii	49	Sodii Sulphas Effervescent	37
,, Rosæ Acidum	49	Phosphorus	37
*Bromidia	48	Pulvis Cinnamomi Compositus	37
*Glycerinum Pepsinæ Acidum	48	Sulphur Præcipitatum	37
Tinctura Aconiti	48	Extractum Cinchonæ Liquidum	36
Mistura Cretæ	47	Tinctura Aurantii Recentis	36
*Iridin	46	Emplastrum Cantharidis	35
Liquor Morphinæ Acetatis	46	Oleum Olivæ	35
Unguentum Zinci	46	Pilula Aloes et Myrrhæ	35
*Emuls. Ol. Morrh. &c. Hypophosph.	45	Aloe Barbadensis vel Socotrina	34
Glycerinum Acidi Tannicæ	45	Infusum Buchu	34
Tinctura Cinchonæ	45	Mucilago Tragacanthæ	34
Homatropinæ Hydrobromas	44	Camphora	33
Liquor Ammonii Citratis	44	Decoctum Cinchonæ	33
Tinctura Rhei	44	Liquor Sodii Arseniatis	33
Ferri Arsenias	43	Argenti Nitratas	32
Sodii Iodidum	43	*Elixir Simplex	32
Amylum	42	Linimentum Terebinthinæ Acet.	32
Tinctura Quininæ Ammoniata	42	Oleum Amygdalæ	32
*Lactopeptine	41	Tinctura Cantharidis	32
*Liquor Carbonis Detergens	41	,, Podophylli	31
Acidum Salicylicum	40	Extractum Cannabis Indicæ	30
*Liquor Opii Sedativus	40	Hydrargyrum Ammoniatum	30
Senna	40	Succus Limonis	30

* Not official.

Of other *unofficial* preparations, the next scores are obtained by :—

Unguentum Hydrarg. Oxid. Flav.	29	Carlsbad Salt, Natural	16
Salol	28	Pastillus Cocainæ Hydrochlor.	16
Terebena	28	Tabellæ Cascarae Sagradæ	16
Ammonii Iodidum	27	Vinum Pepsinæ	16
Boroglyceride	27	Aletris Cordial	15
Syrup. Ferri, Quininæ et Strych. Hydrobrom.	27	Capsulæ Cascarae Sagradæ	15
Glycerinum Acidi Borici	26	Extractum Malti	15
Cocaina (Alkaloid)	25	Quininæ Hydrobromas	15
Pilula Quininæ	25	Tabellæ Aloin Compositæ	15
Ferri et Strychninæ Citras	24	Ceratum Galeni	14
Syrupus Codeinæ	24	Caffeinæ Citras Effervescentes	14
Tabellæ Phenacetini	24	Papain	14
Extractum Hamamelidis Destillatum	23	Pilula Calcis Sulphuratæ	14
Quininæ Valerianas	22	Tinctura Euonymi	14
Liquor Pancreaticus	21	Vichy Water	13
Palatinoids, Ferrous Carbonate	21	Lotio Hydrargyri Perchloridi	13
Otto Rosæ	21	Tabellæ Hydrargyri Subchloridi	13
Piperazina	21	„ Potassii Chlor., Cocainæ et Boracis	13
Resorcin	21	„ Thyroid Extract	13
Ung. Ophthalmicum Rubrum	21	Tinctura Eucalypti Gummi	13
Eau de Cologne	20	Bismuthi Salicylas	12
Liq. Euonymin et Cascarae Sagradæ	20	Elixir Cascarae Sagradæ	12
Paroleine	19	Lotio Acidi Carbolici	12
Quininæ Salicylas	19	Oleum Pini Pumilionis	12
Capsules of Iron, Arsenic and Strychnine	18	Tela Vesicatoria	12
Chloralamide	18	Byno-Hypophosphites	11
Exalgin	18	Capsules of Blaud's Mass	11
Ichthyol	18	Eserinae Sulphas	11
Strontii Bromidum	18	Extractum Cinchonæ Flavæ Liq. Malti cum Ol. Morrhuæ	11
Syrupus Pieis Liquidum	18	Liquor Euonymin et Pepsinæ	11
Tinctura Pruni Virginianæ	18	Spiritus Methylatus	11
Zinci Carbonas	18	Strychninæ Sulphas	11
Emplastrum Capsici	17	Vinum Cocæ	11
Linimentum Menthol	17	Glycerinum Belladonnae	10
Linteam Acidi Borici	17	Piperazina Effervescentes	10
Liquor Pepsinæ	17	Mistura Bismuthi	10
Pastillus Codeinæ	17	„ „ et Pepsinæ	10
Pilula Potassii Permanganatis	17	„ Salina Potassii Citratis	10
Tabellæ Antipyrine	17	Pilula Ferri, Quinin. et Strych. Phosph.	10
Trochisci Krameriae	17	„ Podophyllin	10
Unguentum Hydrargyri Oleati	17	Tinctura Laxativa	10
Capsulæ Terebenæ	16		

The following *official* preparations, other than tests and those required for making official compounds, have not once been prescribed :—

Acidum Chromicum	Extractum Papaveris
„ Lacticum Dilutum	„ Pareiræ
Ammonii Nitratas	„ Quassiae
„ Phosphas	„ Rhamni Frangulae
Aqua Fœniculi	„ „ „ Liquidum
Argenti et Potassii Nitratas	„ Stramonii
Cataplasma Carbonis	Fel Bovinum Purificatum
„ Conii	Infusum Anthemidis
„ Fermenti	„ Catechu
„ Lini	„ Cuspariae
„ Sinapis	„ Cusso
„ Sodæ Chlorinatae	„ Lupuli
Cerevisiae Fermentum	Injectio Apomorphinæ Hypodermica
Charta Epispastica	„ Ergotini Hypodermica
„ Sinapis	Jalapæ Resina
Cinchoninæ Sulphas	Kamala
Confectio Rosæ Caninæ	Lamellæ Cocainæ
„ Terebinthinæ	Linimentum Hydrargyri
Cupri Nitratas	Liquor Acidi Chromici
Decoctum Cetrariae	„ Antimonii Chloridi
„ Granati Radicis	„ Calcis Chlorinatae
„ Hordei	„ Chlori
„ Papaveris	„ Ferri Acetatis
Elaterinum	„ „ „ Fortior
Emplastrum Galbani	„ Hydrargyri Nitratis Acidus
„ Hydrargyri	„ Lithiae Effervescens
„ Picis	„ Magnesii Citratis
„ Plumbi Iodidi	„ Morphinæ Sulphatis
„ Saponis Fuscum	„ Sodæ
Enema Aloes	„ „ Chlorinatae
„ Asafoetidæ	„ „ Effervescens
„ Magnesii Sulphatis	„ Sodii Ethylatis
„ Terebinthinæ	„ Zincii Chloridi
Essentia Anisi	Lupulinum
Extractum Aeoniti	Magnesia Levis
„ Calumbæ	Mastiche

Mistura Creasoti	Tinetura Cubebæ
,, Scammonii	,, Gallæ
Oleo-resina Cubebæ	,, Sabinæ
Oleum Anethi	,, Veratri Viridis
,, Copaibæ	Trochisci Catechu
,, Lini	,, Ferri Redacti
,, Phosphoratum	,, Opii
,, Pimentæ	,, Sodii Bicarbonatis
,, Rutæ	Unguentum Antimonii Tartarati
Pilula Aloes Socotrinæ	,, Atropinæ
,, Cambogiæ Composita	,, Cantharidis
,, Phosphori, P.B.	,, Creasoti
,, Scammonii Composita	,, Elemi
Potassii Tartras	,, Eucalypti
Pulvis Catechu Compositus	,, Plumbi Carbonatis
,, Elaterini Compositus	,, Potassæ Sulphuratae
,, Kino Compositus	,, Staphisagriæ
,, Opii Compositus	,, Sulphuris Iodidi
Rosæ Caninæ Fructus	,, Terebinthinæ
Sodii Nitris	,, Veratrinæ
,, Sulphis	Vapor Acidi Hydrocyanici
Sulphuris Iodidum	,, Chlori
Suppositoria Acidi Tannici cum Sapone	,, Creasoti
,, Hydrargyri Unguenti	,, Iodi
,, Iodoformi	Veratrina
,, Morphinæ cum Sapone	Vinum Quininæ
Syrupus Ferri Subchloridi	Zinci Acetas

For further particulars the compilation must speak for itself.

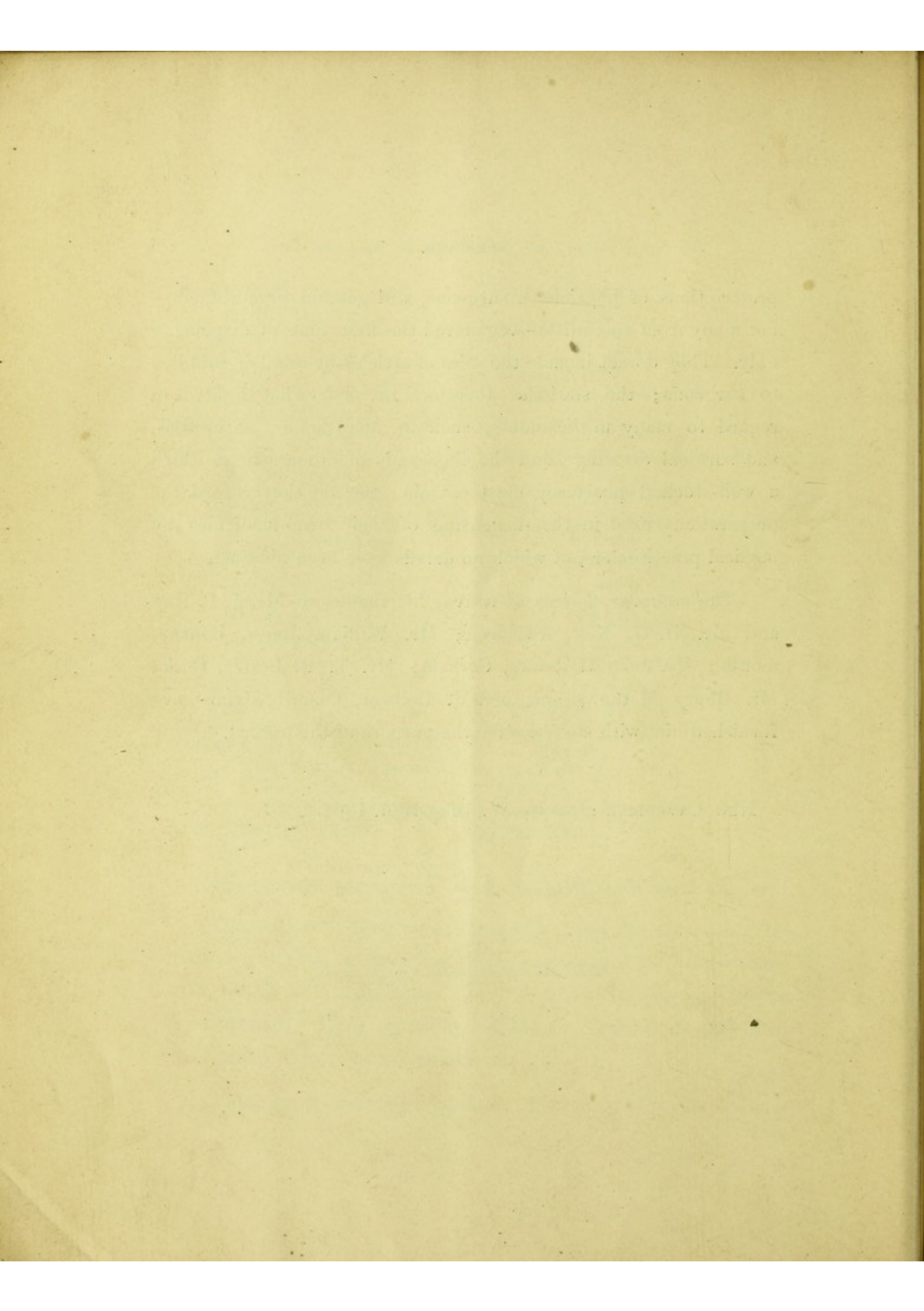
The statistics, it must be borne in mind, do not record the number of times a drug has been employed, but the frequency with which its preparations have occurred in recently written prescriptions. This especially applies to such crude drugs as Belladonna, Nux Vomica, and Opium.

These analyses may be taken as the records of recent ordinary

prescriptions of physicians, surgeons, and general practitioners—not many from specialists—registered the first time of dispensing only. They do not include the sales of articles by retail or supplied to surgeons; the statistics therefore are somewhat limited in regard to many medicaments, such as anæsthetics, antiseptics, and surgical dressings, and the thousands of other articles which a well-stocked pharmacy must contain; nor do they record the preparations used in the dispensing of their own medicines by medical practitioners, of which no details have been obtainable.

The compiler desires to convey his thanks to Mr. J. P. Kay and Mr. H. G. Kay, Aberdeen; Mr. William Jones, Bournemouth; Mr. John Hallaway, Carlisle; Mr. T. R. Lester, Cork; Mr. Henry Mathews and Mr. J. Dolbear, Oxford; who have furnished him with statistics for the purpose of this return.

NEW CAVENDISH STREET, W., *May 19th, 1894.*



INTRODUCTION.

THE figures in these columns represent the number of times a preparation has been ordered in the last 2,000 prescriptions dispensed at each of six centres antecedent to April 1st, 1894. The seventh column gives the total of the 12,000 prescriptions.

N.B.—It must not be assumed that because a crude drug has not been once prescribed, that its preparations have not been used largely; e.g., Belladonna Leaves and Root have a blank record, but their preparations—tincture, extracts, liniment and plaster—occur very frequently. The same applies to Nux Vomica, and a number of other drugs.

INDEX

AND

POSOLOGICAL TABLE.

THIS index includes not only the name and adult dose of each drug and preparation described in the foregoing pages, but also those of official drugs and preparations to which a dose is assigned by the British Pharmacopoeia.

The official names are printed in italics. Where no number of the page is inserted, the drug or preparation is not elsewhere mentioned. Lists of Formulae for Bougies, Granular Effervescent Preparations, Hypodermic Injections, Pessaries, Pills, Suppositories, Lozenges, Hypodermic Lamels, and Ophthalmic Discs are added in alphabetical order.

	Bourne-	Aberdeen	mouth	Carlisle	Cork	London	Oxford	Total
...	1	1	1	3		
...	2	1	...	3		
1	4	3	...	1	5	14		
2	5	1	1	1	1	11		
...	2	1	3	...	1	7		
...	1	...	1	...	1	3		
1	1	...	1	14	...	17	... <i>Acaciae Gummi</i>	
2	1	1	4	... <i>Acetum</i>	

NAME.	DOSE.	PAGE
Abbreviations	vii
<i>Abies Canadensis</i>	410
<i>Abrus Precatorius</i>	1
<i>Absolute Phenol</i> ...	1 to 3 gr.	7
<i>Absorbent Powders</i>	259
<i>A.C.E.</i>	112
<i>Acetanilide, syn. Antifebrin</i> ...	3 to 10 gr.	126
<i>Acetic Ether</i> ...	20 to 60 m.	45
<i>Acetic Liquor of Ergot</i> ...	10 to 60 m.	184
<i>Aceto-phenone, syn. Hypnone</i> ...	1½ to 5 m.	127
<i>Acet-phenetidin, syn. Phenacetin</i> ...	4 to 15 gr.	133
... <i>Acetum Cantharidis</i> , 1 in 10	100
... " <i>Ipecacuanhae</i> ...	5 to 40 m.	250
... " <i>Scilla</i> ...	15 to 40 m.	
... <i>Acetyl-para-amido-phenyl-salicylic-ester</i> ...	10 to 30 gr.	32
... <i>Acetyl-phenyl-hydrazin</i> ...	½ to 3 gr. daily	132
<i>Achyranthes Aspera</i>	410
<i>Acidulated Brine Test</i>	389
2 ... <i>Acidum Aceticum</i> ...	5 to 15 m.	
2 ... " <i>Aceticum Dilutum</i> ...	1 to 2 dr.	
... " <i>Aceticum Glaciale</i> ...	2 to 5 m.	
... " <i>Agaricum</i> ...	1-12 to 1-6 gr.	49
... " <i>Agaricicum, Agaricinicum</i> ...	1-12 to 1-6 gr.	49

428 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
5	6	8	32	19	3	73	Acidum Alphatolicum ...	1 to 3 gr.	128
...	1	1	...	2	," Arseniosum ...	1-60 to 1-12 gr.	66
26	46	73	144	58	43	390	," Benzoicum ...	3 to 15 gr.	1
13	23	18	15	21	22	112	," Boracicum, syn. ...	5 to 30 gr.	3
10	3	...	13	," Boricum ...	5 to 30 gr.	3
...	...	3	...	1	2	6	," Camphoricum ...	10 to 20 gr.	96
23	27	21	9	16	10	106	," Carbazoticum ...	½ to 2 gr.	23
...	1	...	1	," Carbolicum ...	1 to 3 gr.	7
1	1	2	...	4	1	9	," Carbolicum Liquefactum ...	1 to 4 m.	8
7	30	28	15	18	14	112	," Carbolicum (Synthetical)	7
3	4	7	," Catharticum ...	4 to 8 gr.	181
42	37	9	15	19	16	138	," Cetraricum ...	½ to 2 gr.	410
26	40	56	32	28	26	208	," Chloraceticum	16
...	1	1	4	6	," Chromicum	16
...	1	...	1	," Chrysophanicum ...	1-6 to ½ gr. or more.	116
...	1	...	1	," Citricum ...	10 to 30 gr.	...
...	," Cresoticum	32
...	," Cresylicum	8
...	," Cubeicum ...	15 gr.	172
...	," Di-Iodo-Salicylicum	245
...	," Di-Thio-Salicylicum	29
...	," Filicicum ...	6 to 15 gr.	204
...	," Fluoricum Dilutum ...	15 to 60 m.	18
1	1	2	...	4	1	9	," Gallium ...	2 to 10 gr. or more.	...
...	," Gynocardicum ...	½ to 3 gr.	298
...	," Hippuricum	3
...	," Homotoluicum ...	1 to 3 gr.	128
7	30	28	15	18	14	112	," Hydrobromicum Dilutum ...	20 to 60 m.	17
3	4	7	," Hydrochloricum ...	2 to 10 m.	...
42	37	9	15	19	16	138	," Hydrochloricum Dilutum ...	10 to 30 m.	...
26	40	56	32	28	26	208	," Hydrocinnamicum ...	1 to 3 gr.	128
...	1	1	4	6	," Hydrocyanicum Dilutum ...	2 to 8 m.	...
...	1	...	1	," Hydrocyanicum (Scheele) B.P.C. ...	1 to 4 m.	426
...	," Hydrofluoricum Dilutum ...	15 to 60 m.	18
...	1	1	," Purum	18
...	1	1	," Hypophosphorusum ...	2 to 5 m.	320
...	1	...	1	2	," Iodo-Salicylicum	245
...	," Lacticum ...	5 to 20 m.	19
...	," Lacticum Dilutum ...	30 to 120 m.	19
...	," Laricicum ...	1-12 to 1-6 gr.	49
1	1	2	," Meconicum	21
18	4	8	4	11	12	57	," Nitricum ...	2 to 6 m.	...
51	77	56	51	51	71	357	," Nitricum Dilutum ...	10 to 30 m.	...
...	2	..	2	," Nitrohydrochloricum Dilutum ...	5 to 20 m.	...
...	," Oleicum	293
...	," Orthoxyphenyl-Sulphurosum	14

	Bourne-	Aberdeen	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
...	11	11	Acidum Osmicum, ... sol. 1 per cent.	2 to 10 m. daily	21
...	11	11	” Paracresoticum	32
...	11	11	” Phenicum	1 to 3 gr.
...	11	11	” Phenylaceticum	1 to 3 gr.
...	11	11	” Phenylpropionicum	1 to 3 gr.
...	11	11	” <i>Phosphoricum Concentratum</i>	2 to 5 m.
9	17	13	6	30	7	82	...	82	” <i>Phosphoricum Dilutum</i>	10 to 30 m.	23
1	1	1	...	3	...	3	” Picricum	½ to 2 gr.
4	1	19	6	6	4	40	...	40	” Pyrogallicum	½ to 1½ gr.
...	” <i>Salicylicum</i>	5 to 30 gr. or more.	25
...	” Physiologically Pure ”	26
1	1	2	...	2	” Salicyl-sulphonicum	391
...	” Scleroticum	½ to ¾ gr.
...	” Sozolicum	14
...	” Sulphocarbolicum	14
...	2	2	...	2	” Sulphuricum	1 to 3 m.
1	6	2	7	2	7	25	...	25	” <i>Sulphuricum Aromaticum</i>	5 to 30 m.
47	31	79	39	23	37	256	...	256	” <i>Sulphuricum Dilutum</i>	5 to 30 m.
4	2	...	4	3	5	18	...	18	” <i>Sulphurosum</i>	30 to 60 m.
9	6	5	8	6	4	38	...	38	” <i>Tannicum</i>	2 to 10 gr.
...	1	8	...	3	...	12	...	12	” <i>Tartarium</i>	10 to 30 gr.
...	” Trichloraceticum	16, 391
...	” Trichlorphenicum	15
...	” Trinitrophenicum	½ to 2 gr.
...	Aconine	38
...	Aconite Leaves and Root	38
...	Aconitina	1-240 to 1-60 gr.
...	Aconitina Oleatum, 1 in 50	39
...	Aconitina	1-240 to 1-60 gr.
...	Aconitum Ferox	410
...	” Fischeri	410
...	” Heterophyllum	5 to 20 gr.
...	” Japonicum	410
...	” Lycocotonum	410
...	” Napellus	38
...	<i>Actaea Racemosa</i>	119
...	Additions to the British Pharmacopoeia	viii
...	<i>Adeps Lanæ</i>	260
...	” <i>Hydrosus</i>	260
...	Adepsine and Adepsine Oil	307
...	Adonidin	½ to ¼ gr.
...	Adonis Vernalis	3 to 6 gr.
...	Æsculin	414
...	...	6	1	...	1	8	...	8	” Ether	20 to 60 m.
...	...	1	...	1	...	2	...	2	” <i>Aceticus</i>	20 to 60 m.
...	...	5	1	5	...	16	...	16	” <i>Phosphoratus</i>	1 to 10 m.
...	...	3	1	4	12	6	...	26	... <i>Adeps Benzoatus</i>	...	42
5	...	5	1	5	...	16	...	16	... <i>Adeps Präparatus</i>	...	45
...	316

430 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
...	1	3	6	...	16 ... <i>Ether Purus</i>	43
6	1	6	...	16	„ <i>Sulphuricus</i> ...	20 to 60 m.	42
							Æthyl Bromidum	...	46
							„ Chloridum	...	47
							„ Iodidum	48
							„ Nitris	45
							Æthyleni Bromidum	...	47
							Agar-Agar	411
							Agaric Acid ...	1-12 to 1-6 gr.	49
							Agaricic, Agaricinic, syn. Agarie Acid	...	49
							Agaricin, syn. Acidum Agaricum	1-12 to 1-6 gr.	49
							Agaricus albus ...	10 to 30 gr.	48
							„ Muscarius	282
							Aghara	410
							Agnine	260
							gropyron repens	398
							Alabastrine	285
	1	1	Albo-carbon	285
							Albumen, Tests for	389
							Alcohol, Allyl	50
4	1	1	6	... „ Ethylic	49
							Aldehydum Dilutum	...	50
							Alder (Black), Bark of	356
							Alembroth Gauze and Wool	223
							„ Salt	223
							Alexin, syn. Tuberculocidin	401
							Algareth, Powder of	60
							Alkaloids of Cinchona	120
							Allyl alcohol	50
1	9	14	9	...	1	34	... <i>Aloe Barbadensis, or Socotrina</i> ...	2 to 6 gr.	52
4	13	7	19	12	10	65	... <i>Aloin</i> ...	1 to 4 gr.	51
							Alphatoluic Acid ...	1 to 3 gr.	128
							Alstonia Constricta	411
							„ Scholaris	411
							Alstonine	411
							Althein ...	1 to 2 gr.	68
			6	...	11	17	... <i>Alum, Ammonium</i> ...	10 to 20 gr.	52
							„ Iron ...	3 to 10 gr.	204
	11	11	...	11	...	33	... „ <i>Potassium</i> ...	10 to 20 gr.	52
18	18	... <i>Alumen Exsiccatum</i>	52
							Aluminii Acetas	52
				2	...	2	... „ Chloridum ...	2 to 4 gr.	53
							Amanita Muscaria	282
							American Indian Hemp	61
							Amido-acet-para-phenetidin Hydrochlorate	138
							<i>Ammoniacum</i> ...	10 to 20 gr.	
	1	1	1	1	... <i>Albumen</i>		
1	8	...	1	1	4	15	... <i>Aletris Cordial</i>		

	Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
	1	1	...	2	<i>Ammonii Benzoas</i>	10 to 20 gr.	2
24	1	37	43	39	220	” <i>Bicarbonas</i>	3 to 10 gr.	53
30	41	36	37	43	39	220	” <i>Bromidum</i>	2 to 20 gr.	54	
4	1	1	” <i>Carbazotas</i>	1-8 to 1½ gr.	23	
33	73	55	36	75	128	397	” <i>Carbonas</i>	3 to 10 gr.		
33	33	12	20	22	16	107	” <i>Chloridum</i>	5 to 20 gr.	54	
...	2	...	20	4	1	27	” <i>Fluoridum</i>	1-24 to 1-8 gr.	19	
...	2	...	20	4	1	27	” <i>Hypophosphis</i>	1 to 6 gr.	321	
...	2	...	20	4	1	27	” <i>Iodidum</i>	3 to 20 gr.	54	
...	2	...	20	4	1	27	” <i>Nitras</i>	...	55	
...	2	...	20	4	1	27	” <i>Phosphas</i>	5 to 20 gr.		
...	2	...	20	4	1	27	” <i>Picas</i>	1-8 to 1½ gr.	23	
...	2	...	20	4	1	27	” <i>Salicylas</i>	5 to 30 gr.	28	
...	2	...	20	4	1	27	” <i>Saloho-ichthyolas</i>	10 to 30 gr. daily	235	
...	2	...	20	4	1	27	” <i>Valerianas</i>	1 to 8 gr.	55	
...	2	...	20	4	1	27	<i>Ammonio-Ferric Alum</i>	3 to 10 gr.	204	
...	2	...	20	4	1	27	<i>Amykos</i>	...	5	
...	2	...	20	4	1	27	<i>Amyl Colloid</i>	...	162	
...	2	...	20	4	1	27	” <i>Hydride</i>	...	162	
...	2	...	20	4	1	27	2 ... ” <i>Nitris</i>	{ ½ to 1 m. by mouth } { 2 to 5 m. inhaled }	56	
...	2	...	20	4	1	27	” <i>Amylene</i>	...	59	
...	2	...	20	4	1	27	” <i>Amyleni Hydras</i>	...	58	
...	2	...	20	4	1	27	1 ... ” <i>Amyli Iodidum</i>	...	249	
...	2	...	20	4	1	27	<i>Anacardium Occidentale</i>	...	59	
...	2	...	20	4	1	27	” <i>Officinarum</i>	...	59	
4	4	1	...	9	... ” <i>Analgene</i>	...	128	
4	4	1	...	9	... ” <i>Analgesine, syn. Antipyrine</i>	...	135	
4	4	1	...	9	” <i>Anamirtin</i>	...	328	
4	4	1	...	9	” <i>Andira Inormis</i>	...	413	
4	4	1	...	9	” <i>Anemonin</i>	1-60 to 1-12 gr.	344	
4	4	1	...	9	” <i>Aniline</i>	...	128	
4	4	1	...	9	” <i>Colours</i>	...	424	
4	4	1	...	9	” <i>Anodyne Colloid</i>	...	162	
4	4	1	...	9	” <i>Vesicant</i>	...	100	
4	4	1	...	9	” <i>Anthemidis Flores</i>	...	60	
4	4	1	...	9	” <i>Anthoxanthum Odoratum</i>	...	60,168	
4	4	1	...	9	” <i>Anthrarobin</i>	...	129	
4	4	1	...	9	” <i>Antiarin</i>	...	411	
4	4	1	...	9	” <i>Antiaris Toxicaria</i>	...	411	
4	4	1	...	9	8 ... ” <i>Antifebrin, syn. Acetanilidum</i>	...	126	
4	4	1	...	9	” <i>Antifungin</i>	...	7	
4	4	1	...	9	” <i>Antikamnia</i>	...	127	
4	4	1	...	9	” <i>Antimonii Chloridum</i>	...	60	
...	1	1	...	1	” <i>Oxidum</i>	1 to 4 gr.		
...	1	1	...	1	” <i>Antimonium Sulphuratum</i>	1 to 5 gr.		
10	6	6	6	6	8	42	1 ... ” <i>Amygdala Amara</i>			
1	...	1	2	42 ... ” <i>Amylum</i>			
1	...	1	2	2 ... ” <i>Anisi Fructus</i>			

432 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
2	1	2	2	7	165	<i>Antimonium Tartaratum</i>	{ Diaphoretic, 16-1 to 1-6 gr. Depressant, 1-6 to 1 gr. Emetic 1 to 2 gr.}	
						Antinervin...	127
63	16	40	18	19	9	Granular Effervescent	3 to 20 gr.	135
						Antiseptic Applications	1 dr. or more	136
						Antiseptic Ozonic Ointment	419
						Antiseptol	229
						Antithermin	8 gr.	124
						Antrophores	129
5	1	...	6	<i>Apiol</i>	...	3 to 6 m.	61
						<i>Apocodeinae Hydrochloras</i>	1-10 to 1 gr.	64
						<i>Apocynin (Extractive)</i>	½ to 1 gr.	61
						<i>Apocynum</i>	61
...	8	...	4	12	<i>Apomorphinae Hydrochloras</i>	{ 1-16 to ¼ gr. by mouth 1-25 to 1-6 hypoderm. }	62	
...	3	...	2	...	1	6	<i>Aqua Anisi</i>	½ to 1 oz.
...	6	4	21	10	9	50	„ <i>Auranti Floris</i>	½ to 2 dr.
4	19	27	23	32	35	140	„ <i>Camphoræ</i>	½ to 2 oz.
23	7	6	1	2	11	50	„ <i>Carui</i>	½ to 2 oz.
43	97	57	21	113	106	437	„ <i>Chloroformi</i>	½ to 2 oz.
54	10	1	7	10	14	96	„ <i>Cinnamomi</i>	2 dr. to 1 oz.
							„ <i>Fæniculi</i>	½ to 2 oz.
11	8	1	55	4	3	82	„ <i>Lauroceras</i>	½ to 2 dr.
56	70	91	46	35	74	372	„ <i>Menthæ Piperitæ</i>	½ to 2 oz.
...	2	1	7	10	„ <i>Menthæ Viridis</i>	½ to 2 oz.
...	1	8	2	11	„ <i>Picas</i>	5 to 10 oz.
21	20	26	29	36	34	166	„ <i>Pimentæ</i>	½ to 2 oz.
...	3	2	36	5	15	61	„ <i>Rose</i>	1 to 2 oz.
							„ <i>Sambuci</i>
							<i>Araroba</i>
							<i>Arbor Vitæ</i>
							<i>Arbutin</i>	15 gr.
							<i>Areca</i>	1 to 4 dr.
							<i>Arecoline and Hydrobromate</i>	411
							<i>Argentii et Potassii Nitratas</i>	65
							„ <i>Injectio Hypodermica</i>	...	2 to 10 m.	65
2	4	3	12	7	4	32	„ <i>Nitratas</i>	1-6 to 1-3 gr.
...	...	4	4	4	„ <i>Oxidum</i>	½ to 2 gr.
...	2	2	„ <i>Ari Succus</i>	1 dr.
...	1	1	2	„ <i>Aristol</i>	243
							„ <i>Arsenic, White</i>	1-60 to 1-12 gr.
							<i>Arsenical Cigarettes</i>	68
							„ <i>Arsenii Iodidum</i>	1-30 gr.
							„ <i>Arsenious Acid</i>	66
...	1	1	...	2	<i>Aqua Amygdalæ Amarae</i>
6	9	3	4	15	31	68	„ <i>Anethi</i>
...	2	...	2	2	„ <i>Caryophylli</i>
...	5	5	„ <i>Cassiae</i>
1	1	„ <i>Mellis</i>
							„ <i>Minerales Variae—</i>
...	1	1	...	1	<i>Bourboule</i>
...	5	...	1	...	6	6	<i>Carlsbad</i>
...	1	...	2	...	3	3	<i>Condal</i>
...	5	...	1	...	6	6	<i>Franz Joseph</i>
...	4	3	1	...	2	2	<i>Friedrichshall</i>
...	3	3	2	2	8	8	<i>Hunyadi Janos</i>
...	7	1	2	13	...	8	<i>Rubinat</i>
1	1	...	1	<i>Vichy</i>
							„ <i>Rosmarini</i>

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME	Dose.	PAGE
	mouth						<i>Arsenium</i>	66
			5	1	...	6	<i>Arum Maculatum</i>	417
							... <i>Asafatida</i> ...	5 to 20 gr.	
							<i>Asclepias Incarnata</i>	411
							” <i>Cornuti</i>	411
							” <i>Syriaca</i>	411
							” <i>Tuberosa</i>	411
							<i>Aseptin Amykos</i>	5
							<i>Aseptol</i>	14
							<i>Asparagin</i> ...	1 to 2 gr.	68
							<i>Aspidosamine</i>	346
							<i>Aspidospermatine</i>	342
							<i>Aspidospermine</i>	346
							” <i>Sulphate</i>	346
							<i>Asthma Pastilles and Powders</i>	342
							<i>Atis Root</i>	410
6						5	11 ... <i>Atropina</i> ...	1-120 to 1-60 or 1-16 gr.	69
							Atropinae Oleatum, 1 in 40	...	72
							” <i>Salicylas</i> ...	1-120 to 1-40 or 1-16 gr.	71
							” <i>Santonas</i> ...	1-120 to 1-40 gr.	70
22	8	6	6	11	6	59	... ” <i>Sulphas</i> ...	1-120 to 1-40 or 1-16 gr.	71
							” <i>Valerianas</i> ...	1-120 to 1-40 or 1-16 gr.	71
							<i>Atropine</i> ...	1-120 to 1-60 or 1-16 gr.	69
							<i>Auramine</i>	139
							<i>Auri Bromidum</i> ...	1-60 to 1-5 gr.	76
						2 ... <i>Auri et Sodii Chloridum</i>	...	1-30 to ½ gr.	76
							Balls of Absorbent Wool	...	214
							<i>Balsamum Gurjune</i> ...	½ to 2 dr.	77
2			2	3	...	7	... ” <i>Peruvianum</i> ...	10 to 15 m.	
						1 ... ” <i>Tolutanum</i>	10 to 20 gr.	
						4 ... Bandages	419
							” <i>Silicated</i>	368
							<i>Bapkins of Wood Wool</i>	335
							<i>Baptisin</i> ...	1 to 5 gr.	77
							<i>Barbaloin</i> ...	1 to 4 gr.	51
							<i>Barium Sulphide</i>	93
							<i>Bebeelu Bark</i>	77
							<i>Beberine, Hydrochlorate of</i> ...	1 to 10 gr.	77
						1 ... ” <i>Sulphate of</i> ...	1 to 10 gr.	77	
							<i>Beet Tar</i>	338
			1	1	...	2 ... Beef, Essence of	193
							” <i>Peptonised, Jelly of</i>	303
							” <i>Tea, Concentrated</i>	193
							<i>Belladonna Leaves</i> ...	1 to 5 gr.	78
							” <i>Root</i> ...	1 to 5 gr.	78
							<i>Belladonnine</i>	69
39						39 ... <i>Aurantii Cortex</i>			
						1 ... <i>Barii Chloridum</i>			

434 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
							Benger's Liquor Pancreaticus	... 1 to 2 dr.	302
							„ Liquor Pepticus	... 1 to 2 dr.	313
							Benzanilide	... 3 to 12 gr.	129
							Benzene	... 5 to 10 m.	129
							Benzoic Acid	... 3 to 15 gr.	1
							„ Sulphinide, syn. Saccharin	359
	...	1	4	5	Benzol	... 5 to 10 m.	129
							Benzonaphthol	... 4 to 8 gr.	283
	...	5	5	Benzosol	... 4 to 12 gr.	172
							Benzoyl-Ergonine	144
							„ Naphthol	... 4 to 8 gr.	283
							„ -Sulphonic-Imide, syn. Saccharin	359
							Berberina	... 2 to 5 gr.	227
							Betel Nut	411
	...	1	1	Betol	... 3 to 8 gr.	285
							Bikh	410
							Bile Test	391
							Birch Tar	338
							Bish	410
							Bismuth Hair Dye	81
18	34	66	25	23	25	191	Bismuthi Carbonas	... 5 to 20 gr.	81
							„ Citras	... 2 to 5 gr.	81
	...	3	3	„ et Ammonii Citras	... 2 to 5 gr.	81
	...	1	1	„ Oxidum	... 5 to 15 gr.	82
	...	2	1	1	5	9	„ Oxychloridum	... 5 to 20 gr.	82
							„ Oxyiodidum	... 5 to 10 gr.	82
		6	...	4	2	12	„ Salicylas	... 5 to 20 gr.	83
							„ et Cerii Salicylas	83
							„ Subgallas	84
62	54	31	25	29	46	247	„ Subnitras	... 5 to 20 gr.	83
							Bismuthum Peptonatum 80 gr.	83
							„ Purificatum	81
							Black Alder	356
							„ Cohosh	119
							„ Snakeroot	119
							Bladder Wrack	204
							Blatta Orientalis	... 2 to 8 gr.	411
							Blaud's Pill, syn. Pil. Ferri	196
							Bliss' Cure	342
							Blistering Liquid	100
							Blood, Desiccated	194
							Blood root	361
							Blue Gum Tree	187
							Bogbean	271
							Bog-Moss	371
							Boldin	411

	Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
		mouth						<i>Boldoa Fragrans</i>	411
								<i>Boletus Laricis</i>	48
								<i>Bonducella</i>	412
								<i>Bonduc Seeds</i>	412
								<i>Bonjean's Ergotin</i>	183
								<i>Boracic Acid</i>	3
7	22	13	44	20	14	120	...	<i>Borax</i>	5 to 40 gr.
3	3	6	8	3	4	27	...	<i>Boric Acid</i>	5 to 15 gr.
								<i>Boroglyceride</i>	6
								Bougies, Nasal, see <i>Buginesia</i>		
								Bougies, Urethral, Elastic, Gelatine (dip in warm water) :—		
								<i>Belladonna, Alc. Ext., 1½ gr.</i>		
								<i>Ext. Krameriae, 1 gr.</i>		
								<i>Tannic Acid, 1 gr.</i>		
								<i>Thalline, 1 gr. and 2 gr.</i>	139
								<i>Zinc Acetate, ½ gr. and 1 gr.</i>		
								{ <i>Zinc Chloride, ¼ gr.</i>		
								<i>{ Belladonna, Alc. Ext. 1 gr. }</i>		
								<i>Zinc Sulphate, ½ gr. and 1 gr.</i>		
								{ <i>Zinc Sulphate, ½ gr.</i>		
								<i>{ Belladonna, Alc. Ext., 1 gr. }</i>		
								<i>{ Zinc Sulphate, 1 gr. }</i>		
								<i>{ Belladonna, Alc. Ext., 1 gr. }</i>		
								<i>{ Zinc Sulphate, 1 gr. }</i>		
								<i>{ Ext. Opium, 1 gr. }</i>		
								<i>Zinc Sulphocarboilate, ½ gr.</i>		
								Bougies, Urethral, with Cacao Butter (dip in Catheter Oil) :—		
								<i>Belladonna, Ext. Root, ¼ gr.</i>		
								<i>Betol</i>	285
								<i>Bismuth Oxychloride, 10 gr.</i>		
								<i>Cocains</i>	½ gr. 145
								<i>Eucalyptus Oil, 10 m.</i>		
								<i>Iodoform, 5 gr.</i>		
								{ <i>Iodoform, 5 grs.</i>		
								<i>{ Eucalyptus Oil, 10 m. }</i>		240
1								<i>Lead Acetate, ½ gr., ¾ gr., and 1 gr.</i>		
1								<i>Tannic Acid, 1 gr.</i>		
								<i>Zinc Chloride, ¼ gr. and ½ gr.</i>		
								<i>Zinc Sulphate, ½ gr. and 1 gr.</i>		
								Brand's Meat Preparations	193
								Brine Test, Acidulated	389
								Bromal Hydrate	84
								Bromide of Ammonium	54
								,, of Ethyl	46
								,, of Ethylene	47
								,, of Iron	194
								,, of Lithium	3 to 10 gr.
								,, of Potassium	5 to 15 gr.
								,, of Sodium	5 to 30 gr.
								,, of Zinc	10 to 30 gr. 364
								Hydric	3 to 10 gr. 405
									...	17
		1		1	... Bougies, Morphine		
			1			...	1	... Bolus Armena		
	2					...	2	... Bovinine		
				1		...	1	... Bovril		
			3			...	3	... Brine, Droitwich		

436 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	Name.	Dose.	Page
5	7	6	6	7	17	48	Bromidia ...	½ to 1 dr.	106
							Bromine, tubes of	...	366
							Bromoform	5 to 20 drops	85
							Bromol	½ to 2 gr.	14
			2	2	Brown's Bronchial Troches	...	172
							Brucine	1-12 to ½ gr.	85
							Bryonia	...	85
							Buckbean	...	271
							Buginaria.—Nasal Bougies, Elastic Gelatine, 3½ in. long.		
							Buginarium Acidi Carbolici	...	½ gr.
							Cocaine Hydrochloratis	... 1-6 gr.	147
							" Cupri Sulphatis	1-10 gr. and 1-6 gr.	
			1	1	" Iodoformi	... 1-6 gr. and ½ gr.	240
							" Zinci Sulphatis	... 1-10 gr.	
							Bullocks, Dried Blood of	...	194
							Burnett's Disinfecting Fluid	...	406
							Butcher's Broom Tar	...	338
							Butter of Antimony	...	60
4	4	...	2	3	2	15	Butyl-Chloral Hydras	...	2 to 15 gr.
							Byne	...	264
							Cabbage Tree	...	413
							Cachets	...	333
							" of Antipyrine	... 5 to 20 gr.	135
							Cactus Grandiflorus	...	412
							Caesalpinia Bonducella	...	412
	2					2	Caffeina	...	½ to 5 gr. or more.
							Caffeina Ammonio-Citras	...	1 to 10 gr.
	16	6	5	3	7	37	" Citras	...	½ to 5 gr. or more.
							" Effervescentis	...	1 dr. or more.
							" Cum Potassii Bromido		
							Effervescentis	...	1 dr. or more.
			1	1	...	2	Di-iodo-hydrides	...	2 to 4 gr.
							" Hydrobromatis	...	½ to 5 gr. or more.
							" Effervescentis	...	1 dr. or more.
							" Sodio-Salicy'as	...	1 to 4 gr.
							" Sulphas	...	½ to 5 gr.
							" Tri-Iodidum	...	2 to 4 gr.
							" Valerianas	...	½ to 3 gr.
							Calabar Bean	...	1 to 4 gr.
9	1	7	3	4	2	26	Calamina Præparata
	3	3	3	9	Calcii Carbonas præcipitata	...	10 to 60 gr.
							" Chloridum	...	10 to 20 gr.
							" Hippuras	...	5 to 20 gr.
1	6	2	1	10	" Hypophosphis	...	1 to 6 gr.
							" Lactas	...	1 to 5 gr.
							" Permanganas	...	268
				1	...	1	Buchu Folia		
8	1	1	1	11	Byno-Hypophosphites		
				1	...	1	Bynol		
				1	...	1	Buttercloth		
			1	...	2	3	Cactina Pellets		
		2	2	Calcii Bromidum		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
	mouth						<i>Calcii Phosphas</i> 10 to 20 gr.	
4	6	3	5	18	„ Salicylas 2 to 20 gr.	28
							„ Sulphidum ...	1-10 to 1 gr.	92
							Calendula	91
							Calisaya Bark ...	10 to 60 gr.	120
2	1	3	Calomel ½ to 5 gr.	
							Calumba Radix ...	10 to 20 gr.	
							Calx Sulphurata ...	1-10 to 1 gr.	92
							Cambogia 1 to 4 gr.	
							Camphoid	96
							Camphor 1 to 10 gr.	94
							Camphor Ball	95
3	3	2	15	5	5	33	„ Essential Oil of Camphora	94
...	4	4	„ Monobromata 2 to 10 gr.	96
							„ Salicylata 1 to 5 gr.	97
							Camphorated Carbolic Acid	8
							„ Chalk	95
							Camphoric Acid ...	10 to 20 gr.	96
							Camphylene	285
							Canadian Hemp	61
							Cannabis Indica	98
							Cannabina 1 to 5 gr. daily	99
					1	1	Cannabin Taunus...	... 2 to 10 gr.	99
							Cannabinor ½ to 1 gr.	99
							Cantharide of Potassium, Liebreich's Solution of	101
							Cantharides	99
			1	1	Cantharidin	100
							Cantharis ...	1-16 to ½ gr.	99
							Canton's Phosphorus	92
							Capparis Coriacea	417
2	1	3	Capsaicin	102
...	1	6	41	2	3	53	... Capsicum Fruit ...	1-8 to ¼ gr.	102
							Capsules, Empty Gelatine ½ to 1 gr.	101
							Capsules of Ammonium-Ichthyol, 4 gr.	533
							Capsules of Ammonium-Ichthyol, 4 gr.	236
						7	... „ of Amyl Nitrite, 1, 2, 3, and 5 m.	57
							„ of Amylene Hydrate, 10 m.	58
							„ of Bromide of Ethyl, 5 m.	46
							„ of Bromine, 1 and 4 c.c.	366
							„ of Carbolic Acid, 60 m.	9
4	...	1	4	4	2	15	... „ of Cascara Sagrada	357
...	2	...	2	4	... „ of Cascara and Euonymin	357
							„ of Chloride of Ethyl, 10 grammes	47
							„ of Chloroform, 10 m.	112
							„ of Cod Liver Oil, ½ and 1 dr.	299
							5 ... Capsulae Corpusculorum Rubrorum		
4	...	1	6	11	... Capsules of Blaud's Mass		
5	5	... „ „ with Arsenic		
...	1	1	... „ Castor Oil		
...	1	1	2	2	... „ Copaiba		

438 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSR.	PAGE
...	2	...	2	Capsules of Fehling's Solution, 1 c.c.	...	388
2	2	1	1	6	„ of Hypnone, $\frac{3}{4}$ m.	...	127
4	3	2	7	16	„ of Iodide of Ethyl, 5 m.	...	48
1	1	...	6	3	...	11	„ of Jatropha Oil, 10 m.	...	414
1	2	3	...	3	...	9	„ of Lithium-Ichthyol, 4 gr.	...	236
...	1	...	2	„ of β -Naphthol	2 gr. }	
...	1	...	1	„ Bismuth Salicylate	1 gr. }	
...	1	...	1	„ of Oil of Gaultheria, 10 m.	...	27
...	1	...	1	„ of Oil of Male Fern, 15 m.	...	204
...	1	...	1	„ of Paraldehyde, 40 m.	...	50
...	1	...	1	„ of Santal Oil, 10 m.	...	301
...	1	...	1	„ of Terebene	5 m.	385
...	1	...	1	Carbanilic Ether	3 to 6 gr.	402
...	1	...	1	Carbasus Acidii Carbolici	...	8
...	1	...	1	„ Eucalypti	...	189
...	1	...	1	„ Thymol	...	395
...	1	...	1	Carbazotic Acid	$\frac{1}{4}$ to 2 gr.	23
...	1	...	1	Carbo Animalis	26 to 60 gr.	
...	1	...	1	Carbo Ligni	20 to 60 gr.	
...	1	...	1	Carbolated Camphor	...	8
...	1	...	1	Carbolic Acid	1 to 3 gr.	7
...	1	...	1	„ Acid Gauze	...	8
...	1	...	1	„ Acid Soap	...	11
...	1	...	1	„ Colloid	...	164
...	1	...	1	„ Dressing	...	11
...	1	...	1	„ Oil	...	9
...	1	...	1	Carbolised Iodine Solution	...	9
...	1	...	1	„ Silk	...	9
...	1	...	1	„ Tow	...	9
...	1	...	1	„ Wool	...	9
...	2	...	2	Carbon, Tetrachloride of	...	103
...	2	...	2	Carlsbad Salt, Artificial	...	370
...	1	...	1	Carmine	...	103
...	1	...	1	„ Glycerine of	...	103
...	1	...	1	Carnis Extractum	...	193
...	1	...	1	Caroba	...	414
...	1	...	1	Casca Bark	...	185
...	1	...	1	Cascara Amarga	...	358
...	1	...	1	„ Capsules	...	357
...	1	...	1	„ Sagrada	...	357
...	1	...	1	Cashew Nut	...	59
...	1	1	...	2	Catechu	10 to 30 gr.	
...	1	1	...	2	Catgut Ligatures	...	9, 17
...	1	1	...	1	Cathartic Acid	4 to 8 gr.	181
...	1	1	...	1	Catheter Oil	...	9
...	1	1	...	1	„ „ Salol	...	32
1	...	7	5	2	1	16	Carlsbad Salt, Natural		
...	...	2	2	Capsules of Guaiacol and Iodoform		
...	...	3	3	„ Iron with Arsenic		
...	...	18	18	„ „ „ and Strychnine		
...	...	2	2	„ „ „ „ Capsicum and Aloes		
...	...	1	1	„ Morphine and Atropine		
...	2	2	„ Morrhual		
...	7	7	„ Sulphonal		
...	1	2	3	Syrup, Easton's		
...	3	3	„ of Hydrobromates with Strychnine		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
...	mouth	3	Cat's Hair	... 1 to 4 gr.	192
...	1	Caulophyllin	... 1 to 4 gr.	104
...	1	<i>Caustic, Mitigated</i>	... 1 to 4 gr.	65
...	1	" <i>Toughened</i>	... 1 to 4 gr.	65
...	1	Celloidin	... 1 to 4 gr.	162
...	1	Cerasin	... 1 to 5 gr.	343
...	1	Ceresin, a paraffin	... 1 to 5 gr.	306
...	1	Ceratum Calaminæ	... 1 to 5 gr.	259
...	1	" Cocainæ, 1 in 30	... 1 to 5 gr.	145
...	1	" Petrolei	... 1 to 5 gr.	309
...	4	Cereolus Iodoformi, 5 gr. et Eucalypti, 10 m.	... 1 to 5 gr.	240
...	4	Cereus, Night-blooming	... 1 to 5 gr.	412
...	1	<i>Cerevisia Fermentum</i>	... 1/2 to 1 oz.	...
3	3	1	1	1	3	12	<i>Cerii Oxalas</i>	... 1 to 2 gr.	...
...	1	Cetrarin, syn. Cetraric Acid	... 1/2 to 2 gr.	410
...	1	Chalk, Camphorated	... 1 to 2 gr.	95
...	1	Chamomile Flowers	... 1 to 2 gr.	60
...	1	Charta Epispastica	... 1 to 2 gr.	100
...	1	Charta Nitrata	... 1 to 2 gr.	341
...	1	Chartazine...	... 1 to 2 gr.	297
...	1	Chaulmoogra Oil...	... 2 to 15 gr.	208
...	1	Chaulmoogra Ointment...	... 2 to 15 gr.	229
1	1	Chekan	... 2 to 15 gr.	412
...	1	Chemical Food	... 2 to 15 gr.	202
...	1	Chewstick, Jamaica	... 2 to 15 gr.	413
1	1	Chian Turpentine	... 5 to 10 gr.	386
...	1	Chinese Oil of Peppermint	... 5 to 10 gr.	271
...	1	Chinoidiolum	... 1 to 5 gr.	354
...	1	Chinolini Salicylas	... 5 to 15 gr.	130
...	1	" Tartras	... 5 to 15 gr.	130
...	1	Chinolinum	... 3 to 10 m.	130
19	8	9	13	12	21	82	Chloracetic Acid	... 5 to 10 gr.	16
...	1	Chloral Hydras	... 5 to 30 gr.	104	
...	1	" cum Camphorâ...	... 5 to 30 gr.	106	
...	2	" cum Menthol	... 5 to 30 gr.	106	
...	2	" cum Phenol	... 5 to 30 gr.	106	
...	2	" cum Thymol	... 5 to 30 gr.	106	
7	4	1	3	2	1	18	Chloralamide	... 20 to 50 gr.	106
...	1	Chloralaatipyrin	... 15 gr.	188	
...	1	Chloralimide	... 5 to 30 gr.	108	
...	1	Chloralum	... 53	...	
...	1	Chlori Gargarisma	... 365	...	
...	1	<i>Chloric Ether, syn. Spt. chloroformi</i>	... 5 to 60 m.	115	
...	1	Chloride of Ethyl	... 47	...	
...	1	" of Methyl	... 272	...	
...	1	" of Zinc	... 405	...	
...	1	1	...	2	Celerina
...	2	2	<i>Cera Flava</i>
...	...	11	...	3	...	14	Ceratum Galeni
...	1	1	2	<i>Cetaceum</i>
...	1	1	Charcoal Biscuits
...	1	2	...	3	Chloralose

440 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	Carlsie	Cork	London	Oxford	Total	NAME.	DOSR.	PAGE
	mouth			1	...	1	Chlorobrom
10	14	2	3	4	5	38	Chlorodyne
							Chloroform and Cocaine Anaesthesia
							," Capsules of
							," Pictet's
13	4	2	13	9	13	54	Chloroformum
1	1
...	2	4	1	7	," Aconiti, 1 in 1
							," Belladonæ, 1 in 1
							," Camphoratum, 2 in 3
							Chlorogenine
							Chloromorphiae Liquor
							Chlorophenol
							Chrisma
							Chromic Acid
							Chromic Catgut Ligatures
		1	1	Chrysarobinum	...	1-6 to 1/2 gr. or more.
							Chrysarobinum Purum
							Chrysophanic Acid	...	1-6 to 2 gr. or more.
							Cicutine	...	1/2 gr. increased
							Cigarettes, Arsenical
					1	1	," Cubeb
							," Cimicifuga Rhizoma
				1	...	1	," Cimicifugin	...	1 to 6 gr.
		1	...	1	...	2	," Cimolite
							," Cina
		1	1	," Cinchonæ Calisayæ Cortex	...	5 to 60 gr.
						1	," Officinalis Cortex	...	5 to 60 gr.
9	3	12	," Rubræ Cortex	...	5 to 60 gr.
							," Succirubræ Cortex
							," Cinchonamine
							," Cinchonidinæ Salicylas	...	1 to 10 gr.
	1	1	," Sulphas	...	1 to 10 gr.
							," Cinchoninæ Hydrochloras	...	1½ to 10 gr.
							," Iodosulphas
							," Iodomercuras
							," Sulphas	...	1½ to 10 gr.
							Cinchonine	...	1 to 10 gr.
							Clemens' Solution	...	1 to 5 m.
							Clubmoss Spores
							Coal Tar Derivatives
							," Solutions
							Coca	...	30 to 120 gr.
							Cocaina cum Oleo, 2 per cent.
							Cocainæ Carbolas	...	1-5 to 1 gr.
							," Citras	...	1-5 to 1 gr.
							," Hydrobromas	...	1.20 to 1 gr.
	1	1	... Cigarettes, Cannabis Indica		
						2	... Joy's		
						1	... Iodoform		
						1	... Iodoform and Eucalyptus		
		1	1	2	1	5	... Cinnamomi Cortex		

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
54	30	7	53	39	10	193	<i>Cocainæ Hydrochloras</i> 1-5 to 1 gr.	146
...	1	1	" Nitras 1-5 to 1 gr.	148
...	1	1	" Phenæs 1-5 to 1 gr.	149
7	1	1	4	9	3	25	" Salicylas 1-5 to 1 gr.	149
...	1	" Sulphas 1-5 to 1 gr.	142
...	8	2	2	3	2	17	<i>Cocaine</i> 1-20 to 1 gr.	143
...	1	3	...	1	<i>Cæcculin</i> 328	
...	1	<i>Coccus Indicus</i> 328	
...	1	<i>Cockroach</i> 411	
...	1	<i>Cod Liver Oil</i> 299	
...	1	" Emulsion ...	2 to 8 dr.	299
...	1	" " with Hypophosphites	...	299
...	1	" Phosphorated ...	1 to 4 dr.	317
...	3	...	1	2	...	6	<i>Codeina</i> ...	½ to 2 gr.	159
...	1	1	<i>Codeine and Glycerine Jelly</i> ...	1 dr.	160
...	1	1	1	3	<i>Codeinæ Phosphas</i> ...	½ to 2 gr.	160
...	...	1	1	<i>Cohosh, Black</i>	119
...	1	" Blue	104
...	1	<i>Colchici Cormus</i> ...	2 to 8 gr.	
...	1	<i>Colchicine</i> ...	1-32 to 1-16 gr.	161
...	1	<i>Collinsonia Canadensis</i>	412
...	1	2	...	6	<i>Collodium</i>	162
...	1	1	" <i>Belladonnæ</i>	79
...	1	1	1	3	" <i>Callosum</i>	163
...	1	" <i>Cocainæ, 2 per cent.</i>	145
...	1	" <i>cum Oleo Crotonis, 1 in 8</i>	163
...	1	" <i>Epispasticum Fortius</i>	101
...	1	" <i>cum Iodoformo, 1 in 12</i>	240
2	...	2	...	1	1	6	<i>Flexile</i>	163
...	1	1	<i>Ichthyol</i>	236
...	1	" <i>Iodi, 30 gr. in 1 oz.</i>	163
...	1	...	1	" <i>Iodol</i>	245
...	1	" <i>Salicylicum</i>	163
...	1	1	" " <i>et Lacteum</i>	164
...	1	" " <i>et Hydrarg. Perchlor.</i>	163
...	1	" " <i>cum Zinci Chlorido</i>	163
...	1	" <i>Salol</i>	31
...	1	1	...	2	" <i>Stypticum</i>	164
...	2	" <i>Vesicans</i>	100
...	...	1	1	" <i>Zinci Chloridi</i>	163
...	...	1	1	<i>Colloid, Anodyne</i>	162
...	1	" <i>Carbolic</i>	164
...	1	<i>Collunaria.—Nasal Douches</i> :—	...	
...	1	1	<i>Collunarium</i>	<i>{ Acidi Carbolici 4 gr. Sodii Biarb. 12 gr. Boracis 12 gr. } in 1 oz. T.H.</i>	
...	1	...	1	" <i>Coccus</i> ...		
...	3	3	" <i>Collodium Vesicans Fortius</i> ...		
...	3	3	" <i>Collyrium Adstringens Luteum. Ph. Austr.</i> ...		

442 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
...	mouth	1	Collunarium Aluminis, 4 gr. to 1 oz. T.H.
...							„ Potassii Permanganatis, 1-20 gr. in 1 oz. T.H.	...	
...							„ Quininæ, $\frac{1}{2}$ gr. in 1 oz. T.H.	352
...							„ Sodii Bicarb., 30 gr. in 1 oz. T.H.	
...							„ Zinci Sulphatis, $\frac{1}{2}$ gr. in 1 oz. T.H.	
...							„ Zinci Sulphocarbolatis, 2 gr. in 1 oz. T.H.	
...							<i>Colocynthidis Pulpa</i> ...	2 to 8 gr.	
...							Compound Anæsthetic Ether	44
...							Compressed Tablets	383
...							Concentrated Beef Tea (Brand's)	193
...							Concentric Pills	333
...							Conchinin ...	1 to 15 gr.	347
...							Condurangin	164
...							Condurango ...	15 to 60 gr.	164
...							Confectio Emblicæ ...	1 to 4 dr.	182
...	1	...	1	2	„ <i>Opii</i> ...	10 to 20 gr.	
...	...	2	1	3	„ <i>Piperis</i> ...	60 to 120 gr.	
...	1	1	„ <i>Scammoniae</i> ...	10 to 30 gr.	
1	1	2	2	2	3	11	„ <i>Sennæ</i> ...	60 to 120 gr.	
3	1	1	2	1	1	9	„ <i>Sulphuris</i> ...	60 to 120 gr.	382
							„ <i>Terebinthinae</i> ...	60 to 120 gr.	
...							Congo Paper	393
...							„ Red	393
...							Conina ...	$\frac{1}{2}$ gr. increased	164
...							Coninæ Hydrobromas ...	1-3 gr. increased	165
...							Conine, syn. Conicine ...	$\frac{1}{2}$ gr. increased	164
...							Conquinine ...	1 to 15 gr.	347
...							Convallamarin ...	$\frac{1}{2}$ to 2 gr.	166
...							Convallaria Majalis	166
...							Convallarin ...	3 to 4 gr.	166
...							Convolvulin ...	1 to 5 gr.	257
...	2	...	1	3	... <i>Copaiba</i> ...	30 to 60 m.	
...							Corn Ergot	415
...							„ Silk	415
...							Corns, Collodions for	163
...							Cornus Florida ...	20 to 60 gr.	412
...							Cornutine ...	1-6 gr. daily	182
...							„ Citrate ...	1-6 to $\frac{1}{2}$ gr. daily	182
...							„ Hydrochlorate ...	„ „	182
...							Cosmoline	307
...							Coster's Paste	248
...							Cotarnine	287
...							Coto Cortex ...	1 to 8 gr.	167
...							Cotoin ...	$\frac{1}{2}$ to 2 gr.	168
...							Cotton Wool, Medicated	214
...	3	... <i>Coumarin</i>	60, 168
...	3	...	3	... Condyl's Fluid		
...	1	1	... Confectio Cascara Sagrada		
5	...	21	3	4	4	37	... „ <i>Rosæ Gallicæ</i>		
...	3	3	... „ <i>Sennæ et Sulphuris, U. C. H.</i>		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
	mouth						<i>Cranesbill Root</i> 413
							<i>Cream of Tartar</i> ...	20 to 60 gr. or more	28
							<i>Cream, Salicylic</i> 28
							„ Zinc 311
							<i>Creasote</i> 1 to 3 m. 169
							„ Anhydrous 1 to 3 m. 169
							„ Hydrated 1 to 3 m. 169
	2	3	4	4	...	13	<i>Creasotum</i> 1 to 3 m. 169
							<i>Creatin</i>	1½ gr. 193
			4	1	1	6	<i>Cremor Salicylicus</i> 28
							„ Zinci 311
				4	2	6	<i>Creolin</i> 1 to 5 gr. 125
							<i>Cresalol</i> 33
							<i>Cresol</i> 8
							„ Salicylas	2 to 10 gr. 33
							<i>Cresotic Acid</i> 32
							<i>Cresylic Acid</i> 8
1	3	...	1	2	2	9	<i>Creta Praparata</i>	10 to 60 gr.
							<i>Crotalus</i> 412
							<i>Croton-Chloral Hydrate</i>	2 to 15 gr. 86
2	2	1	...	1	...	6	<i>Cubeb Cigarettes</i> 172
							<i>Cubeba</i>	30 to 120 gr. 172
							<i>Cubebic Acid</i> 15 gr. 172
							<i>Cubebin</i> 172
							<i>Cuca</i>	30 to 120 gr. 140
							<i>Cucumber Ointment</i> 173
							<i>Cucumis</i> 173
							<i>Cuprea Bark</i> 120
							<i>Cupreinae Sulphas</i>	1 to 5 gr. 120
							<i>Cupri Arsenis</i>	1-100 to 1-25 gr. 67
							„ Oleas 294
	1	..	2	3	„ Sulphas	¼ to 2 gr.
							<i>Cupric Test Pellets</i> 388
							<i>Cuprum Aluminatum</i> 53
							<i>Curara</i>	1-20 to ½ gr. 173
							<i>Curarina</i> (?) 1-400 to 1-40 gr.	173
							<i>Curcas Purgans</i> 414
							<i>Curdling Ferment</i>	30, 312
							<i>Cure, Himrod's</i> 342
							<i>Cusso</i>	¼ to ½ oz.
							<i>Cypripedia</i>	1 to 3 gr. 174
							<i>Damiana</i> 174
							<i>Darts of Chloride of Zinc</i> 406
							<i>Daturina</i>	1-120 to 1-16 gr. 175
							<i>Daturinæ Sulphas</i>	1-120 to 1-16 gr. 175
							<i>Daturine</i>	1-120 to 1-16 gr. 175
			1	1	... <i>Cremor Ichthyol</i>		
						1	... <i>Cupri Acetas</i>		

444 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
							Daturine, Heavy	...	78
							" Light	...	70, 175
							Day's Ointment	...	229
							Decoction Achyranthis	...	2 oz. 410
0	6	4	4	3	18	38	,, Aloes Compositum	...	½ to 2 oz.
1	5	1	...	7	19	33	,, Cetrariae	...	ad lib.
...	1	2	...	1	6	10	,, Cinchonæ	...	1 to 2 oz. 121
...	1	1	...	1	...	3	,, Eucalypti Gummi	...	2 to 4 dr. 191
...	...	1	1	,, Euphorbia Piluliferae	...	2 oz. 192
...	2	2	,, Granati Radicis	...	1 to 2 oz.
...	2	1	4	1	4	12	,, Hematoxyli	...	1 to 2 oz.
1	...	3	3	1	1	9	,, Hordei	...	ad lib.
...	1	...	1	,, Papaveris, 1 in 10
...	1	...	1	,, Pareiraæ	...	1 to 2 oz.
...	1	,, Quercus, 1 in 16
...	2	,, Sarsæ	...	2 to 10 oz.
...	12	,, Sarsæ Compositum	...	2 to 10 oz.
1	...	3	3	1	1	9	,, Scoparii	...	2 to 4 oz.
...	1	...	1	,, Taraxaci	...	2 to 4 oz.
							,, Tritici	...	1 to 5 oz. 398
							Deelina Oil
							Delphina	...	¼ to ½ gr. 175
							Depilatories
						4	Dermatol
3	2	6	26	2	...	39	De Valangin's Mineral Solvent
...	1	1	2	Dialysed Iron	...	10 to 30 m. 198
...		Diapers of Wood Wool
...		Diastase, Malt
...		," Pancreatic
...		Diazo Test for Typhoid, Ehrlich's
...		Dichloride of Ethidene
...		Diethylene-diamine	...	4 to 10 gr. 335
...		Digitalein (Schmiedeberg)	...	1-60 to 1-30 gr. 177
...		Digitaleine (Nativelle)
...		Digitalin (Schmiedeberg and Kiliani)	...	1-250 gr. 177
...		Digitaline, Crystallized (Nativelle)	...	1-60 to 1-30 gr. 176
...		," Granules (Homoile)	...	2 to 4 176
...		Digitaline Amorphe	...	1-60 to 1-30 gr. 176
...		Digitalinum	...	1-60 to 1-30 gr. 176
...	Digitalis Folia	...	½ to 1½ gr. 176
...	1	...	1	Digitonin
...	4	...	4	Digitoxin
...	1	1	2	Di-Iodo-Para-Phenol-Sulphonic Acid
...	1	1	," -Salicylic Acid
...	3	...	3	," -Thio-Resorcin
					Dimethyl-ethyl-carbinol	...	58
							Dalby's Carminative	...	
							Decoction Althææ	...	
							," Cinchonæ Flavæ	...	
							Senegæ	...	
							Uvæ Ursi	...	

Bourne-	Aberdeen	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
...	...	6	6	Discs of Atropine, 1-5000 gr. in each	...	75
...	Dita Bark	...	411
...	Ditaine	...	411
...	Di-thio-salicylic Acid	...	29
...	Di-thio-salicylate of Sodium	...	29
...	Di-thymol-iodide	...	243
...	Diuretin	...	394
...	Dogwood	...	412
...	," Jamaica	...	386
...	Dolichos Soja	...	417
...	Donovan's Solution	...	5 to 15 m.
...	Dover's Powder (<i>Pule. Ipec. Co.</i>)	...	5 to 15 gr.
...	Drosera Rotundifolia	...	412
...	Duboisina	...	178
...	Duboisiæ Sulphas	...	1-120 to 1-30 gr.
...	Dynamite	...	288
...	Easton's Syrup	...	1 dr.
...	...	1	1	Eau de Goudron	...	5 to 10 oz.
...	Effervescent Salts, see, in Index, Granular.		
...	Ehrlich's Diazo Test for Typhoid Fever	...	391
...	Elæosacchara	...	179
...	1	Elaterium	...	1-40 to 1-10 gr.
...	1	Elaterium	...	1-16 to $\frac{1}{2}$ gr.
...	Elepizone	...	1 dr.
...	Elixir Acidum	...	2 to 8 m.
...	37	12	3	52	179
...	2	1	...	8	1	12	," Aurantii	...	179
...	...	4	4	," Bismuthi	...	180
...	1	...	1	," Campheræ	...	95
...	2	...	2	," Campheræ Monebromatæ	...	97
...	1	1	," Cascara Sagrada	...	357
...	1	...	4	," Cinchonæ	...	180
...	1	...	1	," Cocæ	...	1 to 4 dr.
...	2	...	2	," Ferri, Quininæ, Strychninæ Phosphatum	...	203
...	1	1	," Glusidi, syn. Saccharini	...	360
...	1	...	1	," Guaranae	...	215
...	1	...	1	," Papain	...	305
...	1	...	1	," Paraldehydi	...	50
...	1	...	1	," Phosphori	...	316
...	1	1	," Rhei	...	1 to 3 dr.
...	...	1	...	3	...	1	," Rubrum	...	180
...	5	...	4	," Saccharini, 3 gr. in 60 m.	...	360
1	2	2	2	...	25	32	5	," Sennæ	...
...	18	18	," Simplex	...	1 to 8 dr.
3	5	1	3	5	3	20	," of Vitriol	...	181
...	3	3	Emble Myrabolans	...	180
...	1	1	Embleæ Fructus	...	180
...	1	Eau de Cologne	...	1 or 2
...	3	," Sedative (Raspail)	...	182
...	1	Elixir Sennæ Leguminosum	...	1 or 2
...	1	1	," Zingiberis	...	182

446 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
6	9	11	10	9	9	54	Emetina(Alkaloid)Expectorant $\frac{1}{50}$ to $\frac{1}{10}$, Emetic $\frac{1}{2}$ to $\frac{1}{2}$ gr.	258	
...	...	13	13	Emetin (Extractive) " $\frac{1}{50}$ to $\frac{1}{10}$, " $\frac{1}{2}$ to 1 gr.	250	
...	1	Emodin " " " "	357	
3	8	3	8	6	7	35	Emplastrum Aconiti " " " "	40	
...	3	9	5	17	" Aconiti et Belladonnæ "	40	
...	" Belladonnæ " " "	79	
...	" Belladonnæ Extensum " " "	79	
...	" Fluidum " " "	79	
...	" Calefaciens " " "	100	
2	3	5	" Cantharidis " " "	100	
...	1	1	...	2	" Capsici " " "	102	
...	" Cocainæ " " "	145	
...	" Hamamelidis " " "	217	
...	" Hydrargyri Oleatis " " "	296	
...	" Lithium-Ichthyol " " "	236	
...	" Menthol " " "	269	
...	" Plumbi " " "	...	
...	" Iodidi, 1 in 10 " " "	...	
3	3	" Rhois " " "	359	
1	1	" Salicylicum " " "	28	
...	36	1	5	2	1	45	" Scopolæ " " "	416	
...	6	6	1	15	" Thapsiae " " "	394	
...	" Unguenti Zincii (Unna's) " " "	408	
5	1	...	1	3	1	11	Empty Gelatine Capsules " " "	333	
...	...	1	...	4	...	5	Emulsio Adipis " " "	1 to 3 dr.	
1	1	" Iodoformi " " "	240	
1	1	1	1	3	" Olei Morrhuae " " "	2 to 8 dr.	
...	" cum Hypophosph. " " "	299	
...	Emulsion of Fat " " "	1 to 3 dr.	
...	" Pancreatic " " "	1 to 3 dr.	
...	Emulsive Ferment " " "	301	
...	Ergot " " "	10 to 30 gr.	
...	" of Maize " " "	415	
3	6	6	1	15	" Ergotinum " " "	1 to 3 gr.	
...	Ergotininæ Citras " " "	1-150 to 1-30 gr.	
...	Ergotinine " " "	1-200 to 1-40 gr.	
...	Eriodictyon Glutinosum " " "	418	
...	Erythrophloëine " " "	185	
...	Erythrophloëinæ Hydrochloras " " "	1-40 to 1-24 gr.	
...	Erythrophloëum " " "	185	
...	Erythroxylon Coca " " "	30 to 120 gr.	
...	Eseridins.. " " "	325	
...	Eserina " " "	325	
...	Eserinæ Hydrobromas " " "	1-60 to 1-20	
...	" Salicylas " " "	326	
...	" Sulphas " " "	1-60 to 1-20	
...	...	1	...	4	...	5	Emplastrum Adhesivum " " "	326	
1	1	" Ammoniaci cum Hydrargyro " " "	...	
1	1	" Belladonnæ (Viride) " " "	...	
...	...	1	...	1	1	3	" Ferri " " "	...	
...	2	2	" Opii " " "	...	
...	...	1	1	" Saponis " " "	...	
...	1	1	Emulsio Benzol " " "	...	
...	2	2	1	5	" Petrolei cum Hypophosph. " " "	...	
...	...	2	2	" Enema Opii " " "	...	
...	1	...	1	Eno's Fruit Salt " " "	...	

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
	mouth								
	1	1	...	1	...	3	Essence of Beef (Brand's)	193
							„ of Pancreatine	303
							<i>Essentia Anisi</i> ...	10 to 20 m.	
	4	1	4	2	1	12	„ <i>Menthæ Piperitæ</i> ...	10 to 20 m.	
							<i>Ether</i> ...	20 to 60 m.	42
							„ Absolute	43
							„ Absolute, Methylated	43
							„ Acetic ...	20 to 60 m.	45
							„ Chleric	115
							„ Compound Anaesthetic	44
							„ Hydriodic	48
							„ Hydrobromic	48
							„ Hydrochloric	47
							„ Methylated	44
							„ Ozonic ...	½ to 1 dr.	228
							„ Phosphorated ...	1 to 10 m.	316
							„ Rectified, from Methylated Spirit	44
							„ Perles of ...	1 to 4	44
							„ Sulphuric ...	20 to 60 m.	42
							Ethereal Oil	45
							„ Oxygen	230
							„ Tinctures	43
							Etherisation of Rectum	42
							Ethidene, Dichloride of	186
							Ethyl, Bromide of	46
							„ Carbamate of ...	16 to 60 gr.	402
							„ Chloride of	47
							„ Chlorinated Chloride of	186
							„ Iodide of	48
							„ Nitrite of	45
							„ „ Solution of ...	10 to 60 m.	45
							„ Oxide of ...	20 to 60 m.	42
							<i>Ethylate of Sodium, Solution of</i>	365
							Ethylene, Bromide of ...	1 to 2 m.	47
							Ethylenimine ...	4 to 10 gr.	335
							Ethyl-sulphate of Sodium ...	¼ to 1 oz.	370
							<i>Ethylic Alcohol</i>	49
							Ethylidene, Chloride of	186
							Eucalambroth Gauze	223
						1	<i>Eusalypti Folia</i> ...	5 gr.	187
							„ Gummi ...	2 to 10 gr.	190
							„ Oleum	188
	2	...	1	...	2	5	<i>Eucalyptol</i>	188
							<i>Eucalyptus Gauze</i>	189
							„ Sawdust	189
							„ Wool	189
							1 ... Epidermin		
							1 ... <i>Essentia Camphoræ</i>		
							1 ... „ <i>Papaveris et Anthemidis</i>		
							1 ... „ <i>Rosæ Albæ</i>		
							1 ... „ <i>Vanillæ</i>		

448 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOS.	PAGE
								Eugenia Jambolana	...	257
5	17	15	48	10	20	115	Eugenic Acid	412
							Eugenol	412
							<i>Euonymi Cortex</i>	191
							...	<i>Euonymin, syn. Extractum Euonymi Sicuum</i>	1 to 4 gr.	192
							Eupatorium Perfoliatum	...	10 to 60 gr.	412
							Euphorbia Pilulifera	192
							Euphorbia	...	3 to 6 gr.	402
							Europhen	244
4	1	...	1	2	10	18	Exalgin	...	2 to 6 gr.	130
							Extract, Pond's	216
							Extractum Achyranthis Liquidum	...	1 dr.	410
							" Aconiti	...	1/4 to 1 gr.	40
							" Aconiti Radicis Alcoholicum	...	1-10 to 1-3 gr.	40
11	10	6	41	35	29	132	" Aloes Barbadensis, or Socotrinæ	...	2 to 6 gr.	
3	...	1	1	2	...	7	" Anthemidis	...	2 to 10 gr.	60
...	...	1	1	" Bela Liquidum	...	1 dr. to 2 dr.	
36	26	23	108	68	40	301	" Belladonnae	...	1/4 to 1 gr.	79
...	1	...	3	5	...	9	" Belladonnae Alcoholicum	...	1-16 to 1/4 gr.	79
							" Bynes	...	1 to 4 dr.	264
							" Liquidum	...	1 to 4 dr.	265
							" Cacti Grandiflori Liquidum	...	1 to 10 m.	412
2	6	7	8	5	2	30	" Calumbæ	...	2 to 10 gr.	
15	18	4	31	20	13	101	" Cannabis Indicae	...	1/4 to 1 gr.	98
36	10	37	23	11	15	132	" Carnis...	193
							" Cascara Sagradae	...	2 to 8 gr.	357
							" Cascara Sagradae Liquidum	...	10 to 60 m.	357
							" Chekan Fluidum	...	1/2 to 3 dr.	412
...	...	1	1	" Cimicifuga Liquidum	...	3 to 30 m.	119
...	2	...	1	4	4	11	" Cinchonæ Flavæ Liquidum	...	10 to 80 m.	121
4	12	4	1	12	3	36	" Cinchonæ Liquidum	...	5 to 10 m.	121
							" Cocæ	...	5 to 15 gr.	141
...	1	...	1	2	" Cocæ Liquidum	...	1 to 4 dr.	141
...	1	1	" Colchici	...	1/2 to 2 gr.	
...	1	1	...	1	1	4	" Colchici Aceticum	...	1/2 to 2 gr.	
							" Collinsonia	...	15 to 60 m.	412
4	7	4	7	37	7	66	" Colocynthidis Compositum	...	3 to 10 gr.	
							" Condurango Liquidum	...	10 to 60 m.	164
1	1	" Convallarie	...	2 to 8 gr.	166
							" Fluidum	...	5 to 15 m.	167
...	3	...	5	...	4	12	" Conii	...	2 to 6 gr.	
							" Corn Silk, syn. Maidis Stigmata	415
							" Cornus Fluidum, U.S.	...	30 to 75 m.	412
...	2	1	3	" Coto Liquidum	...	2 to 6 m.	167
...							" Damiana	...	2 to 10 gr.	175
...	1	1	" Liquidum	...	1 to 2 dr.	174
...	1	1	Euchlorine	...		
...	...	2	2	Extractum Allii Sativi	...		
...	...	3	1	3	Cascara Liquidum Insipidum	...		
...	1	3	Chiratae Liquidum	...		
...	1	1	Cinchonæ Flavæ	...		

Aberdeen	Bourne- mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
...	1	1	2	Extractum Digitalis, U.S., semi-alcoholic	1-6 to $\frac{1}{2}$ gr.	
						" Fluidum,	" "	1 to 20 m.	
12	9	10	17	14	4	66	" <i>Ergota Liquidum</i> ...	10 to 60 m.	182
...	1	1	" <i>Erythroxyl Fluidum</i> ...	$\frac{1}{2}$ to 2 dr.	141
...	1	...	1	" <i>Eucalypti Gummi Liquidum</i> ...	20 to 60 m.	191
...	" <i>Euonymi Liquidum</i> ...	10 to 60 m.	192	
...	...	1	...	1	...	2	" <i>Siccum</i> ...	1 to 4 gr.	192
							" <i>Eupatorii Fluidum, U.S.</i> ...	10 to 60 m.	413
							" <i>Euphorbiæ Piluliferae</i> ...	$\frac{1}{2}$ to 1 $\frac{1}{2}$ gr.	193
...	...	1	...	1	...	2	" <i>Filicis Liquidum</i> ...	15 to 30 m.	204
							" <i>Frangula Liquidum</i> ...	1 to 4 dr.	357
							" <i>Fuci Vesiculosi</i> ...	3 to 8 gr.	205
							" <i>Fuci Vesiculosi Liquidum</i> ...	1 to 2 dr.	206
							" <i>Galii</i> ...	5 to 20 gr.	413
...	5	5	" <i>Gelsemii Alcoholicum</i> ...	$\frac{1}{2}$ to 2 gr.	206
6	10	11	50	21	5	103	" <i>Gentianæ</i> ...	2 to 10 gr.	
2	...	1	2	5	" <i>Geranii Maculati Fluidum</i> ...	15 to 60 m.	413
12	6	28	21	10	25	102	" <i>Glycyrrhizæ</i> ...	5 to 60 gr.	212
							" <i>Glycyrrhizæ Liquidum</i> ...	20 to 60 m.	212
							" <i>Gossypii Radicis</i> ...	1 to 4 gr.	214
1	1	" <i>Grindelie</i> ...	2 to 3 gr.	214
...	1	1	" <i>Grindelie Liquidum</i> ...	10 to 30 m.	215
2	...	1	3	" <i>Hæmatoxili</i> ...	10 to 30 gr.	
							" <i>Liquidum</i> ...	$\frac{1}{2}$ to 1 dr.	216
...	1	...	3	3	...	7	" <i>Hamamelidis Liquidum</i> ...	2 to 5 m.	217
...	4	6	4	4	5	23	" <i>Destillatum</i> ...	$\frac{1}{2}$ to 3 dr.	217
1	1	" <i>Hydrastis</i> ...	2 to 5 gr.	226
3	...	1	2	6	" <i>Liquidum</i> ...	5 to 30 m.	226
23	20	28	83	38	26	218	" <i>Hyoscyami</i> ...	5 to 10 gr.	
1	1	" <i>Jaborandi</i> ...	2 to 10 gr.	252
							" <i>Fluidum</i> ...	10 to 60 m.	252
...	1	2	...	3	" <i>Jalapæ</i> ...	5 to 15 gr.	257
							" <i>Jambul Liquidum</i> ...	$\frac{1}{2}$ to 2 dr.	257
							" <i>Kava-Kava</i> ...	5 to 10 gr.	414
...	1	1	" <i>Liquidum</i> ...	15 to 60 m.	414
...	...	1	1	" <i>Krameria</i> ...	5 to 20 gr.	
...	1	1	" <i>Lactucæ</i> ...	5 to 15 gr.	
...	...	1	1	" <i>Lupuli</i> ...	5 to 15 gr.	
...	2	2	" <i>Maidis Stigmatum</i> ...	20 gr.	415
...				" <i>Fluidum</i> ...	1 dr.	415
...	3	3	9	15	" <i>Ustilaginis Fluidum</i> ...	$\frac{1}{2}$ to 2 dr.	415
...	...	2	2	" <i>Malti</i> ...	1 to 4 dr.	264
...	...	1	1	3	...	5	" <i>Ferratum</i> ...	1 to 4 dr.	265
1	2	1	7	11	" <i>Liquidum</i> ...	1 to 4 dr.	265
							" <i>cum Oleo Morrhuae</i> ...	1 to 4 dr.	265
							" <i>Menyanthis et Glycyrrhizæ Liquidum</i> ...	$\frac{1}{2}$ oz.	271
...	2	2	Extractum Eucalypti		
...	1	1	" <i>Hellebori Nigri</i>		
...	...	3	3	" <i>Malti cum Hypophosph.</i>		
...	...	3	3	" " et Oleo Morrhuae		
...	...	1	1	" <i>Oleo Ricini</i>		

450 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose	Page
27	24	27	120	60	39	297	... Extractum Nucis Vomice ...	1-8 to $\frac{1}{2}$ or 1 gr.	293
4	1	...	4	5	3	17	,, Opii ...	$\frac{1}{2}$ to 2 gr.	
2	1	5	7	15	,, Opii Liquidum	10 to 40 m.	
...	8	8	,, Pancreatis (Fairchild)	...	301
							,, Papaveris	2 to 5 gr.	
							,, Pareiræ	10 to 30 gr.	
			2	2	...	4	,, Pareiræ Liquidum	30 to 120 m.	
			...	1	...	1	,, Physostigmatis	1-16 to $\frac{1}{4}$ gr.	325
							,, Pichi Liquidum	10 to 40 m.	415
							,, Pini Sylvestris	...	334
							,, Piscidium Erythrinae Fluidum	20 to 120 m.	336
							,, Quassia	3 to 5 gr.	
							,, Rhamni Frangulae	15 to 60 gr.	357
							,, " Liquidum	1 to 4 dr.	357
							,, Rhamni Purshiana	2 to 8 gr.	357
							,, " Liquidum	10 to 60 m.	357
			3	4	2	9	,, Rhei	5 to 15 gr.	
			...	1	...	1	,, Rubi Chamaemori Liquidum	$\frac{1}{2}$ to 1 dr.	416
			4	1	...	5	,, Salicis Nigræ Liquidum	$\frac{1}{2}$ to 1 dr.	416
							,, Sarsæ Liquidum	2 to 4 dr.	
							,, Scopolæ	1-8 to $\frac{1}{2}$ gr.	416
							,, " Liquidum	1 to 5 m.	416
							,, Sethia Liquidum	20 to 40 m.	417
							,, Stillingiae Fluidum	15 to 60 m.	372
							,, Stramonii	$\frac{1}{4}$ to $\frac{1}{2}$ gr.	
5	2	1	2	2	3	15	,, Taraxaci	5 to 30 gr.	
2	12	1	1	16	,, Taraxaci Liquidum	$\frac{1}{2}$ to 2 dr.	
							,, Tritici Liquidum	1 to 6 dr.	389
							,, Viburni Prunifolii	2 to 10 gr.	418
			1	1	,, " Liquidum	10 to 30 m.	418
							,, Vinceæ Majoris Liquidum	1½ dr.	418
							,, Yerbae Santæ	10 to 40 m.	418
							Fat Emulsion	1 to 3 dr.	304
							Fehling's Solution	...	387
							,, " Glass Capsules of	...	388
							,, " Pellets of	...	388
							,, " Schmiedeberg's modification of	...	388
							Fel Bovinum Purificatum	5 to 10 gr.	
							Ferments—Digestive	301, 305, 312	
							Ferri Albuminati, Liquor	1 to 4 dr.	199
19	4	11	2	3	4	43	,, Arsenias	1-16 to $\frac{1}{2}$ gr.	68
							,, Bromidum	3 to 10 gr.	194
2	2	6	5	1	5	21	,, Carbonas Saccharata	5 to 30 gr.	195
29	51	17	7	10	41	155	,, et Ammonii Citras	5 to 10 gr.	
							,, Sulphas	3 to 10 gr.	204
							,, et Magnesii Sulphas	2 to 10 gr.	203
							Extractum Pini Canadensis		
							5 ... Sennæ Liquidum		
							9 ... Sennæ Leguminum Liquidum		
							4 ... Valerianæ		
							1 ... Farina		
							1 ... Ferri et Cinchoninæ Citras		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
	mouth						Ferri et Magnesii Sulphas Effervescent	... 1 dr. or more	204
							„ et Quininæ Chloridum	350
25	22	27	9	9	18	110	„ „ „ Citras 5 to 10 gr.	348
...	3	21	24	„ „ „ Effervescent 1 dr.	348
...		„ Fluoridum $\frac{1}{2}$ to $\frac{1}{4}$ gr.	19
1	1	...	2	„ Hypophosphis	... 1 to 5 gr.	322
1	1	„ Iodidum	... 1 to 5 gr.	
1	1	„ Lactas	... 2 to 10 gr.	19
1	1	„ Oxidum Magneticum	... 5 to 10 gr.	
1	1	„ Peptonati, Liquor	... 1 to 4 dr.	200
1	1	„ Perchloridum	... 2 to 8 gr.	196
...	1	1	„ Peroxidum Hamidum	... 2 to 4 dr.	
...	2	8	„ „ Hydratum	... 5 to 30 gr.	
...	6	2	8	„ Phosphas	... 2 to 10 gr.	201
...	1	1	„ „ U.S.	... 2 to 8 gr.	201
16	27	10	19	12	15	99	„ Pyrophosphas, U.S.	... 2 to 8 gr.	323
6	1	13	17	13	2	52	„ Quininæ et Strychninæ Citras	... 3 to 10 gr.	377
...	1	1	...	2	„ Salicylas	... 3 to 10 gr. or more.	28
1	1	2	„ Succinas	342
29	9	11	37	15	2	103	„ Sulphas	... 1 to 5 gr.	
1	3	1	8	2	1	16	„ „ Exsiccata	... $\frac{1}{2}$ to 3 gr.	
...	1	2	„ „ Granulata	... 1 to 5 gr.	
...	1	2	Ferrier's Snuff	84
1	1	2	Ferro-Alumen	... 3 to 10 gr.	204
							Ferrocyanic Acid Test Pellets	389
							Ferrocyanide of Potassium Papers	399
							Ferrum	194
							„ Dialysatum	198
							„ Redactum	... 1 to 5 gr.	
							„ Tartaratum	... 5 to 10 gr.	
							Filicic Acid	... 6 to 15 gr.	204
							Filix Mas	204
							Fir Wool, Oil, and Extract	334
							Fleming's Tincture of Aconite	... 1 to 5 m.	40
							Flowers of Camphor	... 1 to 10 gr.	94
							Fluorescein	131
							Fluoric Acid	18
							Fluoride of Ammonium	... 1-24 to $\frac{1}{2}$ gr.	19
							„ Iron	... 1-20 to $\frac{1}{2}$ gr.	19
							„ Quinine	... 1 to 2 gr.	19
							Fomentum Belladonnæ	79
							Formamide	52, 225
							Formulary, Unofficial, B.P.C.	426
							Formyl, Terchloride of...	... 1 to 10 m.	108
							Fossiline	307
...	1	...	2	1	1	5	... Ferri Valerianas	
...	1	...	1	... Formalin	

452 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOS. PAGE
							<i>Fowler's Solution of Arsenic</i> ...	2 to 8 m. 66
							<i>Franciscea Uniflora</i> 415
				1	3	1	5 ... <i>French Chalk</i> 259
							„ <i>Oil of Turpentine</i> ...	30 m. every $\frac{1}{2}$ hour 315
							<i>Fructus Emblicae</i> ...	1, 2, or more 182
							<i>Fuchsiae</i> ...	$\frac{1}{2}$ to 4 gr. 131
							<i>Fucus Vesiculosus</i> 204
							<i>Fuller's Earth</i> 259
							<i>Fumus Potassii Nitratis</i> 341
							<i>Fungus Laricis</i> 48
							<i>Gabbett's Stain for Tubercl Bacilli</i> 392
							<i>Galbanum</i> ...	5 to 15 gr.
							<i>Galium Aparine</i> 413
							<i>Galla</i> ...	5 to 15 gr.
				1	...	1	1 ... <i>Gallacetophenone</i> 25
	1	1	1 ... <i>Gamboge</i> ...	1 to 5 gr.
							<i>Gargarisma Chlori</i> 365
							<i>Gas-karal-heba</i> 410
							<i>Gaubius' Table of Dosage</i> 423
							<i>Gaultheriae, Oleum</i> ...	10 m. 25
					1	1	1 ... <i>Gauze, Alembroth</i> 223
							„ „ and Cotton Wool Tissue	... 223
							„ <i>Carbolic Acid</i> 8
							„ <i>Eucallembroth</i> 223
							„ <i>Eucalyptus</i> 189
					1	1	1 ... „ <i>Iodoform</i> 241
					2	2	2 ... „ <i>Mercuro-Zinc Cyanide</i> 219
							„ <i>Thymol</i> 395
							„ <i>Zinc Sulphite</i> 409
							<i>Gelato-Glycerine</i> 209
							<i>Gelatum Petroleum</i> 307
		1	1	1 ... <i>Gelatum Zincum</i> 407
							<i>Gelidium Corneum</i> 411
							<i>Gelsemin (Eclectic)</i> ...	$\frac{1}{2}$ to 2 gr. 206
				3	...	3	3 ... <i>Gelsemina (Pure Alkaloid)</i> ...	1.60 to 1.20 gr. 205
							<i>Gelseminae Hydrochloras</i> ...	1.60 to 1.20 gr. 206
							<i>Gelseminine</i> 205
							<i>Gelsemininae Hydrochloratis Liquor</i> 206
							<i>Gelsemium</i> ...	5 to 30 gr. 205
							<i>Geoffroya Inermis</i> ...	20 to 30 gr. 413
							<i>Geoline</i> 307
							<i>Geranin</i> ...	1 to 5 gr. 413
							<i>Geranium Maculatum</i> 413
	2	2	2	...	1	7	7 ... <i>Gingerin</i> ...	$\frac{1}{4}$ to 1 gr. 207
							<i>Glass, Soluble, or Water Glass</i> 368
			2	1	...	3	3 ... <i>Gallanol</i>	
			2	...	2	4	4 ... <i>Gelatine</i>	
39	39	39 ... <i>Gentianæ Radix</i>	

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
...	1	...	2	3	<i>Glonoin, Solution of, syn. Liq. Nitroglycerini, ½ to 2 m.</i>	289	
...	3	2	7	12	<i>Glusidum</i>	359
							<i>Glycerine Jelly</i>	269
154	153	119	164	130	155	875	<i>Glycerinum</i> ...	10 m. to 2 dr.	268
...	6	15	5	26	„ <i>Acidi Borici, 1 in 5</i>	...	4
3	12	7	13	9	5	49	„ <i>Acidi Carbolici, 1 to 4</i>	...	9
3	3	1	...	7	„ <i>Acidi Gallici, 1 to 4</i>	...	208
15	8	8	2	3	9	45	„ <i>Acidi Tannici, 1 to 4</i>	...	208
1	4	1	3	9	„ <i>Aluminis, 1 to 5</i>	...	208
1	1	„ <i>et Acidi Tannici</i>	...	209
...	2	1	3	<i>Amyli, 1 to 8</i>	208
...	2	4	...	2	2	10	<i>Belladonnæ</i>	79
							<i>Bismuthi Nitratis, 60 gr. to 1 oz.</i>	...	209
6	9	23	15	11	13	77	<i>Boracis, 1 to 6</i>	208
							„ <i>Carmini</i>	103
							„ <i>cum Aquâ Rosæ</i>	209
...	1	...	1	<i>Ferri Dialysati</i> ...	30 to 60 m.	199
							„ <i>Perchloridi</i>	197
...	2	...	2	<i>Hydrargyri Perchloridi</i>	221
...	...	1	1	<i>Iodi</i>	247
...	1	1	<i>Papain</i> ...	1 dr. with meals	305
12	17	2	2	6	9	48	<i>Pepsinæ Acidum</i> ...	1 to 2 dr.	313
							„ <i>Phosphori</i> ...	15 to 60 m.	316
1	...	1	...	3	...	5	<i>Plumbi Subacetatis</i>	209
							„ <i>Resorcin</i>	355
1	...	1	10	6	2	20	„ <i>Tragueanthæ</i>	397
...	2	2	<i>Glycerole of Subacetate of Lead</i>	209
...	6	6	<i>Glyco-gelatine</i>	210
1	2	...	1	1	...	5	<i>Glycyrrhiza</i> ...	5 to 20 gr.	212
							<i>Glycyrrhizinum Ammoniatum</i> ...	½ to 5 gr.	212
...	...	4	...	8	...	12	<i>Gossypium</i>	213
...	...	1	...	1	2	2	„ <i>Absorbens</i>	213
...	3	...	3	„ <i>Acidi Borici (50 per cent.)</i>	214
...		„ <i>Acidi Carbolici (6 per cent.)</i>	9
...		„ <i>Salicylici (4 per cent.)</i>	28
...	2	2	2	„ <i>Eucalypti</i>	189
...	1	1	„ <i>Ferri Perchloridi</i>	197
...		„ <i>Iodoformi (4, 10, and 50 per cent.)</i>	241
							„ <i>Menthol</i>	269
							<i>Gouania Domingensis</i>	413
							<i>Gouttes de Baumé</i> ...	1 to 8 m.	293
							<i>Gowers' Solution for Hæmacytometer</i>	393
...	...	9	9	...	<i>Glycerinum Aurantii</i>		
...	...	1	1	...	„ <i>Limonis</i>		
...	...	55	...	„ <i>Tolutani</i>		
...	...	1	1	...	„ <i>Zingiberis</i>		
...	2	...	2	...	<i>Glymol</i>		
...	...	1	...	3	...	4	<i>Gossypium Hyd. Perchlor. (Sal Alembroth)</i>		

454 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
Granular Effervescent									
...	3	1	2	6	Antipyrine...	...	1 dr. or more. 136
5	2	1	3	1	2	14	Carlsbad Salt...	...	"
2	2	2	...	1	...	6	Citrate of Bismuth...	...	"
...	1	2	1	1	...	1	„ „ Caffeine...	...	88
...	...	6	14	„ „ with Bromide of Potassium,	...	88
...	3	...	1	...	4	6	„ „ Iron...	...	"
...	...	2	2	...	4	6	„ „ Iron and Quinine...	...	1 dr. or more 343
...	...	6	6	6	„ „ Lithium...	...	262
...	3	...	1	...	4	6	„ „ Magnesium...	...	"
...	...	2	2	...	4	6	„ „ Potassium...	...	"
1	...	1	2	...	4	6	Citro-Tartrate of Sodium...	...	"
...	...	2	7	1	10	10	Ferro-Magnesian Sulphate...	...	204
...	...	3	3	3	Hydrobromate of Caffeine...	...	88
...	...	1	2	...	4	4	Phosphate of Sodium...	...	307
...	...	2	7	1	10	10	„ (Off.)...	...	½ to ½ oz. 368
...	...	2	7	1	10	10	Piperazine...	...	1 dr. or more 336
...	...	3	3	3	Pullna Salt...	...	"
...	...	4	...	4	...	4	Salicylic Acid...	...	27
...	...	4	...	4	...	4	Salicylate of Lithium...	...	263
...	...	3	3	3	Salicylate of Sodium...	...	29
...	...	1	...	4	7	7	Sodio-Magnesian Aperient...	...	309
2	...	1	...	4	7	7	Sulphate of Magnesium...	...	½ to 1 oz. 370
3	6	8	11	9	37	37	„ Sodium...	...	1 dr. or more 369
...	7	...	1	1	9	9	„ (Off.)...	...	½ to ½ oz. 369
...	...	2	...	2	...	2	Vichy Salt...	...	1 dr. or more
...	...	3	2	5	5	5	Granules de Digitaline...	...	2 to 4 176
2	3	2	5	5	„ of Hyoscyamine...	...	1 hourly 234
...	2	...	2	Green Mountain Cure...	...	342
...	Grey Oil (Mercurial)...	...	218
...	Grindelia...	...	214
...	Guaiacate of Lithium...	...	262
...	Guaiacol...	...	5 gr. 171
...	„ Benzoyl-ester...	...	½ to 2 m. 172
...	„ Carbonate...	...	4 to 12 gr. 172
...	Guarana...	...	3 to 8 gr. 172
...	Guaranine...	...	10 to 60 gr. 215
...	Gunsberg's Test for Mineral Acids...	...	½ to 5 gr. 87,215
...	Gurjun Balsam...
...	Guttæ Atropinæ Sulphatis. R.O.H., 1 to 4 grs. in 1 oz.	...	77
...	„ cum Alumine...	...	72
...	„ Cocaina...	...	72
...	„ Zinc...	...	72
...	„ Benzol...	...	30 drops on sugar 130
...	„ Daturinæ, 2 gr. in 1 oz.	...	175
...	„ Duboisina Sulphatis...	...	178
Granular Effervescent									
...	...	1	1	Bromo-Soda	...	
...	1	1	Bromide of Sodium	...	
...	...	6	6	Citrate of Caffeine and Antipyrine	...	
...	1	1	„ „ Bromide of Ammonium	...	
6	6	Carbonate of Iron	...	
...	...	1	1	Iron, Quinine, and Strychnine	...	
2	2	Pepsine, Bismuth, and Iron	...	
...	...	1	1	„ Strychnine	...	
...	1	...	1	2	Phenacetin	...	
...	3	3	„ and Caffeine	...	
...	...	2	2	Piperazine and Phenocoll	...	
...	...	1	1	Salicylate of Quinine	...	
...	...	1	1	Sulphate of Potassium	...	
...	...	2	2	Granules of Sulphate of Strychnine	...	
2	2	...	2	3	1	9	Guaiaci Resina	...	
...	1	1	Gutta Percha	...	

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
	mouth						<i>Guttæ Eserinæ, R.O.H., 2 gr. in 1 oz.</i>	326
							" <i>Homatropinæ</i>	75
							" <i>Physostigminæ</i>	326
							" <i>Fortiores</i>	326
							" <i>Pilocarpinæ, 2 gr. in 1 oz.</i>	254
							" <i>Zinci Chloridi</i>	405
							" " " <i>cum Cocaina</i>	405
							<i>Gynocardia Odorata</i>	298
							<i>Gypsum</i>	259
							<i>Hæmatoxylon</i>	216
							<i>Hæmatoxylum</i>	216
							<i>Hæmogallol.</i> ...	2 to 8 gr.	413
							<i>Hæmol</i> ...	2 to 8 gr.	413
							<i>Hair Dye of Bismuth</i>	81
							" " <i>of Hydrogen Peroxide</i>	228
							" " <i>of Potassium Permanganate</i>	266
							" " <i>of Silver Nitrate</i>	65
							<i>Haller's Acid Elixir</i> ...	2 to 8 m.	181
							<i>Halviva</i> ...	5 to 30 m.	413
		1	...	3	...	4	<i>Hamamelidin, syn. Hamamelin</i> ...	½ to 2 gr.	217
							<i>Hamamelidis Cortex et Folia</i>	216
							<i>Hartmann's Wood Wool</i>	335
							<i>Haustus Chloralamidi</i>	1 oz. 107
					1	1	" <i>Santonini et Olei Ricini</i>	362
							" <i>Sulphonal</i>	1 oz. 379
							<i>Hazeline</i>	216
							<i>Heberden's Ink</i> ...	1 to 2 oz.	122
							<i>Heim's Pills, see Pilulæ.</i>		
							<i>Helenin</i> ...	1-3 to 2 gr.	238
							<i>Hellebore, Green</i> ...	1 to 5 gr.	403
							<i>Hemlock Pitch Bark</i>	410
							<i>Henna</i>	413
						2	<i>Himrod's Cure for Asthma</i>	342
							<i>Histological Preparations</i>	424
							<i>Hoang-Nan</i>	413
							<i>Hoffman's Anodyne</i>	45
39	3	...	1	1	...	44	" <i>Homatropinæ Hydrobromas</i> ...	1-80 to 1-20 gr.	75
							" <i>Hydrochloras</i> ...	1-120 to 1-20 gr.	74
							" <i>Salicylas...</i> ...	1-120 to 1-20 gr.	74
							<i>Homatropine</i>	74
							<i>Homolle's Granules of Digitalin</i>	176
							<i>Homo-napelline</i>	38
							<i>Homotoluic Acid...</i> ...	1 to 3 gr.	128
				2	...	2	<i>Huile de Cade</i>	338
							<i>Huxham's Tincture of Bark</i> ...	½ to 2 dr.	122
							<i>Hydracetin</i> ...	½ to 3 gr. daily	132
						2	" <i>Haustus Gentianæ cum Rheo</i>		
						2	" <i>Hazeline Cream</i>		
				1	...	1	" <i>Snow</i>		
				1	1	2	" <i>Hirudo</i>		

456 INDEX AND POSOLOGICAL TABLE.

Bourne-	Aberdeen	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
								Hydramyl	...	162
								Hydramyl Ether	...	44
								Hydrargyri Benzoas	...	218
								Bichloridum=Perchloridum	1-16 to 1-8 gr.	220
								Carbolas	...	218
								Chloridum=Subchloridum	½ to 5 gr.	
								Chloridum Corrosivum, U.S.=Perchloridum.	220	
								Chloridum Mite, U.S.=Subchloridum.		
								Cyanidum	...	219
								et Potassii Iodidum	...	220
								Imido-succinas	...	223
...	3	...	1	1	...	5	...	Iodidum Rubrum	...	219
...	5	...	5	...	Viride	...	220
								Lanolinum	...	261
								Naphthol-Acetas	...	225
								Nitrico-Oxidum	...	¼ to 1 gr.
1	1	...	4	...	1	7	...	Oleatum, 5, 10, and 20 per cent.	...	295
								cum Morphina	...	295
								Oleo-Palmitas	...	296
32	5	7	8	10	7	69	...	Oxidum Flavum	...	224, 225
...	...	1	2	1	4	8	...	Oxidum Rubrum	...	¼ to 1 gr.
5	2	8	24	9	10	58	...	Perchloridi Liquor	...	221
								Perchloridum	...	1-16 to 1-8 gr.
								Pilula	...	3 to 8 gr.
								Salicylas	...	¼ gr.
...	1	...	1	...	Subchloridi, Co. Pilula	...	223
24	26	31	82	59	36	258	...	Subchloridum	...	½ to 5 gr.
								Succinimidum	...	
				2	2	4	...	Tannas	...	1½ gr. thrice daily
								Thymol-Acetas	...	¼ to 1½ gr.
								Hydrargyrum	...	218
24	28	12	45	17	29	155	...	cum Cretá	...	3 to 8 gr.
								Bijodatum, P.G.=Iodid. Rub.	...	219
								Jodatum, P.G.=Iedid. Vir.	...	220
								Hydrastin (Eclectic)	...	2 to 6 gr.
								Hydrastina (Alkaloid)	...	½ to 5 gr.
								Hydrastina Hydrochloras	...	½ to 6 gr.
								Hydrastinina	...	
								Hydrastinina Hydrochloras	...	½ to 1½ gr.
								Hydrastis Rhizoma	...	10 to 30 gr.
								Hydrate of Amylene	...	30 to 80 m.
								Benzoyl	...	3 to 15 gr.
								Bromal	...	2 to 5 gr.
								Butyl-Chloral	...	2 to 15 gr.
								Chloral	...	5 to 30 gr.
								Hydride of Amyl, or Hydramyl	...	104
										162
...	...	1	...	1	...	2	...	Hydrargyri Bisulphidum		
...	1	1	...	Iodo-chloridum		
6	6	2	3	6	7	30	...	Hydrargyrum Ammoniatum		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
	mouth						<i>Hydriodic Ether</i>	48
							<i>Hydrobromic Acid, Diluted</i> ...	20 to 60 m.	17
							„ Ether	47
							<i>Hydrochinon</i> ...	½ to 5 gr.	230
							<i>Hydrochloric Acid</i> ...	2 to 10 m.	
							<i>Hydrocinnamic Acid</i> ...	1 to 3 gr.	128
							<i>Hydrocotyle Asiatica</i> ...	4 to 10 gr.	413
							<i>Hydrocyanic Acid, diluted</i> ...	2 to 8 m.	
							<i>Hydrofluoric Acid</i>	18
							<i>Hydrogen, Peroxide of</i> ...	½ to 2 dr.	228
							<i>Hydronaphthol</i>	284
							<i>Hydroquinine</i>	120
							<i>Hydroquinone</i> ...	½ to 5 gr.	230
							<i>Hydroxyl, Solution of</i> ...	½ to 2 dr.	228
							<i>Hydroxylamine</i>	414
							„ Hydrochlorate of	414
							<i>Hygrine</i>	144
							<i>Hymenodictyon Excelsum</i>	414
							<i>Hyoscina</i>	69, 231
						2	<i>Hyoscinae Hydrobromas</i> ...	1-300 to 1-100 gr.	231
							„ Hydrochloras ...	1-300 to 1-100 gr.	232
							„ Hydriodas ...	1-300 to 1-100 gr.	232
	1	3	...	4	<i>Hyoscyamina</i> ...	1-120 to 1-40 gr.	69, 233
	4	4	<i>Hyoscyamine Sulphas</i> ...	1-120 to 1-40 gr.	234
							<i>Hyoscyamine</i> ...	1-120 to 1-40 gr.	69, 233
							„ Amorphous ...	1-16 to 1-8 gr.	233
							„ Sulphate ...	1-120 to 1-40 gr.	234
							<i>Hyperosmic Acid, sol. 1 per cent.</i>	2 to 10 m. daily	21
							<i>Hypnal</i>	15 gr.
							<i>Hypnone</i>	1½ to 5 m.
							<i>Hypobromite of Sodium, Solution</i>	366
							<i>Hypodermic Injections, see Injectio.</i>		
							„ „ with Vaseline Oil	310
							<i>Hypodermic Lamels:</i> —		
							<i>Apomorphine</i> ...	1-10 gr.	63
							<i>Atropine</i> ...	1-120, 1-100 gr.	71
							<i>Caffeine</i> ...	¼ gr.	89
							<i>Cocaine</i> ...	¼ gr.	147
							<i>Codeine</i> ...	¼ gr.	160
							<i>Curare</i> ...	1-20 gr.	174
							<i>Curarine</i> ...	1-400 gr.	174
							<i>Digitalin</i> ...	1-100 gr.	177
							<i>Ergotin</i> ...	½ gr.	183
							<i>Hyoscine</i> ...	1-200 gr.	232
							<i>Hyoscyamine</i> ...	1-50 gr.	234
							<i>Morphine</i> ...	¼ gr.	278

458 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
	mouth						Hypodermic Lamels:—		
							{ Morphine $\frac{1}{4}$ gr. } 71,	278
							{ Atropine... ...	1-120 gr. }	
							Morphine Tartrate ...	1-6 gr.	281
							{ Morphine Tartrate ...	1-6 gr. }	
							{ Atropine... ...	1-100 gr. }	281
							Physostigmine ...	1-100 gr.	326
							Pilocarpine $\frac{1}{4}$ gr.	254
							Quinine $\frac{1}{2}$ gr.	349
							Sclerotic Acid ...	1-16 gr.	185
							Sparteine...	1 gr.	371
							Strychnine ...	1-60 gr.	378
							Hypophosphites	320
							Hypophosphorous Acid... ...	2 to 5 m.	320
							Hyposulphite of Sodium ...	10 to 60 gr.	37
3	4	4	4	3	...	18	Ichthyol	235
	1	1	„ Paste	236
							Ignatia Amara Beans	293
							Indian Hemp	98
							„ „ White	411
							Indigo-carmine Papers...	388
							Inein	373
							Infusum Abri	1
							„ Adonis Vernalis	4 dr. 410
							„ Anthemidis	1 to 4 oz. 60
	18	12	3	2	14	49	„ Aurantii	1 to 2 oz.
	...	1	4	3	4	12	„ Aurantii Compositum	1 to 2 oz.
2	4	6	5	7	10	34	„ Buchu	1 to 4 oz.
30	14	69	34	28	48	223	„ Calumbæ	1 to 2 oz.
	4	2	1	7	„ Caryophylli	1 to 4 oz.
	14	3	1	13	36	67	„ Cascarillæ	1 to 2 oz.
							„ Catechu	1 to 2 oz.
	2	3	1	2	4	12	„ Chirata	1 to 2 oz.
2	5	1	11	1	2	22	„ Cinchonæ Acidum	1 to 2 oz. 122
							„ Cocæ	4 to 8 oz. 141
							„ Condurango	$\frac{1}{2}$ to 2 oz. 164
							„ Cuspariæ	1 to 2 oz.
							„ Cusso	4 to 8 oz.
7	...	1	1	1	1	11	„ Digitalis	$\frac{1}{4}$ to $\frac{1}{2}$ oz.
							„ Ergotæ	1 to 2 oz. 182
31	33	30	35	43	63	235	„ Gentianæ Compositum	1 to 2 oz.
							„ Gokhru	20 oz. daily. 213
							„ Jaborandi	1 to 2 oz. 252
							„ Kava-Kava	half a pint 414
							„ Krameria	1 to 2 oz.
							„ Lini	ad libitum.
							1 ... Infusum Althææ		
							1 ... „ Cinchonæ Flavæ		
							1 ... „ Gentianæ Simplex		
	1	1 ... „ Hæmatoxylî			

Aberdeen	Bourne- mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
							<i>Infusum Lupuli</i> 1 to 2 oz.	
							<i>Malti</i> $\frac{1}{4}$ to $\frac{1}{2}$ oz.	265
							<i>Maticæ</i> 1 to 4 oz.	
							<i>Menyanthis</i> 2 to 6 oz.	271
							<i>Quassiae</i> 1 to 2 oz.	
							<i>Rhei</i> 1 to 2 oz.	
							<i>Rosæ Acidum</i> 1 to 2 oz.	
							<i>Rubi Chamæmori</i> $\frac{1}{2}$ oz.	416
							<i>Senegæ</i> 1 to 2 oz.	
							<i>Sennæ</i> 1 to 2 oz.	
							<i>Serpentariae</i> 1 to 2 oz.	
							<i>Uvæ Ursi</i> 1 to 2 oz.	
							<i>Valerianæ</i> 1 to 2 oz.	
							<i>Vincae Majoris</i> ...	a wine-glassful	418
1	1	...	1	1	...	4	... <i>Ingluvin</i> 5 to 10 gr.	238
							<i>Injectio Acidi Osmici Hypodermica</i>	22
							" <i>Sclerotici Hypodermica</i> ...	3 to 5 m.	185
							" <i>Aconitina Hypodermica</i> ...	1 to 2 m.	39
							" <i>Antipyrin Hypodermica</i> ...	8 to 30 m.	136
							" et <i>Cocainæ Hypodermica</i> 8 to 30 m.	136	
							" <i>Apomorphina Hypodermica</i> ...	3 to 10 m.	62
							" <i>Apomorphina Hypodermica</i> ...	2 to 8 m.	62
							" <i>Argenti Hypodermica</i> ...	2 to 10 m.	65
							" <i>Atropina Hypodermica</i> ...	1 to 4 m.	71
							" <i>Caffeina Hypodermica</i> ...	1 to 3 m.	89
							" <i>Caantharidin (Liebreich's)</i>	101
							" <i>Cocainæ Hydrochloratis Hypoder-</i>		
							<i>mica</i> ...	2 to 10 m.	147
							" <i>Codeinæ Hypodermica</i> ...	2 to 6 m.	160
							" <i>Colchicine Hypodermica</i>	162
							" <i>Coninæ Hydrobromatis Hypodermica</i> 1 to 3 m.	165	
							" <i>Cotoin Hypodermica</i> ...	15 m.	168
				1	...	1	" <i>Curare Hypodermica</i> ...	1 to 6 m.	173
							" <i>Ergotini Hypodermica</i> ...	3 to 10 m.	183
							" <i>Ergotinina Hypodermica</i> ...	5 to 10 m.	184
							" <i>Ferri Perchloridi</i>	197
							" <i>Guaiacol</i>	171
							" <i>Homatropine Hypodermica</i> ...	1 to 6 m.	75
							" <i>Hydrargyri Hypodermica</i>	218
							" <i>Hydrargyri Iodidi Rubri Hypo-</i>		
							<i>dermica</i> ...	2 to 6 m.	220
							" <i>Hydrargyri Oxidi Flavi</i>	224
							" " " cum <i>Asparagin</i>	225
							" " " cum <i>Formamido</i>	225
							" <i>Hydrargyri Succinimidi</i>	224
							" <i>Hydrargyri Thymolacetatis</i>	225
			1	1	... <i>Infusum Taraxaci</i>		

460 INDEX AND POSOLOGICAL TABLE.

Bourne-	Aberdeen	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOS.	PAGE
...	3	...	3	Injectio Hyoscine Hypodermica ...	1 to 2 m.	231
...	Hyoscyamine Hypodermica ...	1 to 4 m.	234
...	Iodi Hypodermica Fortissima ...	3 to 5 m.	247
...	Morphinæ Acetatis Hypodermica, 1 to	3 m.	277
...	Morphinæ et Atropinæ Hypo-		
...	dermica ...	1 to 3 m.	278
...	Morphinæ Hypodermica ...	1 to 5 m.	277
...	Morphinæ Tartratis Hypodermica 1 to	6 m.	281
...	Nitroglycerini Hypodermica ...	1 to 4 m.	289
...	Physostigmatis Hypodermica ...	3 to 12 m.	325
...	Physostigmine Salicylatis Hypo-		
...	dermica ...	1 to 6 m.	326
...	Physostigmine Sulphatis Hypodermica 1 to 4 m.		326
...	Picrotoxini Hypodermica ...	3 to 6 m.	328
...	1	...	1	Pilocarpinæ Nitratis Hypodermica 2 to 6 m.		254
...	Potassii Cantharidatis (Liebreich)	101
...	Pyoktanin	139
...	Quininæ Hydrobromatis Acidæ		
...	Hypodermica ...	3 to 12 m.	349
...	Quininæ Hydrochloratis Acidæ		
...	Hypodermica ...	3 to 12 m.	350
...	Quininæ Sulphatis Acidæ Hypo-		
...	dermica ...	4 to 18 m.	354
...	Sal-Alembroth Hypodermica	223
...	Strychninæ Nitratis Hypodermics 2 to	6 m.	377
...	Strychninæ Sulphatis Hypodermica 2 to	6 m.	378
...	Tuberculin (Koch)	399
...	Tuberculocidin (Klebs)	401
...	Zinci Chloridi (Lannelongue)	407
...	Ink, Heberden's ...	1 to 2 oz.	122
...	Insufflatio Eucalypti Gummi, $\frac{1}{4}$ gr. in each	...	191
...	Iodoformi, 1 gr. in each	240
...	Composita	240
...	Inula Helenium	238
...	Iodantipyrin, syn. Iodopyrin ...	5 to 20 gr.	138
...	Iodide of Ammonium ...	3 to 20 gr.	54
...	Arsenium ...	1-30 gr.	67
...	Ethyl Capsules, 5 m. in each	...	48
...	Iodine	247
...	Iodized Solution, Carbolised	9
...	Starch ...	$\frac{1}{2}$ to 4 dr.	249
...	Paste of	249
...	Wool	247
...	Phenol	10
...	Iodoform ...	$\frac{1}{2}$ to 3 gr.	239
...	and Eucalyptus Bougies	240
...	1	... Insufflatio Menthol Composita		

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
...	1	1	Iodoform Gauze, 10 per cent....
							" Lint, 10 per cent.	241
							" Pencils	241
							" Varnish (Whitehead's)	241
							" Wool, 4, 10, and 50 per cent.	241
8	10	16	14	11	8	67	<i>Iodoformum</i>	½ to 3 gr.	239
...	2	...	2	" <i>Aromaticum</i>	240
...	3	...	3	" <i>Precipitatum</i>	½ to 3 gr.	239
							Iodo-Glycerine Solution, 10 gr. in 1 oz.	247
							Iodo-Mercurate of Cinchonine	124
							" " of Potassium, Papers of	391
							" " Solution	392
							Iodo-Salicylic Acid	245
							Iodo-Vaseline	242
...	2	...	2	3	1	8	<i>Iodol</i>	245
							Iodophenin	134
...	2	1	6	2	3	14	<i>Iodopyrin</i>	5 to 20 gr.	138
5	8	3	34	16	6	72	<i>Iodium</i>	247
							<i>Ipecacuanha</i>	{ ½ to 2 gr. expectorant } { 15 to 30 gr. emetic }	250
3	6	3	24	4	6	46	" sine Emetina	...	250
							<i>Iridin, Syn. Irisin</i>	251
							Iron Alum....	...	204
							" Bromide of	194
							" Carbonate of	195
							" <i>Dialysed</i>	10 to 30 m.	198
							" Perchloride of ...	2 to 8 gr.	196
							" <i>Phosphate of</i>	2 to 10 gr.	201
							" U.S....	2 to 8 gr.	201
							" Pyrophosphate, U.S.	2 to 8 gr.	323
							" Salicylate of ...	3 to 10 gr.	28
							Isatropyl Cocaine	144
							Isobutyl Nitrite	2 to 5 m. inhaled	58
							<i>Jaborandi</i>	5 to 60 gr.	251
							<i>Jaborine</i>	252
							<i>Jacaranda Lancifoliata</i>	414
							" <i>Tomentosa</i>	414
2	1	3	<i>Jalapa</i>	10 to 30 gr.	257
...	1	3	...	1	1	6	<i>Jalapæ Resina</i>	2 to 5 gr.	257
							<i>Jalapin</i>	1 to 5 gr.	257
							<i>Jalapurgin</i>	1 to 5 gr.	257
							Jamaica Chewstick	413
							" Dogwood	336
							<i>Jambul</i>	5 to 30 gr.	257
							<i>Jamun, syn. Jambul</i>	257
							Japanese Aconite	410
...	3	2	5	... <i>Iridis Radix</i>	...	
...	1	...	1	... <i>Izal</i>	...	

462 INDEX AND POSOLOGICAL TABLE

Bourne-	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSR.	PAGE
Aberdeen							Japanese Belladonna	...	417
							," Isinglass	...	411
							," Peppermint Oil	...	268
							Jarisch's Ointment	...	24
							Jasmine, Yellow	...	205
							Jatropha Curcas	...	414
							Jennings' Saline Solution	...	363
							Jequirity Seed	...	1
							Jervine	...	403
							Juglandin	...	2 to 5 gr.
							Jumble Beads	...	1
							Juniper Tar	...	338
							Kamala	...	30 to 120 gr.
							Kairine	...	5 to 8 or 15 gr.
							Kaladana	...	415
							Kaolin Præparatum	...	258
							Kariyat, syn. Kreat	...	413
							Kava-Kava	...	414
							Keratine	...	333
							," Coating for Pills	...	332
							Kieselguhr	...	259
							Kochin, syn. Koch's Fluid, Tuberculin	...	309
							Kola Nut	...	87, 88
							Koromiko	...	414
							Kreat, Kreat Halviva	...	413
							Kreosote	...	1 to 3 m.
							La Bourboule Water	...	67
							Lac Sulphuris	...	20 to 60 gr.
							Lachnanthes Tinctoria	...	414
							Lactate of Calcium	...	1 to 5 gr.
							," Iron	...	19
							," Quinine	...	2 to 10 gr.
							," Zinc	...	3 to 30 gr.
							Lactic Acid	...	5 to 20 m.
							," Diluted	...	19
							Ladies' Slipper	...	30 to 120 m.
							1 ... Lamellæ Atropinæ	...	174
							," Cocaina Hydrochloratis	...	71
							2 ... " Physostigminæ	...	1-200 gr.
							," Lanæ Adeps	...	325
							Lannelongue's Treatment of Tuberculosis	...	260
21	22	17	46	35	6	147	... Lanoline, syn. Adeps Lanæ Hydrosus	...	407
							4 ... " Anhydrous, syn. Adeps Lanæ	...	260
							1 ... " Cold Cream	...	261
							1 ... " Cream	...	261
							2 ... " Ointment	...	261
							2 ... Lac Recens	...	260
16	10	6	6	3	...	41	... Lactopeptine	...	261

Bourne-	Aberdeen	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOS. E.	PAGE
								Lanolinum Hydrargyri	261
								Lapis Calaminaris Præparatus	259
								„ Divinus	53
								Larch Agaric	48
								Laricic Acid	49
								Lassar's Paste	408
								Lawsonia Inermis	413
	5	1	6	Leptandrin	281
	1	1	Levico Water, mild and strong	67
								Liebig's Extract of Beef	193
								Liebreich's Pepsin-Essenz	313
								„ Solution of Cantharidate of Potassium	101
								Ligatures, Carbolised	9
								Light Atropine	69
								Lily of the Valley	166
	1	2	3	...	Linctus Morphinæ	60 m.
8	7	10	17	7	8	57	...	Linimentum Aconiti	279
								„ Atropinæ, 1 in 120	40
17	16	23	34	20	18	128	...	„ Belladonnae	71
	1	2	3	...	„ Belladonnae Compositum	80
								„ Calaminæ	259
			4	1	...	5	...	„ Capsici	102
10	13	16	5	11	10	65	...	„ Chloroformi, 1 in 2	114
			1	1	...	„ Crinale	100
								„ Exsiccans	397
1	1	...	Hydrargyri Oleatis c. Morphina	295
3	5	17	20	5	15	75	...	„ Iodi, 1 in 8	247
	5	...	12	17	...	„ Menthol	269
4	4	...	„ Opii Ammoniatum	55
								„ Scopolæ	416
	1	1	...	Lint, Marine	337
6	...	3	3	3	2	17	...	Lineteum Acidi Borici	4
								„ Ferri Perchloridi	197
								„ Iodoformi	241
								Lipanin	294
								Liquor Acidi Chromici, 1 to 3	17
								„ „ Osmici, 1 per cent.	22
								„ „ Picrici	23
								„ „ Salicylici	27
								„ Acidus Halleri	181
								„ Æthyl Nitritis	45
								„ Aluminii Acetici	52
								„ Chloridi	53
1	1	2	...	3	...	7	...	„ Ammoniæ	55
2	2	1	1	6	...	„ Fortior	55
								„ Ammoniæ Fortissimus	55
1	...	1	11	13	...	Linimentum Ammoniæ		
	...	1	1	...	„ Cajuputi		
2	2	...	„ Calcis		
2	6	...	4	4	1	17	...	„ Camphoræ		
10	13	4	10	5	17	59	...	„ Camphoræ Compositum		
	1	3	3	7	...	„ Crotonis		
5	5	...	„ Nigrum		
12	6	3	17	8	15	61	...	„ Opii		
	2	2	...	„ Pini Aceticum		
	2	...	8	2	7	19	...	„ Potassii Iodidi cum Sapone		
4	15	7	11	11	12	60	...	„ Saponis		
	1	1	1	...	1	4	...	„ Sinapis Compositum		
5	2	6	...	2	...	15	...	„ Terebinthince		
	9	...	4	6	13	32	...	„ Terebinthince Aceticum		
	5	...	5	...	„ Lint, Absorbent		

464 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
67	62	85	15	54	54	337	... <i>Liquor Ammonii Acetatis</i>	2 to 6 dr.	56
...	1	3	...	4	... " <i>Acetatis Fortior</i> ...	25 to 75 m.	56
...	15	1	1	24	3	44	... " <i>Citratis</i>	2 to 6 dr.	56
...	2	2	... " <i>Citratis Fortior</i> ...	½ to 1½ dr.	56
							... " <i>Antimonii Chloridi</i>	61
							... " <i>Antisepticus</i>	125
54	78	93	44	48	35	352	... " <i>Arsenicalis</i>	2 to 8 m.	66
							... " <i>Arsenici Bromatus</i>	1 to 5 m.	66
...	7	8	5	5	4	29	... " <i>Hydrochloricus</i> ...	2 to 8 m.	66
1	...	1	...	2	3	7	... " <i>Arsenii et Hydrarygi Iodidi</i> ...	5 to 15 m.	67
							... " <i>Atropinæ Salicylatis</i>	71
2	1	5	8	4	...	20	... " <i>Sulphatis</i> , 1 per cent.	1 to 4 m.	71
17	20	23	8	18	11	97	... " <i>Bismuthi et Ammonii Citratis</i>	30 to 60 m.	81
							... " <i>Bromi Arsenitis (Clemens)</i> ...	1 to 5 m.	66
...	1	1	... " <i>Calcii Chloridi</i> ...	15 to 50 m.	91
8	4	12	5	7	3	39	... " <i>Calcis</i>	1 to 4 oz.	
...	...	1	1	1	4	7	... " <i>Saccharatus</i> ...	15 to 60 m.	
5	4	11	5	12	4	41	... " <i>Carbonis Detergens</i>	124
							... " <i>Carmini</i> , 40 gr. to 1 oz.	...	
							... " <i>Chlori</i>	10 to 20 m.	
...	4	4	... " <i>Chloromorphiae</i> ...	5 to 20 m.	114
...	1	1	...	2	... " <i>Cocci</i>	104
...	...	1	1	... " <i>Cocainæ Hydrochloratis</i> ...	2 to 10 m.	148
2	1	2	11	16	... " <i>Epispasticus</i>	100
							... " <i>Fortior</i>	101
							... " <i>Ergotæ Aceticus</i> ...	10 to 60 m.	184
...	...	1	1	... " <i>Ammoniatus</i> ...	10 to 60 m.	184
							... " <i>Ferri Acetatis</i> ...	5 to 30 m.	201
							... " <i>Fortior</i> ...	1 to 8 m.	201
							... " <i>Albuminati</i> ...	1 to 4 dr.	199
							... " <i>Chloroxidi</i> ...	10 to 30 m.	198
1	2	...	2	...	3	8	... " <i>Dialysatus</i> ...	10 to 30 m.	198
							... " <i>Hypophosphitis Compositus</i> ...	½ to 2 dr.	322
							... " <i>Fortis</i> ...	10 to 30 m.	322
							... " <i>Oxychlorati</i>	198
							... " <i>Peptonati</i> ...	1 to 4 dr.	200
							... " cum Quinina ...	1 to 4 dr.	200
1	7	3	5	1	8	25	... " <i>Perchloridi</i> ...	10 to 30 m.	196
2	1	...	1	4	... " <i>Fortior</i> ...	2 to 8 m.	197
1	2	3	... " <i>Pernitratii</i> ...	10 to 40 m.	
							... " <i>Ferro-Manganesii Peptonati</i> ...	1 to 4 dr.	201
							... " <i>Gelsemininæ Hydrochloratis</i> , 1 in 60	206
							... " <i>Glonoini</i> ...	½ to 2 m.	289
10	13	10	11	11	11	66	... " <i>Hydrarygi Perchloridi</i> ...	½ to 2 dr.	221
...	2	2	...	4	... " <i>Hyoscine Hydrobromatis</i> ...	3 to 15 m.	231
...	7	3	5	2	2	19	... " <i>Hypophosphitum Compositus</i> ...	½ to 2 dr.	322
...	4	1	...	5	... " <i>Liquor Bismuthi (Schacht)</i>		
...	1	2	2	3	...	8	... " " <i>Sedativus (Schacht)</i>		
...	2	2	... " " <i>et Pepsinæ</i> "		
...	2	1	...	3	... " <i>Carnis (Caffyn)</i>		
...	1	...	1	2	... " <i>Canephylli et Pulsatille</i>		
1	...	1	2	... " <i>Cinchonæ (Battley)</i>		
...	...	20	20	... " <i>Copaibæ</i>		
...	9	...	2	11	... " <i>Euonymin et Cascara Sagrada</i>		
...	1	1	... " " <i>et Pepsinæ</i>		
							... " <i>Ferri Phosphatis Fortior</i>		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
...	mouth	4	4	Liquor Iodi	... 5 to 30 m.	247
...	6	„ Jaborandi (Ext. Fluid)	... 10 to 60 m.	252
...	1	1	3	1	„ Lithia Effervescentis	... 5 to 10 oz.	6
7	16	4	8	7	4	46	„ Magnesii Boratis	... 1 to 2 oz.	
...	4	2	8	5	...	19	„ Carbonatis	... 5 to 10 oz.	
41	19	58	24	10	20	172	„ Citratis	... 10 to 60 m.	278
2	1	...	1	5	...	9	„ Morphinæ Acetatis, 1 per cent.	5 to 40 m.	280
5	2	6	2	5	1	21	„ Bimeconatis	10 to 60 m.	279
...	3	3	„ Hydrochloratis	10 to 60 m.	280
1	„ Sulphatis	10 to 60 m.	280
7	17	9	7	5	5	50	„ Nitroglycerini	½ to 2 m.	289
~	2	...	1	3	„ Pancreaticus	1 to 2 dr.	302
4	3	6	3	9	8	33	„ Pepticus	1 to 2 dr.	313
...	„ Picis Carbonis	...	124
1	1	„ et Ligni	...	125
7	„ Ligni	...	125
~	„ Picrotoxini Aceticus	2 to 12 m.	328
1	„ Plumbi Lactatis	...	210
7	„ Potassæ ...	15 to 60 m.	
~	„ Potassæ Arsenitis	3 to 8 m.	66
4	3	6	3	9	8	33	„ Potassii Permanganatis	2 to 4 dr.	266
...	„ Soda	10 to 30 m.	
42	72	46	39	68	105	372	„ Chlorinatæ	10 to 20 m.	
...	1	2	1	3	1	8	„ Sedii Arseniatis	5 to 10 m.	68
...	„ Carbolatis	...	14
...	„ Ethylatis	...	365
...	Stillingiae Compositus	1 to 4 dr.	372
...	„ Strychninæ Hydrochloratis	4 to 10 m.	376
...	„ Thymol, 1 in 800	...	395
...	1	2	1	3	1	8	„ Trinitrini	½ to 2 m.	289
...	„ Zinci Chloridi, 4 m. = 3 gr.	...	405
...	Liquorice	...	212
...	„ Compound Powder of	10 to 60 gr.	213
...	Indian	...	1
1	2	1	4	„ Lithii Benzoas	2 to 10 gr.	262
...	...	1	1	1	...	3	„ Bromidum	5 to 15 gr.	262
...	4	...	1	3	10	18	„ Carbonas	3 to 6 gr.	262
2	12	2	7	11	5	39	„ Citras	5 to 10 gr.	262
...	1	...	1	„ Effervescentis	1 to 2 dr.	262
...	Guaiacæ	2 to 5 gr.	262
...	Hippuras	5 to 20 gr.	262
...	1	1	Salicylas	5 to 20 gr.	263
...	„ Effervescentis	1 to 2 dr.	263
...	Sulpho-Ichthyolas	10 to 30 gr. daily	235
...	Logwood	...	216
...	London Paste	...	366
...	2	2	Liquor Helalin et Pepsin		
3	6	2	18	8	3	40	„ Opii Sedativus (Battley)		
4	1	5	„ Papain et Iridin Co.		
1	12	...	4	17	Pepsina		
...	7	1	...	8	„ Pepsinæ et Papain		
...	18	11	5	15	21	70	Plumbi Subacetatis		
3	11	9	1	24	„ Dilutus		
...	...	1	1	2	Podophyllin		
...	...	2	2	„ cum Belladonna et Strychnina		
...	2	2	Potassæ Effervescentis		
...	3	3	Potassii Citratis, U. S. P.		
1	1	Pulsatillæ et Caulophylli Co.		
...	...	1	1	2	Rosæ Dulcis		
...	1	2	3	„ Santali, Copalbæ et Cubebæ		
...	1	1	Secalis (Curtis)		
...	1	...	1	1	...	3	Listerine		

466 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOS. PAGE
84	2	3	11	3	...	103	Lotiforms of Sublimated Wool 221
...	1	2	5	4	...	12	Lotio Acidi Benzoici 2
...	1	1	” Borici 4
...	...	1	1	1	...	3	” Carbolici 9
...	1	” Calaminæ 260
...	3	” Calcii Sulphurati 93
...	1	” Hamamelidis 217
...	1	” Hydrargyri Flava 220
1	...	2	2	1	2	8	” Nigra, Calomel 3 gr. to Lime Water 1 oz.	...
4	2	2	...	3	2	13	” Perchloridi 221
1	1	” Pilocarpina (for the hair) 254
1	” Plumbi cana Lacte 210
...	” Plumbi Lactatis 210
1	1	...	2	” Rubra 408
...	” Sulphatum 408
...	Lugol's Solution 5 to 10 m. 247
...	Lunar Caustic 64
...	” Mitigated 65
...	” Toughened 65
...	Lund's Oil 9
...	Lupulin 2 to 5 gr. 263
...	Lupulinæ, Tinctura 10 to 60 m. 264
...	Lycaconitine 410
...	Lycoperdon Giganteum 415
...	Lycopodium 263
...	Lysol 125
...	Lyta 1-16 to $\frac{1}{2}$ gr. 99
...	Magendie's Solution of Morphine, 16 in 1 oz. gr. 280
...	Magenta $\frac{1}{2}$ to 4 gr. 131
...	Magnesia Levis 10 to 60 gr.
9	1	...	2	12	” Ponderosa 10 to 60 gr.
...	...	2	1	1	3	7	Magnesii Boras 6
...	25	14	17	14	13	94	” Carbonas Levis 10 to 60 gr.
30	49	64	31	44	44	262	” Carbonas Ponderosa 10 to 60 gr.
...	” Sulphas 1 to 4 dr.
...	” Effervescent $\frac{1}{4}$ to 1 oz. 370
...	Maidis Stigmata 415
...	” Ustilago 415
...	Male Fern 204
...	” Capsules 204
...	Malti Palvis 1 to 2 dr. 264
...	Malto-Viburnin 1 to 4 dr. 418
...	Malto-Yerbine 1 to 4 dr. 418
...	Maitum 264
...	Manaca 415
...	Mandragora Officinalis 415
1	1	Lotio Plumbi Acetatis	...
...	1	3	4	” cum Opio	...
1	1	Magnesii Citras Comp.	...
...	1	Maltine	...	
...	3	3	” and Cod Liver Oil	...	
4	4	” and Iron	...	
...	1	...	1	” and Lime	...	
...	1	2	Maltopepsyn	...	

Aberdeen	Bourne- mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
4	4	Manganesii Hypophosphis 1 to 10 gr.	266
5	2	7	„ Oxidum Precipitatum 3 to 10 gr.	265
...	2	...	2	„ Phphas 1 to 5 gr.	266
...	2	„ Sulphas ...	2 to 10 gr. or more	266
...	2	Manganesium	265
...	2	„ Manna	1 dr. to 1 oz.
...	2	Marigold	91
...	2	Marine Lint	337
...	2	Marking Nut	59
...	2	Marsh Trefoil	271
...	2	Mass for Pessaries	211
...	2	Mastiche	1 to 20 gr.
...	2	Maté	88
...	2	Mayer's Reagent	392
...	2	McDade's Mixture	372
...	2	Meat Extract	193
...	2	Meat Juice, Valentine's	193
...	2	„ Lozenges	193
...	2	Meconic Acid	21
...	2	Menispermin	268
...	2	Menstruation Diapers of Wood Wool	...	335
4	12	1	10	16	8	51	„ Menthol ...	½ to 2 gr.	268
...	1	...	1	„ cum Aconitina	270
...	2	„ cum Camphora	269
...	2	„ Plaster	269
...	2	„ Wool	269
...	2	Mentholeate	270
...	2	Menyanthes	271
...	2	Menyanthin	271
...	2	Mercur-β-Naphthol Acetate	225
...	2	Merculo-Zinc Cyanide	219
...	2	„ „ Gauze	219
...	2	Mercurous Tannate	224
...	2	Mercury, Asparagin	225
...	2	„ Formamide	225
...	2	„ Nitroso-Nitrate of	390
...	2	„ Oleate of	295
...	2	„ with Morphine	295
...	2	„ Oleo-Palmitate of	296
...	2	„ Perchloride of	220
...	2	„ „ Wood Wool	...	221
...	2	„ Plaster of Oleo-Palmitate	...	296
...	2	Metaldehyde	50
1	1	2	Methacetin	133
1	1	...	4	3	...	2	Methyl-acetanilide	130
...	...	1	2	1	3	2	Methylal	273
...	2	...	1	Manganesii Chloridum	...	
...	9	„ Mel	...	
...	7	„ Boracis	...	
...	2	„ Rose	...	

468 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
								Methyl Chloridum	272
								Methyl-Orange	393
								Methyl Thebaine	287
								," Violet	139
								Methylene	274
								," Blue 1 to 4 gr.	133
								Methysticin	414
								Metrical Weights and Measures	vi.
								Microcidine	284
								Microscopic Reagents	424
								Milk, Artificial Human	304
								Milk, Peptonised	302
								Millon's Reagent	390
								Mistletoe 10 to 60 gr.	418
...	1	3	2	6	...	Mistura Ammoniaci	½ to 1 oz.
...	4	6	10	1	2	23	...	," Amygdalæ	1 to 2 oz.
								," Amyl Nitritis	1 to 2 dr.
								," Apomorphinæ et Terebenæ	... 1 oz.	63
								," Butyl-Chloral	1 oz.
								," Creasoti	1 to 2 oz.
5	12	10	11	3	6	47	...	," Cretæ	1 to 2 oz.
..	1	...	1	...	Exalgin	½ to 1 oz.
								," Ferri Amara	1 oz.
								," Aperiens	1 oz.
...	1	1	...	," Aromatica	1 to 2 oz.
								," Arsenicalis	½ to 1 oz.
2	...	1	...	4	7	14	...	," Composita	1 to 2 oz.
								," Perchloridi	1 oz.
								," Salina	1 oz.
...	1	...	1	...	Gentianæ	½ to 1 oz.
								Gentianæ Composita, P.L.	... ½ to 2 oz.	
								Inf. Gent. Co., 12 oz.		
								Inf. Sennæ Co., 6 oz.		
								Tr. Card. Co., 2 oz.		
3	1	1	11	16	...	Grindelia	1 oz.
								Guaiaci	½ to 2 oz.
								Guaiacol	171
								Mucilaginosa	
1	2	1	4	...	Olei Ricini	½ to 2 oz.
..	1	1	...	2	...	," Santali	1 oz.
								Scammonii	½ to 2 oz.
6	1	9	7	2	14	39	...	Sennæ Composita	1 to 1½ oz.
...	...	1	1	...	Spiritus Vini Gallici	1 to 2 oz.
								Terebinthinæ Chiaæ	1 to 3 dr.
								Mollinum	275
								Hydrargyri	275
1	...	1	2	...	Mica Panis		
...	4	4	...	Mistura Ammoniæ Effervescentia		
...	1	1	...	," Bismuthi (Richardson)		
...	7	3	10	...	," (Sellars)		
...	1	1	...	Composita, U.C.H.		
1	2	...	3	3	...	," (Mackey)		
2	1	7	10	10	...	," et Pepsinæ Composita		
1	1	1	...	," et Morphinæ		
...	5	5	...	," Caryophylli			
...	2	2	...	," Cascarillæ Composita			
...	1	13	14	...	," Copaibæ Composita			
...	7	7	...	," Hyoscyami			
...	1	1	...	," Potassii Citratis Effervescentia			
...	2	2	...	," Salina Effervescentia			
...	...	10	10	...	," Potassii Citratis			
...	1	1	...	," pro Tussi			

Bourne-	Aberdeen	mouth	Carlisle	Cork	London	Oxford	Total	NAME	Dose.	Page
								<i>Mollinium Potassii Iodidi</i>	...	275
								<i>Momordicin</i>	...	140 to 16 gr.
								<i>Monobrom-acetanilide</i>	...	3 to 15 gr.
								<i>Monobromated Camphor</i>	...	2 to 10 gr.
								<i>Monobromophenylacetamide</i>	...	3 to 15 gr.
								<i>Monechlorethyl Chloride</i>	...	186
								<i>Monochlorphenol</i>	...	15
								<i>Monophenylamine</i>	...	128
1	...	1	...	3	...	5	...	<i>Morphina</i>	1-10 to 1/2 gr.
...	6	...	5	4	4	19	...	<i>Morphinae Acetas</i>	1-8 to 1/2 gr.
								" <i>Hydrobromas</i>	1-8 to 1/2 gr.
6	16	3	12	12	10	59	...	<i>Hydrochloras</i>	1-8 to 1/2 gr.
...	1	1	...	<i>Meconas</i>	1-8 to 1/2 gr.
3	3	...	<i>Oleatum, 1 in 60</i>
...	1	...	<i>Sulphas</i>	1-8 to 1/2 gr.
...	...	2	2	...	<i>Tartras</i>	1-8 to 1/2 gr.
								<i>Morphine</i>	1-10 to 1/2 gr.
								<i>Morrhua Oleum</i>	299
...	1	1	...	<i>Morrhuel</i>	300
								<i>Morton's Fluid</i>	247
						4	...	<i>Moschus</i>	5 to 10 gr.
17	43	46	46	25	15	192	...	<i>Mucilago Acaciae, 2 fl. oz.=1 oz. gum</i> ...	ad libitum.	
...	2	...	2	...	" <i>Amyli</i>	12 gr. to 1 oz.
1	9	4	7	5	8	34	...	" <i>Tragacanthæ</i>	1 dr. to 1 oz.
								<i>Mullein, Great</i>	404
								<i>Mulls, Plaster</i>	421
								<i>Muscarinæ Nitras</i>	1/2 to 3/4 gr.
								<i>Mynsicht's Elixir of Vitriol</i>	3 to 10 m.
								<i>Myoctonine</i>	410
								<i>Myrabolanus Emblica</i>	1 or 2
								<i>Myrica Gale</i>	411
								<i>Myricin</i>	2 to 5 gr.
...	5	1	1	...	2	9	...	<i>Myrrh</i>	10 to 20 gr.
								<i>Myrtol</i>	2 to 5 m.
								<i>Myrtus Chekan</i>	412
						4	...	<i>Napelline</i>	38
							...	<i>Naphthalene</i>	2 to 10 gr.
								" <i>Dichloro-</i>	285
								" <i>Tetrachloride</i>	3 to 12 gr.
1	1	1	...	3	...	<i>Naphthalin, syn. Naphthalene</i>	285
							...	<i>Naphthol, α- and β-</i>	283
								" <i>Camphor</i>	284
								" <i>Mercury</i>	3/4 gr.
								<i>Naphthyl Alcohol</i>	2 to 15 gr.
								<i>Narcofna</i>	1-8 to 1 gr.
								<i>Narcotina</i>	1 to 3 gr.
				1	...	1	...	<i>Mouches de Milan</i>	
				2	1	3	...	<i>Mustard Leaves</i>	

470 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
	mouth						Nasal Douches—Collunaria
				1	...	1	Nataloin	...	1 to 4 gr.
						1	... Nebula Acidi Lactici, 1 in 16	...	19
							," Ferri Perchloridi, 3 gr. in 1 oz.	...	197
							Nectandra Rodiae	...	77
							Nepaul Aconite	...	410
35	22	6	1	14	29	107	... Nepenthe=strength of Tr. Opii	...	5 to 30 m.
							Nessler's Solution for Ammonia	...	392
							Nicotina	...	1-6 to 1 gr.
							Nitrite of Ethyl	...	46
							," Amyl	...	{ ½ to 1 m. by mouth } { 2 to 5 m. inhaled }
							," Isobutyl	...	2 to 5 m. inhaled
							," Sodium	...	2 to 5 gr.
							... Nitroglycerine	...	1-200 to 1-50 gr. or more
							," Solution	...	½ to 2 m. or more
							See Tabellæ	...	1-200, 1-100, 1-50 & 1-25 gr. in each
							Nitrometer, Allen's	...	56
							Nitrous Ether	...	45, 50
							," Oxide Gas	...	55
							Nux Vomica	...	1 to 5 gr.
							Oil, Sterilised	...	171
							," Vaseline	...	310
							," of Wine	...	45
							Oiled Silk Protective	...	10
						2	Oleanodyne	...	294
							Oleata	...	293
							Oleate of Copper	...	294
							," Mercury	...	295
							," " and Morphine	...	295
							," Zinc	...	297, 298
						1	... Oleatum Aconitinæ, 1 gr. in 50 m.	...	39
							," Atropinæ, 1 in 40	...	72
							," Cocainæ	...	145
							," Hydrargyri, 5, 10, and 20 per cent.	...	295
							," cum Morphina	...	295
1						1	... Morphinæ, 1 gr. in 60 m.	...	276
							," Plumbi	...	296
							," Quininæ, 1 in 4	...	204
							," Veratrinæ, 1 in 50	...	404
							," Zinci	...	297
							Oleic Acid	...	268
							Oleo-resina Cubebæ	...	5 to 30 m.
							Oleum Amygdalæ	...	172
							Oleum Ethereum	...	45
	1					2	," Anethi	...	1 to 3 m.
							," Anisi	...	1 to 3 m.
				2	...	2	... Oiled Silk		
10	5	3	5	6	3	32	... Oleum Amygdalæ		
2				2	1	5	... ,	Essentials	
7						7	... Nicooli Phosphas		

Aberdeen	Bourne- mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSAGE.	PAGE
...	1	...	1	<i>Oleum Anthemidis</i>	... 2 to 5 m.	338
...	2	1	...	3	„ <i>Betulae Pyroligneum</i>	... 338	338
3	7	4	...	2	7	23	„ <i>Cadinum</i>	... 1 to 4 m.	
...	1	1	...	2	„ <i>Cajuputi</i>	... 1 to 5 m.	
1	3	2	14	4	2	26	„ <i>Carui</i>	... 1 to 2 m.	
...	3	3	6	„ <i>Caryophylli</i>	... 1 to 3 m.	
...	„ <i>Cinnamomi</i>	... 5 to 20 m.	
...	„ <i>Copaibæ</i>	... 1 to 5 m.	
...	...	1	2	1	2	6	„ <i>Coriandri</i>	... 1-3 to 1 m.	
1	1	...	2	„ <i>Cubebæ</i>	... 5 to 20 m.	172
...	„ cum Cocaina, 2 per cent.	... 145	
...	1	...	1	„ <i>Deelinæ</i>	... 311	
5	5	6	18	19	15	63	„ <i>Eucalypti</i>	... 1 to 5 m.	188
...	„ <i>Fagi Pyroligneum</i>	... 338	
...	„ <i>Gaultheriae</i>	... 10 m.	27
...	„ <i>Gynocardiae</i>	... 2 to 15 gr.	298
...	„ <i>Homatropinæ</i>	... 75	
...	2	...	2	„ cum Cocaina	... 75	
...	2	...	2	„ <i>Juniperi</i>	... 3 to 5 m.	
...	„ <i>Pyroligneum</i>	... 338	
1	3	2	1	5	2	14	„ <i>Lavandulæ</i>	... 1 to 5 m.	
2	2	3	1	2	3	13	„ <i>Limonis</i>	... 1 to 5 m.	
...	3	6	6	3	3	21	„ <i>Menthæ Piperitæ</i>	... 2 to 5 m.	
...	3	1	6	5	2	17	„ <i>Viridis</i>	... 2 to 5 m.	
...	„ <i>Morrhuae</i>	... 1 to 8 dr.	299
...	„ cum Æthere	... 2 dr.	44
...	„ cum Quinina	... 1 to 4 dr.	294
...	„ <i>Phosphoratum</i>	... 1 to 4 dr.	317
...	„ <i>Myristicæ Expressum</i>	... 1 to 5 m.	
...	„ <i>Nitroglycerini</i> , 1 per cent.	... 1 to 2 m.	289
8	3	4	10	6	4	35	„ <i>Olive</i>	½ to 1 oz.	
...	„ <i>Phosphoratum</i>	... 1 to 4 m.	317
...	„ <i>Picis Rectificatum</i>	... 337	
...	„ <i>Pimentæ</i>	... 1 to 5 m.	
1	2	1	3	5	...	12	„ <i>Pini Pumilionis</i>	... 335	
1	2	1	2	6	„ <i>Sylvestris</i>	... 334	
7	4	3	6	...	4	24	„ <i>Ricini</i>	... 1 to 8 dr.	300
1	2	2	1	6	„ <i>Rosmarini</i>	... 1 to 5 m.	
...	1	1	„ <i>Rusci Pyroligneum</i>	... 338	
...	„ <i>Rutæ</i>	... 1 to 5 m.	
...	1	1	2	„ <i>Sabinæ</i>	... 1 to 5 m.	
2	2	2	6	„ <i>Santali</i>	10 to 30 m.	300
...	1	1	„ <i>Staphisagriæ</i>	... 176	
2	2	6	2	4	2	18	„ <i>Terebinthinae</i>	... 10 m. to 4 dr.	384
...	„ <i>Gallicum</i>	30 m. every ½ hour.	315
...	1	1	... <i>Oleum Aurantii</i>		
...	1	1	1	1	1	5	„ <i>Bergamotte</i>		
...	1	...	1	„ <i>Cocois Nuciferae</i>		
...	1	1	„ <i>Lupuli</i>		
...	1	1	„ <i>Myristicæ</i>		
3	3	„ <i>Origani</i>		
...	...	1	1	„ <i>Palmae</i>		
...	1	1	„ <i>Pulegii</i>		
...	...	1	1	„ <i>Sesami</i>		
...	1	1	„ <i>Stapnis</i>		
...	...	1	1	„ <i>Expressum</i>		
...	1	1	„ <i>Succinii</i>		
1	...	2	7	11	4	25	„ <i>Theobromatis</i>		
...	1	1	„ <i>Verbeneæ</i>		

472 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
								Ophthalmic Discs :—		
								Alum ...	1-250 gr.	52
								Atropine... ...	1-500, 1-250 gr.	71
								„ B.P. ...	1-5000 gr.	71
								Borax ...	1-250 gr.	
								Cadmium Sulphate ...	1-250 gr.	
								Cocaine ...	1-100, 1-50 gr.	148
								„ B.P. ...	1-200 gr.	147
								{ Cocaine ...	1-200 gr. } ...	
								{ Atropine... ...	1-5000 gr. }	71
								{ Cocaine ...	1-200 gr. }	
								{ Homatropine ...	1-5000 gr. }	75
								{ Cocaine ...	1-200 gr. }	
								{ Homatropine ...	1-200 gr. }	75
								{ Cocaine ...	1-200 gr. }	
								{ Physostigmine ...	1-1000 gr. }	326
								Copper Sulphate ...	1-250 gr.	
								Daturine... ...	1-5000 gr.	175
								Duboisine ...	1-5000 gr.	178
								Gallic Acid ...	1-250 gr.	
								Gelseminine ...	1-500 gr.	206
								Homatropine ...	1-5000 gr.	75
								Hyoscine... ...	1-500, 1-200 gr.	232
								Hyoscyamine ...	1-5000 gr.	234
								Iodoform ...	1-1000 gr.	241
								Lead Acetate ...	1-500 gr.	
								{ Lead ...	1-500 gr. }	
								{ Opium ...	1-250 gr. }	
								Mercuric Chloride ...	1-100,000 gr.	221
								Morphine ...	1-500 gr.	278
								{ Morphine ...	1-500 gr. }	
								{ Atropine... ...	1-5000 gr. }	71,278
								Physostigmine ...	1-1000 gr. (off) 1-500, 1-250 gr.	325, 326
								Pilocarpine ...	1-500 gr.	254
								Potassium Nitrate ...	1-250 gr.	342
								Silver Nitrate ...	1-500 gr.	66
								Thymol ...	1-1000 gr.	395
								Zinc Sulphate ...	1-250 gr.	408
								{ Zinc Sulphate ...	1-250 gr. }	
								{ Opium ...	1-250 gr. }	408
13	1	8	19	7	4	52	... Opium ...	½ to 2 gr.		
							Ordeal Bark	185	
							Orexine ...	3 to 9 gr.	133	
							Orizabin ...	2 to 6 gr.	257	
							Oro-nasal Inhalations...	...	170	
							Orris Root	259	
							Ortho-oxyethyl-ana-monoacetyl-amidoquinoline	15 gr.	128	

Aberdeen	Bourne-	Carlisle	Cork	Loudon	Oxford	Total	NAME.	DOSE.	PAGE
	mouth						Orthoxyphenylsulphurous Acid	...	14
1	19	14	7	25	44	110	Osmic Acid	... sol. 1 per cent.	2 to 10 m. hypod.
							Osmium Tetroxide	...	21
							Ouabain	...	374
							Ourari	...	1-20 to $\frac{1}{2}$ gr.
							Oxide of Ethyl	...	173
							Oxychinoline-ethyl Hydrochlorate	...	42
							Oxychloride of Bismuth	...	132
							" Iron	...	82
							" Zinc	...	198
							Oxygen	...	405
							" Water	...	229
							" Ethereal	...	230
							Oxyiodide of Bismuth	...	229
							Oxymel	...	5 to 10 gr.
							" Scilla	...	1 to 2 dr.
							Oxymethyl-acetanilide	...	1/2 to 1 dr.
							Ozokerine	...	2 to 6 gr.
							Ozone Papers	...	307
							Ozonic Ether	...	342
							Ozonized Inunction (Day)	...	1/2 to 1 dr.
							Pagenstecher's Ointment	...	229
							Pancreas	...	224
							Pancreatic Diastase	...	301
							" Emulsion	...	301
							Pancreatine	...	1 to 3 dr.
							Pancreatized Farinaceous Food	...	302
							Pansy, Wild	...	304
9	...	1	...	3	1	14	Papain	...	10 to 60 gr.
							Papaverina	...	418
							Papaw Milk or Juice	...	1 to 8 gr.
							Papayotin	...	305
							Para-acet-anisidin	...	1-12 to 1-3 gr.
							Para-acet-phenetidin	...	306
							Paracoto Bark	...	3 to 10 gr.
							Paracotoxin	...	1/2 to 6 gr.
							Paracresotic Acid	...	168
							Paraffin Ointment	...	32
							" Paraffinum Durum	...	306, 311
							" Molle	...	306
	3	5	8	Paraldehydum	...	30
							Paratalloid, syn. Tuberculin	...	to 90 m.
2	15	2	19	Paroleine	...	59
							Parrish's Chemical Food	...	399
							Pasta Iodi et Amyli	...	311
							" Londinensis	...	202
							Palmer's Papers	...	249
1	3	1	5	Papaveris Capsulae	...	366
6	4	2	2	6	1	21	Papaverum	...	Osse Sepiae
							Palatinoids, Euonymin and Calomel	...	Otto Rosse
							Palatinoids, Euonymin and Calomel	...	1
							Palatinoids, Euonymin and Calomel	...	2
							Palatinoids, Euonymin and Calomel	...	4
							Palatinoids, Euonymin and Calomel	...	5
							Palatinoids, Euonymin and Calomel	...	6
							Palatinoids, Euonymin and Calomel	...	7
							Palatinoids, Euonymin and Calomel	...	8
							Palatinoids, Euonymin and Calomel	...	9
							Palatinoids, Euonymin and Calomel	...	10
							Palatinoids, Euonymin and Calomel	...	11
							Palatinoids, Euonymin and Calomel	...	12
							Palatinoids, Euonymin and Calomel	...	13
							Palatinoids, Euonymin and Calomel	...	14
							Palatinoids, Euonymin and Calomel	...	15
							Palatinoids, Euonymin and Calomel	...	16
							Palatinoids, Euonymin and Calomel	...	17
							Palatinoids, Euonymin and Calomel	...	18
							Palatinoids, Euonymin and Calomel	...	19
							Palatinoids, Euonymin and Calomel	...	20
							Palatinoids, Euonymin and Calomel	...	21
							Palatinoids, Euonymin and Calomel	...	22
							Palatinoids, Euonymin and Calomel	...	23
							Palatinoids, Euonymin and Calomel	...	24
							Palatinoids, Euonymin and Calomel	...	25
							Palatinoids, Euonymin and Calomel	...	26
							Palatinoids, Euonymin and Calomel	...	27
							Palatinoids, Euonymin and Calomel	...	28
							Palatinoids, Euonymin and Calomel	...	29
							Palatinoids, Euonymin and Calomel	...	30
							Palatinoids, Euonymin and Calomel	...	31
							Palatinoids, Euonymin and Calomel	...	32
							Palatinoids, Euonymin and Calomel	...	33
							Palatinoids, Euonymin and Calomel	...	34
							Palatinoids, Euonymin and Calomel	...	35
							Palatinoids, Euonymin and Calomel	...	36
							Palatinoids, Euonymin and Calomel	...	37
							Palatinoids, Euonymin and Calomel	...	38
							Palatinoids, Euonymin and Calomel	...	39
							Palatinoids, Euonymin and Calomel	...	40
							Palatinoids, Euonymin and Calomel	...	41
							Palatinoids, Euonymin and Calomel	...	42
							Palatinoids, Euonymin and Calomel	...	43
							Palatinoids, Euonymin and Calomel	...	44
							Palatinoids, Euonymin and Calomel	...	45
							Palatinoids, Euonymin and Calomel	...	46
							Palatinoids, Euonymin and Calomel	...	47
							Palatinoids, Euonymin and Calomel	...	48
							Palatinoids, Euonymin and Calomel	...	49
							Palatinoids, Euonymin and Calomel	...	50
							Palatinoids, Euonymin and Calomel	...	51
							Palatinoids, Euonymin and Calomel	...	52
							Palatinoids, Euonymin and Calomel	...	53
							Palatinoids, Euonymin and Calomel	...	54
							Palatinoids, Euonymin and Calomel	...	55
							Palatinoids, Euonymin and Calomel	...	56
							Palatinoids, Euonymin and Calomel	...	57
							Palatinoids, Euonymin and Calomel	...	58
							Palatinoids, Euonymin and Calomel	...	59
							Palatinoids, Euonymin and Calomel	...	60
							Palatinoids, Euonymin and Calomel	...	61
							Palatinoids, Euonymin and Calomel	...	62
							Palatinoids, Euonymin and Calomel	...	63
							Palatinoids, Euonymin and Calomel	...	64
							Palatinoids, Euonymin and Calomel	...	65
							Palatinoids, Euonymin and Calomel	...	66
							Palatinoids, Euonymin and Calomel	...	67
							Palatinoids, Euonymin and Calomel	...	68
							Palatinoids, Euonymin and Calomel	...	69
							Palatinoids, Euonymin and Calomel	...	70
							Palatinoids, Euonymin and Calomel	...	71
							Palatinoids, Euonymin and Calomel	...	72
							Palatinoids, Euonymin and Calomel	...	73
							Palatinoids, Euonymin and Calomel	...	74
							Palatinoids, Euonymin and Calomel	...	75
							Palatinoids, Euonymin and Calomel	...	76
							Palatinoids, Euonymin and Calomel	...	77
							Palatinoids, Euonymin and Calomel	...	78
							Palatinoids, Euonymin and Calomel	...	79
							Palatinoids, Euonymin and Calomel	...	80
							Palatinoids, Euonymin and Calomel	...	81
							Palatinoids, Euonymin and Calomel	...	82
							Palatinoids, Euonymin and Calomel	...	83
							Palatinoids, Euonymin and Calomel	...	84
							Palatinoids, Euonymin and Calomel	...	85
							Palatinoids, Euonymin and Calomel	...	86
							Palatinoids, Euonymin and Calomel	...	87
							Palatinoids, Euonymin and Calomel	...	88
							Palatinoids, Euonymin and Calomel	...	89
							Palatinoids, Euonymin and Calomel	...	90
							Palatinoids, Euonymin and Calomel	...	91
							Palatinoids, Euonymin and Calomel	...	92
							Palatinoids, Euonymin and Calomel	...	93
							Palatinoids, Euonymin and Calomel	...	94
							Palatinoids, Euonymin and Calomel	...	95
							Palatinoids, Euonymin and Calomel	...	96
							Palatinoids, Euonymin and Calomel	...	97
							Palatinoids, Euonymin and Calomel	...	98
							Palatinoids, Euonymin and Calomel	...	99
							Palatinoids, Euonymin and Calomel	...	100
							Palatinoids, Euonymin and Calomel	...	101
							Palatinoids, Euonymin and Calomel	...	102
							Palatinoids, Euonymin and Calomel	...	103
							Palatinoids, Euonymin and Calomel	...	104
							Palatinoids, Euonymin and Calomel	...	105
							Palatinoids, Euonymin and Calomel	...	106
							Palatinoids, Euonymin and Calomel	...	107
							Palatinoids, Euonymin and Calomel	...	108
							Palatinoids, Euonymin and Calomel	...	109
							Palatinoids, Euonymin and Calomel	...	110
							Palatinoids, Euonymin and Calomel	...	111
							Palatinoids, Euonymin and Calomel	...	112
							Palatinoids, Euonymin and Calomel	...	113
							Palatinoids, Euonymin and Calomel	...	114
							Palatinoids, Euonymin and Calomel	...	115
							Palatinoids, Euonymin and Calomel	...	116
							Palatinoids, Euonymin and Calomel	...	117
							Palatinoids, Euonymin and Calomel	...	118
							Palatinoids, Euonymin and Calomel	...	119
							Palatinoids, Euonymin and Calomel	...	120
							Palatinoids, Euonymin and Calomel	...	121
							Palatinoids, Euonymin and Calomel	...	122
							Palatinoids, Euonymin and Calomel	...	123
							Palatinoids, Euonymin and Calomel	...	124
							Palatinoids, Euonymin and Calomel	...	125
							Palatinoids, Euonymin and Calomel	...	126
							Palatinoids, Euonymin and Calomel	...	127
							Palatinoids, Euonymin and Calomel	...	128
							Palatinoids, Euonymin and Calomel	...	129
							Palatinoids, Euonymin and Calomel	...	130
							Palatinoids, Euonymin and Calomel	...	131
							Palatinoids, Euonymin and Calomel	...	132
		</							

474 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOS. PAGE
							Pasta Viennensis...	... 366
					1	1	„ Zinc Chloridi (Mid. Hosp.) 406
							Pastilles Asthmatic	... 342
	1		1	2		4	Pastillus Acidi Borici, 2 gr. in each	4, 211
			5			5	„ Acid Carbolici, $\frac{1}{2}$ gr. in each	10, 211
							„ Aconiti Tineturæ, 1 m. in each	211
							„ Ammonii Chloridi, 2 gr. in each	211
							„ Bismuthi Carbonatis, 3 gr. in each	211
				2		2	„ Bismuthi Carbonatis cum Morphine Acetate, 3 gr. and 1-40 gr.	211
							„ Bismuthi Carbonatis cum Potassii Chlorate, 3 and 2 gr.	211
				2		2	„ Cascara Sagrada, 2½ gr.	211, 358
							„ Cocæ Extracti, 2½ gr.	141
	8			8		16	„ Cocaine Hydrochloratis, 1-20 to 2 gr. in each	148
				1		1	„ et Morphinæ...	148
	6		8	3		17	„ Codeinæ ... 1-8 gr. in each	160
							„ Hydrarygi Perchloridi, 1-20 gr., cum Potassii Chloratis, 3 gr.	211
	4					4	„ Iodoformi, 1 gr. in each	211, 241
							„ Menthol ...	211, 270
							„ Morphinæ Acetatis, 1-40 gr. in each	211
							„ Potassii Chloratis, 2 gr. in each	211
							„ Sulphuris Compositus ...	211, 382
							„ Thymol, 1-32 gr. in each	211, 396
							Pastils ...	211
							Paullinia Sorbilis ...	215
							Pavy's Cupric Test ...	388
							Pelletierina ...	3 to 6 gr. 311
							Pelletierinæ Hydrobromas ...	5 to 8 gr. 311
							„ Sulphas ...	5 to 8 gr. 311
				1		1	„ Tannas ...	5 to 8 gr. 312
							Pental ...	59
							Pentyl Hydride, or Pentylene ...	162
4	7	3	25	11	20	70	„ Pepsin ...	2 to 5 gr. 312
					1	1	„ Tablets, 3 gr. in each ...	1 with meals 314
							„ with Bismuth ...	314
							Pepsina Amylacea ...	5 to 15 gr. 313
							„ Porci (Beale's) ...	2 to 5 gr. 313
					3	3	„ Pepsin-Essenz (Liebreich's) ...	1 to 2 dr. 313
							Peptone ...	313
							„ Bile Test ...	391
			2			2	„ Test Papers ...	390
							Peptonised Beef ...	313
							„ Jelly ...	303
							„ Suppositories ...	314
					3	3	„ Pastils for Lotions, Sublimate	
					3	3	„ Zinc Sulphate	
				1	1	2	„ Soden Mineral	
						3	Pastillus Ammon. Chlorid. Cubeb. et Menthol	
						4	„ „ „ et Glycyrrhize	
					1	1	„ Expectorans	
						1	„ Glycerini et Codeinæ	
					1	1	„ Krameriae	
					8	8	„ et Cocainæ	
					1	1	„ Phenacetin	
						3	„ Potassii Chloratis et Cocainæ	
						1	„ „ „ et Codeinæ	
1						1	„ Pumilionis	
						2	Pasteoids, Boric Acid	
					2	1	„ Bismuth Salicylate and Morphine	
					1	1	Pepsalia	
						1	Pepsina Liquida (Schacht)	
					5	5	„ „ cum Bismutho	

Bourne-	Aberdeen	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
							Peptonised Bismuth	... 80 gr.	83
							Iron, Solution of	1 to 4 dr.	200
							,, and Manganese, Solution of	1 to 4 dr.	201
							,, and Quinine, Solution of	1 to 4 dr.	200
			1			1	Milk	... 302	
				1		2	3 ... Peptonoids of Beef	... 314	
							Periodate Crystals and Powder	1 to 5 gr.	246
							„ of Calcium	... 246	
							Periwinkle	... 418	
		3	1			4	4 ... Perles of Apiol	1 or 2	61
				3		3	3 ... Carbolic Acid	1 or 2	10
							„ Chloroform	1 or 2	115
			2			2	2 ... Creasote, 1 and 2 m.	... 169	
							„ Ether, 3 m. in each	1 to 4	44
							„ and Turpentine	1 to 4	44
3		2	1			6	2 ... Guaiacol, 1 m.	1 or 2	171
							„ Monobromated Camphor, 2 gr.	1 to 3	97
	1		2	2		5	2 ... Oil of Turpentine, 3 m.	... 317	
							„ Phosphorated Oil, $\frac{1}{10}$, $\frac{1}{4}$, and $\frac{1}{2}$ gr.	1 or 2	
							2 ... Quinine Sulphate	1½ gr. in each	352
	1					1	2 ... Tar	1 or 2	337
							Permanganates	266, 267, 268	
							Peromonic Acid	... 21	
					1	1 ... Peroxide of Hydrogen	½ to 2 dr.	228	
							1 ... Pessaries, Gelatin Mass for	... 211	
							„ with Cacao Butter	15 gr. or 60 gr. in each	
							Pessus Acidi Borici, 10 gr.	... 4	
							„ Acidi Tannici, 10 gr.	... 72	
							„ Atropinæ, 1-20 gr.	... 80	
							„ Belladonnæ Ext. Rad., ½ and 1 gr.	... 82	
		1				1	1 ... Bismuthi Oxychloridi, 10 gr.	... 145	
							„ Cocainæ, ½ gr.	... 165	
2						2	2 ... Coninæ, ½ m.	... 190	
			1	1		2	2 ... Eucalypti Olei, 30 m.	... 242	
							„ Iodoformi, 5 gr.	... 242	
							„ Plumbi Iodidi, 5 gr.	... 306, 311	
							„ { Plumbi Iodidi, 5 gr. } „ { Atropinæ, 1-20 gr. }	... 306	
							„ Potassii Bromidi, 10 gr.	... 306	
							„ Iodidi, 10 gr.	... 309	
							„ Zinci Oxidi, 10 gr.	... 309	
							„ Sulphoearbolatis, 10 gr.	... 309	
							Petrolatum, U.S.P.	... 306, 311	
							Petroleum...	... 306	
							„ Cerate of	... 309	
						1	1 ... Peptonising Powders (Fairchild)		
						1	1 ... Perles of Oil of Eucalyptus		

476 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
...	1	1	Petroleum Jelly	307
							" Ointment	...	311
							" Spirit...	...	162
							Peumus Boldus	411
							Pharbitis Nil	415
							Phellandrene	188
							Phellandrium Aquaticum	...	415
38	31	3	28	6	26	132	Phenacetinum	5 to 10 gr. 133
							Phenazonum	3 to 20 gr. 135
			1	2	...	3	Phenic Acid	1 to 3 gr. 7
				6	...	6	Phenocoll Hydrochloras	7 to 15 gr. 138
							Phenol, Absolute...	1 to 3 gr. 7
							" Iodized	10
							Phenol-Mercury	½ to 2 gr. 218
							Phenol Sodique	13
							Phenolphthalein, as a Test	...	392
							Phenyl-acetamide	4 to 15 gr. 126
							Phenyl-acetic Acid	1 to 3 gr. 128
							Phenyl Alcohol	1 to 3 gr. 7
							Phenyl-amine, syn. Aniline	128
							Phenyl-benzamide	3 to 12 gr. 129
							Phenyl-dihydro-chinazolin	3 to 9 gr. 133
							Phenyl-dimethyl-pyrazelon	4 to 30 gr. 135
							Phenyl-hydrazine Hydrochlorate	389
							Phenyl-hydrazin-lævulinic Acid	8 gr. 129
							Phenyl-methyl Acetone	½ to 5 m. 127
							Phenyl-propionic Acid	1 to 3 gr. 128
							Phenyl-urethane...	3 to 6 gr. 402
					1	1	Phloridzin, syn. Phlorizin	415
							Phosphates, Saccharated Wheat	324
							Phosphorated Cod Liver Oil	1 to 4 dr. 317
							" Oil	1 to 4 m. 317
							" Suet, 1 in 10	318
	3	1	2	31	...	37	... <i>Phosphorus</i> ...	1-200 to 1-30 gr.	314
							" Red, or Amorphous ...	1 gr. (?) ...	316
							" Perles ...	1-64 and 1-32 gr. in each	317
							" Pills	317
							" Solutions of...	316
							Photoxylin	162
							Physostigmatis Semen	324
							Physostigmina	325
							Physostigminæ Hydrobromas	326
							" Salicylas	326
							" Sulphas	326
							Phytolaccin	1 to 5 gr. 327
1	3	3	7	... Phosphates, Horsford's Acid	...	314

	Bourne-	Aberdeen	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
								<i>α</i> -Picoline	165
								Picramnia Bark	358
								Picrate of Ammonium	1-8 to 1½ gr.
								Picric Acid	23
								„ Test Solution	390
								Picropodophyllin	339
	1						1	<i>Picrotoxinum</i>	1-100 to 1-30 gr.
								Pigmentum Acidi Tannici	208
								„ Chloral et Camphoræ	106
								„ Chrysarobin 1 to 9	118
								„ Ferri Perchloridi Dilutum	60 gr. in 1 oz.	197
								„ Ferri Perchloridi Forte	120 gr. in 1 oz.	197
								„ Iodi et Olei Picis	248
								„ Menthol	270
							1	„ Papain	305
								„ Picrotoxini	328
								Pills	329
								„ Concentric	333
								„ Gelatine-coating	331
								„ Keratine-coating	332
								„ Pearl-coating	332
								„ Sugar-coating	332
								„ Varnishing	331
							1	<i>Pilocarpina</i>	252
							3	<i>Pilocarpinæ Hydrochloras</i>	1-20 to ½ gr.
	2						4	„ <i>Nitras</i>	1-20 to ½ gr.
								Pilocarpine	252
								„ Injection, Directions for	254
								<i>Pilocarpus Jaborandi</i>	5 to 60 gr.
								Pilulæ :—		
								Acidi Carbolici, 2 gr.	10
		1	3				4	Acidi Arseniosi, 1-120, 1-60, 1-50, 1-30, 1-20 gr.	67
								Aconiti Rad., 1-8 gr.	1 hourly ...
	2						5	<i>Aloes Barbadensis</i>	5 to 10 gr.
							2	„ et <i>Asafætidæ</i>	5 to 10 gr.
	7	1	6	5	1		20	„ et <i>Ferri</i>	5 to 10 gr.
	5	7		18	2		35	„ et <i>Myrrhæ</i>	5 to 10 gr.
								{ Ext. Aloes Bbd. 2 gr. Ext. Nucis Vom. 1-6 gr. Ext. Belladonna. ½ gr.}		
								{ Ext. Aloes Soc., 1 gr. Ext. Nucis Vom., ¼ gr. Ext. Hyoscyami, 2 gr.}	1 to 2
								{ Ext. Aloes Soc., 1 gr. Masticb., ½ gr. S.V. R., q.s. }	1 with dinner
								<i>Aloes Secotrinxæ</i>	to 10 gr.
4							1	1 ... Piline, Impermeable		
							5	5 ... „ Spongio		
							1	1 ... Pilulæ Aloes Dilutæ		
							7	7 ... „ „ et Pepsinæ		

478 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
	mouth						Pilulae:—		
							{ Aloes Soc., 1 gr. Rhei, 1 gr. Mastich, 1 gr.	1 with dinner
							Aloin, 1-10 and 1 gr.
							Aloin, Strychninæ et Belladonnæ	1 or 2 62
							Arsenii et Hydrargyri Iodidi	1 or 2 220
							Arsenii, Ferri, et Hydrargyri Iodidi	1 or 2 220
							Asiaticæ		
							{ Acidi Arseniosi, 1-15 gr. Pip. Nig. $\frac{3}{4}$ gr. G. Acacie, q.s.	1 or 2 daily
3	2	1	12	5	1	24	Asafatidæ Compositæ	5 to 10 gr.
...	1	1	Atropinæ, 1-100 gr. and 1-80 gr.	1 at bedtime 72
...							Atropinæ, Quinina, et Arsenici, every 3 or 4 hours		72
...							Belladonnæ Fol., 1-10 gr.	1 hourly
...							Bismuthi Subnit., 5 gr.	1 or 2 after meals
							Blaud's Ferruginous
							Butyl Chloral, 3 gr.
1	2	...	3	{ Butyl-Chloral Hydr., 3 gr. Gelseminæ Hydrochl., 1-200 gr.
...	...	1	6	7	...	14	Calcis Sulphuratæ, 1-10 gr., 1-6 gr., $\frac{1}{2}$ gr., $\frac{1}{3}$ gr., $\frac{1}{4}$ gr., and 1 gr.
							{ Calcii Phosph., 2 gr. Ferri Phosph., 2 gr. Syrup, q.s.	1 thrice daily
							Cambogiaæ Compositæ	5 to 10 gr.
							Camphoræ...
							„ Monobromata, 3 gr.
							„ Salicylate
...	1	1	Cascara Sagrada Ext., 2½ gr.
							Catharticae Compositæ, U.S.		
							{ Ext. Col. Co., 1-3 gr. P. Ext. Jalap, 1 gr. Hyd. Subchlor., 1 gr. Cambogia, $\frac{1}{2}$ gr.	1 or 2
							Chloral Hydratæ, 5 gr.	1 to 3 105
							{ Chloral Hydratæ, 5 gr. Morphinæ Hydrochl. 1-8 gr.	1 or 2
							Cocainæ Hydrochloratis	1-5 gr. 148
							Codeinæ Composita, $\frac{1}{2}$ to 2 gr.	1 thrice daily 160
							{ Colchici Ext. Acet., $\frac{1}{2}$ gr. Opii, $\frac{1}{2}$ gr. Pil. Coloc. Co., 2 gr. Pil. Hydrarg., $\frac{1}{2}$ gr.	1 or 2
...	1	1	Colocynthidis Compositæ	5 to 10 gr.
10	8	8	58	6	13	108	„ et Hyoscyami	5 to 10 gr.
25	21	30	77	14	26	193	Conii Compositæ	5 to 10 gr.
...	9	3	12	Coninæ Hydrobromatis, 1-3 gr.	105
							Pilulae:—		
...	1	1	Anti-constipation (Upjohn)		
...	1	1	Arsenici et Ferri Sulphatis		
...	1	...	1	Calcii Chloridi, 5 gr.		
...	3	...	3	3	Cascara Compositæ		

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total		NAME.	DOSAGE.	PAGE
...	1	...	4	5	...	Pilulae:—		
...	1	...	1	...	Creasoti, 1 in 2 2 to 6 gr.	169
...			Damianæ Compositæ	... 1 thrice daily	175
...			Digitalis Fol., $\frac{1}{2}$ gr.	... 1 thrice daily	
...			Digitalis, Opii et Quininæ (Heim's)		
...			{ Digitalis, $\frac{1}{2}$ gr. Opii Pulv., $\frac{1}{4}$ gr. Quininæ Sulph., 1 gr. Ipecac., $\frac{1}{4}$ gr. }	... 1 thrice daily	
...	5	5	...	Easton's	... 203	
...			Ergotinæ	... 183	
...			Euonymin, 2 gr.	... 192	
...			Exalgin, 3 gr.	... 131	
...	1	...	1	...	Ferri Arsenicalis	... 67	
17	3	8	20	6	7	61	...	Ferri (Blaud)	... 1 to 4	196
...	3	13	16	...	Ferri Carbonatis	... 5 to 20 gr.	196
...	...	16	16	...	Ferri Carb. Sacch. 4 gr. cum Syr.	... 1 to 4	196
...	1	1	1	...	4	7	...	Ferri Hypophosphitis cum Strychnina 2 or 3 daily	323	
...	10	...	10	...	Ferri Iodidi, 1 in $3\frac{1}{2}$... 3 to 8 gr.	
...	2	...	Ferri, Quininæ et Strychninæ Phosph.	2 or 3 daily	203
...	2	1	...	Ferri Sulph. Exsicc., 3 gr., 5 gr., cum Syr. 2 or 3 daily	329	
...			Ferri Redacti, 1 gr. and 2 gr.	... 2 or 3 daily	
...			Gelsemin (Extractive), $\frac{1}{2}$, $\frac{1}{2}$, 1 gr.	1 at bedtime	206
...			Gossypii Compositæ	... 3 or 4 daily	214
...			Grindelia Ext., 3 gr.	... 1 thrice daily	214
26	23	32	91	46	55	273	...	Hydrargyri (1 in 3), 1 gr., 2 gr., 3 gr., 4 gr., and 5 gr.		
...			{ Pil. Hydrarg., $2\frac{1}{2}$ gr. Pil. Coloc. Co., $2\frac{1}{2}$ gr. }	... 1 or 2	
...			{ Pil. Hydrarg., $1\frac{1}{2}$ gr. Pil. Coloc. Co., 2 gr. }	... 1 or 2	
...			{ Ipecac., 1-3 gr. Ext. Hyoscyam., 1 gr. }	... 1 or 2	
...			{ Pil. Hydrarg., $2\frac{1}{2}$ gr. Pil. Rhei Co., $2\frac{1}{2}$ gr. }	... 1 or 2	
...			{ Pil. Hydrarg., 3 gr. Hydr. Subchlor., 1-3 gr. }	... 1 or 2	
...			{ Ipecac., 1-3 gr. Pil. Hydrarg., 3 gr. }	... 1 or 2	
...			{ Opii Pulv., $\frac{1}{4}$ gr. }	... 2 or 3 times a day	
...			Hydrarg. cum Creta, 1-3 gr., $\frac{1}{2}$ gr. every 1 or 2 hrs.		
...			{ Hydrarg. cum Creta $\frac{1}{3}$ gr. Pulv. Ipecac. Co. 3 gr. }	... 1 every 4 hours	
...			{ Hydrarg. cum Creta, 2 gr. Pulv. Ipecac. Co., 3 gr. }	... 1 or 2	
...			Hydrarg. Cyanidi, 1-12 gr. and 1-10 gr. 1 twice daily		
...			Hydrarg. Diureticæ. St. Mary's Hosp.		
...	1	1	...	{ Pil. Hydrarg., 1 gr. Pulv. Digital, 1 gr. }	... 1 or 2	
...	...	1	1	...	{ Pulv. Scillæ, 2 gr. }		
...					
...					

480 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
							Pilulae:—		
			1	1 ...	Hydrarg. Iodidi Rub., 1-16 gr....	... 1 twice daily	
			1	1 ...	Hydrarg. Iodidi Rubri, $\frac{1}{2}$ gr., et Potassii Iodidi, 4 gr.	220	
							Hydrarg. Iodidi Virid.	1-6 gr. and 1-3 gr.	220
							{ Hydrarg. Iodidi Virid., $\frac{1}{2}$ gr. }		
							{ Opii Pulv., $\frac{1}{4}$ gr. }		
							Hydrarg. Perchloridi, 1-12 gr., 1-20 gr. and 1-40 gr.		
	1	...	2	4	1	3 ...	Hydrarg. Subchloridi. $\frac{1}{2}$ gr., 1 gr., 2 gr., and 3 gr.		
	2	1	2	4	1	10 ...	Hydrarg. Subchloridi Compositæ (1 in 5) 5 to 10 gr.		
							{ Hydrarg. Subchlor., 2 gr. }	... one	
			1	1 ...	{ Opii Pulv., 1 gr. }		
							{ Hydrarg. Subchlor., 1 gr. }	... every 4 hours	
				3	...	3 ...	{ Opii Pulv., $\frac{1}{4}$ gr. }		
							Hydrarg. Subchlor., 2 gr.		
							{ Pil. Coloc. Co., 2 gr. }	... 1 or 2 at bedtime	
							{ Ext. Hyoscyami, $\frac{1}{2}$ gr. }		
							Hydrargyri Tannat.	1½ gr. thrice daily	224
				1	...	1 ...	Hydrastin, 2 gr. twice a day	226
				3	...	3 ...	Hyoscine Hydrobrom. 1-200 and 1-100 gr.	...	231
							Hyescynamine, 1-250 gr.	... 1 hourly	234
							Ichthyol, Lithium- and Sodium-	4 to 12 daily	238
							Iodoformi, 2 gr.	twice or thrice a day	241
	1	1 ...	Ipecacuanha, 1-5 gr. and $\frac{1}{2}$ gr.		
	2	2 ...	Ipecac. Co. Pulv., 5 gr.	... 1 or 2	
1	3	...	10	...	4	18 ...	Ipecacuanha cum Scilla	... 5 to 10 gr.	
							Iridin, 2 gr.	at bedtime	251
							Jalapæ 1 to 3	257
							Kava-Kava Ext., 3 gr. 1 to 4	414
							Menispermin, 2 gr.	at bedtime	268
							Morphina Hydrochlo., $\frac{1}{4}$ gr.		
				1	...	1 ...	Nitroglycerini, 1-100 gr. and 1-50 gr.	289
							Nucis Vomica Ext., 1-10 gr. and $\frac{1}{4}$ gr.		
							Olei Crotonis, 1 m.		
4	...	1	...	4	...	9 ...	Opii Pulveris, gr. $\frac{1}{2}$ and gr. 1		
							Orexin, 3 gr. 1 to 3	133
							Pancreaticæ	1 after meals	303
	1	1 ...	Pepsin, 2 gr. and 3 gr.	313
							Phosphori 2 to 4 gr.	317
				3	...	3 ...	Phosphori (Martindale), 1-100 gr.,		
							1-50 gr., and 1-30 gr.	1 after meals	317
							Phosphori cum Ferro	,,	318
							Phosphori cum Ferro et Nuce		
							Vomica	,,	318
							Phosphori cum Ferro et Quinina	,,	319
2	1	...	1	4 ...	Phosphoricum Ferro, Quinina et Strychnina ,		
							Phosphori cum Nuce Vomica	318
				3	...	3 ...	Phosphori cum Quinina...	318
							Pilulae Morrhoul et Creasoti		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total		NAME.	DOS.	PAGE
	mouth			3	...	3	...	<i>Pilulae:</i>		
...	14	...	<i>Phosphori cum Strychnina</i> ... 1 after meals	319	
9	...	2	1	...	2	10	...	<i>Physostigmatis Extracti</i> , 1-15 gr., 1-10 gr....	325	
7	...	1	2	...		<i>Picis Liquidae</i> , 2 gr. ... 1 or 2	337	
...	6	6	...	<i>Pierotoxini</i> , 1-60 gr. ... at bedtime	328	
...	1	4	...	5	...	<i>Pilocarpinæ Nitratæ</i> , 1-20 gr....	254	
7	2	...	3	5	...	17	...	<i>Plumbi cum Opio</i> (P. Opii, 1 in 8) ... 3 to 5 gr.		
...	2	3	15	5	...	25	...	<i>Podophyllin</i> , 1-30 gr., 1-20 gr., 1-15 gr., $\frac{1}{2}$ gr., $\frac{1}{2}$ gr., and 1 gr. ...	340	
...	1	...	1	...	<i>Podophyllin Composita</i> (Resin $\frac{1}{2}$ gr.) ... 1 or 2 at bedtime	340	
...			<i>Podophyllin</i> (Resin 1-12 gr.) et <i>Quininæ</i> with dinner	340	
...			<i>Potassii Permanganatis</i> , 1, 2, and 3 gr. ...	267	
...			<i>Quininæ</i> , 1 gr., 2 gr., 3 gr., and 4 gr. ...	352	
...			<i>Quininæ cum Belladonna</i> ...	80	
...			<i>Quininæ Salicylatis</i> , 3 gr. ... every 6 hours	351	
8	19	10	45	47	45	174	...	{ <i>Quininæ Sulph.</i> , 1 gr. Ferri Sulph. Exsicc., 2 gr. Ext. Belladonnae, 1-10 gr. } ...	1 thrice daily	
...	...	1	1	...	{ <i>Quininæ Sulph.</i> , 1 gr. Ferri Sulph. Exsicc., 1 gr. Ext. Cannabis Ind., $\frac{1}{2}$ gr. } ...	1 thrice daily	
1	4	...	3	1	...	9	...	{ <i>Quininæ Sulph.</i> , 1 gr. Ferri Sulph. Exsicc., 1 gr. Ext. Cannabis Ind., $\frac{1}{2}$ gr. } ...	1 thrice daily	
...	1	1	...	<i>Rhei Compositæ</i> , 2½ gr., 3 gr., 4 gr. and 5 gr....	5 to 10 gr.	
...			{ <i>Pil. Rhei Comp.</i> , 2½ gr. Ext. Taraxaci, 2½ gr. } at dinner or bedtime		
...	...	1	1	...	<i>Saponis Compositæ</i> (P. Opii, 1 in 5) ... 3 to 5 gr.		
...			<i>Scammonii Compositæ</i> ... 5 to 15 gr.		
...	...	3	1	9	...	<i>Scillæ Compositæ</i> ... 5 to 10 gr.		
...	1	...	<i>Sparteinae Sulphatis</i> , $\frac{1}{2}$ gr. ...	371	
...			<i>Strophanthi</i> ... 1 to 5	374	
...			<i>Strychninæ</i> , 1-100 gr., 1-36 gr., 1-24 gr. and 1-20 gr. ...	376	
...			<i>Sulphatum</i> ... 2 thrice daily	94	
...			<i>Terebinthinæ Chiæ</i> , 3 gr. ... 2 every 4 hours	387	
...			" et <i>Zinci</i> ... 1 to 3	387	
...			<i>Trium Phosphatum</i> ...	203	
...			<i>Zinci Phosphidi</i> , 1-6 gr....	319	
...	2	1	...	3	...	{ <i>Zinci Valerianatis</i> , 3 gr. <i>Pil. Asafœtidæ Co.</i> , 2 gr. } T. H. ... 1 or 2	409	
...	1	1	...	2	...			
4	2	...	1	2	...	9	...	<i>Pine Cure</i> ...	334	
...	1	1	...	<i>Pinol</i> ...	335	
...			<i>Pinus Pumilio</i> ...	335	
...			<i>Pinus Sylvestris</i> ...	334	
...			<i>Pinoline</i> ...		

482 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
2	4	...	3	5	7	21	Piper Methysticum	414
...	1	...	1	Piperazidine, syn. Piperazine	...	4 to 10 gr.	335
...	3	...	3	Piperazina...	...	4 to 10 gr.	335
...	1	...	1	Piperazine, Granular Effervescent	...	1 dr.	336
...	3	...	3	Water, Aërated	336
...	1	...	1	Piperina	1 to 10 gr.	336
...	3	...	3	Pipmenthol	269
...	1	...	1	Piscidia	336
...	1	...	1	Pitheher Plant	416
...	3	...	3	Pitayo Bark	120
...	1	...	1	Pituri	177
...	1	...	1	2	Pix Liquida	...	2 to 10 gr.	337
...	1	...	1	2	Plaster Mulls	421
...	5	11	4	1	Plaster of Lithium-Ichthyol	236
...	1	Pleurisy Root	411
7	5	11	4	1	Plumbi Acetas	...	1 to 4 gr.	296
1	1	„ Emplastrum	296
...	1	„ Oleatum	296
...	1	„ Oleatis Unguentum	297
...	1	„ Subacetatis Glycerinum	209
...	1	Po' de Bahia	116
...	1	Podophylli Rhizoma	339
10	10	4	17	9	9	59	„ Resina	...	1-30 to 1 gr.	339
...	1	Podophylic Acid	340
...	1	Podophyllin	...	1-30 to 1 gr.	339
...	1	Podophyllotoxin	...	1-10 to 1-8 gr.	339
...	1	Po-ho-yo	271
...	1	Points of Alum	52
...	1	„ Copper Sulphate	52
...	1	„ Zinc Sulphate	408
...	1	„ „ „ and Alum	409
...	1	Poison Oak, or Ivy	358
...	1	Polyporus Officinalis	48
...	1	Pomegranate, Bark of Root	311
...	1	Pommade aux Concombres	173
...	1	Pond's Extract	216
...	1	Posology	vi
...	1	Potassa cum Calee	341
...	3	2	5	„ Potassa Sulphurata	...	2 to 8 gr.	
12	3	7	2	3	...	27	„ Potassii Acetas	...	10 to 60 gr.	
78	74	117	73	56	65	463	„ Bicarbonas	...	10 to 60 gr.	
66	55	72	37	58	77	365	„ Bromidum	...	5 to 30 gr.	
1	5	12	1	2	2	23	„ Carbonas	...	10 to 30 gr.	
35	68	38	28	30	24	223	„ Chloras	...	10 to 30 gr.	
10	20	5	14	50	52	151	„ Citras	...	20 to 60 gr.	
...	1	„ Citras Effervescent	...	1 dr.	
2	12	1	...	15	Piper Nigrum	...		
...	2	...	2	Plaster, Adhesive, India Rubber	...		
...	1	1	„ Allcock's Porous	...		
...	1	1	Plumbi Iodidum	...		
...	1	1	Pomade (Frazer's)	...		

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOS.	PAGE
57	58	63	73	49	56	356	Potassii Cobalto-nitris...	... ½ gr.	341
3	18	6	13	12	9	61	„ Cyanidum ½ to ¼ gr.	341
							„ Hypophosphis 1 to 6 gr.	323
4	2	4	3	2	...	15	„ Iodidum 2 to 20 gr.	
...	1	...	1	„ Nitras ...	5 to 30 gr.	341
							„ Osmias	22
							„ Permanganas ...	1 to 5 gr.	266
							„ Phosphas 1 to 10 gr.	342
							„ Salicylas 5 to 30 gr.	29
							„ Silicas	368
							„ Succinas 5 to 10 gr.	342
1	1	...	2	„ Sulphas ...	15 to 60 gr.	
...	1	2	3	„ Tartras 1 to 8 dr.	
							„ Tartras Aida ...	20 to 60 or 240 gr.	
							„ Telluras	½ gr.
							Potassium, Silicate of	368
							Poudre Nutritive	313
							Prayer Beads	1
							Preface	iii
							Preservative Solutions	11
							Propylamine	397
							Protective, Oiled Silk	10
							Prunis 1 to 5 gr.	343
							Prunus Virginiana	343
							Pseud-aconitine	39
							Pseudo-Pelletierine Sulphate	311
							Ptychotis Ajowan	395
							Puff Ball	415
							Pulsatilla	343
							„ Camphor ...	1-60 to 1-12 gr.	344
	2	1	...	1	„ Puvis Acidi Borici Compositus	4
	3	...	1	6	„ Antimonialis ...	10 gr.	
							„ Bismuthi Compositus	84
							„ Bonducellæ Compositus ...	15 to 30 gr.	412
							„ Catechu Compositus ...	20 to 40 gr.	
10	1	12	7	1	6	37	„ Cinchoninæ Compositus ...	3 to 12 gr.	123
							„ Cinnamomi Compositus ...	3 to 10 gr.	
1	5	2	3	2	8	21	„ Creasoti et Amyli	170
2	1	3	6	„ Cretæ Aromaticus ...	10 to 60 gr.	
							„ Cretæ Aromaticus cum Opio ...	10 to 40 gr.	
5	1	1	5	2	6	20	„ Elaterini Compositus ...	½ to 5 gr.	179
31	7	3	18	6	31	96	„ Glycyrrhizaæ Compositus ...	30 to 60 gr.	213
2	1	3	3	...	2	11	„ Hydrargyri cum Creta et Belladonnaæ	80
							„ Ipecacuanhaæ Compositus ...	5 to 15 gr.	
							„ Jalapæ Compositus ...	20 to 60 gr.	
							„ Kino Compositus ...	5 to 20 gr.	
	1	1	Pulvis Absorbens	
	...	7	7	„ Alkalinus Compositus	
	1	1	„ Jacobi Verus	

Aberdeen	Bourne-	mouth	Carlisle	Cork	London	Oxford	Total	NAME	DOSR.	PAGE
7	3	...	5	1	4	20	...	Pulvis Liquiritiae Compositus...	30 to 60 gr.	213
1	...	2	1	...	3	7	...	" Lobelia Compositus	342
...	...	2	5	1	...	8	...	" Opii Compositus...	2 to 5 gr.	
5	24	2	...	13	45	89	...	" Pancreaticus Alkalinus (Benger)	20 gr.	304
...	3	...	2	5	...	" Pectoralis (Kurellæ) ...	30 to 60 gr.	213
...	" Rhei Compositus ...	20 to 60 gr.	
...	" Salicylicus cum Talco, P.G., 1 in 33	...	27
...	Scammonii Compositus ...	10 to 20 gr.	
...	Seidlitz	370
...	" Sode Tartaratæ Effervescentia, syn. Seidlitz	...	370
...	Tragacanthæ Compositus ...	10 to 60 gr.	397
...	Zinci et Hydrargyri Chloridi	...	408
...	Zinci Oleatis	298
...	Pumilina	335
...	Punica Granatum	311
...	Pussy Willow	416
...	Pyoktanin	139
...	Pyridine	345
...	Pyrocatechin	230
...	Pyrodin	132
...	Pyrogallic Acid ...	½ to 1½ gr.	24
...	Pyrogallol ...	½ to 1½ gr.	24
...	Pyroxylin	162, 213
...	Quebracho Bark	345
...	Quillaia	124, 415
...	Quineti Sulphas ...	1 to 5 gr. or more	346
...	Quinetum ...	1 to 5 gr. or more	346
...	Quinidinæ Sulphas ...	1 to 20 gr.	347
...	Quinidine	347
...	1	...	1	Quinina ...	1 to 4 gr.	347
...	Quininæ Arsenias...	1-8 to ½ gr.	348
...	...	2	7	6	...	15	...	" Chloras ...	1 to 5 gr.	348
...	10	8	...	18	...	" Citras ...	1 to 5 gr.	348
...	1	...	1	" Dihydrochloridum	350
...	" Fluoridum ...	1 to 2 gr.	19
...	" Hydrobromas ...	1 to 5 gr.	349
...	" Acidæ ...	½ to 2 gr. (hypod.)	349
...	" Hydrochloras ...	1 to 10 gr.	349
...	" Acidæ ...	½ to 2 gr. (hypod.)	350
...	" Iodas ...	1 to 5 gr.	350
...	" Iodidum ...	1 to 5 gr.	350
...	" Acidum ...	1 to 4 gr.	350
...	" Lactas ...	1 to 5 gr.	350
...	" Oleatum, 1 in 4	294
5	11	...	1	2	...	3	...	Phosphas ...	1 to 6 gr.	351
...	2	2	...	Pulvis Menthol Compositus	...	
...	1	...	1	...	Quina Laroche	2 to 6 gr.	351

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
108	93	97	150	79	71	598	<i>Quinina Sulphas</i> 1 to 5 gr.	351
							“ <i>Acida</i> 1 to 5 gr.	353
							“ <i>Sulphocarbolat</i> 1 to 6 gr.	354
							“ <i>Tannas</i> 1 to 4 gr.	354
...	2	1	16	2	1	22	“ <i>Valerianas</i> 1 to 4 gr.	354
							<i>Quinine Acid Sulphate</i> 1 to 5 gr.	353
							<i>Quinine Disulphate</i> 1 to 5 gr.	351
							“ <i>Sulphate</i> 1 to 5 gr.	351
							<i>Quinoidine</i> 1 to 5 gr. or more	354
							<i>Quinol</i> ...	½ to 5 gr.	230
							<i>Randia Dumetorum</i>	416
							<i>Rattlesnake Poison</i>	412
							<i>Rectal Etherisation</i>	42
							<i>Red Gum</i> 2 to 10 gr.	190
							<i>Remijia Purdieana</i>	120
							“ <i>Pedunculata</i>	120
							<i>Rennet, Essence of</i>	312
							<i>Resina Podophylli</i> ...	{ 1-30 to 1-15 gr. frequently } { ½ to 1 gr. single dose }	339
...	4	1	14	1	1	21	<i>Resorcin</i> ...	5 to 15 or 30 gr.	354
							<i>Resorcin-phthalein Anhydride</i>	131
							<i>Rhamni Frangulae Cortex</i>	356
							“ <i>Purshianæ Cortex</i>	356
19	6	4	14	5	19	97	<i>Rhei Radix</i> 2 to 20 gr.	
							<i>Rhein</i> ...	1-5 to 2 gr. or more	116
							<i>Rhigolene</i>	162
							<i>Rhus Aromatica</i>	359
							“ <i>Glabra</i>	359
							“ <i>Toxicodendron</i>	358
							<i>Resaniline, Hydrochlorate of</i> ...	½ to 4 gr.	131
							<i>Roseine</i> ...	½ to 4 gr.	131
							<i>Rosolane</i>	219
							<i>Rubidium-Ammonium Bromide</i> 5 to 30 gr.	54
							<i>Rubini's Solution of Camphor</i> 2 to 5 m.	96
							<i>Rubus Chamæmorus</i>	416
							<i>Rumicin</i> 1 to 4 gr.	359
							<i>Sabadilla</i>	404
							<i>Sabina Cacuminaria</i> 4 to 10 gr.	
							<i>Saccharated Wheat Phosphates</i>	324
...	7	1	8	<i>Saccharin, syn. Glusidum</i> ½ to 2 gr.	359
...	9	9	“ <i>Soluble</i> ½ to 2 gr.	360
							<i>Sacred Bark</i>	357
							<i>Safrol</i> 20 to 30 m.	416
							<i>Sal Alembroth</i>	223
							“ <i>Gauze</i>	223
							“ <i>Wool</i>	223
...	3	3	<i>Quinine and Iron Tonic</i> ...		
...	1	1	1	<i>Ruspinii's Styptic</i> ...		
9	12	...	14	10	7	52	<i>Saccharum Lactis</i> ...		
16	14	14	24	7	10	86	“ <i>Purificatum</i> ...		
...	9	...	9	<i>Salacetol</i> ...		

486 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	PAGE
31	3	49	6	53	24	166	Sal Carolinum Factitium	20 to 60 gr. 370
							Salicifrice 28
							Salicinum	3 to 30 gr. 30
							Salicylamide	2 to 6 gr. 32
							Salicylate of Ammonium	5 to 30 gr. 28
							Bismuth	5 to 20 gr. 83
							Calcium	2 to 20 gr. 28
							Camphor	1 to 5 gr. 97
							Cresol	2 to 10 gr. 33
							Iron	2 to 10 gr. or more. 28
							Mercury $\frac{1}{4}$ gr. 223
							Potassium	5 to 30 gr. 29
							Sodium	10 to 30 gr. 29
							Salicylated Collodion 163
							Salicylic Acid	5 to 30 gr. or more 25
							" " Ointment, 1 in 30 28
				1		1	" " Cream, 1 in 6 $\frac{1}{2}$ 28
							" Plaster Mulls 28
							" Wool, 4 and 10 per cent. 28
							Salicyl-sulphonic Acid 391
							Saline Solution, Normal 363
							" Jennings' 363
							Salipyrin	15 to 30 gr. 138
							Salix Nigra 416
6	8	2	5	6	1	28	Salol	4 to 30 gr. 30
							" cum Camphora 32
							" Catheter Oil 32
							" Collodion 31
							" Pill Varnish 31
							Salophen	10 to 30 gr. 32
							Salud 414
				1	2	3	Salve Mulls 422
							Salvo Petrolia 307
							Sandal Wood Oil	10 to 30 m. 300
							Sanguinaria 361
							Sanguinarin	$\frac{1}{4}$ to 1 gr. 361
							Sanguis Bovinus Exsiccatus 194
							Sanitary Wood Wool Wadding 335
							Sanitas 228, 334
							Santonate of Atropine 70
							" of Sodium	5 to 10 gr. 362
							Santonica	10 to 60 gr. 361
							Santoninum 363
1	1	2	9	...	1	14	Sapo Jalapinus	2 to 6 gr. 361
2	1	3	" Kalinus	2 to 6 gr. 257
							Sapo Animalis 416
							" Acidi Carbolici	
							" Carbonis Detergens	
							" Durus	
							" Ichthyol	
							" Mollis	

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
							Sapo Lanolin	...	261
...	1	1	Resinæ	...	416
...	1	2	3	Viridis	...	416
							Saponin	...	415
							Sarracenia Purpurea	...	416
							Sassy Bark	...	185
...	1	2	...	3	<i>Scammonia Resina</i>	...	3 to 8 gr.
							Scammonin	...	1 to 5 gr.
...	1	...	3	4	<i>Scammonium</i>	...	5 to 10 gr.
							Scheele's Green, Pure	...	1-100 to 1-25 gr.
							Schmiedeberg's Fehling's Test	...	388
							Schœnecauleum Officinale	...	404
1	1	5	5	...	1	13	<i>Scilla</i>	...	1 to 3 gr.
							Scillain	...	416
							Scillipierin	...	416
							Scillitoxin	...	416
							Sclerotic Acid	...	½ to ¾ gr.
							Sclerotinic Acid	...	184
							Scopola Carniolica	...	416
							„ Japonica	...	417
							Scopolamine	...	69, 231, 417
							Scopolina Atropoides	...	416
							Scopoline	...	417
							Scotch Pine, or Fir	...	334
							Scutellarin	...	1 to 5 gr.
							Sea Wrack	...	204
							Secale Cornutum	...	10 to 30 gr.
							Secalin	...	397
							<i>Seidlitz Powder</i>	...	370
							Selenite	...	259
39	1	40	<i>Senna</i>	...	10 to 30 gr.
							Sethia Acuminata	...	417
							Seigesbeckia Orientalis	...	417
							Silicate of Potassium Solution	...	368
							„ of Sodium Solution	...	368
							Silk, Carbolised	...	9
							<i>Silver, Nitrate of</i>	...	1-6 to 1-3 gr.
							„ Nitrate, Mitigated	...	65
							„ Nitrate, Toughened	...	65
							„ Oxide of	...	½ to 2 gr.
							Simulo	...	417
							Smelling Salts, Carbolized	...	10
							Smilax Sarsaparilla	...	372
							Snakeroot, Black	...	119
							Snakeweed	...	192
				1	...	1	Snuff of Menthol	...	270
2	2	Scopolaminæ Hydrochlorat	...	
...	16	...	16	<i>Sevum Præparatum</i>	...	

488 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
	mouth						Soap Bark	...	415
							,, Green	...	416
							,, Resin	...	416
...	...	1	1	Soaps, Unna's	...	422
							Socaloin	...	51
1	2	1	...	4	Soda Mint Tablets	...	384
4	12	3	1	20	,, Tartarata	...	2 to 4 dr.
							,, Efervescens, Pulvis	...	370
...	...		2	2	...	4	Sodii Arsenias	...	1-16 to 1-8 gr.
...	1	...	1	5	...	7	,, Benzoas	...	10 to 30 gr.
84	196	126	112	139	150	807	,, Bicarbonas	...	10 to 60 gr.
20	20	17	28	17	...	102	,, Bromidum	...	10 to 30 gr.
...	...		6	1	...	7	,, Carbonas	...	5 to 30 gr.
1	...	1	8	1	3	14	,, Exsiccata	...	3 to 10 gr.
...	1	...	1	Chloras	...	10 to 30 gr.
1	1	3	11	9	1	26	Chloridum	...	10 to 240 gr.
							,, Citras	...	10 to 6 gr.
							,, Citro-Tartras Efervescens	...	1 to 4 dr.
							,, Cresotas	...	2 to 20 gr.
							,, Di-thio-salicylas	...	3 gr.
							,, Ethylas	...	365
							,, Ethyl-sulphas	...	½ to 1 oz.
							,, Glyco-cholas	...	370
							,, Hippuras	...	5 to 30 gr.
							Hypobromitis Solutio	...	366
...	6	1	...	5	1	13	,, Hypophosphis	...	1 to 10 gr.
...	...		3	1	2	6	,, Hyposulphis	...	10 to 60 gr.
2	11	4	10	12	4	43	,, Iodidum	...	3 to 10 gr.
							,, Nitras	...	5 to 30 gr.
							,, Nitris	...	2 to 5 gr.
							,, Paracresotas	...	2 to 20 gr.
							,, Permanganas	...	267
2	1	1	3	8	1	16	,, Phosphas	...	20 gr. to 1 oz.
							,, Efervescens	...	1 to 3 dr.
							,, (Off.)	...	¼ to ½ oz.
45	86	53	34	38	67	323	,, Exsiccata	...	10 gr. to 4 dr.
							,, Salicylas	...	10 to 30 gr.
							,, Efervescens	...	1 dr. or more
...	1	1	,, Santonas	...	5 to 10 gr.
...	22	10	42	20	19	113	,, Silicas	...	368
1	1	,, Sulphas	...	2 to 8 dr.
							,, Efervescens	...	60 gr. or more.
							,, (Off.)	...	¼ to ½ oz.
							,, Exsiccata	...	½ to 4 dr.
							,, Sulphethylas	...	¼ to 1 oz.
							,, Sulphindigotas	...	388
1	1	... Sodii Carbolas		

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
...	10	3	24	5	11	53	<i>Sodii Sulphis</i> 5 to 20 gr.	37
							„ <i>Sulphocarbolas</i> 10 to 15 gr.	14
							„ <i>Salpho-Ichthyolas</i> 10 to 30 gr. daily	235
							„ <i>Sulphovinas</i> $\frac{1}{4}$ to 1 oz.	370
							„ <i>Tauro-cholas</i> 2 to 6 gr.	370
							„ <i>Telluras</i> $\frac{1}{3}$ to $\frac{1}{2}$ gr.	371
							„ <i>Thio-sulphas</i> 37	
							„ <i>Valerianas</i> 1 to 5 gr.	
							<i>Sodio-Magnesii Sulphas Effervescentis</i> ...	60 gr. or more	369
							<i>Sodium</i> 363	
							<i>Soluble Glass for Bandages</i> 368	
							<i>Solutio Sodii Salicylatis</i> 1 to 3 dr.	29
							„ <i>Zinci Chloridi Antiseptica</i> 408	
							<i>Solution, Normal Saline</i> 363	
							„ <i>of Coal Tar</i> 124	
							„ <i>of Ichthylol</i> 236	
							„ <i>of Potassio-Cupric Tartrate</i> 387	
							„ <i>of Potassio-Mercuric Iodide</i> 392	
							<i>Solveol</i> 125	
							<i>Somnal</i> 30 m.	403
							<i>Sonstadt's Solution for Testing Gems</i> 393	
							<i>Soy Bean</i> 417	
							<i>Soya Hispida</i> 417	
							<i>Soziodol</i> 22 gr.	248
							<i>Sparteina Sulphas</i> $\frac{1}{2}$ to 1 gr.	371
							<i>Spermire, Synthetic</i> 335	
							<i>Sphagnum</i> 371	
							<i>Spindle Tree Bark</i> 191	
9	25	2	5	9	3	53	... <i>Spiritus Aetheris</i> 30 to 90 m.	44
3	9	2	9	1	4	28	„ „ <i>Compositus</i> 30 to 90 m.	44
46	51	75	15	37	48	272	„ „ <i>Nitrosi</i> $\frac{1}{2}$ to 2 dr.	45
84	84	135	117	116	139	675	„ „ <i>Ammoniae Aromaticus</i> $\frac{1}{2}$ to 2 dr.	56
...	1	1	1	„ „ <i>Fætidus</i> $\frac{1}{2}$ to 2 dr.	56
...	1	...	1	1	3	3	„ „ <i>Armoraciæ Compositus</i> 1 to 2 dr.	
...	1	...	1	...	2	2	„ „ <i>Cajuputi</i> $\frac{1}{2}$ to 1 dr.	
1	3	3	5	4	4	20	„ „ <i>Camphoræ</i> 10 to 30 m.	95
...	1	1	1	„ „ <i>Camphoræ Fortior</i> 2 to 5 m.	69
94	231	195	153	182	262	1117	„ „ <i>Chloroformi (Chloric Ether)</i> 5 to 60 m.	115
...	...	1	1	1	„ „ <i>Cinnamomi</i> 30 to 60 m.	
1	1	...	1	...	4	7	„ „ <i>Juniperi</i> 30 to 60 m.	
...	...	1	1	1	„ „ <i>Lavandulæ</i> 30 to 60 m.	
...	1	1	...	3	„ „ <i>Menthæ Piperitæ</i> 30 to 60 m.	
2	2	„ „ <i>Myristicæ</i> 30 to 60 m.	
...	4	...	4	„ „ <i>Nucis Juglandis</i> 1 to 4 dr.	258
...	...	1	1	„ „ <i>Thymol</i> 3 to 15 m.	395
...	...	1	1	Staining Preparations 424	
...	4	...	4	... <i>Spiritus Aetheris Muriaticus</i>		
...	...	1	1	„ „ <i>Ammoniae Camphoratus</i>		
...	1	1	„ „ <i>Frumenti</i>		
1	4	...	3	...	3	11	„ „ <i>Methylatus</i>		
1	2	3	„ „ <i>Myrciae</i>		
7	17	15	16	29	25	109	„ „ <i>Rectificatus</i>		
2	4	2	1	4	1	14	„ „ <i>Rosmarini</i>		
...	1	...	1	„ „ <i>Sinapis</i>		
...	...	1	1	„ „ <i>Vini Gallici</i>		

490 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
	mouth						Staphisagriae Oleum
							" Unguentum
							Starch and Iodine Paste
							" Iodized	...	½ to 4 dr.
							Stavesacre Ointment
							Sterilised Oil and Liquid Paraffin
							Stigmata Maidis
							Stillingia
							Stillingin	...	1 to 3 gr.
	8	1	9	Stramonium
	13	4	1	18	Strontii Bromidum
							" Lactas	...	5 to 30 gr.
							Strophanthi Pilula	...	2 m. of Tr. in each.
							" Tabellæ 1 to 5
							" Tinctura	...	2 to 10 m.
							Strophanthidin
							Strophanthin	...	1-120 to 1-60 gr.
							Strophanthus Hispidus
							" Kombé
1	1	...	4	16	4	26	Strychnine	...	1-30 to 1-12 gr.
							Strychninae Acetas	...	1-24 to 1-10 gr.
							" Arsenias	...	1-60 to 1-15 gr.
							" Hydrobromas	...	1-30 to 1-12 gr.
2	2	1	...	5	" Hydrochloras	...	1-30 to 1-12 gr.
	1	...	1	" Nitras	...	1-24 to 1-10 gr.
	4	1	...	6	...	11	" Sulphas	...	1-24 to 1-10 gr.
							" Sulphas Acida	...	1-20 to 1-10 gr.
							Styles of Boric Acid
	1	1	Styptic Colloid
							" Lint
							" Wool
							Sublimate Lotiforms
							" Pastils
							" Wood Wool, ½ per cent.
						2	Succus Alterans
							" Ari...	...	1 dr.
	4	1	5	" Belladonnae	...	2 to 15 m.
	3	2	...	4	2	11	" Conii	...	½ to 1 dr.
	2	1	3	" Digitalis	...	3 to 10 m.
	5	1	2	2	...	10	" Galii	...	1 to 2 dr.
	1	1	2	...	2	6	" Hyoscyami	...	½ to 1 dr.
3	16	9	3	9	20	60	" Scoparii	...	1 to 2 dr.
							" Taraxaci	...	1 to 2 dr.
							Sugar Coating of Pills
							Sugar in Urine, Tests for
							Sulphaminol
			1	1	Staphisagriae Semina
			3	...	17	6	Succus Limonis
						30			...

Aberdeen	Bourne-	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
24	14	9	11	20	7	85	Sulphide of Calcium	1-10 to 1 gr.	92
4	2	7	5	12	7	37	Sulphindigotate of Sodium	388
...	4	3	1	2	5	15	Sulphite of Sodium	5 to 20 gr.	37
							Sulphocarbol, Sulphocarbolic Acid	14
							Sulphocarbolates...	14
							Sulpho-ichthyolate of Ammonium	235
							<i>Sulphonal</i>	15 to 40 gr.	379
							<i>Sulphur Præcipitatum</i>	20 to 60 gr.	382
							<i>Sublimatum</i>	20 to 60 gr.	382
							Sulphuretted Hydrogen	383
							<i>Sulphurous Acid</i>	30 to 120 m.	36
							<i>Anhydride</i>	36
							Suppositories with Cacao Butter, 15 gr. in each	
							with Gelatine Basis, 20 gr. in each...	
1	1	...	3	1	...	6	<i>Peptonised Beef</i>	314
							Suppositoria Acidi Borici, 3 gr.	4
							<i>Carbolici</i> , 1 gr.	10
1	1	1	...	1	<i>Tannici</i> , 3 gr.	10
...	...	1	1	...	1	3	<i>Acidi Tannici cum Sapone</i> , 3 gr.	
							<i>Atropinæ</i> , 1-20 gr.	
							<i>Belladonæ Ext.</i> , $\frac{1}{2}$ gr.	80
							<i>Bismuthi Oxychloridi</i> , 10 gr.	82
							<i>Carnis</i>	314
							<i>Chloral</i> , 5 gr.	106
							<i>Cocainæ</i> , $\frac{1}{2}$ gr.	145
							<i>Collinsoniæ</i>	412
							<i>Gallæ</i> , 5 gr.	
							(<i>Gallæ</i> , 5 gr.)	
							{ <i>Opii</i> , 1 gr. }	
1	5	3	5	4	2	20	<i>Glycerini</i>	212
1	1	2	1	1	...	6	<i>Hamamelin</i> , 1 gr. and 3 gr.	217
							<i>Hydrargyri Unguenti</i> , 5 gr.	
9	6	4	4	10	5	33	<i>Iodoformi</i> , 3 gr., also 1 gr. and 5 gr.	242
							<i>Morphinæ</i> , $\frac{1}{2}$ gr., also $\frac{1}{4}$ gr., and 1 gr.	279
							<i>Morphinæ cum Sapone</i> , $\frac{1}{2}$ gr.	279
							<i>Opii</i> , 1 gr.	
	1	1	{ <i>Plumbi Acetatis</i> , 3 gr. }	
							{ <i>Opii</i> , 1 gr. }	
							<i>Santonini</i>	... 3 gr., 5 gr., and 6 gr.	...	362
							<i>Zinci Oleatis</i>	5 gr.	
							<i>Oxidi</i>	5 gr.	
							Surgical Dressings	419
							Sweet Vernal Grass	60
							<i>Sylphium</i> , syn. <i>Silphion</i>	394
82	37	71	89	27	68	374	<i>Syrupus</i>	1 or 2 dr.	
1	1	1	1	4	Sulphuris Hypochloris	
...	...	4	4	Suppositories, Peptonised Meat and Milk	

492 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
...	3	...	3	Syrupus Acidi Hydriodici, 1 per cent.	20 to 40 m.	249
...	1	1	" Apomorphinae Hydrochloratis	½ to 1 dr.	63
112	111	190	144	129	110	796	" Aurantii...	...	
2	4	6	1	3	...	16	" Aurantii Floris...	...	
							" Butyl Chloral	1 dr.
		1	...	1	...	2	" Calcii et Ferri Lactophosphatis	1 or 2 dr.	20
	1	1	2	" Calcii Lactophosphatis	... 1 or 2 dr.	20
							" Hypophosphitis ...	1 to 4 dr.	321
							" Manganesii et Potassii Hypophosphitum		321
1	...	1	2	" Cascara Sagrada ...	1 to 4 dr.	358
3	3	3	1	1	2	13	" Chloral ...	½ to 2 dr.	106
...	13	...	1	10	...	24	" Cocainæ	1 dr.
...	...	1	1	" Codeinæ...	...	1 dr.
...	...	1	1	" Eucalypti Gummi ...	30 to 60 m.	191
...	...	1	1	" Ferri Bromidi	1 dr.
...	2	2	" Ferri Bromidi cum Quinina...	...	1 dr.
...	...	1	1	" Ferri Bromidi cum Quinina et Strychnina, 1 dr.		195
							" Ferri Bromidi cum Strychnina ... 1 dr.		195
							" Ferri Dialysati	1 dr.
							" Ferri et Manganesii Phosphatum...	1 dr.	202
3	1	3	" Ferri et Quininæ Citratis	1 dr.
...	1	4	" Ferri et Quininæ Hydrobromatum 1 dr.		348
...	...	2	1	" Ferri et Quininæ Iodidi	1 dr.
...	1	2	" Ferri et Strychninæ Hydrobromatum 1 dr.		350
21	16	14	19	1	8	79	" Ferri Hypophosphitis ...	½ to 2 dr.	323
1	...	1	2	4	" Ferri Iodidi	½ to 1 dr.
3	8	35	10	2	1	59	" Ferri Phosphatis	1 dr.
...	1	...	12	2	12	27	" Ferri Phosphatis Compositus ..	1 dr.	201
							" Ferri, Quininæ et Strychninæ Hydro-		
							bromatum	1 dr.
37	18	51	16	16	35	173	" Ferri, Quininæ et Strychninæ Phosph. Idr.		195
...	3	1	4	" Ferri Subchloridi	1 dr.
29	18	47	30	14	5	143	" Hemidesmi	1 dr.
...	1	1	" Hypophosphitum Compositus ...	½ to 2 dr.	323
14	3	33	30	20	70	170	" Ipecacuanhae Aceticus	2 dr.
...	4	...	3	7	" Limonis	1 dr.
...	2	...	1	4	11	18	" Mori	1 dr.
...	3	14	...	1	...	18	" Papaveris	1 dr.
3	17	...	32	9	...	61	" Picis Liquidae	1 to 4 dr.
...	4	1	1	6	" Pruni Virginianæ	347
...	11	4	8	23	" Rhei	1 to 4 dr.
...	2	...	1	1	...	4	" Rhaedos	1 dr.
67	23	54	20	12	24	200	" Rosa Gallica	1 dr.
1	2	3	" Scilla	30 to 60 m.
							" Sennæ	1 to 4 dr.
							" Sodii Hypophosphitis	1 to 4 dr.
...	1	1	Syrupus Camphoræ Compositus		323
...	...	1	5	1	7	...	" Croci		
...	1	1	...	" Idæi		
1	1	...	" Senegæ		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
76	37	73	27	38	60	311	<i>Syrupus Sulphatum</i> 4 dr. 94		
45	31	37	43	33	34	223	" <i>Tolutanus</i> 1 dr. 202		
							" <i>Trium Phosphatum</i>		
							" <i>Zingiberis</i> 1 dr. 257		
	3	1	3	...	10	17	<i>Syzygium Jambolanum</i> 136		
				1	...	1	" <i>Tabelæ Autipyrin</i> , 5 gr.		
							" <i>Apomorphinae</i> , 1-50 gr. 62		
							" <i>Caffeinæ Citratis</i> , 1 gr. 88		
							" <i>Cocainæ</i> , 1-20 gr. 145		
			4	4	" <i>Exalgin</i> 131		
							" <i>Glonoini</i> 289		
							" <i>Menthol</i> , 1-10 gr. 270		
	1	4	1	4	...	10	" <i>Nitroglycerini</i> 1 or 2 289		
							" <i>Compositæ</i> 291		
	2	2	" <i>Pepsinæ</i> , 3 gr. 314		
						1	" et <i>Bismuthi</i> 314		
			1	1	" <i>Saccharini</i> , $\frac{1}{2}$ gr. 360		
							" <i>Sodi Nitritis</i> , 2 $\frac{1}{2}$ gr. 367		
	2	2	" <i>Strophanthi</i> , 2 m. of Tr. 374		
							" <i>Trinitrini</i> 289		
							" <i>Compositæ</i> 291		
		3	3	Tablets Compressed, list of 383		
							Tabloids of Cocaine Hydrochlorate, 1-10 and 1-6 gr. ... 148		
							<i>Talc</i> 259		
							<i>Tamarind</i> 2 dr.		
							<i>Tannate of Cannabin</i> 2 to 10 gr. increased 99		
							<i>Tar</i> 2 to 10 gr. 337		
							<i>Tayuya</i> 417		
							<i>Tenax</i> 337		
							<i>Terchloride of Formyl</i> 1 to 10 m. 109		
1	4	1	10	4	8	28	<i>Terebena Pura</i> 5 to 30 m. 384		
							<i>Terebinthina Chia</i> 5 to 10 gr. 386		
							<i>Terebinthine Oleum</i> 10 to 240 m. 384		
							<i>Terpene Hydrate</i> 2 to 6 gr. 385		
							<i>Terpinum Hydratum</i> 2 to 6 gr. 385		
							<i>Terpinol</i> 1 to 5 m. 386		
							<i>Test Papers for Urine</i> 388, 390		
							<i>Test Solutions</i> 387		
							<i>Tetrachloride of Carbon</i> 103		
				1	...	1	<i>Tetrahydroparachinanisol</i> 3 to 8 gr. 139		
							<i>Tetrahydroparamethoxychinoline</i> 3 to 8 gr. 139		
							<i>Tetra-iodo-pyrrhol</i> , syn. <i>Iodol</i> 245		
							<i>Tetramethylthionine Chloride</i> 1 to 4 gr. 133		
							<i>Tetronal</i> 10 to 20 gr. 381		
1							<i>Thalline</i> 139		
					1	1	" <i>Sulphate</i> 139		
	1	1	<i>Tabaci Folia</i>		

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.
2	2	Tablets, Compressed :—
1	4	...	6	...	4	15	Alkaline Antiseptic
...	1	1	Aloin, Compound
...	2	2	Ammonium Bromide
...	1	1	Chloride
...	1	1	Antim. Tartrate and Ipecacuanha
...	3	3	Borax
5	1	9	1	16	Cannabis Indica
1	1	Cascara Sagrada
6	1	7	Ergotin
1	2	...	1	4	Ferruginous (Blaud)
...	10	...	1	2	...	13	Guaiacum and Sulphur
...	1	1	Hydrargyri Subchloridum
...	1	1	Hydrargyrum cum Creta
...	1	1	" " et Pulv. Ipecac. Co.
...	1	1	" " et Rheo
...	...	2	1	3	Hydrastis Compound
...	8	8	Iron and Arsenic
...	5	5	" and Quinine, Citrate of
...	1	1	Magnesium Sulphite
...	...	1	1	Manganese Dioxide
...	2	1	...	3	Naso-pharyngeal
...	3	1	...	4	Peptonic
2	4	...	6	3	9	24	Phenacetin
...	1	1	Pilocarpine
...	1	1	Potassium Chlorate
1	...	1	...	2	...	4	" " and Borax
2	2	" " and Cocaine
3	2	2	2	1	3	13	" " and Borax
...	...	1	1	Permanganate
...	1	1	Salicin
2	4	1	7	Salol
1	2	1	...	4	Soda-Mint
...	5	5	Sodium Chlorate and Borax
...	2	2	...	1	3	8	Sulphonal
...	2	1	...	3	Sulphur, Compound
8	...	1	3	1	...	13	Thyroid Extract
...	1	...	1	2	Tamar Indien
...	12	12	Tela Vesicatoria
...	1	...	1	Thalline Periodide

INDEX AND POSOLOGICAL TABLE. 494

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
	mouth						Thapsia Garganica	394
							Thebaine	287
							Theine	87
							Theobromine	394
							Therapeutic Index	505
							Thilanin	281
							Thiol	2 to 10 gr.
							„ Liquidum	237
							Thiooxydiphenylamine	15
							Thio-Resorcin	356
							Thio-sulphate of Sodium	37
							Thuja	394
1	5	...	2	...	3	11	... Thymol	½ to 2 gr.
							„ Acetate of Mercury	225
							„ Gauze	395
							„ Solution (Volekmann's)	395
11	9	1	5	15	7	48	... Tinctura Aconiti	5 to 15 m., or 1 m. often
							„ Aconiti Ferocis	1 minim hourly
							„ Aconiti Heterophylli	10 to 60 m.
	2	1	...	3	... „ Aconiti (Fleming)	1 to 5 m.
							„ Aconiti (Turnbull)	1 to 5 m.
							„ Actæa	15 to 60 m.
							„ Agarici	20 to 60
1	1	... „ Aloes	1 to 2 dr.
							„ Alstoniae Constrictæ	½ to 2 dr.
							„ Scholaris	1 to 2 dr.
							„ Anacardii	2 to 10 m.
							„ Anthemidis	3 to 10 m.
							„ Anthoxanthi	2 to 6 m.
							„ Apis Mellifæ	1 m. hourly
							„ Apocyni Cannabini	5 to 60 m.
	2	1	1	4	„ Arnica	½ to 1 dr.
			2	2	„ Asafatidæ	½ to 1 dr.
							„ Asclepiadis Cornuti	5 to 40 m.
							„ „ Incarnatæ	5 to 40 m.
							„ „ Tuberossæ	5 to 40 m.
34	32	23	30	51	24	194	„ Aurantii	1 to 2 dr.
6	4	2	1	8	15	36	„ „ Recentis	1 to 2 dr.
14	40	20	32	25	16	147	„ Belladonnae	5 to 20 m.
							„ „ Aetherea	81
1	9	3	32	16	19	80	„ Benzoini Composita	30 to 60 m.
	...	1	...	2	1	4	„ Benzoini Simplex, B.P.C.	1 in 10 S.V.R.	
1	2	3	„ Boldoæ	10 to 20 m.
	1	1	„ Bryoniae	1 to 10 m.
	...	3	...	1	...	4	„ Buchu	1 to 2 dr.
1	1	„ Cacti Grandiflori	2 to 10 m.
							Theriaca	
							Thymoleine	
							„ and Menthol	
							Tinctura Arsenici, B.H.P.	

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME	Dose.	Page
..	1	1	..	2	Tinctura Calendulæ Florum	5 to 20 m. 92
3	22	25	9	30	10	99	„ Calumbæ	½ to 2 dr.
30	48	61	30	37	110	316	„ Camphora Composita	15 to 60 m.
3	3	2	2	7	..	17	„ Cannabis Indica	5 to 20 m. 98
5	15	..	4	4	4	32	„ Cantharidæ	5 to 20 m. 100
38	2	9	15	4	11	79	„ Capsici	3 to 20 m. 102
							„ Ætherea 162
							„ Concentrata (Turnbull) 102
							„ Fortior, B.P.C. 1 to 3 m.	102
55	71	37	32	61	49	305	„ Cardamomi Composita	½ to 2 dr.
..	2	4	1	7	„ Carminativa	2 to 10 m. 207
							„ Cascara Sagrada	10 to 60 m. 358
..	9	2	..	11	„ Cascarillæ	½ to 1 dr.
8	11	14	8	5	5	51	„ Catechu	½ to 3 dr.
..	12	..	2	14	„ Chiratæ	½ to 2 dr.
12	63	17	25	29	21	167	„ Chloroformi Composita	5 to 60 m. 115
17	7	6	21	1	..	52	„ Chloroformi et Morphinæ	5 to 10 m. 115
1	8	2	3	1	2	17	„ Cimicifuga	15 to 60 m. 119
12	34	22	16	27	66	177	„ Cinchonæ Composita	½ to 2 dr. 122
..	11	3	15	6	10	45	„ Cinchonæ (Rubræ)	½ to 2 dr. 122
..	1	1	2	„ Cinnamomi	½ to 2 dr.
20	1	16	1	38	„ Coccii	as colouring
..	5	4	1	1	2	13	„ Colchici Floris Recentis	10 to 30 m.
..							„ Colchici Seminum	10 to 30 m.
							„ Collinsoniae	½ to 2 dr. 412
							„ Colocynthidis, P.G.	3 to 15 m.
..	1	..	2	2	..	5	„ Conii	20 to 60 m.
..	..	1	2	..	2	5	„ Convallariae	5 to 30 m. 167
..	1	„ Ceto	10 to 20 m. 167
1	„ Croci	as colouring
							„ Cubebæ	½ to 2 dr. 172
58	48	95	34	30	35	300	„ Digitalis	10 to 30 m.
							„ Droseræ Rotundifoliae	5 to 15 m. 412
							„ Elaterii Composita	10 to 30 m. 179
1	1	„ Ergotæ	15 to 60 m. 182
..	3	„ Ergotæ Ammoniata	10 to 60 m. 184
..	„ Erythrophlœi	5 to 10 m. 186
..	..	1	1	„ Eucalypti Foliorum	15 to 120 m. 189
..	3	..	9	1	..	13	„ Eucalypti Gummi	20 to 40 m. 191
..	10	2	2	14	„ Euonymi	10 to 40 m. 192
..	4	1	5	„ Euphorbiæ Piluliferæ	10 to 30 m. 193
..	„ Ferri Acetatis	5 to 30 m. 201
35	60	49	40	18	47	249	.. „ Muriatæ	10 to 30 m. 197
							.. „ Perchloridi	10 to 30 m. 198
							.. „ Pomata	15 to 30 m. 201
							.. „ Galle	½ to 2 dr.
..	2	..	2	Tinctura Camph. Co. sine Aniso	..	
2	..	1	1	4	„ Castorei	
..	1	..	1	„ Cinnamomi Composita	
3	3	1	..	7	„ Cinchona Flavæ	
..	1	1	„ Ferri Acetatis Ætherea	
..	1	1	.. „ Pernitratæ	

INDEX AND POSOLOGICAL TABLE. 496

Aberdeen	Bourne- mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSAGE.	PAGE
4	10	1	2	...	4	21	... <i>Tinctura Gelsemii</i>	... 5 to 20 m.	206
23	49	14	28	13	16	143	... " <i>Gentianæ Composita</i>	½ to 2 dr.	
...	1	...	1	... " <i>Gossypii Radicis</i>	... 1 dr.	214
...	9	1	1	6	2	19	... " <i>Guaiaci Ammoniata</i>	30 to 60 m.	
2	13	1	...	2	9	27	... " <i>Guaranæ</i>	30 to 60 m.	216
2	5	1	3	1	...	12	... " <i>Hamamelidis</i>	... 5 to 60 m.	217
22	47	18	8	19	30	144	... " <i>Hydrastis</i>	20 to 60 m.	227
...	6	6	... " <i>Hyoscyami</i>	30 to 60 m.	
13	13	20	23	12	10	91	... " <i>Ignatiæ</i>	... 3 to 20 m.	293
1	1	... " <i>Iodi</i>	... 5 to 20 m.	247
1	1	1	1	4	... " <i>Ætherea</i>	248
							... " <i>Decolorata</i>	248
							... " <i>Fortior</i>	248
							... " <i>Oleosa</i>	248
							... " <i>Iodinei, P.E.</i>	... 1 in 16	247
1	1	...	1	2	...	5	... " <i>Jaborandi, 1 in 4</i>	30 to 60 m.	252
1	1	... " <i>Jalapæ</i>	30 to 120 m.	257
...	1	1	...	1	...	3	... " <i>Kino</i>	30 to 120 m.	
5	7	5	...	17	... " <i>Koromiko</i>	½ to 1 dr.	414
							... " <i>Krameriae</i>	30 to 120 m.	
							... " <i>Lachnanthis</i>	... 1 to 10 m.	414
							... " <i>Laricis</i>	20 to 30 m.	
20	6	13	12	25	31	107	... " <i>Lavandulaæ Composita</i>	30 to 120 m.	
...	10	...	10	... " <i>Laxativa</i>	... 20 to 60 m.	358
...	5	3	2	6	3	19	... " <i>Limonis</i>	30 to 120 m.	
1	3	2	...	1	...	7	... " <i>Lobeliae</i>	10 to 30 m.	
1	2	1	2	1	3	10	... " <i>Lobeliae Ætherea</i>	10 to 30 m.	
...	1	...	1	1	1	3	... " <i>Lupuli</i>	30 to 60 m.	263
							... " <i>Lupulinæ</i>	10 to 60 m.	263
							... " <i>Lycopodii</i>	15 to 60 m.	264
							... " <i>Menthol Ætherea</i>	270
1	3	1	2	6	3	16	... " <i>Myrrhæ</i>	30 to 60 m.	
180	259	135	148	146	125	991	... " <i>Nucis Vomicae</i>	... 5 to 20 m.	293
11	31	28	29	15	35	147	... " <i>Opii</i>	10 to 30 m.	
...	...	3	3	... " <i>Opii Ammoniata</i>	30 to 60 m.	
							... " <i>Phenol-phthalein, as a Test</i>	392
...	1	...	1	... " <i>Phosphori Composita</i>	3 to 12 m.	319
...	2	2	... " <i>Phytolaccæ</i>	3 to 10 m.	327
2	16	...	1	2	10	31	... " <i>Podophylli</i>	15 to 60 m.	340
...	1	...	1	... " <i>Podophyllin (Dobell)</i>	1 dr.	340
...	2	...	15	1	...	18	... " <i>Podophyllin Ammoniata</i>	2 to 20 m.	340
1	1	1	...	3	... " <i>Pruni Virginianaæ</i>	20 to 60 m.	343
...	5	1	...	6	... " <i>Pulsatilleæ</i>	1 to 5 m. increased	344
3	...	12	...	1	...	16	... " <i>Pyrethri</i>	
...	1	1	... " <i>Quassiaæ</i>	30 to 120 m.	
...	1	1	... " <i>Quebracho</i>	30 to 60 m.	346
...	1	1	... " <i>Tinctura Grindeliae</i>	...	
...	6	6	... " <i>Iodi (Codex,</i>	...	
...	1	1	... " <i>Opii Crocata, P.G.</i>	...	

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
...	1	1	7	9	Tinctura Quillaiæ...
15	9	4	12	6	13	59	„ Quininæ...	...	30 to 120 m.
5	7	7	7	10	6	42	„ Ammoniata	30 to 120 m.
2	13	7	3	4	15	44	„ Randiae Dumetorum	15 to 60 m.
9	23	41	22	15	11	121	„ Rhei	30 to 120 m.
1	13	4	15	2	5	40	„ Rhœs	1 to 5 m.
2	1	...	1	4	„ Ruminis	1 to 10 m.
...	1	1	„ Sabinæ	20 to 60 m.
...	3	...	1	...	1	5	„ Scillaæ	10 to 30 m.
5	23	16	15	4	11	74	„ Scopolæ	5 to 30 m.
...	7	1	...	5	...	13	„ Senegæ	30 to 120 m.
...	6	2	7	15	„ Sennæ	1 to 4 dr.
...	2	4	1	4	...	11	„ Serpentariaæ	30 to 120 m.
2	4	7	2	5	4	24	„ Stramonii	10 to 30 m.
...	1	...	1	„ Strophanthi	2 to 10 m.
15	67	3	34	23	22	164	„ Sumbul	10 to 30 m.
5	10	4	5	...	1	25	„ Tayuyæ	6 to 15 m. increased
...	3	3	„ Thujæ	2 to 5 m.
2	4	2	1	1	...	10	„ Tolutana	20 to 40 m.
...	„ Valerianæ	30 to 120 m.
...	„ Ammoniata	½ to 1 dr.
...	„ Veratri Viridis	5 to 20 m.
...	„ Verbasci	20 to 60 m.
15	„ Warburg's	1 to 4 dr.
5	„ Zingiberis	15 to 60 m.
...	„ Zingiberis Fortior	5 to 20 m.
...	„ Tonga	1 to 2 dr.
...	Tonka Bean
...	Tonquin Bean
...	Toughened Caustic
...	Tow, Carbolised
...	Towelettes, Wood Wool
2	4	2	1	1	Tragacantha
...	Traumaticin	2 to 10 gr.
...	Trianosperma Ficifolia
...	Tribromophenol
...	Tribulus terrestris (Gokhru)
...	Trichloracetic Acid
...	Trichlorphenol
...	Trimethylamina	20 to 60 m. of solution
...	Trimethylamine Hydrochloras	2 to 3 gr.
...	Trimethylene
...	Trinitrin
...	„ Solution of	½ to 2 m.
...	Trinitrophenic Acid
...	Trional	¼ to 2 gr.
...	1	1	... Tinctura Saponis Viridis
...	2	...	2	„ Vanillæ
...	1	...	1	„ Viburni
...	1	1	... Triturat. Antim. c. Ipecac.

INDEX AND POSOLOGICAL TABLE. 498

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE	
							Triticum	398	
							Trochisci (Medicated Lozenges), F., with Fruit Paste, S. with plain sugar:—			
	1	2	...	3 ...	Acidi Benzoici, S. and F., $\frac{1}{2}$ gr. (Stimulant Voice Lozenges), T.H. 1 every 4 hours	2		
1	1 ...	Acidi Carbolici, S., 1 gr., T.H. 4 or 5 daily	10		
...	1	...	1 ...	„ Citri (Acid Lemon Drops) ... ad libitum			
							„ Tannici, S., $\frac{1}{2}$ gr.... 1 frequently			
							„ Tannici, F. $1\frac{1}{2}$ gr., T.H. 1 every 3 or 4 hours			
							„ Tannici et Capsici, F. 1 frequently			
3	...	1	5	9 ...	Aconiti, F., Tinct. $\frac{1}{2}$ m., T.H. 1 every $\frac{1}{2}$ hour			
							Althææ (Pastilles de Guimauve), T.H. ad libitum			
							Aluminis, S., 1 gr. 1 or 2 after meals			
	2	1	1	4 ...	Ammonii Bromidi, F., 2 gr. 1 every 3 hours	54		
	3	...	3 ...	„ Chloridi, F. 2 gr., T.H. „	54		
							„ cum Glycyrrhiza „	54		
	1	—	1	2	Antacidi (Sir W. Roberts)			
							{ Calcii Carbonatis Precipitatæ $3\frac{1}{2}$ gr. Magnesii Carbonatis $2\frac{1}{2}$ gr. Sodi Chloridi 1 gr. }			
	1	—	1	2	4 ...	Bismuthi, S., 2 gr. 1 or 2 after meals	83	
							Boracis, F., 3 gr., T.H.... 1 every 3 or 4 hours			
							„ et Potassii Chloratis, F. „			
							Camphoræ, S. 1 frequently	96		
							Capsici, S. (and as Voice Jujubes) „			
			1	1 ...	Carbonis S. (Willow Charcoal) 1 or 2 after meals			
							Carnis (Meat Lozenges) ad libitum	193		
			2	2 ...	Catechu, F., 2 gr., T.H. 1 every 3 hours			
	1	1 ...	Catechu, S., 1 gr. „			
							Cocaina Hydrochloratis, S., 1-12 gr.	148		
			2	2 ...	Codeinæ, 1-8 gr., S. 4 or 5 daily	160		
	3	...	2	...	1	6 ...	Cubebæ, F., 3 gr., T.H.... 1 every 3 or 4 hours	173		
	1	...	3	4 ...	Eucalypti Gummi, F., 1 gr. 1 after meals	191		
							„ Compositi, F., 1 gr. 4 or 5 daily	191		
			1	1 ...	Ferræ Redacti, S., 1 gr. 1 or 2 after meals			
							Gelatini ad libitum			
							Glycerini (Jujubes or Pastils) ad libitum			
				2	1	3 ...	Glycyrrhizæ (Pontefract Cakes or Pipes)	212		
1	1 ...	Guaiaci, F., 2 gr., T.H.... 3 to 6 daily			
							Guaiaci, S., 2 gr. „			
			1	1 ...	Hydrargyri Subchloridi, S., 1 gr. and 2 gr....			
							Ipecacuanhæ, S., $\frac{1}{2}$ gr.... 4 or 5 daily			
			1	1 ...	Ipecacuanhæ, S., 1 gr. 2 or 3 daily			
5	5	...	1	2	4	17 ...	Kino, F., 2 gr., T.H. 1 every 3 or 4 hours			
							Krameria, F., Ext. 3 gr., T.H. 1 „ „			
							Lactucæ, F., Ext., 1 gr., T.H. 1 „ 1 or 2 „			
	1	1	1	3 ...	Trochisci Cascara Sagrada			
				1	...	1 ...	Delectabiles			
	3	1	4 ...	Eucalypti			
			2	2 ...	„ „ Effervescentes			
2	1	...	3 ...	Krameria et Cocainæ, F.			

499 OFFICIAL NAMES IN ITALICS.

	Bourne-	Aberdeen	mouth	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
...	2	2	...	Trochisci (Medicated Lozenges), F. with Fruit Paste, S. with plain sugar :—		
...	10	16	...	Lavandulæ, S. ad libitum		
...	...	1	5				Menthæ Piperitæ "		
1	1	...	Fortior "		
1	5	2	...	8	...	" Morphinæ, S., 1-36 gr. 4 or 5 daily	280	
1	1	...	2	...	Morphinæ, F., 1-36 gr. " "	280	
1	1	...	Morphinæ, 1-36 gr., et Ipecacuanhae, 1-12 gr., S. (and F., unofficial) ... 4 or 5 daily	280	
1	5	2	...	8	...	Morphinæ 1-40 gr., & Emetin, 1-80 gr., S. " "	280	
1	1	...	1	...	Moschi, S. ad libitum		
1	5	2	...	8	...	Nitroglycerini, 1-200 gr., 1-100 gr., 1-75 gr. 1-50 gr., 1-25 gr.	289	
1	1	...	1	...	Opii S., Ext. 1-10 gr. (and Liquorice), 2 to 6 daily		
1	5	2	...	8	...	Papain, $\frac{1}{2}$ gr.	305	
1	5	2	...	8	...	," cum Cocainæ	305	
1	5	2	...	8	...	Paregoric, S. 2 to 6 daily		
1	5	2	...	8	...	Potassii Chloratis, S., 5 gr. 3 to 6 daily		
1	5	2	...	8	...	," Chloratis, S. (Codex), 3 gr. ... 3, 6 "		
1	5	2	...	8	...	," Chloratis, F., 3 gr., T.H. ... 3, 6 "		
1	5	2	...	8	...	," Citratis, F., 3 gr., T.H. ... 3, 6 "		
1	5	2	...	8	...	," Nitratis, S., 3 gr. ... 3, 6 "		
1	5	2	...	8	...	," Tartratis Acidæ, F., 3 gr., T.H. 3, 6 "		
1	5	2	...	8	...	Pyrethri, F., 1 gr., T.H. ... 3, 6 "		
1	5	2	...	8	...	Rhamni Frangulae (Aperient Fruit Lozenges) 1 to 2	357	
1	5	2	...	8	...	Rhi-, Zingiberis et Cardamomi (Digestive Tablets)		
1	5	2	...	8	...	1 or 2 after meals		
1	5	2	...	8	...	Ribis Nigri (Fruit Lozenges) ad libitum		
1	5	2	...	8	...	Rosæ, S.		
1	5	2	...	8	...	Santonini, S., 1 gr. ... 1 or 2 at bedtime	362	
1	5	2	...	8	...	Sedative, F., Ext. Opii 1-10 gr., T.H. 3 to 6 daily		
1	5	2	...	8	...	Sodii Bicarbonatis, S., 5 gr. ... 1 or 2 after meals		
1	5	2	...	8	...	," et Zingiberis, S. ... 1 or 2 "		
1	5	2	...	8	...	," Chloratis, F. and S., 3 gr., 3 to 6 daily	365	
4	1	2	2	3	5	17	...		Sulphuris 1 to 6	382	
...	2	2	...		Tolutani S. ad libitum		
...	2	2	...		Zingiberis, S." "		
...	2	2	...		Tropaeoline OO	393	
...	2	2	...		Tropic Acid	70	
...	2	2	...		Tropine	70	
...	2	2	...		Truxilline	144	
...	2	2	...		Trypsin	301	
...	2	2	...		Tuberculin	399	
...	2	2	...		Tuberculocidin	401	
...	2	2	...		Trochisci Menthol		
...	2	2	...		," Compositi		

INDEX AND POSOLOGICAL TABLE. 500

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE	PAGE
	mouth					2	Tumenol	237
						2	" Oil	...	238
							" Powder	...	238
							Turnbull's Tincture of Aconite	... 1 to 5 m.	40
							Turner's Cerate	259
							Turpentine, Oil of	... 10 m. to 4 dr.	384
							" French Oil	... 30 m. every $\frac{1}{2}$ hour	315
							Ulexine 1-20 to 1-5 gr.	417
						59	Unguentum Acidi Borici, Nos. 1, 2 and 3, 1 in 6	5
							" Borici (Lister), 1 in 6	4
13	3	...	6	...	12	34	" Borici, 1 in 7	4
3	...	1	1	5	" Carbolici, 1 in 19	10
							" Chrysophanicci, 20 gr. in 1 oz.	117
							" Pyrogallici, 60 gr. to 1 oz.	24
							" Compositum	24
1	1	1	3	" Salicylici, 1 to 28	28
	...	1	...	1	...	2	Aconitina, 1 in 60	39
							Ætheris Ozonici	229
							Antimonii Tartratis, 1 in 5	
							Araroba	116
							Atropinæ, 8 gr. in 1 oz.	72
							" cum Acido Borico	72
							" cum Cocaina	73
	1	1	2	" Belladonnae	81
							" Bismuthi Oxychloridi, 30 gr. in 1 oz.	82
		...	4	4	" Cadmii Iodidi, 1 in 8	
		...	2	2	" Calaminæ	259
							" Cantharidis, 1 in 8	100
							" Capsici Oleo-resinæ	103
1	1	5	9	2	2	20	" Cetacei, 1 in 5	
1	...	1	2	2	" Chrysarobini	117
	1	1	1	3	" Compositum	117
	6	...	1	6	" Cocainæ, 1 in 30	145
							" Conii	166
							" Creasoti, 60 m. in 1 oz.	170
							" Creasoti Forte, 2 parts in 3	170
				1	...	1	" Cucumeris	173
							" Cupri Oleatus	294
							" Dischylî	297
							" Elemi, 1 in 5	
							" Eucalypti, 1 (oil) in 5	189
			2	2	" Galla, 1 in 6½	
7	1	5	2	...	4	19	" cum Opio 1 (opium) in 15	
2	...	1	2	2	7	7	" Glycerini Plumbi Subacetatis	210
							" Gynocardiae, 1 in 4	299
2	2	2	6	1	2	15	" Hammamelidis	217
1	1	U. guentum Camphoræ		
						3	" Creolin		
						3	" " Heal-All"		

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
2	2	5	3	1	...	13	<i>Unguentum Hydrargyri</i> , 1 in about 2
2	5	6	3	1	2	19	„ „ „	Ammoniati, 1 in 10	...
...	1	1	1	3	„ „ „	Compositum	...
...	1	...	3	4	„ „ „	<i>Iodidi Rubri</i> , 16 gr. in 1 oz.	...
5	3	4	4	2	1	19	„ „ „	<i>Nitratis</i>	...
9	4	1	4	2	2	22	„ „ „	<i>Dilutum</i> „	...
1	4	...	6	1	5	17	„ „ „	Oleati	...
26	1	2	...	29	„ „ „	<i>Oxidi Flavi</i> , 1 in 16	...
7	7	„ „ „	<i>Cum Atropina</i>	73
...	...	7	4	3	3	17	„ „ „	„ „ „ <i>Rubri</i> , 1 in 8	...
...	1	1	2	„ „ „	<i>Subchloridi</i> , 80 gr. in 1 oz.	...
...	...	1	1	„ „ „	Ichthyol	...
...	...	3	...	1	...	4	„ „ „	<i>Iodi</i> , 16 gr. in 1 oz.	...
6	2	2	1	11	„ „ „	<i>Iodoformi</i> , 1 in 10	...
...	2	...	2	4	„ „ „	„ cum Atropina	...
...	...	2	4	„ „ „	„ et Eucalypti, 1 in 50	...
1	1	...	2	„ „ „	<i>Rosatum</i> , 5 gr. in 1 oz.	...
...	...	2	...	1	...	3	„ „ „	Kaolin	...
1	1	„ „ „	Lanolini	...
...	„ „ „	Metallorum	...
...	1	1	2	„ „ „	Oleatorum	...
...	„ „ „	Olei Cadini, 1 in 2	...
...	„ „ „	Oleo-resinæ Capsici	...
...	„ „ „	<i>Paraffinum</i>	...
...	1	1	2	„ „ „	Petrolei	...
...	„ „ „	<i>Picis Carbonis</i>	...
...	1	1	...	2	„ „ „	„ <i>Liquidæ</i> , 5 in 7	...
...	7	7	„ „ „	<i>Plumbi Acetatis</i> , 12 gr. to 1 oz.	...
...	3	...	3	6	„ „ „	„ <i>Carbonatis</i> , 1 in 8	...
...	...	2	2	„ „ „	„ <i>Iodidi</i> , 1 in 8	...
...	„ „ „	„ Oleatis	...
...	„ „ „	Pyrogallol Compositum	...
...	„ „ „	Scopolæ	...
...	„ „ „	<i>Staphisagriae</i>	...
...	„ „ „	Styracis (Storax 1, S.V.R. 1, Lard 3), for Scabies	...
2	3	1	2	8	„ „ „	<i>Sulphuris</i> , 1 in 5	...
...	2	5	7	„ „ „	<i>Sulphuris cum Hydrargyro</i>	...
...	„ „ „	Hypochloritis	...
...	„ „ „	<i>Iodidi</i> , 30 gr. in 1 oz.	...
...	„ „ „	<i>Terebinthinæ</i>	...
...	...	1	1	„ „ „	Thymol	...
...	„ „ „	Vaselinei Plumbicum	...
9	15	5	5	10	2	46	„ „ „	Veratrinae, 8 gr. in 1 oz.	...
...	„ „ „	Zinci, 80 gr. in 1 oz.	...
...	„ „ „	Compositum	...
...	1	1	Unguentum Menthol
...	21	21	„ „ „	Ophthalmicum Rubrum	...
1	1	.3	2	1	2	10	„ „ „	<i>Potassii Iodidi</i>	...
2	...	1	1	...	3	7	„ „ „	Resinæ	...
...	1	1	2	„ „ „	<i>Sabinæ</i>	...
...	...	1	1	2	„ „ „	Sambuci Florum	...
1	...	4	1	3	1	10	„ „ „	<i>Simplex</i>	...
1	1	2	„ „ „	Sulphuris Compositum	...
...	...	1	1	„ „ „	Zinci Salicylicum	...

502 INDEX AND POSOLOGICAL TABLE.

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	DOSE.	PAGE
6	...	1	...	1	...	8	<i>Unguentum Zinci Oleati...</i>	...	297
...	2	1	...	3	" " Durum	...	298
...	1	1	...	1	3	4	Unofficial Formulary, B.P.C.	...	426
...	1	1	3	6	...	1	Upas Tree	...	411
...	1	1	...	1	Uralium, syn. Ural	15 to 45 gr.	403
...	1	1	...	1	Uranii Nitras	½ to 5 gr.	402
...	1	1	...	1	Urari	1-20 to ½ gr.	173
...	1	1	...	1	Urechites suberecta	...	418
...	1	1	...	1	Urethane	16 to 60 gr.	402
...	1	1	...	1	Urine Test Papers	...	388, 390
...	1	1	...	1	Ustilago Maidis	...	415
...	1	1	...	1	Uterine Points	...	52, 108
...	1	1	...	1	<i>Uva Ursi</i>	...	411
...	1	1	...	1	Valangin, De, Mineral Solvent	...	66
...	1	1	...	1	Valentine's Meat Juice	...	193
...	1	1	...	1	Valérianate d'Ammoniaque Liquide	...	55
...	1	1	...	1	Vanillim, or Vanillie Acid	...	418
...	1	1	...	1	Van Swieten's Liquor	...	221
...	1	1	...	1	Vapor Acidi Carbolici	...	11
...	1	1	...	1	," Aldehydi	...	50
...	1	1	...	1	," Ammonii Chloridi	...	54
...	1	1	...	1	," Conina	...	165
...	1	1	...	1	," Creasoti	...	170
...	1	1	...	1	Iodi Ätherealis	...	249
...	1	1	...	1	," Olei Pini Sylvestris	...	335
...	1	1	...	1	," Terebene	...	385
...	1	1	...	1	," Thymol	...	396
69	19	65	48	1	32	234	Vaseline	...	307
...	4	4	," Oil, or Liquid	...	310
1	...	3	48	15	67	...	Vaselimum Album	...	307
1	1	," Atropinæ	...	73
1	1	," Cocainæ, 4 per cent.	...	145
...	1	...	1	Vellarine	...	413
...	1	...	1	<i>Veratri Viridis Rhizoma</i>	1 to 5 gr.	403
...	1	...	1	<i>Veratrissa</i>	1-70 to 1-16 gr.	403
...	1	...	1	Veratrinsæ Oleatum	...	404
...	1	...	1	Veratroidine	...	403
...	1	...	1	Verbascum Thapsus	...	404
...	1	...	1	Veronica Salicifolia	...	414
...	1	...	1	Vesicant Anodyne	...	100
...	1	...	1	Viburnum Opulus	...	418
...	1	...	1	," Prunifolium	...	418
...	1	...	1	Vienna Paste	...	366
...	1	...	1	Vinca Major	...	418
1	1	...	1	Vin de Quinquina	1 to 4 dr.	122
1	1	...	1	<i>Vinum Aloës</i>	1 to 2 dr.	...
...	1	1	...	1	Valoid Quillaya
...	1	1	...	1	Vapor Cajuputi
...	1	1	...	1	," Eucalypti
...	1	1	...	1	," Pinol
...	...	1	...	1	...	1	Viburum Compound
...	...	2	...	2	...	2	Vinolia Cream

Aberdeen	Bourne-mouth	Carlisle	Cork	London	Oxford	Total	NAME.	Dose.	Page
6	3	6	8	11	5	39	<i>Vinum Antimoniale</i>	... 5 to 60 m.	
							„ Aurantii Detannatum	... 4 to 16 dr.	426
9	2	11	„ Coœs	... 1 to 30 m.	141
4	15	12	2	9	17	59	„ Colchici	... ½ to 1 oz.	164
							„ Condurango	... 1 to 4 dr.	
3	3	2	2	3	2	15	„ Ferri	... 1 to 4 dr.	
1	1	5	8	15	„ Ferri Citratis	... 1 to 4 dr.	
125	49	108	86	46	90	504	„ Ipecacuanhae	{ 5 to 40 m., expectorant { 3 to 6 dr. emetic }	
2	11	6	...	2	...	21	„ Opii	10 to 40 m.	
2	11	...	1	...	2	16	„ Pepsinæ	... 1 to 2 dr.	314
							„ Quininæ	... 2 to 8 dr.	353
...	6	6	„ Rhei	... 1 to 2 dr.	
							„ Xericum Detannatum	... 10 to 60 gr.	426
							Viola Tricolor	... 10 to 60 gr.	418
							Violin	... 10 to 60 gr.	418
							Viscum Album	... 10 to 60 gr.	418
							Vitis Alba	... 85	
							Vlemingkx' Solution	... 93	
							Voice Tablets	... 384	
							Volckmann's Solution of Thymol	... 395	
							Volumetric Solution of Iodine	... 247	
							Wahoo Bark	... 191	
							Warburg's Fever Tincture	... 1 to 4 dr.	353
							Water Glass	... 368	
							Weights and Measures, Metrical	... vi	
							Wheat Pho-phates, Saccharated	... 324	
							White Agaric	... 10 to 30 gr.	48
							White Bryony	... 85	
							White Quebracho Bark	... 345	
							Whiteshead's Varnish	... 241	
							Wickersheimer's Preserving Liquid	... 11	
							Wild Cherry Bark	... 343	
							Willow, Black or Pussy	... 416	
							Wine of Cinchona	... 1 to 4 dr.	122
							„ of Coca	... ½ to 2 oz.	141
							Winter Bloom	... 216	
							Witch Hazel	... 216	
							Wood Oil	... ½ to 2 dr.	77
							Wood Wool Bapkins	... 335	
							„ „ Gonorrhœa B	... 335	
							„ „ Sheets	... 335	
							„ „ Towelettes	... 335	
							„ „ Wadding	... 335	
1	1	Wool, Absorbent	... 213	
							Wools, Médicated	... 214	
...	1	... Vin Laville		
...	1	1	... Vinum Colchici Seminum		
...	...	1	1	... Wood Wool Tissue		

INDEX AND POSOLOGICAL TABLE. 504

Aberdeen	Bourne-	Carlisle	Cork	London	Oxford	Total	NAME.	DOSAGE.	PAGE
	mouth						Wourara, syn. Wourali	1-20 to $\frac{1}{2}$ gr.	173
							Wrack, Bladder	...	204
							Yerba Santa	...	418
							Zanaloin	... 1 to 4 gr.	51
							Zinc Chloride Darts	...	406
							, Solution	...	406
							, Cream	...	311
							, Sulphite Gauze	...	409
							Zinci Acetas	... 1 to 2 gr.	
							, Boras	...	405
							, Bromidum	... 3 to 10 gr.	405
1	2	3	5	7	2	20	, Chloridum	... $\frac{1}{2}$ to 1 gr.	405
							, Citras	... 3 to 12 gr.	407
							, Cyanidum	... $\frac{1}{16}$ to 1 gr.	407
							, Lactas	... 3 to 30 gr.	407
							, Oleas	... 298	
	1	1	...	4	1	7	, Oleatum	... 297	
13	10	19	17	33	16	108	, Oxidum	... 2 to 10 gr.	259
							, Permanganas	... 267, 408	
			1	...		1	, Phosphidum	... 1-20 to 1-3 gr.	319
15	11	6	44	17	20	113	, Sulphas	{ 1 to 3 gr. tonic 10 to 30 gr. emetic }	408
							, Uterine Points	... 408	
							, Sulphatis Lotio Rubra	... 408	
							, Sulphis	... 409	
		2	10	...	1	13	, Sulpho-ichthyolas	... 235	
3	6	1	19	20	2	51	, Sulphocarbolas	... 14	
							, Valerianas	... 1 to 3 gr.	409
							Zinci et Potassii Cyanidum	... 1-10 to 1 gr.	407
51	3	3	1	1	13	72	Zingiber	... 5 to 15 gr.	207
							Zymine Tablets	... 384	
	1	1	...	2	Wyeth's Beef Juice		
2	...	10	...	6	...	18	Zinci Carbonas		
						1	, Stearas		
						2	Zymine		

LONDON :

PRINTED BY WYMAN AND SONS, LIMITED,
GREAT QUEEN STREET, W.C.