

Table of Contents

Preface to the English Edition	vii
Preface to the Second German Edition	viii
Why this book has been written	ix
Explanations pertaining to terms used. .	x
Complementary Remedies	x
Remedy Cycles	x
Bowel Nosodes	x
Antidotes	x
Inimicals	xii
What has been omitted in this book . .	xii
Emphasis	xii
Follows well	xii
Similar Remedies	xii
General Information	xiii
Poisonings	xiii
Key	xv
Bibliography	xv
Abrotanum (abrot.)	1
Absinthium (absin.)	1
Aceticum acidum (acet-ac.)	1
Aconitum napellus (aeon.)	2
Aesculus hippocastanum (aesc.) . . .	3
Aether (aether)	3
Aethusa cynapium (aeth.)	3
Agaricus muscarius (agar.)	3
Agnus castus (agn.)	4
Ailanthus glandulosa (ail.)	4
Allium cepa (all-c.)	4
Allium sativum (all-s.)	4
Aloe socotrina (aloe)	5
Alumen (alumn.)	5
Alumina (alum.)	5
Aluminium metallicum (alumin.) . . .	6
Ambra grisea (ambr.)	6
Ammoniacum gummi (ammc.)	6
Ammonium aceticum (am-act.)	6
Ammonium bromatum (am-br.)	6
Ammonium carbonicum (am-c.)	6
Ammonium causticum (am-caust.) . . .	7
Ammonium muriaticum (am-m.)	7
Amygdalæ amarae aqua (amyg.) . . .	7
Amylenum nitrosum (aml-ns.)	7
Anacardium occidentale (anac-oc.) . .	8
Anacardium orientale (anac.)	8
Anagallis arvensis (anag.)	8
Anantherum muricatum (anan.)	8
Angophora lanceolata (ango.)	8
Angustura vera (ang.)	8
Anthemis nobilis (anth.)	9
Anthracinum (anthraci.)	9
Antimonium crudum (ant-c.)	9
Antimonium tartaricum (ant-t.) . . .	10
Antipyrinum (antip.)	10
Apis mellifica (apis)	10
Apisinum (apisin.)	11
Apocynum cannabinum (apoc.)	11
Aralia racemosa (aral.)	11
Aranea diadema (aran.)	11
Argentum metallicum (arg-met.) . . .	12
Argentum nitricum (arg-n.)	12
Arnica montana (arn.)	12
Arsenicum album (ars.)	13
Arsenicum hydrogenisatum (ars-h.) . .	14
Arsenicum iodatum (ars-i.)	15
Arsenicum metallicum (ars-met.) . . .	15
Artemisia vulgaris (art-v.)	15
Arum draconitum - dracunculus - italicum (arum-dru., arum-d., arum-i.)	15
Arum maculatum (arum-m.)	15
Arum triphyllum (arum-t.)	15
Asa foetida (asaf.)	16
Asarum europaeum (asar.)	16
Asparagus officinalis (aspar.)	16
Astacus fluviatilis (astac.)	16
Asterias rubens (aster.)	16
Atropinum (atro.)	17
Atropinum sulphuricum (atro-s.) . . .	17
Aurum metallicum (aur.)	17
Aurum muriaticum (aur-m.)	17
Aurum muriaticum natronatum (aur-m-n.)	18
Avena sativa (aven.)	18
Bacillinum Burnett (bac.)	18
Bacillus No. „7“	18
Badiaga (bad.)	18

Table of Contents

Baptisia tinctoria (bapt.)	18
Baryta carbonica (bar-c.)	18
Baryta muriatica (bar-m.)	19
Belladonna (bell.)	19
Bellis perennis (bell-p.)	20
Benzoicum acidum (benz-ac.)	20
Benzinum dinitricum (ben-d.)	21
Berberis vulgaris (berb.)	21
Bismuthum (bism.)	21
Blatta orientalis (blatta-o.)	21
Borax veneta (borx.)	21
Bothrops lanceolatus (both.)	22
Bovista lycoperdon (bov.)	22
Bromium (brom.)	22
Brucea antidysenterica (bruc.)	22
Bryonia alba (bry.)	23
Bufo rana (bufo)	23
Cactus grandiflorus (cact.)	24
Cadmium metallicum (cadm-met.)	24
Cainca (cain.)	24
Caladium sequinum (calad.)	24
Calcarea acetica (calc-act.)	24
Calcarea arsenicosa (calc-ar.)	25
Calcarea carbonica (calc.)	25
Calcarea fluorica (calc-f.)	25
Calcarea hypophosphorosa (calc-hp.)	26
Calcarea iodata (calc-i.)	26
Calcarea metallicum (calc-met.)	26
Calcarea muriatica (calc-m.)	26
Calcarea phosphorica (calc-p.)	26
Calcarea silica (calc-sil.)	26
Calcarea sulfurica (calc-s.)	26
Calendula officinalis (calen.)	27
Calotropis gigantea (calo.)	27
Camphora (camph.)	27
Cannabis indica (cann-i.)	29
Cannabis sativa (cann-s.)	29
Cantharis vesicatoria (canth.)	29
Capsicum annuum (caps.)	29
Carbo animalis (carb-an.)	30
Carbo vegetabilis (carb-v.)	30
Carbolicum acidum (carb-ac.)	31
Carboneum sulphuratum (carbn-s.)	31
Cassada (cass.)	31
Castor equi (castor-eq.)	31
Castoreum canadense (castm.)	31
Caulophyllum thalictroides (caul.)	32
Causticum Hahnemanni (caust.)	32
Ceanothus americanus (cean.)	32
Cedron (cedr.)	33
Cenchrus contortrix (chench.)	33
Chamomilla (cham.)	33
Chelidonium majus (chel.)	34
Chenopodium anthelminticum (chen-a.)	34
Chimaphila umbellata (chim.)	34
China officinalis (chin.)	34
Chininum arsenicosum (chinin-ar.)	35
Chininum muriaticum (chinin-m.)	36
Chininum purum (chinin-pur.)	36
Chininum sulphuricum (chinin-s.)	36
Chloralum hydratum (chlol.)	36
Chloroformum (chlrf.)	36
Chlorum (chlor.)	37
Chromicum acidum (chr-ac.)	37
Chromium metallicum (chr-met.)	37
Cicuta virosa (cic.)	37
Cimicifuga racemosa (cimic.)	38
Cina maritima (cina)	38
Cinnabaris (cinnb.)	38
Cinnamomum ceylanicum (cinnm.)	38
Cistus canadensis (cist.)	38
Citrus limonum (lemon juice / citric acid / potency) (cit-1.)	39
Clematis erecta (clem.)	39
Cobaltum metallicum (cob.)	39
Coca (coca)	39
Coccus indicus (cocc.)	40
Coccus cacti (coc-c.)	40
Cochlearia armoracia (coch.)	40
Coffea cruda (coff.)	40
Coffea tosta (coff-t.)	41
Colchicum autumnale (colch.)	42
Collinsonia canadensis (coll.)	42
Colocynthis (coloc.)	42
Comocladia dentata (com.)	43

Table of Contents

Conium maculatum (con.)	43
Convalaria majalis (conv.)	43
Copaiva officinalis (cop.)	43
Corallium rubrum (cor-r.)	44
Crocus sativus (croc.)	44
Crotalus cascavella (crot-c.)	44
Crotalus horridus (crot-h.)	44
Croton tiglium (crot-t.)	45
Cubeba officinalis (cub.)	45
Cundurango (cund.)	45
Cuprum aceticum (cupr-act.)	45
Cuprum arsenicosum (cupr-ar.)	46
Cuprum metallicum (cupr.)	46
Cuprum sulfuricum (cupr-s.)	46
Curare (cur.)	47
Cyclamen europaeum (cycl.)	47
Cypripedium pubescens (cypr.)	47
Cytisus laburnum (cyt-1.)	47
Daphne indica (daph.)	47
Digitalis purpurea (dig.)	47
Dioscorea villosa (dios.)	48
Dolichos pruriens (dol.)	48
Doryphora decemlineata (dor.)	48
Drosera rotundifolia (dros.)	48
Duboisia myoporoidea (dubo-m.)	49
Duboisinum (dub.)	49
Dulcamara (dulc.)	49
Dysenteria Co	49
Echinacea angustifolia (echi.)	49
Elaps corallium (elaps)	50
Elaterium officinarum (elat.)	50
Electricitas (elec.)	50
Equisetum hyemale (equis.)	50
Ergotaminum (ergotam.)	50
Erythrinus (eryth.)	50
Eserinum (esin.)	50
Eucalyptus globulus (eucal.)	51
Eugenia jambos (eug.)	51
Eupatorium perfoliatum (eup-per.)	51
Euphorbium officinarum (euph.)	51
Euphrasia officinalis (euphr.)	51
Eupionum (eupi.)	51
Fagopyrum esculentum (fago.)	51
Ferrum carbonicum (ferr-c.)	52
Ferrum iodatum (ferr-i.)	52
Ferrum metallicum (ferr.)	52
Ferrum muriaticum (ferr-m.)	52
Ferrum oxydatum (ferr-o-r.?)	52
Ferrum phosphoricum (ferr-p.)	53
Ferrum picrinicum (ferr-pic.)	53
Fluoricum acidum (fl-ac.)	53
Fragaria vesca (frag.)	53
Gaertner (Bach)	53
Gallicum acidum (gal-ac.)	53
Galvanismus (galv.)	54
Gambogia (gamb.)	54
Gelsemium (gels.)	54
Ginseng quinquefolium (gins.)	54
Glonoinum (glon.)	54
Gossypium herbaceum (goss.)	55
Graphites (graph.)	55
Gratiola officinalis (grat.)	55
Grindelia robusta (grin.)	55
Guaco (gua.)	55
Guajacum officinale (guaj.)	55
Haematoxylon campechianum (haem.)	56
Hamamelis virginica (ham.)	56
Hedeoma pulegioides (hedeo.)	56
Helleborus niger (hell.)	56
Helleborus orientalis (hell-o.)	56
Helonias dioica (helon.)	56
Hepar sulphuris calcareum (hep.)	57
Hippomanes (hipp.)	57
Hura brasiliensis (hura)	57
Hura crepitans (hura-c.)	58
Hydrastis canadensis (hydr.)	58
Hydrocyanicum acidum (hydr-ac.)	58
Hyoscyamus niger (hyos.)	58
Hypericum perforatum (hyper.)	58
Ignatia amara (ign.)	59
Indigo tinctoria (indg.)	59
Iodoformum (iodof.)	59
Iodium (iod.)	60
Ipecacuanha (ip.)	60
Iris versicolor (iris.)	61
Jaborandi (jab.)	61

Table of Contents

Jacaranda gualandai (jac-g.)	61	Lycopus virginicus (lycps-v.)	71
Jalapa (jal.)	61	Lyssinum (lyss.)	71
Jasminum officinale (jasm.)	61	Macrotinum (macro.)	71
Jatropha curcas (jatr-c.)	62	Magnesium carbonicum (mag-c.)	72
Juglans cinerea (jug-c.)	62	Magnesium muriaticum (mag-m.)	72
Juglans regia Gug-r.)	62	Magnesium phosphoricum (mag-p.)	72
Kalium arsenicosum (kali-ar.)	62	Magnetis polus ambo (m-ambo.)	72
Kalium bichromicum (kali-bi.)	62	Magnetis polus arcticus (m-arct.)	73
Kalium bromatum (kali-br.)	63	Magnetis polus australis (m-aust.)	73
Kalium carbonicum (kali-c.)	63	Malandrinum (maland.)	73
Kalium chloricum (kali-chl.)	63	Malaria I, II, III (malaria I, II, III)	73
Kalium cyanatum (kali-cy.)	63	Malaria officinalis (malar.)	73
Kalium hypophosphoricum (kali-hp.) . .	64	Mancinella (mane.)	73
Kalium iodatum (kali-i.)	64	Mandragora officinarum (mand.)	73
Kalium muriaticum (kali-m.)	64	Manganum aceticum aut carbonicum (mang.)	74
Kalium nitricum (kali-n.)	64	Matthiola graeca (matth.)	74
Kalium permanganicum (kali-perm.) . .	65	M D M A (Ecstasy)	74
Kalium phosphoricum (kali-p.)	65	Medorrhinum (med.)	74
Kalium sulphuricum (kali-s.)	65	Medusa (medus.)	74
Kalmia latifolia (kalm.)	65	Menispernum canadense (menis.)	74
Kreosotum (kreos.)	66	Menyanthes trifoliata (meny.)	74
Lac canium (lac-c.)	66	Mephitis putorius (meph.)	75
Lac vaccinum defloratum (lac-d.) . .	66	Mercurialis perennis (merl.)	75
Lacerta agilis (lacer.)	66	Mercurius (solubilis aut vivus) (mere) . .	75
Lachesis muta (lach.)	66	Mercurius corrosivus (merc-c.)	78
Lacticum acidum (lac-ac.)	67	Mercurius cyanatus (merc-cy.)	79
Lactis vaccini flos (lac-v-f.)	68	Mercurius dulcis (merc-d.)	79
Lactuca virosa (lact-v.)	68	Mercurius iodatus (merc-i-?)	79
Lappa arcticum (lappa)	68	Mercurius iodatus flavus (merc-i-f.) . .	79
Latrodectus mactans (lat-m.)	68	Mercurius iodatus ruber (merc-i-r.) . .	79
Laurocerasus (laur.)	68	Mercurius sulfuricus (merc-sul.)	79
Ledum palustre (led.)	68	Mezereum (mez.)	79
Leonurus cardiaca (leon.)	69	Millefolium (mill.)	80
Leptandra virginica (lept.)	69	Morbillinum (morb.)	80
Lilium tigrinum (lil-t.)	69	Morgan pure	80
Linaria vulgaris (lina.)	69	Morgan-Gaertner	80
Linum catharticum (linu-c.)	69	Morphinum aceticum aut muriaticum (morph.)	80
Linum usitatissimum (linu-u.)	69	Morphinum sulfuricum (morph-s.)	81
Lobelia inflata (lob.)	70	Moschus (mosch.)	81
Lobelia syphilitica (lob-s.)	70	Muriaticum acidum (mur-ac.)	81
Lupulus humulus (lup.)	70	Muscarinum (muscin.)	81
Lycopersicum esculentum (lycpr.) . .	70		
Lycopodium clavatum (lyc.)	70		

Table of Contents

Mutabilis (Bach)	81	Pilocarpinum (pilo.)	92
Myrica cerifera (myric.)	81	Piper methysticum (pip-m.)	93
Myrtus communis (myrt-c.)	82	Piper nigrum (pip-n.)	93
Naja tripudians (naja)	82	Plantago major (plan.)	93
Natrium arsenicosum (nat-ar.)	82	Platinum metallicum (plat.)	93
Natrium carbonicum (nat-c.)	82	Plumbum metallicum (plb.)	93
Natrium hypochlorosum (nat-hchl.)	82	Plumbum aceticum (plb-act.)	94
Natrium iodatum (nat-i.)	82	Podophyllum peltatum (podo.)	94
Natrium muriaticum (nat-m.)	83	Populus candicans (pop-c.)	94
Natrium nitricum (nat-n.)	83	Primula obconica (prim-o.)	95
Natrium nitrosum (nat-ns.)	83	Propolis (propl.)	95
Natrium phosphoricum (nat-p.)	84	Proteus (Bach)	95
Natrium silicofluoricum (nat-sil-£)	84	Psorinum (psor.)	95
Natrium sulphuricum (nat-s.)	84	Pulsatilla pratensis (puis.)	95
Nicotinum (nicot.)	84	Pulsatilla nuttaliana (puls-n.)	97
Nitri spiritus dulcis (nit-s-d.)	84	Pyrarara (pyrar.)	97
Nitricum acidum (nit-ac.)	85	Pyrogenium (pyrog.)	97
Nitrogenium oxygenatum (nitro-o.)	85	Pyrus americana (pyrus)	97
Nux moschata (nux-m.)	85	Quercus e glandibus (querc.)	97
Nux vomica (nux-v.)	86	Radium bromatum (rad-br.)	97
Oleander (olnd.)	87	Ranunculus bulbosus (ran-b.)	97
Oleum animale aethereum (ol-an.)	87	Ranunculus glacialis (ran-g.)	98
Oleum jecoris aselli (ol-j.)	87	Ranunculus repens (ran-r.)	98
Opium (op.)	88	Ranunculus sceleratus (ran-s.)	98
Osmium metallicum (osm.)	89	Raphanus sativus (raph.)	98
Ostrya virginica (ost.)	89	Ratanhia peruviana (rat.)	98
Oxalicum acidum (ox-ac.)	89	Rheum palmatum (rheum)	98
Oxygenium (oxyg.)	89	Rhododendron chrysanthum (rhod.)	99
Paeonia officinalis (paeon.)	89	Rhus toxicodendron (rhus-t.)	99
Palladium metallicum (pall.)	89	Rhus venenata (rhus-v.)	100
Pareira brava (pareir.)	90	Rumex crispus (rumx.)	100
Paris quadrifolia (par.)	90	Ruta graveolens (ruta)	100
Parthenium hysterophorus (parth.)	90	Sabadilla (sabad.)	101
Passiflora incarnata (passi.)	90	Sabal serrulata (sabal)	101
Pediculus capitis (ped.)	90	Sabina (sabin.)	101
Petroleum (petr.)	90	Saccharum officinale (sacch.)	101
Petroselinum sativum (petros.)	90	Salamandra maculata (salam.)	101
Phellandrium aquaticum (phel.)	91	Salicylicum acidum (sal-ac.)	101
Phosphoricum acidum (ph-ac.)	91	Salolum (salol.)	101
Phosphorus (phos.)	91	Salvia officinalis (salv.)	102
Phosphorus hydrogenatus (phos-h.)	92	Sambucus nigra (samb.)	102
Physostigma venenosum (phys.)	92	Sanguinaria canadensis (sang.)	102
Phytolacca decandra (phyt.)	92	Sanicula aqua (sanic.)	102

Table of Contents

Saponinum (sapin.)	102	Taxus baccata (tax.)	113
Sarracenia purpurea (sarr.)	102	Tellurium metallicum (tell.)	114
Sarsaparilla officinalis (sars.)	102	Terebinthinae oleum (ter.)	114
Sassafras officinalis (sass.)	103	Teucrium marum verum (teucr.)	114
Scrophularia nodosa (scroph-n.)	103	Thallium metallicum (thai-met.)	114
Secale cornutum (sec.)	103	Thea chinensis (thea)	114
Selenium metallicum (sel.)	103	Theridion curassavicum (ther.)	115
Senega (seneg.)	104	Thuja occidentalis (thuj.)	115
Senna (senn.)	104	Thyroiodinum (thyroiod.)	115
Sepia officinalis (sep.)	104	Tongo odorata (tong.)	116
Serpentaria aristolochia (serp.)	105	Trillium pendulum (tril-p.)	116
Silicea terra (sil.)	105	Trombidium muscae domesticae (tromb.)	116
Sinapis nigra (sin-n.)	106	Tuberculinum (tub.)	116
Skookum chuck (skook.)	106	Upas tieute	116
Slag (slag)	106	Urtica urens (urt-u.)	116
Sol (sol)	106	Vaccinimum (vac.)	117
Solanum nigrum (sol-n.)	106	Valeriana officinalis (valer.)	117
Solanum tuberosum (sol-t.)	106	Vanadium metallicum (vanad.)	117
Spigelia anthelmia (spig.)	106	Variolinum (vario.)	117
Spongia tosta (spong.)	107	Veratrinum (verin.)	117
Squilla maritima (squil.)	107	Veratrum album (verat.)	118
Stannum metallicum (stann.)	107	Veratrum viride (verat-v.)	118
Staphysagria (staph.)	107	Verbascum thapsus (verb.)	118
Sticta pulmonaria (stict.)	108	Verbena hastata (verbe-h.)	118
Stillingia sylvatica (still.)	108	Vespa crabro (vesp.)	119
Stramonium (stram.)	108	Viburnum opulus (vib.)	119
Strontium bromatum (stront-br.)	109	Viburnum prunifolium (vib-p.)	119
Strontium carbonicum (stront-c.)	109	Vinca minor (vine.)	119
Strophantus hispidus (stroph-h.)	109	Viola odorata (viol-o.)	119
Strychninum (stry.)	109	Viola tricolor (viol-t.)	119
Sulfonalum (sulfon.)	109	Vipera aspis, latasti and berus (vip-a., vip-lat. and vip.)	119
Sulphur (sulph.)	110	Vipera torva (vip-t.)	119
Sulphur hydrogenisatum (sul-h.)	111	Viscum album (vise.)	120
Sulphur iodatum (sul-i.)	111	X-Ray (x-ray)	120
Sulphuric acidum (sul-ac.)	111	Yucca filamentosa (yuc.)	120
Sulphurosum acidum (sulo-ac.)	112	Zincum iodatum (zinc-i.)	120
Sumbulus moschatus (sumb.)	112	Zincum metallicum (zinc.)	120
Sycotic Co	112	Zincum phosphoricum (zinc-p.)	121
Symphtym officinale (symph.)	112	Zingiber officinale (zing.)	121
Syphilinum (syph.)	112	Zizia aurea (ziz.)	121
Tabacum (tab.)	112		
Taraxacum officinalis (tarax.)	113		
Tarentula hispanica (tarent.)	113		