

CONTENTS OF VOL. I.

	<small>PAGE</small>
Title	i
Preface	iii
Table of Contents in Vol. I.	v
List of Woodcuts in Vol. I.	xxi
PROLEGOMENA.	
Definitions	1
PART I.—PSYCHICAL OR MENTAL REMEDIES.	
1. External affections of the mind (sensations)	2
2. Internal affections of the mind	5
1. The feelings	5
2. The intellect	6
PART II.—PHYSICAL BUT IMPONDERABLE REMEDIES.	
1. Light	7
1. Darkness	9
2. Dioptric instruments	9
3. Chromatic instruments	10
2. Heat	11
1. Radiant Heat	15
a. Solar heat	15
b. Artificial radiant heat	15
2. Conducted heat	15
a. Dry heat	15
1. Hot air-bath	15
2. Solid substances heated not above 100°	16
3. Metal heated to 212°	17
4. The actual cautery	17
b. Moist heat	17
a. Aqueous vapour	17
1. The vapour bath	17
2. The inhalation of warm vapour	19
3. Steam	20
b. Warm liquids and moist solids	20
1. Tepid, warm, and cold baths	20
2. Warm affusion	22
3. Warm fomentation and poultices	22
4. Warm aqueous drinks and injections	22
5. Boiling water	23

Cambridge University Press

978-1-108-06844-4 - The Elements of Materia Medica and Therapeutics: Volume 1

Jonathan Pereira

Table of Contents

[More information](#)

vi

CONTENTS.

	PAGE
3. Cold	23
1. Cold by radiation	28
2. Cold by evaporation	28
3. Cold by conduction	28
a. Cold air	28
b. Cold liquids	28
α. used externally	28
1. Cold bath	29
2. Cold affusion	29
3. Shower bath	31
4. Douche	31
5. Washes	33
β. used internally	33
1. Cold drinks	33
2. Cold injections	34
Hydropathy	34
c. Cold solids: ice and snow	34
1. External use	34
2. Internal use	35
4. Electricity	35
1. Frictional electricity	50
2. Voltaic electricity	53
Electro-puncture	56
3. Magnetic electricity	56
α. Coil machines	56
β. Magneto-electric machines	58
5. Magnetism	58
 PART III.—HYGIENIC REMEDIES.	
62	
1. Food	62
1. Chemical elements	62
2. Alimentary principles	63
3. Compound aliments	65
1. Solid Foods	65
2. Liquid foods or drinks	67
3. Condiments	68
2. Exercise	68
3. Climate	70
1. Phenomena of climates	70
2. Climates used as therapeutical agents	74
3. Diseases for which change of climate is employed	80
 PART IV.—MECHANICAL AND SURGICAL REMEDIES.	
82	
 PART V.—PHARMACOLOGICAL REMEDIES.	
82	
Definitions	82
 Div. I.—General Pharmacology.	
83	
1. Modes of ascertaining the effects of medicine	83
2. Active forces of medicines	89
3. Changes effected in medicines by the organism	91

CONTENTS.

vii

	PAGE	
4. Physiological effects of medicines	93	
1. Nature or quality of the effects	94	
α. Brunonian theory	99	
β. Doctrine of contra-stimulus	100	
2. Locality or seat of the effects	102	
3. Absorption of medicines	103	
4. Operation of medicines by nervous agency	117	
5. Circumstances which modify the effects	119	
5. Therapeutical effects of medicines	123	
Mode of production	123	
Fundamental methods of cure	124	
Antipathia	124	
Homœopathia	125	
Allopathia	127	
6. Parts to which medicines are applied	130	
7. Classification of medicines	137	
1. Empirical arrangements	137	
2. Rational arrangements	138	
α. Classifications founded on the sensible qualities	139	
β. Classifications founded on the natural-historical properties	140	
γ. Classifications founded on the chemical constituents	147	
δ. Classifications founded on the physiological effects	149	
1. according to the general quality of the effects	149	
2. according to Brunonian principles	154	
3. according to the doctrine of contra-stimulus	154	
4. according to the doctrine of Broussais	155	
5. according to chemico-physiological principles	155	
6. according to the part affected	155	
ε. Classifications founded on therapeutical properties	157	
7 (bis). Physiological classes of medicines	158	
Class I. Topical remedies acting mechanically, p. 158	mechanical antidotes .. mechanical purgatives and anthelminthics .. dentifrices .. caustics ..	158
Class II. Topical remedies acting chemically, p. 160	astringents .. chemical antidotes .. disinfectants ..	159
Class III. Topical remedies acting dynamically, p. 168	acrids .. emollients .. diluents .. inspissants .. spasmatics, or impoverishers of the blood .. α. thirst-quenching and refrigerant ..	161
Class IV. Hæmatistics, or remedies acting on the blood	β. chemically .. p. 173 β. resolvents or liquefacients .. 1. alkalines .. 2. salines .. 3. iodics and bromics .. 4. sulphurosa .. γ. antispasmodics .. δ. plumbeous or saturnine .. hæmatinics, or enrichers of the blood .. γ. dynamically ..	162
		163
		166
		168
		170
		172
		173
		173
		174
		179
		180
		182
		186
		187
		189
		190
		193
		199

CONTENTS.

	PAGE	
Class V. Pneumatics, or remedies acting on the organs of respiration p. 199	affecting the muscles of respiration ..	199
	affecting the aërian membrane ..	200
	diminishing the want of breath ..	200
	influencing the calorific functions ..	201
	refrigerants ..	202
	1. affecting the mind ; phrenics ..	204
	2. affecting sensibility ; æsthetics ..	208
	α. heightening it ; hyperæsthetics ..	208
	β. lowering it ; anaesthetics ..	208
	3. affecting voluntary and reflex spinal movements ; kinetics ..	211
α. affecting the tonicity of muscles ..	211	
αα. augmenting it ; tonics ..	211	
ββ. depressing it ; relaxants ..	216	
β. affecting the irritability of muscles ..	216	
αα. augmenting it ; spastica ..	216	
ββ. diminishing it ; paralytica ..	217	
γ. affecting volition ..	217	
δ. affecting the reflex-spinal functions ..	218	
4. affecting sleep ; hynics ..	219	
α. causing it ; hypnotics ..	219	
β. preventing it ; agrypnotics ..	219	
action of the cerebro-spinals ..	219	
mode by which they kill ..	220	
1. affecting the heart and arteries ..	222	
α. exciting them ; stimulants ..	222	
αα. ethereo-oily vegetables ..	224	
γγ. resinous ..	227	
ββ. ammoniacal and empyreumatic ..	230	
δδ. animal excretions ..	231	
εε. phosphorus ..	231	
ζζ. spirituous and ethereal ..	232	
β. Depressing them ; sedantia ..	232	
2. affecting the alimentary canal ..	233	
1. enterics ..	233	
anthelmintics ..	234	
2. hepatic ..	238	
2. hepatics ..	238	
3. splenics ..	238	
4. sialics and pancreatics ..	239	
1. errhines ..	240	
2. expectorants ..	241	
3. emetics ..	243	
4. cathartics ..	246	
5. diaphoretics ..	251	
6. sialogogues ..	254	
7. cholagogues ..	255	
8. diuretics ..	256	
1. augmenting secretion ..	260	
2. diminishing secretion ..	260	
3. altering the quality of the secretions ..	262	
lithics ..	262	
Class VI. Neuroties, or remedies acting on the nervous system p. 203		
Class VII. Coeliacs, or remedies acting on the digestive organs p. 233		
Class VIII. Ecritis, or remedies acting on the excrément system p. 239		

	CONTENTS	ix
Class IX. Genetics, or remedies acting on the sexual organs p. 268	affecting the orgasm aphrodisiacs anaphrodisiacs affecting the uterus emmenagogues ecbolics	268 269 269 269 269 270
Div. II.—Special Pharmacology		271
I.—INORGANIC BODIES.		
ORDER I.—OXYGEN AND ITS AQUEOUS SOLUTION		272
1. Oxygenium	1. <i>Aqua oxygenii</i> 2. <i>Ozone</i>	272 277 277
ORDER II.—HYDROGEN AND ITS COMPOUNDS WITH OXYGEN		279
2. Hydrogenium	<i>Aqua hydrogenii</i>	279 282
3. Aqua	1. <i>Aqua destillata</i> 2. <i>Aquæ medicatæ</i> 3. <i>Infusa</i> 4. <i>Decocca</i>	282 288 289 289 290
Division of natural waters		290
1. Aquæ communes	1. <i>Aqua pluvialis</i> 2. <i>Aqua fontana</i> 3. <i>Aqua ex puteo</i> 4. <i>Aqua ex flumine</i> 5. <i>Aqua ex lacu</i> 6. <i>Aqua ex palude</i>	290 297 298 298 299 301 301
2. Aqua marina	<i>Balneum maris factitium</i>	301 303
3. Aquæ minerales	Class 1. Chalybeate or ferruginous waters <i>Order I. Carbonated chalybeates</i> <i>Order II. Sulphated chalybeates</i>	303 305 307 307
Class 2. Sulphureous or hepatic waters		308
Class 3. Acidulous or carbonated waters		309
Class 4. Saline waters		311
<i>Order I. Purging saline waters</i> <i>Order II. Salt or brine waters</i> <i>Order III. Calcareous waters</i> <i>Order IV. Alkaline waters</i> <i>Order V. Siliceous waters</i>		311 312 312 313 313
Artificial mineral waters		316
4. Hydrogenii bimoxydum		317
ORDER III.—CARBON AND CARBONIC ACID		317
5. Carbon		317
VOL. I.		b

x

CONTENTS.

	PAGE
1. <i>Plumbago</i>	318
2. <i>Carbo ligni</i>	320
<i>Cataplasma carbonis ligni</i>	322
3. <i>Carbo animalis</i>	322
<i>Carbo animalis purificatus</i>	326
6. <i>Carbonic acid</i>	327
<i>Aqua acidi carbonici</i>	333
 ORDER IV.—BORON AND BORACIC ACID	 335
7. <i>Acidum boracicum</i>	335
 ORDER V.*—SILICON AND SILICIC ACID	 979
199. <i>Acidum silicieum</i>	979
 ORDER V.—PHOSPHORUS AND PHOSPHORIC ACID	 340
8. <i>Phosphorus</i>	340
1. <i>Amorphous</i>	980
2. <i>Tinctura phosphori ætherea</i>	345
3. <i>Oleum phosphoratum</i>	346
9. <i>Acidum phosphoricum</i>	346
 ORDER VI.—SULPHUR, AND ITS COMPOUNDS WITH OXYGEN, HYDROGEN, AND CARBON	 350
10. <i>Sulphur</i>	350
1. <i>Sulphur sublimatum</i>	356
2. <i>Sulphur præcipitatum</i>	357
3. <i>Unguentum sulphuris</i>	358
4. <i>Unguentum sulphuris compositum</i>	358
5. <i>Oleum sulphuratum</i>	358
6. <i>Sulphur vivum</i>	359
11. <i>Acidum sulphuricum</i>	359
1. <i>Acidum sulphuricum dilutum</i>	372
2. <i>Acidum sulphuricum aromaticum</i>	373
12. <i>Acidum sulphurosum</i>	373
13. <i>Acidum hydrosulphuricum</i>	375
<i>Aqua acidi hydrosulphurici</i>	376
14. <i>Carbonii bisulphuretum</i>	377
 ORDER VII.—CHLORINE, AND ITS COMBINATIONS WITH HYDROGEN AND SULPHUR	 379
15. <i>Chlorinium</i>	379
1. <i>Aqua chlorinii</i>	385
2. <i>Liquor chlorinii</i>	980
16. <i>Acidum hydrochloricum</i>	387
1. <i>Gaseous hydrochloric acid</i>	387
2. <i>Watery hydrochloric acid</i>	390
<i>Acidum hydrochloricum dilutum</i>	395
17. <i>Sulphuris dichloridum</i>	396

CONTENTS.

xi

ORDER VIII.—IODINE, AND ITS COMBINATIONS WITH OXYGEN, HYDROGEN, SULPHUR, AND CARBON		PAGE
18. Iodinium	(also Appendix, p. 980)	396
1. <i>Tinctura iodini</i>	410
2. <i>Embrocation iodinii</i>	411
3. <i>Iodidum amyli</i>	411
4. <i>Unguentum iodinii</i>	412
5. <i>Unguentum iodinii compositum</i>	412
6. <i>Emplastrum iodinii</i>	412
19. Acidum iodicum	412
20. Acidum hydriodicum	413
21. Sulphuris iodidum	(Appendix, p. 981)	413
1. <i>Unguentum sulphuris iodidi</i>	414
2. <i>Sulphuris iodatum</i>	981
22. Iodinii chloridum	414
 ORDER IX.—BROMINE		415
23. Brominium	415
 ORDER X.—NITROGEN, AND ITS COMPOUNDS WITH OXYGEN AND HYDROGEN		418
24. Nitrogenium	418
25. Nitrogenii protoxydum	419
<i>Aqua nitrogenii protoxydi</i>	421
26. Nitrogenii binoxydum	422
27. Acidum nitricum	422
Liquid or watery nitric acid	423
1. <i>Acidum nitricum dilutum</i>	430
2. <i>Unguentum acidi nitrici</i>	431
28. Acidum nitro-hydrochloricum	432
<i>Balneum nitro-hydrochloricum</i>	433
29. Ammonia	433
1. Gaseous ammonia	434
2. Aqua ammoniæ	437
1. <i>Linimentum ammoniæ</i>	445
2. <i>Linimentum ammoniæ compositum</i>	445
3. <i>Unguentum ammoniæ</i>	446
4. <i>Tinctura ammoniæ composita</i>	446
5. <i>Spiritus ammoniæ</i>	446
30. Ammoniæ carbonates	447
1. Ammoniæ monocarbonas	449
1. <i>Spiritus ammoniæ fœtidus</i>	450
2. <i>Spiritus ammoniæ aromaticus</i>	450
2. Ammoniæ sesquicarbonas	451
1. <i>Liquor ammoniæ sesquicarbonatis</i>	457
2. <i>Linimentum ammoniæ sesquicarbonatis</i>	457
3. <i>Ammoniæ sesquicarbonas pyro-oleosa</i>	457
3. Ammoniæ bicarbonas	457
31. Ammoniæ hydrochloras	458
1. <i>Lotio ammoniæ hydrochloratis</i>	465
2. <i>Emplastrum ammoniæ hydrochloratis</i>	465

	PAGE
32. Ammoniæ hydrosulphates	465
1. <i>Ammoniæ bihydrosulphas</i>	465
2. <i>Boyle's fuming liquor of sulphur</i>	468
33. Ammoniæ sulphas	470
34. Ammoniæ nitras	470
35. Ammoniæ acetas	471
36. Ammoniæ citras	473
37. Ammoniæ tartras	473
38. Ammoniæ oxalas	474
39. Aér	474
 ORDER XI.—POTASSIUM AND ITS COMPOUNDS	478
40. Potassium	478
41. Potassa	478
1. <i>Liquor potassæ</i>	484
2. <i>Potassæ hydras</i>	486
3. <i>Potassa cum calce</i>	488
42. Potassæ carbonates	488
1. <i>Potassæ monocarbonas</i>	488
<i>Liquor potassæ carbonatis</i>	494
2. <i>Potassæ bicarbonas</i>	494
1. <i>Potassæ aqua effervescentis</i>	497
2. <i>Lemon and kali</i>	498
43. Potassii tersulphuretum	498
1. <i>Solutio potassii sulphureti</i>	501
2. <i>Balneum sulphuratum</i>	501
3. <i>Balneum sulphuratum et gelatinosum</i>	501
44. Potassæ sulphates	502
1. <i>Potassæ monosulphas</i>	502
<i>Potassæ sulphas cum sulphure</i>	505
2. <i>Potassæ sesquisulphas</i>	505
3. <i>Potassæ bisulphas</i>	506
45. Potassii chloridum	508
46. Potassæ hypochloris	508
47. Potassæ chloras	509
48. Potassii iodidum	513
1. <i>Unguentum potassii iodidi</i>	521
2. <i>Unguentum iodinii compositum</i>	522
3. <i>Tinctura iodinii composita</i>	522
4. <i>Liquor potassii iodidi compositus</i>	522
5. <i>Emplastrum potassii iodidi</i>	522
6. <i>Solutiones potassii superiodidi</i>	523
7. <i>Balneum potassii superiodidi</i>	523
49. Potassii bromidum	524
<i>Unguentum potassii bromidum</i>	527
50. Potassii cyanidum	527
51. Potassii ferrocyanidum	530
52. Potassii ferricyanidum	534
53. Potassæ nitras	535
<i>Inhalatio nitrosa</i>	545
54. Potassæ acetas	546
55. Potassæ tartrates	548
1. <i>Potassæ tartras</i>	548

CONTENTS.

xiii

	PAGE
2. Potassæ tartras acida	550
1. <i>Potus imperialis</i>	553
2. <i>Serum lactis tartarisatum</i>	553
56. Potassæ boro-tartras	553
57. Potassæ citras	553
58. Potassæ oxalates	554
1. Potassæ monoxalas	554
2. Potassæ binoxalas	554
3. Potassæ quadroxalas	555
ORDER XII.—COMPOUNDS OF SODIUM	555
59. Soda	555
60. Soda carbonates	556
1. Soda monocarbonas	556
<i>Soda carbonas exsiccata</i>	562
2. Soda sesquicarbonas	562
3. Soda bicarbonas	564
1. <i>Pulveres effervescentes</i>	568
2. <i>Pulveres effervescentes citrati</i>	568
3. <i>Pulveres sedlitzenses</i>	568
4. <i>Aqua sodae effervescens</i>	569
5. <i>Soda carbonatis liquor</i>	569
6. <i>Trochisci sodae bicarbonatis</i>	569
61. Soda biboras	569
<i>Mel boracis</i>	573
62. Soda phosphas	574
<i>Solutio sodae phosphatis</i>	577
63. Soda hyposulphis	577
64. Soda bisulphis	578
65. Soda sulphas	579
66. Soda chloridum	580
<i>Enema commune</i>	589
67. Soda hypochloris	589
1. <i>Gargarisma sodae chlorinatae</i>	594
2. <i>Lotio sodae chlorinatae</i>	594
3. <i>Injectio sodae chlorinatae</i>	594
4. <i>Cataplasma sodae chlorinatae</i>	594
(A Appendix, p. 981)	
68. Soda nitratas	594
69. Soda acetas	596
70. Soda valerianas	597
71. Soda tartras	597
72. Potassæ et sodae tartras	597
73. Sapones sodaici et potassici	599
1. <i>Linimentum saponis</i>	605
2. <i>Ceratum saponis</i>	605
3. <i>Emplastrum saponis</i>	605
4. <i>Emplastrum resinæ</i>	606
ORDER XIII.—COMPOUNDS OF LITHIUM	606
74. Lithiæ carbonas	606

xiv

CONTENTS.

	PAGE
ORDER XIV.—COMPOUNDS OF BARIUM	607
75. Barii oxydum	607
76. Barytæ carbonas	608
77. Barytæ sulphas	609
78. Barii chloridum	610
<i>Liquor barii chloridi</i>	614
79. Barii iodidum	614
80. Barytæ nitras	614
<i>Solutio barytæ nitratis</i>	615
ORDER XV.—COMPOUNDS OF CALCIUM	615
81. Calx	615
1. <i>Liquor calcis</i>	619
2. <i>Linimentum calcis</i>	619
82. Calcis carbonates	619
1. Calcis carbonas	620
1. <i>Mistura cretæ</i>	624
2. <i>Pulvis cretæ compositus</i>	624
3. <i>Trochisci cretæ</i>	624
4. <i>Camphorated cretaceous tooth-powder</i>	624
2. Calcis bicarbonas	625
83. Calcis triphosphas	625
84. Calcii chloridum	628
<i>Liquor calcii chloridi</i>	630
85. Calcis hypochloris	(Appendix, page 981) 631
1. <i>Calcis chlorinatæ liquor</i>	641
2. <i>Lotio calcis chlorinata</i>	641
3. <i>Gargarisma calcis chlorinata</i>	641
4. <i>Dentifricium calcis chlorinata</i>	641
5. <i>Enema calcis chlorinata</i>	641
6. <i>Unguentum calcis chlorinata</i>	642
7. <i>Trochisci calcis chlorinata</i>	642
ORDER XVI.—COMPOUNDS OF MAGNESIUM	642
86. Magnesia	642
87. Magnesiæ carbonates	647
1. Magnesiæ subcarbonas hydrata	647
<i>Trochisci magnesiæ</i>	654
2. Magnesiæ bicarbonas	654
88. Magnesiæ sulphas	655
1. <i>Pulvis salinus compositus</i>	659
2. <i>Enema catharticum</i>	(Appendix, page 982) 659
89. Magnesiæ citras	659
90. Magnesiæ tartras	660
ORDER XVII.—COMPOUNDS OF ALUMINUM	660
91. Alumina	660
1. Aluminæ hydras	660
2. Terræ aluminosæ	661

CONTENTS.

xv

	PAGE
92. Alumen potassicum	662
1. <i>Alumen exsiccatum</i>	670
2. <i>Liquor aluminis compositus</i>	670
3. <i>Pulvis aluminis compositus</i>	670
93. Alumen ferricum	670
94. Aluminæ acetas	671
 ORDER XVIII.—COMPOUNDS OF CHROMIUM	
95. Acidum chromicum	671
96. Potassæ chromates	672
1. <i>Potassæ chromas</i>	672
2. <i>Potassæ bichromas</i>	673
 ORDER XIX.—COMPOUNDS OF MANGANESE	
97. Manganesii binoxydum	674
98. Manganesii carbonas	676
99. Manganesii sulphas	677
100. Manganesii chloridum	679
101. Manganesii acetas	680
102. Potassæ permanganas	680
 ORDER XX.—ARSENIC AND ITS COMPOUNDS	
103. Arsenicum	681
104. Acidum arseniosum	682
1. <i>Liquor potassæ arsenitis</i>	718
2. <i>Liquor arsenici chloridi</i>	719
3. <i>Arsenici et hydrargyri hydriodatis liquor</i> ..	721
4. <i>Pilula asiatica</i>	721
5. <i>Unguentum arsenici</i>	721
6. <i>Pasta arsenicalis</i>	721
105. Arsenici sulphureta	721
1. <i>Arsenici bisulphuretum</i>	721
2. <i>Arsenici tersulphuretum</i>	722
106. Arsenici teriodidum	722
<i>Arsenici superiodidum</i>	723
 ORDER XXI.—ANTIMONY AND ITS COMPOUNDS	
107. Antimonium	723
108. Antimonii teroxydum	724
109. Pulvis antimonii compositus	727
110. Antimonii tersulphuretum	731
1. <i>Antimonii tersulphuretum crystallisatum</i> ..	731
<i>Antimonii sulphuretum præparatum</i> ..	733
2. <i>Antimonii tersulphuretum amorphum</i> ..	734
a. <i>Kermes minerale</i>	734
β. <i>Antimonii tersulphuretum præcipitatum</i> ..	734
111. Antimonii pentasulphuretum	739
112. Antimonii terchloridum	740
<i>Antimonii terchloridi liquor</i>	741

	PAGE
113. Antimonii et potassæ tartras	741
1. <i>Vinum antimonii potassio-tartratis</i>	756
2. <i>Unguentum antimonii potassio-tartratis</i>	756
ORDER XXII.—BISMUTH AND ITS COMPOUNDS	757
114. Bismuthum	757
115. Bismuthi nitras	758
ORDER XXIII.—ZINC AND ITS COMPOUNDS	761
116. Zincum	761
117. Zinci oxydum	763
1. <i>Unguentum zinci</i>	766
2. <i>Zinci oxydum impurum</i>	766
118. Zinci carbonas	766-68
1. <i>Calamina præparata</i>	768
2. <i>Ceratum calaminæ</i>	768
3. <i>Ceratum zinci carbonatis</i>	769
119. Zinci sulphas	769
120. Zinci chloridum	772
<i>Zinci chloridi liquor</i>	775
121. Zinci acetas	776
122. Zinci valerianas	777
123. Zinci cyanidum	777
ORDER XXIV. CADMIUM AND ITS COMPOUNDS	778
124. Cadmium	778
125. Cadmii sulphas	778
ORDER XXV.—TIN AND ITS COMPOUNDS	779
126. Stannum	779
<i>Stanni pulvis</i>	780
127. Stanni bisulphuretum	781
128. Stanni chloridum	781
ORDER XXVI.—LEAD AND ITS COMPOUNDS	781
129. Plumbum	781
130. Plumbi oxydum	790
1. <i>Emplastrum lithargyri</i>	811
2. <i>Calcis plumbis</i>	791
131. Plumbi oxydum rubrum	791
132. Plumbi carbonas	793
<i>Unguentum plumbi carbonatis</i>	797
133. Plumbi chloridum	797
134. Plumbi iodidum	799
<i>Unguentum plumbi iodidi</i>	801
135. Plumbi nitras	801
136. Plumbi acetates	803
1. Plumbi acetas	803
1. <i>Ceratum plumbi acetatis</i>	808
2. <i>Pilulæ plumbi opiatæ</i>	808

CONTENTS.

xvii

	PAGE
2. <i>Plumbi diacetas</i>	808
1. <i>Liquor plumbi diacetatis dilutus</i>	810
2. <i>Ceratum plumbi compositum</i>	811
3. <i>Ceratum saponis compositum</i>	810
137. <i>Emplastrum plumbi</i>	811
1. <i>Emplastrum resinæ</i>	812
2. <i>Emplastrum saponis</i>	812
3. <i>Unguentum plumbi compositum</i>	812
138. <i>Plumbi saccharas</i>	813
139. <i>Plumbi tannas</i>	813
 ORDER XXVII.—IRON AND ITS COMPOUNDS	814
140. <i>Ferrum</i>	814
1. <i>Ferrum in fila tractum</i>	818
2. <i>Ferri pulvis</i>	818
141. <i>Ferri oxydum nigrum</i>	820
142. <i>Ferri sesquioxidum</i>	822
<i>Emplastrum ferri</i>	824
143. <i>Ferri sesquioxidum hydratum</i>	824
144. <i>Ferri carbonas</i>	827
1. <i>Ferri carbonas saccharatum</i>	828
2. <i>Mistura ferri composita</i>	829
3. <i>Mistura ferri aromatica</i>	830
4. <i>Pilulae ferri compositæ</i>	830
5. <i>Ferri supercarbonas</i>	830
145. <i>Ferri phosphates</i>	831
1. <i>Ferri phophas</i>	831
2. <i>Ferri perphophas</i>	832
3. <i>Ferri subperphophas</i>	832
146. <i>Ferri sulphuretum</i>	833
<i>Ferri sulphuretum hydratum</i>	834
147. <i>Ferri sulphas</i>	835
1. <i>Ferri sulphas exsiccatum</i>	839
2. <i>Pilulae ferri sulphatis</i>	839
148. <i>Ferri persulphas</i>	840
149. <i>Ferri sesquichloridum</i>	840
<i>Tinctura ferri sesquichloridum</i>	841
150. <i>Ferri ammonio-chloridum</i>	845
<i>Tinctura ferri ammonio-chloridi</i>	846
151. <i>Ferri iodidum</i>	847
1. <i>Ferri iodidum syrpus</i>	850
2. <i>Pilulae ferri iodidi</i>	852
152. <i>Ferri ferro-sesquicyanidum</i>	852
153. <i>Ferri pernitras</i>	855
154. <i>Ferri arsenias</i>	856
155. <i>Ferri acetas</i>	857
<i>Ferri acetatis tinctura</i>	858
156. <i>Ferri lactas</i>	859
157. <i>Ferri tannas</i>	859
158. <i>Ferri valerianas</i>	860
159. <i>Ferri citrates</i>	860
1. <i>Ferri protocitras</i>	860
2. <i>Ferri percitras</i>	860

xviii

CONTENTS.

	PAGE
160. Ammoniæ ferrico-citras	860
161. Ammoniæ ferrico-tartras	863
162. Potassæ ferrico-tartras	864
<i>Vinum ferri</i>	867
 ORDER XXVIII.—COPPER AND ITS COMPOUNDS	867
163. Cuprum	867
164. Cupri sulphas	871
<i>Cuprum aluminatum</i>	874
165. Ammoniæ cupro-sulphas	875
1. <i>Pilulae cupri ammoniaci</i>	877
2. <i>Cupri ammonio-sulphas</i>	877
3. <i>Liquor cupri ammonio-sulphatis</i>	877
166. Cupri acetates	877
1. <i>Cupri subacetates</i>	877
1. <i>Cupri subacetas præparatum</i>	879
2. <i>Linimentum æruginis</i>	879
3. <i>Unguentum cupri subacetatis</i>	879
2. <i>Cupri acetas</i>	880
 ORDER XXIX.—MERCURY AND ITS COMPOUNDS	880
167. Hydrargyrum	880
<i>Hydrargyrum purum</i>	902
168. Hydrargyrum cum cretâ	903
169. Hydrargyrum cum magnesiâ	904
170. Pilulae hydrargyri	904
171. Unguentum hydrargyri	905
1. <i>Ceratum hydrargyri compositum</i>	908
2. <i>Linimentum hydrargyri</i>	908
172. Emplastrum hydrargyri	908
<i>Emplastrum ammoniaci cum hydrargyro</i>	909
173. Hydrargyri suboxydum	909
<i>Lotio nigra</i>	910
174. Hydrargyri oxydum rubrum	910
<i>Lotio flava</i>	912
175. Hydrargyri nitrico-oxydum	912
<i>Unguentum hydrargyri nitrico-oxydum</i>	914
176. Hydrargyri sulphuretum	914
1. <i>Hydrargyri sulphuretum crystallisatum</i>	914
2. <i>Hydrargyri sulphuretum amorphum</i>	916
177. Hydrargyri sulphates	917
1. <i>Hydrargyri subsulphas flavus</i>	917
2. <i>Hydrargyri persulphas</i>	918
178. Hydrargyri subchloridum (<i>calomelas</i>)	919
1. <i>Pilula hydrargyri chloridi composita</i>	928
2. <i>Pilulae calomelanos et opii</i>	928
3. <i>Unguentum hydrargyri chloridi</i>	928
4. <i>Pilulae catharticae compositæ</i>	929
179. Hydrargyri perchloridum (<i>sublimatus corrosivus</i>)	929
<i>Liquor hydrargyri bichloridi</i>	937
180. Hydrargyri amido-chloridum	938
<i>Unguentum hydrargyri amido-chloridi</i>	940

CONTENTS.

xix

	PAGE
181. Hydrargyri iodida	940
1. Hydrargyri subiodidum	940
<i>Unguentum hydrargyri iodidi</i>	941
2. Hydrargyri periodidum	942
1. <i>Unguentum hydrargyri rubri iodidi</i>	944
2. <i>Liquor arsenici et hydrargyri hydriodatis</i>	944
182. Hydrargyri percyanidum	946
183. Potassii et hydrargyri iodo-cyanidum	949
184. Hydrargyri nitrates	949
1. Hydrargyri protonitras	949
2. Hydrargyri dipernitras	950
1. <i>Liquor hydrargyri pernitratiss</i>	951
2. <i>Unguentum hydrargyri nitratiss</i>	952
3. <i>Unguentum hydrargyri nitratiss mitius</i>	954
185. Hydrargyri acetas	954
 ORDER XXX.—SILVER AND ITS COMPOUNDS	 954
186. Argentum	954
<i>Argentum purificatum</i>	956
187. Argenti oxydum	957
188. Argenti chloridum	959
189. Argenti cyanidum	960
190. Argenti nitras	961
1. <i>Liquor argenti nitratiss</i>	971
2. <i>Solutio argenti ammoniati</i>	972
 ORDER XXXI.—GOLD AND ITS COMPOUNDS	 972
191. Aurum	972
<i>Pulvis auri</i>	973
192. Auri teroxydum	974
1. <i>Aurum fulminans</i>	974
2. <i>Purpura mineralis cassii</i>	974
193. Auri terchloridum	974
194. Auri iodidum	975
195. Sodii auro-terchloridum	977
196. Auri tercyanidum	977
 ORDER XXXII.—COMPOUNDS OF PLATINUM	 977
197. Platini bichloridum	977
198. Sodii platino-bichloridum	978