

CONTENTS OF VOL. I.

	PAGE.
Title	i
Dedication	iii
Preface to the American Edition	v
Preface to the First Edition	vii
Preface to the Second Edition	xi
Table of Contents in Vol. I.	xiii
List of Woodcuts in Vol. I.	xxvii
Errata and Corrigenda in Vol. I.	xxviii
Historical Table	xxix

PART FIRST.—GENERAL THERAPEUTICS.

Therapeutics, Acology, Remedies	41
1. PSYCHICAL OR MENTAL REMEDIES	41
External affections of the mind	42
Internal affections of the mind	43
2. SOMATICAL OR CORPORAL REMEDIES	44
I. <i>Physical but Imponderable Agents</i>	
Light	44
Heat	46
a. Radiant heat	49
a. Solar heat	49
b. Artificial radiant heat	49
β. Conducted heat	50
1. Dry heat	50
1. Hot-air-bath	50
2. Solid substances heated not above 100°	50
3. Metal heated to 212°	50
4. The actual cantery	50
2. Moist heat	51
a. Aqueous vapour	51
1. The vapour bath	52
2. The inhalation of warm vapour	54
3. Steam	55
b. Water	55
1. Tepid, warm, and hot baths	55

	PAGE
2. Warm Affusion	56
3. Warm fomentation and poultices	56
4. Warm aqueous drinks and injections	56
5. Boiling water	57
Cold	57
<i>a.</i> Cool Air	60
<i>b.</i> Cold Water	60
1. Cool, cold, and temperate baths	61
2. Affusion	61
3. The shower bath	63
4. The Douche	63
5. Lavation, washing, or sponging	64
6. Cold lotions	64
7. Cold drinks	65
8. Cold injections	65
<i>c.</i> Ice and snow	65
1. Employed externally	65
2. Employed internally	66
Electricity	67
<i>a.</i> Friction Electricity	68
1. The electric bath	68
2. The electric aura	68
3. The electric spark	69
4. The electric shock	69
5. The electric current	70
<i>β.</i> Voltaic Electricity	71
Electro-puncture	74
<i>γ.</i> Magnetic Electricity	75
Magnetism	75
II. <i>Hygienic Agents</i>	76
Food	76
<i>a.</i> Aliments	76
1. Alimentary principles	76
2. Compound aliments	83
<i>α.</i> Animal	83
<i>β.</i> Vegetable	89
<i>b.</i> Drinks	93
<i>c.</i> Condiments	97
Dietetical Regimen	98
Diet tables of the London Hospitals	101
Exercise	103
Climate	104
Circumstances which affect the climate of a country	105
Varieties of climates	106
1. Climates of England	106
2. Climates of France	108
3. Climates of Spain and Portugal	108
4. Climates of Italy and the Mediterranean	108
5. Atlantic Climates	109
Diseases for which change of Climate is resorted to	110
III. <i>Mechanical and Surgical Agents</i>	111

PAGE		PAGE
56	IV. <i>Pharmacological Agents, or Medicines</i> - - - - -	111
56	1. <i>Pharmacognosy</i> - - - - -	111
57	General observations, works on, &c. - - - - -	111
57	2. <i>Pharmacy</i> - - - - -	112
60	Definition, and works on - - - - -	112
60	3. <i>Pharmacodynamics</i> - - - - -	112
61		
61	CHAPTER I. On the means of ascertaining the effects of medicines - - -	112
63		
63	CHAPTER II. Of the active forces of medicines - - - - -	119
64	1. Mechanical - - - - -	119
64	2. Chemical - - - - -	120
65	3. Dynamical - - - - -	121
65		
65	CHAPTER III. On the physiological effects of medicines - - - - -	122
66	1. Local effects - - - - -	122
67	2. Remote effects - - - - -	122
68		
68	CHAPTER IV. On the absorption of medicines - - - - -	124
69	Proofs of absorption - - - - -	124
70	Vessels effecting absorption - - - - -	126
71	Veins - - - - -	126
74	Lacteals and Lymphatics - - - - -	127
75	Mechanism of absorption - - - - -	128
75	Absorption by physical agency (<i>imbibition; exosmose and</i>	
76	<i>endosmose</i>) - - - - -	128
76	Absorption by a vital agency - - - - -	128
76	Absorption of a medicine, or poison, essential to the production of	
76	its remote effects - - - - -	128
83	How do medicines and poisons, which have entered the blood-ves-	
83	sels, affect distant organs? - - - - -	132
89	By modifying or altering the properties of the blood, and	
93	thereby unfitting it for carrying on the functions of the body	132
97	By pervading the structure of the organ acted on - - - - -	134
98	By acting on the lining membrane of the blood-vessels - - - - -	136
101		
103	CHAPTER V. On the operation of medicines by nervous agency - - - - -	137
104		
105	CHAPTER VI. Of the parts affected by the remote action of medicines - - -	138
106		
106	CHAPTER VII. Of the general nature of the effects of medicines - - - - -	140
108	1. Stimulants - - - - -	141
108	a. General vital stimuli - - - - -	141
109	c. Special stimuli - - - - -	141
110	2. Sedatives - - - - -	141
110	3. Alteratives - - - - -	141

	PAGE
1. Brunonian theory - - - - -	141
2. Doctrine of contra-stimulus (<i>New Italian Doctrine</i>) - - -	142
Giacomini's classification of medicines - - -	142
CHAPTER VIII. On the circumstances which modify the effects of medicines - - - - -	144
Relating to the medicine - - - - -	144
Relating to the organism - - - - -	145
CHAPTER IX. On the therapeutical effects of medicines - - -	149
Mode of production - - - - -	149
By the influence of a medicine over the causes of disease -	149
By modifying the actions of one or more parts of the system	150
Fundamental methods of cure - - - - -	150
Antipathia - - - - -	150
Homœopathia - - - - -	151
Allopathia (<i>antagonism, counter-irritation, revulsion, derivation</i>) - - -	153
CHAPTER X. Of the parts to which medicines are applied - - -	155
Applications to the skin - - - - -	155
The enepidermic method - - - - -	156
The iatroleptic method - - - - -	156
The endermic or emplastro-endermic method - - -	156
The method by inoculation - - - - -	157
Applications to the mucous membranes - - - - -	157
Gastro-pulmonary membrane - - - - -	158
Urino-genital membrane - - - - -	161
Applications to the serous membranes - - - - -	161
Applications to ulcers, wounds, and abscesses - - -	161
Injection of medicines into the veins (<i>infusion</i>) - - -	162
CHAPTER XI. On pharmacological classification - - - - -	163
Empirical arrangements - - - - -	163
Rational arrangements - - - - -	164
α . Classifications founded on the sensible qualities - - -	164
β . Classifications founded on the natural-historical properties	165
Classification of crystalline forms - - - - -	166
Artificial method of Linnæus - - - - -	170
Methods founded on the parts employed - - -	170
γ . Classifications founded on the chemical constituents - - -	170
δ . Classifications founded on the physiological effects - - -	171
1. According to the general quality of the effects - - -	171
2. According to Brunonian principles - - - - -	173
3. According to the doctrine of contra-stimulus - - -	174
4. According to the doctrine of Broussais - - - - -	174
5. According to chemico-physiological principles - - -	174
6. According to the part affected - - - - -	174
ϵ . Classifications founded on therapeutical properties - - -	175

PAGE		PAGE.
141	CHAPTER XII. On the physiological classes of medicines	176
142	Class 1. Cerebro-spinants	177
142	Class 2. Stimulants	182
	Class 3. Tonics	187
	Class 4. Emollients	190
	Class 5. Refrigerants	192
144	Class 6. Evacuants	192
144	Sub-class 1. Liquefacients	193
145	Sub-class 2. Diaphoretics	195
	Sub-class 3. Diuretics	196
	Sub-class 4. Errhines	198
149	Sub-class 5. Sialogogues	199
149	Sub-class 6. Expectorants	200
149	Sub-class 7. Emetics	201
150	Sub-class 8. Cathartics	203
150	Sub-class 9. Emmenagogues	205
150	Sub-class 10. Cholagogues	206
150	Class 7. Ecboolics	206
151	Class 8. Acids	207
153	Class 9. Alkalines (<i>Lithontriptics</i>)	207
	Class 10. Topical remedies	208

PART SECOND.—SPECIAL PHARMACOLOGY.

Natural-historical arrangement	213
--------------------------------	-----

I. INORGANIZED KINGDOM.

Class X. Non-Metallic Substances.

ORDER I.—Oxygen and its aqueous solution:

Oxygenium	213
<i>Aqua oxygenii</i>	216

ORDER II.—Chlorine and its combinations with oxygen

Chlorinium	217
<i>Aqua chlorinii</i>	220
*. Hypochlorous, chlorous, chloric, and perchloric acids	222

ORDER III.—Iodine and its combinations with oxygen.

Iodinium	222
1. <i>Tinctura iodinii</i>	233

	PAGE.
2. [Liquor Iodini compositus]	233
3. <i>Iodidum amyli</i>	233
4. <i>Unguentum iodinii</i>	234
** Iodic acid	234
ORDER IV.—Bromine and its combinations with oxygen, chlorine, and iodine.	
Brominium	234
** Compounds of bromine with oxygen, chlorine, and iodine	237
ORDER V.—Hydrogen and its compounds with oxygen, chlorine, and iodine.	
Hydrogenium	237
Aqua	238
1. <i>Aqua destillata</i>	241
2. <i>Aquæ medicatæ</i>	242
3. <i>Infusa</i>	242
4. <i>Decocta</i>	243
α. <i>Aquæ communes</i>	243
1. <i>Aqua pluvialis</i>	243
2. <i>Aqua fontana</i>	243
3. <i>Aqua ex flumine</i>	243
4. <i>Aqua ex puteo</i>	244
5. <i>Aqua ex lacu</i>	245
6. <i>Aqua ex palude</i>	245
β. <i>Aqua marina</i>	246
<i>Balneum maris factitium</i>	247
γ. <i>Aquæ minerales</i>	247
Class 1. Chalybeate or ferruginous waters	248
Order 1. <i>Carbonated chalybeates</i>	248
Order II. <i>Sulphated chalybeates</i>	249
Class 2. Sulphureous or hepatic waters	249
Class 3. Acidulous or carbonated waters	250
Class 4. Saline waters	252
Order 1. <i>Purging saline waters</i>	252
Order II. <i>Saline or brine waters</i>	252
Order III. <i>Calcareous waters</i>	252
Order IV. <i>Alkaline waters</i>	253
Order v. <i>Siliceous waters</i>	253
Artificial mineral waters	256
Acidum hydrochloricum	256
1. <i>Gaseous hydrochloric acid</i>	256
2. <i>Liquid hydrochloric acid</i>	258
<i>Acidum hydrochloricum dilutum</i>	262
Acidum hydriodicum	262
ORDER VI.—Nitrogen and its compounds with oxygen and hydrogen.	
Nitrogenium	262
Nitrogenii protoxydum	263
<i>Aquæ nitrogenii protoxydi</i>	264

PAGE.		PAGE.
233	Acidum nitricum - - - - -	264
233	1. <i>Acidum nitricum dilutum</i> - - - - -	269
234	2. <i>Unguentum acidi nitrici</i> - - - - -	270
234	Acidum nitro-hydrochloricum - - - - -	270
234	<i>Balneum nitro-hydrochloricum</i> - - - - -	271
	Ammonia - - - - -	271
	Aqua ammoniæ (<i>liquor ammoniæ</i>) - - - - -	273
	1. <i>Linimentum ammoniæ</i> - - - - -	279
	2. <i>Linimentum ammoniæ-compositum</i> - - - - -	279
234	3. <i>Unguentum ammoniæ</i> - - - - -	280
237	4. <i>Tinctura ammoniæ composita</i> - - - - -	280
	Ammoniæ carbonas - - - - -	280
	1. <i>Spiritus ammoniæ</i> - - - - -	281
	2. <i>Spiritus ammoniæ fetidus</i> - - - - -	282
	3. <i>Spiritus ammoniæ aromaticus</i> - - - - -	282
237	Ammoniæ sesquicarbonas - - - - -	282
238	1. <i>Liquor ammoniæ sesquicarbonatis</i> - - - - -	286
241	2. <i>Linimentum ammoniæ sesquicarbonatis</i> - - - - -	286
242	Ammoniæ bicarbonas - - - - -	286
242	Ammoniæ hydrochloras - - - - -	287
243	1. <i>Lotio ammoniæ hydrochloratis</i> - - - - -	293
243	2. <i>Emplastrum ammoniæ hydrochloratis</i> - - - - -	293
243	Liquor ammoniæ acetatis - - - - -	293
243	* * Sulphate, nitrate, and citrate of ammonia - - - - -	295
243		
244		
245	ORDER VII.—Carbon and its compounds with oxygen, hydrogen,	
245	and nitrogen.	
246		
247	Section I.—Carbon.	
247	Plumbago - - - - -	296
248	Carbo ligni - - - - -	297
248	<i>Cataplasma carbo ligni</i> - - - - -	299
249	Carbo animalis - - - - -	299
249	<i>Carbo animalis purificatus</i> - - - - -	300
250		
252		
252	Section II.—Oxycarbons.	
252	Acidum carbonicum - - - - -	300
252	<i>Aqua acidi carbonici</i> - - - - -	305
253	Acidum oxalicum - - - - -	306
253	1. <i>Ammoniæ oxalas</i> - - - - -	309
256	2. <i>Potassæ quadroxalas</i> - - - - -	309
256		
256		
258	Section III.—Oxyhydrocarbons.	
262	Alcohol - - - - -	309
262	1. <i>Spiritus vini gallici (Brandy)</i> - - - - -	322
262	2. <i>Mistura spiritus vini gallici</i> - - - - -	323
	3. <i>Spiritus sacchari (Rum)</i> - - - - -	323
	4. <i>Spiritus frumenti compositus (Gin, Whisky, Compounds)</i> - - - - -	324
	5. <i>Arrack</i> - - - - -	324
262	1. <i>Tincturæ</i> - - - - -	325
263	2. <i>Spiritus</i> - - - - -	327
264		

	PAGE.
Æther sulphuricus - - - - -	327
1. <i>Spiritus ætheris sulphurici</i> - - - - -	334
2. <i>Spiritus ætheris sulphurici compositus</i> - - - - -	334
Oleum æthereum - - - - -	335
Spiritus ætheris nitrici - - - - -	337
Æther hydrochloricus - - - - -	342
<i>Spiritus ætheris hydrochlorici</i> - - - - -	342
Æther aceticus - - - - -	342
Acidum aceticum - - - - -	343
Malt vinegar - - - - -	344
Wine vinegar - - - - -	345
German vinegar - - - - -	345
Pyroligneous acid - - - - -	346
Pyroxilic spirit - - - - -	347
Eblanin - - - - -	348
1. <i>Acetum destillatum</i> - - - - -	354
2. <i>Acidum aceticum dilutum</i> - - - - -	355
3. <i>Acidum aceticum aromaticum</i> - - - - -	355
4. <i>Acidum aceticum camphoratum</i> - - - - -	356
5. <i>Oxymel</i> - - - - -	356
Acidum citricum - - - - -	356
1. <i>Artificial lemon juice</i> - - - - -	359
2. <i>Effervescing citrates</i> - - - - -	359
Acidum tartaricum - - - - -	359
<i>Effervescing tartrates</i> - - - - -	362
Acidum benzoicum - - - - -	363
Creasoton - - - - -	365
1. <i>Mistura creasoti</i> - - - - -	369
2. <i>Unguentum creasoti</i> - - - - -	369
Petroleum - - - - -	370
Succinum - - - - -	371
1. <i>Oleum succini</i> - - - - -	372
2. <i>Acidum succinicum</i> - - - - -	373
Section IV.—Compounds containing carbon and nitrogen.	
Oleum animale - - - - -	374
Acidum hydrocyanicum - - - - -	374
ORDER VIII.—Compound of boron and oxygen.	
Acidum boracicum - - - - -	388
ORDER IX.—Phosphorus and phosphoric acid.	
Phosphorus - - - - -	391
1. <i>Tinctura ætherea cum phosphoro</i> - - - - -	394
2. <i>Oleum phosphoratum</i> - - - - -	394
Acidum phosphoricum dilutum - - - - -	394
ORDER X.—Sulphur and its non-metallic compounds.	
Sulphur - - - - -	396
1. <i>Unguentum sulphuris</i> - - - - -	400
2. <i>Unguentum sulphuris compositum</i> - - - - -	400
3. <i>Sulphur præcipitatum</i> - - - - -	400
4. <i>Oleum sulphuratum</i> - - - - -	401

PAGE.		PAGE.
	Acidum sulphuricum - - - - -	401
327	1. <i>Acidum sulphuricum dilutum</i> - - - - -	409
334	2. <i>Acidum sulphuricum aromaticum</i> - - - - -	409
334	3. <i>Unguentum acidi sulphurici</i> - - - - -	410
335	Acidum sulphurosum - - - - -	410
337	Sulphuris iodidum - - - - -	411
342	<i>Unguentum sulphuris iodidi</i> - - - - -	412
342	Ammoniā hydrosulphas - - - - -	412

Class X. Metallic Substances.

ORDER XI.—Compounds of potassium.

348	Potassæ hydras - - - - -	414
354	1. <i>Liquor potassæ</i> - - - - -	418
355	2. <i>Potassa cum calce</i> - - - - -	420
355	Potassii iodidum - - - - -	420
356	1. <i>Unguentum potassii iodidi</i> - - - - -	425
356	2. <i>Unguentum iodinii compositum</i> - - - - -	425
356	3. <i>Tinctura iodinii composita</i> - - - - -	425
359	4. <i>Liquor potassii iodidi compositus</i> - - - - -	426
359	<i>Liniment of Hydiodate of Potassa</i> - - - - -	426
359	<i>Lugol's preparations of iodide of potassium</i> - - - - -	426
362	Potassii bromidum - - - - -	427
363	<i>Unguentum potassii bromidi</i> - - - - -	429
365	Potassii sulphuretum - - - - -	429
369	1. <i>Solutio potassii sulphureti</i> - - - - -	430
369	2. <i>Balneum Sulphuratum</i> - - - - -	431
370	3. <i>Balneum sulphuratum et gelatinosum</i> - - - - -	431
371	Potassæ bisulphas - - - - -	431
372	Potassæ sulphas - - - - -	432
373	<i>Potassæ sulphas cum sulphure</i> - - - - -	433
	Potassæ nitras - - - - -	434
	Potassæ chloras - - - - -	438
374	Potassæ carbonas - - - - -	440
374	<i>Liquor potassæ carbonatis</i> - - - - -	444
	Potassæ bicarbonas - - - - -	444
	1. <i>Liquor potassæ effervescens</i> - - - - -	447
	2. <i>Lemon and kali</i> - - - - -	447
388	Potassæ acetas - - - - -	447
	Potassæ bitartras - - - - -	448
	1. <i>Imperial</i> - - - - -	450
391	2. <i>Serum lactis tartarizatum</i> - - - - -	450
394	Potassæ tartras - - - - -	450
394		450

ORDER XII.—Compounds of sodium.

396	Sodii chloridum - - - - -	452
400	Sodæ hypochloris - - - - -	457
400	Sodæ sulphas - - - - -	460
400	Sodæ biboras - - - - -	462
401	<i>Mel boras</i> - - - - -	464
	Sodæ nitras - - - - -	464

	PAGE
Sodæ phosphas	465
<i>Solutio sodæ phosphatis</i>	467
Sodæ carbonas	467
<i>Sodæ carbonas exsiccata</i>	470
Sodæ sesquicarbonas	470
Sodæ bicarbonas	471
1. <i>Pulveres effervescentes</i>	474
2. <i>Seidlitz powders</i>	474
3. <i>Liquor sodæ effervescens</i>	474
4. <i>Sodæ carbonatis aqua</i>	474
5. <i>Trochisci sodæ bicarbonatis</i>	474
Potassæ et sodæ tartras	475
Sodæ acetas	476
Sapo	477
1. <i>Linimentum saponis</i>	481
2. <i>Tinctura Sponis Camphoratum</i>	481
3. <i>Ceratum saponis</i>	481
4. <i>Emplastrum saponis</i>	482
5. <i>Emplastrum saponis compositum vel adhærens</i>	482

ORDER XIII.—Compounds of barium.

Barytæ sulphas	482
Barytæ carbonas	483
Barii chloridum	484
<i>Liquor barii Chloridi</i>	487
Barytæ nitras	487
<i>Solutio barytæ nitratis</i>	487

ORDER XIV.—Compounds of calcium.

Calx	487
1. <i>Liquor Calcis</i>	491
2. <i>Linimentum calcis</i>	491
Calcii chloridum	491
<i>Liquor calcii chloridi</i>	493
Calcis hypochloris	494
<i>Liquor calcis chlorinatæ</i>	500
Calcis carbonas	500
1. <i>Mistura cretæ</i>	504
2. <i>Pulvis cretæ compositus</i>	504
3. <i>Trochisci cretæ</i>	504
4. <i>Camphorated cretaceous tooth-powder</i>	504
Calcis subphosphas	504

ORDER XV.—Compounds of magnesium.

Magnesia	506
Magnesia carbonas	508
1. <i>Trochisci magnesiæ</i>	510
2. <i>Aqua magnesiæ bicarbonatis</i>	510
Magnesia sulphas	511
<i>Pulvis salinus compositus</i>	514

ORDER XVI.—Compounds of aluminum.

PAGE		PAGE
465		
467		
467	Alumen - - - - -	514
470	1. <i>Alumen exsiccatum</i> - - - - -	520
470	2. <i>Liquor aluminis compositus</i> - - - - -	520
471	3. <i>Pulvis aluminis compositus</i> - - - - -	520
474	4. <i>Cataplasma aluminis</i> - - - - -	520
474	*.* Other compounds of aluminum (red Armenian bole) - - - - -	520

ORDER XVII.—Compounds of Arsenic.

475	Acidum Arseniosum - - - - -	520
476	1. <i>Liquor Potassæ arsenitis</i> - - - - -	542
477	2. <i>Pilulæ asiaticæ</i> - - - - -	542
481	3. <i>Unguentum arsenici</i> - - - - -	542
481	4. <i>Pasta arsenicalis</i> - - - - -	543

Other compounds of Arsenic.

482	1. <i>Arsenici iodidum</i> - - - - -	543
482	2. <i>Realgar</i> - - - - -	543
482	3. <i>Orpiment</i> - - - - -	543

ORDER XVIII.—Compounds of antimony.

482	Antimonii sesquisulphuretum - - - - -	544
483	<i>Antimonii sulphuretum præparatum</i> - - - - -	546
484	Antimonii sesquichloridum - - - - -	546
487	Antimonii oxysulphuretum - - - - -	547
487	Antimonii sesquioxylum - - - - -	550
487	Pulvis antimonii compositus - - - - -	551
	Potassæ antimonio-tartras - - - - -	554
	1. <i>Vinum antimonii potassio-tartratis</i> - - - - -	566
	2. <i>Unguentum antimonii potassio-tartratis</i> - - - - -	566

ORDER XIX.—Gold and its compounds.

487	Aurum - - - - -	567
491	<i>Pulvis auri</i> - - - - -	568
491	Auri terchloridum - - - - -	568
491	Sodii auro-chloridum - - - - -	569
493	Auri teroxydum - - - - -	569
494	1. <i>Aurate of ammonia</i> - - - - -	570
500	2. <i>Purple of Cassius</i> - - - - -	570
500	Auri iodidum - - - - -	570
504	Auri tereyanidum - - - - -	570

ORDER XX.—Silver and its compounds.

504	Argentum - - - - -	571
506	Argenti nitras - - - - -	572
508	1. <i>Liquor argenti nitratis</i> - - - - -	580
510	2. <i>Solutio argenti ammoniati</i> - - - - -	580
510	Hair-dye and marking-ink - - - - -	580
511		
514		

Argenti cyanidum - - - - -	PAGE 580
** Other compounds of silver (chloride and oxide) - - - - -	581

ORDER XXI.—Mercury and its compounds.

Hydrargyrum - - - - -	581
Hydrargyrum purificatum - - - - -	598
Hydrargyrum cum cretâ - - - - -	598
Hydrargyrum cum magnesiâ - - - - -	599
Pilulæ hydrargyri - - - - -	599
Unguentum hydrargyri - - - - -	600
1. <i>Unguentum hydrargyri mitius</i> - - - - -	602
2. <i>Ceratum hydrargyri compositum</i> - - - - -	602
3. <i>Linimentum hydrargyri compositum</i> - - - - -	603
Emplastrum hydrargyri - - - - -	603
<i>Emplastrum ammoniaci cum hydrargyro</i> - - - - -	603
Hydrargyri oxydum - - - - -	603
<i>Lotio nigra</i> - - - - -	605
Hydrargyri binoxydum - - - - -	605
<i>Lotio flava</i> - - - - -	606
Hydrargyri nitrico-oxydum - - - - -	607
<i>Unguentum hydrargyri nitrico-oxydi</i> - - - - -	509
Hydrargyri chloridum - - - - -	609
1. <i>Pilulæ hydrargyri chloridi compositæ</i> - - - - -	616
2. <i>Pilulæ calomelanos et opii</i> - - - - -	617
3. <i>Unguentum hydrargyri chloridi</i> - - - - -	617
4. <i>Pilulæ catharticæ compositæ</i> - - - - -	617
Hydrargyri bichloridum - - - - -	617
<i>Liquor hydrargyri bichloridi</i> - - - - -	623
Hydrargyri ammonio-chloridum - - - - -	623
<i>Unguentum hydrargyri ammonio-chloridi</i> - - - - -	626
Hydrargyri iodidum - - - - -	626
1. <i>Pilulæ hydrargyri iodidi</i> - - - - -	627
2. <i>Unguentum hydrargyri iodidi</i> - - - - -	627
Hydrargyri biniodidum - - - - -	627
<i>Unguentum hydrargyri biniodidi</i> - - - - -	629
Hydrargyri bisulphuretum - - - - -	629
Hydrargyri bisulphuretum cum sulphure - - - - -	631
Hydrargyri bicyanidum - - - - -	631
Unguentum hydrargyri nitratis - - - - -	634
Hydrargyri acetas - - - - -	636
Hydrargyri subsulphas flavus - - - - -	637

ORDER XXII.—Copper and its compounds.

Cuprum - - - - -	638
Cupri sulphas - - - - -	640
Ammoniæ cupro-sulphas - - - - -	643
1. <i>Pilulæ cupri ammoniati</i> - - - - -	643
2. <i>Liquor cupri ammonio-sulphatis</i> - - - - -	643
Cupri subacetas - - - - -	645
1. <i>Cupri subacetas præparatum</i> - - - - -	646
2. <i>Linimentum æruginis</i> - - - - -	646
3. <i>Unguentum cupri subacetatis</i> - - - - -	646
Cupri acetas - - - - -	646

ORDER XXIII.—Bismuth and its compounds.

PAGE	PAGE
580	
581	
Bismuth - - - - -	647
Bismuthi trisnitas - - - - -	647

ORDER XXIV.—Tin.

581	
598	
598	
599	
599	
600	
602	
602	
603	
603	
Stannum - - - - -	649
<i>Pulvis stanni</i> - - - - -	650

ORDER XXV.—Lead and its compounds.

603	
603	
603	
603	
605	
605	
606	
607	
609	
609	
616	
617	
617	
617	
617	
623	
623	
626	
626	
627	
627	
629	
629	
631	
631	
634	
636	
637	
Plumbum - - - - -	651
Plumbi oxydum - - - - -	655
1. <i>Plumbi oxydum hydratum</i> - - - - -	656
2. <i>Calcis plumbis</i> - - - - -	657
Plumbi oxydum rubrum - - - - -	657
Plumbi chloridum - - - - -	658
Plumbi iodidum - - - - -	658
<i>Unguentum plumbi iodidi</i> - - - - -	660
Plumbi carbonas - - - - -	660
<i>Unguentum plumbi carbonatis</i> - - - - -	662
Plumbi nitras - - - - -	662
Plumbi acetas - - - - -	663
1. <i>Ceratum plumbi acetatis</i> - - - - -	666
2. <i>Pilulæ plumbi opiatæ</i> - - - - -	666
Liquor plumbi diacetatis - - - - -	666
1. <i>Liquor plumbi diacetatis dilutus</i> - - - - -	668
2. <i>Ceratum plumbi compositum</i> - - - - -	668
3. <i>Ceratum saponis</i> - - - - -	668
Emplastrum plumbi - - - - -	668
1. <i>Emplastrum resinæ</i> - - - - -	669
2. <i>Emplastrum saponis</i> - - - - -	670
3. <i>Unguentum plumbi compositum</i> - - - - -	670

ORDER XXVI.—Zinc and its compounds.

638	
640	
643	
643	
643	
645	
646	
646	
646	
646	
646	
Zincum - - - - -	670
Zinci oxydum - - - - -	671
1. <i>Unguentum zinci</i> - - - - -	674
2. <i>Zinci oxydum impurum</i> - - - - -	674
Zinci chloridum - - - - -	674
Zinci sulphas - - - - -	675
Zinci acetas - - - - -	678
<i>Zinci acetatis tinctura</i> - - - - -	679
Zinci carbonas - - - - -	679
1. <i>Calamina præparata</i> - - - - -	680
2. <i>Ceratum calaminæ</i> - - - - -	680
*** <i>Zinci cyanidum</i> - - - - -	680

ORDER XXVII.—Iron and its compounds.

	PAGE
Ferrum - - - - -	681
Ferri oxydum nigrum - - - - -	686
Ferri sesquioxylum - - - - -	687
<i>Emplastrum ferri</i> - - - - -	689
Ferri sesquioxylum hydratum - - - - -	690
Tinctura ferri sesquichloridi - - - - -	692
Ferri ammonio-chloridum - - - - -	694
<i>Tinctura ferri ammonio-chloridi</i> - - - - -	694
Ferri iodidum - - - - -	695
<i>Ferri iodidi syrupus</i> - - - - -	697
Ferri sulphuretum - - - - -	697
Ferri ferro-sesquicyanidum - - - - -	698
Potassii ferro-cyanidum - - - - -	700
Ferri sulphas - - - - -	703
1. <i>Ferri sulphas exsiccatum</i> - - - - -	705
2. <i>Pilulæ ferri sulphatis</i> - - - - -	706
Ferri carbonas - - - - -	706
1. <i>Ferri carbonas saccharatum</i> - - - - -	706
2. <i>Mistura ferri composita</i> - - - - -	707
3. <i>Pilulæ ferri compositæ</i> - - - - -	708
4. <i>Supercarbonated chalybeates</i> - - - - -	708
Potassæ ferro-tartras - - - - -	709
Ferri acetas - - - - -	711
1. <i>Ferri acetatis tinctura</i> - - - - -	711
2. <i>Tinctura acetatis ferri cum alcohole</i> - - - - -	711
*** Other ferruginous compounds (persulphate, pernitrate of iron, ferro-tartrate of ammonia, and iron wine) - - - - -	712

ORDER XXVIII.—Binoxide of manganese.

Manganesii binoxylum - - - - -	719
--------------------------------	-----

Figs.
 1. A
 2. A
 3. I
 4. I
 5. I
 6. I
 7. I
 8. I
 9. C
 10. C
 11. A
 12. }
 13. }
 14. }
 15. }
 16. }
 17. }
 18. }
 19. }
 20. }
 21. }
 22. }
 23. }
 24. }
 25. }
 26. }
 27. }
 28. }
 29. }
 30. }
 31. }
 32. }
 33. }
 34. }
 35. }
 36. }
 37. }
 38. }
 39. }
 40. }
 41. }