

CONTENTS

	Page		Page
Preface	11		
List of contents of the first edition of the International Pharmacopoeia	15		
Monographs	25		
	Page		Page
Acetanilide R	25	Atropine sulfate R	45
Acetic acid, glacial. R	25	Barium chloride R	45
Acetic anhydride R	26	Barium hydroxide R	46
Acetone R.	27	Barium nitrate R	47
Adrenaline bitartrate R	27	Benzaldehyde R	47
Agar R	27	Benzalkonium chloride R	48
Almond oil, expressed. R	28	Benzene R.	48
Alum R	29	Benzidine R	49
Aluminium R	29	Benzoyl chloride R	50
Aluminium chloride R	30	Benzyl benzoate R	50
Aminoacetic acid R.	30	Bismuth oxynitrate R	50
Ammonia, strong. R	31	Bismuth subcarbonate R	51
Ammonium acetate R.	32	Boric acid R	51
Ammonium carbonate R	33	Bromine R	51
Ammonium chloride R	33	Bromocresol green R	52
Ammonium molybdate R	34	Bromocresol purple R	52
Ammonium nitrate R	35	Bromophenol blue R	52
Ammonium nitrosophenylhydroxyl-		Bromothymol blue R	53
amine R	36	Brucine R	53
Ammonium oxalate R	36	iso-Butanol R	53
Ammonium persulfate R	37	n-Butanol R	54
Ammonium phosphate R	38	Cadmium iodide R	54
Ammonium reineckate R	39	Cadmium sulfate R	55
Ammonium sulfamate R	39	Calcium acetate R	56
Ammonium sulfate R	40	Calcium carbonate R	56
Ammonium thiocyanate R.	40	Calcium chloride R	58
Ammonium vanadate R	41	Calcium chloride, hydrated. R	58
Amyl acetate R	41	Calcium hydroxide R	59
Amyl alcohol R	42	Calcium oxide R	60
Amylene hydrate R	42	Calcium sulfate R	62
Aniline R	43	Calcium sulfate, anhydrous. R	62
Arsanilic acid R	43	Carbon dioxide R	62
Arsenic trioxide R	44	Carbon disulfide R	62
Ascorbic acid R	45	Carbon tetrachloride R	63
Atropine methonitrate R	45	Ceric sulfate R	63

	Page		Page
Charcoal R	64	Ethanol, aldehyde-free, (95 percent.) R	84
Chloral hydrate R	65	Ethanol, dehydrated, R	85
Chlorinated lime R	65	Ether R	85
Chlorine R	65	Ethyl acetate R	86
p-Chloroaniline R	66	Ethyl cyanoacetate R	86
Chloroform R	66	Ethyl iodide R	87
Chloromethoxyacridone R	67	N-Ethylpiperidine R	87
Choline chloride R	67	Ferric ammonium sulfate R	88
Chromium trioxide R	68	Ferric chloride R	88
Chromotropic acid R	69	Ferrous ammonium sulfate R	89
Cinchonine R	69	Ferrous sulfate R	90
Citric acid R	69	Formaldehyde R	91
Cobaltous chloride R	70	Formamide R	92
Congo red R	71	Formic acid R	92
Congo red paper R	72	Furfural R	93
Copper R	72	Glucose R	93
Copper sulfate R	72	Glycerol R	94
Cresol R	73	Glyoxal-bisulfite compound R	94
Crystal violet R	73	Gold chloride R	94
Cupric chloride R	74	Heptane R	94
Cyclohexane R	74	Hexamethonium tartrate R	95
Cyclohexanol R	75	Histamine acid phosphate R	95
L-Cystine R	75	Histamine dihydrochloride R	95
Diammonium hydrogen citrate R	75	Hydroiodic acid R	95
Dichloroethane R	76	Hydrochloric acid, saturated, R	96
2,6-Dichlorophenolindophenol sodium salt R	77	Hydrocortisone R	97
2,6-Dichloroquinone-chlorimide R	77	Hydrogen peroxide (30 per cent.) R	97
Dienoestrol R	77	Hydrogen sulfide R	98
Diethylstilboestrol R	77	Hydroquinone R	98
Digitonin R	78	Hydroxylamine hydrochloride R	99
Digitoxoside R	78	Hyoscine hydrobromide R	100
Dihydrostreptomycin sulfate R	78	Hypophosphorous acid(50percent.)R	100
Dimethylaminobenzaldehyde R	78	Indigo carmine R	100
p-Dimethylaminobenzalrhodanine R	79	Iodine R	101
Dimethylglyoxime R	79	Iodine pentoxide R	101
Dinitrobenzene R	79	Iodine trichloride R	102
Dinitrobenzoyl chloride R	80	7-Iodo-8-hydroxyquinoline-5-sulfonic acid R	102
Dinitrochlorobenzene R	80	Iron powder R	102
Dinitrophenylhydrazine R	80	Isatin R	103
Dioxan R	80	Isoprenaline sulfate R	103
Diphenylamine R	81	Kerosene R	103
Diphenylcarbazone R	81	Kieselguhr, purified, R	103
Dipotassium hydrogen phosphate R	81	Lactose R	104
Disodium edetate R	82	Lanatoside C R	104
Disodium 2-naphthol-3,6- disulfonate R	82	Lead acetate R	105
Dithizone R	83	Lead dioxide R	105
Ergometrine maleate R	83	Lead monoxide R	107
Ergotamine tartrate R	83	Lead nitrate R	107
Eriochrome black R	84	Lead paper R	108
Ethanol (95 per cent.) R	84	Levarterenol bitartrate R	108
		Light petroleum R	108

	Page		Page
Litmus R	108	<i>p</i> -Nitrobenzoyl chloride R	128
Litmus paper R	109	<i>p</i> -Nitrobenzyl bromide R	128
Lobeline hydrochloride R	109	Nitrogen R	129
Magenta. basic. R	109	1-Nitroso-2-naphthol-3,6-disodium	
Magnesium R	109	sulfonate R	129
Magnesium carbonate R	110	iso-Octane R	129
Magnesium chloride R	110	Oestradiol R	130
Magnesium nitrate R	110	Oestradiol benzoate R	130
Magnesium sulfate R	111	Olive oil R	130
Manganese dioxide R	112	Oxalic acid R	131
Menadione R	112	Pancreatic digest of casein R	132
Mercuric acetate R	112	Papaic digest of soybean meal R	134
Mercuric bromide R	113	Paraffin. hard. R	134
Mercuric chloride R	113	Paraffin , light liquid. R	135
Mercuric-chloride paper R	114	Paraffin. liquid. R	135
Mercuric oxide. yellow. R	114	Paraffin , soft. R	135
Mercuric sulfate R	114	Penicillinase R	136
Mercury R	115	Peptone, dried. R	137
Metaphenylenediamine		Perchloric acid (70 per cent. w/w) R	137
hydrochloride R	115	<i>o</i> -Phenanthroline R	138
Metaphosphoric acid R	116	Phenol R	138
Methanol R	117	Phenol. liquefied. R	139
6-Methoxy-8-aminoquinoline R	117	Phenol red R	139
Methyl orange R	118	Phenolphthalein R	139
Methyl red R	118	Phenylhydrazine R	140
Methyl yellow R	118	Phenylhydrazine hydrochloride R	140
Methylaminophenol R	119	Phloroglucinol R	140
Methylene blue R	119	Phosgene test paper R	140
Methylisobutylketone R	119	Phosphomolybdic acid R	141
Methyltestosterone R	120	Phosphoric acid R	141
Molybdenum trioxide R	120	Phosphorus pentoxide R	142
Morphine R	121	Phosphotungstic acid R	143
Morphine. anhydrous. R	121	Physostigmine salicylate R	143
Morphine hydrochloride R	121	Physostigmine sulfate R	143
Morpholine R	121	Picolonic acid R	143
β-Naphthol R	122	Platinic chloride R	144
2-Naphthol.6. δ-sodium disulfonate R	122	Potassium acetate R	144
β-Naphthoquinone sodium		Potassium antimonate R	145
sulfonate R	123	Potassium antimonyltartrate R	145
<i>a</i> -Naphthylamine R	123	Potassium bicarbonate R	145
<i>a</i> -Naphthylamine hydrochloride R	123	Potassium bisulfate R	146
<i>N</i>-(1-Naphthyl)-ethylenediamine		Potassium bromate R	147
hydrochloride R	124	Potassium bromide R	148
Neutral red R	124	Potassium carbonate. anhydrous. R	149
Nickel sulfate R	124	Potassium chlorate R	150
Nicotine R	125	Potassium chloride R	151
Nitric acid (70 per cent.) R	125	Potassiumchromate R	152
Nitric acid. fuming. R	126	Potassium citrate R	152
Nitric oxide R	127	Potassium cyanide R	153
<i>p</i> -Nitroaniline R	127	Potassium dichromate R	154
<i>o</i>-Nitrobenzaldehyde R	127	Potassium dihydrogen phosphate R	155
Nitrobenzene R	128	Potassium ferricyanide R	156

	Page		Page
Potassium ferrocyanide R	156	Sodium metabisulfite R	187
Potassium hyaluronate R	157	Sodium nitrate R	188
Potassium hydrogen phthalate R	157	Sodium nitrite R	189
Potassium hydrogen tartrate R	158	Sodium nitroprusside R	190
Potassium hydroxide R	159	Sodium oxalate R	190
Potassium iodate R	160	Sodium peroxide R	191
Potassium iodide R	161	Sodium phosphate R	192
Potassium nitrate R	162	Sodium phosphate, anhydrous, R	193
Potassium oxalate R	163	Sodium potassium tartrate R	193
Potassium perchlorate R	163	Sodium salicylate R	194
Potassium periodate R	164	Sodium silicate R	194
Potassium permanganate R	165	Sodium sulfate R	194
Potassium sulfate R	165	Sodium sulfate, anhydrous, R	195
Potassium tetraoxalate R	166	Sodium sulfide R	195
Potassium xanthogenate R	167	Sodium sulfite R	196
Procaine hydrochloride R	167	Sodium thiosulfate R	197
iso-Propanol R	167	Sodium tungstate R	197
Propylene glycol R	168	Stannous chloride R	198
Protamine R	168	Starch, corn, R	199
Pyridine R	169	Starch, potato, R	199
Pyrogallol R	170	Starch, soluble, R	199
Quinaldine red R	170	Starch-iodate paper R	200
Resazurin sodium R	170	Starch-iodide paper R	200
Resorcinol R	171	Streptomycin R	200
Rhodamine B R	171	Strychnine sulfate R	200
Riboflavine R	171	Sucrose R	200
Salicylic acid R	171	Sulfanilic acid R	201
Selenium R	172	Sulfathiazole R	201
Semicarbazide hydrochloride R	172	Sulfur dioxide R	202
Sesame oil R	172	Sulfur, sublimed, R	202
Silicon carbide R	173	Sulfuric acid R	202
Silicotungstic acid R	173	Sulfuric acid, fuming, R	204
Silver nitrate R	173	Sulfurous acid R	204
Soda lime R	174	Suxamethonium chloride R	204
Sodium R	175	Talc R	204
Sodium acetate R	176	Tannic acid R	205
Sodium acetate, anhydrous, R	177	Tartaric acid R	205
Sodium bicarbonate R	177	Testosterone propionate R	206
Sodium biphosphate R	178	Tetrachlorobenzoquinone R	206
Sodium borate R	179	Thioglycollic acid R	206
Sodium bromide R	179	Thiourea R	207
Sodium carbonate R	179	Thymol blue R	207
Sodium carbonate, anhydrous, R	179	Thymolphthalein R	207
Sodium chloride R	181	Tin R	207
Sodium citrate R	181	Titan yellow R	208
Sodium cobaltinitrite R	182	Titan yellow paper R	208
Sodium cyanide R	182	Titanium trichloride R	208
Sodium diethyldithiocarbamate R	183	Toluene R	209
Sodium fluoride R	183	1,1,1-Trichloro-2,2-bis- (4'-chlorophenyl) ethane R	209
Sodium hydrosulfite R	184	Trichloroacetic acid	209
Sodium hydroxide R	185	Trihexyphenyl hydrochloride R	210
Sodium hypophosphite R	186		

	Page		Page
Triketohydrindene hydrate R	210	Vanillin R	214
Trimethylacetylhydrazide ammonium chloride R	211	Xanthydrol R	214
Trinitrophenol R	211	Xylene R	215
Triphenyltetrazolium chloride R	211	Yeast extract, water-soluble, R	215
Turmeric R	212	Zinc R	216
Turmeric paper R	212	Zinc acetate R	216
Tyrosine R	212	Zinc chloride R	217
Uranyl acetate R	213	Zinc oxide R	218
Urea R	214	Zinc sulfate R	218
Reagents and test solutions needed for the monographs in this volume			219
Solutions employed in volumetric determinations			229
Standard solutions for control			233
General tests for reagents			237
Limit test for arsenic	237	Determination of optical rotation and specific rotation	251
Determination of boiling-range	240	Determination of pH	251
Limit test for chloride.	241	Limit test for phosphate	251
Determination of density	242	Determination of refractive index	252
Limit test for heavy metals	242	Determination of residue on ignition	252
Determination of insoluble matter	244	Determination of saponification value	252
Determination of iodine value	244	Determination of sodium and potas- sium by the method of flame photometry	253
Limit test for iron	245	Limit test for sulfate	254
Limit test for lead	245	Determination of water by the Karl Fischer method	255
Determination of melting-range, melting-temperature and congeal- ing-temperature	247		
Determination of methoxyl	249		
Determination of nitrogen compounds	250		
Index			259