

Contents

<i>General Preface</i>	15
<i>Preface to Volume 1</i>	17
<i>Preface to Second Edition</i>	19
<i>Preface to First Edition</i>	19
A. DESTRUCTIVE METHODS	1
AA Ash by Ignition	1
AB Wet-Ash Processes	3
AC Bomb Ash Methods	5
AD Pyrolysis (Dry Distillation)	6
AE Potassium Bisulphate Pyrolysis	8
AF Phosphoric Acid Distillation	8
AG Alkaline Pyrolysis	8
AH Burning Test	10
AK Sodium Fusion	11
AL Alkaline Hydrolysis	11
AM Borax Bead	12
B. NON-DESTRUCTIVE METHODS	13
BA.1 Melting Point	13
BA.2 Boiling Point	15
BA.3 Refractive Index	15
BA.4 Density	19
BB.1 Gravity Separations	22
BB.2 Settling	22
BB.3 Centrifugal Methods	23
BB.4 Filtration	24
BC.1 Reflux Extraction	24
BC.2 Soxhlet Extraction Apparatus	26
BC.3 Straight Tube Extractor	27
BC.4 Liquid/Liquid Extractions	28
BC.5 Separating Funnel	28
BC.6 Siphon Extraction	28
	5

CONTENTS

BD	Distillation	29
BD.1	Straight Distillation	29
BD.2	Fractionation	29
BD.3	Water Estimation	29
BD.4	Solvent Estimation	30
BD.5	Steam Distillation	30
C.	MICROCHEMICAL METHODS	31
CA	Solubility	31
CB	Treatment under Coverglass	32
CC	Crystals and Precipitates	32
CD	Spot Tests	33
CE	Anilide Tubes	34
CF	Gas Reactions	35
CG	Capillarity Extraction of Stains, etc.	36
CH	Sellotape Extraction of Fibres, etc.	37
CK	Film Tests	38
CL	Centrifuge	38
CM	Decantation	39
CN	Distillation	39
CO	Separation	39
CP	Sublimation	40
CQ	Steam Distillation	40
CR	Filtration	40
D.	CHROMATOGRAPHIC METHODS	43
DA	Goppelsroeder-type Methods	47
DB	Ascending Chromatography	48
DB/R	Developing Solutions	51
DC	Descending Chromatography—Adsorption	57
DC/R	Developing Solutions for Descending Adsorption Methods	58
DD	Descending Chromatography—Partition	59
DD/R	Developing Solutions for Descending Partition Work	61
DE	Inverse (Reverse) Phase Descending Partition Chromatography	61

DE/R	Developing Solutions for Inverse Phase-Partition Methods	62
DF	Two-dimensional Chromatography	62
DF/R	Developing Solutions for the Two-dimensional Method	63
DG	Thin-layer Chromatography	64
DG/R	Developing Solutions for Thin-layer Chromatography	67
DH	Recovery of Pure Substances	69
DK	Quantitative Determinations	69
E. ELEMENTS AND ELEMENT-BASED REAGENTS		71
EA.1	Aluminium	72
EA.2	Antimony	73
EB.1	Barium	73
EB.3	Bismuth	74
EB.4	Boron	75
EB.5	Bromine	75
EC.2	Caesium	75
EC.3	Calcium	75
EC.6	Chlorine	76
EC.7	Chromium	77
EC.8	Cobalt	78
EC.10	Copper	79
EF.1	Fluorine	86
EI.2	Iodine	87
EI.4	Iron	93
EL.1	Lanthanum	97
EL.2	Lead	98
EL.3	Lithium	100
EM.1	Magnesium	101
EM.2	Manganese	102
EM.3	Mercury	103
EM.4	Molybdenum	107
EN.3	Nickel	108
EN.4	Nitrogen	109
EO.1	Osmium	111
EP.2	Phosphorus	112

CONTENTS

ER.6	Ruthenium	113
ES.4	Silicon	113
ES.5	Silver	115
ES.6	Sodium	115
ES.8	Sulphur	116
ET.7	Tin	117
ET.8	Titanium	117
ET.9	Tungsten	118
EZ.1	Zinc	118
EZ.2	Zirconium	119
F. DYESTUFF STAINING METHODS		121
FA	Acid Dyestuff Stains	121
FB	Basic Dyestuff Stains	124
FC	Direct Cotton Dyestuffs	127
FD	Disperse Dyestuffs	130
FE	Vat Dyes	131
FF	Diazo Products	131
FG	Procion Dyes	133
FH	Oil Soluble Dye Stains	133
FK	Pigments	134
FL	Mordant Dyestuff Stains	134
FM	Mixed Class Stains	135
FN	Organic Chemical Stains	138
FO	Vegetable Stains	140
FP	Indicators	141
FQ	Sundry Stains	142
G. ORGANIC FUNCTIONAL GROUPS		145
GA	Nitrates	145
GA.1	Diphenylamine	145
GB	Aldehydes	146
GB.1	Schiff's Reagent	146
GB.2	Azo Benzene Phenyl Hydrazine Sulphonic Acid	147
GB.3	Chromotropic Acid	147
GB.4	Phenyl Hydrazine (Schryver's Test)	148

CONTENTS

	GB.5 Carbazole	150
	GB.6 Phloroglucinol	151
	GB.7 Sodium Pentacyano Ammine Ferroate	151
	GB.8 Hydrazine Sulphate	151
	GB.9 Benzamidine Test	152
	GB.10 Indanthrene Orange F3R	152
	GB.11 Biol's Reagent	152
	GB.12 Ortho-dianisidine	152
	GB.13 Aniline	153
GC	Alcohols	153
	GC.1 Dithiocarbamate Reaction	153
	GC.2 Schiff's Reagent	153
	GC.3 Chromotropic Acid	154
	GC.4 Iodoform Reaction	154
	GC.5 Borax Flame Test	155
	GC.6 Salting-out Test	155
	GC.7 Sodium Nitroprusside	155
	GC.8 Anthrone	155
	GC.9 Acrolein Test	156
	GC.10 Thionyl Chloride	156
	GC.11 Carbazole	157
	GC.12 Nitric Acid (Chancel's Reaction)	157
	GC.13 Iodine Solution	157
	GC.14 Tannin/Ferric Chloride	158
	GC.15 Sodium Metaperiodate	158
GD	Ketones	158
	GD.1 Bisulphite Reaction	158
	GD.2 Hydroxylamine	159
	GD.3 Ethylene Diamine	159
	GD.4 Sodium Nitroprusside	159
	GD.5 Ortho-nitrobenzaldehyde	159
GE	Thio Compounds	160
	GE.1 Sodium Azide/Iodine	160
	GE.2 Copper Salts	160
GF	Carboxylic Acids and Esters	161
	GF.1 Hydroxylamine Hydrochloride	161
	GF.2 Resorcinol	162
	GF.3 Saponification	163

CONTENTS

GF.4	Lanthanum Nitrate	163
GF.5	Ortho-nitrobenzaldehyde	164
GF.6	Chromotropic Acid	164
GF.7	Mercuric Chloride	165
GF.8	Phenol	165
GF.9	Copper Sulphate	165
GF.10	Methylene Blue	166
GF.11	Iodine Solution	166
GF.12	Resorcinol	166
GF.13	Carbazole	167
GF.14	Nickel Dimethyl Glyoxime	167
GG	Sulphonic Acids	167
GG.1	Nickel Hydroxide	167
GH	Amines and Amides	168
GH.1	Dithiocarbamate Reaction	168
GH.2	Nitroprusside Reaction	168
GH.3	Fluorescein Reaction	169
GH.4	Glutaconic Aldehyde	170
GH.5	Sodium Pentacyano Aquo Ferriate	170
GH.6	Quinone Imide Reaction	171
GH.7	Sodium Hypochlorite Reaction	171
GH.8	Ninhydrin Reaction	172
GH.9	Xanthidrol	174
GH.10	Sodium Nitrite	174
GH.11	Urease	175
GH.12	Picric Acid	175
GH.13	Thiocyanate Test	176
GH.14	Copper Sulphate	176
GH.15	Silver Nitrate	177
GH.16	Aniline	177
GH.17	Benzylamine	177
GH.18	Phosphoric Acid	178
GH.19	R Salt	178
GH.20	Furfurol	178
GH.21	Acetyl Benzoyl	178
GH.22	Iodine	179
GH.23	Para-dimethylamino Benzaldehyde	179
GH.24	Bismuth Iodide	180

GH.25	Sodium Rhodizonate	180
GH.26	Alkaline Bromine Water	180
GH.27	Copper/Benzidine Paper	181
GH.28	Peroxide/Ferrocyanide	181
GH.29	Sawicki's Reagent	181
GH.30	Peroxide/Formic Acid	181
GK	Phenols	182
GK.1	Formalin/Sulphuric Acid Reaction	182
GK.2	Diazo Reaction	182
GK.3	Indophenol Reactions	182
GK.4	Millon's Reagent	183
GK.5	Salicylaldehyde Reaction	184
GK.6	Diazonium Reaction	184
GK.7	Pyrocatechol Reaction	184
GK.8	Phenolphthalein Test	185
GK.9	Ferric Chloride Test	185
GK.10	Nitration Test	185
GL	Hydrocarbon Residues	185
GL.1	Fast Red Salt AL	185
GL.2	Guerbet Test	186
GL.3	Starch/Iodine Test	186
GL.4	Diazo Reaction	187
GL.5	Bromine	187
H.	UNCLASSIFIED METHODS	189
HA	Animal Fibres	189
HA.1	Allworden Reaction	189
HA.2	Krais-Viertel (or K.M.V.) Reaction	190
HA.3	Fleming and Thaysen Reaction	191
HA.4	Billinghame's Test	191
HA.5	Swett's Test	191
HA.6	Chlorine Water	191
HA.7	Peracetic Acid	191
HA.8	Trypsine	192
HA.9	Calcium Chloride/Formic Acid	192
HA.10	Sodium Hypochlorite	192
HA.11	Copper/Benzidine Paper	192
HA.12	Copper/Diphenylamine Reagent	192

CONTENTS

HA.13	Zimmerman's Reagent	193
HA.14	Textile Institute Solvents	193
HA.15	Other Tests for Fibres	193
HB	Resins	197
HB.1	Bromine-based Reagents	197
HB.2	Liebermann-Storch Test	197
HB.3	Halphen-Hicks Test	200
HB.4	Solvents for Resins	200
HB.5	Acid Hydrolysis	200
HB.6	Tests for Velan PF	200
HB.7	Skinkle Solvents	201
HB.8	Solubilities	202
HB.9	Solvents	202
HB.10	Giles and Waters' Scheme Reagents	202
HB.11	Skinkle (Krammes and Maresh) Scheme Reagents	203
HB.12	Aenishänslin Scheme (Formaldehyde Resins)	204
HB.13	Other Tests for Resins	204
HC	Colouring Matters	205
HC.1	Green's Reagents	205
HC.2	Clayton's Reagents	208
HC.3	Giles et <i>al.</i> Reagents	211
HC.4	Fastness Test Reagents	212
HC.5	Test Controls (Dyeings)	215
HC.6	Haigh Scheme Reagents	216
HC.7	Other Tests for Dyestuffs	217
HD	Detergents	218
HD.1	Cation-active Solution (Test for Anionic Detergents)	218
HD.2	Cation-active Solution	218
HD.3	Acid Hydrolysis	218
HD.4	Fall in pH Value	218
HD.5	Decomposition at 110°C	218
HD.6	Decomposition at 110°C at pH 5.0 (Van der Hoeve)	219
HD.7	Acid Hydrolysis	219
HD.8	Cold Acid Hydrolysis	219

HD.9	Magnesium Sulphate Test	219
HD.10	Cold NaOH Test	219
HD.11	Anion-active Solution	219
HD.12	Sodium 1,2-Naphthaquinone 4-Sulphonate	220
HD.13	Ammonium Chloride Test	220
HD.14	Acid Cation Test	220
HD.15	Dilute Sulphuric Acid	220
HD.16	Other Tests for Detergents	220
HE	Proteins	222
HE.1	Millon's Reagent	222
HE.2	Biuret Reaction	222
HE.3	Tetrabrom Phenolphthalein Ethyl Ester	223
HE.4	Violet Ring Reaction	223
HE.5	Adamkiewicz Reagent	223
HE.6	Tannin Reaction	224
HE.7	Schmidt's Reagent	224
HE.8	Potassium Ferrocyanide	224
HE.9	Basic Lead Acetate	224
HF	Cellulose, Starches, Gums	225
HF.1	Iodine	225
HF.2	Basic Lead Acetate	225
HF.3	Fehling's Solution	225
HF.4	Anthrone	226
HF.5	Zinc Dithiol	226
HF.6	Triphenyl Tetrazolium Chloride	226
HF.7	Benedict's Solution	227
HF.8	Molisch's Test	227
HG	Oils	227
HG.1	Diamino Fluorene	227
HG.2	Kreis Test: Phloroglucinol	228
HG.3	Diphenyl Carbazide	228
HG.4	Sodium Sulphide	228
HG.5	Liebermann-Storch Test	228
HG.6	Halphen Test	229
HG.7	Badouin Test	229
HG.8	Bellier Test	229
HG.9	Acetic Anhydride	229
HG.10	Iodine Vapour	230

CONTENTS

HH	Acids	230
HK	Alkalis	232
Instrumental Methods		235
References		237
Index		241