

CONTENTS

	PAGE
INTRODUCTION	1
EXPERIMENTAL TECHNIQUE	2
TESTS FOR ELEMENTS	5
INDEX OF CLASS SCHEMES	11
DETERMINATION OF PHYSICAL PROPERTIES	12
PHYSICAL PROCESSES	16

SCHEME I

*Compounds containing Carbon and one or more of the following elements :
H, O, Metal.]* 25

[ALCOHOLS	33
MONOHYDRIC ALCOHOLS	33
OXIDATION TEST FOR ALCOHOLS	38
POLYHYDRIC ALCOHOLS AND ALKOXIDES	41
PHENOLIC COMPOUNDS	44
MONOHYDRIC PHENOLS	46
POLYHYDRIC PHENOLS	49
PHENOXIDES	53
ALDEHYDES AND KETONES	54
CARBOXYLIC ACIDS	67
LACTONES AND PEROXIDES	86
SALTS OF CARBOXYLIC ACIDS	87
CARBOHYDRATES	91
GLUCOSIDES	94
COLOURED SOLID COMPOUNDS	95
ESTERS, ETHERS AND HYDROCARBONS	99
ESTERS OF CARBOXYLIC ACIDS	100
β -KETONIC ESTERS	113
ETHERS AND HYDROCARBONS	114
ADDITIONAL COMPOUNDS	128

SCHEME II

*[Compounds containing Cl, Br or I together with Carbon and one or more
of the following elements : H, O, Metal.]* 131

HALOGEN-CARBOXYLIC ACIDS	133
HALOGEN-PHENOLS	136
HALOGEN-ALCOHOLS	137

	PAGE
HALOGEN-ALDEHYDES AND HALOGEN-KETONES	138
HYDRATES AND ALCOHOLATES OF HALOGEN-ALDEHYDES	139
ALIPHATIC HALOGEN-HYDROCARBONS, AROMATIC HYDROCARBONS WITH HALOGEN IN THE SIDE-CHAIN, HALOGEN ETHERS, AND HALOGEN ESTERS	140
ADDITIONAL ALIPHATIC HALOGEN-HYDROCARBONS, ETC.	144
AROMATIC HALOGEN-HYDROCARBONS	146
ACID HALIDES AND ALKYL CHLOROFORMATES (CHLOROCAR- BONATES)	150

SCHEME III

[Compounds containing Sulphur (or Sulphur and Chlorine) together with Carbon and one or more of the following elements : H, O, Metal.] 153

BISULPHITE COMPOUNDS OF ALDEHYDES AND KETONES, AND SULPHOXYLATES	154
SALTS OF ALKYL SULPHURIC ACIDS	156
SULPHONIC ACIDS OF PHENOLIC COMPOUNDS AND THEIR SALTS	157
SULPHONIC ACIDS OF HYDROCARBONS AND THEIR SALTS	158
ESTERS OF SULPHURIC ACID AND OF SULPHONIC ACIDS	160
SULPHONES	163
SULPHOCHLORIDES	163

SCHEME IV

[Compounds containing N, or N and Halogen, also compounds containing N with Sulphate or Phosphate together with Carbon and one or more of the following elements : H, O, Metal.] 165

SECTION 1. AMMONIUM SALTS: AMIDES AND IMIDES	176
AMMONIUM SALTS OF CARBOXYLIC ACIDS, AND AMMONIUM URATE	176
AMIDES AND IMIDES	177
SECTION 2. (a) COMPOUNDS EVOLVING NITROGEN WITH DIL. HCl AND Aq. NaNO ₂	184
UREA AND ITS SALTS	184
ALIPHATIC AMINO-ACIDS	185
(b) ACYL ALIPHATIC AMINO-ACIDS	186
SECTION 3. COMPOUNDS YIELDING DIAZONIUM SALTS WITH DIL. HCl AND Aq. NaNO ₂	187
ANILIDES	202
AMINOPHENOLS	203
SECTION 4. COMPOUNDS YIELDING A WHITE OR YELLOW EMUL- SION WITH DIL. HCl AND Aq. NaNO ₂	206
SECONDARY AMINES	206
SECTION 5. COMPOUNDS YIELDING A GREEN, VIOLET-BLUE, OR RED-BROWN COLOUR WITH DIL. HCl AND Aq. NaNO ₂	210
SECTION 6. ALIPHATIC AND HETEROCYCLIC AMINES	213
SALTS OF ALIPHATIC AMINES	216
SECTION 7. NITRO, AZO AND AZOXY COMPOUNDS	220
ADDITIONAL NITRO-COMPOUNDS	233

CONTENTS

vii

	PAGE
DERIVATIVES OF ALDEHYDES AND KETONES	236
COMPOUNDS OF ALIPHATIC ALDEHYDES WITH AMMONIA, AND WITH AROMATIC PRIMARY AMINES	236
DERIVATIVES OF BENZALDEHYDE	237
OXIMES AND SEMICARBAZONES	237
NITRILES	240
ALKYL NITRITES AND NITRATES	241
PURINE GROUP	242
ALKALOIDS	244

SCHEME V

<i>[Compounds containing N and S (not as Sulphate) together with Carbon and one or more of the following elements : H, O, Metal.]</i>	249
AMINOSULPHONIC ACIDS AND THEIR SALTS	251
NITROSULPHONIC ACIDS AND THEIR SALTS	252
ISOTHIOCYANATES	252
THIOUREAS	253
SULPHONAMIDES AND SACCHARIN	254
SULPHONYL DERIVATIVES OF PRIMARY AND SECONDARY AMINES	257

MISCELLANEOUS COMPOUNDS

N, Cl, AND S (NOT AS SULPHATE) WITH OR WITHOUT Na PRESENT	258
P PRESENT	259
As AND N WITH OR WITHOUT Na PRESENT	260
As, N, S, AND Na PRESENT	260

MIXTURES OF ORGANIC COMPOUNDS	261
-------------------------------	-----

SPECIAL REAGENTS	265
------------------	-----

INDEX OF ORGANIC PROCESSES AND PREPARATIONS	269
INDEX OF SUBSTANCES FOR IDENTIFICATION	274