

CONTENTS

PREFACE

1. HYDRAZINES

Nomenclature	1
Properties	1
Reactions	4
Preparative Methods	22
Disubstituted Hydrazines	28
Trisubstituted Hydrazines	32
Tetrasubstituted Hydrazines	33
Quaternary Hydrazinium Salts	34
Amine Imides	34
Analytical Methods	35
References	35

2. HYDRAZONES

Nomenclature	43
Properties	43
Reactions	47
Preparative Methods	71
Analytical Methods	73
References	74

3. HYDRAZIDES AND RELATED COMPOUNDS

(Amidrazones, Hydrazidines, Acylhydrazones, etc.)

Nomenclature	80
Properties	82
Reactions	87
Carbohydrazides	87
Hydrazonoyl Derivatives: Halides and Esters	103
Amidrazones	105
Hydrazidines	109
Sulfonylhydrazides	110
Thionyl Hydrazines	119

Preparative Methods	120
Carbohydrazides and Derivatives	120
Hydrazonoyl Derivatives: Halides and Esters	125
Amidrazones	125
Hydrazidines	129
Sulfonhydrazides and Thionyl Hydrazines	130
Analytical Methods	131
References	132

4. DIAZONIUM AND AZO COMPOUNDS (Derivatives of Diazene)

Nomenclature	142
Properties	143
Reactions	149
Diazonium Compounds	149
Azo Compounds	173
Formazans	188
Preparative Methods	189
Diazonium Compounds	189
Azo Compounds	191
Formazans	195
Analytical Methods	195
References	196

5. DIAZO COMPOUNDS, AZAMINES, AND NITRILE IMIDES

Nomenclature	212
Properties	212
Reactions	215
Diazoalkanes	215
Nitrile Imides (Nitrilimines)	244
Azamines	245
Preparative Methods	245
Diazo Compounds	245
Nitrile Imides (Nitrilimines)	252
Azamines	252
Analytical Methods	253
References	253

6. AZIDES

Nomenclature	263
Properties	263
Reactions	265
Preparative Methods	288
Analytical Methods	292
References	293

7. OTHER FUNCTIONS WITH CHAINS OF THREE OR MORE NITROGENS

Nomenclature	301
General Remarks	301
Triazanes	302
Triazenes	303
Azimines	309
Tetrazanes	310
Tetrazenes	311
Tetrazadienes	315
Pentazadienes	315
Hexazadienes	315
Octazatrienes	317
Chains longer than N_8	317
References	318

INDEX	321
--------------	-----