

CONTENTS

PART I. HETEROCYCLIC NITROGEN COMPOUNDS

I.	PYRIDINE AND ITS DERIVATIVES	1
II.	QUINOLINE AND QUINOLINE DERIVATIVES	49
III.	DIPYRIDYL AND RELATED COMPOUNDS	64
IV.	PYRAZOLONE DERIVATIVES	105
V.	MISCELLANEOUS HETEROCYCLIC NITROGEN COMPOUNDS	117

PART II. THE OXIMES

VI.	THE DIOXIMES	157
VII.	ACYLOIN OXIMES	237
VIII.	HYDROXYOXIMES	252
IX.	MONOXIMES OF DIKETONES	272
X.	ISONITROSO COMPOUNDS	277
XI.	NITROSO PHENOLS	290
XII.	MISCELLANEOUS OXIMES	339
XIII.	CUPFERRON AND NEOCUPFERRON	355
XIV.	NITROSO AMINES	404

PART III. ACIDIC IMINO COMPOUNDS

XV.	RHODANINE AND ITS DERIVATIVES	415
XVI.	CARBAZIDES, THIOCARBAZIDES, AND SEMICARBAZIDES	430
XVII.	CARBAZONES	454
XVIII.	THIOCARBAZONES	463
XIX.	MISCELLANEOUS IMINO COMPOUNDS	553