

CONTENTS

PREFACE	v-vii
TABLE OF CONTENTS	ix-xii
TABLE OF ABBREVIATIONS	xiii-xvii

CHAPTER I

INTRODUCTION	1-14
------------------------	------

CHAPTER II

THE GENERIC TESTS OF ORDER I	15-26
--	-------

CHAPTER III

GENUS 1. ALDEHYDES	27-76
Subindexes for Genus 1	
1. Alphabetical name index	27-28
2. Chemical type index	28-29
Tables of Genus 1	
Division A. Solid aldehydes	30-42
Division B. Liquid aldehydes	43-76

CHAPTER IV

GENUS 2. CARBOHYDRATES	77-83
Tables of Genus 2	
Division A. Solid carbohydrates	77-83
Section 1	77-81
Section 2	82-83

CHAPTER V

GENUS 3. ACIDS	84-200
Subindexes for Genus 3	
1. Alphabetical name index	84-85
2. Chemical type index	86-88
Tables of Genus 3	
Division A. Solid acids	89-178
Section 1. "Soluble" acids	89-123
Section 2. "Insoluble" acids	124-178
Division B. Liquid acids	179-200
Section 1. "Soluble" acids	179-190
Section 2. "Insoluble" acids	191-200

CHAPTER VI

GENUS 4. PHENOLS	201-272
Subindexes for Genus 4	
1. Alphabetical name index	201-202
2. Chemical type index	203-205
Tables of Genus 4	
Division A. Solid phenols	206-252
Division B. Liquid phenols	253-272

CHAPTER VII

GENUS 5. ESTERS	273-348
Subindex for Genus 5	
Chemical type index	273-278
Tables of Genus 5	
Division A. Solid esters	279-297
Division B. Liquid esters	298-348

CHAPTER VIII

GENUS 6. ACID ANHYDRIDES AND LACTONES	349-353
Tables of Genus 6	
Division A. Solids	349-351
Division B. Liquids	352-353

CHAPTER IX

GENUS 7. KETONES	354-397
Subindexes for Genus 7	
1. Alphabetical name index	354-355
2. Chemical type index	355-356
Tables of Genus 7	
Division A. Solid ketones	357-373
Division B. Liquid ketones	374-397

CHAPTER X

GENUS 8. ALCOHOLS	398-481
Subindexes for Genus 8	
1. Alphabetical name index	398-399
2. Chemical type index	400-402
Tables of Genus 8	
Division A. Solid alcohols	403-424
Section 1. "Soluble" alcohols	403-409
Section 2. "Insoluble" alcohols	410-424
Division B. Liquid alcohols	425-481
Section 1. D_4^{20} less than 0.90	425-456
Section 2. D_4^{20} greater than 0.90	457-481

CHAPTER XI

GENUS 9. ETHERS, HYDROCARBONS, ETC.	482-602
Subindexes for Genus 9	
1. Alphabetical name index	482-484
2. Chemical type index	485-490
Tables of Genus 9	
Division A. Solids	491-518
Section 1. Non-aromatics	491-494
Section 2. Aromatics	495-518
Division B. Liquids	519-602
Section 1. Aromatics	519-552
Section 2. Acyclic ethers	553-560
Section 3. Dienes, etc.	561-575
Section 4. Alkenes	576-586
Section 5. Naphthenes	587-591
Section 6. Alkanes	592-602

CHAPTER XII

COLORED COMPOUNDS OF ORDER I (SUBORDER II)	603-628
Subindexes for Suborder II	
1. Alphabetical name index	603
2. Chemical type index	603-604
Tables of colored compounds	
Division A. Solids	605-627
Division B. Liquids	628

CHAPTER XIII

TABLES OF MELTING POINTS OF SERIES OF DERIVATIVES OF COMPOUNDS OF ORDER I	629-655
A. Derivatives of carbonyl compounds	
1. Oximes	629-631
2. Phenylhydrazones	631-632
3. <i>p</i> -Nitrophenylhydrazones	632
4. 2,4-Dinitrophenylhydrazones	633-634
5. Semicarbazones	634-636
B. Derivatives of phenolic compounds	
1. Esters	
<i>a.</i> Acetates	637
<i>b.</i> Benzoates	638
<i>c.</i> <i>p</i> -Nitrobenzoates	639
<i>d.</i> 3,5-Dinitrobenzoates	639
<i>e.</i> Benzenesulfonates	639-640
<i>f.</i> <i>p</i> -Toluenesulfonates	639-640
2. Ethers	
<i>a.</i> <i>p</i> -Nitrobenzyl ethers	640
<i>b.</i> 2,4-Dinitrophenyl ethers	640
<i>c.</i> Aryloxyacetic acids	641

3. <i>N</i> -substituted carbamates	
<i>a.</i> <i>N</i> -Phenylcarbamates	641-642
<i>b.</i> <i>N</i> -(α -Naphthyl)carbamates	641-642
<i>c.</i> <i>N,N</i> -Diphenylcarbamates	641-642
<i>d.</i> <i>N</i> -(<i>p</i> -Xenyl)carbamates	642
C. Derivatives of alcohols	
1. Esters	
<i>a.</i> <i>p</i> -Nitrobenzoates	643
<i>b.</i> 3,5-Dinitrobenzoates	644
<i>c.</i> Acid phthalates	645
<i>d.</i> Acid 3-nitrophthalates	646
2. <i>N</i> -Substituted carbamates	
<i>a.</i> <i>N</i> -Phenylcarbamates	646-647
<i>b.</i> <i>N</i> -(α -Naphthyl)carbamates	647-648
<i>c.</i> <i>N</i> -(<i>p</i> -Nitrophenyl)carbamates	648
<i>d.</i> <i>N</i> -(<i>p</i> -Xenyl)carbamates	648
D. Derivatives of acids	
1. Esters	
<i>a.</i> <i>p</i> -Nitrobenzyl esters	649
<i>b.</i> Phenacyl esters	650
<i>c.</i> <i>p</i> -Chlorophenacyl esters	650-651
<i>d.</i> <i>p</i> -Iodophenacyl esters	650-651
<i>e.</i> <i>p</i> -Bromophenacyl esters	651
<i>f.</i> <i>p</i> -Phenylphenacyl esters	652
2. Amides or <i>N</i> -substituted amides	
<i>a.</i> Amides	653-654
<i>b.</i> Anilides	654-655
<i>c.</i> <i>p</i> -Toluidides	655

CHAPTER XIV

GENERAL INDEXES FOR ORDER I	656-691
A. Index of compounds according to empirical formula	656-672
B. Alphabetical index of compounds of Order I	673-691