

CONTENTS

Abbreviations	IX
Explanations and References to the Tables	1
Alkenes and Cycloalkanes	2-9
Alkenes Cycloalkenes Dienes and Polyenes	10-26
Alkynes (Acetylenes)	27-31
Aromatic hydrocarbons	32-51
Halides	52-76
Alcohols	77-90
Phenols	91-128
Ethers	129-140
Aldehydes	141-160
Ketones	141-143,161-179
Quinones	180-185
Carboxylic Acids	186-189;186-210
Acyl Halides	186-189;211-222
Acid Anhydrides	223-227
Amides and Imides	228-247
Esters	248-281
Amino Acids	282-290
Amines	291-325
Carbohydrates	326-333
Nitro Compounds	334-343
Nitriles	344-368
Sulfonic Acids	369-380
Sulfonyl Chlorides	381-390
Sulfonamides and Sulfonilides	391-410
Thiols (Mercaptans)	411-417
Thioethers (Sulfides)	418-427
Acid Dissociation Constants of organic Acids in Aqueous Solution	428-433
Acid Dissociation Constants of Phenols in Aqueous Solution	428;436-439
I.R. -Infra-red Correlations Charts	441-447
Far I.R.-Far Infra-red Vibrational Frequency Correlation Charts	448-449
NMR-Characteristic NMR Spectral Positions for	
Hydrogen in Organic Structures	450
Miscibility of Organic Solvent Pairs	451-453

Thermometers	454
Correction of Boiling Points to Standard Pressure	455-456
Molecular Elevation of the Boiling Point	457
Molecular Depression of the Freezing Point	457
Carbohydrates	458-465
Fats and Oils	466-467
Waxes	468
Diamagnetic Susceptibilities of Organic Compounds	469-474
Four-Place Logarithms	475-476
Periodic Table of the Elements	477
Table of Atomic Weights	478
Index of Organic Compounds	479-560
Index Listing names of tables and major subjects	561-563
Request for New Data	564