

## CONTENTS

I. INTRODUCTION	I
II. STRUCTURE OF THE ATOM	10
III. PARAFFINS	38
IV. UNSATURATED HYDROCARBONS	62
V. HALOGEN DERIVATIVES OF THE PARAFFINS	100
VI. MONOHYDRIC ALCOHOLS	124
VII. ETHERS	140
VIII. ALDEHYDES AND KETONES	145
IX. FATTY ACIDS	174
X. TAUTOMERISM	216
XI. POLYHYDRIC ALCOHOLS	247
XII. UNSATURATED ALCOHOLS, ETHERS, CARBONYL COMPOUNDS AND ACID S	265
XIII. NITROGEN COMPOUNDS	292
XIV. ALIPHATIC COMPOUNDS OF SULPHUR, PHOSPORUS, ARSENIC AND SILICON	332
XV. ORGANO-METALLIC COMPOUNDS	348
XVI. SATURATED DICARBOXYLIC ACIDS	368
XVII. HYDROXYACIDS. STEREOCHEMISTRY. UNSATURATED DICARBOXYLIC ACIDS	393
XVIII. CARBOHYDRATES	436
XIX. ALICYCLIC COMPOUNDS	467
XX. SIMPLE AROMATIC HYDROCARBONS	499
XXI. AROMATIC HALOGEN COMPOUNDS	544
XXII. AROMATIC NITRO-COMPOUNDS	553
XXIII. AROMATIC AMINO-COMPOUNDS	564
XXIV. DIAZONIUM SALTS AND THEIR RELATED COMPOUNDS	582
XXV. SULPHONIC ACIDS	606
XXVI. PHENOLS	618
XXVII. ALCOHOLS, ALDEHYDES. KETONES AND QUINONES	644
XXVIII. AROMATIC ACIDS	675
XXIX POLYNUCLEAR HYDROCARBONS AND THEIR DERIVATIVES	697
XXX. HETEROCYCLIC COMPOUNDS	741
XXXI. DYES	771
EXAMINATION QUESTIONS	810
APPENDIX	814
INDEX	823

