## **CONTENTS**

CHAPTER I.	ORGANIC		DS:	Mole	ECULA	ar <b>W</b>	EIGE	ITS 2	ND	PAGE
	Structi	JRE •	-			•	•	(*)	ie.	1
II.	VALENCY	of Carbo	N IN	Orga	NIC	Сомр	OUNI	os -	-	28
III.	THE PARA	FFINS -	-0	-		-		-	_	49
IV.	THE ALCO	HOLS •	7.	1071			•	-		73
y.	THE ETHE	RS -	-	2	4			•		95
VI.	ALDEHYDI	es and Ki	ETONI	ES	•	-	-	-		107
VII.	THE FATT	y Acids	•	- <b>-</b>	- 1					129
VIII.	ESTERS, N	ITROPARA	FFINS	4	2			-	-	150
IX.	THE AMIN	es ·								173
X.	OLEFINES	AND ACE	TYLE	NES	•	-	-	-	-	184
XI.	THE DIBA	SIC ACIDS		-		-	-		-	204
XII.	COMPOUND	s with M	<b>1</b> ULTI	PLE P	Rope	ERTIES	S -	-		234
XIII.	THE CARB	OHYDRATE	ES			2	10	-	-	272
XIV.	Cyanogen	AND ITS	Deri	VATIV	ES	-	2	-		305
XV.	DERIVATIV	ES OF PHO	SPHO	RUS A	ND A	RSEN	IC.	ORGA	NO.	
	METALLI	с Сомрои	NDS	•	-	-		-	•	316
XVI.	Aromatic	(OR CARB	OCYC	Lic) S	ERIE	s -	-	-	-	327
XVII.	NITRO DI	ERIVATIVE	S OF	THI	E Aı	ROMA	TIC	Hydi	RO-	
	CARBONS		-	-		•	•	-		349
VIII.	DISTINCTIO		EEN	PHE	NOLS	ANI	A	ROMA	TIC	
	ALCOHOL	s -	7	100			•	•	•	371
XIX.	AROMATIC		ES ANI	Сом	POUN	DS WI	тнМ	[ULTII	PLE	
	Propert		•		•	•		-	-	389
	DIAZO REA		5.			2,51	•	*		416
XXI.	MULTINUCI	EAR OR I	OLYF	HENY	L Co	MPOU	NDS	-	•	431
XII.	NAPHTHALI	ENE AND	ırs D	ERIVA	TIVE	s				447

CC	ATT	DES.	NTT	PС
1.1		L 172		

XXIII. HETEROCYCLIC COMPOUNDS	472
XXIV. Hydro-aromatic or Hydrocyclic Series · .	499
XXV. THE ALKALOIDS-	522
APPENDIX I: EQUIVALENCE OF THE FOUR HYDROGEN ATOMS IN METHANE	537
APPENDIX II: EQUIVALENCE OF THE SIX HYDROGEN ATOMS IN THE BENZENE MOLECULE	- 539
APPENDIX III: DETERMINATION OF HIGH MOLECULAR WEIGHTS	542
APPENDIX IV: TABLE OF DIPOLE MOMENTS -	- 549
LOGARITHMIC TABLES	- 550
Index	- 554
Answers to Problems and Numerical Questions	566
CHARTS	
RELATION OF METHANE AND ETHANE TO IMPORTAN ALIPHATIC DERIVATIVES facing p a	
RELATION OF BENZENE TO THE AROMATIC DERIVATIVE facing page	es Je 430