CONTENTS.

.

٢

53

PAC	E
Part IStudies in Alcoholysis. V. The Alcoholysis of Esters of	
aB-unsaturated Acids and of the corresponding saturated	
Esters, by B. Dasannacharya 1	
	È.
Part III.—The Retting of Coconut Husk for the Production of Coir, by	
Gilbert J. Fowler and F. Marsden ' 39	ŧ
Part IVReactions of Chromates at High Temperatures. Part I. The	
Synthesis and Decomposition of Calcium, Sodium and	
Magnesium Chromates in Air, by M. Raman Nayar,	
H. E. Watson and J. J. Sudborough 53	3
The Device Off her C. V. Detal 71	L
Part VI.—The Relation between the Iodine Values and Refractive	
Indices of Hardened Oils. Part II, by H. E. Watson and	1
J. J. Sudborougn	T
Part VIIContributions to the Scientific Study of the Lac Industry.	
Parts I-VIII, by Gilbert J. Fowler, S. Mahdihassan and	_
M. Sreenivasaya 9	7
Part VIIII. The Systematic Nomenclature of Polycyclic Carbon	
Systems, by J. J. Sudborough. II. Polycyclic and Cage	
Systems, by J. J. Sudborough and Systems of Carbon Compounds, by J. J. Sudborough and	
P. Ramaswami Ayyar. III. The Systematic Nomen-	
P. Ramaswami Ayyar. III. The Systematic Operations of the clature of Heterocyclic Compounds including Polycyclic	
Structures by L. I. Sudborough	5
Structures by L. J. SUGDOFOUgit	

	Structures, by J. J. Sudborough	
Part	IX.—The Use of Mixed Catalysts in the Hydrogenation of Oils, by	
	C. K. Patel	
.	XCondensation of Aromatic Amines with Chloroform or	
Part	Carbon Tetrachloride in the Presence of Finely Divided	
	Carbon Tetrachiofide in the freedom in 205	
	Londer, UV N. C. Shan	
Part	XII. Notes on Bixin, by K. Venkataraman. II. An Alkaloid 225	
	from Anona Squamosa Leaves, by N. Trimurci	
~	The Lot of Cotalyst in Reactions Involving Elimination of	
Part	XII.—Iodine as a Catalyst in Redected as in 235 Hydrogen Halides, by R. D. Desai 235	
10	Hydrogen Handes, by Ri Di Levie of Seeds and Bacteria, by	
Part	XIII.—Studies Relating to the Symbiosis of Seeds and Bacteria, by	
	Cilbert I Fowler and MISS K. K. Christic	
Dent	Di Generia of Mahua ()il by Gilbert J. Fowler and	
	Walmar Dinanath	
	study of the Lac Industry.	
Part	XVContributions to the Scientific Study of the Lac Industry.	
	Parts IX-X, by Gilbert J. Powler, 285	
	M. Sreenivasaya	

10 1(#1) ٠

r

.