## CONTENTS.

Part	I _ The Dhotechemin 1 C	PAGE.
- 410	The Indicated Oxidation of Aromatic Hydrocombann	
Part	by J. J. Sudborough, H. E. Watson and B. T. Narayanan II.—Kachi-grass Oil, by Bijoor Sanjiva Rao and J. J. Sudborough.	1
Part	III.—Argemone Oil, by S. Narayana Iyer, J. J. Sudborough and	9
	P. Ramaswami Ayyar	
Part	ALTHOUGH WHAT	29
	P. B. Panicker and J. J. Sudborough	39
Part		33
	Calcium Chloride, by J. J. Sudborough and P. Rama-	
	swami Ayyar	49
Part	and	
	of their saturated Analogues, by A. R. Yathiraja and	
_	J. J. Sudborough	55
Part	VII.—I. Studies Relating to Acetone-Producing Organisms, by	
	Gilbert J. Fowler and V. Subramanyam.—II. Mahua Flowers as Raw Material for the Acetone-Fermentation	
		71
Part	VIII.—Studies in Esterification, by B. V. Bhide and J. J.	
Lait	NEW TARREST AND THE PARTY OF TH	89
Part	C	
	Linn., by D. Satyanarayana Naidu	10020 (Zni22)
Part	X.—Notes on some Indian Essential Oils, by Bijoor Sanjiva Rao,	
	J. D. Duaborong.	143
Part		
	Hariharan and J. J. Sudborough	
Part	XII.—I. An Examination of some Gum-Enzymes, by Gilbert	
	J. Fowler and M. A. Malandkar.—II. Chemical Constitution of the Gum from Boswellia serrata, by M. A. Malandkar	221
	of the Gum from Doswellia serrata, by Mr. 11. Malahama	
Part	XIII.—Industrial Wastes as Manure. I. Ajowan and Mohua cakes as Fertilisers.—II. Utilisation of Refuse, by R. D. Rege	245
D 4	XIV.—Constitution of Manasse's Hydroxycamphor, by M. O. Forster	
Part	and P. P. Shukla	267
Dont	VV The Reaction between Sodium Sulphite and Sulphur, by	
	H E. Watson and M. Rajagopaian	275
Part	The Occurrence of Sylvestrene, by B. Sanjiva Rao and John	007
Latt	Lionel Simonsen "	287