## **CONTENTS**

Vol. 16 (A)-1933	
	PAGE
Part I.—Rhaponticin, and Anthraquinone Derivatives from Rheum	
Emodi, Wall. (Indian, or Himalayan Rhubarb). By	
M. Ghouse Mohiuddin and M. C. Tummin Katti	1
Part II.—Constitution of the So-Called Dithiourazole of Martin Freund.	ATA1
Part V. Isomerism of Hydrazodithiodicarbonamides,	
Iminothiolthiobiazoles and Di-R-Iminothiobiazoles. By	
Shaha L. Janniah and P. C. Guha. Part VI. Isomerism	
of Hydrazomonothiodicarbonamides, Iminothiobiazolo-	
nes and Mono thiourazoles. By S. L. Janniah and	0.400
P. C. Guha	11,
Part III.—Indian Medicinal Plants. Part I. Withania Somnifera.	
Part II. Swertia Chirreta. By D. N. Majumdar and	
P. C. Guha	29
Part IV I. The Colouring Constituents of Alkanet Root (Anchusa	
Tinctoria, Lam.). Part I. The Constitution of Alkan.	
nin. By Mangesh V. Betrabet and Gopâl Chandra	
Chakravarti. II. Note on the Constituents of the Wax	
from Alkanet Root. By M. V. Betrabet and G. C.	
Chakravarti	41
	11 - 12-2
Part V.—The Velocity of Alcoholysis of Esters of Dibasic Acids. By	
Z. H. Patel and H. E. Watson	55
Part VI.—I: Dilatometric Studies in Enzyme Action. Part III. Con-	
traction Constants of Enzyme-Substrate Reactions. By	
H. B. Sreerangachar and M. Sreenivasaya. II. Physio-	
logical Products of the Lac Insect. Part I. A Prelimi-	
nary Investigation. By N. K. Ranga Rao and M.	
Sreenivasaya	69
Part VIII. Studies in the Proteins of Indian Foodstuffs, Part V.	
The Alcohol Soluble Protein of Fenugreek (Trigonella	
Fænum Græcum). By Y. V. Sreenivasa Rau, B. N.	
Sastri and N. Narayana. II. The Mucilage of Fenu-	
greek (Trigonella Fænum Græcum). By C. R. Harihara	
Iyer and B. N. Sastri	85
PRO WYSTERS REPRODUCED ACTION OF THE PRODUCED	

	PAGE
Part VIII.—I. Contributions to the Study of the Spike-Disease of Sandal (Santalum Album, Linn.), Part XIII. Investigation of the Hexone Bases. By Y. V. Sreenivasa Rau. II. Contributions to the Study of the Spike-Disease of Sandal (Santalum Album, Linn.), Part XIV. Study of Mosaics associated with Spiked Areas. By Y. V. Sreenivasa Rau	91
Part IX.—Physiological Products of the Lac Insect. Part II. Investigation of the Water Soluble Nitrogenous Constituents.  By N. K. Ranga Rao	97
Part X.—Extension of Michael's Reaction. Part III. By Tejendra Nath Ghosh and Praphulla Chandra Guha	103
Part XI.—Studies in Bridge Formation. Parts III and IV. The Influence of the methyl and carbethoxy—Groups in the Internal Dehydration of gem-Disubstituted Dehydroresorcinol Esters. By P. S. Mayuranathan	113
Part XII.—Synthesis of Proteins in Plants. Part I. Conversion of Nitrates into Protein in Helianthus Annus, Linn. By K. S. Varadachar	129
Part XIII.—Contributions to the Study of the Spike-Disease of Sandal (Santalum Album, Linn.), Part XV. The rôle of plant acids in health and disease. By A. V. Varadaraja Iyengar	
Part XIV.—The Solubility of Silver Chloride. By P. C. Dave and K. R. Krishnaswami	139 153
Part XV.—Contributions to the Physiology of Sandal (Santalum Album, Linn.). Part I. Nature and Extent of Parasitism. Part II. Influence of host on the nitrogen metabolism of Sandal. By Y. V. Sreenivasa Rau	
Part XVI.—Indian Coal Tar. By S. K. Ganguly, B. Sanjiva Rao and P. C. Guha	167 185
Vol. 16 (B)-1933	
Part I.—Taylor's Frequency Tripler. By P. Rajagopal Pillai and F. N. Mowdawalla	•