

CONTENTS.

		PAGE.
Part	I.—Contributions to the Scientific Study of the Lac Industry. Part XI. Early recognition of Sex among Lac Insects, by S. Mahdihassan	1
Part	II.—Vegetable Oils Containing Glycerides of Erucic Acid, by J. J. Sudborough, H. E. Watson and P. Ramaswami Ayyar.	25
Part	III.—The Production of Ether by Solid Catalysts, by S. K. Kulkarni Jatkar and H. E. Watson	71
Part	IV.—The Constituents of Some Indian Essential Oils. Part XVIII. Derivatives of Abietic Acid, by Madyar Gopal Rau and John Lionel Simonsen	111
Part	V.—The Fat from 'Salvadora Oleoides': Khakan Fat, by C. K. Patel, S. Narayana Iyer, J. J. Sudborough and H. E. Watson	117
Part	VI.—The Constituents of Some Indian Essential Oils. Part XIX. The Essential Oil from the Rhizomes of <i>Kaempferia galanga</i> , by Puthan Madhathil Bhaskara Panicker, B. Sanjiva Rao, and John Lionel Simonsen. Part XX. The Essential Oil from the Rhizomes of <i>Curcuma Aromatica</i> Salisb., by B. Sanjiva Rao, and John Lionel Simonsen. Part XXI. The Essential Oil from the Wood of <i>Erythroxylon monogynum</i> Roxb., by B. Sanjiva Rao, Vishnu Purushottam Shintre and John Lionel Simonsen	133
Part	VII.—Reactions of Chromates at High Temperatures, Part II. The System CaO — Cr ₂ O ₃ — O ₂ , by K. S. Nargund and H. E. Watson	149
Part	VIII.—I. The Catalytic Hydrogenation of Carone, by Subramania Narayana Iyer and John Lionel Simonsen. II. Conessine, by Darab Dinsa Kanga, Panchandana Ramaswami Ayyar and John Lionel Simonsen	169
Part	IX.—Derivatives of Naphthaquinolines and Naphthalisoquinolines, by Charles Stanley Gibson, Kalvoi Venkatakrishna Hariharan, Kottiazath Narayana Menon and John Lionel Simonsen	179
Part	X.—I. Isomeric Phenylserines. II. The Unstable Modification of <i>iso</i> Nitrosocamphor. III. <i>d</i> -Mannitol from <i>Gardenia turgida</i> , by M. O. Forster and Keshaviah Aswath Narain Rao	193