## TITLE INDEX (A)

	PAGE
Circular Paper Chromatograpy. Part III. R, Values of Amino Acids and	
Pentides (Tara Rao and Giri)	77
Part IV. Separation of Organic Acids (Giri, Krishnamurthy and	
Narasimha Rao)	93
Part V. The Separation, Identification, and Quantitative	
Determination of Urea with Application to Human Urine (Tara Rao	
and Giri) · · · · · · · · · · · · · · · · · · ·	137
Part VI. The Quantitative Determination of Amino Acids	
(Giri, Radhakrishnan and Vaidyanathan)	145
Part VII. A Technique for the Separation and Estimation of	0 <b>2</b> 0 2 5
"Overlapping Amino Acids" (Giri and Rao)	343
Dipole Moments of Two Derivatives of D-Glucose in Liquid State: Applica-	
	290
Double Fourier-Synthesis. Punched Card Method (Kartha)	332
Electrodeposition of Copper from the Diethanolamine Bath (Shivaramakrishn	an
and Rama Char)	293
Electrodeposition of Silver from the Iodide Bath (Rama Char and Sada-	
gopachari)	298
Essential Oil from the Berries of Juniperus communis Linn. (Bhati)	43
Essential Oil from Premna tomentosa (Lakshminarayan and Muthana)	55
Identification of d-a-Phellandrene in the Essential Oil of Leaves of Bel,	
Aegle marmelos (Bhati)	39
Mathematical Extrapolation Method for Complex Dielectric Polarisation	
Data (Narasimhan)	113
Micro-Determination of Hydrogenation-Iodine-Number of Vegetable Oils	
(Kasturi, Narayanamurthy and Iyer)	339
Molecular Orbital Treatment of Some Pyrazines (Narasimhan)	281
N1, N3-Bis (Aryl- and Alkyl-Thiocarbamyl)- metanilamides	
(Viswanathan and Iyer)	315
Nature of Lesions Caused by Asbestos and Mica in Experimental Pneu-	B 15 22
mokoniosis in Guinea-pigs (Ramaswamy, Venkatesh and Rama Rao)	319
Pathological Changes in the Tissues of Rats (Albino) and Monkeys	
(Macaca radiata) in Fluorine Toxicosis (Wadhwani and Ramaswamy)	223
H-Activity Relationship of the $\alpha$ - and $\beta$ -Amylases of Resting and Germi-	
nated Barley and Ragi (Eleusine coracana) (Saroja and Giri)	99
Relationship between Particle Size and the Efficiency of Separation of	45000
Minerals by Heavy Media (Bhrany and Rao)	181
elf-Quenched Super-Regenerative Detector for Nuclear Magnetic Resonance	
(Suryan)	25

	PAGE
Studies on the Antitubercular Activity of Sesamin (Gangadharam, Natarajan, Wadhwani, Giri, Narayanmurthy and Iyer)	69
Studies in the Dielectric Constants of Fatty Acids. Part III. The Applicability of Jatkar's Equations to Concentrated Solution of Esters of Fatty	
Acids (Phadke)	31
Carboxylic Acids (Phadke)	123
Studies on the Milk-Clotting Enzyme of Streblus asper (Sri Ram and Reddi)	215
Studies on the Mutagenic Action of Chemical and Physical Agencies on Yeasts. Part VI. Effect of Chrysene on the Rate of Growth and Fer-	
mentation of the Diploid Brewery Yeast (Mitra)	239
Studies in Sesquiterpenes. Part I. Synthesis of 5:8-Dimethylcadalene	
(1:5:6:8-Tetramethyl-4-Isopropylnaphthalene) (Gupta and Muthana)	131
Part II. Synthesis of 7:8-Dimethyl-cadalene (1:6:7:8-Tetra-	11-170-A15-1
methyl-4-isopropylnaphthalene) (Gupta and Muthana)	259
——— Part III. Synthesis of 2:4-Dimethyl-eudalene (1:2:4-Tri-methyl-7-isopropylnaphthalene) and (1:3-Dimethyl-6-isopropylnaphtha-	
lene) (Gupta and Muthana)	263
Part IV. Synthesis of 2:3-Dimethyl-eudalene (Gupta and	
Muthana)	307
Part V. Synthesis of 3: 8-Dimethylcadalene and 1:3:6-Tri-	507
methylnaphthalene (Gupta and Muthana)	310
Studies in Synthetic Antimalarials. Part XX. Some Sulphabiguanide	F = .74
Derivatives (Srinivas, Guha and Guha)	47
Substituted Thiourea Derivatives of Metanilamide (Viswanathan, Raghavan	
and Guha)	251
Sulphabiguanide Derivatives (Raman, Raghavan and Guha)	247
Synchronous Magnetic Recorder and its Applications. Part I. Theory	
(Suryan)	193
Part II. Experimental (Suryan)	205
Temperature Variation of the Refractive Index of Fused Quartz (Narayanan)	9
Thermal Expansion of Copper Sulphate (Sreedhar)	17
Treatment and Utilisation of Coffee Husk for Preparing Ion Exchange	
Material (Ramakrishnan, Balasundaram, Rajagopalan and Pillai)	231
X-Ray Studies on the Texture of Crystals. A New Method Using Internal	
Reflection and Its Applications to Lithium Fluoride (Padmanabhan)	1
Abstracts 107, 187, 269 &	& 363

ž.