

CONTENTS

Page

ORIGINAL PAPERS:

PHYSICS

- E. S. R. Gopal, R. Ramachandra, M. V. Lele, P. Chandrasekhar and N. Nagarajan*: A Novel Volume Dilatometer for Thermal Expansion in Liquid Mixtures .. 193

AUTOMATION

- B. V. Dasarthy*: A New Clustering Approach for Pattern Recognition .. 202

CHEMICAL ENGINEERING

- K. Sankaran and D. N. Seshadri*: Volume Change of Mixing .. 209

REVIEW ARTICLE :

ELECTRICAL ENGINEERING

- V. Krishnan*: Discrete Fourier Transform and Fast Fourier Algorithm .. 227

BOOK REVIEW :

- De Gray (Ivez, V.), Carra (Jarrel, H.) and Goynes (Wilton, R.)*: The Fine Structure of Cotton, An Atlas of Cotton Microscopy. Pp 224. Marcel Dekker, Inc., New York, 1973. Reviewed by R. Radhakrishnan .. 250

CALENDAR OF EVENTS

251

---

FORTHCOMING PAPERS:

- O. P. Gandhi*: Orientational and Frequency Effects of Whole Animal Absorption of R. F. Energy
- B. S. Ramprasad and (Miss) Radha*: A Simple Method of Fabricating Lineary Graded Films
- N. G. K. Karanath, C. Chithra and V. N. Vasantharajan*: Behaviour of the Fungicide Dexon in Soil
- K. Ravindran Nair and A. R. Vasudeva Murthy*: Formation of Disulphur Monoxide by the Reaction between Sulphur and Copper Sulphate
- P. S. Moharir*: Modular Travelling Salesman Scans for Picture Processing and Computer Displays