### CONTENTS

#### REVIEW ARTICLE:

**Biophysics**

*G. N. Ramachandran*: Aspects of peptide conformation ........................................ 375

#### ORIGINAL PAPER:

**Communication Engineering**

*M. R. Chidambura and A. P. Shivaprasad*: A digital Kalman filter for radar tracking with filter gains independent of sampling interval ........................................ 409

**Chemical Engineering**

*M. Chanda, T. A. Krishnan and A. K. A. Rathi*: Kinetics of resinification of furfuryl alcohol in acidic buffer solutions .................................................. 422

**Applied Mechanics**

*S. K. Bhattacharyya*: Stress system in a rotating aelotropic shaft in finite strain and its numerical study .......................................................... 436

**Calendar of Events**

.. 441

#### Forthcoming Papers:

*M. A. Viswamitra, A. M. Shaikh and K. Jayalakshmi Ramanuja*: High Temperature X-ray Crystallography; Devices for single crystal

*M. Nayak*: The influence of end friction on elastic parameters obtained in triaxial tests

*V. S. Vaidyanathan*: Certain concepts of biological membrane transport

*E. Hussain, M. R. Nandagopal and B. R. Prabhakar*: Effect of humidity on breakdown voltages of gaps and insulators