

Novel nonlinear optical phenomena in nematic liquid crystals, G. S. Ranganath	65-74
Molecular Dynamics of Thermotropic Liquid Crystals: Anomalous relaxation dynamics of calamitic and discotic liquid crystals, Biman Jana and Biman Bagchi	75-86
Study of liquid crystalline order by NMR, K. V. Ramanathan	87-100
Carbon Nanotubes in Discotic Liquid Crystals, Hari Krishna Bisoyi and Sandeep Kumar	101-112
Carbohydrate-based liquid crystals, Madan Kumar Singh and N. Jayaraman	113-135
Biological and materials properties of various cholesterol based systems, Joydeep Biswas, V. Guru Raja and Santanu Bhattacharya	137-146
Electrical properties of frustrated twisted grain boundary phases of liquid crystalline materials, M. B. Pandey and R. Dhar	147-167
Films of a disk-shaped liquid crystalline molecule---DNA complex at interfaces, K. A. Suresh and A. Nayak	169-186
Electron transfer redox reactions in the micellar and liquid crystalline media P. Suresh Kumar and V. Lakshminarayanan	187-194
Soft matter biosensors: stochastic and deterministic membrane sensing A. G. Petrov and S. Naydenova	195-209
Liquid crystalline phase transitions in confined geometries S. Krishna Prasad, D. S. Shankar Rao and Geetha G. Nair	211-227
Computer simulation of liquid crystals Prabal K Maiti, V. Arun Kumar and K. G. Ayappa	229-241
Polymer dispersed liquid crystal composite films-droplet orientation and optical responses, K K Raina and Pankaj Kumar	243-253
Flexoelectrically Driven Instabilities in Liquid Crystals K. S. Krishnamurthy, Pramoda Kumar and Pramod Tadapatri	255-270

Enquiries to:

The Executive Editor

Journal of the Indian Institute of Science

Archives and Publications Cell (APC)

Indian Institute of Science (IISc)

BANGALORE - 560 012, INDIA

Tel: +91-80-2293 2750/2293 2618

Telefax: +91-80-2293 2066

email: journal@library.iisc.ernet.in

