

CONTENTS

Front Title.....	1231
Advisory Board and Editors	1233-1234
Front Contents	1235-1236
Rapid Communication	
A modified gravitational potential to study particles and fluids around a rotating black hole in the equatorial plane SANDIP K CHAKRABARTI AND SOUMEN MONDAL	1237-1241
Atomic & Molecular Physics	
Calculated energy levels, oscillator strengths and lifetimes in Mg-like argon VIKAS TAYAL, G P GUPTA AND A N TRIPATHI	1243-1251
Condensed Matter & Materials Physics	
The influence of titanium ions on dielectric, magnetic and optical properties of Li ₂ O-MO (MgO, CaO, SrO, BaO)-B ₂ O ₃ glass system R BALAJI RAO, G SAHAYA BASKARAN, D KRISHNA RAO, P YADAGIRI REDDY AND N VEERAAH	1253-1262
Electrical conduction in semiconducting PVC-PMMA thin film S H DESHMUKH, D K BURGHATE, V S DEOGAONKAR AND P T DESMUKH.....	1263-1267
Fabrication and characterization of CdSe thin film transistor (TFT) using Y ₂ O ₃ gate insulator C J PANCHAL	1269-1273
Electrical properties of CdS dispersed ammonium alum composite solid electrolyte KAMAL DEVLAL, U C JOHRI, N SHRIVASTVA AND B BHATTACHARYA	1275-1278
Lattice specific heat and local density of states of Pd _{0.95} Ni _{0.05} dilute alloy at low temperature P D SEMALTY AND KAPIL DEV	1279-1283
General & Interdisciplinary Physics	
Effect of dust particles on a layer of rotating ferromagnetic fluid heated and soluted from below saturating a porous medium SUNIL AND ANUPAMA SHARMA	1285-1292

Evaluation of natural radioactivity and radiological hazards in various granites of Tamilnadu V RAMASAMY, V PONNUSAMY, V MEENAKSHISUNDARAM AND V GAJENDRAN	1293–1297
Optics & Spectroscopy	
Studies of self-phase modulation under cw and picosecond laser pumping : white light continuum generation in water RALLABANDI SAILAJA, V SREEJA AND PREM B BISHT	1299–1304
Plasma Physics	
Surface origin of light effect in gases S V SALVI AND SUSHAMA S PIMPALE	1305–1311
Notes	
Depletion of ozone and its effect on night airglow intensity of Na 5893 A° at New Delhi (29°N, 77°E) and Halley Bay (76° S, 27° W) P K JANA AND S C NANDI	1313–1317
Natural radioactivity measurement of brick samples of Cuddalore district, Tamilnadu B RAJAMANNAN, G VIRUTHAGIRI, R RAVISANKAR, A KRISHNAN AND V MEENAKSHISUNDARAM	1319–1320
Comment	
A new relation to estimate adiabatic compressibility of binary mixtures at different temperatures and concentrations T P HUTCHINSON	1321
Reply to Comment	
A new relation to estimate adiabatic compressibility of binary mixtures at different temperatures and concentrations R G BINDU, IYPE LILLY, M LAILA, P G THOMAS PANICKER, I DOMINI AND S MOHANAN	1323
Forthcoming Publications	1325–1326
Notes for Contributors	1327–1330
Our Special Publications	1331–1332
Renewal Notice	1333
Renewal Order Form	1335