

CONTENTS

<i>Front Title</i>	451
<i>Advisory Board and Editors</i>	453-454
<i>Front Contents</i>	455-456
Review	
Variability of Indian monsoon and its rainfall forecasting S DE, T DATTA, M DE AND A B BHATTACHARYA	457-471
Condensed Matter & Materials Physics	
Neuro-fuzzy modelling of the strength of thermomechanically processed HSLA steels S DATTA AND M K BANERJEE	473-483
Magnetization studies of spinel oxides $Zn_xNi_{1-x}FeCrO_4$ ($0.2 \leq x \leq 0.8$) A K M ZAKARIA, M A ASGAR, VICTOR STANCIU AND P SVEDLINDH	485-490
Deep level studies of GaN by deep level transient spectroscopy SANKAR LAL SAHA, MOHAMMAD REZAUL HUQUE KHAN AND NOBUHIKO SAWAKI	491-495
Space charge limited positive and negative photoconductivity in CdTe thin films PRADIP KR KALITA, B K SARMA AND H L DAS	497-502
Dielectric studies of gel grown zinc tartrate crystals R M DABHI, BHARAT B PAREKH AND M J JOSHI	503-507
Optics & Spectroscopy	
Fourier transform infrared and Fourier transform Raman spectra and normal co-ordinate analysis of benzocaine S GUNASEKARAN, R K NATARAJAN, R RATHIKHA AND D SYAMALA	509-513
Plasma Physics	
Stimulated Raman scattering instability of laser beam propagating through a collisional plasma in a self-focused filament GHANSHYAM AND V K TRIPATHI	515-521

Speed and shape of electron acoustic solitary waves in plasma PRASANTA CHATTERJEE, RANJAN KUMAR JANA AND BHOLANATH SEN	523–527
Notes	
Differential cross sections for \bar{e} -CO elastic scattering DEO RAJ AND MEETU	529–531
Luminescence and upconversion process in $\text{Er}^{3+}:\text{TeO}_2\text{-Na}_2\text{CO}_3$ glasses S KOKATE, S K MAHAJAN, V G MACHWE AND A S MEHTA	533–535
<i>Forthcoming Publications</i>	537–538
<i>Notes for Contributors</i>	539–541
<i>Our Special Publications</i>	543–544
<i>Announcements</i>	545–548