

## CONTENTS

---

Front Title .....	773
Advisory Board and Editors .....	775-776
From Editor's Desk .....	777
Front Contents .....	779-780
<b>Condensed Matter &amp; Material Physics</b>	
Microhardness studies on urea-doped solution grown single crystals of epsomite S KARAN AND S P SEN GUPTA .....	781-787
Study of electric and dielectric properties of Mn <sup>4+</sup> -substituted cobalt ferrite V K LAKHANI, P U SHARMA, K G SAJJA, K B ZANKAT AND K B MODI .....	789-796
Growth and characterization of NbS <sub>x</sub> Se <sub>2-x</sub> single crystals M S DAVE, K R PATEL, R D VAIDYA AND S G PATEL .....	797-800
Analysis of equations of state for metals and rare gas solids KAMAL DEVLAL AND KULDEEP KHOLIYA .....	801-805
<b>Nuclear Physics</b>	
Azimuthal pion fluctuation and phase transition in ultra-relativistic ring-like and jet-like events DIPAK GHOSH, ARGHA DEB, PRABIR KUMAR HALDAR AND SIMA GUPTARROY .....	807-813
The isospin dependence of the nucleus – nucleus inelastic cross section at high energy M RASHDAN, A M FARHAN, E HASSIB AND W ABDEL KAREEM .....	815-818
<b>Optics &amp; Spectroscopy</b>	
Laser produced spectrum of B <sup>2</sup> Π <sup>+</sup> – X <sup>2</sup> Π <sup>+</sup> and B <sup>2</sup> Π <sup>+</sup> – A <sup>2</sup> Π <sub>i</sub> systems of SiN molecule K S OJHA AND R GOPAL .....	819-822
<b>Particle Physics</b>	
Self-similarity and a parameterization of proton structure function at small x D K CHOUDHURY AND RUPJYOTI GOGOI .....	823-827

Possible radiative origin of $\Delta$ and $\theta$ revisited MONISA RAJKHOWA, MRINAL K DAS AND N NIMAI SINGH .....	829–835
<i>Notes</i>	
The specific heat of linear tangent hard sphere chains Pavan Kumar Verma, Rajat Srivastava and K N Khanna .....	837–839
Dielectric properties of mixed glycine fluoride crystals M M KHANDPEKAR .....	841–843
<i>Forthcoming Publications</i> .....	845
<i>Notes for Contributors</i> .....	847–850
<i>Our Special Publications</i> .....	851–852