

## CONTENTS

---

<i>Front Title</i> .....	107
<i>Advisory Board and Editors</i> .....	109–110
<i>From Editor's Desk</i> .....	111
<i>Front Contents</i> .....	113–114
<b>Review</b>	
Airglow emissions : fundamentals of theory and experiment R CHATTOPADHYAY AND S K MIDYA .....	115–166
<b><i>Astro Physics, Atmospheric &amp; Space Physics</i></b>	
A report on some specific features of the atmospheric electric potential gradient in Kolkata S S DE, B K DE, S K ADHIKARI, S K SARKAR, R BERA, A GUHA AND P K MANDAL .....	167–172
<b><i>Condensed Matter &amp; Materials Physics</i></b>	
Synthesis, characterization and dilatometric studies on N-( <i>p-n</i> -tri and tetra decyloxybenzylidene)- <i>p</i> -toluidine S SREEHARI SASTRY, K VIJAYA LAKSHMI, M RAMAKRISHNANCHARA RAO, G SAHAYA BASKARAN AND C RAMACHANDRA PRABHU .....	173–176
Ground state properties of ZnX (X = S, Se and Te) semiconductors A R JIVANI, H J TRIVEDI, P N GAJJAR AND A R JANI .....	177–180
<b><i>General &amp; Interdisciplinary Physics</i></b>	
Mathematical modeling of glow peaks of fluorites relevant to dosimetry and dating R K GARTIA, U RANITA AND TH BASANTA SINGH .....	181–185
Multiple feedback third order active- <i>R</i> filter with varying tapping ratio <i>B</i> G N SHINDE AND P D ACHOLE .....	187–190
<b><i>Particle Physics</i></b>	
The prediction of mass of <i>Z</i> -boson in an <i>SO</i> (10)-based model S SAHOO .....	191–194

**Plasma Physics**

Speed and shape of dust acoustic solitary waves in a three-component dusty plasma  
with vortex-like ion distribution

PRASANTA CHATTERJEE AND BHOLANATH SEN ..... 195–199

**Notes**

Earth-ionosphere wave guide model for Rugby – Visakhapatnam path consistent  
with VLF phase variation measurements

D N MADHUSUDHANA RAO, M INDIRA DEVI, T ARUNAMANI AND IBRAHIM KHAN ..... 201–204

Scattering of positron by hydrogen-like ion

P K VERMA, M K SINHA AND D N ROY ..... 205–208

*Forthcoming Publications* ..... 209–210

*Notes for Contributors* ..... 211–214

*Our Special Publications* ..... 215–216