

## CONTENTS

---

Front Title .....	553
Advisory Board and Editors .....	555-556
Front Contents .....	557-558
Rapid Communication	
Algorithm for pattern recognition in nano-sized archaea	
JAYPROKAS CHAKRABARTI, SATYABRATA SAHOO, BIBEKANAND MALLICK, SMARAJIT DAS AND ZHUMUR GHOSH .....	559-562
Review	
Field theoretic studies of quantum spin systems in one dimension	
DIPTIMAN SEN .....	563-581
Astrophysics, Atmospheric & Space Physics	
Periodic orbits around the collinear liberation points in the restricted three body problem when both the primaries are triaxial rigid bodies	
SANJAY JAIN, AJAY KUMAR AND K B BHATNAGAR .....	583-590
Biophysics	
Photoacoustic spectroscopy : a technique to study plant-pathogen interaction	
KAMAL DEVLAL AND C S PATNI .....	591-595
Condensed Matter & Materials Physics	
Spectral studies of $\text{Pr}^{3+}$ ion in barium lead borophosphate glasses	
A SURESH KUMAR AND A B MANJUBHASHINI .....	597-600
Diffusion of hydrogen and deuterium in $\text{Ni}_{0.5}\text{Fe}_{0.5}$ alloy – effect of pressure	
M Stalin Mano Gibson and N Lawrence .....	601-606
Relationship among thermal expansivity, isothermal bulk modulus and volume expansion ratio for ionic solids at high temperatures	
S K SRIVASTAVA .....	607-610

## General &amp; Interdisciplinary Physics

Nonlinearity parameter,  $B/A$ , of pure liquids and binary liquid mixtures at elevated pressures

V K SINGH ..... 611-617

## Nuclear Physics

Absolute intensity measurement of internal Bremsstrahlung from  $^{57}\text{Co}$ 

M K RAGHAVENDRA AND C R RAMASWAMY ..... 619-622

## Plasma Physics

Gaseous clusters as targets for use in laser plasma interaction experiments

S SAILAJA, R A KHAN, S R KUMBHARE, P A NAIK AND P D GUPTA ..... 623-630

## Notes

Poole-Frenkel photoconductivity in CdS thin films

K KUNJABALI SINGH, R SARMA AND H L DAS ..... 631-633

Thermodynamic properties of CdNa alloys

RITU, I S JHA, B P SINGH, V N CHOUDHARY AND R N SINGH ..... 635-637

Electrical measurements on ZTS single crystals

V N PRAVEEN AND C K MAHADEVAN ..... 639-642

Comparison of microwave absorption and dielectric relaxation of some benzene derivatives and their binary mixtures

B K BORUAH AND B BAISHYA ..... 643-645

Thermophysical properties of alkali halides

S K SHRIVASTAVA, KAILASH AND K M RAJU ..... 647-649

Enhancement of the transport and dielectric behaviour of pure and blended CPVC by metal ions

M A AHMED, M S ABO ELLIL AND M TAG EL-DINE ..... 651-655

Book Review ..... 657-658

Forthcoming Publications ..... 659-661

Notes for Contributors ..... 663-665

Our Special Publications ..... 667-668

Announcements ..... 669-672