91

GENERAL ARTICLES

04 Noise Assisted Directed Motion at the Molecular Level – 2
Mangal C Mahato and A M Jayannavar

14 The Mathematics of Symmetrical Factorial Designs
Mausumi Bose

20 Polycyclic Aromatic Hydrocarbons in Air and their Toxic Potency
R Mohanraj and P A Azeez

28 Keratinophilic Fungi: Nature’s Keratin Degrading Machines!
Their Isolation, Identification and Ecological Role
Rahul Sharma and R C Rajak

41 Electrical Conduction and Superconductivity
Suresh V Vettoor

49 Decoding Codes on Graphs
Low Density Parity Check Codes
A S Madhu and Aditya Nori
Think It Over

Solution to the Problem posed by S N Maitra
February 2003 issue

Information and Announcements

Refresher Course on Frontiers in Inorganic Chemistry 92
Refresher Course on Lasers and Applications in Chemical Processes 93
Refresher Course in Mathematics 94

60 Evolution to 3G Mobile Communication
Second Generation Cellular Systems
R Ramachandran

BOOK REVIEWS

90 Late Night Thoughts ...
Harini Nagendra

Front Cover
Superconductors are ideal diamagnetics and completely expel magnetic field at low temperatures. Normal things, like the frog in the cover picture, can do it as well if placed in a very strong magnetic field.

Photo credits: High Field Magnet Laboratory, University of Nijmegen, The Netherlands
(Color scheme for cover by Jayant Rao)

Back Cover
Raj Chandra Bose
(1901–1987)