GENERAL ARTICLES

1007 Ernest Rutherford
The Man Who found Nucleus in the Atom
Gopalpur Nagendrappa

1019 An Experiment that Shaped the Physics of the Century
Rohini Godbole

1029 Where Are All the Typical Numbers – 2
B V Rao

SERIES ARTICLES

1039 Dawn of Science
The Questions of Life
T Padmanabhan

REFLECTIONS

1061 Darshana Jolts
Cause of Unsteady Motion: Force
V V Raman
Information & Announcements

Experiments for Tomorrow – XXXV Refresher Course in Experimental Physics

Science Academies’ Summer Research Fellowship Programme for Students and Teachers – 2012 (SRFP-2012)

Science Academies’ Refresher Course on Paradigms and Applications of Pattern Recognition in Image Processing and Computer Vision

Science Academies’ Refresher Course on Cell and Molecular Biology Techniques

National Seminar on the History and Cultural Aspects of Mathematics Education

Front Cover

Artistic representation of the substructure of atom.
(Credit: Subhankar Biswas)

Back Cover

Ernest Rutherfod (1871–1937)
(Illustration: Subhankar Biswas)

DEPARTMENTS

Editorial
S Mahadevan

Science Smiles
Ayan Guha

Classroom
A Pedagogical Study of Cooling of a Granular Gas
Rahul Makhijani, Praveen Pathak and Vijay A Singh

Resonance Experiments Using AFO Instead of Tuning Fork
Deepak H Gadani

Inside Back Cover

Flowering Trees
(Credit: K Sankara Rao, IISc)