GENERAL ARTICLES

08 Markov Chain Monte Carlo Methods
Statistical Concepts
K B Athreya, Mohan Delampady and T Krishnan

20 The Blue Baby Syndrome
Nitrate Poisoning in Humans
Deepanjan Majumdar

31 Bird Flight and Satish Dhawan: Some Thoughts
K R Y Simha

40 Doing Little Science with Dhawan
Roddam Narasimha

48 About Prof. Satish Dhawan
K Kasturirangan

56 Satish Dhawan – A Creative Teacher
A P J Abdul Kalam

BOOK REVIEWS

90 What it Takes to Fly
S P Govinda Raju
Classroom

Point Set Topological Proof of ‘no retraction’ Theorem for 2 and 3 Dimensional Cases

Sourav Chakraborty

Classical Angular Momentum of Light: A Paradox and its Resolution

K Vijay Kumar and N Kumar

The Madelung Constant of the Sodium Chloride Crystal Lattice

Sourav Das

Minimizing the Time of Travel for a Long-distance Train Journey: A Model

S N Maitra

Information and Announcements

SERC School on Coherent Optics and Applications

Workshop on Methods in Behavioural Ecology

National Workshop on Recent Advances in Mathematics

Symposium on Molecules, Machines and Networks

Workshop on Single Molecule Biophysics

Front Cover

Median egret (Egretta intermedia) about to take-off

Photo Credit: Siddhartha Tambat, PhD student, CSA, IISc
(Colour scheme for cover by Jayant Rao)

Back Cover

Satish Dhawan
(1920 – 2002)
(Illustration: N Deepak)