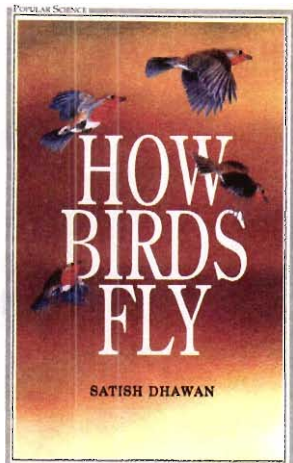


90



Stamp on 'Aryabhata' (1975)

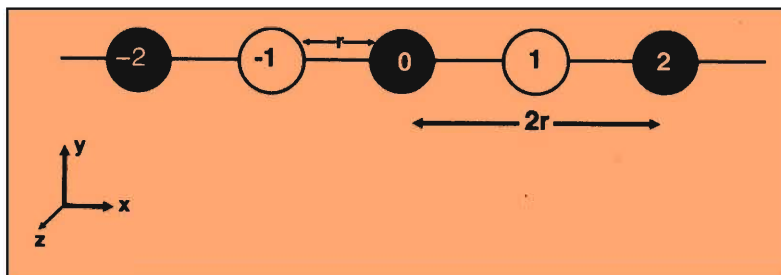
### GENERAL ARTICLES

- 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

76





## Classroom

Point Set Topological Proof of 'no retraction'  
Theorem for 2 and 3 Dimensional Cases **63**

*Sourav Chakraborty*

Classical Angular Momentum of Light: A Paradox and its  
Resolution **69**

*K Vijay Kumar and N Kumar*

The Madelung Constant of the Sodium Chloride Crystal Lattice **76**

*Sourav Das*

Minimizing the Time of Travel for a Long-distance Train Journey:  
A Model **85**

*S N Maitra*



## Information and Announcements

SERC School on Coherent Optics and Applications **97**

Workshop on Methods in Behavioural Ecology **98**

National Workshop on Recent Advances in Mathematics **98**

Symposium on Molecules, Machines and Networks **99**

Workshop on Single Molecule Biophysics **99**

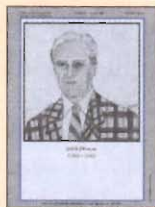
## Front Cover



Median egret (*Egretta intermedia*) about to take-off

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

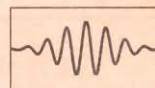
## Back Cover



Satish Dhawan  
(1920 – 2002)

(Illustration: N Deepak)

## DEPARTMENTS



### Editorial

**01**

Editor's Column

*G Nagendrappa*

### Article-in-a-Box

Satish Dhawan **02**

*Srinivas Bhogle*

Dhawan and the **04**

Transformation of the  
Indian Institute of  
Science

*R Narasimha*



### Think It Over

Ants in Pursuit **87**

*Awani Kumar*



### Classics

Launching the First **92**

Indian Satellite

### Inside Back Cover

Flowering Trees

(Credits: K Sankara Rao, IISc)