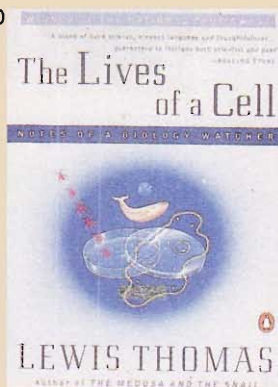
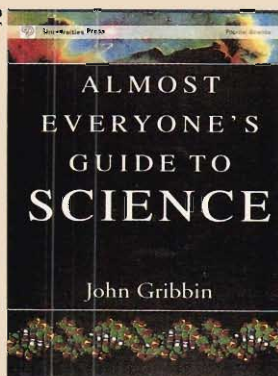


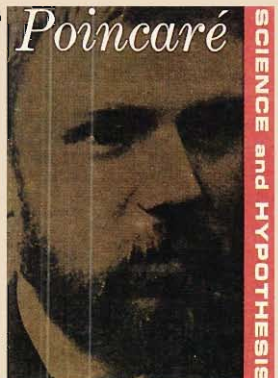
80



82



83



## SERIES ARTICLES

### 4 Science and Technology of Ceramics

*Advanced Ceramics: Structural Ceramics and Glasses*

Sheela K Ramasesha

## GENERAL ARTICLES

### 12 Poincaré and the Special Theory of Relativity

Supurna Sinha

### 16 The Nobel Prize in Physics 1999

Rohini M Godbole

### 26 Poincaré and the Theory of Automorphic Functions

C S Yogananda

### 32 Aircraft Detectors, Trap Triggers and Combination Locks

Functional Diversity of Insect Mechanosensory Hairs

Jürgen Tautz

### 39 Discrete-Time Systems

*Why do We Celebrate Birthdays Once a Year?*

A Ramakalyan, P Kavitha and S Harini Vijayalakshmi

### 50 Fire Synthesis

*Preparation of Alumina Products*

Tanu Mimani



## RESEARCH NEWS

- 76 The True Origin of Agriculture: Credit Goes to the Ants**  
Raghavendra Gadagkar

## BOOK REVIEWS

- 80 The Lives of a Cell** Harini Nagendra
- 82 Almost Everyone's Guide to Science: The Universe, Life and Everything** G Venkataraman
- 83 Science and Hypothesis** N Mukunda

## REFLECTIONS

- 85 Mathematical Creation** Henri Poincaré

### Front Cover



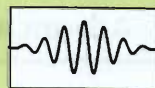
The caterpillar of the European moth *Biston betularia* which mimics a twig, in color, shape and the position in which it rests.

### Back Cover



Henri Poincaré  
(1854 – 1912)  
(Illustration by Prema Iyer)

## DEPARTMENTS



**Editorial** 1  
Associate Editor's  
Column  
*Rajaram Nityananda*



**Classroom** 58  
Poincaré Sphere  
*G S Ranganath*  
Poincaré and Celestial  
Mechanics  
*Rajaram Nityananda*  
Largest Two Entries in a  
Row and Column  
*R B Bapat*  
Physics of Mass and Force  
*S H Patil*



**Information and  
Announcements**  
Refresher Course in  
Animal Science 11  
Indian Statistical Institute 95

**Answer to  
Crossword Puzzle** 49