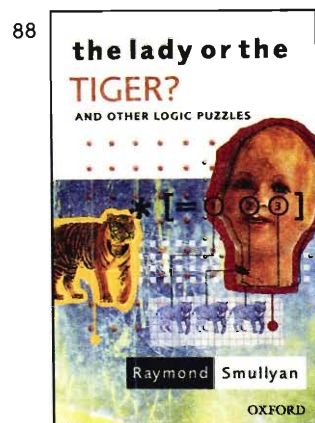
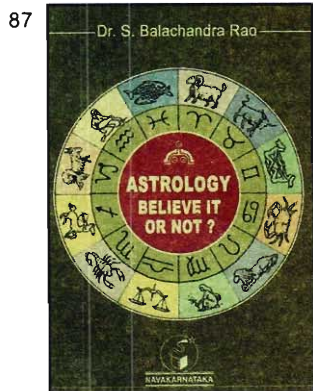
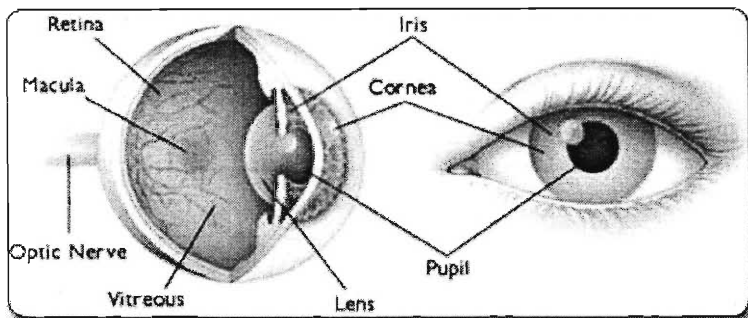


GENERAL ARTICLES



- 4 Early Planetary Environments and the Origin of Life**
Origin of Life on Earth
P V Sukumaran
- 18 Necklaces, Periodic Points and Permutation Representations**
Fermat's Little Theorem
Somnath Basu, Anindita Bose, Sumit Sinha and Pankaj Vishe
- 27 On Transcendental Functions**
P Thathabai Nowroji and M Muniyasamy
- 34 Forest Fires**
Origins and Ecological Paradoxes
K Narendran
- 42 Sadi Carnot and the Second Law of Thermodynamics**
J Srinivasan
- 49 Cars Beyond Otto's Internal Combustion Engines**
A K Shukla
- 63 Eco-Friendly Alternative Refrigeration Systems**
Thermoacoustic Refrigeration
S S Verma
- 68 The Photodynamics of Vision**
Parminder K Mankoo and Harjinder Singh

Solution to Cross 94
Word Puzzle



77 The World of Synchrotrons

Sameen Ahmed Khan

BOOK REVIEWS

87 Astrology: Believe it or not?

A Sitaram

88 The Lady or the Tiger: A Review

S P Suresh

Front Cover



Forest Fire
(See article on p.34)

Back Cover



Sadi Carnot
(1796 – 1832)

DEPARTMENTS



Editorial 1
Associate Editor's
Column *C S Yogananda*



**Information and
Announcements**
Nobel Prize 2001 **90**
Summer Research
Fellowships – 2002 **91**
Initiatives in Micro-
scale Experiments in
Chemistry **92**



Classroom **85**
Logarithm and $\log M$
B Sury

Inside Back Cover

Star Chart
Illustration: M G Kulkarni
Text: C S Yogananda