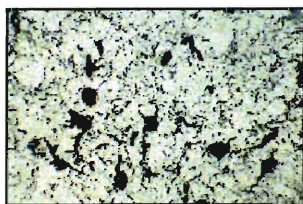


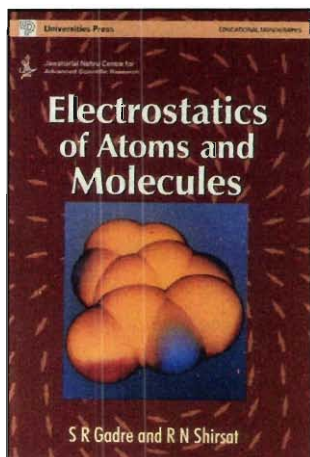
GENERAL ARTICLES

33



6 Fractals and the Large-Scale Structure in the Universe *Introduction and Basic Concepts*
A K Mittal and T R Seshadri

90



20 K S Krishnan's 1948 Perception of the Sampling Theorem Rajiah Simon

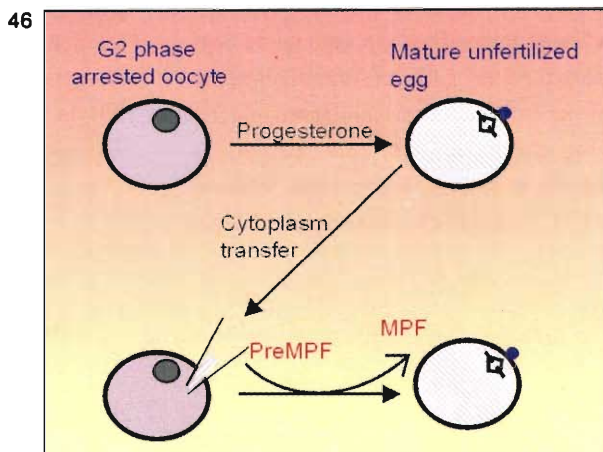
26 Communicating Information K Viswanath

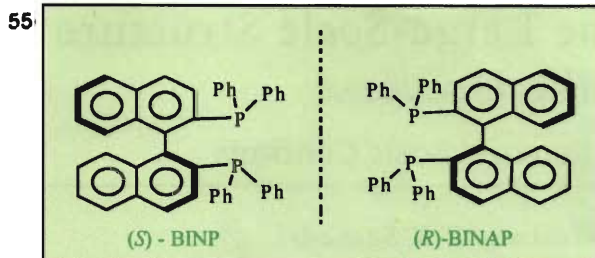
33 Untangling the Mystery of Alzheimer's Disease *Understanding Molecular Mechanisms for Novel Therapeutic Approaches*
Sovan Sarkar, Anupam Choudhury and T N Avinash

46 The Nobel Prize in Physiology or Medicine 2001 *From Yeast Genetics to Cancer Biology*
Trupti Kawli

18

Letter from Krishnan to Chandrashekar – 1946





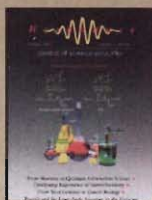
55 2001 Chemistry Nobel Prize
Continuing Importance of Stereochemistry
 Mariappan Periasamy

66 From Shannon to Quantum Information Science
Ideas and Techniques
 Rajiah Simon

BOOK REVIEWS

90 Electrostatics of Atoms and Molecules
 G Narahari Sastry

Front Cover



The cover picture illustrates how chirality plays a very important role in the properties of molecules which interact with biological systems. (receptors, enzymes, etc.)

(Colour scheme for cover by Jayant Rao)

Back Cover



Claude Elwood Shannon
 (1916 – 2001)

(Illustration by Thangapazham, ISI)

DEPARTMENTS



Editorial 1

Associate Editor's
 Column *Amitabh Joshi*

Article-in-a-Box 2

Claude Elwood Shannon
Priti Shankar



Classroom 86

Sums of Power of the
 Primitive Roots of a Prime
Abhishek Saha



**Information and
 Announcements** 92

Summer Training
 Programme – 2002 at
 PRL

Inside Back Cover

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