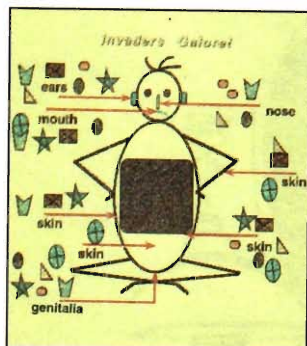


25



- 8 The Challenge of Weather Prediction**
Difficulties in Predicting the Weather
B N Goswami

- 16 The Vacillating Mathematician**
Where Does She End Up?
K B Athreya

- 25 The Immune System and Bodily Defence**
Why Do We Need an Immune System?
Vineeta Bal and Satyajit-Rath

74

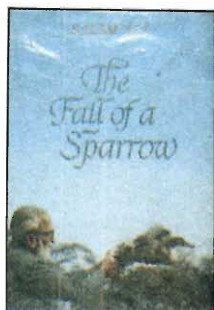


- 34 Error Correcting Codes**
The Hamming Codes
Priti Shankar

GENERAL ARTICLES

- 44 Nakula's Extraordinary Talent**
Mathematics From the Mahabharatha
C Musili

74



- 53 Fostering Creativity in Students**
A Short Synthesis Project for the Organic Chemistry Laboratory
Mary M Mader and Charles A Liberko



68 RESEARCH NEWS

- **Discovery of Fullerenes**

Giving a New Shape to Carbon Chemistry

Rathna Ananthaiah

74 BOOK REVIEWS

- **The Fall of a Sparrow**

The Life of Sālim Ali

Kartik Shanker

- **Quantum Revolution**

The Birth of Quantum Mechanics

A K Vijaykumar

81 REFLECTIONS

An Ornithological Pilgrimage to Lake Manasarowar and Mount Kailas

Sālim Ali



Front Cover

The cover picture shows two representations of a nanotube made of 630 carbon atoms. The structure consists of a graphite sheet of hexagons folded into a cylinder, with 12 pentagons capping the tube. Such structures belong to the extended fullerene family of cage carbon molecules.



Back Cover

Sālim Ali (1896–1987)
(illustration by Prema Iyer)

DEPARTMENTS



Editorial

1

Chief Editor's column /
Sālim Ali... Z Futehally
Science Smiles RKLaxman



Classroom

60

Impressions of the 37th
IMO 96 Ajay C Ramdoss
Refrigerator Problem
R Srinivasan



Think It Over

66

Discussion of question
raised in Vol.1, No.9.