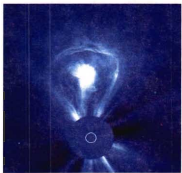
Resonance journal of science education

January 2005 Volume 10 Number 1

06



GENERAL ARTICLES

- O6 The Sun's Mysteries from Space II

 B N Dwivedi and A Mohan
- 17 Numerical Methods in Linguistics

 An Introduction to Glottochronology

 Raamesh Gowri Raghavan
- 25 Expander Codes

 The Sipser–Spielman Construction

 Priti Shankar
- The Nobel Prize in Chemistry 2004

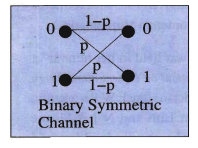
 'Ubiquitous' Quality Control of Life

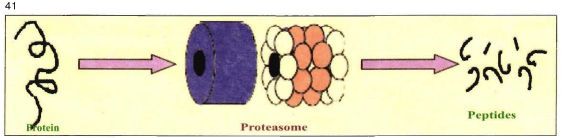
 C S Karigar and K R Siddalinga Murthy
- 50 Graph Theory to Pure Mathematics: Some
 Illustrative Examples
 V Yegnanarayanan

BOOK REVIEWS

91 Springer's Buys at Affordable Price
B Sury

25







Classroom

Must Books that are Popular be Closer to Top of the Stack? Soubhik Chakraborty and Pranvesh Mukherjee		60
Making Introductory Quantum Physics Uniteresting	nderstandable and Ranjana Y Abhang	63
MacWilliams Identities	Madhu Sudan	74
Learning Earthquake Design and Construction – 11. What are the Indian Seismic Codes?		83
	C V R Murty	
Learning Earthquake Design and Construction – 12. How do Brick Masonry Houses Behave during Earthquakes?		88

PERSONAL REFLECTIONS

93 Jochen and Werner Heisenberg

Front Cover



Pictures of Uranus taken during Voyager 2 mission. Sophisticated error correcting codes were used in the transmission of these images.

CVR Murty

(Credit: Public Information Office, Jet Propulsion Laboratory, California Institute of Technology, NASA, Pasadena, CA 91109, USA)

Back Cover



Florence Jessie MacWilliams (1917 – 1990)

DEPARTMENTS



Editorial

01

Editor's Column

Jaywant H Arakeri

Article-in-a-Box

Florence Jessie **02**MacWilliams
(1917-1990)

Priti Shankar



Information and Announcements

National Initiative on 16 Undergraduate Science – Calling Scientists to visit HBCSE

Refresher Course in
Experimental Physics –
Indian Institute of
Technology, Guwahati

Inside Back Cover

Flowering Trees (Credits: K Sankara Rao, IISc)