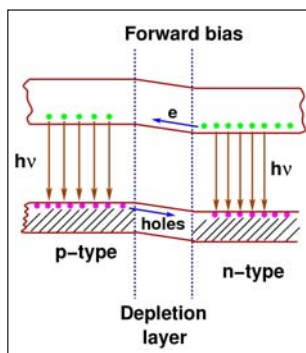


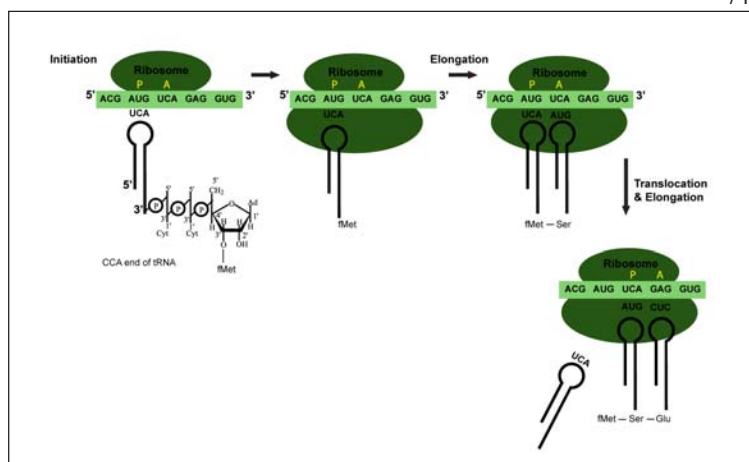
782



GENERAL ARTICLES

- 740 Battle with a Bug: The Legacy of Prof. T Ramakrishnan**
Kavitha Sarvepalli and M E Sandeepa
- 746 Modified Bases in Mycobacterial Transfer RNA**
Vani Brahmachari
- 754 Antiviral Activity of Copper Complexes of Isoniazid against RNA Tumor Viruses**
Arun Srivastava
- 761 Complex Systems : An Introduction**
Information Theory, Chaos Theory and Computational Complexity
V K Wadhawan
- 782 Lighting the World with Molecules**
S Ramasesha

746





Information and Announcements

Turing Award, 2008	836
Refresher Course in Theoretical Physics	837
Young Ecologists Talk and Interact	837

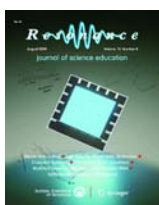
SERIES ARTICLES

799	Snippets of Physics
	<i>Random Walk Through Random Walks – II</i>
	T Padmanabhan

REFLECTIONS

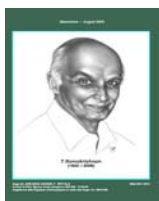
818	The Power of the Question
	Richard N Zare

Front Cover



Harvesting light with molecules.
(See article on p.782)

Back Cover



T Ramakrishnan
(1922–2008)
(Illustration: Subhankar Biswas)

DEPARTMENTS



Editorial

S Mahadevan 737



Classroom 807

Differential Scanning
Calorimetry: Funda-
mental Overview

*Kevin Lukas and
Peter K LeMaire*



Classics 820

The Control of
Tuberculosis: A
Continuous Game of
Snakes and Ladders

*T Ramakrishnan
and
P Chandrasekhar*

Inside Back Cover

Flowering Trees
(Credit: K Sankara Rao, IISc)

