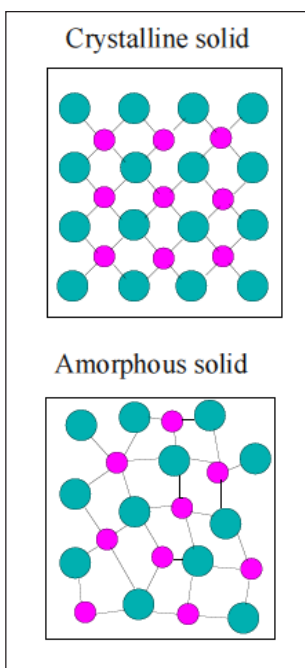


514



**SERIES ARTICLES**

**498 Dawn of Science**  
*The First Tottering Steps*  
T Padmanabhan

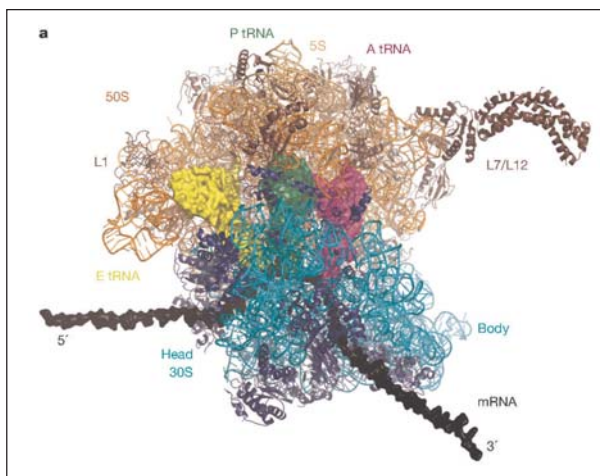
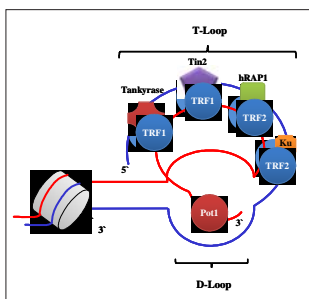
**GENERAL ARTICLES**

**503 C H Waddington, Canalisation and Genetic Assimilation**  
Vidyanand Nanjundiah

**514 States of Matter**  
Deepak Dhar

**526 The Ribosome and the 2009 Nobel Prize in Chemistry**  
Laasya Samhita and Umesh Varshney

538



526





### Classroom

Understanding DC Motors Through Experiments **561**

*Harish Ravi and Rajesh B Khaparde*

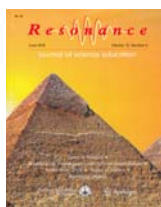
Plane Curves of some Geometrical Significance and Associated Differential equations **573**

*Jyoti Das*

**538**    **How to Protect the Chromosomal Ends?**  
*Telomerase, Chromosome Stability and Aging*  
Anurag N Paranjape and Annapoorni Rangarajan

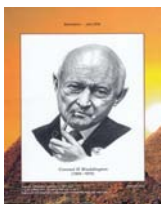
**548**    **Maxwell's Demon and the Second Law of Thermodynamics**  
P Radhakrishnamurty

### Front Cover



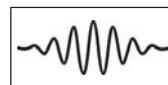
The Pyramid of Giza (see article on p. 498)

### Back Cover



Conrad H Waddington  
(1905–1975)  
(Illustration: Subhankar Biswas )

## DEPARTMENTS



### Editorial

*S Mahadevan* **489**

### Article-in-a-Box

Conrad Waddington and the Marriage of Genetics, Development and Evolution **491**  
*John Tyler Bonner*

Towards a Theoretical Biology: Reminiscences **493**  
*Morrel H Cohen*



**Our Readers Write** **581**

### Inside Back Cover

Flowering Trees  
(Credit: Varsha Kulkarni, IISc)

