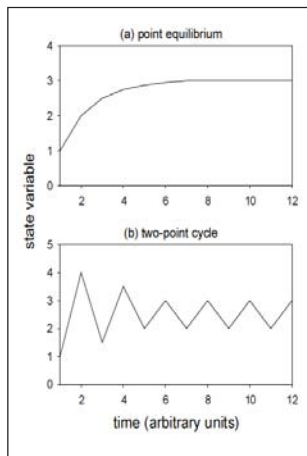


## SERIES ARTICLES

116



110 **Dawn of Science**

*The Conquest of the Seas*

T Padmanabhan

116 **Hardy–Weinberg Equilibrium and the Foundations of Evolutionary Genetics**

*Incorporating Mutation and Migration*

Amitabh Joshi

## GENERAL ARTICLES

129 **Symmetries and Conservation Laws in Classical and Quantum Mechanics**

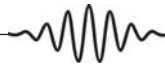
*Classical Mechanics*

K S Mallesh, S Chaturvedi, V Balakrishnan, R Simon and N Mukunda

Courtesy: <http://www.britannica.com/EBchecked/topic/art/468139/119417>.



110





### Classroom

Environmental Education in a Green Classroom

Jürgen Drissner, Hans-Martin Haase,  
Mara Nikolajek and Katrin Hille

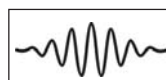
180

An Intuitive Solution of a Convexity Problem

Triloki Nath and S R Singh

188

### DEPARTMENTS



#### Editorial

S Mahadevan 103

#### Article in a Box

A Short Biography  
of Israel Moiseevich  
Gelfand

Rajarama Bhat 104

Israel Moiseevich  
Gelfand –  
An Appreciation  
from a Physicist's  
Viewpoint

N Mukunda 105

## 152 The 2010 Chemistry Nobel Prize: Pd(O)-Catalyzed Organic Synthesis

G Nagendrappa and Y C Sunil Kumar

## 165 Israel Moiseevich Gelfand (1913–2009)

V S Sunder

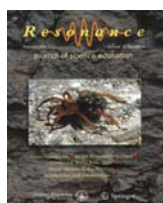
### REFLECTIONS

## 190 Darshana Jolts

*On the Nature of Heat* – 1

V V Raman

#### Front Cover



Female spider (*Trochosa terricola*, *Lyco-sidae*)  
carrying spiderlings. (See article on p.180)  
Photo Credit:  
Jürgen Drissner, University Ulm, Botanical Garden.



#### Science Smiles

Ayan Guha 107

#### Back Cover



Israel Moiseevich Gelfand  
(1913–2009)  
(Illustration: Subhankar Biswas )

#### Inside Back Cover

Flowering Trees  
(Credit: K Sankara Rao, IISc)

