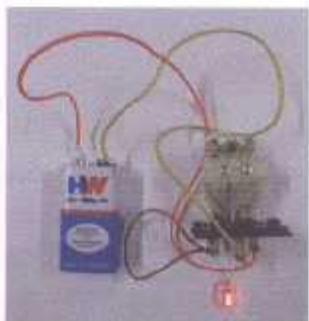


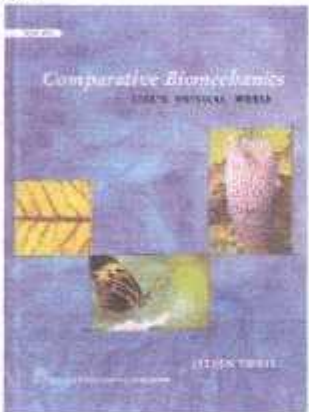
453



457

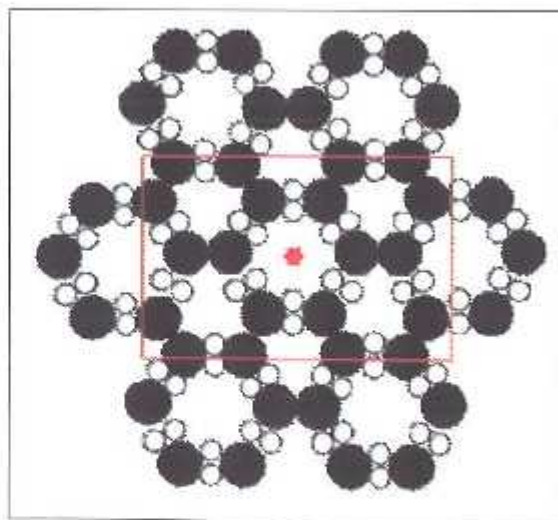


467



GENERAL ARTICLES

- 395 Steven Vogel (1940–2015)**
Prasac Perlekar and Rajaram Nityananda
- 401 Grid Computing**
V Rajaraman
- 417 Impact of University Lecturers' Intervention in School Math Teaching**
J L Thabane and S M Seeletse
- 429 Errors in *The Feynman Lectures on Physics Symmetry and Crystals***
Rajesh Prasad
- 439 On the Prime Ideals of $C[0,1]$**
Vaibhav Pandey



429



Classroom

- Fall and Rise of a D_2O Ice Cube in Liquid H_2O 453
Uday Maitra and Richard N Zare
- Demonstration Model of Self Inductance Using Re ay 457
Amit Ram Morarka

- 447 A Paradox of Newtonian Gravitation and Laplace's Solution**
Amitabha Ghosh and Ujjal Doy

BOOK REVIEW

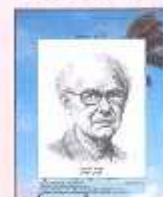
- 467 Steven Vogel and His Theory of Comparative Biomechanics**
G K Ananthasuresh

Front Cover



In high winds, leaves, twigs, branches, and sometimes whole trees bend and twist in unison to reduce aerodynamic drag, a phenomenon studied in depth by Steven Vogel who calls it "better bent than broken".

Back Cover



Steven Vogel
(1940–2015)
Illustration: Subhankar Biswas)

DEPARTMENTS



Editorial 391
Rajaram Nityananda



Science Smiles 394
Ayan Guha



Classics 473
Living in a Physical World
Steven Vogel

Inside Back Cover

Flowering Trees
Credit: R Arun Singh, IISc