Resonance journal of science education

May 2016 Volume 21 Number 5

453



GENERAL ARTICLES

395 Steven Vogel (1940-2015) Prasac Perlekar and Rajaram Nityananda

401 **Grid Computing** V Rajaraman

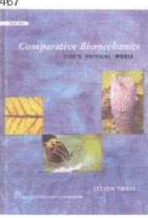
417 Impact of University Lecturers' Intervention in School Math Teaching J L Thabane and S M Seeletse

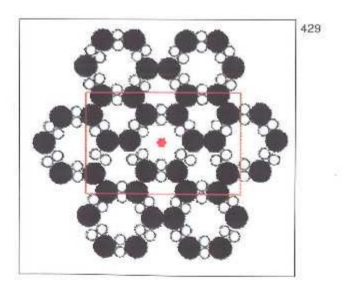
429 Errors in The Feynman Lectures on Physics Symmetry and Crystals Rajesh Prasad

439

On the Prime Ideals of C[0,1] Va bhav Pandey

457







Classroom

Fall and Rise of a D₂O Ice Cube in Liquid H₂O 453 Uday Maitra and Richard N Zare

Demonstration Model of Self Inductance Using Relay 457 Amit Ram Morarka

A Paradox of Newtonian Gravitation and Laplace's 447 Solution

Amitabha Ghosh and Ujjal Dey

BOOK REVIEW

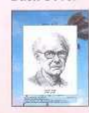
467 Steven Vogel and His Theory of Comparative Biomechanics G K Ananthasuresh

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

-MM

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

