

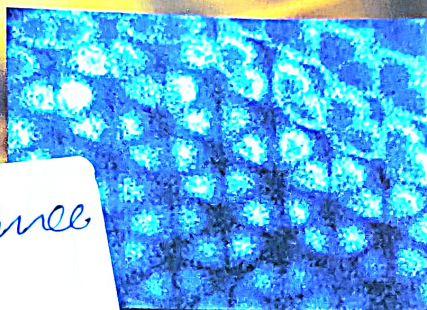
₹50/-

Resonance

June 2025

Volume 30 Number 6

journal of science education



Resonance
180

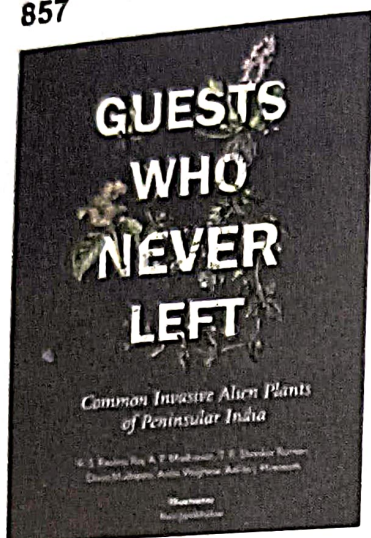
- Quantum Matter ❖ Operating Point of an Electric Circuit ❖
Serendipitous Discovery of Warfarin ❖
Area Bisector Lines of a Triangle ❖
The Missing Piece in Zoology! ❖
Solution of Principal Quintic Equation ❖
Ground Roll Time for Aircrafts ❖
Evaluating Limits Related to the Riemann–Lebesgue ❖
Application of Nonlinear Taft Equation

Indian Academy
of Sciences

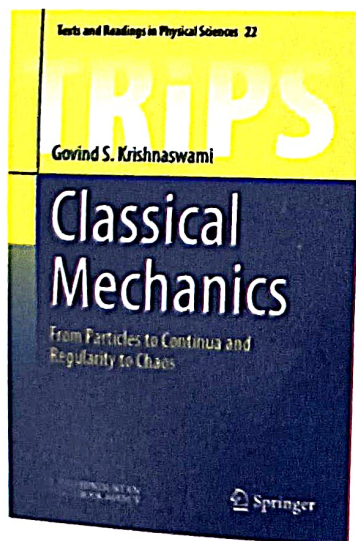


Springer

857



859



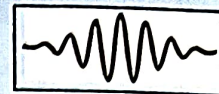
GENERAL ARTICLES

- 759 Quantum Matter**
Resistance and Susceptibility Reveal Subtle Quantum Behaviour
Indulekha Kavila
- 779 Operating Point of an Electric Circuit with an Incandescent Light Bulb and a Resistor**
Yuji Kajiyama
- 793 Serendipitous Discovery of Warfarin**
From a Cattle Disease to Rat Poison to Anticoagulant
Santarupa Thakurta

CLASSROOM

- 803 Area Bisector Lines of a Triangle**
Jyotirmoy Sarkar
- 819 Application of Nonlinear Taft Equation to the Partition Coefficients of Aliphatic Alcohols: A Chemical Education Perspective**
R Sanjeev and V Jagannadham
- 829 Evaluating Limits Related to the Riemann–Lebesgue Lemma Using the Digamma Function**
Himadri Lal Das

DEPARTMENTS



Editorial 749
B Sury



Science Smiles 754
Ayan Guha

Article-in-a-Box 755
Myriam Sarachik:
A Distinguished
Woman Physicist
Who Always
Succeeded Against
Odds
Srinivasan Ramakrishnan

Crossword 870

Life Under Water

- 835 **The Missing Piece in Zoology!**
Jaspreet Kaur
- 841 **Ground Roll Time for Aircrafts: A Quick Estimate**
Biman B. Nath
- 849 **Solution of Principal Quintic Equation**
Raghavendra G. Kulkarni

BOOK REVIEW

- 857 **The Guests Who Became Invaders!**
Sujata Deshpande
- 859 **Review of 'Classical Mechanics: From Particles to Continua and Regularity to Chaos'**
Pinaki Majumdar

CLASSICS

- 863 **Resistivity of Mo-Nb and Mo-Re Alloys Containing 1% Fe**
by M. P. Sarachik, E. Corenzwit, and L. D. Longintotti

Front Cover



Quantum matter: Scanning tunnelling microscope image of a 'Wigner crystal', showing 'a solid within a solid' – electrons in a honeycomb arrangement within an atom-thin double layered structure, imaged through a graphene layer above it. (Reproduced with permission from H. Li et al., *Nature*, 597, pp.650–654, 2021.)

Back Cover



Myriam Sarachik (1933–2021)
Illustrator: Subhankar Biswas

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance