Resonance journal of science education

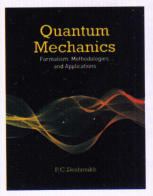
April 2024 Volume 29 Number 4

457





573



GENERAL ARTICLES

- 439 Three-nucleon Problem with Separable Potentials

 Bound and Scattering Systems

 V S Bhasin
- 457 Channel Walks a Naturalist's Approach of Experimentally Studying Ant Navigation in the Field Rüdiger Wehner
- 477 A Revisit of Carmichael Numbers and a Note on Carmichael Triplets

 M V Yathirajsharma
- 493 Legendre Transformation and Thermodynamic Potentials
 Jayeeta Chowdhury
- 503 The Drago-Wayland Equation
 Mrinal Sarkar
- 517 Regular Polygons and Symmetric Polynomials
 Rajendra Bhatia and Rajesh Sharma
- 527 Underdamped Harmonic Oscillator—Ripples in its Exponentially Decaying Energy
 Vishwamittar
- 541 Encapsulation: A Revolutionary Approach to Preserving
 Bioactive Compounds in Functional Food Products
 Saloni Dua, Neha Sahrawat and Neelam Chaturvedi
- 557 Regulatory and Patenting Aspects of Chiral Drugs
 Bireddy Srinivasa Reddy and Pramod Kumar Dubey

~\\\\\~

BOOK REVIEW

Quantum Mechanics: Formalism, Methodologies, and

Applications

573

N D Hari Dass



Information and Announcements

581

Science Academies' Summer School

(15 May to 11 June 2024)

457



Front Cover



Navigation by the ant, Cataglyphis fortis, in the salt pan, Chott el Djerid, Tunisia. See article by Rüdiger Wehner, Channel Walks - a Naturalist's Approach of Experimentally Studying Ant Navigation in the Field, pp. 457-476.

Back Cover



A N Mitra (1929 - 2022)Illustrator: Subhankar Biswas

DEPARTMENTS



Editorial B Sury

429



Science Smiles

433

437

Ayan Guha

Article-in-a-Box

Professor A. N. Mitra

(1929-2022)

Patrick Das Gupta

Crossword

577

Herp Tales

Avrajjal Ghosh

Aniruddha Datta-Roy

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance

