

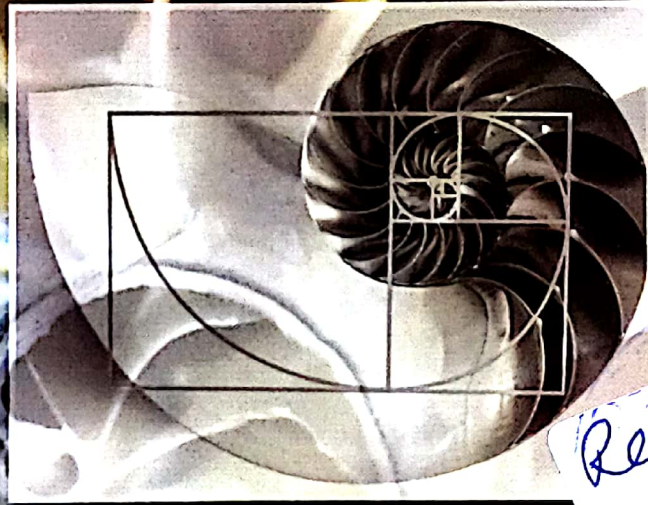
₹50/-

Resonance

April 2026

Volume 31 Number 4

journal of science education



Resonance
190

Edward Teller – The Man and the Scientist ❖

Generalized Fibonacci Numbers ❖

Topological Currents in Electrodynamics ❖

Ecology for Birdwatchers ❖ Mechanics of Linear Oscillator ❖

The Kingmakers in Evolution ❖

Why Do We Need 'Tensors' in Physics? ❖

Some Configurations With Angles at a Point

Indian Academy
of Sciences

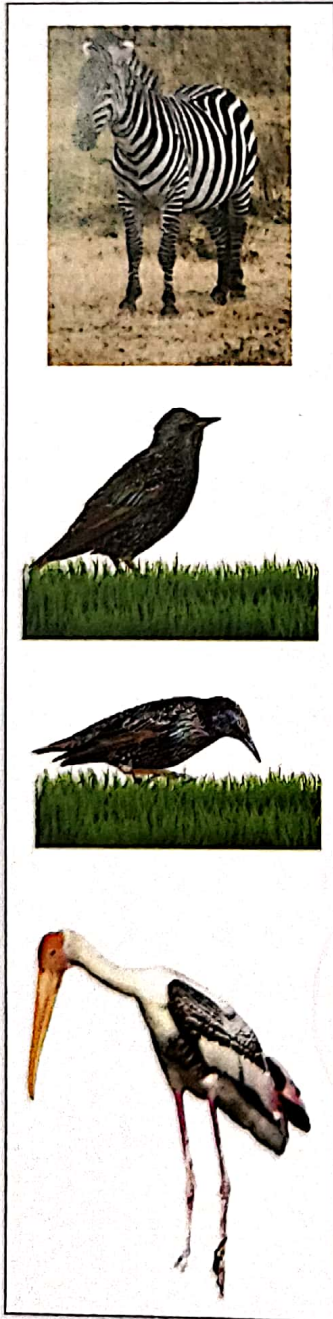


Springer



Scanned with OKEN Scanner

527



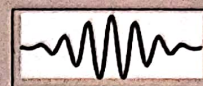
GENERAL ARTICLES

- 491 **Edward Teller – The Man and the Scientist (1908–2003)**
Susanta Mahapatra and Horst Koppel
- 503 **Generalized Fibonacci Numbers: Compositions and Graphs**
Beimar J. Naranjo and José L. Ramírez
- 521 **Topological Currents in Electrodynamics**
Vivek M Vyas and Prasanta K Panigrahi
- 527 **Ecology for Birdwatchers**
Vigilance Behaviour
Abdul Jamil Urfi and Paritosh Ahmed
- 545 **Mechanics of Linear Oscillator**
*A Physical System Almost Completely Overlooked
in Physics Literature*
Saliha Tak and Niyaz Ahmad Rather
- 565 **Viruses: The Kingmakers in Evolution**
Gargi Sen, Sandipan Ghosh, Saroja Chhettri, Arnab Sen
- 581 **Why Do We Need ‘Tensors’ in Physics?**
C Joseph Prabagar

527



DEPARTMENTS



Editorial 485
Mahesh Hariharan



Science Smiles 490
Ayan Guha

Crossword 623

Herp Tales



CLASSROOM

Some Configurations with Angles at a Point 593

Cristinel Mortici

From Order Statistics to Counting Primes 599

Soumya Bhattacharya



CLASSICS

Stability of Polyatomic Molecules in Degenerate 605

Electronic States I -- Orbital Degeneracy

H A Jahn and E Teller



INFORMATION AND ANNOUNCEMENTS 626

**Science Academies' Summer School in Physics
for Undergraduate Students With Disabilities**

Front Cover



A zoom-in image of a nautilus shell reveals its elegant logarithmic spiral, a natural embodiment of mathematical order and growth; inset: a schematic diagram highlighting the underlying Fibonacci-based spiral geometry. On the back, a portrait of Edward Teller (1908–2003) recalls his influential contributions to physics, linking the visual theme of patterns in nature with the scientific ideas explored in this issue.

Back Cover



Edward Teller (1908–2003)
Illustrator: Subhankar Biswas

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance