Resonance journal of science education

May 2022 Volume 27 Number 5

709 **GENERAL ARTICLES Unravelling the Aurora Borealis** 713 Nandini Nagarajan Tunneling Through Rectangular Potential Barrier: Revisiting 733 the Systematics of Alpha-decay S. Nath and P. Mandal The Bunsen Burner 745 Rajarshi Ghosh 713 Defining the Heats of Reactions Using the Concept of 'Extent 753 of Reaction': Connecting Thermochemistry Taught in General Chemistry with Advanced Physical Chemistry Raghunath O. Ramabhadran Sums of Powers of Integers and Stirling Numbers 769 José Luis Cereceda 745 The Plight of Bees and Other Pollinators, and its 785 Consequences on Crop Productivity K. R. Shivanna **Euclidean Geometry by High-performance Solvers?** 801 Siddhartha Gadgil and Anand Tadipatri Turning the Spotlight on Biopolymers and Carbonized 817 **Biomass for Environmental Remediation** N. Rajesh 785 **How Enzyme Inhibition Works!** 825 An Insight into the Mechanism of Inhibition of α—Amylase by Copper Sulphate Sharda Pasricha and Pragya Gahlot



835 Concept of Unbroken Chain of Traceability
Shanay Rab and Sanjay Yadav

839 Bibliophilia: The Father of Modern Ecology
Raghavendra Gadagkar

855 Mathematical Musings on the External Anatomy
of the Novel Coronavirus
Part 2: Chasing After Quasi-Symmetry
Jyotirmoy Sarkar and Mamunur Rashid



Classroom

How to Stop Collusion in Peer Review Exercises: 867
Evidence From the Classroom

Anirban Ghatak

When Trolley and Skateboard Decided 877 to Take the Stairs

Gautam Karve

Front Cover



Aurora Australis. Southern lights observed from the International Space Station. (Source: NASA)

Back Cover



Carl Størmer (1874–1957) Illustration: Subhankar Biswas

DEPARTMENTS

~W~

Editorial

701

Nandini Nagarajan



Science Smiles

705

Ayan Guha

Article in a Box

709

Carl Størmer:

A Biographical Sketch

Nandini Nagarajan

Research News

In Honor of Jack J.

Dongarra, the 2021 ACM

Turing Award Winner

Subodh Kumar

Crossword

891

Life Under Water

Sindhu Radhakrishna

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance