

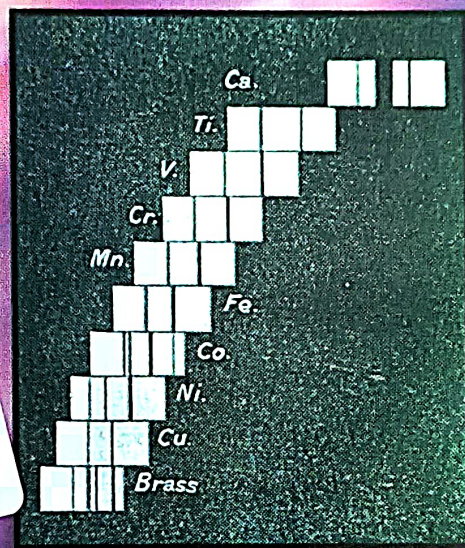
₹50/-

Resonance

May 2025

Volume 30 Number 5

journal of science education



Resonance.
179

Yuri Ivanovich Manin – A Rare Mathematical Bird ❖

Bayesian Analysis in Medical Genetics ❖ Samuel Francis Boys ❖

Henry Moseley ❖ Nobel Prize in Chemistry 2024 ❖

Brief Study on Chemical Potential - III ❖

Molar Conductance at Infinite Dilution ❖

Gradient Laws of Nature ❖

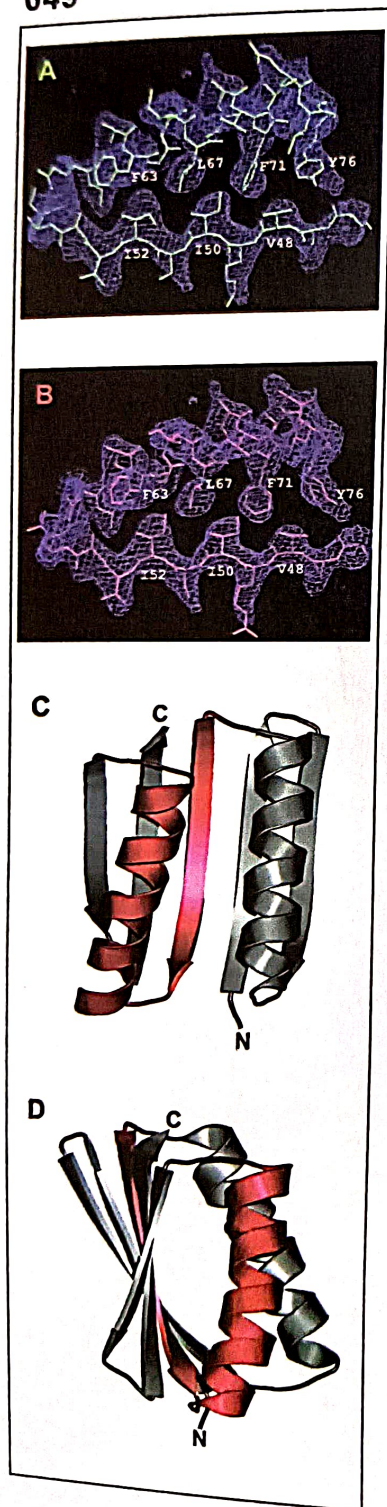
Finding Extra Constants of Motion

Indian Academy
of Sciences



Springer

649



GENERAL ARTICLES

- 587** Yuri Ivanovich Manin – A Rare Mathematical
B Sury
- 601** Pedigree Analysis in Medical Genetics
History and Diagnostic Efficacy
Rajiva Raman
- 621** Samuel Francis Boys
A Torchbearer of Ab Initio Quantum Chemistry
Milind M. Deshmukh and Shridhar R. Gadre
- 635** Henry Moseley
*Exploration of the Legacy and Impact on
Periodic Table*
Nandagopal Bar and Pranesh Chowdhury
- 649** Nobel Prize in Chemistry 2024
*Computational Protein Design and Structure
Prediction*
Tarak Karmakar
- ### SERIES ARTICLES
- 663** A Brief Study on Chemical Potential
Part III
Satadal Bhattacharyya and Joydip Mitra



CLASSROOM

Stimulating Curiosity in Undergraduate Geometry Students 675

Jay M Jahangiri, David Fraivert and Moshe Stupel

Introducing Molar Conductance at Infinite 681

Dilution: A Basic Electrochemistry Experiment

Papun Mondal, Sanjoy Kumar Pal, Pradipta Panchadhyayee

The Gradient Laws of Nature and Their 691

Remarkable Similarities

Sayantan Ganguly

An Alternative to Integrating Factor Approach 697

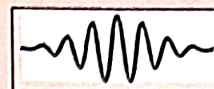
For Solving Linear Second-order ODEs

Dharm Prakash Singh and Amit Ujlayan

Finding Extra Constants of Motion 713

Vladimir V. Ivchenko

DEPARTMENTS



Editorial 577
B Sury



Science Smiles 582
Ayan Guha

Article-in-a-Box 583
Yuri Manin – Professional Number Theorist and Amateur Physicist
B Sury

Classics 721

Crossword 740

Information & Announcements 743

Birds in the Backyard
Anand Krishnan

Front Cover



'Moseley's staircase (or step ladder),' which showed photographs of Xray (K-type) emission spectra for the elements ranging from Ca-Zn (excluding Sc). (See article on page no. 635; Original figure credits: Henry Moseley, The high-frequency spectra of the elements, *Philos. Mag. Ser.*, Vol.6–26, pp.1024–1034, 1913).

Back Cover



Yuri Manin (1937–2023)
Illustrator: Subhankar Biswas

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance