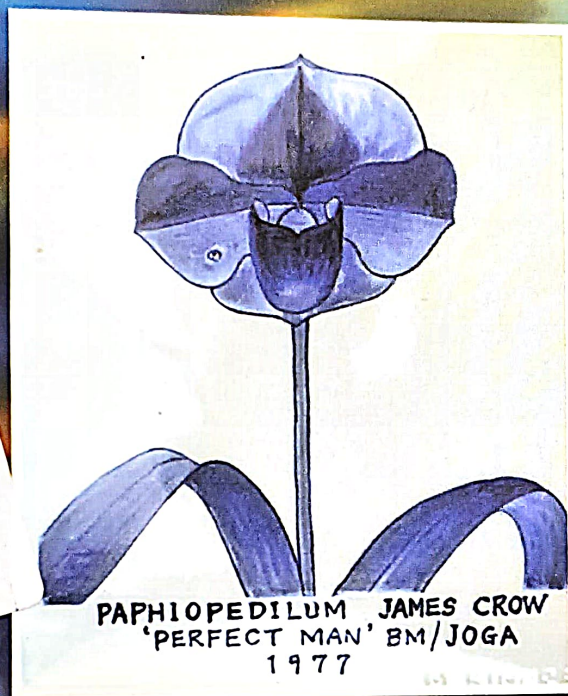


Resonance

April 2025

Volume 30 Number 4

journal of science education



Resonance
178

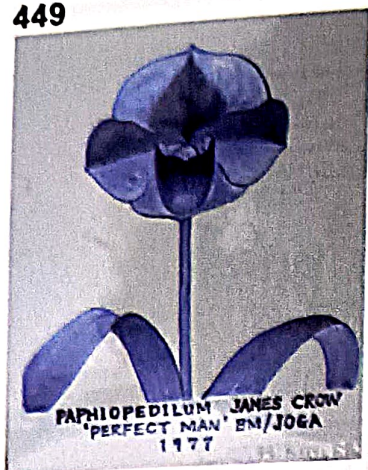
- Go Kimura: Student, Colleague, and Friend ❖
- The Founding Trinity of Molecular Evolution ❖
- Lagrangian Equilibrium Points ❖
- Xylarium: The Wood Library ❖ Photon-Atom Interactions ❖
- Debunking Titration Endpoint Myths ❖
- A Surjectivity Property of the Ratio of Two Derivatives

Indian Academy
of Sciences



Springer

449



GENERAL ARTICLES

449 **The Founding Trinity of Molecular Evolution**
Partha P. Majumder

477 **Lagrangian Equilibrium Points**
Pankaj Hurkat, Nisha Patel and Pruthul Desai

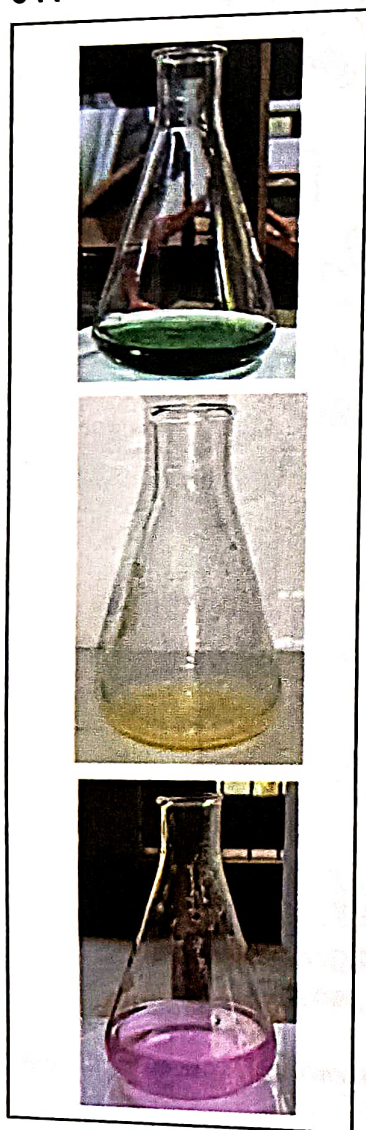
505 **Xylarium**
The Wood Library
Manjri Somal and Kamal Mishra

513 **Photon-Atom Interactions**
Bhakta Kunwar

SERIES ARTICLES

529 **A Brief Study on Chemical Potential**
Part II
Satadal Bhattacharyya and Joydip Mitra

541



505



CLASSROOM

Debunking Titration Endpoint Myths: 541 Insights from Project-Based Learning

Raghul Ramachandran, M S Naufia
S Divya Snegam, A Sunil, T Mohanraj,
Rajadurai Vijay Solomon, Nimmy Edwin and
C Amirthavalli

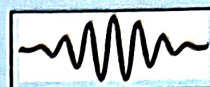
A Surjectivity Property of the Ratio of 553 Two Derivatives

Cristinel Mortici

Centroids of Quadrilaterals Makes an 559 Equilateral Triangle: Extension of Napoleon Theorem

Jayendra Jha and Sankalp Savarn

DEPARTMENTS



Editorial 437
R Srinivasan



Science Smiles 441
Ayan Guha

Article-in-a-Box 445
Motoo Kimura: Student,
Colleague, and Friend
James F Crow

Crossword 570

Corrigendum 575

Herp Tales
Aniruddha Datta-Roy
Avrajjal Ghosh

Front Cover



Prize-winning orchid bred by Motoo Kimura and named in honour of his mentor, James Crow. The photo shows a tile painted by Kimura and given to Crow as a gift. (Reproduced with permission from Oxford University Press; <https://doi.org/10.1534/genetics.112.140657>.)

Back Cover



James F Crow (1916–2012)
Motoo Kimura (1924–1994)
Masatoshi Nei (1931–2023)

Illustrator: Subhankar Biswas

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance