

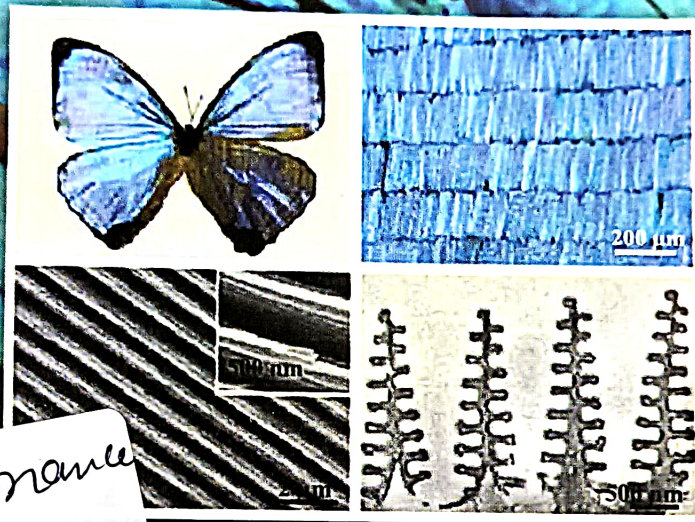
₹50/-

Resonance

August 2025

Volume 30 Number 8

journal of science education



Resonance
182

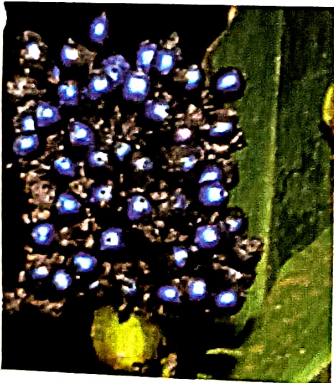
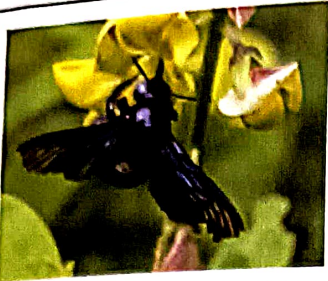
- A Scientist Who Created Institutions With a Lasting Culture ❖
- The Pioneering Legacy of Veronica Rodrigues ❖
- Structural Colouration in Nature ❖ Decoding the Cosmic Code ❖
- Tracing the Roots of Molecular Biology - Part 4 ❖
- Numerical Simulation Study of Neutron-Proton Scattering ❖
- Apollonius Circle in Extremum Problems

Indian Academy
of Sciences



Springer

1077



GENERAL ARTICLES

- 1037 **A Scientist Who Created Institutions With a Lasting Culture**

K VijayRaghavan

- 1055 **The Pioneering Legacy of Veronica Rodrigues in *Drosophila* Neurobiology**

K VijayRaghavan

- 1077 **Structural Colouration in Nature**

Mechanism, Measurement, Biological Significance, and Industrial Applications

Akshara Yagnik, Divya Uma and Proteep C.V. Mallik

- 1091 **Decoding the Cosmic Code: Inferring Temperature and Metallicity of Stars**

Aasfa Kaifi Patel and Anjanakrishna Nair

SERIES ARTICLES

- 1101 **Tracing the Roots of Molecular Biology**

Part 4: Cytological & Cytogenetic Underpinnings for Gene Function Studies

Subhash C Lakhotia

- 1137 **Numerical Simulation Study of Neutron-Proton Scattering Using Phase Function Method**

Part 1

Shikha Awasthi, Anil Khachi, Lalit Kumar and O S K S Sastri

1034





CLASSROOM

Apollonius Circle in Extremum Problems 1155

Victor Oxman



CLASSICS

Genetic Analysis of Chemosensory Pathway 1167

Veronica Rodrigues and O Siddiqi

DEPARTMENTS



Editorial 1031

Sindhu Radhakrishna

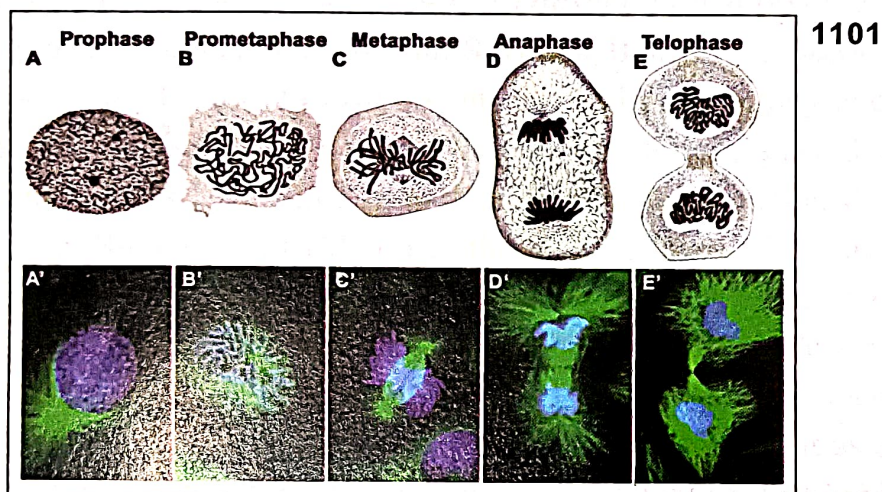


Science Smiles 1033

Ayan Guha

Crossword 1182

Birds in the Backyard



Front Cover



Examples of structural colours in nature.
See the article on p.1077.

Back Cover



Obaid Siddiqui (1932–2013)
Veronica Rodrigues (1953–2010)
Illustrator: Subhankar Biswas

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance