Resonance journal of science education

March 2008 Volume 13 Number 3

245



277



SERIES ARTICLES

212 Snippets of Physics

Quantum Mechanics on the Run
T Padmanabhan

218 The Indian Monsoon

Links to Cloud systems over the Tropical Oceans
Sulochana Gadgil

GENERAL ARTICLES

236 Wallace and Natural Selection, 1858 Sahotra Sarkar

245 Zoopharmacognosy
Self-Medication in Wild Animals
Rajasekar Raman and Sripathi Kandula

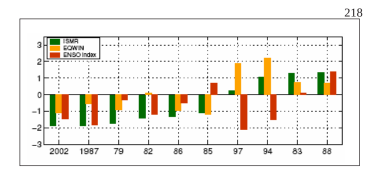
FEATURE ARTICLE

254

Molecule Matters

The Quinine Story: A 100-Year Saga

Vijay Nair and Sreekumar Vellalath





Classics

On the Tendency of Varieties to Depart Indefinitely from the Original Type

Alfred Russel Wallace 283



Face to Face

Of Mechanisms, Microscopes and Methyl isocyanate

S Sriramachari talks to Sujata Varadarajan 292

BOOK REVIEW

277 Co-discoverer

Vidyanand Nanjundiah

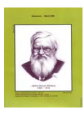
Front Cover



An illustration of the flying frog Wallace discovered in the course of his travels to the Malayan peninsula.

(From The Malay Archipelago)

Back Cover



Alfred Russel Wallace (1823 – 1913)

(Illustration: Subhankar Biswas)

DEPARTMENTS

209



EditorialS Mahadevan



Classroom

Why Did Veeru
Always and Inzamam
Often Lose the Toss?

VR Padmawar 261

Biology as an Integrating Natural Science Domain: A Proposal for BSc (Hons) in Integrated Biology K Muralidhar 272

Erratum

Inside Back Cover

Flowering Trees (Credit: K Sankara Rao, IISc)

282