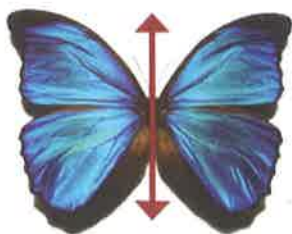


GENERAL ARTICLES

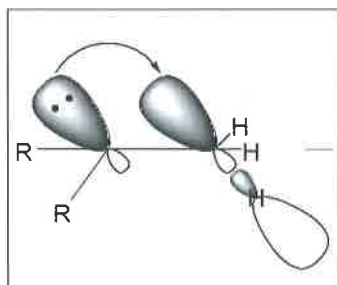
433



445



459



417

H J Muller

The Remarkable Genius Who Redefined Genetics
Bodhisatta Nandy

433

GAIA

The 3D Milky Way Mapper
Priya Hasan

445

Point and Space Groups of Graphene

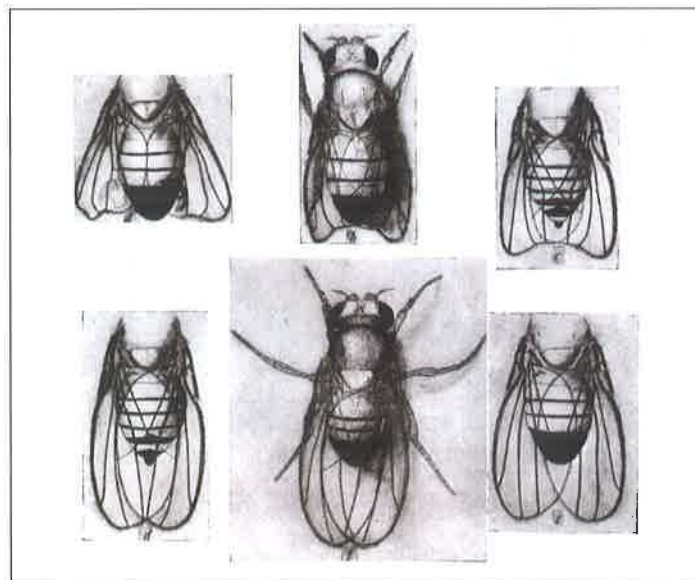
Samiul Islam and S S Z Ashraf

459

Interpretation of Both Electron Pushing and Electron Withdrawing Inductive Effect of Alkyl Groups in Terms of Mulliken–Jaffe’s Charge Coefficient Parameters (b)

Asim K Das

417



477 Beyond Riemann With Volterra, Henstock, and Kurzweil
Mohammad Yasir Feroz Khan

491 Nature-LKT
A Trial Experience in Nature Science Learning
Rosalía Romero Tena, Juan Jesús Gutiérrez Castillo and
María Puig Gutiérrez



Information & Announcements

Summer School – Indian Institute of Science **507**
Education and Research, Kolkata

Flora of Peninsular India **508**

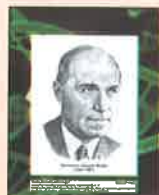
Front Cover



Common *Drosophila* fruit flies that only need a banana to grow in the laboratory are responsible for some of the major advances in the field of biological science. All started with the genetics experiments in the early twentieth century.

(Cartoon by: Subhasish Halder)

Back Cover



Hermann Joseph Muller
(1890–1967)

Illustration: Subhankar Biswas

DEPARTMENTS



Editorial **407**
N Sathyamurthy



Science Smiles **409**
Ayan Guha

Article-in-a-Box **413**
Hermann Joseph Muller
(21 December
1890–05 April 1967)
Bodhisatta Nandy

Inside Back Cover

Flowering Tree
Photo Credit: Raja K Swamy

Follow us on Facebook

Resonance, Journal of
Science Education
@Resonance.IASc.Bng