

575



GENERAL ARTICLES

575 Asutosh Mukhopadhyay and his Mathematical Legacy
Satyabachi Sar

605 Gallium-Nitride-Based Light Emitting Diodes

2014 Nobel Prize in Physics

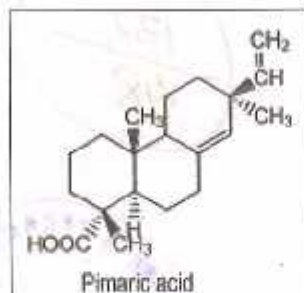
Kota V R M Murali, Vinayak Bharat Naik and
Deepanjan Datta

617 Why So Toxic?

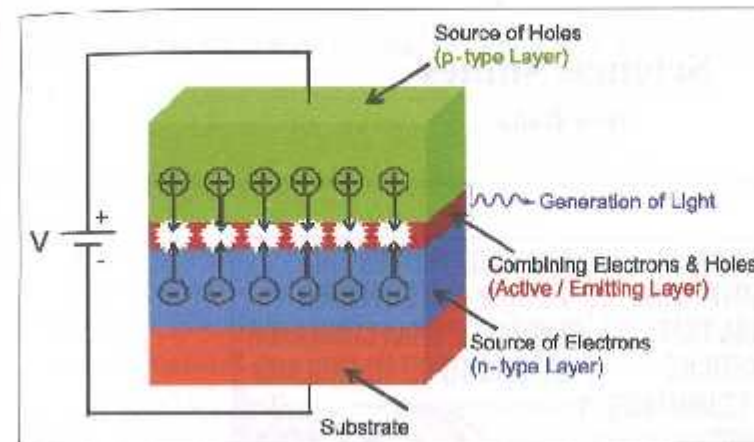
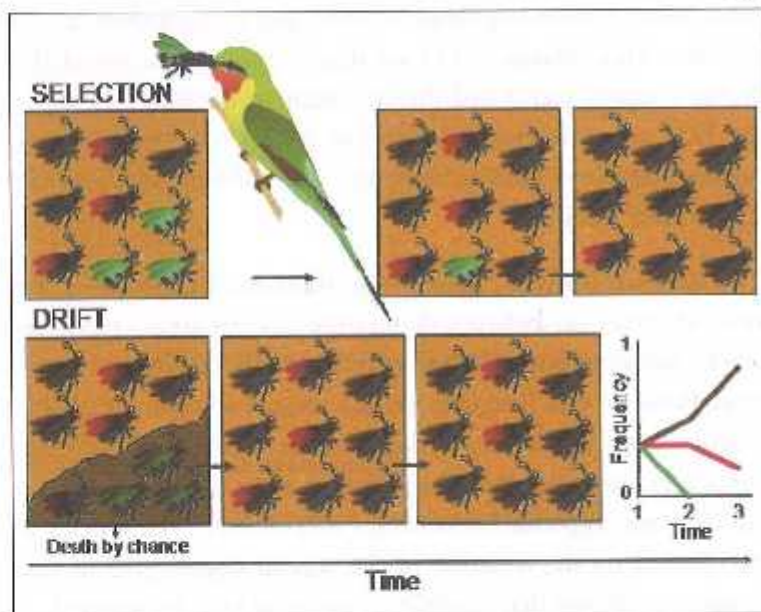
Venom Evolution in Animals

Pritha Kundu, Srikant Venkitachalam and T N C Vidya

628



617



605

628 A Tribute to Bardhan and Sengupta

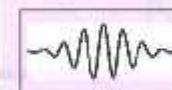
Synthesisers of Phenanthrene and its Derivatives

Suchandra Chakraborty and Chandan Saha

643 On the General Equation of the Second Degree

S Kesavan

DEPARTMENTS



Editorial 571
Rajaram Nityananda



Science Smiles 574
Ayan Guha

Inside Back Cover

Flowering Trees
Credit: R Arun Singh, IISc

Front Cover



Why some animals are as venomous as they are is not known. See article on page 617.

Back Cover



Asutosh Mukhopadhyay
(1864–1924)
(Illustration: Subharkar Biswas)