Resonance journal of science education

April 2016 Volume 21 Number 4

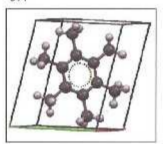
GENERAL ARTICLES

339



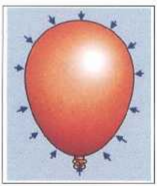


377



381

298



301 The Life and Times of Kamala Bhagvat Sohonie The Unsung Hero of Science in India Anirban Mitra

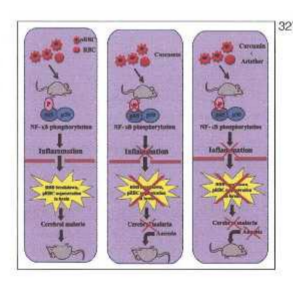
The 2015 Nobel Prize in Physiology or Medicine A Soil Bacterium and a Chinese Herb Steal the Show Pundi N Rangarajan

327 Nobel for Artemisinin Curcumin is Waiting for Ages G Padmanabhan

Singing Sand Dunes 339 Kishore Dutta

353 B Sury Counting, Recounting and Matching

369 The Bondi Approach to the Lorentz Transformation From Alpha to Delta Rajaram Nityananda



Classroom

The Story of Hexamethylbenzene: Proving that Benzene 377 is Flat and Symmetric

Avan Daita

Didaktikogenic Misconceptions in Physics: An Example Dhrubajyoti Cnattopadhyay

381



Information & Announcements

Science Academies' Refresher Course on Differential 389 Equations and their Applications in Science and Engineering (DEASE-2016)

Front Cover



Singing Sand Dunes. (See article on page

Back Cover



Kamala Sononie (1911 - 1998)Illustration: Subhankar Biswas) DEPARTMENTS

Editorial

Rajaram Nityananda

297

300



Science Smiles

Ayan Guha



Think it Over

Some Identities in 387 Algebra and Trigonometry G N Chandwani

Inside Back Cover

Flowering Trees Credit: R Arun Singh, IISc