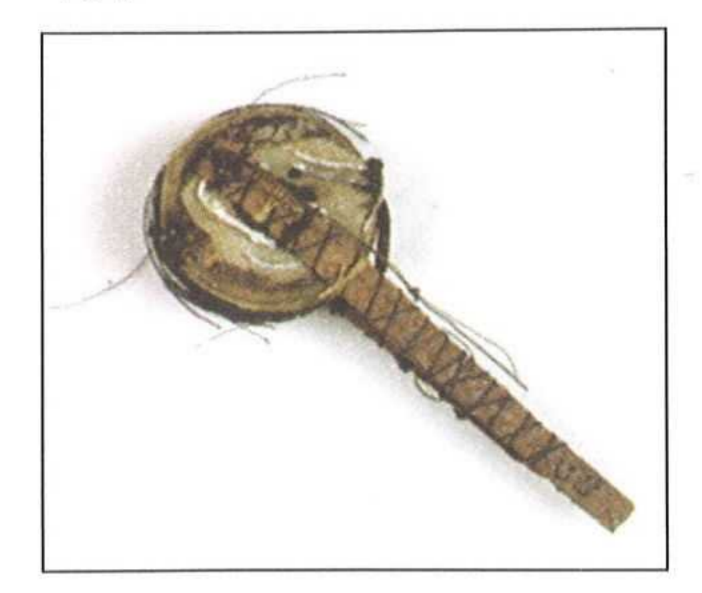
Resonance journal of science education

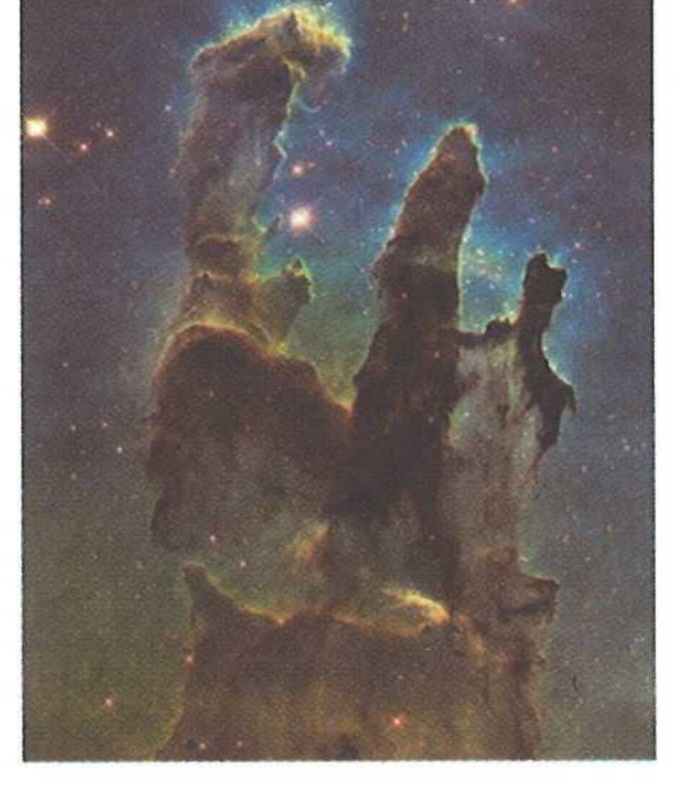
May 2017 Volume 22 Number 5

461

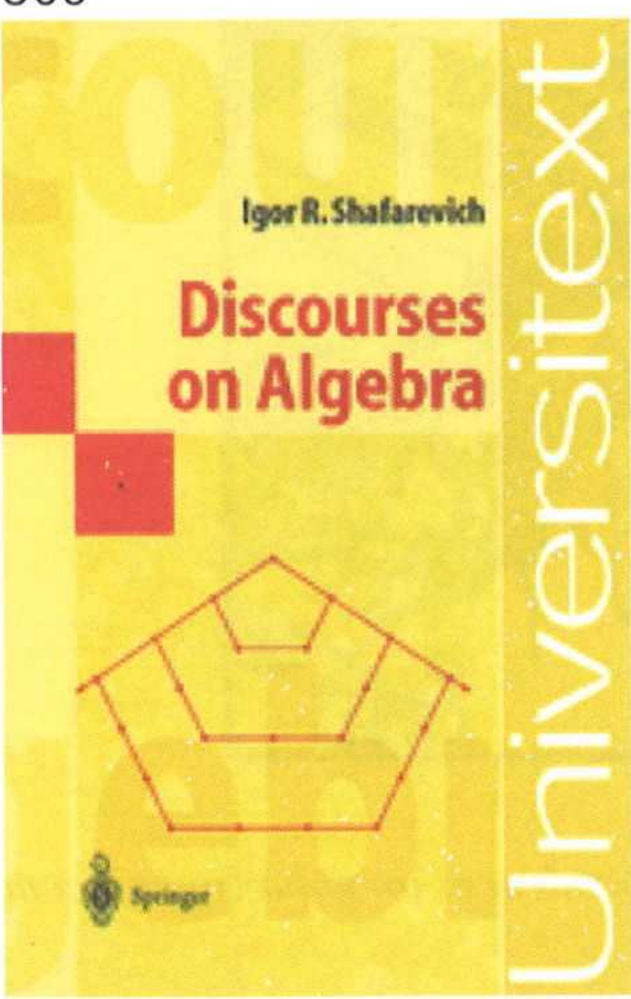


475





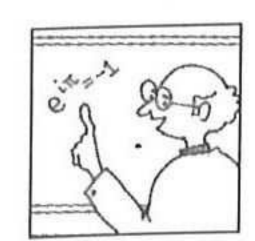
509



GENERAL ARTICLES

- 441 Igor Rostislavovich Shafarevich III (may we say "Shah"?) of Number Theory B Sury
- 455 The Legs that Rock the Cradle Spider Mothers Vinayak Patil
- 461 Story of Superconductivity A Serendipitous Discovery Amit Roy
- 475 Gravity Defied: From Potato Asteroids to Magnetised **Neutron Stars** White Dwarfs (Dead Stars of the First Kind) Sushan Konar 455





Classroom

The Inveterate Tinkerer: Experiments with Vortex Rings Aditi Kambli and Chirag Kalelkar

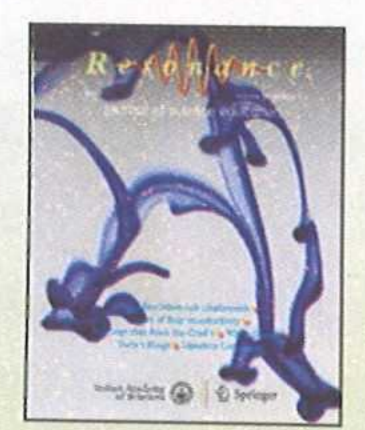
Existence and Uniqueness of Solution to ODEs: 491 Lipschitz Continuity Swarup Poria and Aman Dhiman

BOOK REVIEW

Discourses on Algebra

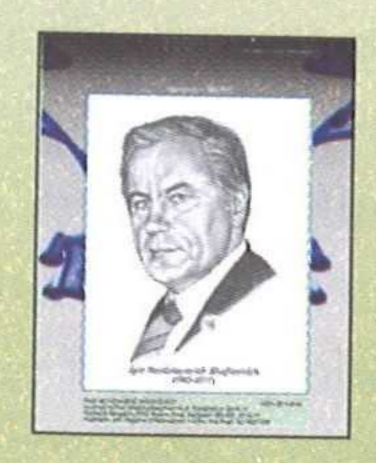
Rajaram Nityananda

Front Cover



Breakup of a vortex ring into a cascade of smaller vortex rings in water. See article on page 485.

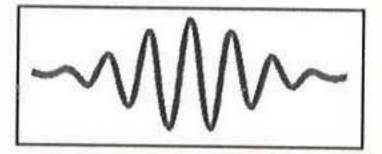
Back Cover



Igor R Shafarevich (1923 - 2017)

Illustration: Subhankar Biswas

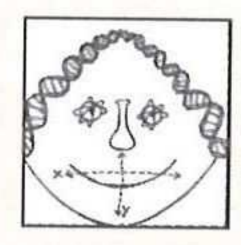
DEPARTMENTS



Editorial

431

B Sury



Science Smiles

433

Ayan Guha

Arfticle-in-a-Box

Igor R Shafarevich (1923 - 2017)Rajaram Nityananda

Inside Back Cover

Flowering Trees Credit: Raja K Swamy, IISc