

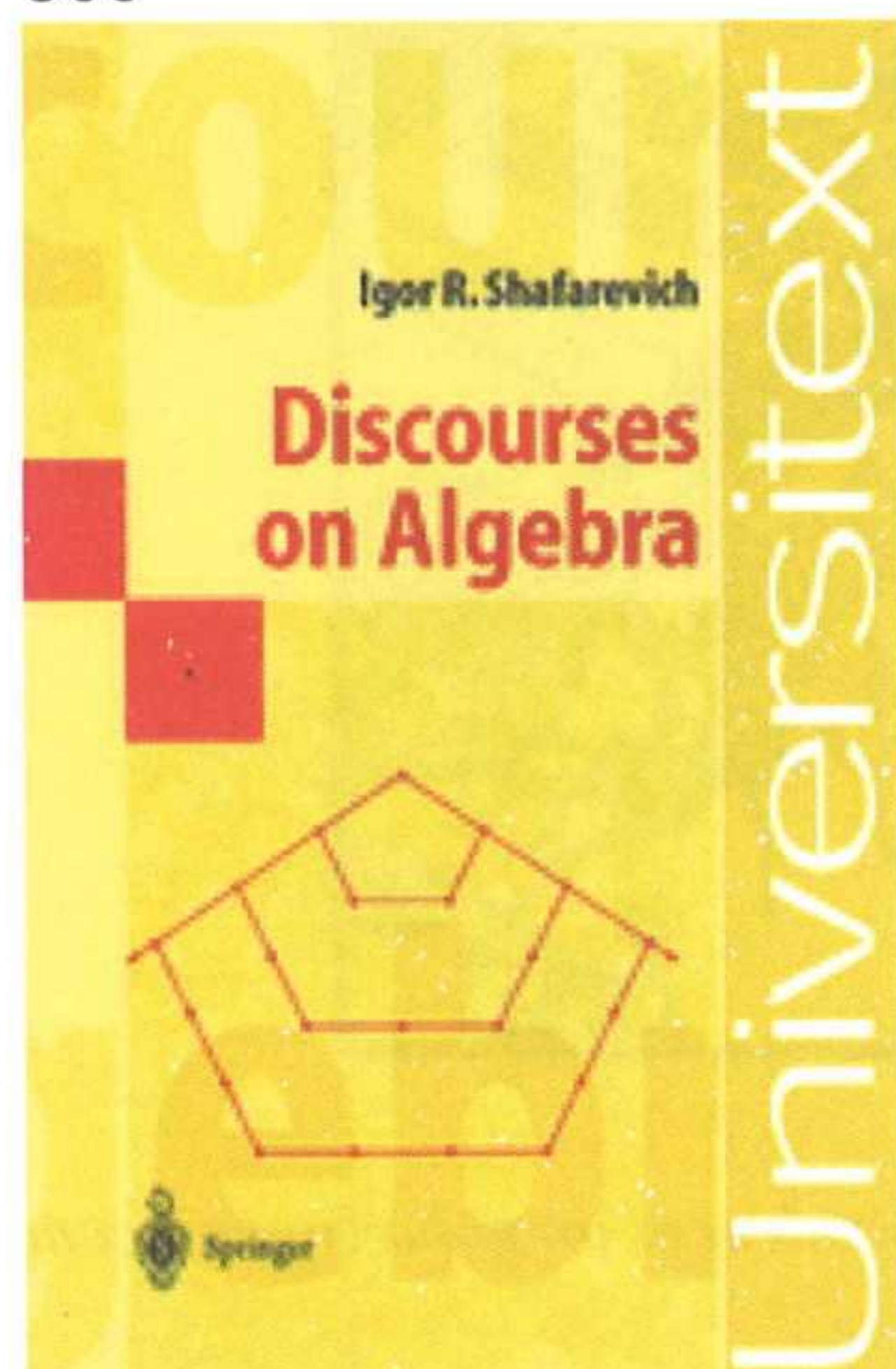
461



475



509



GENERAL ARTICLES

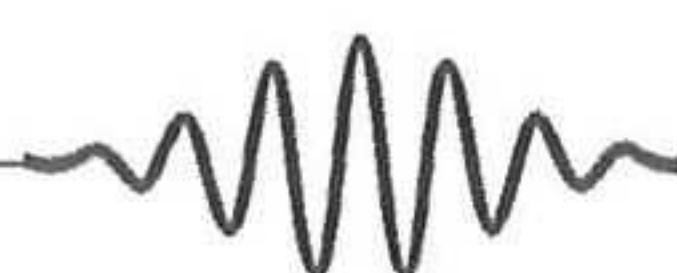
441 Igor Rostislavovich Shafarevich
III (may we say "Shah"?) of Number Theory
B Sury

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

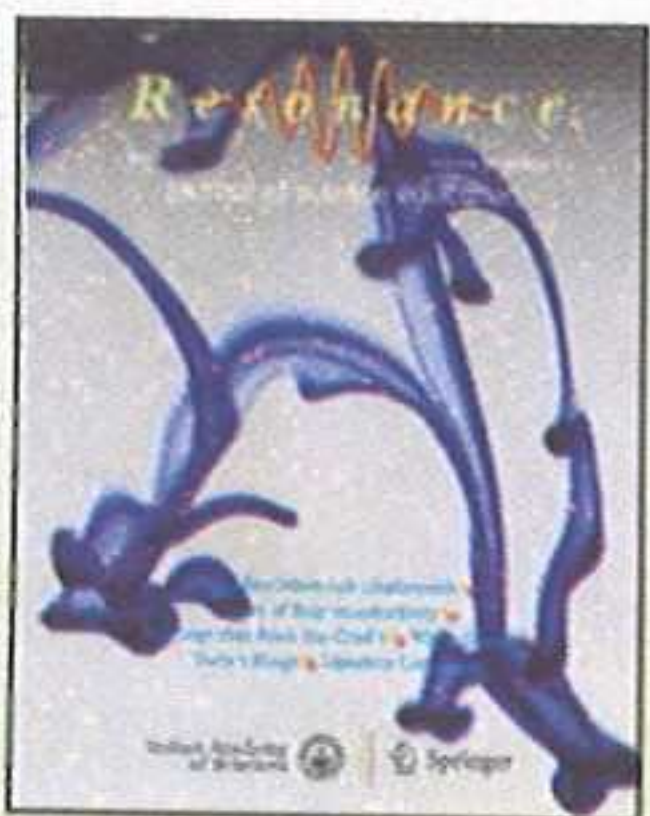
The Inveterate Tinkerer: Experiments with Vortex Rings **485**
Aditi Kambli and Chirag Kalelkar

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

BOOK REVIEW

509 Discourses on Algebra
Rajaram Nityananda

Front Cover



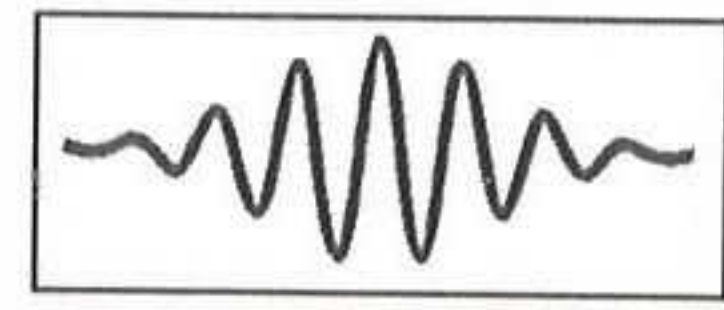
Breakup of a vortex ring into a cascade of smaller vortex rings in water. See article on page 485.

Back Cover

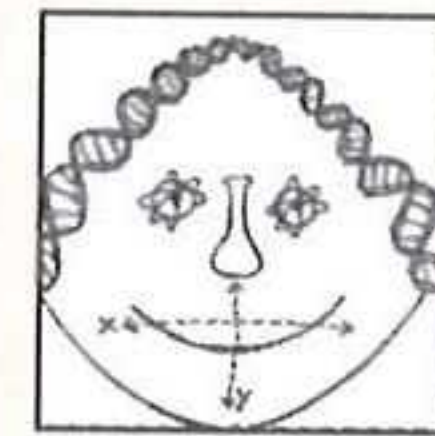


Igor R Shafarevich
(1923–2017)
Illustration: Subhankar Biswas

DEPARTMENTS



Editorial **431**
B Sury



Science Smiles **433**
Ayan Guha

Article-in-a-Box **437**

Igor R Shafarevich
(1923–2017)
Rajaram Nityananda

Inside Back Cover

Flowering Trees
Credit: Raja K Swamy, IISc

