SERIES ARTICLES

412 Snippets of Physics
Why are Black Holes Hot?
T Padmanabhan

GENERAL ARTICLES

420 TIFRAC, India’s First Computer – A Retrospective
P V S Rao

430 How Children Learn to Use Language
An Overview of R Narasimhan’s Ideas on Child Language Acquisition
Raman Chandrasekar
Classics

On the System and Engineering Design of the General Purpose Electronic Digital Computer at TIFR

R Narasimhan

440 Arithmetic and Cryptography
Michel Waldschmidt

FEATURE ARTICLES

456 Molecule Matters
N-Heterocyclic Carbenes – The Stable Form of R₂C: Anil J Elias

BOOK REVIEWS

487 Behavioural View of Language Acquisition
Rajeev Sangal

Front Cover
A view of the complex electronics of TIFRAC.
(Courtesy: TIFR Archives)

Back Cover
Rangaswamy Narasimhan
(1926 – 2007)
(Illustration: Subhankar Biswas)

DEPARTMENTS

Editorial
V Rajaraman

Article-in-a-Box
Rangaswamy Narasimhan: Doyen of Computer Science and Technology
Srinivasan Ramani

Classroom
Seedlings of Dicots: Form and Function
Dilip Amritphale and Santosh K Sharma

Exploring Black Hole Physics via Dimensional Analysis
Praveen Pathak, Vinay Uppal and Vijay A Singh

Inside Back Cover
Flowering Trees
(Credit: K Sankara Rao, IISc)