SERIES ARTICLES

8 Great Experiments in Physics
Birth of Quantum Electronics – Lasers
Amit Roy

16 Statistical Computing
Understanding Randomness and Random Numbers
Sudhakar Kunte

22 175 Years of Linear Programming
Max Flow = Min Cut
Vijay Chandru and M R Rao

GENERAL ARTICLES

40 Dark Matter
Dark Matter in the Universe
Bikram Phookun and Biman Nath

47 The Theory of Equations and the Birth of Modern Group Theory
An Introduction to Galois Theory
B Sury
BOOK REVIEWS

90  A World View of Physics
    Ramakrishna Ramaswamy

91  Groups and Symmetry: A Guide to Discovering Mathematics
    Geetha Venkataraman

CLASSICS

93  The Last Mathematical Testament of Galois

Front Cover

Back Cover
Évariste Galois
(1811 – 1832)
(Illustration by T Thangapazham, Library, Indian Statistical Institute, Bangalore)