Mathematical Analysis
Sitaram, A. & Pati, V. (Eds)
This book is a collection of mathematical articles. The book focuses on some elementary aspects of mathematical analysis, especially infinite sequences and infinite series. Some foundational issues have been addressed in the course of providing rigorous proofs of mathematical results. Biographical sketches of the mathematicians who have contributed to analysis enrich the content of this book. This volume can be used by students of mathematics to supplement what they learn in their regular courses.

Rs 185.00

Probability and Statistics
Delampady, M., Krishnan, T. & Ramasubramanian, S. (Eds)
This book covers probability, statistical decision theory, stochastic processes, sampling, model building, etc. It can be used by students of Mathematics and Statistics to complement what they learn in their regular courses. It will also be of interest to students of other sciences like Biology and Physics for understanding the role that probability and statistics play in their respective fields.

Rs 190.00

Perspectives in Structural Biology: A Volume in Honour of G. N. Ramachandran
Vijayan, M., Yathindra, N. & Kolaskar, A. S. (Eds)
Prof. G. N. Ramachandran has been among the foremost biophysicists and structural biologists of our times, and the most outstanding scientist to have worked in independent India. His contributions pertaining to collagene, methods of structural analysis, computer modelling and conformational analysis, and three-dimensional image reconstruction have had a high global impact. This volume in honour of GNR consists of articles at the cutting edge of structural biology contributed by leading scientists, including two Nobel Laureates. It is intended to be a window to modern structural biology and a showcase of the Indian effort in this area.

Rs 750.00

Butterflies of Peninsular India
Kunte, Krushnamegh
Butterflies of Peninsular India is the first in the series 'India—A Lifscape' which aims to cover illustrated accounts of 1,500 Indian species of micro-organisms, plants and animals. This comprehensive new work of visual and factual reference is a joy to look at and a pleasure to read, and is targeted primarily at students, amateurs and teachers of biology as a field-guide. Ancillary information on distribution, ecology and behaviour of various species will be of interest to even a seasoned butterfly-watcher. An indispensable book for anyone who cares about nature, to help know and preserve our biological treasure trove.

Rs 470.00

Himalaya: Emergence and Evolution
Valdiya, K. S.
Written for those who are not familiar with geological jargon, but still want to know about the amazing and spectacular mountain that towers over our nation, this book provides a broad but brief and updated coverage of the history of the birth and the development of the Himalayas. It is a simplified synthesis of geomorphological, geological and geophysical data, leading to the emergence and rise of the world's highest but youngest mountain. Presented in the context of the wider panorama of the evolution of the Indian subcontinent, the book highlights the crucial developments that overtook the northward-moving land mass of India.

Rs 280.00

If you have book writing plans, please write to us with details