

ATLANTIC PUBLISHING GROUP

ENGINEERING

PHYSICS AND ASTRONOMY

CHEMISTRY

MATHEMATICS AND STATISTICS

BIO-SCIENCE AND AGRICULTURE

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

EARTH-SCIENCE/ENVIRONMENT

LIBRARY & INFORMATION SCIENCE

MEDICAL, NURSING AND HEALTH SCIENCES

FOOD SCIENCE & TECHNOLOGY

PAPERBACK

CATALOGUE 2026



SINCE 1977

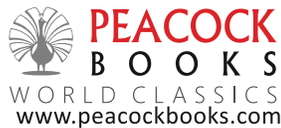
49 years

ATLANTIC

PUBLISHERS & DISTRIBUTORS (P) LTD

atlanticbooks.com

ATLANTIC PUBLISHING GROUP



- Established in 1977, renowned for academic, professional and general publishing.
- Modern high-tech offices and distribution warehouses spread over 100,000 sq. ft. Operates with a dedicated team of more than 200 professionals.
- Leading distribution partners of global publishers such as Taylor and Francis, Sage, Wiley, Bloomsbury, Cambridge University Press, Oxford University Press, Elsevier, Springer, Hachette, Palgrave Macmillan, etc.
- Manages a global supply chain encompassing over 14 million book titles with the fastest procurement service.
- Offers a vast selection of books in a wide range of subjects, including STEM, Biosciences, Geo-Sciences, Social Sciences, Humanities, Literature, professional, general and trade.
- Maintains a strong presence across India through a network of distributors, bookstores and library vendors.
- Among the top sellers on E-commerce platforms such as Amazon and Flipkart by net sale.
- The Atlantic Library Division serves leading universities, IITs, educational institutions and research organisations.
- Reaches more than 20,000 institutions through exhibitions, print catalogs and digital marketing campaigns.
- Operates state-of-the-art printing, binding and logistics facilities. Offers services including book production on demand (POD), pick-pack-ship and warehousing for publishers.

PUBLISHING



Delivering Excellence in Academic, Professional and General Publishing

Over 3000 titles in print as well as E-books across a wide spectrum of subjects

DISTRIBUTION



Global supply chain of over 14 million titles from 20,000 publishers

Major presence on popular E-commerce platforms like Amazon, Flipkart, GEM and more

INSTITUTIONAL SALES



India's leading vendor to Universities, IITs, IIMs, Educational and Research Institutions

Pan India presence supported by Booksellers, Library Vendors and Distributors

PRINTING SERVICES



Modern high-tech offices and warehouses with state-of-the-art printing, binding and logistics infrastructure

Provides print on demand, distribution and warehousing services to publishers

Publishing Division

☎ +91-11-40775253/236/213

✉ commissioning@atlanticbooks.com | publishing@atlanticbooks.com

Atlantic Print Services

F6, Sector A2, Trans Delhi Signature City, Loni, Ghaziabad - 201102, U.P.

Anjani Sharma ☎ 9711 55 77 36 ☎ 0120-2696239 ✉ anjani@atlanticbooks.com

Wholesale Distribution Division

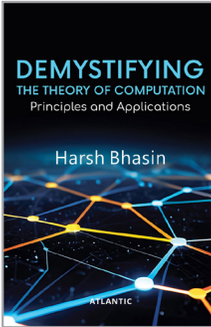
7/22, Ansari Road, Darya Ganj, New Delhi - 110002, India

☎ +91-11-4077 5214/220/200 ✉ orders@atlanticbooks.com

Library Sales Division

7/22, Ansari Road, Darya Ganj, New Delhi - 110002, India

☎ +91-11-4077 5221/218/239 ✉ sales@atlanticbooks.com



Demystifying the Theory of Computation

Principles and Applications

Harsh Bhasin, Assistant Professor, School of Computer Science and Engineering and Technology, Bennett University, Uttar Pradesh, India | Ph.D., Jawaharlal Nehru University

This handbook is a comprehensive guide covering fundamental and advanced computational theory concepts such as automata, languages, computability and complexity. It includes illustrative programs, proofs, practical examples of Turing Machines and Push Down Automata, and emerging research topics in appendices, making it essential for students, scholars and professionals.

ATLANTIC | 2025 | 300 pp
PB | 9788126911479 | **INR 795**

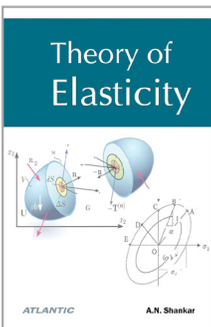


Unconventional Machining Processes

M. Adithan, Professor Emeritus, VIT University | B.E. (Hons), M.Sc. (Engineering), College of Engineering, University of Madras, Ph.D. from IIT Madras

The book delves into various unconventional machining processes like EDM, ECM and EBM, detailing their applications in industries like aerospace and electronics. It covers energy sources, metal removal mechanisms and surface finish. Real-world examples aid comprehension, while review questions assess student learning. Surface integrity effects are compared across processes.

ATLANTIC | 2025 | 318 pp
PB | 9788126910458 | **INR 450**

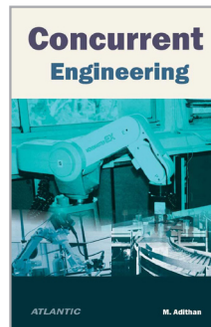


Theory of Elasticity

A.N. Shankar, Professor, Civil Consultant | B.E. (Civil), M.Tech (Computer Aided Design of Structures), Ph.D., University of Petroleum and Energy Studies

This book caters to Indian university students in Civil, Mechanical and Aerospace Engineering, covering the syllabus comprehensively with easy definitions, a rational approach and problems from university question papers. Divided into five chapters, it focuses on stress and strain analysis, their relationship, stress functions and the Polar Co-ordinate System, aiding independent study with step-by-step derivations and solved problems.

ATLANTIC | 2023 | 190 pp
PB | 9788126931538 | **INR 275**

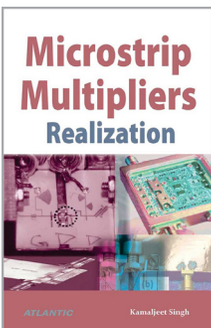


Concurrent Engineering

M. Adithan, Professor Emeritus, VIT University | B.E. (Hons), M.Sc. (Engineering), College of Engineering, University of Madras, Ph.D. from IIT Madras

Concurrent Engineering, a new branch of Manufacturing/Mechanical Engineering, is gaining popularity in Indian industries. Its implementation leads to reduced lead time, agility, and competitiveness. Recognising its importance, universities have integrated it into Mechanical Engineering curricula. Proficiency in Concurrent Engineering benefits students entering the manufacturing industry.

ATLANTIC | 2022 | 156 pp
PB | 9788126934140 | **INR 350**

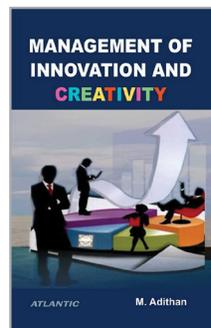


Microstrip Multipliers Realization

Kamaljeet Singh, Working, SEG (System Engineering Group) | M.Tech, Ph.D.

This book explores practical implementation of multipliers at microwave frequencies using diode, transistor and mixer topologies. It covers planar circuits, non-linear modeling and system level simulation. Emphasising concept to development approach, it offers insights into future topologies for students and researchers, ensuring a comprehensive understanding of RF fundamentals.

ATLANTIC | 2022 | 254 pp
PB | 9788126933709 | **INR 395**

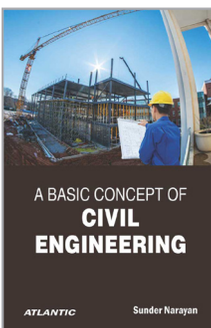


Management of Innovation and Creativity

M. Adithan, Professor Emeritus, VIT University | B.E. (Hons), M.Sc. (Engineering), College of Engineering, University of Madras, Ph.D. from IIT Madras

This book addresses the importance of innovation and creativity in education and industry. It caters to university engineering and management students with 21 chapters covering related topics, evaluative questions, national startup ecosystem insights, creative design case studies, quotations, riddles and a model question paper.

ATLANTIC | 2022 | 170 pp
PB | 9788126932689 | **INR 350**

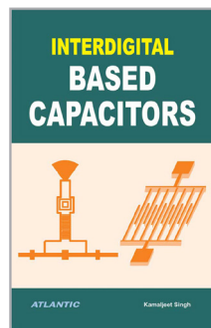


A Basic Concept of Civil Engineering

Sunder Narayan, Former Assistant Professor, Annamalaiyar College of Engineering | M.E. (Structural Engineering), S.R.M. Engineering College, University of Madras

This book educates aspiring civil engineers on the fundamentals of the field, covering history, professions, materials, construction, surveying, transportation and urban planning. Written in a clear language with illustrations, it is beneficial for students, architects and construction enthusiasts seeking a foundational understanding of civil engineering.

ATLANTIC | 2021 | 254 pp
PB | 9788126927159 | **INR 325**

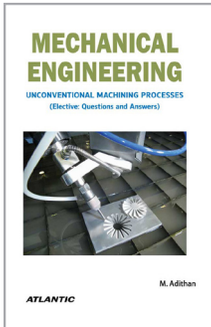


Interdigital Based Capacitors

Kamaljeet Singh, Working, SEG (System Engineering Group) | M.Tech, Ph.D.

The book delves into capacitor basics and planar capacitor implementation in electronic circuits, covering design, modeling, fabrication and characterisation of interdigital topology. It explores filtering applications, emphasising interdigital topology's versatility from sensors to RF. With chapters on realisation and CMOS compatibility, It is a valuable resource for researchers, engineers, faculty and students.

ATLANTIC | 2021 | 224 pp
PB | 9788126932771 | **INR 395**



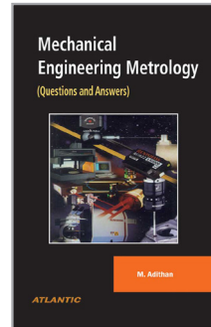
Mechanical Engineering

Unconventional Machining Processes
(Elective: Questions and Answers)

M. Adithan, Professor Emeritus, VIT University | B.E. (Hons), M.Sc. (Engineering), College of Engineering, University of Madras, Ph.D. from IIT Madras

This book educates students on various unconventional machining processes like Ultrasonic, Abrasive Jet and Laser Beam Machining. It covers energy sources, metal removal mechanisms, applications in industries and recent advancements. The text includes illustrations, industry applications, review questions and test papers for student evaluation.

ATLANTIC | 2020 | 212 pp
PB | 9788126931422 | **INR 250**



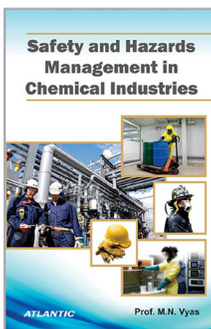
Mechanical Engineering Metrology

(Questions and Answers)

M. Adithan, Professor Emeritus, VIT University | B.E. (Hons), M.Sc. (Engineering), College of Engineering, University of Madras, Ph.D. from IIT Madras

This book covers measuring devices and equipment for engineering measurements. It helps students understand theoretical concepts and practical aspects of Metrology. The book includes text, questions, diagrams and numerical calculations to clarify fundamentals. It also offers various question types, glossary and problems for self-study and skill development.

ATLANTIC | 2020 | 304 pp
PB | 9788126931460 | **INR 350**

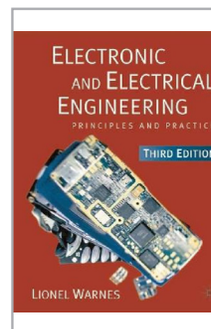


Safety and Hazards Management in Chemical Industries

Prof. M.N. Vyas, Visiting professor, Chemical Engineering Institutions, Gujarat | M.S. (Chemical Engineering), University of Bradford, UK, P.G. Diploma (Chemical Engineering), Kings College, University of London, UK

The book delves into safety and hazards management in chemical industries, covering accident causes, prevention, good housekeeping, Personal Protective Equipment (PPE), plant construction, chemical processes, control systems, electricity use, fire and disaster management, occupational health, safety audit and statutory provisions. Targeted at students, teachers and industry professionals.

ATLANTIC | 2020 | 368 pp
PB | 9788126917778 | **INR 495**



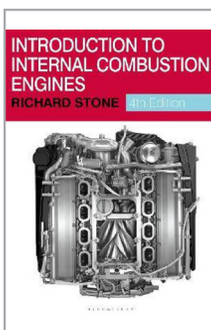
Electronic and Electrical Engineering

Principles and Practice

Lionel Warnes

The third edition of this popular text provides a comprehensive introduction to electronic and electrical engineering for HND and undergraduate students, combining broad theoretical coverage with practical examples, accessible mathematics, and suitability for both teaching and self-study.

BLOOMSBURY ACAD INDI | 2025 | 624 pp
PB | 9789369527649 | **INR 1199**



Introduction to Internal Combustion Engines

Richard Stone

Now in its fourth edition, this comprehensive textbook guides mechanical and automotive engineering students through internal combustion engines, covering thermodynamics, combustion, fluid mechanics, and materials. Updated content includes direct injection, supercharging, and renewable fuels, with worked examples, problems, and an online solutions manual.

BLOOMSBURY ACAD INDI | 2025 | 516 pp
PB | 9789369520787 | **INR 999**



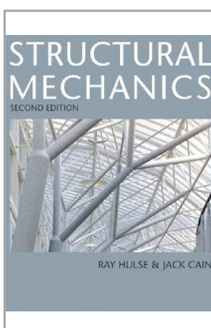
Soil Mechanics

Principles and Practice

Graham Barnes

This textbook provides a clear introduction to soil behaviour and geotechnical engineering, linking theory to practice through case studies and over 100 worked examples. Online resources include solutions, engineer interviews, and a lecturer testbank, making it ideal for students and practitioners.

BLOOMSBURY ACAD INDI | 2025 | 584 pp
PB | 9789369526345 | **INR 1099**

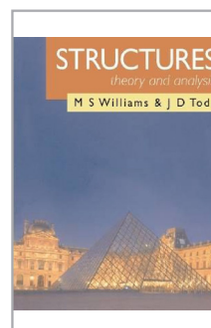


Structural Mechanics

Ray Hulse
Jack Cain

This second edition of Structural Mechanics provides a comprehensive introduction to first- and second-year civil engineering principles. Using a student-centred, programmed learning approach, it features examples, graded problems, and new material to support independent study and lecture-based courses.

BLOOMSBURY ACAD INDI | 2025 | 582 pp
PB | 9789369520961 | **INR 1099**



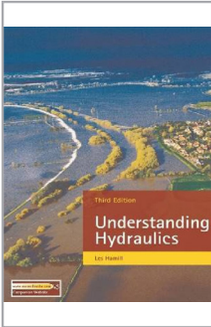
Structures

Theory and Analysis

M.S. Williams
J.D. Todd

This comprehensive textbook covers undergraduate civil and mechanical engineering structures, integrating qualitative understanding of physical phenomena with quantitative mathematical modeling. An engaging introductory chapter uses historical and modern structures to inspire further study.

BLOOMSBURY ACAD INDI | 2025 | 430 pp
PB | 9789369524952 | **INR 799**

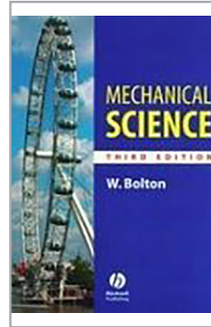


Understanding Hydraulics

Les Hamill

This comprehensive textbook introduces hydraulics and hydrology through worked examples, experiments, and self-assessment, building practical understanding for students and engineers. The updated edition includes climate change, flood management, and sustainable drainage systems, with online resources to support learning.

BLOOMSBURY ACAD INDI | 2025 | 656 pp
PB | 9789369524044 | INR 1299

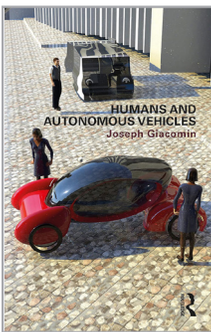


Mechanical Science

W. Bolton

This book provides a comprehensive overview of mechanical science for HNC/HND and first-year undergraduate mechanical engineering students. It covers topics such as statics, mechanics of materials, dynamics, and mechanics of machines, encompassing the core principles taught in these courses.

BLACKWELL | 2006 | 496 pp
PB | 9781405152631 | INR 995

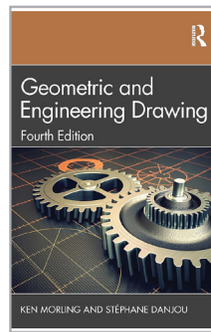


Humans and Autonomous Vehicles

Joseph Giacomin, Professor, Human Centred Design, Brunel University | BME, MME, Ph.D. (Mechanical Engineering), The University of Sheffield

This book introduces human-centred design for autonomous vehicles, highlighting user needs often neglected in tech-focused development. Blending design, psychology and ethics, it offers a multidisciplinary view of how people interact with autonomous systems. Essential for students and professionals in design, engineering and technology seeking a user-focused approach to innovation.

ROUTLEDGE | 2023 | 210 pp
PB | 9781032334646 | GBP 34.99

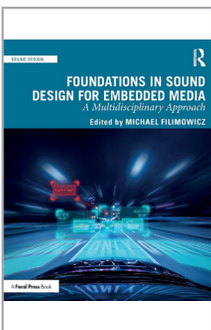


Geometric and Engineering Drawing

Ken Morling
Stéphane Danjou

This book by Morling and Danjou provides a comprehensive guide to engineering drawing principles, covering CAD and conventional techniques, drafting conventions, dimensioning and tolerancing. Ideal for engineering and product design students.

ROUTLEDGE | 2022 | 456 pp
PB | 9780367431235 | GBP 48.99



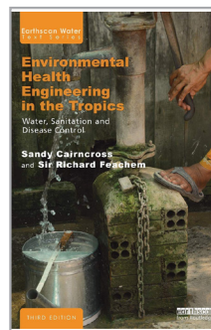
Foundations in Sound Design for Embedded Media

A Multidisciplinary Approach

Michael Filimowicz, AI artist and Lecturer, School of Interactive Arts and Technology, Simon Fraser University | MFA (Time Arts), B.A. (Philosophy), Ph.D. (Interdisciplinary Design), Simon Fraser University

This volume introduces key topics in sound design for embedded media, including interaction design, auditory displays, wearables and user experience. Written by international experts, it provides a multidisciplinary overview suitable for students, educators, researchers and practitioners. The book explores both foundational concepts and emerging trends in sound design.

ROUTLEDGE | 2020 | 384 pp
PB | 9781138093898 | GBP 49.99



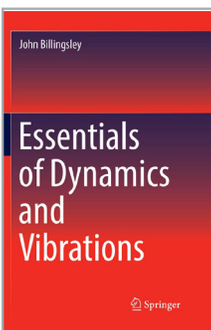
Environmental Health Engineering in the Tropics

Water, Sanitation and Disease Control

Sandy Cairncross
Sir Richard G. Feachem

The third edition of a renowned text on health engineering and disease prevention focuses on infectious diseases in tropical regions. It covers diarrheal diseases, gut worms, Guinea worm, schistosomiasis, malaria, and mosquito-borne infections. The book emphasises interventions like water supplies and excreta disposal, with new sections on arsenic in groundwater and removal technologies.

ROUTLEDGE | 2019 | 384 pp
PB | 9781844071913 | GBP 49.99

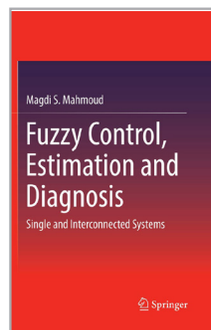


Essentials of Dynamics and Vibrations

John Billingsley

The textbook delves into the analysis of dynamic objects, emphasising a deep understanding of fundamentals over rote-learning techniques. It covers topics like inertia tensor, motion analysis, and vibration systems. Abundant simulation examples on a linked website aid in visualising motion, while also addressing the intersection of mechanical and electrical engineering in control theory.

SPRINGER | 2018 | 176 pp
PB | 9783319859347 | EUR 59.99



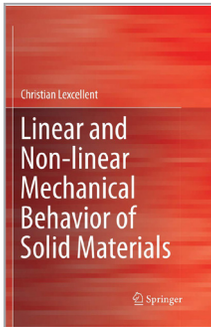
Fuzzy Control, Estimation and Diagnosis

Single and Interconnected Systems

Magdi S. Mahmoud

This textbook delves into fuzzy systems principles and their computational implementation, offering algorithms, example solutions, and end-of-chapter exercises for research, lab work, and graduate study. It covers fuzzy control, estimation, and fault diagnosis across various systems and control modes, with applications, simulation tools, and algebraic inequalities. Aimed at undergraduate and graduate students in engineering and IT fields, it also benefits IT professionals.

SPRINGER | 2018 | 716 pp
PB | 9783319855301 | EUR 99.99

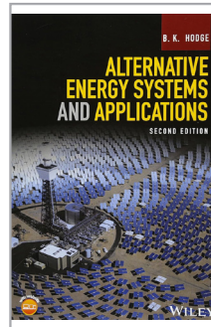


Linear and Non-linear Mechanical Behavior of Solid Materials

Christian LExcellent

The book covers elementary concepts and thermodynamics in modeling solid materials, including linear elastic behaviour, thermo-elasticity, yield elasticity criteria, multiaxial plasticity, visco-elasticity, and viscoplasticity. It also discusses shape memory alloys, magnetic shape memory alloys, and mechanical aspects of fracture and damage.

SPRINGER | 2018 | 276 pp
 PB | 9783319857077 | EUR 79.99

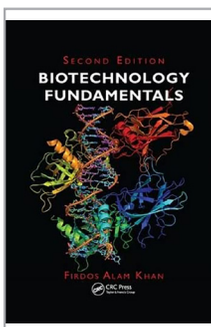


Alternative Energy Systems and Applications

B. K. Hodge

The book serves as a guide for engineers to develop alternative and renewable energy solutions, covering various energy sources and systems. It discusses the evolving energy economy, including hydraulic fracturing, fossil fuels, and electric vehicles. The second edition includes new chapters and updated content, making it suitable for engineering courses and professionals in the energy industry.

WILEY | 2017 | 464 pp
 PB | 9781119109211 | USD 117.95

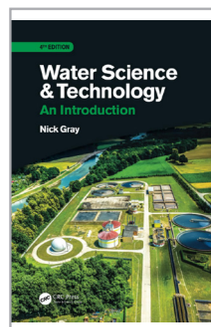


Biotechnology Fundamentals

Firdos Alam Khan

"Biotechnology Fundamentals, Second Edition" is a comprehensive reference covering all aspects of biotechnology. It explains basic concepts, conventional and modern approaches, recent advances, ethics, and career opportunities. The book includes 15 chapters on topics like genes, proteins, DNA technology, and medical biotechnology, making it suitable for students and those seeking detailed information on the subject.

CRC PRESS | 2017 | 667 pp
 PB | 9781138778726 | GBP 53.99



Water Science & Technology

An Introduction

Nicholas Gray

The book delves into the critical issue of water management, intertwined with global warming and population growth. It explores evolving water and wastewater treatment technologies, emphasising sustainability and interdisciplinary collaboration. The fourth edition covers climate change, environmental assessment, and biodiversity threats, making it a valuable resource for students, professionals, and consultants in science and engineering fields.

CRC PRESS | 2017 | 704 pp
 PB | 9781498753456 | GBP 81.99

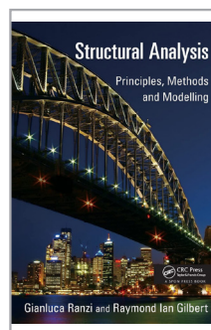


Green Design and Manufacturing for Sustainability

Nand K. Jha

"Green Design and Manufacturing for Sustainability" by an experienced educator integrates green design and manufacturing with sustainability, focusing on cost, recyclables, and energy reduction. It covers sustainability principles, green design, material selection, and manufacturing processes, emphasising environmental, social, and economic balance. The textbook offers examples and exercises suitable for undergraduate engineering courses.

CRC PRESS | 2016 | 846 pp
 PB | 9781466505261 | GBP 120



Structural Analysis

Principles, Methods and Modelling

Gianluca Ranzi
 Raymond Ian Gilbert

"Structural Analysis: Principles, Methods and Modelling" provides step-by-step instruction on analysing engineering structures, covering static determinate and indeterminate structures, stiffness method, finite element method, and material nonlinearity. The book includes MATLAB(R) examples and resources like solutions manual, PowerPoint presentations, and revision videos. It is aimed at civil and structural engineering undergraduates and professionals.

CRC PRESS | 2015 | 592 pp
 PB | 9780415526449 | GBP 89.99



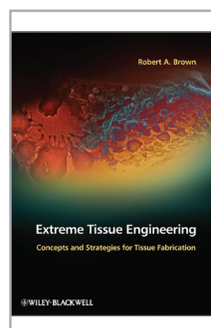
Facilities Management

The Dynamics of Excellence

Peter Barrett
 Edward Finch

The third edition of "Facilities Management" emphasises the importance of a responsive approach to harness the positive impacts of facilities in a changing world. It covers contemporary issues in facilities management, focusing on organisation, technology, and processes. The book is a valuable resource for both courses and practitioners seeking research-informed insights and practical advice.

BLACKWELL | 2013 | 336 pp
 PB | 9780470673973 | USD 91.95



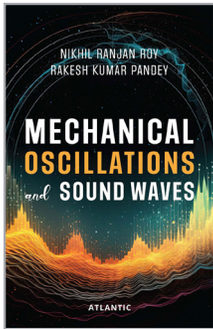
Extreme Tissue Engineering

Concepts and Strategies for Tissue Fabrication

Robert A. Brown

"Extreme Tissue Engineering" is a textbook for TERM students and trainees, covering various disciplines like cell biology and biomaterials. It aims to help readers navigate complex scientific data in an engaging manner. The book is written in an accessible yet challenging style, with interdisciplinary explanations and rich illustrations.

WILEY-BLAC | 2012 | 268 pp
 PB | 9780470974469 | USD 124.95

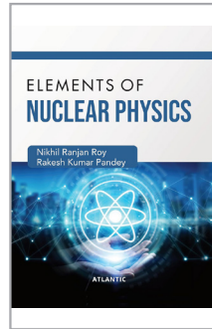


Mechanical Oscillations and Sound Waves

Nikhil Ranjan Roy, Retired Professor, Head of Department of Physics, Ranchi University
Rakesh Kumar Pandey, Assistant Professor, Department of Physics, Vinoba Bhave University | Ph.D. (Non-linear Optics and Quantum Mechanics)

"Mechanical Oscillations and Sound Waves is a structured guide on oscillatory motion and sound wave fundamentals, aligning with UGC curriculum guidelines. Tailored for undergraduate students in India, it covers key concepts, laws, and math systematically. The book includes real-world applications, solved examples, and exercises for comprehensive learning."

ATLANTIC | 2026 | 233 pp
PB | 9788126911820 | INR 695

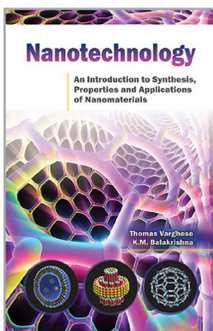


Elements of Nuclear Physics

Nikhil Ranjan Roy, Retired Professor, Head of Department of Physics, Ranchi University
Rakesh Kumar Pandey, Assistant Professor, Department of Physics, Vinoba Bhave University | Ph.D. (Non-linear Optics and Quantum Mechanics)

This account is a comprehensive guidebook for undergraduate and postgraduate students in Indian universities, aligned with the UGC curriculum guidelines. It covers nucleus properties, nuclear phenomena and elementary particles physics. The book emphasises evolution of the subject, basic concepts and methods, with solved problems and exercises for self-study.

ATLANTIC | 2024 | 566 pp
PB | 9788126939190 | INR 895



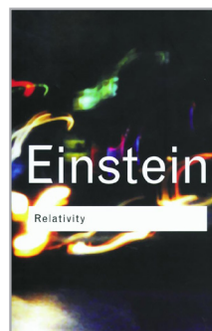
Nanotechnology

An Introduction to Synthesis, Properties and Applications of Nanomaterials

Thomas Varghese, Associate Professor in the Department of Physics, Nirmala College | M.Sc., B.Ed., M.Phil., Ph.D.
K.M. Balakrishna, Chairman, Department of Studies in Physics, Mangalore University | M.Sc., Ph.D.

Nanotechnology involves designing and applying nanostructures, exploring the relationship between properties and dimensions. It covers inorganic, organic and biological materials on a nanometer scale, offering diverse applications. Governments worldwide support research programs, reflecting its growing importance in science and industry. It provides a comprehensive overview for newcomers and students.

ATLANTIC | 2024 | 224 pp
PB | 9788126916382 | INR 395

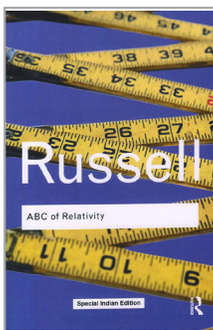


Relativity

Albert Einstein, Brilliant Physicist | Ph.D., University of Zurich

In 1905, Albert Einstein introduced the theory of special relativity, building on the work of Albert A. Michelson, Hendrik Lorentz, Henri Poincar, and other researchers. This groundbreaking theory combined theoretical and empirical discoveries, revolutionising our understanding of space, time and the nature of the universe.

ROUTLEDGE CLASSICS | 2024 | 176 pp
PB | 9781032632711 | INR 550

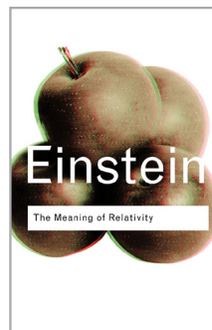


ABC of Relativity

Bertrand Russell

Bertrand Russell's ABC of Relativity, first published in 1925, is a renowned work that popularised science. It serves as an authoritative and accessible introduction to Einstein's theory of Relativity for general readers. Written by a prominent philosopher, this definitive reference guide remains relevant and influential in modern times.

ROUTLEDGE CLASSICS | 2018 | 168 pp
PB | 9781138370494 | INR 495

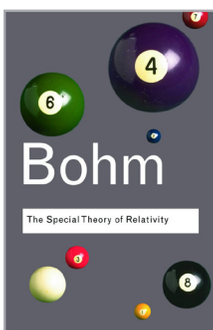


The Meaning Of Relativity

Albert Einstein

Albert Einstein, a groundbreaking scientist, revolutionised mankind's understanding of the universe with his general theory of relativity. Awarded the Nobel Prize for Physics in 1921, he traveled to the United States to explain his theory in lectures later published as "The Meaning of Relativity." This work, revised until his death, offers insight into Einstein's remarkable mind.

ROUTLEDGE CLASSICS | 2012 | 192 pp
PB | 9780415285889 | INR 395

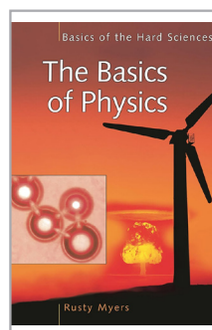


The Special Theory Of Relativity

David Bohm
John D. Barrow

David Bohm delves into Albert Einstein's Theory of Relativity, highlighting its profound impact on our understanding of time and space. Bohm emphasizes the theory's revolutionary implications beyond scientific realms, asserting its fundamental challenge to our universal conception. This work offers a broader perspective on relativity's significance for physicists and philosophers alike.

ROUTLEDGE CLASSICS | 2012 | 353 pp
PB | 9780415404259 | INR 550

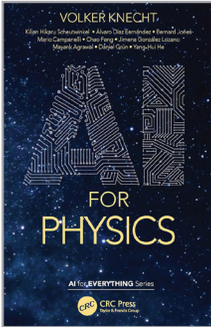


The Basics of Physics

Rusty L. Myers

This book introduces students to physics and its practical applications in daily life. It includes guidance on conducting physics experiments for science fairs and explores career opportunities in the field.

GREENWOOD | 2005 | 384 pp
PB | 9780313328572 | INR 1195

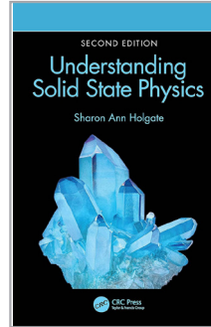


AI for Physics

Volker Knecht, Editor, International Journal of Molecular Sciences | Ph.D. (Theoretical Physics), University of Göttingen

This book by Volker Knecht explores AI's diverse applications in physics, from particle research to cosmology. It discusses machine learning algorithms, significant discoveries like gravitational wave detections, and envisions future AI advancements in the field.

CRC PRESS | 2022 | 100 pp
 PB | 9781032151694 | **GBP 23.99**

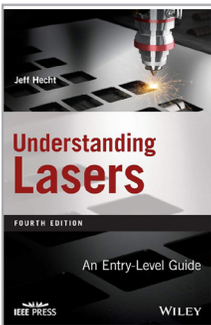


Understanding Solid State Physics

Sharon Ann Holgate, Freelance Science Writer and Broadcaster | B.Sc. Hons (Physics), D.Phil. (Physics), University of Sussex

This book offers an accessible introduction to solid state physics, focusing on basic principles with minimal mathematics. The second edition covers recent developments like graphene and applications such as semiconductors, superconductors and magnetic properties, emphasising real-world relevance.

CRC PRESS | 2021 | 448 pp
 PB | 9780367249854 | **GBP 100**



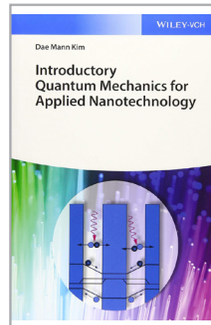
Understanding Lasers

An Entry-Level Guide (4th Edition)

Jeff Hecht

The fourth edition of "Understanding Lasers" provides a comprehensive introduction to laser technology, covering key physics and optics concepts, various laser types, and recent advancements. Written in non-technical terms, the book explores applications, optical accessories, and recent developments like fiber lasers, disk lasers, and 3D printing. Aimed at engineering and physics professionals.

WILEY-IEEE | 2018 | 608 pp
 PB | 9781119310648 | **USD 109.95**

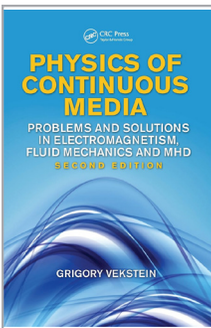


Introductory Quantum Mechanics for Applied Nanotechnology

Dae Mann Kim

Ideal textbook for a one-semester course at technical universities covering quantum mechanics basics with a focus on practical applications like optoelectronic devices, biological sensors, molecular imagers, solar cells, and field-effect transistors.

WILEY-VCH | 2015 | 392 pp
 PB | 9783527412457 | **USD 140.5**



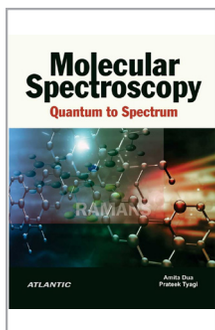
Physics Of Continuous Media

Problems and Solutions in Electromagnetism, Fluid Mechanics and MHD

Grigory Vekstein

"Physics of Continuous Media: Problems and Solutions in Electromagnetism, Fluid Mechanics and MHD, Second Edition" offers a problems-based approach to teaching continuous media, suitable for advanced physics and engineering courses. This revised edition includes a new chapter on magnetohydrodynamics, additional problems, detailed solutions, and references to key theoretical physics sources.

CRC PRESS | 2013 | 260 pp
 PB | 9781466517639 | **GBP 61.99**



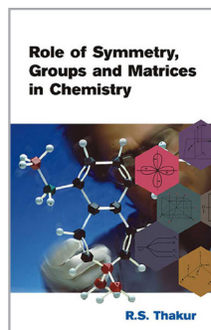
Molecular Spectroscopy

Quantum to Spectrum

Amita Dua, Professor, Dyal Singh College, University of Delhi | M.Sc., Ph.D. (Chemistry), Panjab University
Prateek Tyagi, Professor, Zakir Husain Delhi College, University of Delhi | M.Sc., M.Phil., Ph.D. (Chemistry), Gurukula Kangri Vishwavidyalaya

This comprehensive book on Molecular Spectroscopy is designed for undergraduate and postgraduate students, bridging the gap between available resources and academic requirements. It covers Classical to Quantum mechanics, principles of Spectroscopy, and various spectroscopic techniques in detail. The user-friendly guide includes solved problems and thorough topic coverage.

ATLANTIC | 2022 | 344 pp
PB | 9788126934058 | INR 695

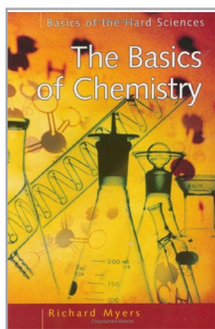


Role of Symmetry, Groups and Matrices in Chemistry

R.S. Thakur, Former Faculty, Department of Chemistry, B.R.A. Bihar University | Master's (Chemistry), Patna University, Ph.D.

Chemistry explores molecular structure and bonding, emphasising symmetry's crucial role. Mathematics, particularly Group and Matrix theories, contribute significantly to understanding symmetry. A new text on Chemical Mathematics covers Symmetry, Groups and Matrices, extending to Buck Minister Fullerenes. Prof. H.M. Chawla's model forms the basis, aiming to enhance Group Theory and Chemistry education, while the series delves into Quantum Chemistry and Quantum Mechanics for advanced studies.

ATLANTIC | 2022 | 494 pp
PB | 9788126907816 | INR 495

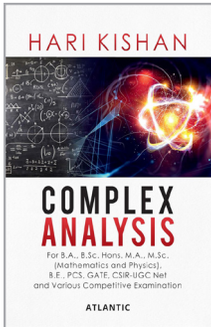


The Basics Of Chemistry

Richard Myers

This introductory chemistry book covers topics like atoms, elements, bonding, equilibrium, and chemical reactions. It includes chapters on organic chemistry, biochemistry, environmental chemistry, and industrial chemistry. The text features illustrations, diagrams, and tables for better understanding, along with historical context and biographical information. Useful for students and anyone interested in chemistry.

GREENWOOD | 2003 | 392 pp
PB | 9780313316647 | INR 1195



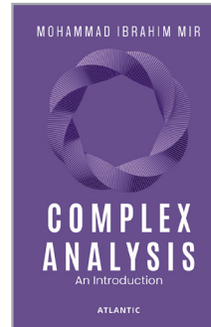
Complex Analysis

For B.A., B.Sc. Hons., M.A., M.Sc. (Mathematics and Physics), B.E., PCS, GATE, CSIR-UGC Net and Various Competitive Examination

Hari Kishan, Senior Reader (Mathematics), Kishori Raman Postgraduate College, Mathura | M.Sc., B.S.A. College, Ph.D. (Mathematics - Fluid Dynamics), Agra University

This book is a comprehensive guide exploring complex numbers, functions and applications. With 15 chapters covering fundamental and advanced topics, it caters to beginners and exam aspirants. The book features solved examples, illustrative explanations and exercises in each chapter, aiding in practical problem-solving and topic revision.

ATLANTIC | 2025 | 846 pp
 PB | 9788126911363 | **INR 995**



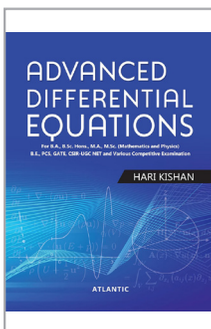
Complex Analysis

An Introduction

Mohammad Ibrahim Mir, Assistant Professor, Department of Mathematics, University of Kashmir | JRF (NET), Gold Medallist, Department of Mathematics, University of Kashmir

This informative book caters to undergraduates in Mathematics and Engineering, as well as postgraduates in Physics and Statistics. It covers complex numbers, integration, series, mappings and key theorems with simplified proofs. The book's active learning approach includes examples and exercises, making it suitable for beginners and advanced learners.

ATLANTIC | 2025 | 202 pp
 PB | 9788126911868 | **INR 350**



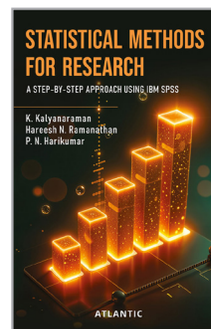
Advanced Differential Equations

For B.A., B.Sc. Hons., M.A., M.Sc. (Mathematics and Physics), B.E., PCS, GATE, CSIR-UGC NET and Various Competitive Examination

Hari Kishan, Senior Reader (Mathematics), Kishori Raman Postgraduate College, Mathura | M.Sc., B.S.A. College, Ph.D. (Mathematics - Fluid Dynamics), Agra University

This book delves into Second Order Linear, Simultaneous, Partial, Exact and Special Forms of differential equations, exploring techniques like variation of parameters and series solutions. With a focus on conceptual clarity, real-world applications, step-by-step solutions and practical examples, this resource equips readers with versatile problem-solving strategies.

ATLANTIC | 2025 | 1024 pp
 PB | 9788126940271 | **INR 995**



Statistical Methods for Research

A Step-By-Step Approach Using IBM SPSS

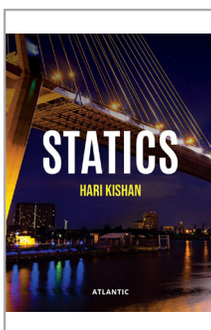
K. Kalyanaraman, Former Professor, Department of Statistics, University of Kerala | Ph.D.

Hareesh N. Ramanathan, Professor and Head, Department of Management Studies, Toc H Institute of Science and Technology, Kochi | M.Phil., Ph.D. (Management)

P.N. Harikumar, Head, Post-Graduate Department of Commerce & Tourism, Catholicate College | MBA, Ph.D.

"Statistical Methods for Research: A Step-by-Step Approach Using IBM SPSS" is a beginner-friendly guide aimed at postgraduate and Ph.D. students lacking statistical background. It simplifies key statistical tools and their applications, addressing common doubts with practical examples. The book covers various quantitative data analysis methods, sampling, probability, and SPSS usage, aiding students and researchers in integrating statistical analysis into their work.

ATLANTIC | 2025 | 272 pp
 PB | 9788126941834 | **INR 550**

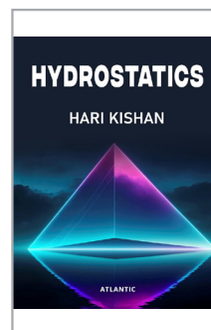


Statics

Hari Kishan, Senior Reader (Mathematics), Kishori Raman Postgraduate College, Mathura | M.Sc., B.S.A. College, Ph.D. (Mathematics - Fluid Dynamics), Agra University

The book is a comprehensive guide to Statics, covering Common Catenary, Centre of Gravity and Virtual Work. It includes solved and illustrative examples, along with exercises to test understanding. Readers gain practical knowledge to apply statics principles in science and engineering, fostering a strong foundation for real-world problem-solving.

ATLANTIC | 2024 | 368 pp
 PB | 9788126936632 | **INR 795**

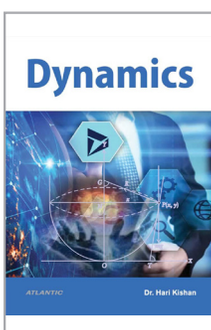


Hydrostatics

Hari Kishan, Senior Reader (Mathematics), Kishori Raman Postgraduate College, Mathura | M.Sc., B.S.A. College, Ph.D. (Mathematics - Fluid Dynamics), Agra University

This book offers a detailed exploration of the subject, covering fundamental principles and advanced concepts. It explains fluid behaviour at rest, mathematical modeling, properties like density and calculating thrust on curved surfaces. The book includes solved examples, exercises and practical applications, making it a valuable resource for students and professionals in mathematics, physics and engineering.

ATLANTIC | 2024 | 428 pp
 PB | 9788126938575 | **INR 695**

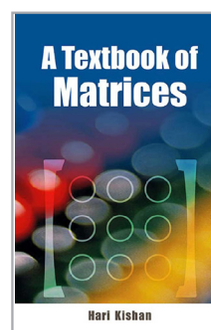


Dynamics

Hari Kishan, Senior Reader (Mathematics), Kishori Raman Postgraduate College, Mathura | M.Sc., B.S.A. College, Ph.D. (Mathematics - Fluid Dynamics), Agra University

The book covers elementary dynamics principles through definitions, descriptions and worked examples. It includes graphical examples, exercises and chapters on kinematics, kinetics, motion, work-energy and more. Intended for math, physics and engineering students, it serves undergraduates, graduates and those preparing for exams. Useful for teachers as a teaching aid.

ATLANTIC | 2023 | 630 pp
 PB | 9788126935406 | **INR 895**

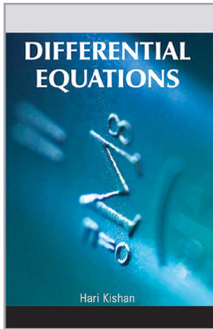


A Textbook of Matrices

Hari Kishan, Senior Reader (Mathematics), Kishori Raman Postgraduate College, Mathura | M.Sc., B.S.A. College, Ph.D. (Mathematics - Fluid Dynamics), Agra University

Matrices are crucial in Mathematics and various fields like Chemistry and Engineering. Matrix Theory's significance has grown with computers. This book covers topics like multiplication, determinants and linear equations. It explains special matrix types, adjoints and quadratic forms. It offers clear explanations, examples, theorems and practice exercises.

ATLANTIC | 2023 | 560 pp
 PB | 9788126910014 | **INR 550**

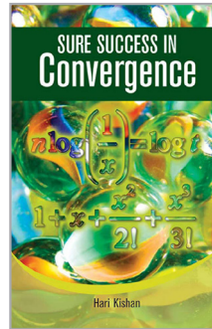


Differential Equations

Hari Kishan, Senior Reader (Mathematics), Kishori Raman Postgraduate College, Mathura | M.Sc., B.S.A. College, Ph.D. (Mathematics - Fluid Dynamics), Agra University

This book offers clear explanations of first-order equations, singular solutions, linear equations with constant coefficients and more. Designed for BSc and BA students, it includes solved examples, varied exercises and exam-oriented questions to aid understanding, revision and confidence. Useful for both students and teachers alike.

ATLANTIC | 2022 | 224 pp
PB | 9788126906208 | INR 350

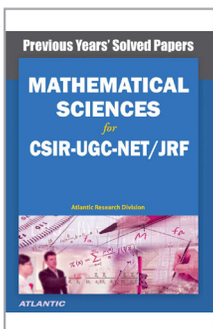


Sure Success in Convergence

Hari Kishan, Senior Reader (Mathematics), Kishori Raman Postgraduate College, Mathura | M.Sc., B.S.A. College, Ph.D. (Mathematics - Fluid Dynamics), Agra University

This book is a comprehensive textbook for B.Sc. and B.A. students, covering fundamental concepts of Convergence and Divergence of Infinite Series and Infinite Products. It offers a systematic and lucid approach, with solved examples for easy understanding and exam preparation. Ideal for students and teachers seeking success in Mathematics.

ATLANTIC | 2021 | 192 pp
PB | 9788126905720 | INR 295

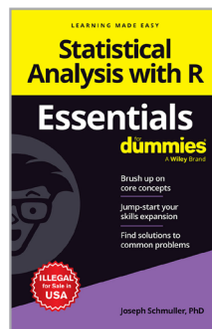


Mathematical Sciences for CSIR-UGC-NET/JRF

Atlantic Research Division

The book compiles solved papers of CSIR-UGC-NET/JRF Mathematical Sciences from 2005 to 2008 and 2011 onwards, with answer keys and explanations. It includes five practice papers with answer keys for real exam simulation, aiding candidates' confidence and preparation assessment. Valuable for CSIR-UGC-NET/JRF and SLET Mathematical Sciences aspirants.

ATLANTIC | 2020 | 408 pp
PB | 9788126931118 | INR 495

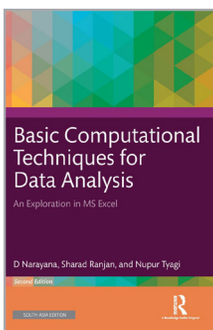


Statistical Analysis with R Essentials for Dummies

Joseph Schmuller, Cognitive Scientist and Statistical Analyst | Ph.D. (Psychology), University Of Wisconsin-Madison

This book is a concise guide to core concepts of R, a popular programming language. It provides clear and direct explanations without unnecessary details, making it a perfect reference for beginners and professionals alike. It is a reliable resource for understanding R foundations efficiently.

DUMMIES | 2025 | 192 pp
PB | 9789363868397 | INR 595



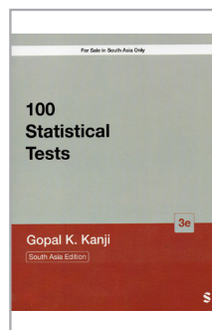
Basic Computational Techniques for Data Analysis

An Exploration in MS Excel

D. Narayana, Professor, Gulati Institute of Finance and Taxation | Ph.D. (Economics), Gulati Institute of Finance and Taxation
Sharad Ranjan
Nupur Tyagi

This book aims to help students master MS Excel and basic data computation skills crucial for research, professional work and academic environments. It provides essential tools for navigating through Excel and performing data analysis effectively, catering to the needs of students in various settings.

ROUTLEDGE INDIA | 2024 | 300 pp
PB | 9781032705576 | INR 895

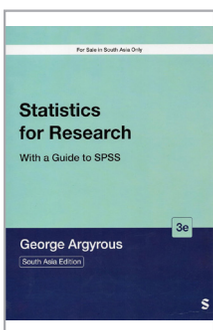


100 Statistical Tests

Gopal K. Kanji, Professor, Applied Statistics, Sheffield Hallam University | Bachelor's (Mathematics), Master's (Statistics), Patna University

A clear and practical guide to 100 essential statistical tests, this updated edition supports users in selecting, applying and interpreting statistical tools. Ideal for statisticians, students and professionals, it includes worked examples, real-world applications and accessible explanations.

SAGE SOUTH ASIA | 2024 | 252 pp
PB | 9788178297316 | INR 895



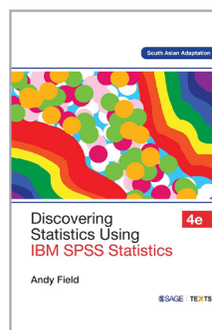
Statistics for Research

With a Guide to SPSS

George Argyros, Senior Lecturer, School of Social Sciences and International Studies, University of New South Wales | Ph.D. (Economics), New School for Social Research

The third edition of this book offers a comprehensive introduction to statistical analysis with a focus on practical examples and SPSS guidance. It covers descriptive and inferential statistics, with a user-friendly design, step-by-step SPSS screenshots and end-of-chapter exercises. Ideal for students, researchers and professionals in various disciplines.

SAGE SOUTH ASIA | 2024 | 607 pp
PB | 9788132110354 | INR 950

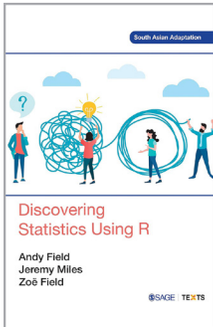


Discovering Statistics Using IBM SPSS Statistics

Andy Field, Professor, Quantitative Methods, University of Sussex | B.Sc. (Psychology), City University London, D.Phil., University of Sussex

This statistics textbook caters to social science students and practitioners by presenting material in an engaging and humorous manner. Suitable for undergraduate and postgraduate levels, it covers basic principles and advanced applications through real research examples. Ideal for those seeking to master data analysis, it offers a friendly approach to statistics.

SAGE SOUTH ASIA | 2023 | 952 pp
PB | 9789351500827 | INR 1195

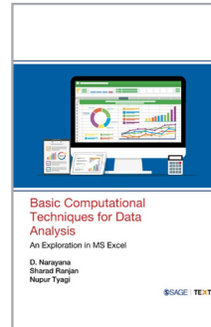


Discovering Statistics Using R

Andy Field, Professor, Quantitative Methods, University of Sussex | B.Sc. (Psychology), City University London, D.Phil., University of Sussex
Jeremy Miles, Senior Data Scientist, Google | B.A. (Psychology), Newcastle University, Ph.D. (Psychology), University of Derby
Zoë Field, University of Sussex, UK

This book is a foundational manual that introduces readers to using R for statistical problem-solving. With humour and engaging examples, the book simplifies complex statistical concepts, making it accessible for students. It relates theory to real-world applications, guiding readers on applying R to research problems effectively.

SAGE SOUTH ASIA | 2023 | 1148 pp
 PB | 9789354790805 | **INR 1250**



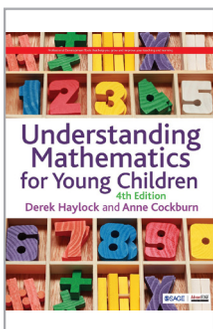
Basic Computational Techniques for Data Analysis

An Exploration in MS Excel

D. Narayana, Professor, Gulati Institute of Finance and Taxation | Ph.D. (Economics), Gulati Institute of Finance and Taxation
Sharad Ranjan
Nupur Tyagi

This book provides readers with essential knowledge on statistical and financial computations using MS Excel. It aims to enhance understanding of economic and financial decision-making, making it a valuable resource for students of economics, commerce, management and social sciences.

SAGE TEXTS | 2021 | 284 pp
 PB | 9789353886202 | **INR 575**



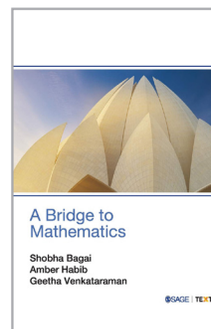
Understanding Mathematics for Young Children

A Guide for Teachers of Children 3-7

Anne Cockburn
Derek Haylock

The book emphasizes the importance of teachers understanding mathematical concepts to help children learn effectively. It offers real-life examples, research-based teaching approaches, and classroom activities. Aimed at nursery and primary school teachers, it aims to enhance educators' confidence in teaching math and improve students' comprehension through engaging activities and reflective exercises.

SAGEADVANT | 2018 | 340 pp
 PB | 9789352806010 | **INR 1050**

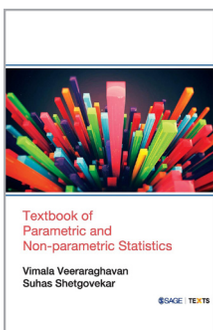


A Bridge to Mathematics

Shobha Bagai
Geetha Venkataraman

This book serves as a gateway to mathematics for readers seeking a solid foundation in basic mathematical skills. It aids social science and humanities students in developing mathematical analysis, modeling, and communication abilities. The text integrates historical and everyday contexts to facilitate real-world application, covering topics like sets, logic, data interpretation, and probability.

SAGETEXTS | 2017 | 392 pp
 PB | 9789386446121 | **INR 550**

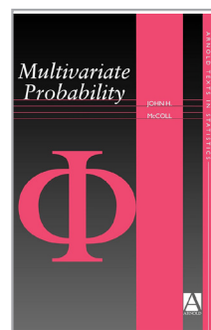


Textbook of Parametric and Nonparametric Statistics

Vimala Veeraraghavan
Suhas Shetgovekar

This textbook offers guidance on applying parametric and nonparametric statistics in social sciences research. It covers various statistical methods like correlation, regression, and analysis of variance, presenting both approaches simultaneously. The book helps readers select appropriate testing and graphical representation methods, with a focus on SPSS and Excel-based analysis, psychology applications, and practical problem-solving exercises.

SAGETEXTS | 2016 | 424 pp
 PB | 9789351507345 | **INR 595**

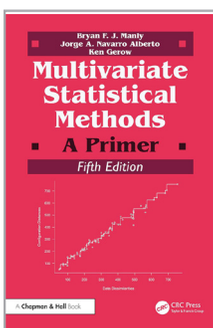


Multivariate Probability

John McColl

This comprehensive guide on multivariate probability is designed for students with basic knowledge of probability. It covers topics such as basic probability theory, bivariate distributions, random vectors, relationships between variables, and more. The book aims to make complex concepts accessible without a measure-theoretic approach, focusing on discrete and continuous random variables and emphasising simulation for building probability models.

HODDER ARN | 2004 | 288 pp
 PB | 9780340719961 | **INR 595**



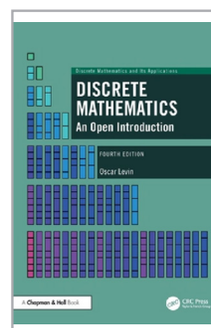
Multivariate Statistical Methods

A Primer

Bryan F. J. Manly, Professor, University of Otago | D.Sc. (Statistics), City St George's, University of London, Ph.D.
Jorge A. Navarro Alberto
Ken Gerow

The fifth edition of this book introduces the methods with updated content, clearer language and diverse examples. It suits professionals across natural and social sciences, offering a conceptual approach with minimal math requirements. The book includes revised R code, programming basics and online data resources, aiding readers in mastering multivariate statistics.

CHAPMAN HALL | 2025 | 294 pp
 PB | 9781032591971 | **GBP 52.99**



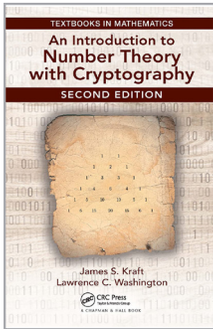
Discrete Mathematics

An Open Introduction

Oscar Levin

The book introduces discrete mathematics topics suitable for first or second-year undergraduate math and computer science majors. It serves as a survey course covering various discrete math subjects and acts as a transitional course for math majors.

CHAPMAN HALL | 2025 | 480 pp
 PB | 9781032966168 | **GBP 49.99**

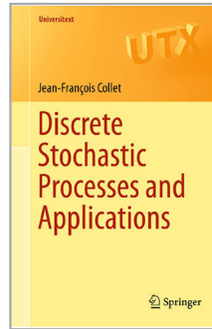


An Introduction to Number Theory with Cryptography

James Kraft
Lawrence Washington

"An Introduction to Number Theory with Cryptography, Second Edition" expands on cryptography within number theory, catering to undergraduates and advanced high school students. The book includes exercises, increased cryptography coverage, instant feedback questions, new appendices, and answers for odd-numbered problems. Authors Jim Kraft and Larry Washington have extensive experience in number theory and cryptography.

CHAPMAN HALL | 2023 | 578 pp
PB | 9781032476353 | **GBP 46.99**

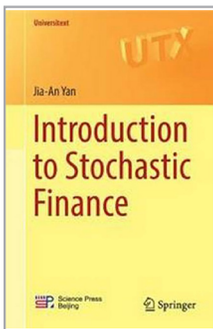


Discrete Stochastic Processes and Applications

Jean-François Collet

This graduate-level text introduces the mathematical properties of stochastics and their applications to various fields like Markov processes and coding theory. It is suitable for a course in probability and information theory, assuming knowledge of linear algebra, calculus, and probability theory. The book covers Markov processes and convexity in probability, emphasising both theory and applications.

SPRINGER | 2018 | 220 pp
PB | 9783319740171 | **EUR 64.99**

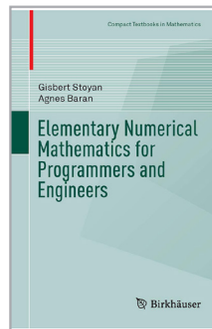


Introduction to Stochastic Finance

Jia-An Yan

The book covers foundational probability theory, discrete-time martingales, portfolio selection, financial markets, Black-Scholes model, exotic options pricing, diffusion models, interest rate term structures, investment strategies, risk measures, stochastic calculus, utility maximisation, optimal growth portfolios, and option pricing in incomplete markets using martingale methods.

SPRINGER | 2018 | 396 pp
PB | 9789811316562 | **EUR 69.99**

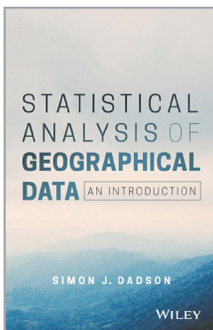


Elementary Numerical Mathematics for Programmers and Engineers

Gisbert Stoyan
Agnes Baran

This book offers a practical approach to numerical methods, emphasising numerical examples and pseudo-codes over formal proofs. It covers topics from floating number calculations to ordinary differential equations, with a focus on error estimations. The ten chapters include exercises, some in MATLAB, making it accessible to readers with basic mathematical understanding and beneficial for programmers, engineers, students, and teachers of mathematics.

BIRKHAUSER | 2017 | 220 pp
PB | 9783319446592 | **EUR 44.99**



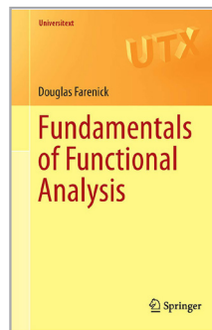
Statistical Analysis Of Geographical Data

An Introduction

Simon James Dadson

"Statistics Analysis of Geographical Data: An Introduction" offers a comprehensive overview of statistical analysis in geography, covering topics like data description, probability, confidence intervals, hypothesis testing, and data analysis methods. The book uses real-world examples to demonstrate the importance of statistics in geographical research, presented in a clear and accessible manner with recent relevant examples.

BLACKWELL | 2017 | 288 pp
PB | 9780470977040 | **USD 44.95**

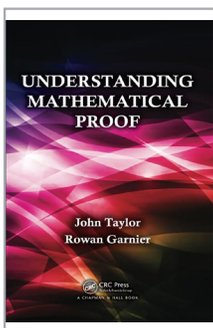


Fundamentals of Functional Analysis

Douglas Farenick

This book offers a unique approach for graduate and advanced undergraduate students to delve into functional analysis with fewer prerequisites. It includes a concise introduction to topology and measure theory, focusing on essential concepts. The latter part covers Banach space theory and operator theory comprehensively, with clear explanations, exercises, and examples.

SPRINGER | 2016 | 451 pp
PB | 9783319456317 | **EUR 74.99**

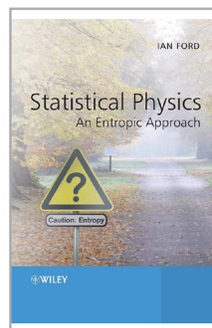


Understanding Mathematical Proof

John Taylor
Rowan Garnier

"Understanding Mathematical Proof" delves into the challenges of teaching and mastering proof in mathematics. It covers various proof techniques, logic, sets, functions, and different types of proofs like direct, contrapositive, contradiction, and induction. The book aims to enhance students' ability to comprehend and construct mathematical proofs effectively.

CHAPMAN HALL | 2014 | 414 pp
PB | 9781466514904 | **GBP 63.99**

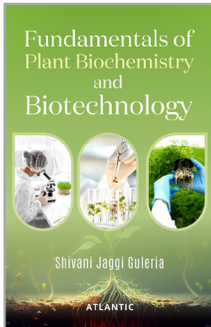


Statistical Physics

An Entropic Approach
Ian Ford

This undergraduate textbook covers classical thermodynamics, equilibrium statistical mechanics, and irreversible thermodynamics, emphasising entropy's role in the second law of thermodynamics. It explores topics like neutron stars and superconductivity, and includes figures and problems for student comprehension. The book also discusses fluctuation theorems and employs example systems for clarity.

WILEY | 2013 | 280 pp
PB | 9781119975304 | **USD 71.95**

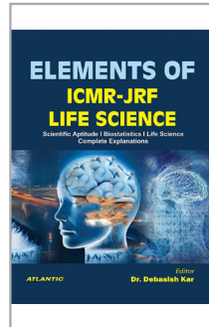


Fundamentals of Plant Biochemistry and Biotechnology

Shivani Jaggi Guleria, Principal, Institute of Science and Technology | B.Sc., M.Sc., Ph.D.

This insightful book covers biochemistry and biotechnology basics in 12 chapters, starting with chemistry and biology fundamentals. It delves into macromolecules like amino acids, proteins and nucleic acids, discussing cellular metabolism and biosynthetic pathways. Aligned with BSc Agriculture syllabus, the book includes self-evaluation questions.

ATLANTIC | 2025 | 308 pp
PB | 9788126940158 | INR 595

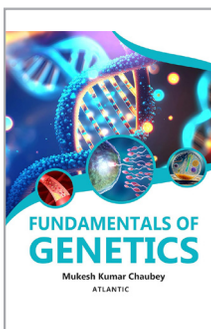


Elements of ICMR-JRF Life Science

Dr. Debasish Kar, Assistant Professor, Department of Biotechnology, Ramaiah University of Applied Sciences | M.Sc., Ph.D., IIT Kharagpur

This book for ICMR-JRF Life Science aspirants comprises three sections: Scientific Aptitude, Biostatistics and Advanced Life Sciences. It thoroughly explains each question to enhance problem-solving skills and fundamental understanding. It is a comprehensive guide for the exam, beneficial for graduate students preparing for similar tests like CSIR-NET and GATE.

ATLANTIC | 2024 | 700 pp
PB | 9788126933365 | INR 795

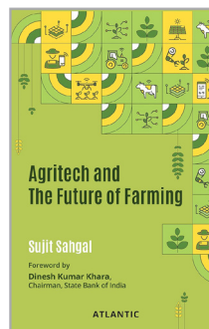


Fundamentals of Genetics

Mukesh Kumar Chaubey, Assistant Professor, Department of Zoology, National Post Graduate College | Ph.D., Deen Dayal Upadhyay Gorakhpur University

This book delves into Pre-Mendelian concepts and modern genetic research, covering Mandel's laws, gene interaction and cytoplasmic inheritance. It seamlessly merges classical knowledge with contemporary insights, exploring chromosome chemistry, gene expression and DNA repair. This comprehensive guide caters to students, educators and researchers alike.

ATLANTIC | 2024 | 552 pp
PB | 9788126936854 | INR 995

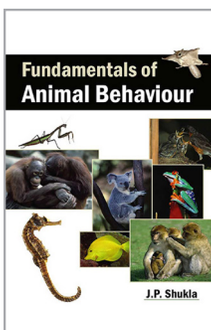


Agritech and The Future of Farming

Sujit Sahgal, Former Head Equities, HSBC India

Countries worldwide are modernising farming, but India's agricultural sector faces challenges. To boost profitability and empower farmers, India must embrace agritech. This book advocates for adopting modern methods and technology, offering solutions for sustainable and lucrative farming, catering to stakeholders in the agricultural sector.

ATLANTIC | 2024 | 256 pp
PB | 9788126939374 | INR 695

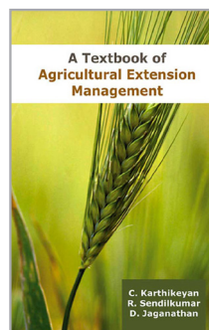


Fundamentals of Animal Behaviour

J.P. Shukla, Reader, PG. Department of Zoology, S. Kisan PG. College, Basti | M.Sc. (Zoology), Ph.D., FAEB, FASI

The book explores various aspects of animal behaviour, including innate and learning behaviour, social interactions, and biological clock. It delves into emerging topics like neuro-endocrine regulation and pheromones. Aimed at students and researchers, it offers practical applications and sample questions. The text is supplemented with visuals and written in an easy-to-understand style.

ATLANTIC | 2023 | 596 pp
PB | 9788126913374 | INR 695

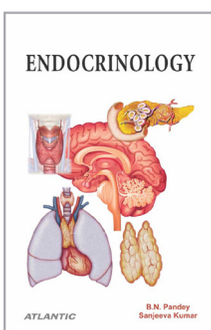


A Textbook of Agricultural Extension Management

C. Karthikeyan Centre for Agricultural and Rural Development Studies, Tamil Nadu Agricultural University | M.Sc. (Agriculture), Ph.D, IARI
R. Sendilkumar, Associate Professor, Department of Agricultural and Rural Management, Tamil Nadu Agricultural University | Ph.D. (Gold Medalist)
D. Jaganathan

The book covers various aspects of Agricultural Management including Management Process, Development Programs, Human Resource Planning and Information Systems. It aims to enhance skills of extension managers, scientists and administrators. With illustrations, discussion questions and a glossary, it is suitable for students, teachers and professionals in Agriculture, Agri-business, Home Science, Veterinary Science and related fields.

ATLANTIC | 2022 | 158 pp
PB | 9788126908752 | INR 395

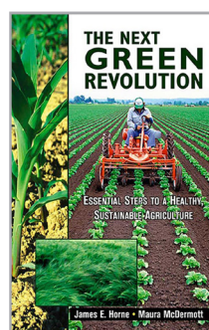


Endocrinology

B. N. Pandey, Professor & Head, Zoology, Purnea University | Ph.D.
Sanjeeva Kumar, Principal, Purnea College | M.Sc. (Zoology)

The book offers a comprehensive study on endocrine glands through morphological, histological and physiological aspects. Tailored for B.Sc. and M.Sc. Zoology students, it aids in endocrinology curriculum. Ideal for competitive exam preparation, it features lucid content, detailed diagrams, key points in boxes and interactive exercises for self-assessment.

ATLANTIC | 2022 | 262 pp
PB | 9788126929528 | INR 450



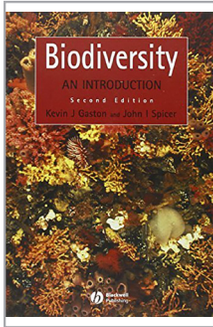
The Next Green Revolution

Essential Steps to a Healthy, Sustainable Agriculture

James E. Horne
Maura McDermott

"The Next Green Revolution" is a practical guide to sustainable agriculture, outlining eight steps to address current agricultural challenges and emphasize future generations. It offers a well-researched, accessible introduction to sustainable farming, focusing on the need for change and presenting an alternative system with minimal jargon.

ATLHAWORTH | 2005 | 332 pp
PB | 9788126904983 | INR 395

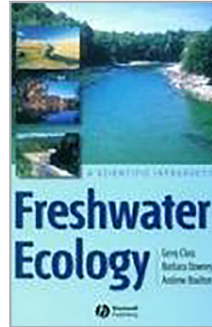


Biodiversity

An Introduction
Kevin J. Gaston
John I. Spicer

A concise introductory overview of biodiversity explaining what it is, how it developed, its global patterns, why it matters, human impacts, and conservation challenges, designed as a clear, accessible foundation for undergraduate students and anyone seeking a broad understanding of biodiversity.

BLACKWELL | 2004 | 208 pp
PB | 9781405127141 | INR 595

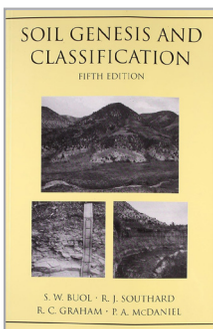


Freshwater Ecology

A Scientific Introduction
Gerry Closs
Barbara Downes
Andrew Boulton

The book addresses the growing pressure on freshwater ecosystems due to human activities, emphasising the need for trained ecologists and environmental managers. It offers an accessible introduction to freshwater ecology, covering key concepts like animal dispersal, predators, pollutants, and introduced species. The text provides a foundational understanding for students and practitioners new to the field.

BLACKWELL | 2004 | 236 pp
PB | 9781405124645 | INR 595

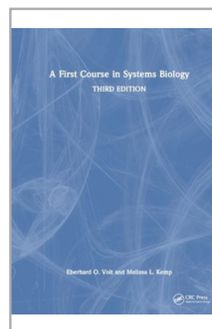


Soil Genesis And Classification

S.W. Buol
R.J. Southard
R.C. Graham
P.A. McDaniel

"Soil Genesis and Classification explores various soil classification systems, focusing on the U.S. Soil Taxonomy. The textbook delves into soil function, formation, and evolution, emphasising natural processes and human interactions. The fifth edition includes updated nomenclature, systematic structures, and analytical techniques. It caters to soil science students, instructors, and professionals in related fields."

BLACKWELL | 2003 | 510 pp
PB | 9781405120821 | INR 1250

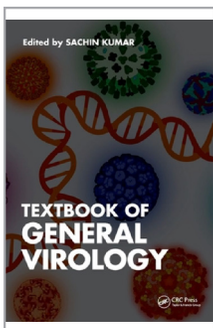


A First Course in Systems Biology

Eberhard Voit
Melissa L. Kemp

"A First Course in Systems Biology, Third Edition" introduces systems biology to advanced undergraduates and graduate students. It covers computational modeling, molecular inventories, and case studies in diverse biomedical areas. The updated edition includes agent-based modeling, biological design principles, metabolic flux optimisation, and emerging topics like synthetic biology and personalized medicine.

GARLAND SC | 2025 | 582 pp
PB | 9781032515434 | GBP 74.99

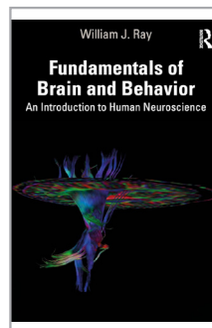


Textbook of General Virology

Sachin Kumar

This book provides a comprehensive overview of viruses, including their origin, classification, structure, emerging strains, cancer-causing properties, and vaccines. It focuses on the fundamental biology of viruses, exploring their existence, evolution, and reappearance throughout history.

CRC PRESS | 2025 | 264 pp
PB | 9781032436180 | GBP 56.99

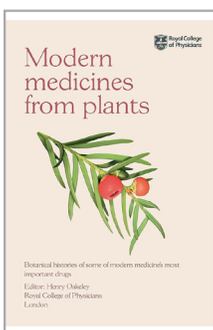


Fundamentals of Brain and Behavior

An Introduction to Human Neuroscience
William J. Ray

This accessible introduction to human neuroscience blends core topics with a unique evolutionary perspective. With clear diagrams, engaging case studies and online resources, it is the perfect starting point for students exploring behavioural neuroscience for the first time.

ROUTLEDGE | 2024 | 566 pp
PB | 9781032210254 | GBP 71.99

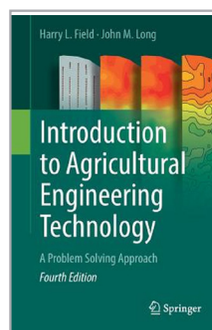


Modern Medicines from Plants

Botanical Histories of Some of Modern Medicine's Most Important Drugs
Henry Oakeley

This book explores the history and science behind 50 plants that have contributed to modern medicine. Written by experts from the Royal College of Physicians, it is a fascinating resource for those interested in herbal and prescription medicines.

CHAPMAN HALL | 2024 | 394 pp
PB | 9781032536170 | GBP 28.99

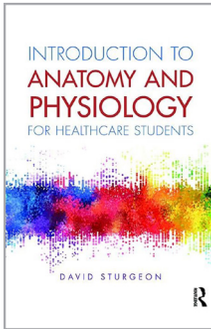


Introduction to Agricultural Engineering Technology

A Problem Solving Approach
Harry Field
John M. Long

The fourth edition of this book covers engineering principles applied to agriculture, offering independent topics for assessments and quizzes to improve problem-solving skills. Originally published in the late 60s by AVI, it remains relevant for post-secondary Agricultural Engineering Technology and Mechanics classes, with a new chapter on precision agriculture.

SPRINGER | 2018 | 456 pp
PB | 9783319696782 | EUR 99.99

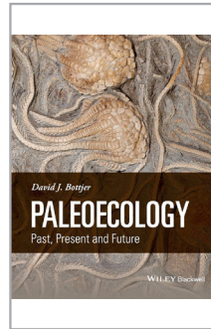


Introduction to Anatomy and Physiology for Healthcare Students

David Sturgeon

This book offers an accessible introduction to anatomy and physiology, covering the human body from atomic to system levels, including blood, immunity, and homeostasis. Chapters logically progress to enhance understanding, explaining how structures and systems contribute to health maintenance. It also addresses illness effects on homeostasis, providing self-test questions, illustrations, and a glossary for nursing and healthcare students.

ROUTLEDGE | 2018 | 324 pp
PB | 9781138683877 | **GBP 41.99**



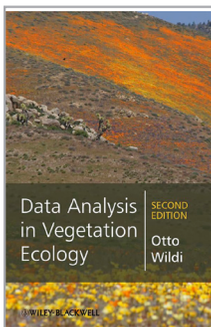
Paleoecology

Past, Present and Future

David J. Bottjer

"Paleoecology: Past, Present and Future" explores the use of fossils to understand ancient environments and ecological history. It covers foundational approaches and new research areas, including actualism, paleoenvironmental reconstruction, taphonomy, evolutionary paleoecology, and conservation. Aimed at advanced undergraduates, graduate students, researchers, and scientists in related fields.

BLACKWELL | 2016 | 232 pp
PB | 9781118455845 | **USD 75.95**

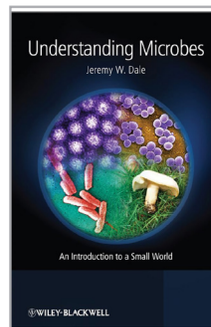


Data Analysis In Vegetation Ecology

Otto Wildi

The second edition of "Data Analysis in Vegetation Ecology" offers practical guidance on analysing plant ecology data using the statistical package R. It covers classification, ordination, regression, and more, with unique statistical functions. The book, authored by an expert in the field, is a valuable resource for students, researchers, and practitioners in vegetation science.

WILEY-BLAC | 2013 | 336 pp
PB | 9781118384039 | **USD 85.95**



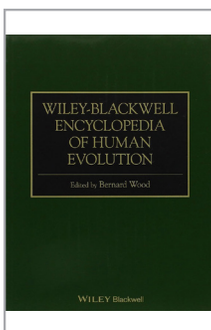
Understanding Microbes

An Introduction to a Small World

Jeremy W. Dale

Microbes, unseen but vital, dominate Earth's life. They existed long before humans and will persist after us. "Understanding Microbes" delves into their significance, covering infectious diseases, environmental roles, food production, and biotechnology applications. This accessible microbiology guide, enriched with real-world examples, suits students and curious readers alike.

WILEY-BLAC | 2013 | 240 pp
PB | 9781119978794 | **USD 65.95**

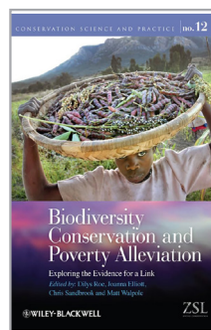


Wiley-Blackwell Encyclopedia of Human Evolution

Bernard Wood

Bernard Wood's 2-volume encyclopedia, now in a single-volume paperback, is a comprehensive resource for grad students and researchers studying human evolution. With 5,000 entries, it covers scientific terms, evidence, and methods related to the evolutionary history of Homo sapiens and living great apes. The companion site offers additional references and updates.

BLACKWELL | 2013 | 1056 pp
PB | 9781118650998 | **USD 154.95**



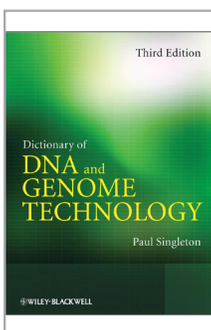
Biodiversity Conservation and Poverty Alleviation

Exploring the Evidence for a Link

Dilys Roe
Joanna Elliott
Chris Sandbrook
Matt Walpole

The book explores the relationship between biodiversity conservation and poverty alleviation, addressing questions about the value of biodiversity to the poor, variations in this relationship based on ecological conditions, impacts of conservation interventions on poverty, and the influence of distributional and institutional factors. It aims to inform policymakers, practitioners, and researchers on integrated approaches in this field.

BLACKWELL | 2012 | 350 pp
PB | 9780470674789 | **USD 99.95**

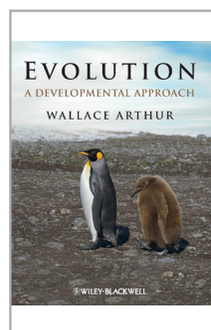


Dictionary of DNA and Genome Technology

Paul Singleton

The third edition of this DNA technology dictionary is a comprehensive resource for lecturers, researchers, and students in biomedical sciences. With over 3000 references and the latest research data, it covers terms, techniques, and tests, including commercial systems. The dictionary includes essay-style entries on major topics across various scientific fields.

WILEY-BLAC | 2012 | 524 pp
PB | 9781118447574 | **USD 94.95**



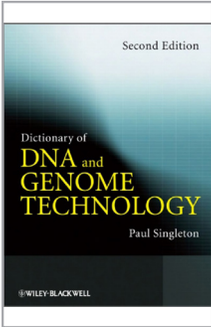
Evolution

A Developmental Approach

Wallace Arthur

This university-level evolution book explores how evolution impacts embryonic and post-embryonic development, influenced by evolutionary developmental biology. It covers themes like developmental repatterning, gene co-option, and evolutionary novelties. The book emphasizes critical thinking and uncertainty in science, praised for its clear, accessible style. A companion site offers additional resources for readers.

WILEY-BLAC | 2011 | 416 pp
PB | 9781405186582 | **USD 132.95**



Dictionary of DNA and Genome Technology

Old Edition
Paul Singleton

This dictionary on DNA technology provides detailed information for professionals and students in biomedical sciences. The new edition features 50% more entries, covering terms, techniques, and tests in fields like gene therapy and criminal investigation. It includes established methods, new technologies, and essay-style entries on major topics across various scientific disciplines.

WILEY-BLAC | 2010 | 426 pp
PB | 9780470747315 | USD 57.95

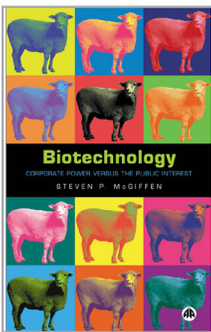


Dictionary of DNA and Genome Technology

Paul Singleton

This comprehensive dictionary on DNA technology provides current and detailed information for professionals and students in biomedical sciences. It covers a wide range of topics, including criminal investigation and gene therapy, with clear explanations of terms, techniques, and tests. The book includes over 1,000 references, essay-style entries, and information on various specialized fields.

WILEY-BLAC | 2007 | 312 pp
PB | 9781405156080 | USD 89.95

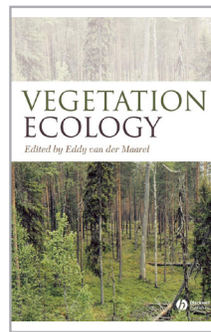


Biotechnology

Corporate Power versus the Public Interest
Steven P. McGiffen

"Steven P. McGiffen's book delves into the controversies and misinformation surrounding biotechnology, exploring genetic-based technologies' legislation in the US and the EU. He argues that power is shifting from people to corporations, emphasising the need for democratic international decision-making. The book serves as a guide for understanding and influencing biotech regulation."

PLUTO | 2005 | 256 pp
PB | 9780745319742 | GBP 18.99

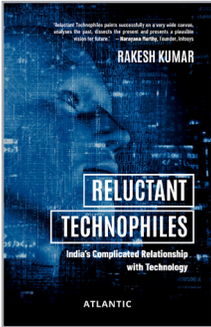


Vegetation Ecology

Eddy van Der Maarel

"Vegetation Ecology is a comprehensive guide on plant communities and their environments, authored by experts worldwide. It covers plant community composition, ecology, diversity, and dynamics, emphasising adaptations to environmental processes. The book integrates various ecological disciplines and addresses applied topics like nature management and global change studies, making it valuable for plant ecology researchers and students."

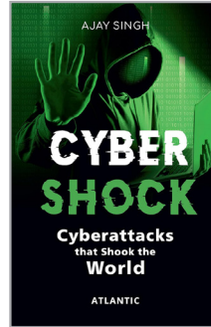
BLACKWELL | 2005 | 408 pp
PB | 9780632057610 | USD 109.95



Reluctant Technophiles
India's Complicated Relationship with Technology
Rakesh Kumar, Lecturer, Library & Information Science, M.M. Modi College | M.Lib.I.Sc., UGC-NET

This book explores the complex role of technology in shaping India's future. While tech promises progress, deep-rooted inequalities, disinformation and systemic corruption limit its potential. Blending insights from ancient texts, quantum computing, mythology and current affairs, the book examines where technology helps—and where it falls short.

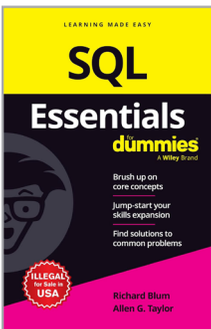
ATLANTIC | 2024 | 318 pp
PB | 9788126936915 | INR 595



Cyber Shock
Cyberattacks that Shook the World
Ajay Singh, Former CEO, Fintech Company

This book delves into major cyberattacks, showcasing extraordinary tactics and impacts on organisations. The book provides a comprehensive view of the evolving cybersecurity landscape, highlighting the intricate details of attacks and strategies used by threat actors. Essential reading for understanding the dangers and complexities of the cyberworld.

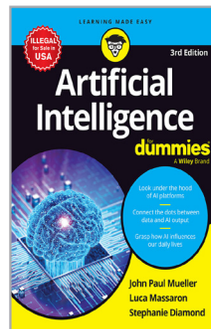
ATLANTIC | 2024 | 232 pp
PB | 9788126939312 | INR 595



SQL Essentials for Dummies
Richard Blum, Network And Systems Administrator | Master's (Management Information Systems), Purdue University
Allen G. Taylor, Instructor, Pioneer Academy, LLC | MSEE (Electrical Engineering), San Diego State University

This handbook is a concise guide to fundamental SQL concepts, a standard language in relational databases. It offers direct and practical information without unnecessary details, making it ideal for quick reference. Whether refreshing your knowledge or needing a reliable desk companion, it delivers essential SQL insights efficiently.

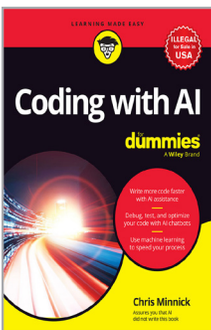
DUMMIES | 2025 | 208 pp
PB | 9789363860384 | INR 595



Artificial Intelligence for Dummies
John Paul Mueller, Freelance Author and Technical Editor
Luca Massaron, Data Science & Modelling Senior Expert, illimity Bank | Executive M.B.A., CUOA Business School
Stephanie Diamond, Marketing Professional and Author

This influential book explores the rapid evolution of AI tools, delving into how these systems work and the pivotal role of data. It offers insights on integrating AI into daily life, potential AI-driven futures and the impact of AI on jobs and lifestyle. A jargon-free guide addressing key AI queries.

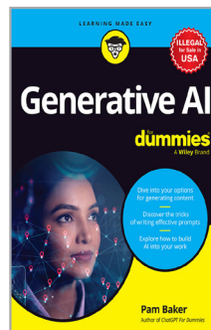
DUMMIES | 2025 | 368 pp
PB | 9789363861749 | INR 895



Coding with AI for Dummies
Chris Minnick, Accomplished Author, Teacher and Programmer | Writing, Literature, Journalism and Film, University of Michigan

This informative book teaches how artificial intelligence enhances coding efficiency. From automating code production to debugging, AI streamlines tasks, allowing focus on core development. Learn about coding assistant platforms and step-by-step implementation for smoother coding. Save time and improve coding skills with AI tools outlined in the book.

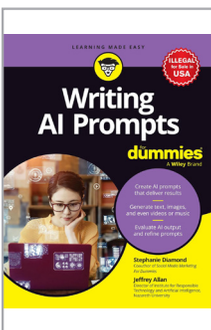
DUMMIES | 2025 | 336 pp
PB | 9789363862692 | INR 795



Generative AI for Dummies
Pam Baker, Freelance Journalist, Generative AI Strategist, LinkedIn Learning Instructor, Book Author, Content Creator, Speaker | Columbus State University

This book helps unlock the power of generative AI. Written by the author of ChatGPT for Dummies, this guide shows you how to choose the right platforms, craft effective prompts and use AI for content creation, research and more. Boost both your personal and professional projects with generative AI technology.

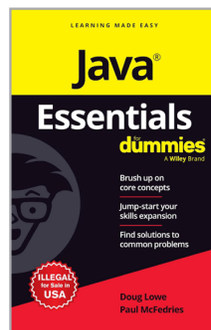
DUMMIES | 2025 | 304 pp
PB | 9789363864733 | INR 795



Writing AI Prompts for Dummies
Stephanie Diamond, Marketing Professional and Author
Jeffrey Alan, Director, Institute for Responsible Technology and Artificial Intelligence (IRT), Nazareth University | B.A. (Psychology), M.A. (Forensic Psychology), Ph.D., Southern New Hampshire University

This handbook is a comprehensive guide enabling users to harness generative AI effectively. Covering text, images, videos and music creation, the book imparts foundational knowledge and practical strategies for achieving impressive results confidently.

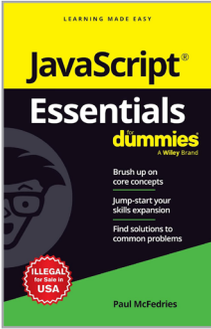
DUMMIES | 2025 | 288 pp
PB | 9789363865426 | INR 795



Java Essentials for Dummies
Doug Lowe, IT Director (Blair, Church & Flynn) | B.A. (English Literature), California State University
Paul McFedries, President, Logophilia Limited | B.Sc. (Mathematics, Computer Science), University of Toronto Scarborough

This handbook is a concise guide to Java's core components, a versatile language for various applications. It skips unnecessary details, providing quick access to essential information for desktop, mobile and web development. The book's straightforward approach ensures a reliable reference for learners seeking efficiency.

DUMMIES | 2025 | 208 pp
PB | 9789363865785 | INR 595

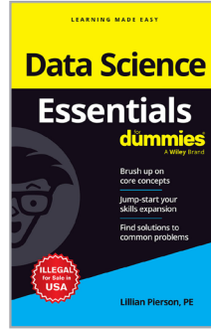


JavaScript Essentials for Dummies

Paul McFedries, President, Logophilia Limited | B.Sc. (Mathematics, Computer Science), University of Toronto Scarborough

This handbook is a concise guide to core JavaScript concepts, ideal for website development. This practical book skips unnecessary details and provides clear explanations. It covers JavaScript foundations efficiently, making it a valuable desk reference for beginners and professionals seeking quick answers.

DUMMIES | 2025 | 695 pp
PB | 9789363866775 | INR 595

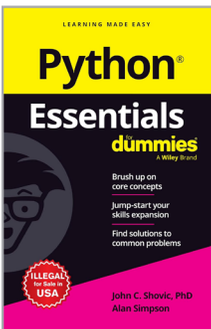


Data Science Essentials for Dummies

Lillian Pierson, Fractional CMO & Growth Advisor, Data-Mania, LLC | B.S. (Environmental Engineering), University of Central Florida

This insightful book is a concise guide covering the core concepts of data science, including data collection, cleaning, processing and visualisation. It offers a direct and accessible approach, eliminating unnecessary details to provide quick and focused insights into this high-demand field, helping readers gain confidence in navigating its fundamentals.

DUMMIES | 2025 | 192 pp
PB | 9789363868090 | INR 595

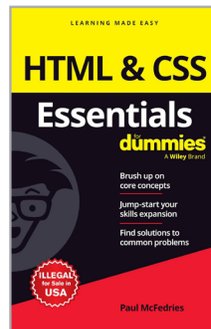


Python Essentials for Dummies

John C. Shovic, Director, Center for Intelligent Industrial Robotics, University of Idaho | MSEE, Ph.D. (Electrical Engineering), University of Idaho
Alan Simpson, Online Instructor (Education To Go), Web Developer | Master's (Experimental Psychology), San Diego State University

This book provides a concise guide to core Python concepts. It skips unnecessary details, making it ideal for quick reference while working or upskilling. Tailored to essential topics, it serves as a reliable resource for both brushing up on Python skills and advancing in related fields like web development and app creation.

DUMMIES | 2025 | 192 pp
PB | 9789363868618 | INR 595

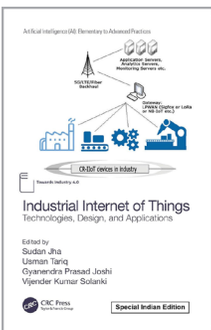


HTML & CSS Essentials for Dummies

Paul McFedries, President, Logophilia Limited | B.Sc. (Mathematics, Computer Science), University of Toronto Scarborough

This book is a concise guide to core HTML & CSS concepts, essential for understanding internet development. This straightforward book skips unnecessary details, focusing on fundamentals. It serves as a quick reference for beginners and professionals alike, offering practical insights without unnecessary fluff.

DUMMIES | 2025 | 176 pp
PB | 9789363869448 | INR 595



Industrial Internet of Things

Technologies, Design, and Applications

Sudan Jha
Usman Tariq
Gyanendra Prasad Joshi

This book presents a comprehensive view of the IoT functional workflow. Covering both fundamental and advanced concepts, it supports industry professionals and newcomers alike, addressing modern technologies, challenges, data-driven intelligence, security, analytics, automation, and real-world Industrial IoT applications through practical case studies.

CRC PRESS | 2025 | 240 pp
PB | 9781032992464 | INR 1295



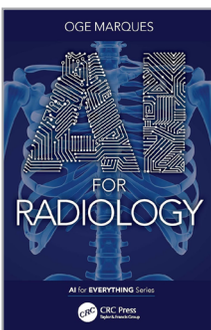
Data Science Ethics

Concepts, Techniques and Cautionary Tales

David Martens, Professor, Data Science (Engineering Management), University of Antwerp | M.B.A., Ph.D. (Applied Economics), KU Leuven

The book explores the ethical implications of data science, addressing issues like privacy invasion and discrimination. It emphasises the importance of understanding ethical considerations in data-driven decision-making, offering techniques such as k-anonymity and explainable AI. The book includes cautionary tales and exercises to guide readers in balancing ethics and data utility.

OXFORD UP | 2024 | 272 pp
PB | 9780198929987 | INR 1495



AI for Radiology

Oge Marques

This book explores how AI is transforming radiology—enhancing workflows, improving patient care and supporting radiologists. Blending technical insight with practical relevance, it is essential reading for medical professionals, tech experts and anyone interested in AI's role in healthcare.

CHAPMAN HALL | 2024 | 236 pp
PB | 9780367627256 | GBP 23.99



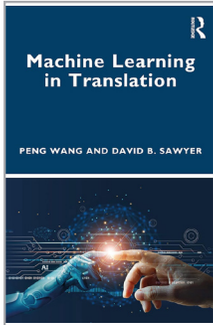
Smart City Blueprint

Policy, Community, Futures

Tan Yigitcanlar

This book explores smart city frameworks, technologies, policies and urban futures. With real-world case studies, it serves as a vital resource for urban policymakers, planners, scholars and students working on innovative and sustainable smart city solutions.

CHAPMAN HALL | 2024 | 350 pp
PB | 9781032517193 | GBP 47.99

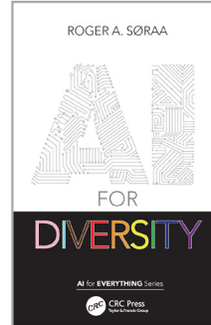


Machine Learning in Translation

Peng Wang
David B. Sawyer

This book explores how machine learning (ML) enhances translation workflows, focusing on the overlap between human and ML. It covers key ML tasks in translation, the role of data, and the need for new skills in translation education. Essential for students and professionals in translation and language technology.

ROUTLEDGE | 2023 | 218 pp
PB | 9781032323800 | **GBP 35.99**

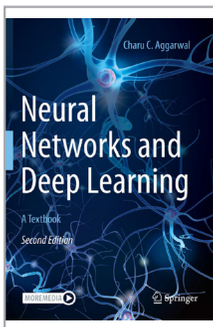


AI for Diversity

Roger A. Søråa

This book explores how AI systems can perpetuate exclusion and discrimination unless designed with diversity in mind. Highlighting the risks of biased data, it advocates for diversity-awareness strategies in AI development to ensure more inclusive, equitable outcomes. An essential read for those interested in technology, ethics and social justice.

CHAPMAN HALL | 2023 | 130 pp
PB | 9781032073569 | **GBP 23.99**

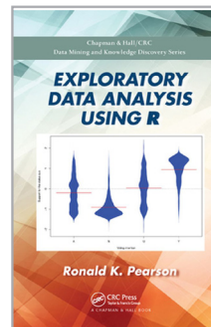


Neural Networks and Deep Learning

A Textbook
Charu C. Aggarwal

This book delves into classical and modern deep learning models, emphasising theory and algorithms. It explores neural networks' design concepts, applications in various data domains, and connections to traditional machine learning models. The content spans basics, fundamentals, and advanced topics, catering to graduate and upper undergraduate students, researchers, and practitioners in the field. The second edition includes updates on backpropagation, graph neural networks, and modern deep learning concepts.

SPRINGER | 2023 | 529 pp
PB | 9783031296444 | **EUR 49.99**

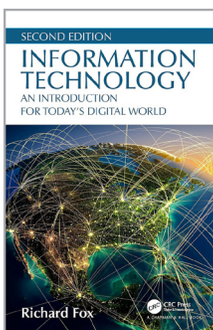


Exploratory Data Analysis Using R

Ronald K. Pearson

This book offers a comprehensive introduction to data analysis with R, covering data exploration, visualisation, regression models and storytelling. It also delves into R programming, text data, predictive modeling and best practices. The final chapter focuses on reproducible computing and managing R projects, making it ideal for beginners and practitioners.

CHAPMAN HALL | 2020 | 562 pp
PB | 9780367571566 | **GBP 47.99**

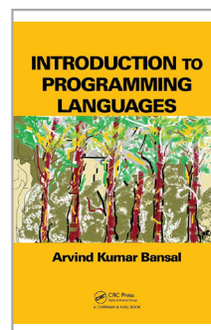


Information Technology

An Introduction for Today's Digital World
Richard Fox

This book provides a comprehensive introduction to IT concepts, including system administration, programming, cloud computing and security. It features hands-on examples for Windows 10 and Linux, updated career insights, and practical exercises. Ideal for introductory IT courses, it covers essential skills for aspiring professionals.

CRC/CH | 2020 | 592 pp
PB | 9780367820213 | **GBP 78.99**

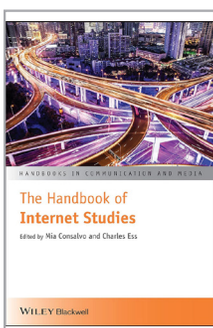


Introduction to Programming Languages

Arvind Kumar Bansal

"Introduction to Programming Languages" delves into abstract programming language concepts, aiming to clarify the confusion caused by learning multiple syntaxes. Designed for undergraduates, the book covers language design principles, implementation models, and programming paradigms. It introduces data and discrete structures, classical topics like syntax and semantics, and newer subjects such as concurrent programming and mobile computing.

CHAPMAN HALL | 2014 | 624 pp
PB | 9780367571566 | **GBP 89.99**

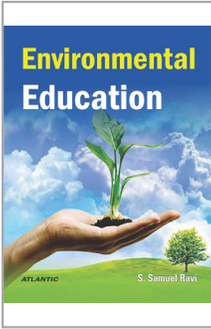


The Handbook Of Internet Studies

Mia Consalvo
Charles Ess

"The Handbook of Internet Studies" is a recommended reference book that covers the diverse theoretical and disciplinary approaches in the field. It offers original essays by scholars, exploring the Internet's role in society and its academic study. The volume is comprehensive, appealing to students, teachers, and researchers, marking the maturity of Internet studies.

WILEY-BLAC | 2012 | 512 pp
PB | 9781118400074 | **USD 63.95**

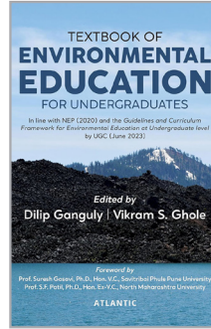


Environmental Education

S. Samuel Ravi, Assistant Professor, N.M. Christian College | M.A., M.Phil., Ph.D.

This book delves into the intricate relationship between man and the environment, focusing on human and environmental pollution's impact on society. Tailored for university courses in Environmental Education, it elucidates key concepts like human pollution and social issues. With 22 chapters, an Environmental Calendar, Glossary and references, it equips readers to combat environmental degradation.

ATLANTIC | 2025 | 546 pp
PB | 9788126928491 | INR 695



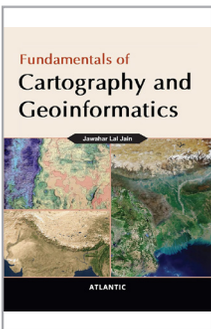
Textbook of Environmental Education for Undergraduates

In line with NEP (2020) and the Guidelines and Curriculum Framework for Environmental Education at Undergraduate level by UGC (June 2023)

Dilip Ganguly, Fellow, Institute of Chemists; Indian Ordnance Factories Service (IOFS), Retired Joint Secretary | M.Sc. (Chemistry), Ph.D. (Applied Chemistry), PGDMM, MDBA (MKTG)
Vikram S. Ghole, Head of Environmental Sciences Deptt, Savitribai Phule Pune University | M.Sc., B.Sc., Ph.D. (Biochemistry), University of Pune

This textbook aims to raise awareness on human impact on the environment. Aligned with the 2023 UGC syllabus, it offers comprehensive insights through visuals, case studies and external resources. Ideal for BSc students, it also aids in exam preparation and self-assessment.

ATLANTIC | 2025 | 486 pp
PB | 9788126939169 | INR 795

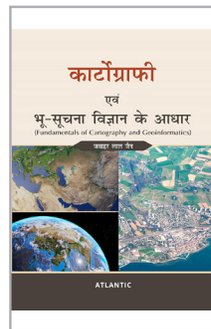


Fundamentals of Cartography and Geoinformatics

Jawahar Lal Jain, Professor, Department of Geography, Dr Harisingh Gour Central University | B.A., M.A., Ph.D. (Geography and Cartography)

The book simplifies map science and modern technologies like Remote Sensing, GIS and GPS for both teachers and students. It eliminates complexity by focusing on explaining concepts without delving into complex mathematical and scientific concepts, offering insights into current trends.

ATLANTIC | 2024 | 234 pp
PB | 9788126935710 | INR 495

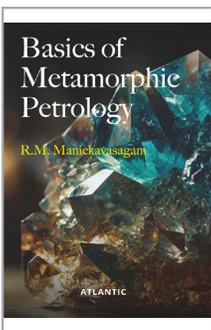


कर्टोग्राफी एवं भू-सूचना विज्ञान के आधार

Jawahar Lal Jain, Professor, Department of Geography, Dr Harisingh Gour Central University | B.A., M.A., Ph.D. (Geography and Cartography)

यह पुस्तक मानचित्र विज्ञान और भू-सूचना विज्ञान के विशयों का सरल और व्यावहारिक परिचय देती है। यह हिन्दी में लिखी गई है और तकनीकी शब्दों का अंग्रेजी रूपान्तरण भी किया गया है। यह पुस्तक सामान्य पाठकों के लिए उपयुक्त और शिक्षकों के लिए एक समग्र स्रोत है।

ATLANTIC | 2024 | 258 pp
PB | 9788126935741 | INR 495

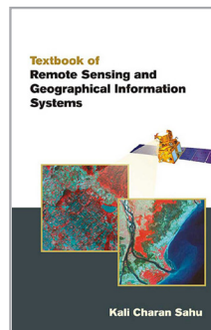


Basics of Metamorphic Petrology

R.M. Manickavasagam, Retired Professor, Earth Sciences and Institute Instrumentation Center, Indian Institute of Technology (IIT) | Doctoral Degree, Geology

This book covers tectonic settings, metamorphism types, mineral paragenesis and P-T conditions. It explains facies, chemographic diagrams and rock-specific metamorphism, including calcareous rocks. Practical field identification and textural analysis are also included, targeting geology students for independent study.

ATLANTIC | 2024 | 220 pp
PB | 9788126937301 | INR 595

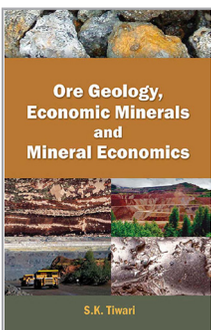


Textbook of Remote Sensing and Geographical Information Systems

Kali Charan Sahu, Reader, Berhampur University

Remote sensing technology in India began in the 1960s, advancing through the 1970s and 1980s with space technology for communication and resource monitoring. India's achievements include launching satellites like IRS-1A and Oceansat-1. The technology, used for over two decades, aids in Earth resource inventory, disaster management and has educational applications.

ATLANTIC | 2024 | 512 pp
PB | 9788126909100 | INR 495

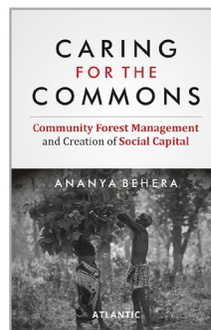


Ore Geology, Economic Minerals and Mineral Economics

S.K. Tiwari, Associate Professor, UGC Academic Staff College, Banaras Hindu University (BHU) | Postgraduate (Applied Geology), Ph.D. (Thesis on Geology of Andaman & Nicobar Islands), BHU

This textbook in 2 volumes covers geology, economic minerals, and mineral economics. Vol. 1 focuses on mineral resources, ore geology and economic minerals like diamond, gold and limestone. Vol. 2 includes sections on ocean and forest resources, mineral economics and mineral-based industries, catering to geology, geography and mining engineering students and researchers.

ATLANTIC | 2024 | 764 pp
PB | 9788126914036 | INR 695



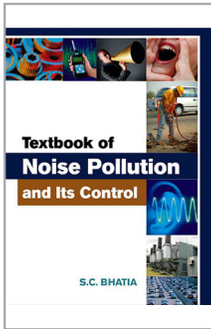
Caring for the Commons

Community Forest Management and Creation of Social Capital

Ananya Behera, Faculty, Department of Sociology, Rama Devi Women's University

This book delves into the connection between social capital and Community Forest Management in Odisha, India. It examines tribal and non-tribal approaches, governance models like Joint Forest Management and the impact of civil society groups. The book underscores the vital link between CFM and social capital in addressing forest depletion and community cohesion.

ATLANTIC | 2024 | 274 pp
PB | 9788126940141 | INR 895

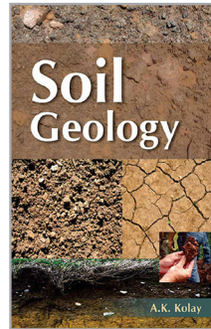


Textbook of Noise Pollution and Its Control

S.C. Bhatia, Chemical Engineer, BITS, Pilani | M.B.A., Ph.D. (Applied Economics), KU Leuven

Noise pollution, a growing concern due to urbanisation and industrialisation, poses serious health risks and challenges. This textbook explores noise control methods like silencers and machinery design improvements. Awareness and coordination efforts are crucial in preventing noise pollution. The book aims to educate readers on environmental degradation and support academic studies in Environmental Science.

ATLANTIC | 2023 | 524 pp
PB | 9788126900374 | INR 595

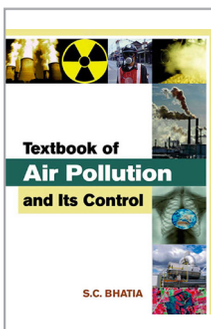


Soil Geology

A.K. Kolay, Retired Professor, School of Agricultural Sciences & Rural Development, North Eastern Hill University | M.Sc. (Agriculture), Ph.D., IARI

Different geological formations in India, like Archaean rocks and Deccan Trap lava flows, weather to form distinct soils such as red, black, brown hill and alluvial soils. The book discusses their formation, characteristics and relationship, aiding students, teachers and researchers in Soil Science courses.

ATLANTIC | 2021 | 256 pp
PB | 9788126914531 | INR 350

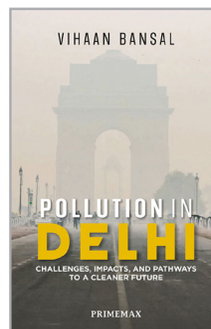


Textbook of Air Pollution and Its Control

S.C. Bhatia, Chemical Engineer, BITS, Pilani | M.B.A., Ph.D. (Applied Economics), KU Leuven

The Earth's atmosphere has been significantly altered by fossil fuel emissions, posing a grave threat to humanity. A comprehensive book on air pollution details its causes, impacts and solutions, emphasising the urgent need for pollution control. With illustrations and a glossary, it serves as a vital resource for students, researchers and environmentalists.

ATLANTIC | 2021 | 596 pp
PB | 9788126908257 | INR 695



Pollution in Delhi

Challenges, Impacts, and Pathways to a Cleaner Future

Vihaan Bansal, Writer, Public speaker, and Debater | Student, Science in Class 12, Springdales School

"Pollution in Delhi: Challenges, Impacts, and Pathways to a Cleaner Future" delves into pollution issues in Delhi, covering air, water, land, noise, light, and thermal pollution. It explores causes like urbanisation, population growth, traffic emissions, and industrial activities. The book discusses health, environmental, and socio-economic consequences, government policies, COVID-19 lockdown effects, and offers strategies for a sustainable future.

PRIMEMAX | 2025 | 168 pp
PB | 9788126942343 | INR 395

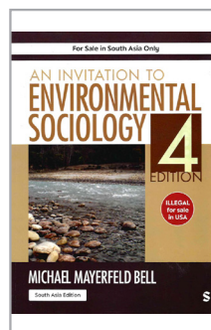


Environmental Issues and Challenges

Abhik Gupta
Susmita Gupta

This book delves into environmental studies, stressing its multidisciplinary approach. It covers conservation basics, ecosystem management and understanding diverse ecosystems. The text addresses challenges like biodiversity loss from climate change, resource exploitation, pollution and disasters. It proposes pollution control measures and policy changes to combat issues like wildlife poaching and deforestation.

ROUTLEDGE INDIA | 2024 | 344 pp
PB | 9781032843155 | INR 995

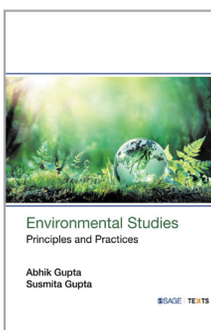


An Invitation to Environmental Sociology

Michael Mayerfeld Bell, Professor, Community and Environmental Sociology, University of Wisconsin-Madison | B.A., Wesleyan University, Ph.D., Yale University

The fourth edition of this book explores ecological dialogue, virtual environmentalism and environmental social movement theory. It covers theoretical trends like environmental flows and participatory governance. Online resources are available. The book delves into environmental sociology with a personal touch, addressing sustainability challenges and climate change skepticism.

SAGE SOUTH ASIA | 2024 | 400 pp
PB | 9788132110118 | INR 895



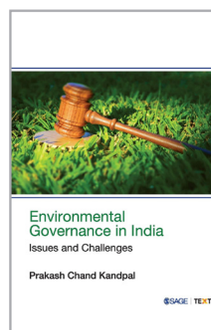
Environmental Studies

Principles and Practices

Abhik Gupta
Susmita Gupta

This book is a textbook aligned with UGC guidelines, covering fundamental concepts, sustainable management, ecosystems, impacts and challenges. It emphasises global and local examples, caselets and practical aspects. Suitable for students and professionals, it simplifies environmental issues, policies and legislations in a clear, accessible manner.

SAGE TEXTS | 2021 | 344 pp
PB | 9789353885588 | INR 550



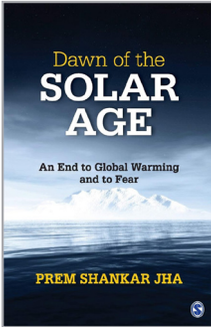
Environmental Governance in India

Issues and Challenges

Prakash Chand Kandpal

The book is a thorough examination of environmental governance in India, analysing state, judiciary and civil society roles, the environment–development debate, urban environmentalism dilemmas and pathways for equitable, sustainable development that balance ecological protection with social justice.

SAGETEXTS | 2018 | 328 pp
PB | 9789352807116 | INR 450

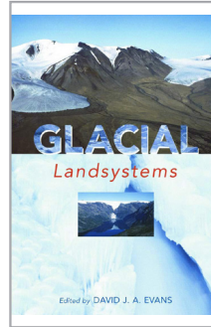


Dawn of the Solar Age

An End to Global Warming and to Fear
Prem Shankar Jha

"Our planet is warming due to fossil fuel use, yet many believe no viable alternative exists. 'Dawn of the Solar Age' outlines a plan to shift to renewable energy, reduce greenhouse gases, and replace fossil fuels. The author exposes delays in adopting proven technologies, driven by corporate and national interests, and emphasizes the urgency of transitioning swiftly to avert irreversible harm."

SAGE INDIA | 2017 | 308 pp
PB | 9789386602992 | INR 545

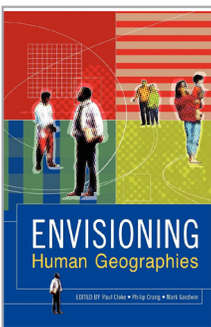


Glacial Landystems

David J.A. Evans

"Glacial Landystems offers a comprehensive overview of glaciation through landystems modeling, exploring processes, forms, and interactions in glaciated landscapes worldwide. Written by international specialists, it serves as a valuable reference for students and professionals studying modern and ancient glacier systems, aiding in landscape evaluation and environmental interpretation at various scales."

ROUT INDIA | 2005 | 542 pp
PB | 9780340806661 | INR 1200

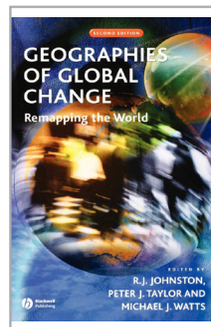


Envisioning Human Geographies

Paul Cloke
Philip Crang
Mark Goodwin

"Envisioning Human Geographies compiles diverse perspectives from leading human geographers, envisioning the field's future in the 21st century. Contributors explore themes like space, feminism, and activism, mapping new territories for human geography. This book prompts a forward-looking debate on the subject's shape and direction, making it a crucial read for students."

HODDER ARN | 2004 | 268 pp
PB | 9780340720127 | INR 595



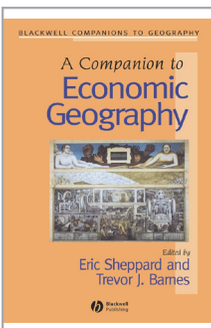
Geographies of Global Change

Remapping the World

R.J. Johnston
Peter J. Taylor
Michael J. Watts

The book offers students critical insights into various dimensions of change, including economic, political, social, cultural, and ecological aspects at different geographical scales. It covers global to local perspectives, providing a comprehensive understanding of the interconnected nature of these factors.

BLACKWELL | 2003 | 540 pp
PB | 9780631222866 | INR 895

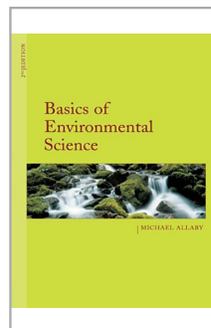


A Companion To Economic Geography

Eric Sheppard
Trevor J. Barnes

"A Companion to Economic Geography offers original essays by top scholars, providing a comprehensive overview of the field within the broader context of geography. It covers major themes, debates, and recent developments, offering insights from historical and theoretical perspectives. The book serves as a key resource for understanding economic geography."

BLACKWELL | 2002 | 556 pp
PB | 9780631235798 | INR 895

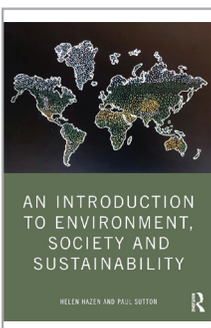


Basics Of Environmental Science

Michael Allaby

The updated student text introduces environmental studies, covering various sciences and human impacts like global warming and deforestation. It explains major environmental issues, such as desertification and nuclear power, with clear scientific background. The book includes illustrations, diagrams, case studies, and definitions to aid student learning.

ROUT INDIA | 2001 | 340 pp
PB | 9780415211765 | INR 795

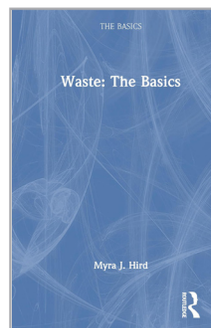


An Introduction to Environment, Society and Sustainability

Helen Hazen
Paul Sutton

This book examines sustainability challenges from interactions among population growth, consumption, and ecological limits. Using theory, systems thinking and case studies, it explores environmental, economic, technological and ethical responses to climate change and resource overuse for environmental and social science students and scholars.

ROUTLEDGE | 2025 | 382 pp
PB | 9781032265032 | GBP 35.99

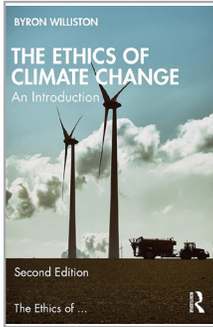


Waste

The Basics
Myra J. Hird

"Waste: The Basics" explores the global waste crisis, common waste types, producers, and management practices. It connects individual waste habits to larger global systems and societal structures. The book advocates for understanding waste as a product of societal organisation and suggests solutions like refusal, reduction, and reorientation for sustainability. Targeted at students and general readers interested in waste issues.

ROUTLEDGE | 2025 | 208 pp
PB | 9781032504247 | INR 1195

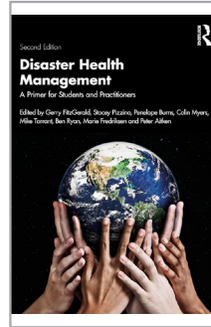


The Ethics of Climate Change

An Introduction
Byron Williston

This updated edition examines the ethical issues surrounding climate change, covering topics like capitalism, law, international diplomacy and political inaction. With case studies and philosophical analysis, It is an essential resource for students in applied ethics, sustainability and global justice.

ROUTLEDGE | 2024 | 246 pp
PB | 9781032257662 | **GBP 36.99**

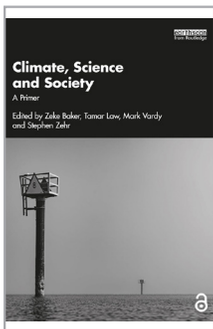


Disaster Health Management

A Primer for Students and Practitioners
Gerry FitzGerald Stacey Pizzino
Penelope Burns
Colin Myers
Mike Tarrant
Ben Ryan
Marie Fredriksen
Peter Aitken

This updated edition is the definitive guide to disaster health management, covering key principles, planning, response and recovery. With real-world case studies—including COVID-19—it is essential reading for students and professionals dedicated to improving health outcomes during crises and emergencies.

ROUTLEDGE | 2024 | 428 pp
PB | 9781032139401 | **GBP 51.99**

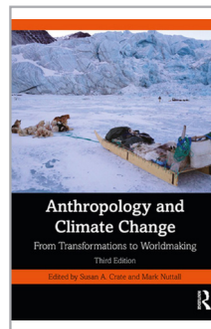


Climate, Science and Society

A Primer
Zeke Baker
Tamar Law
Mark Vardy
Stephen Zehr

This primer makes climate change research accessible to students, with 37 chapters covering topics like communication, policy and energy transitions. Written by STS and social science scholars, It is a valuable resource for students in climate change and environmental studies.

ROUTLEDGE | 2024 | 342 pp
PB | 9781032530178 | **GBP 38.99**

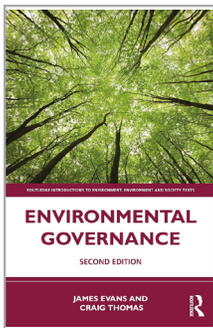


Anthropology and Climate Change

From Transformations to Worldmaking
Susan Crate
Mark Nuttall

The third edition of "Anthropology and Climate Change" by Susan Crate and Mark Nuttall explores anthropologists' work on climate change issues, emphasising contributions to policy and adaptation. The book showcases academic research, community-driven approaches, and anthropologists' engagement with policy areas. It is valuable for scholars, students in anthropology and related disciplines, and practitioners.

ROUTLEDGE | 2024 | 450 pp
PB | 9781032150932 | **GBP 39.99**

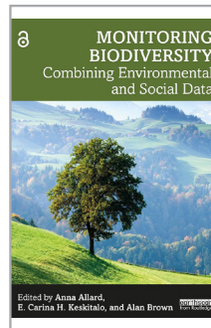


Environmental Governance

James Evans
Craig Thomas

The book explores governance principles, theories, and practices influencing current environmental policies. It delves into network and market governance's impact on environmental approaches, introducing concepts like transition management and adaptive governance.

ROUTLEDGE | 2024 | 310 pp
PB | 9781032369679 | **GBP 38.99**

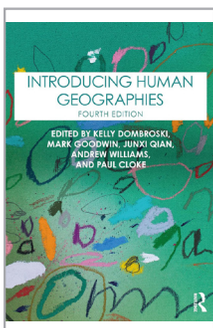


Monitoring Biodiversity

Combining Environmental and Social Data
Anna Allard
E. Carina H. Keskitalo
Alan Brown

This book reexamines biodiversity monitoring, highlighting the integration of new technologies with traditional field practices. It covers various methodologies, challenges and the design of monitoring systems across different countries. It is essential for students in environmental monitoring, assessment and management, particularly in Europe, with international relevance.

ROUTLEDGE | 2023 | 416 pp
PB | 9781032015941 | **GBP 34.99**

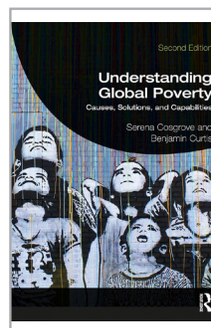


Introducing Human Geographies

Kelly Dombroski
Mark Goodwin
Andrew Williams
Paul Cloke

This book offers a refreshed, comprehensive overview of human geography. Featuring 70+ expert contributions, the book explores foundational ideas, key research themes and interdisciplinary collaborations, making it an essential resource for students new to the field.

ROUTLEDGE | 2022 | pp
PB | 9780367211769 | **GBP 52.99**

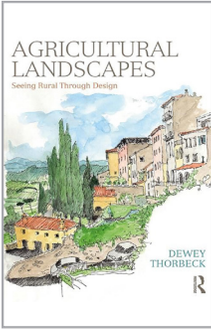


Understanding Global Poverty

Causes, Solutions, and Capabilities
Benjamin Curtis
Serena Cosgrove

This book explores the causes and solutions to global poverty, focusing on the capabilities approach. Written by Benjamin Curtis and Serena Cosgrove, it provides a thorough examination of poverty through case studies and theoretical frameworks, making it essential for scholars.

ROUTLEDGE | 2021 | 376 pp
PB | 9780367489830 | **GBP 36.99**

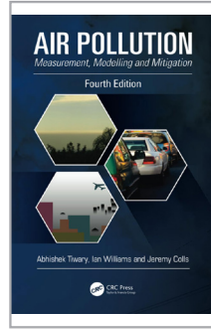


Agricultural Landscapes

Seeing Rural Through Design
Dewey Thorbeck

"Agricultural Landscapes: Seeing Rural Through Design" explores using design thinking to understand rural areas, emphasising their cultural and historical significance. The book showcases case studies of Globally Important Agricultural Heritage Systems, highlighting sustainable land use models for a prosperous future. It aims to integrate rural and urban sites through design thinking for sustainability.

ROUTLEDGE | 2019 | 262 pp
PB | 9781138308183 | **GBP 41.99**

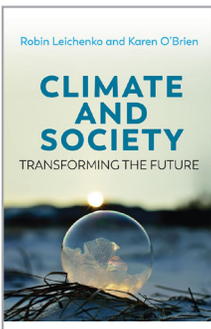


Air Pollution

Measurement, Modelling and Mitigation
Ian Williams

The fourth edition of this textbook on air pollution offers comprehensive coverage in an accessible style. Updates include a new chapter for general readers, fresh content on modelling and mitigation, and practical experiments. Aimed at undergraduate and postgraduate courses, it covers pollutants, measurement techniques, effects, climate change, and legislation, with case studies and revision questions.

CRC PRESS | 2019 | 722 pp
PB | 9781498719452 | **GBP 68.99**

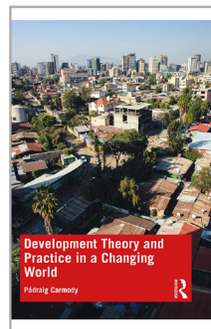


Climate and Society Transforming the Future

Robin Leichenko
Karen O'Brien

The book examines the social aspects of climate change, emphasising integrative approaches to research and policy. It discusses key concepts and frameworks, highlighting the influence of worldviews and beliefs on responses to climate challenges. Aimed at students and those interested in climate issues, the book offers insights into creating equitable and sustainable transformations.

POLITY PR | 2019 | 248 pp
PB | 9780745684390 | **USD 24.95**

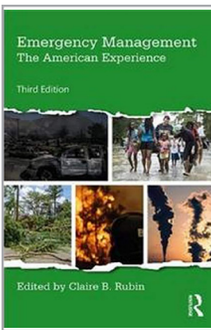


Development Theory and Practice in a Changing World

Pádraig Carmody

The book critically examines the evolution of international development theories and practices, including modernisation, dependency, and anti-development theories. It discusses the changing conditions and attempts to influence development, questioning the sustainability of development concepts in the face of global challenges like climate change and ultra-nationalism. Targeted at advanced undergraduate students in various disciplines.

ROUTLEDGE | 2019 | 252 pp
PB | 9781138551787 | **GBP 41.99**

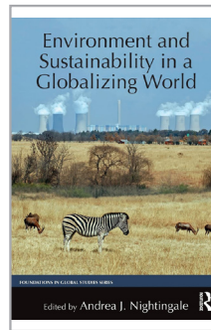


Emergency Management

The American Experience
Claire B. Rubin

The book "Emergency Management: The American Experience" delves into the history and evolution of emergency management policies in the U.S. It explores key political influences, major events shaping the field, and public administration concepts. The third edition includes updated information on past disasters like Hurricane Katrina and the BP oil spill, offering insights into the national emergency management system's development.

ROUTLEDGE | 2019 | 320 pp
PB | 9781138354067 | **GBP 46.99**

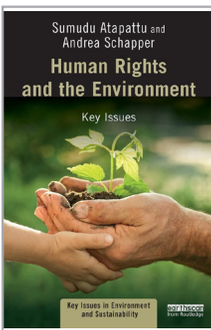


Environment and Sustainability in a Globalizing World

Andrea J. Nightingale

This text from the 'Foundations in Global Studies' series explores globalising processes related to environment and sustainability across various disciplines. It provides foundational material for rigorous analysis, covering historical concerns, key concepts, theoretical constructs, international agencies, treaties, sustainability models, environmental domains, controversies, and case studies illustrating theory and practice in different situations.

ROUTLEDGE | 2019 | 288 pp
PB | 9780765646446 | **GBP 46.99**

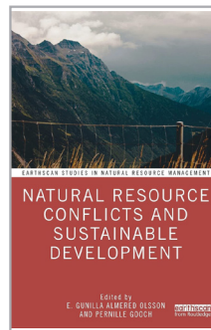


Human Rights and the Environment

Key Issues
Sumudu Atapattu
Andrea Schapper

This textbook explores the intersection of human rights and the environment, emphasising the link between environmental issues and rights violations. It offers a socio-legal perspective on human rights and environmental challenges, discussing the potential of human rights law to address environmental harm, particularly in the context of climate change. Suitable for students in various disciplines.

ROUTLEDGE | 2019 | 384 pp
PB | 9781138722750 | **GBP 45.99**



Natural Resource Conflicts and Sustainable Development

E. Gunilla AlmeredOlsson
Pernille Gooch

The book delves into natural resource conflicts, attributing them to various factors like economic growth, consumption, governance, poverty, and unequal resource access. It explores conflicts from armed disputes to stakeholder disagreements, analysing driving forces and proposing mediation and collaboration solutions. The text targets advanced students and practitioners in natural resource management, environment, development studies, and peace and conflict management.

ROUTLEDGE | 2019 | 288 pp
PB | 9781138576896 | **GBP 39.99**

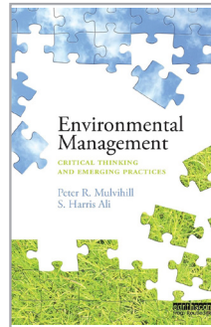


Culture and Society

Critical Essays in Human Geography
Nuala C. Johnson

This volume showcases twenty-one essays by human geographers exploring the relationships between space, culture, and society over the past thirty years. Focused on landscape, identity, colonialism, and nature, the essays cover a wide range of topics from visual to corporeal, rural Ceylon to urban America, offering innovative insights into these themes.

ROUTLEDGE | 2018 | 522 pp
PB | 9781138619272 | **GBP 36.99**

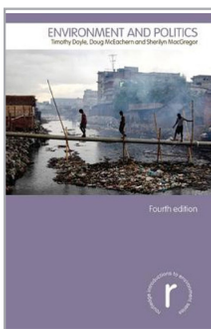


Environmental Management

Critical Thinking and Emerging Practices
Peter R. Mulvihill
S. Harris Ali

Environmental Management (EM) emerged in the 1970s due to environmental concerns, evolving from compliance-based practices to sustainability-focused approaches. Despite progress, EM struggles with the complexities of the ecological crisis. The book critiques traditional EM, explores alternative ideas, and advocates for more flexible and imaginative approaches to address future environmental challenges.

ROUTLEDGE | 2017 | 176 pp
PB | 9781138899964 | **GBP 55.99**

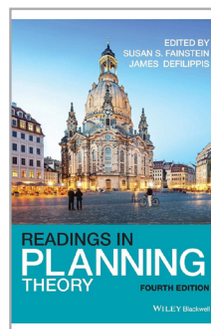


Environment And Politics

Timothy Doyle
Doug McEachern
Sherilyn MacGregor

"Environment and Politics 4th Edition" is a comprehensive guide to the interdisciplinary field, covering key themes, environmental issues, and policy solutions globally. The updated edition explores green political theories, environmental movements, governance roles, and debates on security, justice, and citizenship. It offers insights into international, national, and local environmental politics for academic studies.

ROUTLEDGE | 2016 | 384 pp
PB | 9780415825535 | **GBP 47.99**

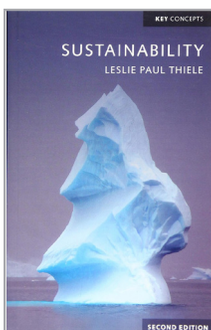


Readings in Planning Theory

James DeFilippis

"Readings in Planning Theory" is a comprehensive resource that covers the latest theoretical and practical debates in the field. The fourth edition includes 20 new readings out of 28 total, introducing key debates in planning theory. It aims to capture the breadth and diversity of planning theory while providing accessible and important content.

BLACKWELL | 2016 | 624 pp
PB | 9781119045069 | **USD 67.95**

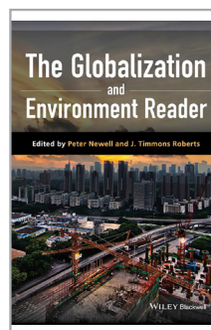


Sustainability

Key Concepts
Leslie Paul Thiele

The book delves into sustainability's impact on global lifestyles, arts, sciences, business, design, engineering, and agriculture. It explores the evolving meaning of sustainability, emphasising the need for genuine change over superficial "green" practices. The revised edition covers current issues, global-local dynamics, and the creative aspect of sustainability, offering resources for deeper exploration.

POLITY PR | 2016 | 256 pp
PB | 9781509511075 | **USD 23.95**

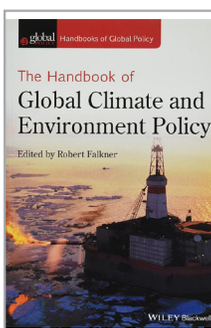


The Globalization And Environment Reader

Peter Newell
J. Timmons Roberts

The Globalization and Environment Reader presents classic and contemporary readings exploring the compatibility of globalisation with sustainable development. It includes nearly 30 diverse perspectives on economic globalisation impact on the environment, covering topics like nature marketisation, governance debates, and greening globalisation. The collection offers insights into the future of our planet.

BLACKWELL | 2016 | 384 pp
PB | 9781118964132 | **USD 57.95**

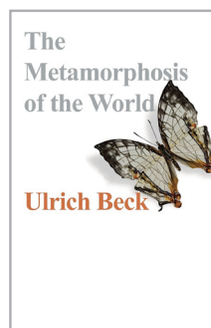


The Handbook Of Global Climate and Environment Policy

Robert Falkner

"The Handbook of Global Climate and Environment Policy" offers a comprehensive overview of global policies on climate and the environment. Written by an interdisciplinary team of experts, it explores current environmental challenges, global actors, and the connections between climate policy and the global economy. The book serves as a valuable resource for students, researchers, and policy practitioners.

BLACKWELL | 2016 | 576 pp
PB | 9781119250371 | **USD 61.95**

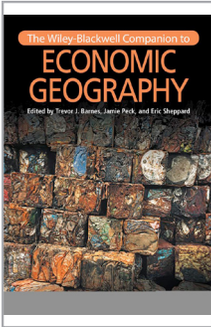


The Metamorphosis of the World

How Climate Change is Transforming Our Concept of the World
Ulrich Beck

The world is undergoing a radical metamorphosis, challenging old certainties with new beginnings. Climate change is a transformative force, reshaping how we live, think, and act. Metamorphosis theory focuses on positive outcomes from negative events, pushing towards a global perspective beyond national boundaries. This shift requires understanding and adapting to emerging structures and norms.

POLITY PR | 2016 | 200 pp
PB | 9780745690216 | **USD 72.75**

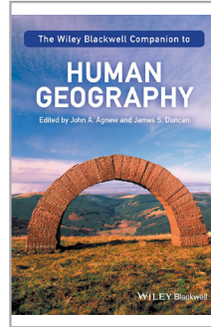


The Wiley-Blackwell Companion to Economic Geography

Trevor J. Barnes
Jamie Peck
Eric Sheppard

"The Wiley-Blackwell Companion to Economic Geography" offers a comprehensive, updated overview of the field with contributions from global scholars. It reviews recent developments, challenges, and encourages diverse perspectives. The book explores connections between economic geography and related disciplines, emphasising engagement and contextualisation of perspectives for both authors and researchers.

BLACKWELL | 2016 | 672 pp
PB | 9781119250647 | USD 61.95

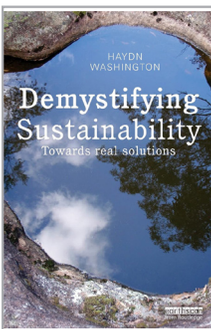


The Wiley-Blackwell Companion To Human Geography

James S. Duncan
John A. Agnew

This comprehensive volume presents a current and authoritative synthesis of human geography, covering historical and contemporary perspectives. Edited and authored by top experts, it is divided into three sections: Foundations, The Classics, and Contemporary Approaches. Each contemporary issue is explored by two contributors, providing diverse viewpoints on the subject matter.

BLACKWELL | 2016 | 624 pp
PB | 9781119250432 | USD 61.95



Demystifying Sustainability

Towards Real Solutions
Haydn Washington

The book aims to simplify the concept of sustainability, exploring its past and future implications on economic, ecological, and social aspects. It questions the definition of sustainability in the face of environmental crises, emphasising the role of society's values and ethics. The text offers solutions for a sustainable future, targeting students and policymakers.

ROUTLEDGE | 2015 | 242 pp
PB | 9781138812697 | GBP 45.99

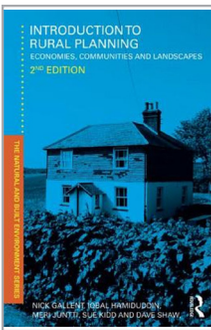


Governing Climate Change

Harriet Bulkeley
Peter Newell

The second edition of "Governing Climate Change" offers an accessible overview of climate governance involving various actors like civil society, markets, and international organisations. Updates include post-Copenhagen negotiations, key funding mechanisms, and the role of Transnational Climate Change Governance. The book, drawing on interdisciplinary perspectives, is recommended for students and scholars interested in climate governance and environmental sustainability.

ROUTLEDGE | 2015 | 180 pp
PB | 9781138795716 | GBP 35.99



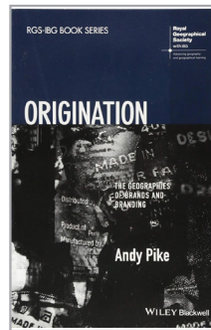
Introduction To Rural Planning

Economies, Communities and Landscapes

Nick Gallent
Iqbal Hamiduddin
Meri Juntti
Dave Shaw

"Introduction to Rural Planning: Economies, Communities and Landscapes" critically analyses challenges in rural areas, emphasising how public policy and community actions influence rural spaces. The second edition explores the composite nature of rural planning, covering land-use, community action, countryside management, and national programs. It discusses entrepreneurial social action, localism, and environmental planning. Targeting planning, rural development, and geography students, the book evaluates rural challenges and planning strategies amid global urbanisation, highlighting rural spaces as critical

ROUTLEDGE | 2015 | 388 pp
PB | 9781138811454 | GBP 51.99



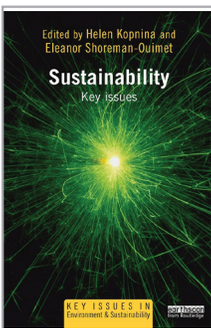
Origination

The Geographies of Brands and Branding

Andy Pike

"Origination: The Geographies of Brands and Branding" introduces novel theoretical frameworks exploring how actors shape meaning and value in commodity brands through geographical associations. It challenges the idea of brands as global homogenizers, establishing a geographically sensitive approach. The book offers empirical insights on brands like Newcastle Brown Ale, Burberry, and Apple, connecting political and cultural economy perspectives.

BLACKWELL | 2015 | 248 pp
PB | 9781118556405 | USD 41.5



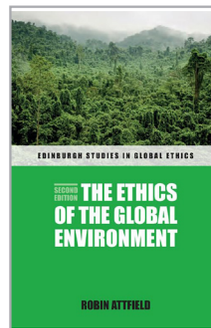
Sustainability

Key Issues

Helen Kopnina
Eleanor Shoreman-Ouimet

"Sustainability: Key Issues" is a comprehensive textbook for students studying sustainability, covering a wide range of topics like participation, growth, and sustainable communities. Each chapter, written by an expert, delves into a key concept, its history, advantages, drawbacks, controversies, case studies, and alternative approaches like circular economy. Ideal for students and those interested in sustainability.

ROUTLEDGE | 2015 | 410 pp
PB | 9780415529860 | GBP 51.99

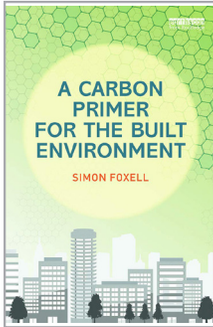


The Ethics Of The Global Environment

Robin Attfield

The updated textbook by Robin Attfield explores global environmental issues like climate change, sustainable development, and biodiversity preservation. It critiques current international environmental problems and negotiations, emphasising the need for changes in international regimes to effectively address global environmental challenges. The book discusses recent Summits at Durban and Nagoya on climate and biodiversity.

EDINBURGH | 2015 | 288 pp
PB | 9780748654819 | GBP 28.99

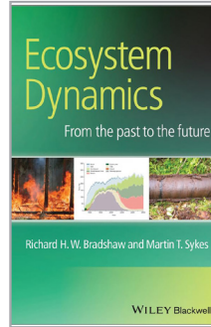


A Carbon Primer for the Built Environment

Simon Foxell

"A Carbon Primer for the Built Environment" explores climate change's impact on architecture, focusing on carbon reduction policies and regulations. It explains key concepts like carbon footprinting and outlines compliance mechanisms. The book aims to help architects navigate the regulatory landscape, providing essential information for achieving carbon reduction targets in building design.

ROUTLEDGE | 2014 | 344 pp
 PB | 9780415705585 | **GBP 49.99**



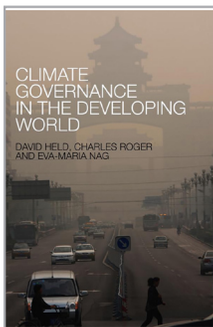
Ecosystem Dynamics

From the Past to the Future

Richard Bradshaw
 Martin Sykes

"Ecosystem Dynamics" examines long-term terrestrial ecosystems and their evolving connections with human societies. It utilizes data from the past 10,000 years to contextualize present ecosystem conditions and forecast future scenarios. The book discusses current modeling tools, their uncertainties, and the interplay between human societies and ecosystem services. It is a valuable resource for students, practitioners, and researchers.

WILEY-SCRI | 2014 | 336 pp
 PB | 9781119970774 | **USD 108.95**

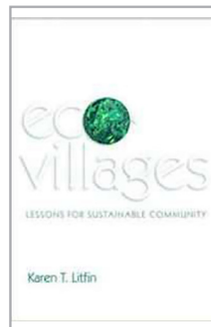


Climate Governance in the Developing World

David Held
 Charles Roger
 Eva-Maria Nag

The book discusses how developing countries like China, Brazil, Ethiopia, and Costa Rica have made ambitious pledges to reduce greenhouse gas emissions, challenging wealthier nations. Scholars analyse climate policies in twelve countries across Asia, the Americas, and Africa, exploring the actors, institutions, and challenges shaping their approaches to climate governance.

POLITY PR | 2013 | 272 pp
 PB | 9780745662770 | **USD 28**



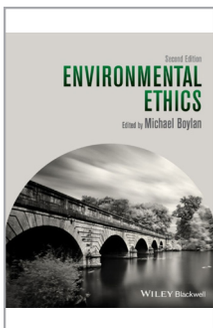
Ecovillages

Lessons for Sustainable Community

Karen T. Litfin

Professor Karen Litfin explores ecovillages worldwide, showcasing sustainable living solutions through ecology, economics, community, and consciousness. She emphasizes the urgent need to adopt these elements for harmonious coexistence with the planet. Litfin argues that these micro-societies offer replicable models for broader societal change towards lasting sustainability.

POLITY PR | 2013 | 224 pp
 PB | 9780745679501 | **USD 28**

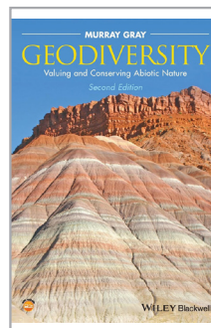


Environmental Ethics

Michael Boylan

The second edition of "Environmental Ethics" merges theory with practical applications on environmental issues like pollution, climate change, animal rights, and sustainability. It includes a mix of classic and new essays, with roughly half being original. The updated edition features new content on ethical decision-making, pollution, climate change, sustainability, and pedagogical elements for classroom instruction.

WILEY-BLAC | 2013 | 416 pp
 PB | 9781118494721 | **USD 53.95**



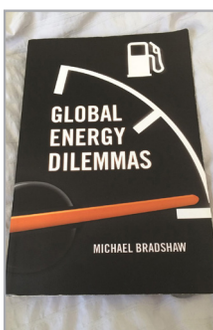
Geodiversity

Valuing and Conserving Abiotic Nature

Murray Gray

"Geodiversity, Second Edition" explores the link between geodiversity and biodiversity, emphasising its societal value and current threats. The book, updated with new content on geoparks, geotourism, and climate change impacts, builds on the success of the first edition as a key reference in the field, with global case studies and traditional conservation approaches discussed.

BLACKWELL | 2013 | 508 pp
 PB | 9780470742150 | **USD 108.95**

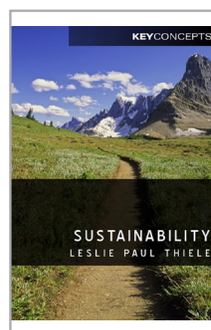


Global Energy Dilemmas

Mike Bradshaw

Michael Bradshaw's book delves into the challenges of the global energy system, focusing on securing reliable and affordable energy while transitioning to a low-carbon supply. The text explores the current energy landscape, its key characteristics, and dilemmas in various regions. It emphasizes the need for an integrated approach to address diverse energy challenges worldwide.

POLITY PR | 2013 | 240 pp
 PB | 9780745650654 | **USD 28**

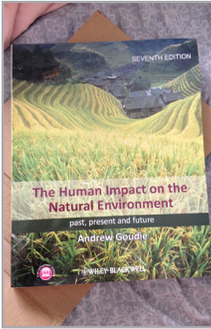


Sustainability

Leslie Paul Thiele

The concept of sustainability has led to global lifestyle changes, civil society initiatives, government policies, and international agreements. Despite its common goal, the term's meaning remains ambiguous, often used for PR purposes. Leslie Paul Thiele's book offers an accessible overview of sustainability, emphasising innovation and adaptation alongside resource conservation, making it valuable for students and general readers.

POLITY PR | 2013 | 242 pp
 PB | 9780745656106 | **USD 22.95**

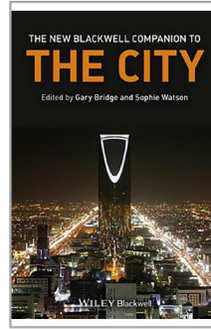


The Human Impact On The Natural Environment

Past, Present, and Future
Andrew S. Goudie

The seventh edition of this student text examines human impacts on vegetation, animals, soils, water, landforms, and the atmosphere, and forecasts future climate changes and land cover modifications. With new statistical data and references, it is essential for geography and environmental science undergraduates seeking a comprehensive overview of human impacts on natural systems from ancient times to the present.

WILEY-BLAC | 2013 | 496 pp
PB | 9781118576588 | USD 92.95

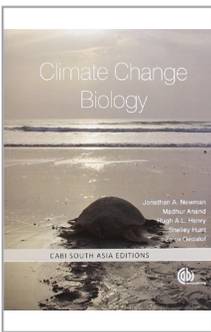


The New Blackwell Companion to the City

Gary Bridge
Sophie Watson

This book offers diverse perspectives on urbanisation and city life, incorporating interdisciplinary insights and global viewpoints. It updates urban thinking by delving into economic, social, cultural, environmental, and political aspects. It stands out for its inclusivity of non-Western perspectives and cities, contributing to a comprehensive understanding of contemporary urban issues.

BLACKWELL | 2013 | 784 pp
PB | 9781118655306 | USD 59.95

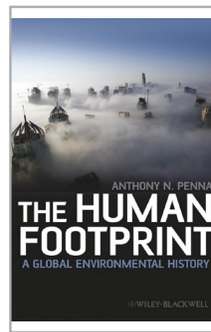


Climate Change Biology

Jonathan A. Newman
Madhur Anand
Hugh Henry
Shelley L. Hunt
Ze'ev Gedalof

"Climate Change Biology" explores the impact of climate change on ecosystems and species, addressing the biological consequences and potential solutions. The book delves into the interplay between climate change and biodiversity, highlighting the need for conservation efforts and adaptation strategies to mitigate the effects of environmental shifts on living organisms.

CABI | 2011 | 289 pp
PB | 9781845938727 | GBP 39.95

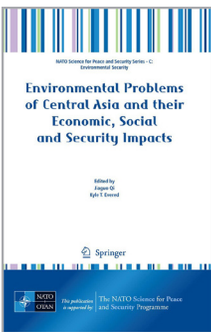


The Human Footprint

A Global Environmental History
Anthony N. Penna

"The Human Footprint" offers a global, multi-disciplinary history of Earth, spanning from its origins to present. Penna integrates diverse research fields to present a fresh narrative of human history and ecology, avoiding traditional storylines. The book covers themes like human evolution, agriculture's impact, population growth, urbanisation, and industrialisation.

WILEY-BLAC | 2009 | 376 pp
PB | 9781405187718 | USD 48.95

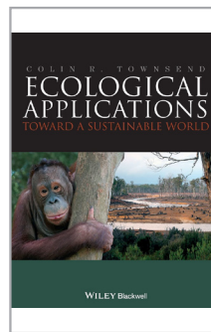


Environmental Problems of Central Asia and Their Economic, Social and Security Impacts

Jiaqun Qi
Kyle T. Evered

Over the past 60 years, global interconnectivity has highlighted the lasting impacts of environmental and economic crises. Central Asia faces sustainability challenges, especially in water resource management. Social changes and climate shifts have raised security concerns and affected the local economy. The book discusses innovative technologies and adaptation methods to address these issues and promote sustainable development in the region.

SPRINGER | 2008 | 408 pp
PB | 9781402089596 | EUR 199.99

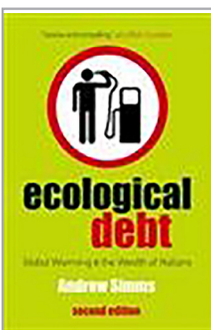


Ecological Applications

Towards a Sustainable World
Colin R. Townsend

"Ecological Applications" offers methods for environmental sustainability management, focusing on restoration, conservation, biosecurity, pest control, harvest management, and reserve design. It explores ecological theory at individual, population, and community levels, incorporating economic and socio-political aspects. The book serves as a valuable resource for enhancing local ecosystem health.

BLACKWELL | 2007 | 346 pp
PB | 9781405136983 | USD 86.95

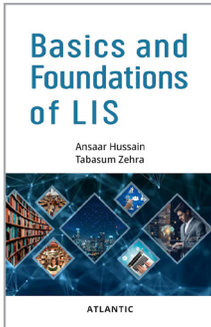


Ecological Debt

The Health of the Planet & the Wealth of Nations
Andrew Simms

The book by Andrew Simms highlights ways individuals can combat global warming and protect the environment for future generations. It discusses the impact of unsustainable consumption patterns, climate change, and the West's ecological debt to developing countries. Simms proposes rethinking lifestyles and progress to create a more balanced global society.

PLUTO | 2005 | 224 pp
PB | 9780745324043 | GBP 12.99

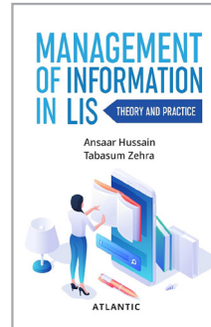


Basics and Foundations of LIS

Ansaar Hussain, Chief Librarian, J&K Higher Education Department | Master's (LIS), University of Kashmir, Gold Medalist
Tabasum Zehra, Information Science Professional | Master's (LIS & English Literature), Central University of Kashmir

This is a thorough textbook on Library and Information Science, meeting UGC CBSE guidelines. It covers core principles, historical evolution, laws, types of libraries, information society, legislation, services, sources, user studies and more. Features accessible approach, latest developments, critical modules and self-evaluation exercises. Ideal for BLIS/MLIS aspirants and professionals.

ATLANTIC | 2024 | 326 pp
PB | 9788126938490 | INR 550



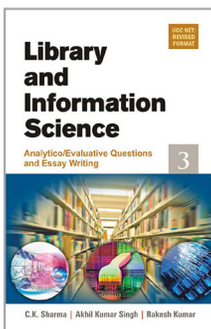
Management of Information in LIS

Theory and Practice

Ansaar Hussain, Chief Librarian, J&K Higher Education Department | Master's (LIS), University of Kashmir, Gold Medalist
Tabasum Zehra, Information Science Professional | Master's (LIS & English Literature), Central University of Kashmir

This book is a comprehensive textbook covering core principles of information management in Library and Information Science. It includes classification, cataloguing and indexing techniques, detailed explanations of DDC, AACR-2R and MARC 21. Meeting UGC CBSE guidelines, it is suitable for undergraduate students, BLIS/MLIS aspirants and professionals.

ATLANTIC | 2024 | 434 pp
PB | 9788126938520 | INR 695

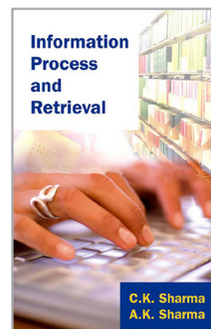


Library and Information Science (3 Vols. Set)

C.K. Sharma, Founder President, Chhattisgarh Library Association
Akhil Kumar Singh, Lecturer, Library & Information Science, M.M. College | M.Lib.Sc., M.Phil.
Rakesh Kumar, Lecturer, Library & Information Science, M. M. Modi College, Modinagar, India

The book covers the new syllabus of Library and Information Science for NET, along with some critiques, offering multiple choice questions in Vol. I, reading comprehension in Vol. II, and evaluative questions in Vol. III. It aids NET, JRF, SLET and PhD aspirants, enhancing subject knowledge and test preparation with authentic source material and term explanations.

ATLANTIC | 2023 | 752 pp
PB | 9788126908974 | INR 1485

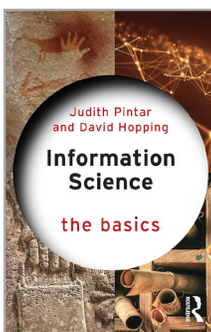


Information Process and Retrieval

C.K. Sharma, Founder President, Chhattisgarh Library Association
A.K. Sharma, Librarian, Shyam Lal College(Evening), University of Delhi | M.Sc. (Zoology), M.Lib.Sc., Ph.D. (Lib. & Info. Sc.)

Information technology plays a crucial role in accelerating economic growth and has permeated various aspects of human life. The book focuses on computer-based retrieval systems, teaching readers about information retrieval as a communication process. It covers topics like indexing, webometrics, ISO-9000 applications in libraries and the impact of IT on higher education.

ATLANTIC | 2022 | 240 pp
PB | 9788126906963 | INR 350

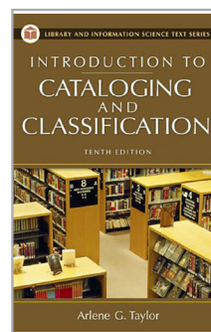


Information Science

The Basics
Judith Pintar
David Hopping

The book offers a clear and easy-to-understand overview of the diverse realm of Information Science (IS). It explores a modern field of study with deep historical foundations, with each chapter examining a different area within IS. It is an essential work for the readers interested in the subject of IS and its impact on the world.

ROUTLEDGE | 2022 | 272 pp
PB | 9780367725181 | INR 1195

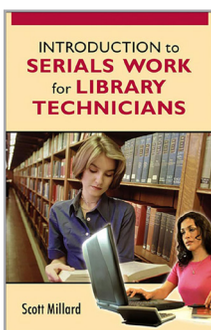


Introduction to Cataloging And Classification

Arlene G. Taylor

Arlene Taylor's latest edition of the classic work on cataloging and classification provides an updated guide incorporating changes in information organisation since previous editions. The 10th edition includes updates such as AACR2, MARC 21, Dewey Decimal Classification, LC Classifications, and more. It addresses key topics like FRBR, FAST, and the Semantic Web, with revised bibliography and glossary sections.

GREENWOOD | 2007 | 608 pp
PB | 9781591582304 | INR 1495



Introduction to Serials Work for Library Technicians

Scott Millard

Introduction to Serials Work for Library Technicians is a practical guide covering acquisitions, ordering, check-ins, cataloging, shelving, claims, binding, and renewals. Designed for library students and staff, it addresses manual and automated systems, serial complications, and includes examples, tables, and a glossary for efficient serials management.

ATLHAWORTH | 2005 | 156 pp
PB | 9788126904877 | INR 250

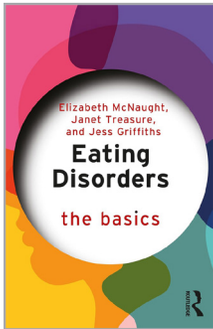


E-Serials Collection Management

Transitions, Trends, and Technicalities
David C. Fowler

Explore the evolving landscape of electronic serials in libraries worldwide through "E-Serials Collection Management: Transitions, Trends, and Technicalities." This book delves into e-journal publishing, troubleshooting, accreditation, e-reserves, and e-books. Learn from library professionals about managing electronic resources, pricing, licensing, vendor relationships, usage tracking, and more, with practical insights and case studies.

CRC PRESS | 2004 | 300 pp
PB | 9780789017543 | GBP 44.99

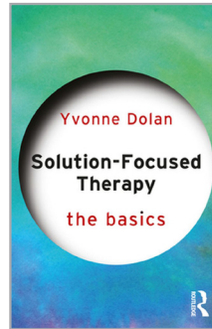


Eating Disorders

The Basics
Elizabeth McNaught
Janet Treasure
Jess Griffiths

This practical guide explores eating disorders through research, real stories and expert insight. Covering diagnosis, treatment, and support, it is ideal for healthcare professionals, students, individuals affected by eating disorders, and their loved ones seeking understanding and informed ways to help.

ROUTLEDGE | 2024 | 208 pp
PB | 9781032379579 | INR 1195

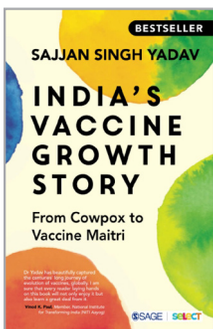


Solution-Focused Therapy

The Basics
Yvonne Dolan

This book explores evidence-based solution-focused brief therapy, covering its development, supporting research and key techniques. Originally a psychotherapeutic method, it is now used in various fields. The guide offers a comprehensive overview and practical insights for students, mental health professionals, caregivers and individuals interested in brief therapies.

ROUTLEDGE | 2024 | 178 pp
PB | 9781032511290 | INR 1195

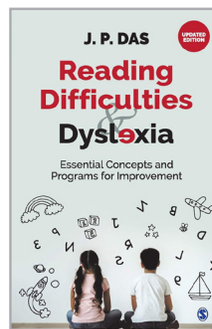


India's Vaccine Growth Story

From Cowpox to Vaccine Maitri
Sajjan Singh Yadav, Additional Secretary, Department of Expenditure, Ministry of Finance, Government of India | P.G. (Animal Husbandry), M.B.A. (Finance), Delhi University, M.P.A. (Public Policy), University of Minnesota

Vaccines save 3 million lives yearly, eradicating smallpox and near-eliminating polio. India's vaccine history predates the West's discovery. This book explores vaccine evolution, leadership, nationalism, hesitancy and diplomacy. The book also covers the rapid COVID-19 vaccine development, detailing India's massive vaccination campaign.

SAGE SELECT | 2022 | 308 pp
PB | 9789354795237 | INR 595



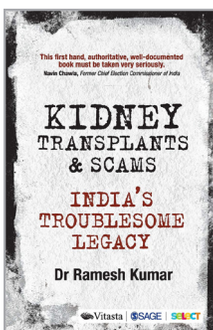
Reading Difficulties & Dyslexia

Essential Concepts and Programs for Improvement

J.P. Das, Director, JP Das Centre on Developmental & Learning Disabilities, University of Alberta | B.A. Hons. (Psychology and Philosophy), M.A. (Experimental Psychology), Ph.D., University of London

The updated edition of the book challenges the traditional view of dyslexia and explores contemporary explanations for learning difficulties in children. It delves into cognitive and neuroscience research, as well as the impact of poverty on learning. It offers intervention programs focusing on cognitive flexibility and attentional control to enhance reading and math skills.

SAGE INDIA | 2020 | 290 pp
PB | 9789353884628 | INR 745

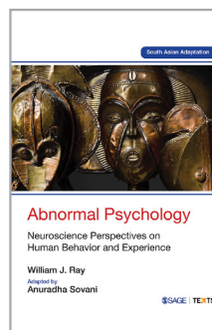


Kidney Transplants & Scams

India's Troublesome Legacy
Dr. Ramesh Kumar

Dr Ramesh Kumar exposes India's alarming kidney trade, where transplants often bypass legal norms. He highlights the urgent need for a National Organ Harvesting Programme (NOHP), proposing kidney retrieval from brain-dead accident victims as a solution. The book underscores legal reform and India's delayed progress in indigenous dialysis technology.

VITASTA SAGE SELECT | 2020 | 268 pp
PB | 9789353882341 | INR 495

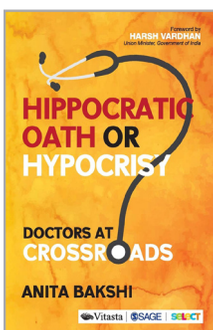


Abnormal Psychology

Neuroscience Perspectives on Human Behavior and Experience
Adapted by: Anuradha Sovani
William J. Ray

The South Asian edition of the textbook on abnormal psychology provides an integrative approach with DSM-5 references and cutting-edge research. It covers topics from culture to genetics, offering first-person narratives and case studies. The adaptation includes Indian and South Asian research data, focusing on epidemiology, etiology, and genetics, with global societal and cultural perspectives.

SAGETEXTS | 2018 | 764 pp
PB | 9789352806829 | INR 750

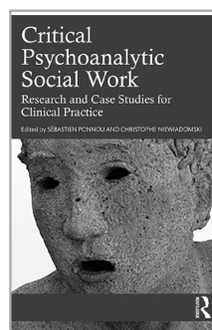


Hippocratic Oath or Hypocrisy?

Doctors at Crossroads
Anita Sikand Bakshi

The book "Hippocratic Oath or Hypocrisy?: Doctors at Crossroads" explores the declining trust in the medical profession, discussing issues like demanding patients, unnecessary investigations, and the influence of pharmaceutical companies. The author, a pediatrician, reflects on her three-decade journey in medicine, using anecdotes and case studies to engage readers in this critical examination.

SAGE SELECT | 2018 | 232 pp
PB | 9789352807802 | INR 475

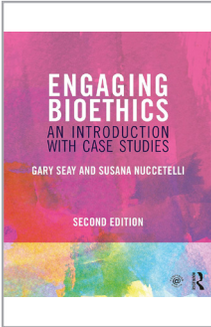


Critical Psychoanalytic Social Work

Research and Case Studies for Clinical Practice
Sbastien Ponnou
Christine Niewiadomski

This book explores the integration of psychoanalytic thought into social work, offering a critique of evidence-based practice. Featuring case studies, it addresses the ethical, practical and systemic challenges social workers face. Essential for clinical social workers, mental health professionals and students of sociology, psychology and philosophy interested in social intervention.

ROUTLEDGE | 2023 | 290 pp
PB | 9781032283463 | GBP 31.99



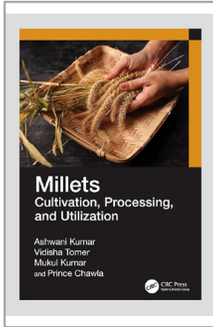
Engaging Bioethics

An Introduction with Case Studies

Gary Seay
Susana Nuccetelli

This book introduces key moral theories and legal concepts before addressing major ethical issues in healthcare and research. Updated to include topics such as COVID-19, gene editing and abortion law, it features case studies, diverse perspectives, and pedagogical tools—making it ideal for students and trainees in bioethics, medicine and public health.

CRC PRESS | 2023 | 476 pp
PB | 9781032189185 | **GBP 51.99**



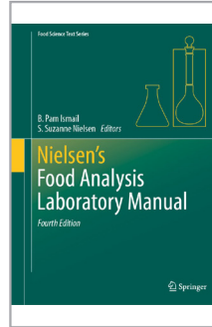
Millets

Cultivation, Processing, and Utilization

Ashwani Kumar
Vidisha Tomer
Mukul Kumar
Prince Chawla

This book provides an in-depth look at millet cultivation, processing and applications. Covering everything from farming practices to nutritional benefits and food uses, this book is an essential resource for students, researchers, farmers and entrepreneurs.

CHAPMAN HALL | 2024 | 316 pp
PB | 9780367709006 | **GBP 92.99**

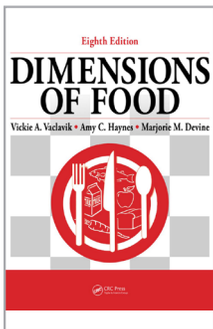


Nielsen's Food Analysis Laboratory Manual

B. Pam Ismail
S. Suzanne Nielsen

The fourth edition laboratory manual complements the Food Analysis textbook, offering 26 exercises covering 24 chapters. It includes new chapters and multiple sections for various analysis methods. Each exercise provides background, objectives, methods, and references, making it suitable for undergraduate food analysis courses.

SPRINGER | 2024 | 250 pp
PB | 9783031449697 | **EUR 69.99**

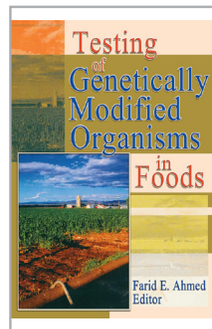


Dimensions of Food

Vickie A. Vaclavik
Amy C. Haynes

The eighth edition of Dimensions of Food offers instructive material for students and instructors, presenting various dimensions of food through lab manual sections. It covers economic, nutritional, palatability, chemical, and food processing aspects, as well as food properties and cooking methods. The book includes learning objectives, exercises, recipes, and appendices on related topics.

CRC PRESS | 2018 | 362 pp
PB | 9781138631267 | **GBP 97.99**



Testing of Genetically Modified Organisms in Food

Farid E. Ahmed

Testing of Genetically Modified Organisms in Foods explores screening methods for GMOs, emphasising risks and benefits in agriculture and the environment. It compares EU and US regulations, scientific testing techniques, limitations, and future alternatives. The book also discusses gene flow risks, regulatory issues, and intellectual property rights. Enhanced with visuals, it is essential for professionals and students in food, agriculture, and environmental science.

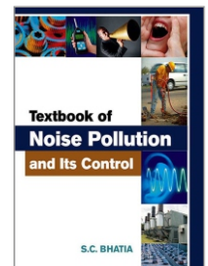
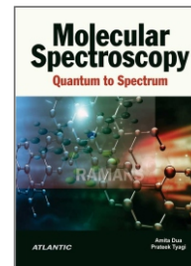
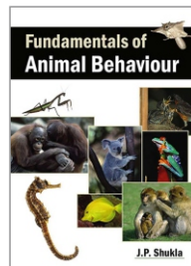
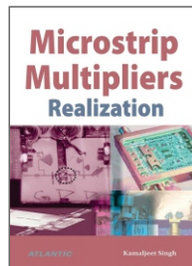
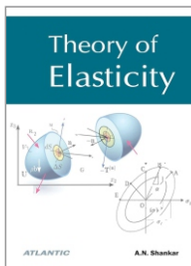
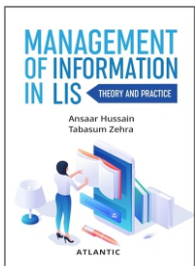
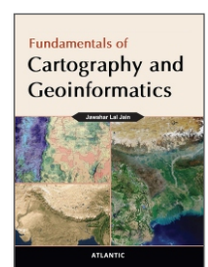
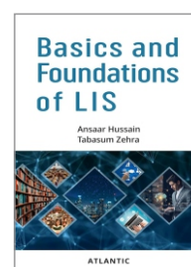
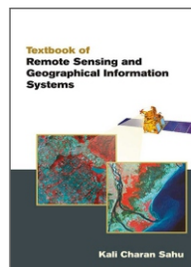
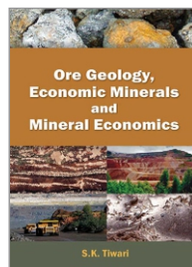
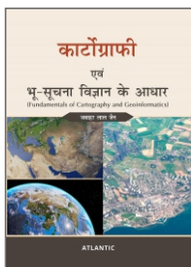
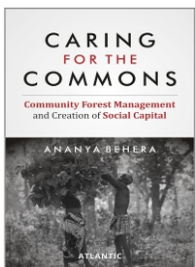
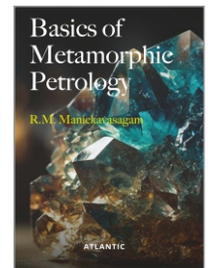
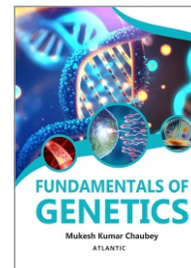
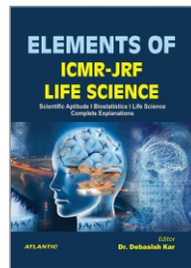
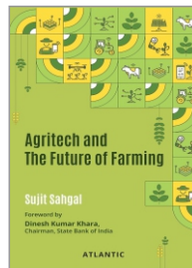
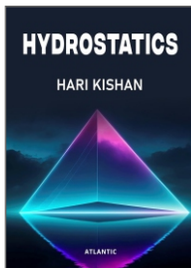
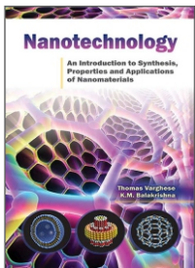
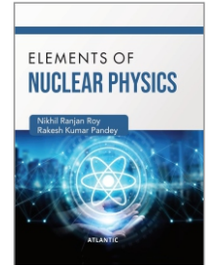
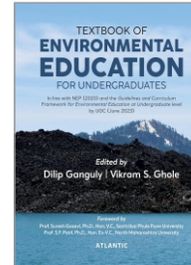
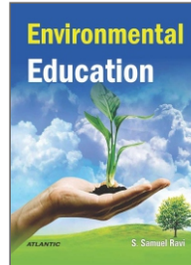
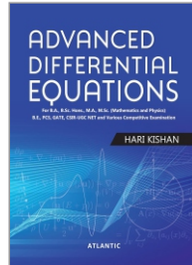
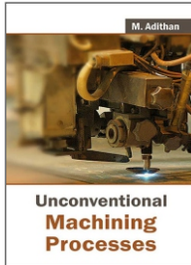
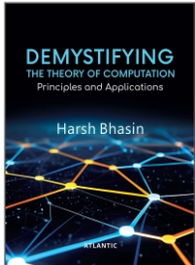
CRC PRESS | 2004 | 340 pp
PB | 9781560222743 | **GBP 56.99**

ATLANTIC PUBLISHING GROUP

SINCE 1977

49 years

Delivering Excellence in Academic, Professional and General Publishing



ATLANTIC

PUBLISHERS & DISTRIBUTORS (P) LTD



Scan QR to
Download
Complete List

Explore More
Visit Us Online!

atlanticbooks.com

ATLANTIC PUBLISHING GROUP

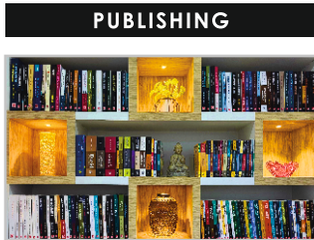
SINCE 1977
49 years

ATLANTIC
PUBLISHERS & DISTRIBUTORS (P) LTD
www.atlanticbooks.com

PEACOCK BOOKS
WORLD CLASSICS
www.peacockbooks.com

STORYDEA PUBLISHING
Unleashing Ideas, Igniting Minds
www.storydea.com

ATLANTIC PRINT SERVICES
One-Stop Solution For Your Printing Needs
www.atlanticprintservices.com



PUBLISHING

Delivering Excellence in Academic, Professional and General Publishing

Over 3000 titles in print as well as E-books across a wide spectrum of subjects



DISTRIBUTION

Global supply chain of over 14 million titles from 20,000 publishers

Major presence on popular E-commerce platforms like Amazon, Flipkart, GEM and more



INSTITUTIONAL SALES

India's leading vendor to Universities, IITs, IIMs, Educational and Research Institutions

Pan India presence supported by Booksellers, Library Vendors and Distributors



PRINTING SERVICES

Modern high-tech offices and warehouses with state-of-the-art printing, binding and logistics infrastructure

Provides print on demand, distribution and warehousing services to publishers

Largest Collection of Social Sciences, Humanities, STEM and Professional Books

ENGLISH LITERATURE • LINGUISTICS • CLASSICS RESEARCH METHODS/WRITING	MASS MEDIA • JOURNALISM • COMMUNICATION LAW • CRIMINOLOGY	PHYSICS • ENGINEERING • COMPUTER SCIENCE INFORMATION TECHNOLOGY	MEDICAL • NURSING HEALTH, MIND AND BODY • YOGA • SPORTS PHYSICAL FITNESS	TOURISM • HOSPITALITY • HOME SCIENCE COOKERY • FOOD SERVICE • GARDENING MUSIC • THEATRE • FILMS
BUSINESS MANAGEMENT • ECONOMICS FINANCE • ACCOUNTING	EDUCATION • PSYCHOLOGY • SOCIOLOGY ANTHROPOLOGY • COUNSELLING • SOCIAL WORK RELIGION • PHILOSOPHY	BIO-SCIENCE • AGRICULTURE • VETERINARY FOOD SCIENCE • NUTRITION	ARCHITECTURE • INTERIORS • FINE ARTS PHOTOGRAPHY • ADVERTISING & GRAPHICS FASHION & TEXTILE	ENCYCLOPAEDIAS • DICTIONARIES REFERENCE • LIBRARY & INFORMATION SCIENCE FOREIGN LANGUAGES
HISTORY • ARCHAEOLOGY • POLITICS • DEFENCE	MATHEMATICS • STATISTICS • CHEMISTRY	EARTH-SCIENCE • ENVIRONMENT		

OUR MAJOR GLOBAL BUSINESS PARTNERS



200+
EMPLOYEES

100K sq ft+
DISTRIBUTION WAREHOUSES

2K+
BOOKSELLERS AND
LIBRARY VENDORS

20K+
PUBLISHERS

14 Million+
TITLES

20K+
INSTITUTIONS COVERED



Explore More
Visit Us Online!

atlanticbooks.com