

Engineering Materials and Metallurgy
Patterns & Problem Solving

Bringing a unique joint practitioner and academic perspective to the topic, this is the only available text on private equity truly international in focus. Examples are drawn from Europe the Middle East, Africa and America with major case studies from a wide range of business sectors, from the prestigious collection of the London Business School's Collier Institute of Private Equity. Much more than a simple case book, however, International Private Equity provides a valuable overview of the private equity industry and uses the studies to exemplify all stages of the deal process, and to illustrate such key topics as investing in emerging markets; each chapter guides the reader with an authoritative narrative on the topic treated. Covering all the main aspects of the private equity model, the book includes treatment of fund raising, fund structuring, fund performance measurement, private equity valuation, due diligence, modeling of leveraged buyout transactions, and harvesting of private equity investments.

A survey of birds around the world explores their nesting, hunting, mating, and parenting behavior, and describes the threat to their existence presented by man

The Contracts of the Fall is the latest collection of graphic stories from the skilled hands of master manga maker Gengoroh Tagame to be published in English. Featuring four epic tales of dominance, slavery, and humiliation: "The Contracts of the Fall," "Lover Boy," "Pochi" and "Der fliegende Hollander" (aka "The Flying Dutchman").

Introduction to Communication Systems

Foundations of Software Testing, 2/e

Habba Khatoon

65 Days in the Midst of Darkness

An Untold Story of Jesus Christ

I want to show the world how darkness can sometimes be so beautiful book in 65 days

Ravi Vakil, described in the San Francisco Chronicle as "a legend in the world of math competitions" has finally released his long-awaited second edition of A Mathematical Mosaic: Patterns & Problem Solving. Regarded by many as a seminal book in the field of mathematics competitions, the first edition of A Mathematical Mosaic has received wide acclaim from mathematics teachers, professors and the mathematics community at large. In a review in The Mathematics Teacher, high school teacher John Cocharo wrote, "Without a doubt, this book is a must for any library, teacher's reference or student's amusement." André Toom in his review in the Mathematical Monthly observed, "[A Mathematical Mosaic] speaks in an

interesting and understandable way about number theory, combinatorics, game theory, geometry, and calculus, to say nothing about magic tricks, puzzles and other digressions. What is most important is that whenever Vakil starts to discuss something, he never leaves the reader without a piece of exact, rigorous knowledge."

A collection of 32 full-colour photographs of women's genitalia, reflecting the fundamental diversity of the female body. Therapists, sex educators, women's health clinicians - and indeed all women - will find this volume a welcome addition to their libraries. Femalia boldly challenges the ideals portrayed in pornography and the increase in popularity of 'designer vaginas' by challenging taboos and celebrating natural difference. Features photography by Michael Rosen, Jill Posener, Tee Corinne, Michael Perry and Joani Blank.

A Mathematical Mosaic

Femalia

Communicating Process Architectures 2001

A Study in Feudalisation

Emma : a Fragment

Features Explanations of practical communication systems presented in the context of theory. Over 300 excellent illustrations help students visualize difficult concepts and demonstrate practical applications. Over 120 worked-out examples promote mastery of new concepts, plus over 130 drill problems with answers extend these principles. A wide variety of problems, all new to this edition -- including realistic applications, computer-based problems, and design problems. Coverage of current topics of interest, such as fiber optics, spread spectrum systems and Integrated Digital Services Networks.

The book analyses the transition from the ancient to the medieval period in polity, economy, the caste system and culture. It examines the form of peasant protest and the reasons for their failure and infrequency. The author also examines the development of tantrism and the mentality that feudalism created.

Scientists and engineers must use methods of probability to predict the outcome of experiments, extrapolate results from a small case to a larger one, and design systems that will perform optimally when the exact characteristics of the inputs are unknown. While many engineering books dedicated to the advanced aspects of random processes and systems include background information on probability, an introductory text devoted specifically to probability and with engineering applications is long overdue. Probability for Electrical and Computer Engineers provides an introduction to probability and random variables. Written in a clear and concise style that makes the topic interesting and relevant for electrical and computer engineering students, the text also features applications and examples useful to anyone involved in other branches of engineering or physical sciences. Chapters focus on the probability model, random variables and transformations, inequalities and limit theorems, random processes, and basic combinatorics. These topics are reinforced with computer projects available on the CRC Press Web site. This unique book enhances the understanding of probability by introducing engineering applications and examples at the earliest opportunity, as well as throughout the text. Electrical and computer engineers seeking solutions to practical problems will find it a valuable resource in the design of communication systems, control systems, military or medical sensing or monitoring systems, and computer networks.

Key Concepts in Language and Linguistics

Textbook of Medical Physiology_3rd Edition-E-book

Principles of Modern Chemistry

International Private Equity

Early Medieval Indian Society

A definitive biography of the great Macedonian conqueror features writings from such ancient historians as Arrian, Plutarch, and Quintus Curtius Rufus, and is timed to coincide with the release of two upcoming major motion pictures about Alexander. Original.

The second volume of Shingo Sato's pattern design theories and designs.

Electric Drives Concepts and Applications Institute of Electrical & Electronics

Engineers (IEEE) Textbook of Medical Physiology_3rd Edition-E-book Elsevier Health Sciences

Pure Mathematics 2 and 3 (International)

Intelligent Manufacturing Systems

Matière Chocolat

Indian Financial System

The Life of Birds

Concurrency is an integral part of everyday life. The concept is so ingrained in our existence that we benefit from it without realizing. When faced with a taxing problem, we automatically involve others to solve it more easily. Such concurrent solutions to a complex problem may, however, not be quite straightforward and communication becomes crucial to ensure the successful solution of the problem.

The Untold Story of Jesus and His Twin Brother, Judas Khrestus... Mystery and intrigue surround the church web of deceit, corruption, murder and debauchery. In THE BIBLE FRAUD, you will find the truth about Rabbi Jesus and his twin brother, their birth, marriages and deaths, as well as the bloodlines that have resulted from events of that time.

A lavishly illustrated timeline of architecture from Neolithic times till today with clear, concise explanations of buildings and movements.

Handbook of Switchgears

The Professor

The Mechanism and the Technic

Constructions

Sunrise to High-Rise

Written to match the contents of the Cambridge syllabus. Pure Mathematics 2 corresponds to units P2 and P3. It covers algebra, logarithmic and exponential functions, trigonometry, differentiation, integration, numerical solution of equations, vectors, differential equations and complex numbers. An invaluable glossary of significant language and linguistic terms and concepts designed for students of English Language and Linguistics. The book also provides a very useful overview of the subject as well as covering principal figures in linguistic criticism and their contribution to the subject. Organized into the core subject areas of language and linguistics, it enables the reader to contextualize each particular definition and gain a wider understanding of each topic. This edition has been updated to include more extensive coverage, particularly of language terms.

The handbook further addresses the issue of protection of switchgears, including protection schemes for medium voltage switchgears, generator protection for large generators, EHV transmission system control and protection, and integrated protection and control systems for sub-stations. The erection, commissioning, operation and maintenance aspects of switchgears under various conditions are also included, with experience-based information on the dos and don'ts of site work, inspection, and maintenance procedures. With its coverage of general concepts as well as consolidated information in the context of Indian conditions, this book is an essential reference for all practicing switchgear engineers, institutions, and academicians.

Alexander the Great

Villette Charlotte Bronte (illustrated Edition)

Concepts and Applications

Transformation Reconstruction 2

Coffret 2 volumes, version anglaise

This edition of Foundations of Software Testing is aimed at the undergraduate, the graduate students and the practicing engineers. It presents sound engineering approaches for test generation, ion, minimization, assessment, and enhancement. Using numerous examples, it offers a lucid description of a wide range of simple to complex techniques for a variety of testing-related tasks. It also discusses the comparative analyses of commercially available testing tools to facilitate the tool ion.

Advanced techniques for working with chocolate.

The third edition of this book incorporates thoroughly revised and updated text, organized into twelve sections and arranged in three parts. Part I: General Physiology includes one section having five chapters. Part II: Systemic Physiology has been arranged into ten sections, one on each body system. Part III: Specialized integrated physiology includes one section comprising of seven chapters. . Complete and up-to-

date text incorporating recent advances. Illustrated by more than 1100 clear line diagrams. Complemented with numerous tables and flowcharts for quick comprehension. Applied aspects, highlighted in the boxes, have been expanded and updated with recent molecular concepts on pathophysiology, advances in investigations and therapeutic principles. Additional important information has been highlighted as important notes. The above features of this book make it an indispensable text for postgraduates in Physiology. Candidate preparing for PG entrance examination would also find it as an authentic reference source. Complimentary access to full e-book.

The Contracts of the Fall

Electric Drives

The Nightingale of Kashmir

Early Social Formations

The Bible Fraud