

Munmun Dutta Xxx School Ss Oqoivda

Octavia E. Butler's works of science fiction invite readers to consider the structures of power in society and to ask what it means to be human. Butler addresses social justice issues such as poverty, racism, and violence against women and connects the history of slavery in the United States with speculation on a biologically altered future world. The first section of this volume, "Materials," lists secondary sources and interviews with Butler and suggests texts that instructors might pair with her works. Essays in the second section, "Approaches," situate Butler in science fiction, modernism, and Afrofuturism and provide interdisciplinary approaches from political science, philosophy, art, and digital humanities. The contributors present strategies for teaching Butler in literature courses as well as courses designed for adult learners, preservice teachers, and students at historically black colleges and universities.

A beautiful, elegant, bold, & personalized notebook with the name Oliver. An Appreciation Gift of 120 White Pages Lined Writing Journal Notebook with Personalized Name. Can be used as a Diary or Notepad to write in. Makes a great gift for a Oliver in your life such as fathers and sons, brother, grandfather, cousin, best friend, best man, teacher for a graduation, birthday or wedding. Perfect for taking notes, jotting lists, doodling, brainstorming, prayer and meditation journaling, Offers advice on estate-planning, identifies key documents, and explains the technical jargon.

Biology of Macrofungi Springer

Advances in Computing and Communications, Part I

India's National Security

Principles of Optimization Theory

A Novel

Hushed Voices

ATEQUAL 2010

Reading the Soil Archives: Unraveling the Geoecological Code of Palaeosols and Sediment Cores, Volume 19, provides details of new techniques for understanding geological history in the form of quantitative pollen analyses, soil micromorphology, OSL (Optically Stimulated Luminescence) dating, phytolith analysis and biomarker analysis. The book presents the genesis of a cultural landscape, based on multi-proxy analysis of paleosoils and integration of geomorphological, pedological and archaeological research results, which can be a model for geoecological landscape studies. Beginning with analytical methods for interpreting soil archives, the book examines methods for reconstructing the landscape genesis. The book presents strengths and weaknesses of applications, especially in relation to the data from case studies in the Netherlands. The final chapter of the book addresses landscape evolution in different cultural periods. This book offers an integrated approach to geoecological knowledge that is valuable to students and professionals in quaternary science, physical geography, soil science, archaeology, historical geography, and land planning and restructuring. Covers techniques including soil pollen analysis, radiocarbon dating, OSL-dating, phytolith analysis, biomarker analysis, archaeological analysis and GIS Provides a case study of results applied in the reconstruction of landscape evolution of SE-Netherlands Includes color illustrations, such as microscopic pictures, pictures of landscapes and soil profiles, pollen diagrams and dating graph

"Contemporary female friendship goes glam in this lively debut novel with remarkable depth." -- Washington Post "Great fun and extremely smart." -- npr.org NAMED A MOST ANTICIPATED BOOK OF 2022 BY Vogue * Marie Claire * Glamour * Essence * Oprah Daily * Entertainment Weekly * Bustle * PopSugar * CrimeReads * and more! An incisive and exhilarating debut novel following three Anglo-Nigerian best friends and the lethally glamorous fourth woman who infiltrates their group—the most unforgettable girls since Carrie, Miranda, Charlotte, and Samantha. Ronke wants happily ever after and 2.2. kids. She's dating Kayode and wants him to be "the one" (perfect, like her dead father). Her friends think he's just another in a long line of dodgy Nigerian boyfriends. Boo has everything Ronke wants—a kind husband, gorgeous child. But she's frustrated, unfulfilled, plagued by guilt, and desperate to remember who she used to be. Simi is the golden one with the perfect lifestyle. No one knows she's crippled by impostor syndrome and tempted to pack it all in each time her boss mentions her "urban vibe." Her husband thinks they're trying for a baby. She's not. When the high-flying, charismatic Isobel explodes into the group, it seems at first she's bringing out the best in each woman. (She gets Simi an interview in Shanghai! Goes jogging with Boo!) But the more Isobel intervenes, the more chaos she sows, and Ronke, Simi, and Boo's close friendship begins to crack. A sharp, modern take on friendship, ambition, culture, and betrayal, Wahala (trouble) is an unforgettable novel from a brilliant new voice.

The vital interconnections that rivers share with the land, the sky, and us Rivers are essential to every aspect of civilization, from brewing beer to building computers, yet how many of us understand how they work? Where the River Flows takes you on a journey along our planet's waterways, providing a scientist's reflections on the profound interrelationships that rivers have with landscapes, ecosystems, and societies. Drawing on examples ranging from backyard creeks to evocative rivers like the Mississippi, Yangtze, Thames, and Congo, Sean Fleming looks at rivers through the lens of physics, using abundant graphics and intuitive analogies to explore surprising connections between watershed hydrology and the world around us. He explains how river flows fluctuate like stock markets, what "digital rainbows" tell us about climate change and its effects on water, how building virtual watersheds in silicon may help avoid water wars, and more. Along the way, you'll see what communications theory, fractals, artificial life, and other exciting scientific ideas reveal about the life of rivers.

This is a new release of the original 1942 edition.

Advances in Computing and Communications, Part IV

Reading the Soil Archives

American Economic Policy from the Revolution to the New Deal

First International Conference, ACC 2011, Kochi, India, July 22-24, 2011. Proceedings

A Princess Remembers

Toward Control of SARS and other Nidovirus Diseases

A sweeping tour of the infrared universe as seen through the eyes of NASA's Spitzer Space Telescope Astronomers have been studying the heavens for thousands of years, but until recently much of the cosmos has been invisible to the human eye. Launched in 2003, the Spitzer Space Telescope has brought the infrared universe into focus as never before. Michael Werner and Peter Eisenhardt are among the scientists who worked for decades to bring this historic mission to life. Here is their inside story of how Spitzer continues to carry out cutting-edge infrared astronomy to help answer fundamental questions that have intrigued humankind since time immemorial: Where did we come from? How did the universe evolve? Are we alone? In this panoramic book, Werner and Eisenhardt take readers on a breathtaking guided tour of the cosmos in the infrared, beginning in our solar system and venturing ever outward toward the distant origins of the expanding universe. They explain how astronomers use the infrared to observe celestial bodies that are too cold or too far away for their light to be seen by the eye, to conduct deep surveys of galaxies as they appeared at the dawn of time, and to peer through dense cosmic clouds that obscure major events in the life cycles of planets, stars, and galaxies. Featuring many of Spitzer's spectacular images, More Things in the Heavens provides a thrilling look at how infrared astronomy is aiding the search for exoplanets and extraterrestrial life, and transforming our understanding of the history and evolution of our universe.

Combustion Emissions: Formation, Reaction, and Removal of Trace Metals in Combustion Products presents the latest scientific knowledge on combustion, with a particular focus on the behavior of elements in this high temperature method of energy generation. The book describes methods of control and establishes a solid base of understanding for future research. Encyclopedic in style and consistent in format, each chapter systematically presents a complete analysis of the combustion behavior of each element and guides the reader in resolving specific problems. This includes source levels in fuels and fuel usage, emission and pollutant release into the environment and environmental effects, and more. Societal impacts and environmental concerns are considered throughout, highlighting sustainability aspects across a diverse range of applications, such as within power plants, automobiles and propulsion. Presents the latest research in a very systematic way Includes methods of control and establishes a base of understanding for future research in energy systems Analyzes the individual behavior of 34 elements, considering their chemistry, nature and environmental impacts

Hushed Voices offers a glimpse into the lives of those migrants who come to Mumbai with dreams of making it big in the city. In the process, they reveal their innermost passions, their deep anguish and pain, their strengths and the undying optimism that keeps them ticking and enables them to obdurately survive on the peripheries.

The documents in this volume reflect the great debates that have shaped this country's economic life. Covering a wide variety of problems, they show how each was treated at a moment when it was politically urgent. Since they were efforts at persuasion, usually addressed to a wide audience, they are coherent and self-contained and avoid technical jargon. They therefore present clear and vivid evidence of what men have desired and hoped to achieve, and explain not only much that is critical about how Americans lived in the past but much also about the inheritance of the present. From the overwhelming mass of available documents, a representative group has been chosen here. Among the twenty-nine included are: Hamilton's Report on Manufactures, which helped set the American attitude on economic growth; Andrew Jackson's veto message on the bill to renew the charter of the Bank of the United States; the first annual report of the Interstate Commerce Commission, which put the railroads under federal regulation; William Jennings Bryan's famous Cross of Gold speech, which helped him win the Democratic nomination in 1896; the conclusions of the Pujo Committee's report on the money market, which were instrumental in setting up the Federal Reserve System; and key documents on the National Recovery Administration, one of Franklin D. Roosevelt's major moves in his fight against the depression. In his introductory essay, the editor summarizes the forces and movements that helped to make American economic policy "exceedingly confused and therefore very annoying to historians and economists," But, he insists, this very confusion reduced "the extremism and disorder potentially so great in the United States . . . to remarkable moderation."

A Manual for Troop and Council Leaders

Scientific Reflections on Earth's Waterways

Bihar after Lalu and Nitish

A Lucknawi Tradition

Rishi Kapoor Uncensored

Structure, Performance and Applications

This book seeks to promote the exploitation of data science in healthcare systems. The focus is on advancing the automated analytical methods used to extract new knowledge from data for healthcare applications. To do so, the book draws on several interrelated disciplines, including machine learning, big data analytics, statistics, pattern recognition, computer vision, and Semantic Web technology.

focuses on their direct application to healthcare. Building on three tutorial-like chapters on data science in healthcare, the following eleven chapters highlight success stories on the application of data science in healthcare, where data science and artificial intelligence technologies have proven to be very promising. This book is primarily intended for data scientists involved in the healthcare or medical industry. After reading this book, they will gain essential insights into the modern data science technologies needed to advance innovation for both healthcare businesses and patients. A basic grasp of data science is recommended in order to fully benefit from this book.

An account of the fundamental principles of optimization theory blended in a judicious way with current research. It helps the reader to probe into such advanced topics like Non-smooth Optimization, Conjugate Duality.

Mushrooms are fleshy fungi with a high prospective for the production of secondary metabolites including extracellular enzymes with high agricultural and biotechnological significance. Worldwide, mushrooms are well recognized as supplementary foods due to their high nutritional values and their medicinal importance, which includes their uses in exhibiting antioxidant and antimicrobial activities, immune modulation, and to be effective for the treatment of several diseases including diabetes and few types of cancers as well. According to recent studies, extracellular enzymes produced by several white-rot fungi such as *Phanerochaete chrysosporium*, *Pleurotus sajor-caju* and several mushrooms have shown a high capacity to decolorize dyes that are very harmful for the environment. Moreover, wild macrofungi have the capability to synthesize nanoparticles which are more useful for the treatment of cancer, gene therapy, DNA analysis and biosensors. Wild macrofungi are extremely important model for basic research and commercial manufacture.

The beautiful and wealthy Indian aristocrat recalls her extraordinary childhood, her marriage to the Maharajah of Jaipur and her subsequent activities as educator, politician, and women's activist.

Khullam Khulla

My Yummy Mummy Guide

How Infrared Astronomy Is Expanding Our View of the Universe

Homoeopathy of the Solar System

Formation, Reaction, and Removal of Trace Metals in Combustion Products

Conceptual Breakthroughs in Evolutionary Ecology

Son of a famous father. Father of a famous son. I am the hyphen between them. Only, Rishi Kapoor was and is so much more. Few actors in Hindi cinema have had this sort of a career arc: from the gawky adolescent pining for his schoolteacher (Mera Naam Joker, 1970) to the naughty ninety-year-old (Kapoor & Sons, 2016), Rishi Kapoor has regaled audiences for close to fifty years. He won a National Award for his debut, became an overnight sensation with his first film as a leading man (Bobby, 1973), and carved a niche for himself with a string of romantic musical blockbusters in an era known for its angst-ridden films. He was the youth icon that is still the toast of the satellite TV circuit. The songs he lip-synced are the bread and butter of all radio stations even today. Then there was the second coming after a brief hiatus in the 1990s - as one of the finest actors in mainstream Hindi cinema with powerhouse performances in films like Do Dooni Char, D-Day, Agneepath and others. Characteristically candid, Rishi Kapoor brings Punjabi brio to the writing of Khullam Khulla. This is as up close and personal a biography as any fan could have hoped for. He writes about growing up in the shadow of a legendary father, skipping school to act in Mera Naam Joker, the workings of the musical hits of the era, an encounter with Dawood Ibrahim, his heroines (their working relationship, the gossip and the frisson that was sometimes real), his approach to his craft, his tryst with clinical depression, and more. A foreword by Ranbir Kapoor and a stirring afterword by Neetu Singh bookend the warmest, most dil se biography an Indian star has ever penned.

***A book dedicated to the incredible Chikankari style of embroidery, which remains relatively unknown in the west*Engages with the history and cultural relevance of Chikankari*Showcases a number of these beautiful traditional Indian embroideries, drawn from both public and private collections** Chikankari is one of India's finest traditional embroideries, evoking Lucknawi culture and the elegant courts of the Awadh Nawabs. Chikankari appeared in Lucknow in the late 18th century and its exquisite aesthetic and craftsmanship has sustained the tradition to this day, through changing patronage and market trends. Chikankari is not just embroidery. The style is based on a creative blend of delicate embroidery, and impeccable dressmaking and sewing techniques; these components come together to create art that is legendary for its elegance and finesse. This beautifully illustrated book showcases unknown gems from personal and public collections, and brings to life the history of this unique craft tradition. Various chapters describe the mysterious origins of the craft, the range of costumes, the inspirations behind common Chikankari motifs, the time-honored elaborate production process, and the bewildering array of stitches that raised this craft to its status as a truly exceptional art form.

We have lost one of the giants of the twentieth century physics when Yoichiro Nambu passed away in July, 2015, at the age of 94. Today's Standard Model, though still incomplete in many respects, is the culmination of the most successful theory of the Universe to date, and it is built upon foundations provided by discoveries made by Nambu in the 1960s: the mechanism of spontaneously broken symmetry in Nature (with G Jona-Lasinio) and the hidden new SU(3) symmetry of quarks and gluons (with M-Y Han). In this volume honoring Nambu's memory, World Scientific Publishing presents a unique collection of papers written by his former colleagues, collaborating researchers and former students and associates, not only citing Nambu's great

contributions in physics but also many personal and private reminiscences, some never told before. This volume also contains the very last scientific writing by Professor Nambu himself, discussing the development of particle physics. This book is a volume for all who benefited not only from Nambu's contributions toward understanding the Universe but also his warm and kind persona. It is a great addition to the history of contemporary physics. This book describes the structure, performance and applications of biopolymers. It contains thirteen chapters: Chapter One describes the general introduction of biopolymers, while Chapter Two deals with environmental perspectives that biopolymers are involved in. Chapter Three deals with the surface nanostructuring of biopolymers for tissue engineering. Chapter Four describes the nanomaterials as an emerging opportunity for purifying drinking water. Chapter Five is based on the microalgal engineering of biopolymers, while Chapter Six contains information on the lignocellulosic biomass used to obtain polyhydroxybutyrate as a biopolymer under. Chapter Seven mainly discusses chitosan as a biomedical material (properties and applications), and Chapter Eight introduces details about gum ghatti (*Anogeissus latifolia*), a proteinaceous edible biopolymer and its multifaceted biological applications. Chapter Nine describes the recent advances in biopolymers for innovative food packaging, while Chapter Ten discusses the potential production of polyhydroxybutyrate from renewable feedstocks. Chapter Eleven contains information about biopolymer stabilization of fly ash and coal mine overburden for erosion resistance, whereas Chapter Twelve describes in detail the structure, features and applications of biopolymers. Finally, Chapter Thirteen summarizes the recent trends concerning biopolymers. The current book will be highly beneficial to researchers working in the area of biopolymers, polymer chemistry, materials science, engineering, drug delivery, medicine, waste management, environmental science and waste water research. This book also covers information concerning natural biopolymers, biotechnology, biocomposites and bioplastics for a variety of environmental applications. The potential researchers working in the area will benefit from the fundamental concepts, advanced approaches and applications. The book also provides a platform for all researchers to carry out biopolymer research mainly towards its structure, performance and application, and also covers fundamental background information in the area. The book also covers recent advancements in the area as well as prospects about the future research and development of biopolymers.

More Things in the Heavens

Majemu Tuntun

Chikankari

Where the River Flows

Managing Library and Information Services in Digital Age

Concerns and Strategies

*Takes you to the 'musts' of Madrid such as: the refurbished Museo del Prado with its masterpieces of European art; Las Ventas, the mecca of bullfighting; and, the Thyssen-Bornemisza and Reina Sofia collections, representing European and modern Spanish movements, respectively. Security is an important component of the way international relations are played out. After independence in 1947, India followed a policy of non-alignment to protect and promote the interests of the newly born nation. India's security concerns at that time revolved around the threats emanating primarily from Pakistan, although China was also perceived as a threat to India's national security. However, the age of neo-liberal globalization has added additional dimensions to the conventional threats. In the post-Cold War period, the major security concern of India emanates from cross-border terrorism. The challenges posed by international terrorism, the global economic meltdown, and environmental degradation (including climate change) are also security concerns that India has to address seriously. The crisis in the energy sector is another major security challenge. On the domestic front, India faces many challenges including poverty, illiteracy, social and economic inequalities, communalism, regional imbalances, development-based displacement, etc. This book contains 21 research papers - authored by experts in various fields - that examine the various dimensions of India's security concerns and suggest appropriate policy formulations in this regard. The need for an out-of-the-box approach for ensuring security in its holistic dimension is emphasized. *** "Unlike other works in this genre, this book moves beyond a "realist" understanding of the Indian security situation. Rather, it tries to explore every avenue of cooperation available to India, within the region and outside of it, so as to cater to its multifaceted demands for security. The authors also attempt to go beyond the currently-available options and create new possibilities for international cooperation." -- Exemplar: The Journal of South Asian Studies, Vol. 2, No. 2, Fall 2014*

This volume is the first part of a four-volume set (CCIS 190, CCIS 191, CCIS 192, CCIS 193), which constitutes the refereed proceedings of the First International Conference on Computing and Communications, ACC 2011, held in Kochi, India, in July 2011. The 68 revised full papers presented in this volume were carefully reviewed and selected from a large number of submissions. The papers are organized in topical

sections on ad hoc networks; advanced micro architecture techniques; autonomic and context-aware computing; bioinformatics and bio-computing; cloud, cluster, grid and P2P computing; cognitive radio and cognitive networks; cyber forensics; database and information systems. Although biologists recognize evolutionary ecology by name, many only have a limited understanding of its conceptual roots and historical development. Conceptual Breakthroughs in Evolutionary Ecology fills that knowledge gap in a thought-provoking and readable format. Written by a world-renowned evolutionary ecologist, this book embodies a unique blend of expertise in combining theory and experiment, population genetics and ecology. Following an easily-accessible structure, this book encapsulates and chronologizes the history behind evolutionary ecology. It also focuses on the integration of age-structure and density-dependent selection into an understanding of life-history evolution. Covers over 60 seminal breakthroughs and paradigm shifts in the field of evolutionary biology and ecology Modular format permits ready access to each described subject Historical overview of a field whose concepts are central to all of biology and relevant to a broad audience of biologists, science historians, and philosophers of science

Exploring Marxist Bengal, C.1971-2011

Data Science for Healthcare

The Nidoviruses

Unraveling the Geoecological Code of Palaeosols and Sediment Cores

Mushrooms of Nepal

Approaches to Teaching the Works of Octavia E. Butler

This volume is the fourth part of a four-volume set (CCIS 190, CCIS 191, CCIS 192, CCIS 193), which constitutes the refereed proceedings of the First International Conference on on Computing and Communications, ACC 2011, held in Kochi, India, in July 2011. The 62 revised full papers presented in this volume were carefully reviewed and selected from a large number of submissions. The papers are the papers of the Workshop on Cloud Computing: Architecture, Algorithms and Applications (CloudComp2011), of the Workshop on Multimedia Streaming (MultiStreams2011), and of the Workshop on Trust Management in P2P Systems (IWTMP2PS2011).

Karisma Kapoor has played many roles—from successful actor to businesswoman—but her favourite is being mother to her two beautiful children, Samaira and Kiaan. In My Yummy Mummy Guide, she shares with you all her experiences from managing her pregnancy to losing all the weight afterwards to disciplining her kids. Here is great advice on finding the perfect maternity outfits, decorating your children's rooms, juggling work life and motherhood, and planning the most stylish kiddie parties. From the first trimester to school's first semester, from growing-up issues to teen fads, My Yummy Mummy Guide is the most fun-filled best friend any mother could have. • How to be glam at 40 weeks • Finding that perfect nanny • Managing me time • Losing 24 kg in 9 months

This volume is based on the 10th International Nidovirus Symposium: Towards Control of SARS and other Nidovirus Diseases. The volume includes articles by all of the major contributors to this burgeoning area of research which summarize the work presented at the meeting. This represents the only comprehensive book to cover this field in the last five years.

NOVEL FEATURES OF THE TEXT FOLLOWS: The following new topics added by the CBSE for the session 2020-21 onward is available in a very interesting manner: UNIT-1 History of Commerce UNIT-IV Types of Digital Payments UNIT-VIII Entrepreneurship Development (ED) Startup India Intellectual Property Rights (IPRs) UNIT-IX Goods and Service Tax (GST) Running Glossary is given headed as TOOL KIT. A large number of PICTURES are given to make the text interesting. At the end of each unit INSTANT LEARNING MAPs are given for QUICK REVISION. At the end of each unit STUDY ASSIGNMENT is given which contains a large number of : Remembering-Based, Understanding-Based, Analyzing , Evaluating and Creating-Based questions. OBJECTIVES TYPE QUESTIONS / MCQs are available. TWO SAMPLE PROJECTS are available which are very practical and presented in a very interesting manner. LIVE PRESENTATION of one of the projects namely "STUDENTS' DUMMY BANK" is available at – <http://youtu.be/FnToqUaiZLY>. Sufficient number of CASE STUDIES are available. Also find Practice Papers at the end of the book.

Elements Of Mercantile Law

National Geographic Traveler: Madrid, 2nd Edition

Combustion Emissions

Scout Courtesy, Customs and Drills

First International Conference, ACC 2011, Kochi, India, July 22-24, 2011. Proceedings, Part I

One day Green asked Saffron: What keeps you so vibrant? Saffron smiled: A lot of green inside me. Once upon a time, the eastern Indian State of Bihar provided space for socialism to take centre stage. As a new government takes office in Bihar, the book JP to BJP: Bihar after Lalu and Nitish looks closely at the process of saffronisation that has taken place in this landscape, more marked than any other by milestones of political shifts and movements. Author, journalist Santosh Singh tracks the important Socialists on the national stage for the last 75 years; traces the rise and fall of Socialist and coalition governments in Patna and New Delhi; defines for us the sifting sand of opportunistic politics and an invisible future. The book answers many burning questions such as: Why the man who had sought to counter Narendra Modi ' s ' Congress-mukt Bharat ' line with his vow of a ' Sangh-mukt Bharat ' walk away from being the emerging nucleus of Opposition politics? Which top RJD leader did Prem Chand Gupta accompany to meet BJP leader Arun Jaitley in Delhi, and why?

Secondary Fracture Prevention: An International Perspective presents practitioners and academic clinicians with a better understanding of secondary fracture prevention and models of care from a variety of settings and countries. This must-have guide provides practitioners and academic clinicians with essential information about this broad clinical and research topic that extends across the globe. Preventing secondary fractures starts with assessing what works and what does not work, reviewing major society guidelines, and what workup and management is necessary. This book reviews these topics and provides the rationale for pursuing a workup to prevent fractures in this patient population. Provides an international perspective, giving health professionals in different parts of the world essential information to establish country-specific, secondary fracture prevention programs Summarizes existing literature on secondary fractures and includes a description of the risks and how they can be prevented Highlights secondary fracture prevention and models of care

Control of Standalone Microgrid looks at a practical and systematic elaboration of the architecture, design and control of standalone microgrids. It is oriented towards more advanced readers who want to enhance their knowledge in the fields of power engineering, sustainable energy, microgrids and their control. With an enriched collection of topics pertaining to the architecture and control of standalone microgrids, this book presents recent research that will bring advancements in the current power system scenario, discussing operational and technical issues due to high penetration of distributed generation units. Including executable plans for standalone microgrid systems this book enables researchers and energy executives to understand the future of energy delivery systems as well as global case studies and models to apply control techniques for standalone microgrids and protection schemes which provide a deeper level of understanding. Includes significant case studies and global case studies of control techniques and protection schemes Provides a working guideline in the design, analysis and development of Standalone microgrid and its applications Features detailed description of the types and components of standalone microgrids, modeling and simulation and performance analysis

This textbook attempts to cover all the topics concerning fluid Mechanics, Hydraulics and Hydraulic Machines, keeping in view the requirements of undergraduate engineering students of all branches. Beginning with fundamentals, advanced topics are discussed towards the end of each chapter. This book written in SI System of units should be a single guiding reference material for most university examinations, AMIE and other competitive examinations. While dealing with various aspects, emphasis is on showing a physical picture of the situation with the help of diagrams.

Business Studies- (RK Singla)-2021-22 CBSE

Mercury

Because I'm Oliver That's Why a Gratitude Journal Notebook for Men Boys Fathers Sons with the Name Oliver Handsome Elegant Bold Personalized 6 X9 Diary Or Notepad Back to School

Biology of Macrofungi

Memory, History, and Irony

From Getting Pregnant to Losing All the Weight and Beyond

India is the world's largest agrarian economy. However, now only 52 per cent of the workforce is engaged in the agriculture sector. This set of 9 books deals with various implications of agri-business and rural management. It incorporates 183 articles/research papers contributed by scholars.

Control of Standalone Microgrid

Engineering Fluid Mechanics and Hydraulic Machines

Biopolymers

An International Perspective

Advanced Technologies for Enhanced Quality of Life : ARTIPED, Assistive and Recuperative Technologies for Injured, Ill, Pregnant, Eldery [sic] and People with Disabilities : REMEDIS, Regenerative Medicine Iasi : Proceedings, 15-18 July 2010, Iasi, Romania

Agri-Business and Rural Management