

Shivaji University Kolhapur Question Papers 2013 Bing

Thank you unquestionably much for downloading Shivaji University Kolhapur Question Papers 2013 Bing. Most likely you have knowledge that, people have look numerous times for their favorite books subsequent to this Shivaji University Kolhapur Question Papers 2013 Bing, but end occurring in harmful downloads.

Rather than enjoying a good PDF like a mug of coffee in the afternoon, on the other hand they juggled once some harmful virus inside their computer. Shivaji University Kolhapur Question Papers 2013 Bing is easy to use in our digital library an online admission to it is set as public therefore you can download it instantly. Our digital library saves in combination countries, allowing you to acquire the most less latency epoch to download any of our books once this one. Merely said, the Shivaji University Kolhapur Question Papers 2013 Bing is universally compatible in the same way as any devices to read.

Beautiful Data Toby Segaran 2009-07-14 In this insightful book, you'll learn from the best data practitioners in the field just how wide-ranging -- and beautiful -- working with data can be. Join 39 contributors as they explain how they developed simple and elegant solutions on projects ranging from the Mars lander to a Radiohead video. With Beautiful Data, you will: Explore the opportunities and challenges involved in working with the vast number of datasets made available by the Web Learn how to visualize trends in urban crime, using maps and data mashups Discover the challenges of designing a data processing system that works within the constraints of space travel Learn how crowdsourcing and transparency have combined to advance the state of drug research Understand how new data can automatically trigger alerts when it matches or overlaps pre-existing data Learn about the massive infrastructure required to create, capture, and process DNA data That's only small sample of what you'll find in Beautiful Data. For anyone who handles data, this is a truly fascinating

book. Contributors include: Nathan Yau Jonathan Follett and Matt Holm J.M. Hughes Raghu Ramakrishnan, Brian Cooper, and Utkarsh Srivastava Jeff Hammerbacher Jason Dykes and Jo Wood Jeff Jonas and Lisa Sokol Jud Valeski Alon Halevy and Jayant Madhavan Aaron Koblin with Valdean Klump Michal Migurski Jeff Heer Coco Krumme Peter Norvig Matt Wood and Ben Blackburne Jean-Claude Bradley, Rajarshi Guha, Andrew Lang, Pierre Lindenbaum, Cameron Neylon, Antony Williams, and Egon Willighagen Lukas Biewald and Brendan O'Connor Hadley Wickham, Deborah Swayne, and David Poole Andrew Gelman, Jonathan P. Kastellec, and Yair Ghitza Toby Segaran

Carbon Quantum Dots Raz Jelinek 2016-09-14 This book introduces the various aspects of the emerging field of carbon dots. Their structural and physico-chemical properties as well as their current and future potential applications are covered. A special chapter on graphene quantum dots is provided. The reader will also find different synthesis routes for carbon quantum dots.

Scientific Examination of Questioned Documents, Revised Edition Ordway Hilton 1992-09-17 Disputed document inquiries encompass extensive and varied technical examinations, unique phases of investigation, and specialized legal presentations. This book serves as a guide to all aspects of a questioned document covering the broad spectrum of the work as it is practiced today. From the work of the field investigator and the examination of a document to the presentation of evidence in court, Scientific Examination of Questioned Documents provides a comprehensive approach that is ideal as a training manual for document examiners, investigators, and attorneys.

Techno-Societal 2018 Prashant M. Pawar 2019-11-06 This book, divided in two volumes, originates from Techno-Societal 2018: the 2nd International Conference on Advanced Technologies for Societal Applications, Maharashtra, India, that brings together faculty members of various engineering colleges to solve Indian regional relevant problems under the guidance of eminent researchers from various reputed organizations. The focus is on technologies that help develop and improve society, in particular on issues such as the betterment of differently abled people, environment impact, livelihood, rural employment, agriculture, healthcare, energy, transport, sanitation, water, education. This conference aims to help innovators to share their best practices or products developed to solve specific local problems which in turn may help the other researchers to take inspiration to solve problems in their region. On the other hand, technologies proposed by expert researchers may find

applications in different regions. This offers a multidisciplinary platform for researchers from a broad range of disciplines of Science, Engineering and Technology for reporting innovations at different levels.

Principles and Practice of Heterogeneous Catalysis John Meurig Thomas 2015-02-09 This long-awaited second edition of the successful introduction to the fundamentals of heterogeneous catalysis is now completely revised and updated. Written by internationally acclaimed experts, this textbook includes fundamentals of adsorption, characterizing catalysts and their surfaces, the significance of pore structure and surface area, solid-state and surface chemistry, poisoning, promotion, deactivation and selectivity of catalysts, as well as catalytic process engineering. A final section provides a number of examples and case histories. With its color and numerous graphics plus references to help readers to easily find further reading, this is a pivotal work for an understanding of the principles involved.

New Headway: Upper-Intermediate Third Edition: Workbook (Without Key) Liz Soars 2005-05-05 Clear focus on grammar Balanced, integrated-skills syllabus Real-world speaking skills - Everyday English, Spoken English, Music of English Full teacher support - resources, photocopiables, tests and more - in print and online Hot words and Hot verbs present and practise vital collocations

Time Compression Trading Jason Alan Jankovsky 2010-09-02 Uncover profitable trading opportunities by exploiting the multiple time frames traded by different market participants In virtually all traded markets there are traders working on short-term, medium-term, and long-term perspectives. Each class of trader has different keys for entering and exiting the market. By identifying those keys and understanding where these traders intersect, a trader can spot profitable trading opportunities. In Time Compression in Trading, author Jason Jankovsky explains the structure of the market through the prism of the time frames of different trader groups. In practical terms, he shows how to identify the probable entry and exit points of short term, medium term, and long term traders. He also explains why traders should pay particular attention to the weakest and strongest hands in a market in order to trade in concert with the stronger market players. Breaks new ground in its analysis of market structure and at the same time, provides practical, actionable ideas for better trading Reveals how to profit from the actions of market participants operating in different time frames Discusses why traders should pay close attention to the time frames of other traders when analyzing markets If you want to learn how to trade more effectively by understanding market structure and what other traders are doing, Time Compression in Trading

is a must read.

Automotive Systems G.K. Awari 2021-01-26 This book introduces the principles and practices in automotive systems, including modern automotive systems that incorporate the latest trends in the automobile industry. The fifteen chapters present new and innovative methods to master the complexities of the vehicle of the future. Topics like vehicle classification, structure and layouts, engines, transmissions, braking, suspension and steering are illustrated with modern concepts, such as battery-electric, hybrid electric and fuel cell vehicles and vehicle maintenance practices. Each chapter is supported with examples, illustrative figures, multiple-choice questions and review questions. Aimed at senior undergraduate and graduate students in automotive/automobile engineering, mechanical engineering, electronics engineering, this book covers the following: Construction and working details of all modern as well as fundamental automotive systems Complexities of operation and assembly of various parts of automotive systems in a simplified manner Handling of automotive systems and integration of various components for smooth functioning of the vehicle Modern topics such as battery-electric, hybrid electric and fuel cell vehicles Illustrative examples, figures, multiple-choice questions and review questions at the end of each chapter

Essentials of Blockchain Technology Kuan-Ching Li 2019-11-01 Blockchain technologies, as an emerging distributed architecture and computing paradigm, have accelerated the development/application of the Cloud/GPU/Edge Computing, Artificial Intelligence, cyber physical systems, social networking, crowdsourcing and crowdsensing, 5G, trust management, and finance. The popularity and rapid development of Blockchain brings many technical and regulatory challenges for research and academic communities. This book will feature contributions from experts on topics related to performance, benchmarking, durability, robustness, as well data gathering and management, algorithms, analytics techniques for transactions processing, and implementation of applications.

Sustainability in Denim Subramanian Senthilkannan Muthu 2017-06-12 Sustainability in Denim provides the latest information on sustainable fabrics and practices. From cotton farming, to manufacture and end of life disposal, denim has extensive effects on the environment, inclusive of water consumption and contamination, destruction of large-scale ecosystems and transportation pollution. Additionally, recent developments in the manufacture of denim, such as the use of textiles, including elastane and polyester, have led to limitations in the high end recycling of denim. This book includes an introduction covering the history, manufacture and

lifecycle of denim. It deals with the sustainability aspects of denim by addressing three important pillars of sustainability, the environmental, social and economic aspects, that when combined, present a unique approach in comparison to other books on the topic. The book primarily uses case studies to examine sustainability challenges throughout the denim lifecycle, and to evaluate new green initiatives and recycling processes. It will be of great use to industry professionals, sustainability managers, textile industry researchers and denim manufacturers. Reviews and studies denim from a sustainability perspective, addressing its major environmental, social and economic impacts Provides the reader with a fundamental knowledge of the history, manufacture and lifecycle of denim, thus enabling a holistic view of denim sustainability Presents new green initiatives for the processing and recycling of denim products for promotion and use amongst sustainability groups

Operations Management Nigel Slack 2019-04-22 Operations management is important, exciting, challenging ... and everywhere you look! Important, because it enables organisations to provide services and products that we all need Exciting, because it is central to constant changes in customer preference, networks of supply and demand, and developments in technology Challenging, because solutions must be must be financially sound, resource-efficient, as well as environmentally and socially responsible And everywhere, because in our daily lives, whether at work or at home, we all experience and manage processes and operations. The full text downloaded to your computer With eBooks you can: search for key concepts, words and phrases make highlights and notes as you study share your notes with friends eBooks are downloaded to your computer and accessible either offline through the Bookshelf (available as a free download), available online and also via the iPad and Android apps. Upon purchase, you'll gain instant access to this eBook. Time limit The eBooks products do not have an expiry date. You will continue to access your digital ebook products whilst you have your Bookshelf installed.

Advanced Materials and Manufacturing Processes Amar Patnaik 2021-10-14 This book discusses advanced materials and manufacturing processes with insights and overviews on tribology, automation, mechanical, biomedical, and aerospace engineering, as well as the optimization of industrial applications. The book explores the different types of composite materials while reporting on the design considerations and applications of each. Offering an overview of futuristic research areas, the book examines various engineering optimization and multi-criteria decision-making techniques and introduces a specific control framework used in analyzing

processes. The book includes problem analyses and solving skills and covers different types of composite materials, their design considerations, and applications. This book is an informational resource for advanced undergraduate and graduate students, researchers, scholars, and field professionals, providing an update on the current advancements in the field of manufacturing processes.

The Trading Methodologies of W.D. Gann Hima Reddy 2012-09-21 W.D. Gann's works helped to pioneer the discipline of technical analysis, and they still offer immense potential value to investors and traders. However, Gann's original publications are esoteric and can be challenging to read and use. In this book, long-time trader and expert technical analyst Hima Reddy brings these works to life for modern traders and investors. She distills Gann's tenets into crystal-clear, bite-size explanations, and illuminates them with exceptionally intuitive charts and illustrations. Drawing on extensive personal experience, Reddy explains how Gann's insights into price, pattern and time can be applied in all types of markets and market conditions. Using this book, any experienced trader can discover the value of Gann's approach, and start utilizing it in his or her own trades. Then, with Reddy's discussion as a foundation, traders and investors can delve even more deeply into all of Gann's works, identifying even greater opportunities for profit.

Recent Trends in Image Processing and Pattern Recognition K. C. Santosh 2019-07-19 This three-volume set constitutes the refereed proceedings of the Second International Conference on Recent Trends in Image Processing and Pattern Recognition (RTIP2R) 2018, held in Solapur, India, in December 2018. The 173 revised full papers presented were carefully reviewed and selected from 374 submissions. The papers are organized in topical sections in the three volumes. Part I: computer vision and pattern recognition; machine learning and applications; and image processing. Part II: healthcare and medical imaging; biometrics and applications. Part III: document image analysis; image analysis in agriculture; and data mining, information retrieval and applications.

Production of Biomass and Bioactive Compounds Using Bioreactor Technology Kee-Yoeup Paek 2014-09-30 The bioactive compounds of plants have world-wide applications in pharmaceutical, nutraceutical and food industry with a huge market. In this book, a group of active researchers have addressed on the most recent advances in plant cell and organ cultures for the production of biomass and bioactive compounds using bioreactors. Tremendous efforts have been made to commercialize the production of plant metabolites by employing plant cell and organ

cultures in bioreactors. This book emphasizes on the fundamental topics like designing of bioreactors for plant cell and organ cultures, various types of bioreactors including stirred tank, airlift, photo-bioreactor, disposable bioreactor used for plant cell and organ cultures and the advantages and disadvantages of bioreactor cultures. Various strategies for biomass production and metabolite accumulation have been discussed in different plant systems including Korean/Chinese ginseng, Siberian ginseng, Indian ginseng, Echinacea, St. John's wort, Noni, Chinese licorice, Caterpillar fungus and microalgae. Researches on the industrial application of plant cells and organs with future prospects as well as the biosafety of biomass produced in bioreactors are also described. The topics covered in this book, such as plant cell and organ cultures, hairy roots, bioreactors, bioprocess techniques, will be a valuable reference for plant biotechnologists, plant biologists, pharmacologists, pharmacists, food technologists, nutritionists, research investigators of healthcare industry, academia, faculty and students of biology and biomedical sciences. The multiple examples of large-scale applications of cell and organ cultures will be useful and significant to industrial transformation and real commercialization.

Superhydrophobic Surfaces Mehdi Khodaei 2020-07

Directory of Protestant Indian Christians: Laws of India S. Modak 1900

Memristor Networks Andrew Adamatzky 2013-12-18 Using memristors one can achieve circuit functionalities that are not possible to establish with resistors, capacitors and inductors, therefore the memristor is of great pragmatic usefulness. Potential unique applications of memristors are in spintronic devices, ultra-dense information storage, neuromorphic circuits and programmable electronics. Memristor Networks focuses on the design, fabrication, modelling of and implementation of computation in spatially extended discrete media with many memristors. Top experts in computer science, mathematics, electronics, physics and computer engineering present foundations of the memristor theory and applications, demonstrate how to design neuromorphic network architectures based on memristor assemblies, analyse varieties of the dynamic behaviour of memristive networks and show how to realise computing devices from memristors. All aspects of memristor networks are presented in detail, in a fully accessible style. An indispensable source of information and an inspiring reference text, Memristor Networks is an invaluable resource for future generations of computer scientists, mathematicians, physicists and engineers.

Advances in Material Science Sandip A. Kale 2021-04-16 Selected peer-reviewed full text papers from the International Conference on Advances in

Material Science (ICAMS 2020) Selected, peer-reviewed papers from the International Conference on Advances in Material Science (ICAMS 2020), October 3, 2020, Pune, India

Convocation for conferring degrees Bombay city, univ

Sapiens and Sthitaprajña Ashwini Mokashi 2019

Perchlorate in the Environment Edward Todd Urbansky 2012-12-06 Based on a symposium sponsored by the Environmental Division of the American Chemical Society, Perchlorate in the Environment is the first comprehensive book to address perchlorate as a potable water contaminant. The two main topics are: analytical chemistry (focusing on ion chromatography and electrospray ionization mass spectrometry), and treatment or remediation. Also included are topics such as ion exchange, phytoremediation, bacterial reduction of perchlorate, bioreactors, and in situ bioremediation. To provide complete coverage, background chapters on fundamental chemistry, toxicology, and regulatory issues are also included. The authors are environmental consultants, government researchers, industry experts, and university professors from a wide array of disciplines.

Conceiving the Goddess Jayant Bhalchandra Bapat 2016-12-01

Conceiving the Goddess is a sequel to *The Iconic Female: Goddesses of India, Nepal and Tibet* (2008), an exploration of goddess cults in South Asia, and it embodies further researches on South Asian goddesses in various disciplines. The theme running through all the contributions, with their multiple approaches and points of view, is the concept of appropriation, a notion prominent in recent scholarship. In the present case of goddess worship, appropriation can be recognised when one religious group adopts a religious belief or practice not formerly its own. What is the motivation behind these actions? Are such actions attempts to dominate, or to resist the domination of others, or to adapt to changing social circumstances, or simply to enrich the religious experience of a group's members? *Conceiving the Goddess* seeks the answers to such questions in a variety of settings - a Jain goddess lurking in a Brahminical temple, a village goddess who turned into the patroness of the powerful Peshwa lords, the millennia-long story of the goddess Ekveera who was adopted by a fishing community, the mythology of Parvati, consort of the great god Siva, the fraught relationship between the humble Camar caste and the river goddess Ganga, the changing political roles of Durga in the annual celebrations of her cult, the mutual appropriation of disciple and goddess in the tantric exercises of Kashmiri Saivism, and the alarming self-decapitation of the fierce goddess Chinnamasta. Jayant Bapat holds

doctorates in Organic Chemistry and Indology and is a research fellow at the Monash Asia Institute. His research interests include Hinduism, Goddess cults, Fisher community of Mumbai and Jainism and has published widely in these areas. He is co-editor of *The Iconic Female: Goddesses of India, Nepal and Tibet* (Monash University Press, 2008) and *The Indian Disapora: 150 Years of Hindus and Sikhs in Australia* (D.K. Printword, 2015). For his work in education and for the Indian community, Jayant was awarded the Order of Australia Medal (OAM) in 2011. Ian Mabbett has taught Asian history at Monash University, Melbourne, Australia, since 1965, where he remains an adjunct research fellow. He has also taught and carried out research at Princeton and at universities in Singapore and Nagoya. His main interests are in ancient Indian history, Buddhist history and philosophy, and the comparative study of Asian religions. Ian is the co-author of *The Sociology of Early Buddhism* with Greg Bailey (2003) and editor of *Pracyaprajnapradipa: Professor Dr. Samaresh Bandyopadhyay Felicitation Volume on Early Indian History and Culture* (2012).

Information and Communication Technology for Sustainable Development
Milan Tuba 2019-06-26 The book proposes new technologies and discusses future solutions for ICT design infrastructures, and includes high-quality submissions presented at the Third International Conference on ICT for Sustainable Development (ICT4SD 2018), held in Goa, India on 30–31 August 2018. The conference stimulated cutting-edge research discussions among pioneering researchers, scientists, industrial engineers, and students from all around the world. Bringing together experts from different countries, the book focuses on innovative issues at an international level.

Fern Ecology Klaus Mehltreter 2010-06-03 Ferns are an integral part of the world's flora, appreciated for their beauty as ornamentals, problematic as invaders and endangered by human interference. They often dominate forest understories but also colonize open areas, invade waterways and survive in nutrient-poor wastelands and eroded pastures. Presented here is the first comprehensive summary of fern ecology, with worldwide examples from Siberia to the islands of Hawaii. Topics include a brief history of the ecological study of ferns, a global survey of fern biogeography, fern population dynamics, the role of ferns in ecosystem nutrient cycles, their adaptations to xeric environments and future directions in fern ecology. Fully illustrated concepts and processes provide a framework for future research and utilization of ferns for graduate

students and professionals in ecology, conservation and land management. Fracking Pennsylvania Walter Brasch 2014-02 --70% more content than first edition --updated to 2014 --30 photos and graphics In his most powerful investigation to date, award-winning journalist Walter M. Brasch digs into the natural gas industry and extracts the truth about fracking. This is the long-awaited second edition to the critically-acclaimed first edition that explored all aspects of the controversies surrounding fracking.

Hydraulic horizontal fracturing, better known as fracking, is the process of injecting as much as seven million gallons of water, proppants (like silica sand), and toxins into the earth to fracture the shale and extract methane. Politicians want natural gas drillers to come into their states, primarily because of the numbers of well-paying jobs the industry creates, the overall economic benefits, and the lower costs of natural gas to the consumer. Dr. Brasch investigates those claims, and provides an extensive look at the money trail between the industry and the politicians' campaign receipts. Combining both scientific evidence and extensive interviews with those affected by fracking throughout the country, he concludes that errors made by the natural gas industry as well as the process itself have caused significant public health and the environmental problems that also affect agriculture, wildlife, and livestock.

Advanced Dynamics of Rolling Elements P.K. Gupta 2012-12-06 In any rotating machinery system, the bearing has traditionally been a critical member of the entire system, since it is the component that permits the relative motion between the stationary and moving parts. Depending on the application, a number of different bearing types have been used, such as oil-lubricated hydrodynamic bearings, gas bearings, magnetic suspensions, rolling element bearings, etc. Hydrodynamic bearings can provide any desired load support, but they are limited in stiffness and the associated power loss may be quite large. Gas bearings are used for high-precision applications where the supported loads are relatively light, bearing power losses are very low, and the rotating speeds generally high. For super precision components where no frictional dissipation or bearing power loss can be tolerated, magnetic suspensions are employed; again, the load support requirements are very low. Rolling element bearings have been widely used for those applications that require greater bearing versatility, due to the requirements for high-load and high-stiffness characteristics, while allowing moderate power loss and permitting variable speeds. A study of the dynamic interaction of rolling elements is, therefore, the subject of this text. Texts covering the analysis and design methodology of rolling elements are very limited. Notable works include

Analysis of Stresses and Deflections (Jones, 1946, Vols. I and II), Ball and Roller Bearings, Their Theory, Design and Application (Eschmann, Hasbargen, and Weigand, 1958), Ball and Roller Bearing Engineering (Palmgren, 1959, 3rd ed.), Advanced Bearing Technology (Bisson and Anderson, 1965), and Rolling Bearing Analysis (Harris, 1966).

Primary English Programme 1989

A History of Asia Rhoads Murphey 2016-09-16 A History of Asia is the only text to cover the area known as "monsoon Asia" - India, China, Korea, Japan, and Southeast Asia--from the earliest times to the present. Written by leading scholar Rhoads Murphey, the book uses an engaging, lively tone to chronicle the complex political, social, intellectual, and economic histories of this area. Popular because of its scope and coverage, as well as its illustrations, maps, and many boxed primary sources, the new edition of A History of Asia continues as a leader in its field.

Futuristic Communication and Network Technologies A. Sivasubramanian 2021-10-11 This book presents select proceedings of the International Conference on Futuristic Communication and Network Technologies (CFCNT 2020) conducted at Vellore Institute of Technology, Chennai. It covers various domains in communication engineering and networking technologies. This volume comprises of recent research in areas like optical communication, optical networks, optics and optical computing, emerging trends in photonics, MEMS and sensors, active and passive RF components and devices, antenna systems and applications, RF devices and antennas for microwave emerging technologies, wireless communication for future networks, signal and image processing, machine learning/AI for networks, internet of intelligent things, network security and blockchain technologies. This book will be useful for researchers, professionals, and engineers working in the core areas of electronics and communication.

Metal Oxides in Supercapacitors Deepak P. Dubal 2017-07-10 Metal Oxides in Supercapacitors addresses the fundamentals of metal oxide-based supercapacitors and provides an overview of recent advancements in this area. Metal oxides attract most of the materials scientists use due to their excellent physico-chemical properties and stability in electrochemical systems. This justification for the usage of metal oxides as electrode materials in supercapacitors is their potential to attain high capacitance at low cost. After providing the principles, the heart of the book discusses recent advances, including: binary metal oxides-based supercapacitors, nanotechnology, ternary metal oxides, polyoxometalates and hybrids. Moreover, the factors affecting the charge storage mechanism of metal

oxides are explored in detail. The electrolytes, which are the soul of supercapacitors and a mostly ignored character of investigations, are also exposed in depth, as is the fabrication and design of supercapacitors and their merits and demerits. Lastly, the market status of supercapacitors and a discussion pointing out the future scope and directions of next generation metal oxides based supercapacitors is explored, making this a comprehensive book on the latest, cutting-edge research in the field.

Explores the most recent advances made in metal oxides in supercapacitors
Discusses cutting-edge nanotechnology for supercapacitors
Includes fundamental properties of metal oxides in supercapacitors that can be used to guide and promote technology development
Contains contributions from leading international scientists active in supercapacitor research and manufacturing

Chemistry and Physics of Polycarbonates Hermann Schnell 1964

Inscriptions of the Aulikaras and Their Associates Dániel Balogh 2019-10-28
The Aulikaras were the rulers of western Malwa (the northwest of Central India) in the heyday of the Imperial Guptas in the fifth century CE, and rose briefly to sovereignty at the beginning of the sixth century before disappearing from the spotlight of history. This book gathers all the epigraphic evidence pertaining to this dynasty, meticulously editing and translating the inscriptions and analysing their content and its implications.

Pteridophytes and Gymnosperms K.U. Kramer 2013-06-29
This encyclopedia offers access to the diversity of ferns and seed plants, the most important groups of green land plants. Available information of general and systematic relevance is synthesized at the level of families. Evidence from virtually all disciplines important to modern taxonomy makes the work a most valuable source of reference not only for taxonomists, but for all who are interested in the various aspects of plant diversity. A revised classification includes a complete inventory of genera along with their diagnostic features, keys for identification, and references to the literature. The first volume deals with pteridophytes and gymnosperms.

Characterization of Solid Materials and Heterogeneous Catalysts, 2 Volume Set Michel Che 2012-05-14
This two-volume book provides an overview of physical techniques used to characterize the structure of solid materials, on the one hand, and to investigate the reactivity of their surface, on the other. Therefore this book is a must-have for anyone working in fields related to surface reactivity. Among the latter, and because of its most important industrial impact, catalysis has been used as the directing thread of the book. After the preface and a general

introduction to physical techniques by M. Che and J.C. Vadrine, two overviews on physical techniques are presented by G. Ertl and Sir J.M. Thomas for investigating model catalysts and porous catalysts, respectively. The book is organized into four parts: Molecular/Local Spectroscopies, Macroscopic Techniques, Characterization of the Fluid Phase (Gas and/ or Liquid), and Advanced Characterization. Each chapter focuses upon the following important themes: overview of the technique, most important parameters to interpret the experimental data, practical details, applications of the technique, particularly during chemical processes, with its advantages and disadvantages, conclusions.

Chromosome Structure and Aberrations Tariq Ahmad Bhat 2017-02-08

This book is a compilation of various chapters contributed by a group of leading researchers from different countries and covering up to date information based on published reports and personal experience of authors in the field of cytogenetics. Beginning with the introduction of chromosome, the subsequent chapters on organization of genetic material, karyotype evolution, structural and numerical variations in chromosomes, B-chromosomes and chromosomal aberrations provide an in-depth knowledge and easy understanding of the subject matter. A special feature of the book is the inclusion of a series of chapters on various types of chromosomal aberrations and their impact on breeding behaviour and crop improvement. The possible mechanism, their consequences and role in genetic analysis has been emphasized in these chapters. A few chapters have also been dedicated on various techniques routinely used in the laboratory by students and researchers. Each chapter ends with an extensive bibliography so that the students and researchers may find it relevant to consult more literature on the subject than a book of this size can offer. The book is intended to fulfill the needs of undergraduate and post graduate students of botany, zoology and agriculture besides, teachers and researchers engaged in the field of genetics, cytogenetics, and molecular genetics. In general the readers will find each chapter of the book informative and easy to understand.

Home Manju Kapur 2018-08-10 Set in bustling Karol Bagh, Home is the story of three generations of a traditional sari-selling family, whose business is threatened by an increasing demand for ready-to-wear salwar kameez and jeans. Lala Banwari Lal, patriarch of the family, must cope as his family is faced with problems foreign to his ethos; infertility, female education, as well as the desire for both love and independence. Home is a masterful novel about the inconstancy and foibles of people, of envy, suspicion, secrecy and acts of kindness and of compromise that lie at the

heart of every family. Shimmering with detail, emotional acuity and humour, it is a comment on the lives we lead. With a gently penetrative gaze, it casts a light on the smothering closeness of Indian families and their devastating restrictions. Following *Difficult Daughters* and *A Married Woman*, award winner Manju Kapur brings us this tender, absorbing tale that holds something for each of us.

NoSQL with MongoDB in 24 Hours, Sams Teach Yourself Brad Dayley 2014-08-21 NoSQL database usage is growing at a stunning 50% per year, as organizations discover NoSQL's potential to address even the most challenging Big Data and real-time database problems. Every NoSQL database is different, but one is the most popular by far: MongoDB. Now, in just 24 lessons of one hour or less, you can learn how to leverage MongoDB's immense power. Each short, easy lesson builds on all that's come before, teaching NoSQL concepts and MongoDB techniques from the ground up. Sams Teach Yourself NoSQL with MongoDB in 24 Hours covers all this, and much more: Learning how NoSQL is different, when to use it, and when to use traditional RDBMSes instead Designing and implementing MongoDB databases of diverse types and sizes Storing and interacting with data via Java, PHP, Python, and Node.js/Mongoose Choosing the right NoSQL distribution model for your application Installing and configuring MongoDB Designing MongoDB data models, including collections, indexes, and GridFS Balancing consistency, performance, and durability Leveraging the immense power of Map-Reduce Administering, monitoring, securing, backing up, and repairing MongoDB databases Mastering advanced techniques such as sharding and replication Optimizing performance

Rise of the Plebeians? Christophe Jaffrelot 2012-05-04 For decades, India has been a conservative democracy governed by the upper caste notables coming from the urban bourgeoisie, the landowning aristocracy and the intelligentsia. The democratisation of the 'world's largest democracy' started with the rise of peasants' parties and the politicisation of the lower castes who voted their own representatives to power as soon as they emancipated themselves from the elite's domination. In Indian state politics, caste plays a major role and this book successfully studies how this caste-based social diversity gets translated into politics. This is the first comprehensive study of the sociological profile of Indian political personnel at the state level. It examines the individual trajectory of 16 states, from the 1950s to 2000s, according to one dominant parameter—the evolution of the caste background of their elected representatives known as Members of the Legislative Assembly, or MLAs. The study also takes into account

other variables like occupation, gender, age and education.

Spores of the Pteridophyta Alice F. Tryon 2012-12-06 This book constitutes a unique, encyclopedic reference work that systematizes and categorizes for the first time in such comprehensive fashion all known fern spores. The dominant feature of the work are the over 350 plates of electron micrographs showing the morphological characteristics of typical representatives of each spore type. The purpose of the book is to provide a complete survey of the available data on the fine structure and composition, development, and evolutionary significance of different types of spore walls, which have proven resistant to fossilization throughout geological ages. The classification system developed by the authors as the result of many years of research will be a point of reference, if not "the" systematic basis, for all future publication on the subject. The book will be of great interest to all botanists and evolutionary biologists working with spores and/or ferns, but it will also be of major importance to paleobotanists, palynologists, stratigraphers, and exploration geologists, since the focus of this treatise is on spores as highly adapted and longlived reproductive forms.