

Isi Impact Factor Of Journals

Magnetic Nanomaterials in Analytical Chemistry provides the first comprehensive review of magnetic nanomaterials in a variety of analytical chemistry applications, including basic information necessary for students and those new to the topic to utilize them. In addition to analytical chemists, those in various other disciplines where these materials have great potential—e.g., organic chemistry, catalysis, sensors—will also find this a valuable resource. Magnetic nanomaterials that can be controlled using external magnetic fields have opened new doors for the development of new sample preparation methods and novel magnetic sorbents for forensic chemistry, environmental monitoring, magnetic digital microfluidics, bioanalysis, and food analysis. In addition, they are seeing wide application as sensing materials in the development of giant magnetoresistive sensors, biosensors, electrochemical sensors, surface-enhanced Raman spectroscopy sensors, resonance light scattering sensors, and colorimetric sensors. Includes Fundamental Information on magnetic nanomaterials, including their classification, synthesis, functionalization, and characterization methods, separation and isolation techniques, toxicity, fate, and safe disposal Each chapter describes a specific application Utilizes figures, schemes, and images for better understanding of the methods **Provides information on advanced methods, such as giant magnetoresistive and magnetic digital microfluidics** **'Represents the culmination of an 18-month-long project that aims to be the definitive review of this important topic. Accompanied by a scholarly literature review, some new analysis, and a wealth of evidence and insight... the report is a tour de force; a once-in-a-generation opportunity to take stock.'** - Dr Steven Hill, *Head of Policy, HEFCE, LSE Impact of Social Sciences Blog* **'A must-read if you are interested in having a deeper understanding to using data and evidence to inform decisions makes many of us sympathetic, even enthusiastic, about the prospect of granular, real-time analysis of our own activities. Yet we only have to look around us at the blunt use of metrics to be reminded of the pitfalls. Metrics hold real power: they are constitutive of values, identities and livelihoods. How to exercise that power to positive ends is the focus of this book. Using extensive evidence-gathering, analysis and consultation, the authors take a thorough look at potential uses and limitations of research metrics and indicators. They explore the use of metrics across different disciplines, assess their potential contribution to the development of research excellence and impact and consider the changing ways in which universities are using quantitative indicators in their management systems. Finally, they consider the negative or unintended effects of metrics on various aspects of research culture. Including an updated introduction from James Wilsdon, the book proposes a framework for responsible metrics and makes a series of targeted recommendations to show how responsible metrics can be applied in research management, by funders, and in the next cycle of the Research Excellence Framework. The metric tide is certainly rising. Unlike King Canute, we have the agency and opportunity - and in this book, a serious body of evidence - to influence how it washes through higher education and research.**

Discusses the evolution of forestry and agroforestry and presents the core literature in these fields, covering both traditional and emerging areas. Topics include changes in forest science in the 20th century, the development of agroforestry literature, the role of professional societies and the US

This book provides a synthesis of research perspectives on customer engagement through a collection of chapters from thought leaders. It identifies cutting-edge metrics for capturing and measuring customer engagement and highlights best practices in implementing customer engagement marketing strategies. Responding to the rapidly changing business landscape where consumers are more connected, accessible, and informed than ever before, many firms are investing in customer engagement marketing. The book will appeal to academics, practitioners, consultants, and managers looking to improve customer engagement.

National Imperatives for the Next Decade and Beyond

The Night Journal

Springer Handbook of Science and Technology Indicators

Independent Review of the Role of Metrics in Research Assessment and Management

Multidimensional Journal Evaluation

Persistent Organic Pollutants (POPs): Analytical Techniques, Environmental Fate and Biological Effects

Bioinformatia

Psychoneuroendocrinology covers the advances in the field of biology and the development of highly refined measurement techniques for hormones. The book discusses the partitioning of neuroendocrine steroids and peptides between vascular and cerebral compartments; the mechanisms of the female reproductive behavior; and the sensory, hormonal, and neural determinant of maternal behavior. The text describes the effects of sexual behavior on gonadal function in rodents; the hormonal regulation of learning performance; and the hormonal modulation of memory. The psychological perspective on the psychoneuroendocrinology of stress and the behavioral effects of the endogenous opioids are also considered. The book further tackles the hormonal interactions on temperature regulation and temperature regulation under modified physiological states. Endocrinologists, psychologists, neurologists, neurobiologists, and students taking related courses will find the book useful.

Thorough and up-to-date, this book presents recent developments in this exciting research field. To begin with, the text covers the fabrication of chiral nanomaterials via various synthesis methods, including electron beam lithography, ion beam etching, chemical synthesis and biological DNA directed assembly. This is followed by the relevant theory and reaction mechanisms, with a discussion of the characterization of chiral nanomaterials according to the optical properties of metal nanoparticles, semiconductor nanocrystals, and nanoclusters.

The science and management of nanoscience and nanotechnology is a rapidly growing area of research, and this book provides a comprehensive yet concise coverage of the whole spectrum of research, this is invaluable reading for senior researchers and entrants to the field of nanoscience and materials science. Scientific communication depends primarily on publishing in journals. The most important indicator to determine the influence of a journal is the Impact Factor. Since this factor only measures the average number of citations per article in a certain time window, it can be argued that it does not reflect the actual value of a periodical. This book defines five dimensions, which build a framework for a multidimensional method of journal evaluation. The author is winner of the Eugene Garfield Doctoral Dissertation Scholarship 2011.

University Ethics: The Status of the Field Matthew J. Gaudet A Crisis of Mistaken Identity: The Ethical Insufficiency of the Corporate University Model Conor M. Kelly Discipline is not Prevention: Transforming the Cultural Foundations of Campus Rape Culture Megan K. McCabe Navigating the Ethics of University-Based Medical Research Michael McCarthy Catholic Universities and Religious Liberty Laurie Johnston The System of Scholarly Communication through the Lens of Jesuit Values Lev Rickards and Shannon Kealey The Community Colleges: Giving Them the Ethical Recognition They Deserve James F. Keenan, S.J. The Data and Ethics of Contingent Faculty at Catholic Colleges and Universities Andrew Herr, Julia Cavallo, and Jason King The Ethics Program at Villanova University: A Story of Seed Sowing Mark J. Doorley A University Applied Ethics Center: The Markkula Center for Applied Ethics at Santa Clara University Brian Patrick Green, David DeCosse, Kirk Hanson, Don Heider, Margaret R. McLean, Irina Raicu, and Ann Skeet Diversity, Equity, and Inclusion —Doing the Work of Mission in the University Teresa A. Nance

Annotating New Genes

Virtues, Communication, Research, and Academic Writing

Citation Analysis in Research Evaluation

Green Chemistry

Analyzing Scientific Periodicals beyond the Impact Factor

CDC Yellow Book 2018: Health Information for International Travel

Culturally Responsive Cognitive Behavior Therapy

Springer Handbook of Science and Technology IndicatorsSpringer Nature

This handbook presents the state of the art of quantitative methods and models to understand and assess the science and technology system. Focusing on various aspects of the development and application of indicators derived from data on scholarly publications, patents and electronic communications, the individual chapters, written by leading experts, discuss theoretical and methodological issues, illustrate applications, highlight their policy context and relevance, and point to future research directions. A substantial portion of the book is dedicated to detailed descriptions and analyses of data sources, presenting both traditional and advanced approaches. It addresses the main bibliographic metrics and indexes, such as the journal impact factor and the h-index, as well as alometric and webometric indicators and science mapping techniques on different levels of aggregation and in the context of their value for the assessment of research performance as well as their impact on research policy and society. It also presents and critically discusses various national research evaluation systems. Complementing the sections reflecting on the science system, the technology section includes multiple chapters that explain different aspects of patent statistics, patent classification and database search methods to retrieve patent-related information. In addition, it examines the relevance of trademarks and standards as additional technological indicators. The Springer Handbook of Science and Technology Indicators is an invaluable resource for practitioners, scientists and policy makers wanting a systematic and thorough analysis of the potential and limitations of the various approaches to assess research and research performance.

Natural and human-induced changes in Earth's interior, land surface, biosphere, atmosphere, and oceans affect all aspects of life. Understanding these changes requires a range of observations acquired from land-, sea-, air-, and space-based platforms. To assist NASA, NOAA, and USGS in developing these tools, the NRC was asked to carry out a "decadal strategy" survey of Earth science and applications from space that would develop the key scientific questions on which to focus Earth and environmental observations in the period 2005–2015 and beyond, and present a prioritized list of space programs, missions, and supporting activities to address these questions. This report presents a vision for the Earth science program; an analysis of the existing Earth Observing System and recommendations to help restore its capabilities; an assessment of and recommendations for new observations and missions for the next decade; an examination of and recommendations for effective application of those observations; and an analysis of how best to sustain that observation and applications system.

This book is written for members of the scholarly research community, and for persons involved in research evaluation and research policy. More specifically, it is directed towards the following four main groups of readers: – All scientists and scholars who have been or will be subjected to a quantitative assessment of research performance using citation analysis. – Research policy makers and managers who wish to become conversant with the basic features of citation analysis, and about its potentialities and limitations. – Members of peer review committees and other evaluators, who consider the use of citation analysis as a tool in their assessments. – Practitioners and students in the field of quantitative science and technology studies, informetrics, and library and information science. Citation analysis involves the construction and application of a series of indicators of the 'impact', 'influence' or 'quality' of scholarly work, derived from citation data, i.e. data on references cited in footnotes or bibliographies of scholarly research publications. Such indicators are applied both in the study of scholarly communication and in the assessment of research performance. The term 'scholarly' comprises all domains of science and scholarship, including not only those fields that are normally denoted as science – the natural and life sciences, mathematical and technical sciences – but also social sciences and humanities.

Waste Biorefinery

International Journal on Multicultural Literature (IJML) Vol. 7, No. 2

Europe and Beyond

Nodal Discontinuous Galerkin Methods

Theory and Practice

Algorithms, Analysis, and Applications

Medical and Scientific Publishing

Innovation is increasingly recognized as a vitally important social and economic phenomenon worthy of serious research study. Firms are concerned about their innovation ability, particularly relative to their competitors. Politicians care about innovation, too, because of its presumed social and economic impact. However, to recognize that innovation is desirable is not sufficient. What is required is systematic and reliable knowledge about how best to increase and to exploit its effects to the full. Gaining such knowledge is the aim of the field of innovation studies, which is now at least half a century old. Hence, it is an opportune time to ask what has been achieved and what we still need to know more about. This is what this book sets out to explore. Written by a number of central contributors to the field, it critically examines the current state of the art and identifies issues that merit greater attention. The focus is mainly on how society can derive the greatest benefit from innovation and what needs to be done to achieve this. However, to learn more about how society can benefit more from innovation, one also needs to understand innovation processes in firms and how these interact with broader social, institutional and political factors. Such issues are therefore also central to the discussion here.

THE ESSENTIAL WORK IN TRAVEL MEDICINE – NOW COMPLETELY UPDATED FOR 2018 As unprecedented numbers of travelers cross international borders each day, the need for up-to-date, practical information about the health challenges posed by travel has never been greater. For both international travelers and the health professionals who care for them, the CDC Yellow Book 2018: Health Information for International Travel is the definitive guide to staying safe and healthy anywhere in the world. The fully revised and updated 2018 edition codifies the U.S. government's most current health guidelines and information for international travelers, including pretravel vaccine recommendations, destination-specific health advice, and easy-to-reference maps, tables, and charts. The 2018 Yellow Book also addresses the needs of specific types of travelers, with dedicated sections on: · Precautions for pregnant travelers, immunocompromised travelers, and travelers with disabilities · Special considerations for newly arrived adoptees, immigrants, and refugees · Practical tips for last-minute or resource-limited travelers · Advice for air crews, humanitarian workers, missionaries, and others who provide care and support overseas Authored by a team of the world's most esteemed travel medicine experts, the Yellow Book is an essential resource for travelers -- and the clinicians overseeing their care -- at home and abroad.

This volume shows mental health providers how to integrate cultural factors into cognitive behavior therapy (CBT). Contributing authors describe the application of CBT with clients of diverse cultures, and discusses how therapists can refine CBT to increase its effectiveness with clients from a variety of cultural backgrounds. They examine the unique characteristics of, and the use of CBT with various racial, ethnic, and religious minority groups in the United States including Latinx, Asian Americans, African Americans, American Indians, Alaska natives, Arabs, and Orthodox Jews. Strategies for using CBT with older adults, individuals with disabilities, and LGBTQ clients are also examined. A chapter on culturally responsive CBT clinical supervision closes this volume. This second edition includes fully-updated demographic information, a greater emphasis on culture-specific assessments, and a chapter on using CBT with clients of South Asian descent.

A mesmerizing novel of four generations of Southwestern women bound to a mythical legacy With its family secrets and hallowed texts containing explosive truths, *The Night Journal* suggests A. S. Byatt's *Possession* transplanted to the raw and beautiful landscape of the American Southwest. *Meg Mabry* has spent her life oppressed by her family's legacy—a heritage beginning with the journals written by her great-grandmother in the 1890s and solidified by her grandmother *Bessie*, a famous historian who published them to great acclaim. Until now, *Meg* has stubbornly refused to read the journals. But when she concedes to accompany the elderly and viper-tongued *Bessie* on a return trip to the fabled land of her childhood in New Mexico, *Meg* finally succumbs to the allure of her great-grandmother's story—and soon everything she believed about her family is turned upside down.

Psychology & Psychoanalysis

A Guide to the Scientific Career

Customer Engagement Marketing

How Information Technology Can Change Our Lives in a Globalized World

Evolution and Future Challenges

A Proceedings Volume from the 7th IFAC International Symposium (ADCHRM), Hong Kong, China, 11–14 January 2004

The Literature of Forestry and Agroforestry

In twenty years, a number of academic and commercial software packages and databases have been developed for the analysis and screening of biological data; however, the usability of these data is compromised by so-called novel genes to which no biological function is assigned. Annotating new genes outlines an approach to the analysis of evolutionary-conserved, heat-enriched genes with unknown functions, offering a step-by-step description of the procedure from screening to validation. The book begins by offering an introduction to the databases and software available, before moving on to cover programming guidelines, including a specific case study on the use of C-IT for in silico screening. The second half of the book offers a step-by-step guide to experimental validation concepts and procedures, as well as an overview of additional potential applications of this approach in the field of stem cells and tissue regeneration, before a concluding chapter summarises the concepts and theories presented. Focuses not only on screening but also on biological validations Provides details of databases and software (web interface) products for biologists with minimal computation skills Offers a step-by-step outline of the procedure involved

This book ' Operations Research: Theory and Practice ' provides a valuable conceptual, theoretical and practical knowledge and develops the techno-managerial skills in the field of engineering. All the angles and approaches of operations applicable to both industrial and institutional needs are presented. It also provides an insight into the historical development of Operations Research. Examples and problems from usual situations that occur in industries are presented wherever necessary. Please note: Taylor & Francis does not sell or distribute the Hardback in India, Pakistan, Nepal, Bhutan, Bangladesh and Sri Lanka.

"As the summary of a vision, the book is brilliant. One can feel the enthusiasm of the authors throughout...I see it as a vehicle for initiating a fruitful dialogue between chemical producers and regulatory enforcers without the confrontation, which often characterizes such interactions." -Martyn Poliakoff, Green Chemistry, February ' Its is an introductory text taking a broad view and intergrating a wide range of topics including synthetic methodologies, alternative solvents and catalysts, biosynthesis and alternative feedstocks. There are exercises for students and the last chapter deals with future trends' Aslib

Very few doctors and scientists receive any sort of systematic training in publishing, editing, and reviewing scholarly articles, despite the central importance of that work for scientific research and for their careers. Medical and Scientific Publishing will help fill a gap and help readers to: Understand processes of scientific and medical publishing Understand the role of an academic in medical publishing Become a better scientific communicator Develop skills to effectively serve as the editor of a medical journal Medical and Scientific Publishing is based on a successful course at the University of Michigan Medical School for third and fourth year medical students. The course teaches students not just how to write scientific and medical articles, but addresses key issues surrounding copyright, ethics, open access and much more. Students will build a strong foundation on how to do peer review and how to be authors and editors which are important skills in building a professional career. Covers a full range of essential information – explanation of publishing licenses, copyright and permissions, how to do peer review, how to write effectively, how journal publishing works, and much more Emphasizes rigor, quality, and scientific integrity in writing, editing, and publishing Focuses on authorship and editorial skills by experienced authors and publishers

Innovation Studies

Jul-17

Personality and Psychopathology

The Future of the Academic Journal

Global Health Informatics

Constructs, Protective Factors, and Interventions

Fundamentals Biomedib

Research in the Biomedical Sciences: Transparent and Reproducible documents the widespread concerns related to reproducibility in biomedical research and provides a best practices guide to effective and transparent hypothesis generation, experimental design, reagent standardization (including validation and authentication), statistical analysis, and data reporting. The book addresses issues in the perceived value of the existing peer review process and calls for the need for improved transparency in data reporting. It reflects new guidelines for publication that include manuscript checklists, replication/reproducibility initiatives, and the potential consequences for the biomedical research community and societal health and well-being if training, mentoring, and funding of new generations of researchers and incentives for publications are not improved. This book offers real world examples, insights, and discussions on the ethical, thought-provoking and available source for the replication issue and covers initiatives that have the potential to act as effective solutions Offers real world research context for transparent, replicable experimental design and execution and the role of biomedical research with the potential to address aspects of the translational gap in drug discovery Highlights the importance of reproducibility and the necessary changes in biomedical and pharmaceutical research training and incentives to ensure sustainability This book offers an introduction to the key ideas, basic analysis, and efficient implementation of discontinuous Galerkin finite element methods (DG-FEM) for the solution of partial differential equations. It covers all key theoretical results, including an overview of relevant results from approximation theory, convergence theory for numerical PDE's, and orthogonal polynomials. Through embedded Matlab codes, coverage discusses and implements the algorithms for a number of classic systems of PDE's: Maxwell's equations, Euler equations, incompressible Navier-Stokes equations, and Poisson- and Helmholtz equations.

Research Management: Europe and Beyond addresses the myriad responsibilities related to research management and administration. The book incorporates narratives from those working in the field to provide insight into the profession. The book also offers a unique perspective on the topic by incorporating global perspectives to address the growing interdisciplinary nature of research collaboration. The book outlines practical advice for those in the research management and administration profession at all levels of experience. It is also a useful tool that research institutions and research groups can use to assist in planning and streamlining their research support. Offers a deeper understanding of the research management and administrative landscape through single and collective definitions and experiences Provides an overview of the research environment and explores the international research career landscape

A concise, easy-to-read source of essential tips and skills for writing research papers and career management In order to be truly successful in the biomedical professions, one must have excellent communication skills and networking abilities. of equal importance is the possession of sufficient clinical knowledge, as well as a proficiency in conducting research and writing scientific papers. This unique and important book provides medical students and residents with the most commonly encountered topics in the academic and professional lifestyle, teaching them all of the practical nuances that are often only learned through experience. Written by a team of experienced professionals to help guide younger researchers, A Guide to the Scientific Career: Virtues, Communication, Research and Academic Writing features ten sections composed of seventy-four chapters that cover: qualities of research scientists; career satisfaction and its determinants; publishing in academic medicine; assessing a researcher's scientific productivity and scholarly impact; manners in academics; communication skills; essence of collaborative research; dealing with manipulative people; writing and scientific misconduct: ethical and legal aspects; plagiarism; research regulations, proposals, grants, and practice; publication and resources; tips on writing every type of paper and report; and much more. An easy-to-read source of essential tips and skills for scientific research Emphasizes good communication skills, sound clinical judgment, knowledge of research methodology, and good writing skills Offers comprehensive guidelines that address every aspect of the medical student/resident academic and professional lifestyle Combines elements of a career-management guide and publication guide in one comprehensive reference source Includes selected personal stories by great researchers, fascinating writers, inspiring mentors, and extraordinary clinicians/scientists A Guide to the Scientific Career: Virtues, Communication, Research and Academic Writing is an excellent interdisciplinary text that will appeal to all medical students and scientists who seek to improve their writing and communication skills in order to make the most of their chosen career.

Handbook of Positive Body Image and Embodiment

University Ethics

Behavioural Public Policy

The Science Record

Research in the Biomedical Sciences

Transparent and Reproducible

Psychoneuroendocrinology

Waste Biorefinery: Potential and Perspectives offers data-based information on the most cutting-edge processes for the utilisation of biogenic waste to produce biofuels, energy products, and biochemicals – a critical aspect of biorefinery. The book explores recent developments in biochemical and thermo-chemical methods of conversion and the potential generated by different kinds of biomass in more decentralized biorefineries. Additionally, the book discusses the move from 200 years of raw fossil materials to renewable manufacturing technologies (from chemistry to biochemistry) and in logistics and manufacturing concepts (from petrochemical refineries to biorefineries). Waste Biorefinery: Potential and Perspectives designs concepts that enable modern biorefineries to utilize all types of biogenic wastes, and to integrate processes that convert byproduct streams to high-value products, achieving higher cost benefits. This book is an essential resource for researchers and students studying biomass, biorefineries, and biofuels/production biotechnologists working in industries and government agencies. Details the most advanced and innovative methods for biomass conversion Covers biochemical and thermo-chemical processes as well as product development Discusses the integration of technologies to produce bio-fuels, energy products, and biochemicals Illustrates specific applications in numerous case studies for reference and teaching purposes Selected Proceedings of the 1st International Specialised Conference on Water Quality and Its Management, held in New Delhi, India, 2–6 March 1998. Water resources development should not only ensure water supply in the right quantity at the right time but also ensure that the water is of the right quality. While drinking water must meet stringent quality standards, water quality is also important for agricultural, industrial and other uses. Increasing pollution, urbanisation and industrialisation has lead to a growing result of the use of agrochemicals, wastewater irrigation, and salinity and landfill leachate intrusion. Such problems are often most acute in developing countries where water is short to begin with. This was the subject matter of Water Quality and Its Management. From over 200 original submissions, 67 were orally presented, many of direct and practical regional relevance. After peer review, a further selection was made, of high-quality papers of significant interest to the worldwide readership of Water Science & Technology

Immunosensors are widely used and are particularly important for fast diagnosis of diseases in remote environments as well as point-of-care devices. In this book, expert scientists are covering a selection of high quality representative examples from the past five years explaining how this area has developed. It is a compilation of recent advances in several areas of immunosensors for multiple target analysis using laboratory based or point-of-care set-up, for example graphene-, ISFET- and nanostructure-based immunosensors. Filling a gap in the literature, it showcases the multidisciplinary, innovative developments in this highly important area and provides pointers towards commercialisation. Delivering a single, comprehensive work, it appeals to graduate students and professional researchers across academia and industry.

Global Health Informatics: How Information Technology Can Change Our Lives in a Globalized World discusses the critical role of information and communication technologies in health practice, health systems management and research in increasingly interconnected societies. In a global interconnected world the old standalone institutional information systems have proved to be inadequate for patient-centered care provided by multiple providers, for the early detection and response to emerging and re-emerging diseases. Patient centered and successful current experiences related to standards for health information systems: digital systems as a support for decision making, diagnosis and therapy; professional and client education and training; health systems operation; and intergovernmental collaboration. Discusses how standalone systems can compromise health care in globalized world Provides information on how information and communication technologies (ICT) can support diagnose, treatment, and prevention of emerging and re-emerging diseases

Magnetic Nanomaterials in Analytical Chemistry

Primary and Secondary Batteries

Water Quality and Its Management

From In Silico Screening to Experimental Validation

The Metric Tide

Preparation, Properties and Applications

The journal continues to be one of radical change. A follow-up volume to the first edition of *The Future of the Academic Journal*, this book is a significant contribution to the debates around the future of journals publishing. The book takes an international perspective and looks ahead at how the industry will continue to develop over the next few years. With contributions from leading academics and industry professionals, the book provides a reliable and impartial view of this fast-changing area. The book includes various discussions on the future of journals, including the influence of business models and the growth of journals publishing, open access and academic libraries, as well as journals published in Asia, Africa and South America. It looks at a fast moving and vital area for academics and publishers contains contributions from leading international figures from universities and publishers

Traditionally, personality and psychopathology have been distinct areas of inquiry. This important volume reviews influential research programs that increasingly bridge the gap between the two areas. Presented are compelling perspectives on whether certain personality traits or structures confer risks for mental illness, how temperament interacts with other influences on psychological adaptation, links between personality disorders and mood and anxiety disorders, implications for effective intervention, and more.

This book discusses in detail the manufacturing processes, the performances under different condition of operation and the services for which batteries are mainly used.

International Journal on Multicultural Literature (IJML) Volume 7 Number 2 (July 2017)ISSN 2231-6248. Highlights include Solutions to Religious Communism as Projected in Mahesh Dattani's Final Solutions: An Analysis by S. ChelliahKV. Dominic's Winged Reason: A Portrait of Social Realism by D.C. ChambialTracing Political Bricoleurs in Winston Churchill'sThoughts and Adventuresand Khushwant Singh'sThe End of IndiaBy Sreedevi R. & Raichel M. SyllusPlayGames as Sublimation of Juvenile Delinquency: An Exploration into the World of Children's Literature by Sijo VargheseIntrinsic Journey into the Epic, Savitri: A Symbolic Exploration by Santanu BasakFeminine or Feminist: Ambiguoas Women in The Moor's Last Sigh by Sharmila BhattacharjeeElement of Grotesque in Carson McCullers' The Ballad of the Sad Cafe by Sarika TiwariAree Dewren Hope on Poet and Art of Poetry by Amolind SreedharanWomen as Victims: A Study of Nalini Sharma'sStrange Equationsby S. BarathiMahesh Dattani's Final Solutions: Deconstruction of Communalism - Nidhih Kumar SinghAuthenticity of Rural Life in the Novels of Chinua Achebe, Kamala Markandaya and Ramesh K. Srivastava by Smita DasLives on Pyre: A Socio-realistic Portrayal in D.C. Chambial'SThe Carcasses of the Bleeding HeartstBy Parthajit Ghosh & Anindita Ghosh

Global Health Informatics: How Information Technology Can Change Our Lives in a Globalized World discusses the critical role of information and communication technologies in health practice, health systems management and research in increasingly interconnected societies. In a global interconnected world the old standalone institutional information systems have proved to be inadequate for patient-centered care provided by multiple providers, for the early detection and response to emerging and re-emerging diseases. Patient centered and successful current experiences related to standards for health information systems: digital systems as a support for decision making, diagnosis and therapy; professional and client education and training; health systems operation; and intergovernmental collaboration. Discusses how standalone systems can compromise health care in globalized world Provides information on how information and communication technologies (ICT) can support diagnose, treatment, and prevention of emerging and re-emerging diseases

Literary Criticism : Asian - Indic POL35010 Political Science : Political Freedom & Security - Human Rights Learn more at www.prokV Dominic.com

Operations Research: Theory and Practice

Operations Research

Advanced Control of Chemical Processes

Minimum Wages

Potential and Perspectives

Author, Editor, and Reviewer Perspectives

Chiral Nanomaterials

This book focuses on those organic chemicals that are regulated by the Stockholm Convention on Persistent Organic Pollutants (POPs), as well as organic chemical with the attributes of being persistent, bioaccumulative, and toxic to ecosystem and human beings, criteria used by the Stockholm Convention for screening POP candidates. Because of the unfavourable properties of POPs, numerous research efforts have been directed toward investigating their input sources, fate, and effects, with the help of continuously improving analytical technologies. The contributors to this book provide an integrated assessment of existing data, which will benefit both the scientific and management communities in planning further research projects and/or pollution control measures. Comprehensive overview of recent advances in analyzing persistent organic pollutants (POPs) Covers input sources, fate and biological effects of POPs Contains essential information for environmental management

In this accessible collection, leading academic economists, psychologists and philosophers apply behavioural economic findings to practical policy concerns.

A comprehensive review of evidence on the effect of minimum wages on employment, skills, wage and income distributions, and longer-term labor market outcomes concludes that the minimum wage is not a good policy tool.

For five decades, negative body image has been a major focus of study due to its association with psychological and social morbidity, including eating disorders. However, more recently the body image construct has broadened to include positive ways of living in the body, enabling greater understanding of embodied well-being, as well as protective factors and interventions to guide the prevention and treatment of eating disorders. Handbook of Positive Body Image and Embodiment is the first comprehensive, research-based resource to address the breadth of innovative theoretical concepts and related practices concerning positive ways of living in the body, including positive body image and embodiment. Presenting 37 chapters by world-renowned experts in body image and eating behaviors, this state-of-the-art collection delineates constructs of positive body image and embodiment, as well as social environments (such as families, peers, schools, media, and the Internet) and therapeutic processes that can enhance them. Constructs examined include positive embodiment, body appreciation, body functionality, body image flexibility, broad conceptualization of beauty, intuitive eating, and attuned sexuality. Also discussed are protective factors, such as environments that promote body acceptance, personal safety, diversity, and activism, and a resistant stance towards objectification, media images, and restrictive feminine ideals. The handbook also explores how therapeutic interventions (including Acceptance and Commitment Therapy, Cognitive Dissonance, and many more) and public health and policy initiatives can inform scholarly, clinical, and prevention-based work in the field of eating disorders.

Electrochemical Power Sources

Earth Science and Applications from Space

Immunosensors

Journal of Moral Theology, Volume 9, Special Issue 2

Essays of an Information Scientist: 1962-1973

Research Management

Practice and Supervision