

List Of Journal Impact Factors

Multidimensional Journal Evaluation **Preparing Research Articles How Robust are Journal Rankings Based on the Impact Factor? Evidence from the Economic Sciences** Writing and Publishing Research in Kinesiology, Health, and Sport Science Numerical Correlation between Impact Factor and Web Ranking of Electronic Scientific Journals Using Regression Analysis **A Guide to the Scientific Career** Medinfo 2007 Science Dynamics and Research Production **Advances in Sport Psychology** **International Journal on Multicultural Literature (IJML) Vol. 7, No. 2** **Studying Primates Research Methods Scientific Writing** *Broader Impacts of Science on Society* Seventh Conference of the International Society for Scientometrics and Informetrics Springer Handbook of Science and Technology Indicators Measuring Academic Research The SAGE Encyclopedia of Industrial and Organizational Psychology *Becoming a Scholarly Journal Editor* **Substance abuse treatment. Generalities and specificities. Research Methodology and Scientific Writing** **The Publish Or Perish Book** **Designing the Microbial Research Commons** **PULP Guide: Where to publish, Information on academic journals relevant to law and accredited by the Department of Education of South Africa (Second Edition)** How to Read and Understand Educational Research **Seeking Impact and Visibility**

Digital Tools for Academic Branding and Self-Promotion **Oxford Handbook of Clinical and Healthcare Research** **Critical Essays in Sport Management** Developments in Management Science in Engineering 2018 *Citation Analysis in Research Evaluation* **Collaboration in Designing a Pedagogical Approach in Information Literacy** *Issues in Critical and Emergency Medicine: 2013 Edition* Science and Technology Policy - Volume II **Fundamentals of Research. A Dissective View** **Academic Writing and Publishing** *The Pathway to Publishing: A Guide to Quantitative Writing in the Health Sciences* Publish and Flourish: A Practical Guide for Effective Scientific Writing **Oxford Textbook of Primary Medical Care** Handbook of Bibliometric Indicators

Right here, we have countless books **List Of Journal Impact Factors** and collections to check out. We additionally manage to pay for variant types and after that type of the books to browse. The okay book, fiction, history, novel, scientific research, as competently as various extra sorts of books are readily manageable here.

As this List Of Journal Impact Factors, it ends happening instinctive one of the favored ebook List Of Journal Impact Factors collections that we have. This is why you remain in the best website to see the unbelievable books to have.

Science and Technology Policy - Volume II Dec 30 2019 Science and Technology Policy theme is a component of Encyclopedia of Technology, Information, and Systems Management Resources in the global Encyclopedia of Life Support Systems (EOLSS), which is an integrated compendium of twenty one Encyclopedias. Science and technology policy covers all the public sector measures designed for the creation, funding, support, and mobilization of scientific and technological resources. The content of the Theme on Science and technology policy provides the essential aspects and a myriad of issues of great relevance to our world such as: Science and Technology Policy; International Dimensions of Science and Technology Policy; The Innovation System; The Policy Making Process in Science and Technology; Regional Perspectives: A New Scenario for Science and Technology Policies in the Developed and Developing World . These two volumes are aimed at the following five major target audiences: University and College students Educators, Professional practitioners, Research personnel and Policy analysts, managers, and decision makers and NGOs

Springer Handbook of Science and Technology Indicators Jul 17 2021 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 altmetric 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.

Seeking Impact and Visibility Sep 06 2020 African scholarly research is relatively invisible globally because even though research production on the continent is growing in absolute terms, it is falling in comparative terms. In addition, traditional metrics of visibility, such as the Impact Factor, fail to make legible all African scholarly production. Many African universities also do not take a strategic approach to scholarly communication to broaden the reach of their scholars work. To address this challenge, the Scholarly Communication in Africa Programme (SCAP) was established to help raise the visibility of African scholarship by mapping current research

and communication practices in Southern African universities and by recommending and piloting technical and administrative innovations based on open access dissemination principles. To do this, SCAP conducted extensive research in four faculties at the Universities of Botswana, Cape Town, Mauritius and Namibia.

Fundamentals of Research. A Dissective View Nov 28 2019 The present book has been written with two clear objectives in mind – to enable researchers, irrespective of their discipline, to develop the most appropriate methodology for their research studies; and to make them familiar with the art of using different research methods and techniques. It is hoped that the humble efforts made in the form of this book will assist in the accomplishment of exploratory as well as result-oriented research studies. The book is primarily targeted to serve as text book to Post Graduate, M.Phil. and Ph.d students of research methodology in all disciplines of various universities. The book seems to be designed specifically for those students who are newcomers to research, and who may have a basic barrier with regard to the subject. The areas covered in the book follow a simple-to-complex approach in terms of their discussion. Overall, this book clearly reflects the teaching experience of the author with this subject. The book can be of value to researchers by introducing some information on how to carry out reviews of literature and its importance in research. All possible efforts have been made to further enhance the usefulness of the book. The feedback received from different sources has been incorporated.

Writing and Publishing Research in Kinesiology, Health, and Sport Science Jul 29 2022 Cover -- Title -- Copyright -- Content -- Preface -- 1 Introduction and assumptions -- 2 Layout -- 3 Title, abstract, and keywords -- Title -- Abstract -- A qualitative example -- When to write the abstract

-- Keywords -- 4 Introduction of the manuscript -- General guidelines -- Headings -- Quotations -- Writing style -- Part 1: Set the scene -- Part 2: Present past research and theory -- Part 3: Purpose of the study -- Hypotheses and research questions -- The length of the introduction -- 5 Method -- Participants -- Instruments -- Procedure -- Data analysis -- 6 Results -- Quantitative results -- Qualitative results -- 7 Discussion -- Overview -- Discussion of the results -- Limitations and future research -- Application and conclusion -- 8 Theoretical, applied, or position papers -- What makes your article special? -- 9 References, tables, and figures -- Tables and figures -- 10 Finding the right journal -- Choosing your target journal -- Contacting the editor -- Open access -- Indexing -- Impact factors -- Predatory journals -- Pay to publish -- 11 Components of the submission and the submission process -- The cover letter -- Preparing the manuscript -- Submitting the manuscript -- Keeping track of the manuscript -- 12 Rejection, revisions, and acceptance -- The wait -- The three outcomes -- Rejection -- Resubmission with revisions -- Accept as is -- 13 Presentations -- General guidelines -- Slide design, background, and layout -- Font size and type -- Bullets -- Typos -- Graphs and graphics -- Researching layout and referencing -- Conclusions -- 14 Book publishing -- All publishers are not created equal -- Finding a publisher and editor -- Review process -- Signing the contract -- Getting it done -- Going to press -- Resources -- Index.

Numerical Correlation between Impact Factor and Web Ranking of Electronic Scientific Journals Using Regression Analysis Jun 27 2022 The present study attempts to examine the numerical correlation between web ranking of electronic scientific journals and impact factor of these journals using the method of regression analysis. Regression analysis allows the option of

investigating and predicting the numerical relationship between website ranking of scientific journals on the World Wide Web and the value of impact factor of the journals. A sample of 57 publishers with 6,272 scientific journals and 50 standalone scientific journals was analyzed during research procedure. In this study, two different indicators about websites classification on World Wide Web were examined separately for 57 publishers and 50 standalone journals, Alexa rank and Statscrop rank. The electronic databases through the internet constitute the main information resources of this study about the impact factors. The general conclusion that arises is that the impact factor of electronic scientific journals illustrates a very strong positive correlation with classification of websites on the World Wide Web. Furthermore, it is concluded that the change of web ranking as a function of impact factor is governed by a Gaussian function or rational function with lower Pearson coefficient and presents non-linearly correlation. Even if there is very strong correlation between impact factor and web rank for electronic journals, the prediction of impact factor from web rank is not possible and presents many divergences.

Oxford Textbook of Primary Medical Care Jul 25 2019

Developments in Management Science in Engineering 2018 May 03 2020 Management science in engineering (MSE) is playing an increasingly important role in modern society. In particular, the development of efficient and innovative managerial tools has significantly influenced the research progress of management science in engineering. This book identifies the main research categories of MSE, and evaluates and classifies each journal in this field. It has been developed through the joint efforts of scientific board members, many of whom are editors-in-chief of significant journals, academics, and members and fellows of various relevant societies. It will be

of interest to scientists, researchers, practitioners, engineers, graduate students and upper-level undergraduates in engineering management, civil engineering, industrial engineering, environmental engineering, energy engineering, information engineering, and agricultural engineering.

How Robust are Journal Rankings Based on the Impact Factor? Evidence from the Economic Sciences Aug 30 2022

Academic Writing and Publishing Oct 27 2019 Academic Writing and Publishing will show academics (mainly in the social sciences) how to write and publish research articles. Its aim is to supply examples and brief discussions of recent work in all aspects of the area in short, sharp chapters. It should serve as a handbook for postgraduates and lecturers new to publishing. The book is written in a readable and lively personal style. The advice given is direct and based on up-to-date research that goes beyond that given in current textbooks. For example, the chapter on titles lists different kinds of titles and their purposes not discussed in other texts. The chapter on abstracts instructs the reader on writing structured abstracts from the start.

A Guide to the Scientific Career May 27 2022 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.

Scientific Writing Oct 20 2021 This comprehensive and practical book covers the basics of grammar as well as the broad brush issues such as writing a grant application and selling to your potential audience. The clear explanations are expanded and lightened with helpful examples and

telling quotes from the giants of good writing. These experienced writers and teachers make scientific writing enjoyable.

Becoming a Scholarly Journal Editor Apr 13 2021 "This book serves as a guide for scholarly journal editors"--

Critical Essays in Sport Management Jun 03 2020 This collection of essays, written by a number of respected sport management scholars, addresses many of the challenges and issues facing today's sport management academic programs. It is intended to begin a professional and scholarly discussion to identify the best, or at least the most logical, paths to follow for sport management programs and the industry with which they are so closely aligned. Contributors, invited to participate based on their recognized areas of expertise, address specific topics using their own unique voices and writing styles. In the ebook version, essays link to video introductions by the authors and to online discussion forums where readers can respond to the issues presented in the essays. From the Preface: The field of sport management stands at an academic crossroads; the essays in this book address the following and other emerging questions: Should our successful field of study continue to model other disciplines and perpetuate their successes, as well as their shortcomings, or should we determine our own specific model for academic success? How are we doing in preparing future sport managers to perform in the industry and on the global stage? Where do we belong in the scheme of academe? The book's goal is to generate discussion among sport management professors, industry professionals who serve as adjunct faculty and participate on sport management program advisory boards, doctoral students who intend to teach in sport management programs, and others who explore and critique

higher education in general.

Oxford Handbook of Clinical and Healthcare Research Jul 05 2020 The Oxford Handbook of Clinical and Healthcare Research is a practical, concise, and easy-to-use reference for the full range of clinical and healthcare research topics, while incorporating evidence based medicine. Comprehensively providing a wide breadth of knowledge, this handbook clearly covers both the qualitative and quantitative aspects. This handbook includes clear instructions on the legislative requirements as well as the practical requirements of commissioning, conducting, analysing, and reporting research for those in clinical or healthcare practice, education or training. This book has been written with Good Clinical Practice (GCP) education in mind, giving valuable information needed for the accredited certificates and diploma-level benchmark exams now commonly required by employers. Whether you need practical advice on setting up and running a trial, negotiating regulations, learning vital research skills, or to study the underpinning concepts of research methods, this handbook will give you the vital information, clinical evidence, and guidance you need.

Studying Primates Dec 22 2021 The essential guide to successfully designing, conducting and reporting primatological research.

Substance abuse treatment. Generalities and specificities. Mar 13 2021 BASIC ASPECTS AND RESEARCH 1. Is addiction a chronic relapsing disease? 2. In it for the long haul: recovery capital, addiction theory and the inter-generational transmission of addictive behaviour 3. Self-Medication and addictions 4. Promoting Best Practice in the drug addiction field: the EMCDDA experience 5. Chronobiology and addiction: implications for treatment and prevention SEX

DIFFERENCES 6. Biological bases of sex differences in drug addiction 7. Female polydrug abuse and psychopathology - Gender differences: an overview 8. The impact of motherhood on recovery - Lessons we can learn from the treatment journeys of mothers with problematic substance misuse issues THERAPEUTIC COMMUNITIES 9. Quality of life in therapeutic communities for substance abuse 10. The essential elements of treatment: a European therapeutic communities perspective 11. MECETT, the journeymen model transferred to staff training in TC's 12. The reasons for the rise and fall of the Bremberg empire SOCIAL AND POLITICAL FACTORS 13. The United Nations and drug demand reduction policies 14. Factors for effective long-term recovery: risk and challenges during the economic crisis in Greece 15. Getting regular, early and brief alcohol interventions into primary care in rural New South Wales: the origins of the Murdi Paaki Drug and Alcohol Network 16. Social exclusion and immigration: new patterns of drug use among young marginal migrants 17. Politics and ethics for a journal editor

Collaboration in Designing a Pedagogical Approach in Information Literacy Mar 01 2020

This Open Access book combines expertise in information literacy with expertise in education and teaching to share tips and tricks for the development of good information literacy teaching and training in universities and libraries. It draws on research, knowledge and pedagogical practice from academia, to teach students how to sift through information to be able to distinguish the important and correct from the unusable. It discusses basic concepts and models of information literacy, as well as strategies for accessing, locating and retrieving information and methods suitable for the assessment and management of information. The book explains

many concepts connected to information literacy and discusses pedagogical issues with a view to supporting the practitioner. Each chapter examines one aspect of information literacy, discusses the pedagogical challenges involved and provides suggestions for best practice.

The SAGE Encyclopedia of Industrial and Organizational Psychology May 15 2021 The well-received first edition of the *Encyclopedia of Industrial and Organizational Psychology* (2007, 2 vols) established itself in the academic library market as a landmark reference that presents a thorough overview of this cross-disciplinary field for students, researchers, and professionals in the areas of psychology, business, management, and human resources. Nearly ten years later, SAGE presents a thorough revision that both updates current entries and expands the overall coverage, adding approximately 200 new articles, expanding from two volumes to four.

Examining key themes and topics from within this dynamic and expanding field of psychology, this work offers a truly cross-cultural and global perspective. 10 years later, this second edition presents a thorough revision that both updates current entries and expands overall coverage.

Approximately 200 new articles have been added, expanding from two volumes to four.

Authoritative reference work for psychology, business, management and human resources researchers.

Research Methods Nov 20 2021 *Research Methods: Information, Systems, and Contexts, Second Edition*, presents up-to-date guidance on how to teach research methods to graduate students and professionals working in information management, information science, librarianship, archives, and records and information systems. It provides a coherent and precise account of current research themes and structures, giving students guidance, appreciation of the

scope of research paradigms, and the consequences of specific courses of action. Each of these valuable sections will help users determine the relevance of particular approaches to their own questions. The book presents academics who teach research and information professionals who carry out research with new resources and guidance on lesser-known research paradigms. Provides up-to-date knowledge of research methods and their applications Provides a coherent and precise account of current research themes and structures through chapters written by authors who are experts in their fields Helps students and researchers understand the range of quantitative and qualitative approaches available for research, as well as how to make practical use of them Provides many illustrations from projects in which authors have been involved, to enhance understanding Emphasises the nexus between formulation of research question and choice of research methodology Enables new researchers to understand the implications of their planning decisions

Designing the Microbial Research Commons Dec 10 2020 Recent decades have witnessed an ever-increasing range and volume of digital data. All elements of the pillars of science-whether observation, experiment, or theory and modeling-are being transformed by the continuous cycle of generation, dissemination, and use of factual information. This is even more so in terms of the re-using and re-purposing of digital scientific data beyond the original intent of the data collectors, often with dramatic results. We all know about the potential benefits and impacts of digital data, but we are also aware of the barriers, the challenges in maximizing the access, and use of such data. There is thus a need to think about how a data infrastructure can enhance capabilities for finding, using, and integrating information to accelerate discovery and

innovation. How can we best implement an accessible, interoperable digital environment so that the data can be repeatedly used by a wide variety of users in different settings and with different applications? With this objective: to use the microbial communities and microbial data, literature, and the research materials themselves as a test case, the Board on Research Data and Information held an International Symposium on Designing the Microbial Research Commons at the National Academy of Sciences in Washington, DC on 8-9 October 2009. The symposium addressed topics such as models to lower the transaction costs and support access to and use of microbiological materials and digital resources from the perspective of publicly funded research, public-private interactions, and developing country concerns. The overall goal of the symposium was to stimulate more research and implementation of improved legal and institutional models for publicly funded research in microbiology.

Broader Impacts of Science on Society Sep 18 2021 Invaluable guidance on how scientists can communicate the societal benefits of their work to the public and funding agencies. This will help scientists submit proposals to the US National Science Foundation and other funding agencies with a 'Broader Impacts' section, as well as helping to develop successful wider outreach activities.

PULP Guide: Where to publish, Information on academic journals relevant to law and accredited by the Department of Education of South Africa (Second Edition) Nov 08 2020
Citation Analysis in Research Evaluation Apr 01 2020 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.

Handbook of Bibliometric Indicators Jun 23 2019 At last, the first systematic guide to the growing jungle of citation indices and other bibliometric indicators. Written with the aim of providing a complete and unbiased overview of all available statistical measures for scientific productivity, the core of this reference is an alphabetical dictionary of indices and other algorithms used to evaluate the importance and impact of researchers and their institutions. In 150 major articles, the authors describe all indices in strictly mathematical terms without passing judgement on their relative merit. From widely used measures, such as the journal impact factor or the h-index, to highly specialized indices, all indicators currently in use in the sciences and

humanities are described, and their application explained. The introductory section and the appendix contain a wealth of valuable supporting information on data sources, tools and techniques for bibliometric and scientometric analysis - for individual researchers as well as their funders and publishers.

Medinfo 2007 Apr 25 2022 The papers presented are refereed and from all over the world. They reflect the breadth and depth of the field of biomedical and health informatics, covering topics such as; health information systems, knowledge and data management, education, standards, consumer health and human factors, emerging technologies, sustainability, organizational and economic issues, genomics, and image and signal processing. As this volume carries such a wide collection, it will be of great interest to anyone engaged in biomedical and health informatics research and application.

Multidimensional Journal Evaluation Nov 01 2022 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.

Science Dynamics and Research Production Mar 25 2022 This book deals with methods to evaluate scientific productivity. In the book statistical methods, deterministic and stochastic models and numerous indexes are discussed that will help the reader to understand the nonlinear

science dynamics and to be able to develop or construct systems for appropriate evaluation of research productivity and management of research groups and organizations. The dynamics of science structures and systems is complex, and the evaluation of research productivity requires a combination of qualitative and quantitative methods and measures. The book has three parts. The first part is devoted to mathematical models describing the importance of science for economic growth and systems for the evaluation of research organizations of different size. The second part contains descriptions and discussions of numerous indexes for the evaluation of the productivity of researchers and groups of researchers of different size (up to the comparison of research productivities of research communities of nations). Part three contains discussions of non-Gaussian laws connected to scientific productivity and presents various deterministic and stochastic models of science dynamics and research productivity. The book shows that many famous fat tail distributions as well as many deterministic and stochastic models and processes, which are well known from physics, theory of extreme events or population dynamics, occur also in the description of dynamics of scientific systems and in the description of the characteristics of research productivity. This is not a surprise as scientific systems are nonlinear, open and dissipative.

Research Methodology and Scientific Writing Feb 09 2021 This book presents a guide for research methodology and scientific writing covering various elements such as finding research problems, writing research proposals, obtaining funds for research, selecting research designs, searching the literature and review, collection of data and analysis, preparation of thesis, writing research papers for journals, citation and listing of references, preparation of visual materials,

oral and poster presentation in conferences, and ethical issues in research . Besides introducing library and its various features in a lucid style, the latest on the use of information technology in retrieving and managing information through various means are also discussed in this book. The book is useful for students, young researchers, and professionals.

The Pathway to Publishing: A Guide to Quantitative Writing in the Health Sciences Sep 26 2019

Writing manuscripts is central to the advance of scientific knowledge. For an early career aspiring scientist, writing first author manuscripts is an opportunity to develop critical skills and to credential their expertise. Writing manuscripts, however, is difficult, doubly so for scientists who use English as a second language. Many science students intentionally avoid a writing-intensive curriculum. Careful, thorough reviews of draft manuscripts are difficult to secure, and experienced scientific supervisors face more demands on their time than they have time available. Weak draft manuscripts discourage supervising scientists investing the time to coach revisions. It is easier for experienced scientists to ignore the request, or to simply rewrite the article. Early career scientists are motivated to address these barriers but specific advice is difficult to find, and much of this advice is behind a pay wall. This essential, open access text presents writing lessons organized as common errors, providing students and early-career researchers with an efficient way to learn, and mentors with a quick-reference guide to reviewing. Error descriptions include specific examples drawn from real-world experiences of other early-career writers, and suggestions for how to successfully address and avoid these in the future. Versions of this book have been used by Stanford University, UC Davis, Johns Hopkins, and numerous international institutions and organizations for over a decade.

Advances in Sport Psychology Feb 21 2022 This third edition presents a thorough review of the literature and terminology in key topic areas. The clear explanation of potential research directions and the list of contributors make this a must-have book for students of sport psychology.

The Publish Or Perish Book Jan 11 2021 ISI's main advantages lie in the fact that, as a traditional bibliographic database, it allows more complex and focused search options, the option to filter and refine queries, and further analyze results. ISI's most important disadvantage lies in its lack of comprehensive coverage, resulting in an often serious underestimation of citation impact. In addition, ISI has a number of idiosyncracies: difficulty in reliably establishing self-citations, poor handling of stray citations, and frequent misclassification of original research articles as review articles and proceedings articles. Chapter 15 proposes an alternative to the traditionally used ISI Journal Impact Factor (JIF) to evaluate journals. It proposes both an alternative metric - Hirsch's h-index - and data source - Google Scholar - to assess journal impact. Using a comparison between the Google Scholar h-index and the ISI JIF for a sample of 838 journals in Economics & Business, I argue that the former provides a more accurate and comprehensive measure of journal impact. Finally, Chapter 16 shows how different data sources and citation metrics impact on comparisons of academics between disciplines.

Issues in Critical and Emergency Medicine: 2013 Edition Jan 29 2020 *Issues in Critical and Emergency Medicine / 2013 Edition* is a ScholarlyEditions™ book that delivers timely, authoritative, and comprehensive information about Injury Research. The editors have built *Issues in Critical and Emergency Medicine: 2013 Edition* on the vast information databases of

ScholarlyNews.™ You can expect the information about Injury Research in this book to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of *Issues in Critical and Emergency Medicine: 2013 Edition* has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.

Seventh Conference of the International Society for Scientometrics and Informetrics Aug 18 2021

Digital Tools for Academic Branding and Self-Promotion Aug 06 2020 Reputation can be a pivotal factor to potential success throughout one's academic career. By utilizing available technological assets and tools, professionals can effectively manage their personal brands. *Digital Tools for Academic Branding and Self-Promotion* is an authoritative reference source for the latest research on the interrelationship between digital branding and academic reputation. Showcasing relevant digital platforms and techniques, this book is a compendium of vital material for academics, professionals, practitioners, and marketers interested in effective reputation management.

How to Read and Understand Educational Research Oct 08 2020 How do education students effectively interpret the research that underpins much of their learning? How do they judge whether results are valid or relevant? This is the perfect guide to engaging with educational

research. It explores how to read journal articles critically; what key academic terms really mean; different approaches to educational research, how they are used and what they aim to uncover, and how high quality findings can be meaningful for teaching and learning. Supported by examples that demonstrate the use (and misuse) of research in education, this is essential reading for initial teacher education students at all levels (BA(Ed), PGCE, School Direct), students on any undergraduate or postgraduate course underpinned by educational research literature.

Measuring Academic Research Jun 15 2021 Measuring Academic Research outlines how to undertake a bibliometric study, a topic of vital importance in academic research today.

Scientometrics studies assess scientific productivity and can be applied to all disciplines. Many analyses have been applied in relation to bibliometric studies, but few have shown how to actually carry out the analysis. This book provides a guide on how to develop a bibliometric study, from the first step in which the topic study has to be set, to the analysis and interpretation. A practical and easy to read guide on how to carry out a bibliometric study Gives a wide and up-to-date view about the most common scientometric indexes Analyses are illustrated with multiple and practical examples about their application

International Journal on Multicultural Literature (IJML) Vol. 7, No. 2 Jan 23 2022

International Journal on Multicultural Literature (IJML) Volume 7 Number 2 (July 2017) ISSN 2231-6248. Highlights include Solutions to Religious Communalism as Projected in Mahesh Dattani's Final Solutions: An Analysis by S. Chelliah K.V. Dominic's Winged Reason: A Portrait of Social Realism by D.C. Chambial Tracing Political Bricoleurs in Winston Churchill's Thoughts and Adventures and Khushwant Singh's The End of India by Sreedevi R.

& Raichel M. Sylus
Play/Games as Sublimation of Juvenile Delinquency: An Exploration into the World of Children's Literature by Sijo Varghese
Intrinsic Journey into the Epic, Savitri: A Symbolic Exploration by Santanu Basak
Feminine or Feminist: Ambiguous Women in The Moor's Last Sigh by Sharmila Bhattacharjee
Element of Grotesque in Carson McCullers' The Ballad of the Sad Cafe by Sarika Tiwari
Alec Derwent Hope on Poet and Art of Poetry by Amodini Sreedharan
Women as Victims: A Study of Nalini Sharma's Strange Equations by S. Barathi
Mahesh Dattani's Final Solutions: Deconstruction of Communalism - Nidhish Kumar Singh
Authenticity of Rural Life in the Novels of Chinua Achebe, Kamala Markandaya and Ramesh K. Srivastava by Smita Das
Lives on Pyre: A Socio-realistic Portrayal in D.C. Chambial's The Cargoes of the Bleeding Hearts by Parthajit Ghosh & Madhu Kamra
An Evolution of His Demography: A Socio-cultural Flow in the Fictional World of Manoj Das by Suresh Bera & Somali Gupta
Maya Angelou's Shaker, Why Don't You Sing?: a Paroxysm of Confession by Ishita Pramanik & Shukla Banerjee
Fruits of Delight in the Fields of Despair in Manas Bakshi's Dance of Satan and Other Poems by T.V. Reddy
IJML is a peer-reviewed research journal in English literature published from Thodupuzha, Kerala, India. The publisher and editor is Prof. Dr. K. V. Dominic, renowned English language poet, critic, short story writer and editor who has to his credit 27 books. He is also the secretary of Guild of Indian English Writers, Editors and Critics (GIEWEC). Since 2010, IJML is a biannual journal published in January and July. The articles are sent first to the referees by the editor and only if they accept, the papers will be published. Although based in India, each issue includes worldwide contributors. Although IJML concentrates on multiculturalism, it also encompasses other

literature. Each issue also includes poems, short stories, review articles, book reviews, interviews, general essays etc. under separate sections. IJML is available in paperback, Kindle, ePub, and PDF editions. Distributed by Modern History Press LCO004020 LITERARY COLLECTIONS / Asian / Indic LIT008020 Literary Criticism : Asian - Indic POL035010 Political Science : Political Freedom & Security - Human Rights Learn more at www.profKVDominc.com

Publish and Flourish: A Practical Guide for Effective Scientific Writing Aug 25 2019 Doody

Rating : 3 stars :This guide accessible to the students (both undergraduates and postgraduates) and faculty members of almost all the disciplines of health sciences. The book is designed specifically keeping in mind with all the core skills you need to make your mark as a high performing and an effective scientific writer. The book provides essential pointers for the beginners who are not well versed in writing a scientific paper. This compact, easy-to-use guide is a concise, yet comprehensive reference available for today's writers that guides through the step-by-step method of preparat.

Preparing Research Articles Sep 30 2022 The art of writing up a completed research project in a format suitable for submission to a social work journal is an ability separate from ones skills as a research methodologist. It is also an ability that, despite its importance, is often overlooked by research courses and senior-level mentors. This straightforward pocket guide to Preparing Research Articles steps into the void as an insiders guide to getting published. Drawing on nearly 20 years of experience editing a social work research journal, Bruce A. Thyer has crafted a candid companion to the journal publishing process, unraveling the mysteries that students - as

well as many established researchers - might otherwise stumble over, and as a result their prospectus for future success improve. Thyers frank advice on selecting an appropriate journal, handling rejections and revisions, understanding confusing concepts like impact factors and electronic publishing, and avoiding common methodological and formatting pitfalls, constitute a gold mine for the fledging researcher-writer.

list-of-journal-impact-factors

Read Book paleoitalia.org on December 2, 2022 Pdf For Free