

Getting Indexed By Bibliographic Databases In The Area Of

Using Mixed Methods Research Synthesis for Literature Reviews by Mieke Heyvaert, Karin Hannes, and Patrick Onghena is a practical guide that provides step-by-step instruction for conducting a mixed methods research synthesis (MMRS) that integrates both qualitative and quantitative evidence. The book progresses through a systematic, comprehensive approach to conducting an MMRS literature review to analyze and summarize the empirical evidence regarding a particular review question. Readers will benefit from discussion of the potential advantages of MMRS and guidance on how to avoid its potential pitfalls. *Using Mixed Methods Research Synthesis for Literature Reviews* is Volume 4 in the SAGE Mixed Methods Research Series.

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Focused on actively using systematic review as method, this book provides clear, step-by-step advice on the logic and processes of systematic reviewing. Stressing the importance of precision and accuracy, this new edition carefully balances a need for insightful theory with real-world pragmatism; it introduces a wide range of cutting-edge approaches to research synthesis including text mining, living reviews and new ideas in mixed methods reviews such as qualitative comparative analysis. The book also includes: A new chapter on statistical synthesis Coverage of computer-assisted methods and relevant software Expanded sections on data extraction and management A guide to working with many different types of data including longitudinal and panel. Packed with examples from across the social sciences, this book helps students and researchers alike in turning systematic reviews into recommendations for policy and practice.

Dictionary for Library and Information Science

Handbook of Research on Inventive Digital Tools for Collection Management and Development in Modern Libraries

Managing Information Risks

The Editor's Handbook

Works as Entities for Information Retrieval

While the academic world devoted to literary study has been absorbed with new and distinct forms of literary criticism, bibliography has received scant attention--much less than in former times when it was understood as more than just an aid to research. Enormous changes have taken place in enumerative bibliography over the past thirty years, especially with the widespread use of computers, but these changes have gone unrecognized as bibliography has gone unappreciated. This work is a collection of essays concentrating exclusively on bibliography and its uses in the academic world, especially in literature, folklore, language, and linguistics. The book begins with a discussion of what bibliography is, what it does, and how to create the optimum bibliography. Other subjects include bibliography and postcolonialism, critical theory and bibliography in cross-disciplinary environments, issues and problems with tools for feminist and women's studies scholars in literature, strategies for the incorporation of pluridisciplinary work, bibliographical databases and databased bibliographies, and ideas for the future of the MLA International Bibliography.

The only computer and information literacy book designed specifically for students in health care disciplines, *Introduction to Computers for Healthcare Professionals, Fourth Edition* explains hardware, popular software programs, operating systems, research applications, and computer-assisted communication, including sections on information access, evaluation and use, and the Internet. Built on the Computers in Small Bytes Foundation, the revised Fourth Edition continues to present this information with great detail and clarity, featuring the most recent MS Office programs, and focusing on the security of systems and data.

The Fifth edition has been thoroughly revised and updated keeping in view the new developments and appearance of new significant reference sources. Some new readings have also been added to bring further readings. This work not only describes the various aspects of reference service such as functions, methods, principles theories, practices, problems, but also provides an overview of available significant reference books, dictionaries, encyclopedias, yearbooks, bibliographies, union catalogues, almanacs, directories, etc.

Bibliography of Scientific and Technical Bibliographies: Subject index

The Handbook of Research Synthesis and Meta-Analysis

Cumulated Index Medicus

Research Methodology and Scientific Writing

Research in Medical and Biological Sciences

Understanding Clinical Papers

Health Sciences Literature Review Made Easy, Sixth Edition is the ultimate 'how to' guide for learning the practical and useful methods for reviewing scientific literature in the health sciences.

In this open access edited volume, international researchers of the field describe and discuss the systematic review method in its application to research in education. Alongside fundamental methodical considerations, reflections and practice examples are included and provide an introduction and overview on systematic reviews in education research.

Written by one of the foremost records and information management leaders in the world, this book provides a clear explanation and analysis of the fundamental principles associated with information risk, which is broadly defined as a combination of threats, vulnerabilities, and consequences related to use of an organization's information assets.--Patricia C. Franks, Program Coordinator for the Master of Archives and Records Management, School of Information, San José State University, and author of *Records and Information Management*

Bibliography of Social Science Periodicals and Monograph Series

Essays on the Status of the Field

Introduction to Computers for Healthcare Professionals

How To Do Primary Care Educational Research

A Practical Guide

Introduction to Computers for Health Care Professionals

Libraries in the Twenty-First Century brings together library educators and practitioners to provide a scholarly yet accessible overview of library and information management and the challenges that the twenty-first century offers the information profession. The papers in this collection illustrate the changing nature of the library as it evolves into its twenty-first century manifestation. The national libraries of Australia and New Zealand, for instance, have harnessed information and communication technologies to create institutions that are far more national, even democratic, in terms of delivery of service and sheer presence than their print-based predecessors. Aimed at practitioners and students alike, this publication covers specific types of library and information agencies, discusses specific aspects of library and information management and places developments in library and information services in a number of broad contexts: socio-economic, ethico-legal, historical and educational. Examine domain-specific research about works and the problems inherent in their storage and retrieval! This book addresses the issue of focusing on known-item identification and retrieval vs. collocation and retrieval of works in the construction of catalogs. Works as Entities for Information Retrieval reports significant research on the role of works as key entities for information retrieval, focusing on the importance of works in information-need and the importance of recognizing and using the work entity in the construction of bibliographic databases, Internet search engines, etc. This single source brings together librarians and scholars from around the world—the United States, Denmark, Canada, Australia, and India—to examine the most recent research on works and on systems to facilitate their retrieval. They share their expertise on essential aspects of works cataloging, including: record clustering for works of fiction ways to define and categorize video works conceptualizing the bibliographic record as text the semiotics of scientific works performed works and AACR2R ways to catalog scientific models cataloging digitized rare books and electronic texts cataloging cartographic materials as works—with three fascinating case studies and more! Works as Entities for Information Retrieval will bring you up to date on essential aspects of works-related cataloging, including analyzing networks of related works; canonicity and the rate of evolution of works; epistemology and taxonomy; user-stipulated interaction with catalog displays of works; searcher-defined attributes of bibliographic works; works in relation to digital resources; and domain-specific analyses of video, scientific, cartographic, performance, theological, and digital works. Make it a part of your professional collection today!

Understanding Clinical Papers is a popular and well established introduction to reading clinical papers. It unravels the process of evidence-based practice, using real papers to illustrate how to understand and evaluate published research, and it goes on to provide explanations of important research-related topics.

An Introduction to the history of medicine, with medical chronology, bibliographic data and test questions

Searching the Grey Literature

Bibliographies and Literature of Agriculture

Threats, Vulnerabilities, and Responses

A Preliminary Bibliography with KWIC Index on the Ecology of Estuaries and Coastal Areas of the Eastern United States

Inventory and Prototype Monitoring of Natural Resources in Selected National Park System Units 1998-1999

The Indexing Companion, first published in 2007, gives an overview of indexing for professional indexers, editors, authors, librarians and others who may be called upon to write, contribute to, edit or commission an index. It covers basic principles as well as examining controversial areas. It is based on publishing standards, textbooks, and the consensus of the indexing community, gained from participation in various mailing lists. It discusses a wide range of document formats and subjects that require indexing, as well as dipping into new topics on the edge of indexing such as folksonomies and the semantic web. Some people consider indexing to be a dry topic - at the end of this book people should be thinking of indexing as a challenging and rewarding profession.

Effective Medical Writing. The Write Way to get Published was edited and updated from a series of well-received articles published in the Singapore Medical Journal. These articles were used extensively as resource material for numerous medical and scientific writing workshops held in several countries such as Singapore, Malaysia, Thailand, and include the first ever national medical writing workshops staged in The Philippines, Brunei Darussalam, Vietnam, Cambodia and Mongolia, Most of these workshops were endorsed by the Asia Pacific Association of Medical Journal Editors. This book will be helpful to medical and postgraduate students, clinical specialty trainees, aspiring researchers, newly-appointed academic staff, allied health professionals, and those who are looking to write scientific papers and get published. This book is written in an easy-to-read style, covering all the steps required to prepare manuscripts for biomedical and healthcare publications. The reader will learn about "must-know" issues relating to manuscript processing, authoring, reviewing, editing and other key points related to publishing.

Thema der 15. Internationalen Konferenz der International Society for Knowledge Organization vom 9. bis 11. Juli 2018 in Porto ist "Challenges and Opportunities for Knowledge Organization in the Digital Age". Der Konferenzband fasst die Vorträge von Wissenschaftlern aus aller Welt zusammen.

Driving Science Information Discovery in the Digital Age

Indexed Bibliography of Northeast Fisheries Science Center Publications and Reports for 1990-91

Iceland, 1950-1962

Index Medicus

Energy: a Continuing Bibliography with Indexes

Libraries in the Twenty-First Century

The quality of library collections depends heavily on the initial assessment requirements. An accurate assessment assists with meeting the goals and missions of the library, but the introduction of digital media and resources is accompanied with new challenges in measuring the effective use of the library's collection. The Handbook of Research on Inventive Digital Tools for Collection Management and Development in Modern Libraries details how libraries strive to bridge traditional collections with their new digital counterparts. Providing real-world examples and analysis of the modern library, this publication is a timely reference source for professionals and researchers in the fields of library and information science, as well as executives interested in information and organizational development.

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online

entitlements included with the product. Focusing on the information every nurse should know and capturing cutting-edge advances in a rapidly changing field, this practical text helps students build the communication and information literacy skills they need to integrate informatics into practice. This edition retains the key coverage of the previous edition, including office cloud computing software, interoperability, consumer informatics, telehealth, clinical information systems, social media use guidelines, and software and hardware developments, while offering new information and references throughout. Highlights of the 6th Edition Updated coverage Built-in learning aids Integrated QSEN scenarios Available with CoursePoint for Informatics and Nursing, 6th Edition Combining the world-class content of this text with Lippincott's innovative learning tools in one easy-to-use digital environment, Lippincott CoursePoint transforms the teaching and learning experience, making the full spectrum of nursing education more approachable than ever for you and your students. This powerful solution is designed for the way students learn, providing didactic content in the context of real-life scenarios—at the exact moments when students are connecting theory to application. Features Create an active learning environment that engages students of various learning styles. Deliver a diverse array of content types—interactive learning modules, quizzes, and more—designed for today's interactive learners. Address core concepts while inspiring critical thinking. Reinforce understanding with instant SmartSense remediation links that connect students to the exact content they need at the precise moment they need it. Analyze results and adapt teaching methods to better meet individual students' strengths and weaknesses. Empower students to learn at their own pace in an online environment available anytime, anywhere.

Searching the Grey Literature is for librarians and information professionals interested in learning more about grey literature. This book will aid with crafting a grey lit search successfully, from start to finish. Many types of librarians will find the content of this book useful, particularly those in health or social science.

Information Skills

Innovations in Measuring and Evaluating Scientific Information

Effective Medical Writing: The Write Way To Get Published (UM Press)

Methodology, Perspectives and Application

An Introduction to Systematic Reviews

Reference Service

Primary care is a rapidly growing academic branch of learning and developing its own body of research is the hallmark of a maturing academic discipline. This practical guide is the first designed specifically to support those planning, conducting and disseminating primary care educational research. While research informs clinical practice, organisation of primary care services and teaching the discipline, educational practices and modes of delivery are rapidly changing, particularly in response to new information technologies. Primary care practitioners must be engaged in life-long learning and keep abreast of developments in many arenas and educational research into how to address this has thus become of paramount importance. Key Features: The first 'how-to' guide to designing, conducting and disseminating primary care educational research Focus on inter-professional education, co-design and participatory research approaches, in line with current primary care models of care involving inter-disciplinary teams Wide in scope, exploring the current research environment in the contexts of undergraduate teaching, postgraduate training, continuing professional development, and patient education, for academics and educationalists at all levels Step-by-step introduction to the processes of literature review (establishing the existing knowledge base), choosing a topic, research questions and methodology, conducting research and disseminating results Supported by the WONCA Working Parties on Research and Education This book will encourage and upskill academics at universities and institutions teaching primary care in both undergraduate and postgraduate settings, providing support and guidance on how to conduct their own research and evaluate their own programmes, and will help to grow academic research in this discipline in high and, importantly, also low- and middle-income countries.

New digital technologies have transformed how scientific information is created, disseminated—and discovered. The emergence of new forms of scientific publishing based on open science and open access have caused a major shift in scientific communication and a restructuring of the flow of information. Specialized indexing services and search engines are trying to get into information seekers' minds to understand what users are actually looking for when typing all these keywords or drawing chemical structures. Using artificial intelligence (AI), machine learning, and semantic indexing, these "discovery agents" are trying to anticipate users' information needs. In this highly competitive environment, authors should not sit and rely only on publishers, search engines, and indexing services to make their works visible. They need to communicate about their research and reach out to a larger audience. Driving Science Information Discovery in the Digital Age looks through the "eyes" of the main "players" in this "game" and examines the discovery of scientific information from three different, but intertwined, perspectives: Discovering, managing, and using information (Information seeker perspective) Publishing, disseminating, and making information discoverable (Publisher perspective) Creating, spreading, and promoting information (Author perspective). Presents an overview of the current scientific publishing landscape Shows how users can search for scientific information more efficiently Critically analyses the metrics used to measure the quality of journals and the impact of research Looks at the discovery of scientific information from the perspectives of information seekers, publishers, and authors Delves into the practices used by specialized indexing services and search engines to process scientific information and make it discoverable Recommends strategies that authors could use to promote their research.

Introduction to Computers for Healthcare Professionals Jones & Bartlett Learning

Informatics and Nursing

The Mixed Methods Research Synthesis Approach

A Bibliography on the Theory and Research on Household Expenditures

Proceedings of the Fifteenth International ISKO Conference 9-11 July 2018 Porto, Portugal

The Indexing Companion

Charting Directions in Information Services

Now available for the first time in print, the dictionary is the most comprehensive and reliable English-language resource for terminology used in all types of libraries. With more than 4,000 terms and cross-references (last updated January, 2003), the dictionary's content has been carefully selected and includes terms from publishing, printing, literature, and computer science where, in the author's judgment, they are relevant to both library professionals and laypersons.

Important Notice: The digital edition of this book is missing some of the images or content found in the physical edition. An introductory computer literacy text for nurses and other healthcare students, *Introduction to Computers for Healthcare Professionals* explains hardware, popular software programs, operating systems, and computer assisted communication. The Fifth Edition of this best-selling text has been revised and now includes content on online storage, communication and online learning including info on PDA's, iPhones, IM, and other media formats, and another chapter on distance learning including video conferencing and streaming video.

Introduction to Computers for Health Care Professionals, Seventh Edition is a contemporary computer literacy text geared toward nurses and other healthcare students.

From Planning and Preparation to Grant Application and Publication

Using Mixed Methods Research Synthesis for Literature Reviews

Systematic Reviews in Educational Research

Challenges and Opportunities for Knowledge Organization in the Digital Age

Bibliography in Literature, Folklore, Language and Linguistics

Health Sciences Literature Review Made Easy

Across a variety of disciplines, data and statistics form the backbone of knowledge. To ensure the reliability and validity of data appropriate measures must be taken in conducting studies and reporting findings. Innovations in Measuring and Evaluating Scientific Information provides emerging research on the theoretical base of scientific research and information literacy. While highlighting topics, such as bibliographical databases, forensic research, and trend analysis, this book explores visualization tools, software, and techniques for science mapping and scientific literature. This book is an important resource for scientific researchers, policy makers, research funding agencies, and students.

Research synthesis is the practice of systematically distilling and integrating data from many studies in order to draw more reliable conclusions about a given research issue. When the first edition of The Handbook of Research Synthesis and Meta-Analysis was published in 1994, it quickly became the definitive reference for conducting meta-analyses in both the social and behavioral sciences. In the third edition, editors Harris Cooper, Larry Hedges, and Jeff Valentine present updated versions of classic chapters and add new sections that evaluate cutting-edge developments in the field. The Handbook of Research Synthesis and Meta-Analysis draws upon groundbreaking advances that have transformed research synthesis from a narrative craft into an important scientific process in its own right. The editors and leading scholars guide the reader through every stage of the research synthesis process—problem formulation, literature search and evaluation, statistical integration, and report preparation. The Handbook incorporates state-of-the-art techniques from all quantitative synthesis traditions and distills a vast literature to explain the most effective solutions to the problems of quantitative data integration. Among the statistical issues addressed are the synthesis of non-independent data sets, fixed and random effects methods, the performance of sensitivity analyses and model assessments, the development of machine-based abstract screening, the increased use of meta-regression and the problems of missing data. The Handbook also addresses the non-statistical aspects of research synthesis, including searching the literature and developing schemes for gathering information from study reports. Those engaged in research synthesis will find useful advice on how tables, graphs, and narration can foster communication of the results of research syntheses. The third edition of the Handbook provides comprehensive instruction in the skills necessary to conduct research syntheses and represents the premier text on research synthesis. Praise for the first edition: "The Handbook is a comprehensive treatment of literature synthesis and provides practical advice for anyone deep in the throes of, just teetering on the brink of, or attempting to decipher a meta-analysis. Given the expanding application and importance of literature synthesis, understanding both its strengths and weaknesses is essential for its practitioners and consumers. This volume is a good beginning for those who wish to gain that understanding." –Chance "Meta-analysis, as the statistical analysis of a large collection of results from individual studies is called, has now achieved a status of respectability in medicine. This respectability, when combined with the slight hint of mystique that sometimes surrounds meta-analysis, ensures that results of studies that use it are treated with the respect they deserve....The Handbook of Research Synthesis is one of the most important publications in this subject both as a definitive reference book and a practical manual."—British Medical Journal When the first edition of The Handbook of Research Synthesis was published in 1994, it quickly became the definitive reference for researchers conducting meta-analyses of existing research in both the social and biological sciences. In this fully revised second edition, editors Harris Cooper, Larry Hedges, and Jeff Valentine present updated versions of the Handbook's classic chapters, as well as entirely new sections reporting on the most recent, cutting-edge developments in the field.

Research synthesis is the practice of systematically distilling and integrating data from a variety of sources in order to draw more reliable conclusions about a given question or topic. The Handbook of Research Synthesis and Meta-Analysis draws upon years of groundbreaking advances that have transformed research synthesis from a narrative craft into an important scientific process in its own right. Cooper, Hedges, and Valentine have assembled leading authorities in the field to guide the reader through every stage of the research synthesis process—problem formulation, literature search and evaluation, statistical integration, and report preparation. The Handbook of Research Synthesis and Meta-Analysis incorporates state-of-the-art techniques from all quantitative synthesis traditions. Distilling a vast technical literature and many informal sources, the Handbook provides a portfolio of the most effective solutions to the problems of quantitative data integration. Among the statistical issues addressed by the authors are the synthesis of non-independent data sets, fixed and random effects methods, the performance of sensitivity analyses and model assessments, and the problem of missing data. The Handbook of Research Synthesis and Meta-Analysis also provides a rich treatment of the non-statistical aspects of research synthesis. Topics include searching the literature, and developing schemes for gathering information from study reports. Those engaged in research synthesis will also find useful advice on how tables, graphs, and narration can be used to provide the most meaningful communication of the results of research synthesis. In addition, the editors address the potentials and limitations of research synthesis, and its future directions. The past decade has been a period of enormous growth in the field of research synthesis. The second edition Handbook thoroughly revises original chapters to assure that the volume remains the most authoritative source of information for researchers undertaking meta-analysis today. In response to the increasing use of research synthesis in the formation of public policy, the second edition includes a new chapter on both the strengths and limitations of research synthesis in policy debates

Research in Medical and Biological Sciences covers the wide range of topics that a researcher must be familiar with in order to become a successful biomedical scientist. Perfect for aspiring as well as practicing professionals in the medical and biological sciences, this publication discusses a broad range of topics that are common yet not traditionally considered part of formal curricula, including philosophy of science, ethics, statistics, and grant applications. The information presented in this book also facilitates communication across conventional disciplinary boundaries, in line with the increasingly multidisciplinary nature of modern research projects. Covers the breadth of topics that a researcher must understand in order to be a successful experimental scientist Provides a broad scientific perspective that is perfect for students with various professional backgrounds Contains easily accessible, concise material about diverse methods Includes extensive online resources such as further reading suggestions, data files, statistical tables, and the StaTable application package Emphasizes the ethics and statistics of medical and biological sciences

A Handbook for Searching Reports, Working Papers, and Other Unpublished Research

U-M Computing News

Finding and Using the Right Resources

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.

Skills for finding information are essential for academic study and beyond. This illustrated guide provides practical advice on how to source and use the right resources. It includes guidance on how to carry out a literature review as well as the skills needed for finding and evaluating information.