

The book was found

# New Walford Guide To Reference Resources: Science, Technology And Medicine, Volume 1



## **Synopsis**

The New Walford is for: Reference Staff, to provide authoritative, informed answers to science, technology, and medicine questions. Collection Development Librarians, to build comprehensive, quality collections that meet the demanding needs of 21st century students, researchers, and library users. Library Users, to discover the best sources in specific, and sometimes challenging, subjects. Students and Researchers, to find leading scholarly titles in their particular areas of study. Volume 1 includes: Aeronautical & Aerospace Engineering, Anatomy, Physiology & Pathology, Astronomy, Biochemistry & Biophysics, Calculus Analysis & Differential Equations, Complementary & Alternative Medicine, Computer Software Programming, Environmental Engineering, Geology, Infectious Diseases, Microbiology, Virology, Nuclear Energy, Organic Chemistry, Paleontology, Psychiatry, Public Health, Preventive Medicine, Veterinary Science, Web & Internet, and Zoology.

## **Book Information**

Hardcover: 827 pages

Publisher: Neal-Schuman Publishers; 1 edition (July 1, 2005)

Language: English

ISBN-10: 1856044955

ISBN-13: 978-1856044950

Product Dimensions: 7.9 x 1.9 x 9.9 inches

Shipping Weight: 3.9 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #4,293,766 in Books (See Top 100 in Books) #38 in Books > Reference > Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes > Medicine #621 in Books > Reference > Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes > Art & Photography #793 in Books > Textbooks > Reference > Bibliographies & Indexes

## **Customer Reviews**

Volume 1 of The New Walford is a very different resource in design, focus, and layout from the corresponding volume in Walford's Guide to Reference Material. The subject classification has been greatly simplified with three major sections, science, technology, and medicine, and 12 minor groupings divided into 100 distinct and easily recognizable subject fields. Further access points are provided by a detailed topic index plus a title and author index. Each subject has a brief introductory section that highlights key features. Resources selected are suitable for helping the newcomer learn

about the field and are likely to be found in large public and academic libraries. Entries include the usual bibliographic information, including price and ISBN. Though coverage is international, most of the included titles are published in the U.S and UK, primarily in English. Both print and Web resources are provided, with URLs last accessed in April 2005. This updated reference will be useful to librarians, researchers, and students. Susan AweCopyright © American Library Association. All rights reserved

A very different resource in design, focus, and layout...Subject classification has been greatly simplified...Further access points are provided by a detailed topic index plus a title and author index...Both print and Web resources are provided...This updated reference will be useful to librarians, researchers, and students. --Booklist / Reference Books BulletinScience and technology information resources have changed radically since the last edition of Walford's Guide to Reference Material (first published in 1959) was released in 1999. The New Walford not only reflects the increasing influence of online resources but has taken a new approach altogether...While selected traditional print resources--directories, encyclopedias, handbooks, dictionaries, indexes, thesauri, catalogs--are still covered, more emphasis has been placed on new digital resources (image and text collections blogs, RSS feeds), web sites, and information producers...The topic index has also been expanded to include specialized subjects that do not have a section in their own right...The volume's strength lies in its currency, and every public and academic library with a previous edition will want this update. --Library JournalHighly Recommended --CHOICE, August 2008

This was MY textbook when I was in a graduate program in librarianship--back in the dark ages, when actually knowing how to find and use reference sources used by every field of study (regardless of a librarian's personal area of interest/expertise) was part of the job description. For most folks, this is a CHEAP SUBSTITUTE for 'knowing' where to find high quality sources of information on the topics it covers. It's worth having this 'one of a kind' item on my professional bookshelf and I have supplied extra copies for my own grad students--at my own expense. It is the fastest way to become informed about the shape and size of the research box that I've found in forty years of looking for easy ways to learn this kind of thing. Just scanning a page now and then is well worth the price of this book for anyone who is serious about research. It tells you what a healthy research library SHOULD have in its own collections. Compiling some of this quality is a costly and time-consuming undertaking that takes human analysis and operational expertise. Bibliographies of THIS quality are NOT available for free on the free open web, so having this source book is like

having a treasure chest filled with fast starts and early finishes of lit reviews--and lots of other things, too. It's the researcher's equivalent of 'Water Safety for Infants'. I use it to jump into the deep end of the published literature to get ahead of the game in terms of understanding what's been done and who's tracking various things. It's not a list of weblinks--that sort of list is a moving target that's hard to get a lock on. This represents highly reliable resources in classic forms/formats, regardless of the medium of communication but many sources do have digital (vended) equivalents under the same or different brand names.

[Download to continue reading...](#)

New Walford Guide to Reference Resources: Science, Technology and Medicine, Volume 1  
Science and Technology Resources: A Guide for Information Professionals and Researchers  
(Library and Information Science Text) Advances in Corrosion Science and Technology: Volume 6  
(Advances in Corrosion Science & Technology) Advances in Nuclear Science and Technology:  
Volume 22 (Advances in Nuclear Science & Technology) Fintech: Simple and Easy Guide to  
Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation,  
Fintech Gold, ... technology, equity crowdfunding) (Volume 1) How the Art of Medicine Makes the  
Science More Effective: Becoming the Medicine We Practice (How the Art of Medicine Makes  
Effective Physicians) Introduction to Nanoscale Science and Technology (Nanostructure Science  
and Technology) Science and Technology in the Global Cold War (Transformations: Studies in the  
History of Science and Technology) Foresight for Science, Technology and Innovation (Science,  
Technology and Innovation Studies) Holt Science & Technology: Microorganisms, Fungi, and Plants  
Course A (Holt Science & Technology [Short Course]) Blockchain: Step By Step Guide To  
Understanding The Blockchain Revolution And The Technology Behind It (Information Technology,  
Blockchain For Beginners, Bitcoin, Blockchain Technology) FINTECH: Simple and Easy Guide to  
Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation,  
Fintech Gold, Financial services technology, equity crowdfunding) The Resources Music: Vocal  
Score and Commentary (Resources of Music) ACSM's Resources for Clinical Exercise Physiology:  
Musculoskeletal, Neuromuscular, Neoplastic, Immunologic and Hematologic Conditions (Acsm's  
Resources for the Clinical Exercise Physiology) Directory of Business Information Resources, 2016:  
Print Purchase Includes 1 Year Free Online Access (Directory of Business Information Resources)  
Nuclear Medicine Technology: Procedures and Quick Reference Weather and Climate: An  
Illustrated Guide to Science (Science Visual Resources) Alternative Medicine: Homeopathic  
Medicine, Herbal Medicine and Essential Oils for Total Health and Wellness Essential Oils for Dogs:  
100 Easy and Safe Essential Oil Recipes to Solve your Dog's Health Problems (Alternative animal

medicine, Small mammal Medicine, Aromatherapy, Holistic medicine) Commentary and Reference Survey: A Comprehensive Guide to Biblical and Theological Resources

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)