



Encyclopedia of Archival Science

From *imusti*

Download now

Read Online ➔

Encyclopedia of Archival Science From *imusti*

Here is the first-ever comprehensive guide to archival concepts, principles, and practices.

Encyclopedia of Archival Science features 154 entries, which address every aspect of archival professional knowledge. These entries range from traditional ideas (like appraisal and provenance) to today's challenges (digitization and digital preservation). They present the thoughts of leading luminaries like Ernst Posner, Margaret Cross-Norton, and Philip Brooks as well as those of contemporary authors and rising scholars. Historical and ethical components of practice are infused throughout the work.

Edited by Luciana Duranti from the University of British Columbia and Patricia C. Franks from San José State University, this landmark work was overseen by an editorial board comprised of leading archivists and archival educators from every continent: Adrian Cunningham (Queensland State Archives, Australia), Fiorella Foscarini (University of Toronto and University of Amsterdam), Pat Galloway (University of Texas at Austin), Shadrack Katuu (International Atomic Energy Agency), Giovanni Michetti (University of Rome La Sapienza), Ken Thibodeau (National Archives and Records Administration, US), and Geoffrey Yeo (University College London, UK).

 [Download Encyclopedia of Archival Science ...pdf](#)

 [Read Online Encyclopedia of Archival Science ...pdf](#)

Encyclopedia of Archival Science

From imusti

Encyclopedia of Archival Science From imusti

Here is the first-ever comprehensive guide to archival concepts, principles, and practices.

Encyclopedia of Archival Science features 154 entries, which address every aspect of archival professional knowledge. These entries range from traditional ideas (like appraisal and provenance) to today's challenges (digitization and digital preservation). They present the thoughts of leading luminaries like Ernst Posner, Margaret Cross-Norton, and Philip Brooks as well as those of contemporary authors and rising scholars. Historical and ethical components of practice are infused throughout the work.

Edited by Luciana Duranti from the University of British Columbia and Patricia C. Franks from San José State University, this landmark work was overseen by an editorial board comprised of leading archivists and archival educators from every continent: Adrian Cunningham (Queensland State Archives, Australia), Fiorella Foscarini (University of Toronto and University of Amsterdam), Pat Galloway (University of Texas at Austin), Shadrack Katuu (International Atomic Energy Agency), Giovanni Michetti (University of Rome La Sapienza), Ken Thibodeau (National Archives and Records Administration, US), and Geoffrey Yeo (University College London, UK).

Encyclopedia of Archival Science From imusti Bibliography

- Sales Rank: #1591338 in Books
- Brand: imusti
- Published on: 2015-06-17
- Original language: English
- Number of items: 1
- Dimensions: 11.17" h x 1.24" w x 8.92" l, 2.98 pounds
- Binding: Hardcover
- 464 pages

 [Download Encyclopedia of Archival Science ...pdf](#)

 [Read Online Encyclopedia of Archival Science ...pdf](#)

Editorial Review

Review

Compiled by Duranti and Franks, this rare offering—there are few archives-specific encyclopedias; archival matters are most often covered in broader library and information works—comprises 154 entries, each of which concludes with a useful descriptive and prescriptive keywords list and a bibliography. Contributors represent a number of countries, and it should be noted that the work treats records and records management as a subset of archives. Other texts on the subject have reversed the order, and the correct arrangement continues to be debated. The modern approach to archives arguably originated in France, and Duranti's historical work on French archives explicitly informs the book's approach. [It is] an oversized volume featuring a readable typeface. . . .Verdict: Useful for archives, records, and library practitioners as well as students, this clearly written reference is sure to be a go-to resource for years to come. (*Library Journal*)

This remarkable resource captures the state of the field of archival science and offers both refreshing insight for experienced practitioners and an indispensable road map for amateur archivists. Although issues such as appraisal, arrangement, description, preservation, and provenance are given considerable coverage, deeper points are also offered on topics including documentation strategy, objectivity, postcustodialism, and the record-continuum model. Each of the 154 individual entries was written by 110 subject-matter experts, including Greg Bak, Wendy Duff, Eric Ketelaar, Joan Swartz, and the late Terry Cook. The editors and contributors have produced a cutting-edge, well-informed volume that is highly recommended to anyone involved in keeping archives or records. (*Booklist*)

This single-volume encyclopedia features 154 articles by 110 authors who offer a broad range of reflections and perspectives on archival theory from early to contemporary practices. The inclusion of an entry on digital technology indicates how far the archiving profession has evolved since modernity. . . .The volume...contains articles by several influential authors of international renown, making this volume an important and authoritative resource for practitioners, researchers, faculty, and graduate students involved in archival science. The volume's organization is alphabetical as well as ontological, and each article presents an analytical or a historical perspective on the concept with keywords, related entries, and a bibliography. This layout enables users to read articles on related concepts, identify foundational literature, and expand professional knowledge of archives. The keywords are helpful; researchers can use those to query article databases for articles on related subjects. Related entries direct readers to other articles in the volume, helping readers construct a broad understanding of archival science. Summing Up: Recommended. Undergraduates through professionals/practitioners. (*CHOICE*)

According to Rowman & Littlefield's website, this is 'the first-ever comprehensive guide to archival concepts, principals, and practices'. . . .I would agree. It is certainly rich in A-list authors. (*Archives and Manuscripts: Journal of the Australian Society of Archivists*)

This book is an excellent resource. The preface defines the book's target audience as 'present and aspiring records, archival, and other information professionals and scholars', and it will certainly be useful to all of these groups. The concise explanations will serve new records professionals as they come to grips with key terms and concepts, and more established practitioners will benefit from the inclusion of entries for more recent concepts. . . .[T]he scope of this work is admirable and, more importantly, useful amongst other things as a point of departure into practice or debate. (*Archives and Records: The Journal of the Archives and Records Association*)

[A] useful source.... The more I read in this encyclopedia, the more I both learned and was interested by, and the more I was encouraged to venture further in its content. I am sure the same will be said by many users or keepers of archives of all description. I would therefore expect this encyclopedia to be of value to professional and amateur keepers of archives of any description, and warmly commend it to users of them, for its intrinsic interest and to help put the nature and use of the collections they are accessing into a helpfully broader context. (*Reference Reviews*)

Although compiling such a work as this is a daunting endeavor for anyone, Luciana Duranti and Patricia Franks have brought together a wealth of knowledge representing diverse perspectives on numerous topics in a remarkably holistic fashion. (Thomas Hickerson, Vice Provost and University Librarian, University of Calgary; Fellow and former President of the Society of American Archivists; former President of the Canadian Association of Research Libraries)

The *Encyclopedia of Archival Science* is both timely and necessary. It provides a panoramic view of archival science theoretically and practically, from history to modern society, from the traditional basics of archives management to digital long term preservation. It will become a frequently-used tool for researchers and opens windows to the public for understanding archival science. (Huiling Feng, chief editor of The Encyclopedia of China on Archival Science, Renmin University, China)

Here is the first-ever comprehensive guide to archival principles and practices. *Encyclopedia of Archival Science* features 130 entries which cover every aspect of the profession. These entries range from the traditional basics (like *appraisal* and *provenance*) to today's necessities (*digitization* and *digital curation*). You'll also find biographies of the leading luminaries from archival history like Ernst Posner, Margaret Cross-Norton, and Philip Brooks). Historical and ethical components of practice are infused throughout the work.

About the Author

Luciana Duranti is chair and professor of archival studies (MAS & PhD) at the University of British Columbia

Patricia C. Franks is program coordinator for the Master of Archives and Records Administration (MARA) at San José State University.

Users Review

From reader reviews:

Brandon Harmon:

The guide untitled Encyclopedia of Archival Science is the book that recommended to you to study. You can see the quality of the book content that will be shown to you. The language that publisher use to explained their way of doing something is easily to understand. The article author was did a lot of investigation when write the book, to ensure the information that they share for your requirements is absolutely accurate. You also can get the e-book of Encyclopedia of Archival Science from the publisher to make you considerably more enjoy free time.

Mohammad Darling:

Encyclopedia of Archival Science can be one of your starter books that are good idea. Most of us recommend that straight away because this publication has good vocabulary which could increase your knowledge in vocab, easy to understand, bit entertaining but nevertheless delivering the information. The article author giving his/her effort to place every word into joy arrangement in writing Encyclopedia of Archival Science however doesn't forget the main position, giving the reader the hottest and based confirm resource facts that maybe you can be among it. This great information can certainly drawn you into new stage of crucial contemplating.

Kyra Franson:

Many people spending their time period by playing outside with friends, fun activity with family or just watching TV all day every day. You can have new activity to shell out your whole day by studying a book. Ugh, do you think reading a book can really hard because you have to take the book everywhere? It ok you can have the e-book, bringing everywhere you want in your Touch screen phone. Like Encyclopedia of Archival Science which is getting the e-book version. So , why not try out this book? Let's view.

Mary Varnum:

In this particular era which is the greater person or who has ability to do something more are more treasured than other. Do you want to become one among it? It is just simple method to have that. What you should do is just spending your time little but quite enough to have a look at some books. One of many books in the top collection in your reading list is Encyclopedia of Archival Science. This book which is qualified as The Hungry Slopes can get you closer in turning out to be precious person. By looking right up and review this reserve you can get many advantages.

**Download and Read Online Encyclopedia of Archival Science From
imusti #DGKV17J6W0C**

Read Encyclopedia of Archival Science From imusti for online ebook

Encyclopedia of Archival Science From imusti Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Encyclopedia of Archival Science From imusti books to read online.

Online Encyclopedia of Archival Science From imusti ebook PDF download

Encyclopedia of Archival Science From imusti Doc

Encyclopedia of Archival Science From imusti Mobipocket

Encyclopedia of Archival Science From imusti EPub

DGKV17J6W0C: Encyclopedia of Archival Science From imusti