geocomputation, to applications of GISci, such as organizational and institutional aspects or societal issues. The topics covered range from relatively simple to highly complex concepts that might only be of interest to a high-end practitioner. Even a concept like “Distance” is first defined simply but then expanded into “Euclidean Distance,” “Distance along a Path,” “Weighted Distance,” and “Distance and Map Projection.”

The entries vary in length according to the subject matter covered. The longer sections focus on core themes and major sub-disciplines of GISci. The shorter sections tend to be descriptions of organizations and definitions of simple topics. All of the entries are signed. The list of contributors is very impressive. It is an international collection of educators and researchers that reads like Who’s Who in GISci. The index in the back of the volume is thorough, intricate, and easy to use. The volume is not heavily illustrated, though a few entries are, like the one for “Shaded Relief.” If there is a criticism of the volume it is that it could have used illustrations to better explain some of the concepts, such as topographic maps or remote sensing.

This volume is very different from the recently published *Handbook of Geographic Information Science*, edited by John P. Wilson and A. Stewart Fotheringham (Blackwell, 2008). The latter is a collection of chapters on various aspects of GISci. The chapters are scholarly, well written, and informational but the work is not really intended to be what libraries would consider a basic reference resource. It is more of a graduate level reader that might accompany a class. The *Handbook* is very similar to another work, *Foundations of Geographic Information Science*, edited by Matt Duckham, Michael F. Goodchild, and Michael F. Worboys (Taylor and Francis, 2003).

Lately, I have been less than enthusiastic about purchasing reference books in the field of geosciences or geography. I rarely observe the reference books we have been using by students or faculty. If up-to-date information in a certain area is easily found on the Web from trusted sites, I generally do not purchase reference material that duplicates it. That being said, the *Encyclopedia of Geographic Information Science* is unique and fills an important niche. I highly recommend this volume. It would be appropriate for any library that serves a population who uses geographic information systems or studies geographic information science. Universities, colleges, community colleges, and even large public libraries should seriously consider this work for their reference collections. The pricing makes it affordable at almost every level. I would almost say it is a must for those who support this sort of research and application.—Suzanne T. Larsen, Faculty Director; Jerry Crail Johnson Earth Sciences and Map Library, Faculty Director, Oliver C. Lester Mathematics and Physics Library, University of Colorado Boulder


This new encyclopedia from Sage fills a rather unique niche: global health. It complements Lester Breslow’s *Encyclopedia of Public Health* (Macmillon Reference USA, 2002). Breslow’s encyclopedia focuses on the United States and on public health issues, legislation, and policy. *Encyclopedia of Global Health* puts much emphasis on the title word “global.”

In addition to entries on basic health issues such as different types of cancer, the encyclopedia offers separate entries for 191 countries. The health conditions in each country are described in as much detail as is available. The one thing I would have liked to see with these entries is a map of the region with the country highlighted. In addition to these country entries, the appendix in volume 4 consists of tables of each country’s Core Health Indicators from the World Health Organization. These indicators include life expectancy at birth for each gender, health life expectancy, and other basic statistics.

The tables in the appendix are the only tables in the *Encyclopedia of Global Health*. There are no graphs, either. Black-and-white photographs are used to liven up the text, but they are very general. Perhaps for that reason, the font used is large and easy to read. And to my relief, the index is in the same size font as the text. No squinting needed!

Other nice attributes include a “Reader’s Guide” in volume 1 that categorizes the individual entries under headings such as Diseases, Systematic, and Procedures and Therapies. Volume 1 also includes a chronology of important health events from 8000 BCE to the present. A glossary and resource guide reside in volume 4, and each volume includes a complete index to the set.

The entries are written for the knowledgeable layperson and include short bibliographies. In addition to the coverage of countries, many health organizations have their own entries. The expected diseases, disorders, and health issues are covered. The encyclopedia also includes other topics touching on global health, such as bioinformatics, coefficient of inbreeding, and demographic transition.

I was concerned about the number of contributing authors listed as independent scholars. But after contacting the producer of the work, I found that some academics don’t want their institutions listed, some are retired academics, and others are experienced freelance writers.

I will add this encyclopedia to the science reference collection at my library. I think public libraries and college libraries will find it useful because it examines health in a more global way than many other reference works.—Robin N. Sinn, Librarian for Science and Engineering, The Sheridan Libraries, Johns Hopkins University, Baltimore, Maryland


This work claims to be the “first reference work to offer a comprehensive, multidisciplinary investigation of the subject of love in the classical and contemporary literature” (xxvii) of a wide-ranging number of world religions. The editors believe that the topic of love in world religions has been ignored at the expense of subjects such as sexuality, and that their book fills a void. To that end they are correct, and they’ve created
a work that defies comparison to existing works because it’s really the first serious study of its kind.

The entries are arranged alphabetically and cover a wide range of figures (for example, Buddha), general terms (such as lust), and numerous topics shared by several religions. For example, topics such as marriage or love of neighbor are included multiple times because they’re applied to religions individually (Marriage in Buddhism, Marriage in Christianity, and so on). No reason is given as to why some terms are given only a general entry while others are given multiple entries tied to individual religions. And while numerous world religions are mentioned in the text, most coverage is given to Christianity, Buddhism, Hinduism, Islam, and Judaism.

By soliciting entries from nearly two hundred academics from around the world, the editors are able to draw upon a wealth of expertise. The entries are uniformly excellent, with the authors often supporting their writing with references to religious texts or existing works. The entries themselves range from a quarter page to several pages, and all include references and suggestions for further reading. If there’s a negative to be found regarding the entries, it’s that the large number of contributors means that there’s not a uniform voice. Given the unlikelihood of anyone reading several entries consecutively, however, this doesn’t detract much from the work. Each volume includes both a general index and a topical index sorted by religion.

While someone unfamiliar with religious study may get something from the text, this work will prove of much greater value to those already familiar with the topic they’re researching. The entries are clearly written, but someone unfamiliar with religious studies could easily become quickly lost due to lack of familiarity with the topic.

One of the more interesting pieces of the encyclopedia is a section called “Reflections on Love by Contemporary Spiritual Leaders,” which is a series of short essays on love by such famous religious leaders as Pope Benedict and the Dalai Lama. Although none of the essays were written specifically for this text (all are taken from existing works or speeches), it’s nonetheless fascinating to see the similarity among views across religions. There is a second section that gives a perspective on love by authors covering the areas of sociology, philosophy, and religious studies, but it’s not nearly as interesting as the thoughts of our current religious leaders.

It’s difficult to imagine this text appealing to a wide audience given its extremely limited scope. That doesn’t mean, however, that it’s not a valuable or worthwhile purchase. It’s well written, reasonably priced, and the only in-depth work of its kind. For large academic libraries with strong religious collections, or for seminary libraries, this is a worthwhile addition.—Craig Shufelt, Fort McMurray (Alberta) Public Library

The Encyclopedia of Obesity and Eating Disorders


Editor Kathleen Keller, Director of the Child Taste and Eating Laboratory and Assistant Professor at the Institute of Human Nutrition at Columbia University, has succeeded in providing an in-depth, authoritative resource covering the medical, cultural, and societal implications of obesity. This two-volume work provides 475 detailed entries written by experts and researchers in the field of obesity and health. The text covers a wide range of medical and cultural topics relating to obesity, including treatment, prevention, and genetics, and it examines obesity in relation to different cultural and age groups.

Though the text’s target audience ranges from the general public to clinicians and researchers and it “is intended to serve as a general and nontechnical resource” (ix), the complexity and technical language of many of the entries seem to be geared more toward researchers and those in higher education, not to a general reader. Such entries as “Doubly Labeled Water” and “Cushing Syndrome” are far too technical for the general reader and are more appropriate for an undergraduate or graduate student audience. There is also a great deal of detail and medical terminology used (for example, “monozygotic and dizygotic twins” [191], “excessive emesis” [192], “racemic mixture” [273], and “parmisonious explanation” [748]). A more detailed glossary or key terms box for more complex entries would have enhanced the readability of the text for a more general audience.

Entries range from several paragraphs to several pages. There are inconsistencies in the format of lengthy entries. Some longer entries are broken down by subheadings while others are not. The lack of subheadings made it difficult to locate desired information within the entries and follow the writer’s discussion on the particular topic.

“See also” references and a bibliography are included at the end of each entry. Unfortunately, citations provided in the bibliographies are listed in a large paragraph and are separated by only semicolons. It is frustrating and time consuming to read and pick out the citations from the giant paragraphs, especially for entries such as “Asia Southeast” and “Vegetarianism,” which have more than half a page of references.

The most comparable work is Dana Cassell and David Geavley’s The Encyclopedia of Obesity and Eating Disorders (Facts On File, 2006). The entries cover similar topics and the text is geared toward the general public as well as researchers; however, the entries are not as detailed and the text does not cover as many topics as the Encyclopedia of Obesity.

Despite the organizational drawbacks, the content and information provided are detailed and cover the gamut of obesity and related conditions. The “Reader’s Guide” and “List of Articles,” in addition to the index, aid in locating information. Such additional features as a body mass index table and “Prevalence of Obesity in Males and Females by Country” tables contribute to the variety and breadth of the text.

Considering the technical language and complex writing style, this encyclopedia is recommended for universities and research institutions with obesity, nutrition, and related majors and research programs.—Maria C. Melssen, Reference/ Education Librarian, University of Toledo, Ohio