


McGraw-Hill Encyclopedia of Science & Technology

Now available through the Gale Virtual Reference Library

Features comprehensive articles from more than 5,000 international contributors — including 36 Nobel Prize winners!

NEW EDITION  Offering the broadest range of scientific and technical subjects covered by any single resource, the revised and updated *McGraw-Hill Encyclopedia of Science & Technology*, 10th Edition, covers the latest developments in nearly 100 fields. Each entry provides a thorough, up-to-date overview of an important, contemporary scientific concept. From cellular and molecular biology, nanotechnology and materials science to theoretical physics, forensics and environmental science, researchers will find detailed coverage of the complete range of scientific and technological concepts and issues.


Available as an eBook through *Gale Virtual Reference Library*, *McGraw-Hill Encyclopedia of Science & Technology* features entries written by international leaders in science and technology selected by McGraw-Hill's distinguished board of consulting editors. No other reference so thoroughly and dynamically chronicles the expanding frontier, facts and trends so vital to students, professionals and general readers. For more than four decades, this essential reference has provided researchers with the information they need in an understandable, authoritative format that invites critical inquiry and captures the imagination.

McGraw-Hill Encyclopedia of Science & Technology offers well-illustrated, detailed coverage of the discoveries, breakthroughs and milestones that shape our lives and times. The 10th Edition features:

- More than 7,000 articles
- 5,000 international contributors including 36 Nobel Prize winners
- 13,000 digitally prepared illustrations
- Logical organization plus extensive indexes, study guides and a contributor list make finding information fast and intuitive

Cutting-edge new topics featured in the 10th Edition include:

- Cellular Automata
- Cloning
- Computational Intelligence
- Computer-Aided Circuit Design
- Extraterrestrial intelligence
- Food Allergy
- Fossil Humans
- Fossil Primates
- Genomics
- Stem Cells
- Voice-Over IP
- Water Supply Engineering
- And thousands more!

 10th Ed. 2007. Now available.
eBook ISBN 13: 978-0-07-159404-2.
ISBN 10: 0-07-159404-3.
Order #GML08208-242974.
Visit www.gale.com/gvrl for pricing.

ENJOY THE ADVANTAGES OF REFERENCE WORKS IN EBOOK FORMAT

Our eBook references allow you to adapt your reference collection to your patrons' changing needs by providing instant access to more than 1,800 titles in virtually any subject, from arts and history to biography and multicultural studies. Available through *Gale Virtual Reference Library*, digital eBooks provide a range of innovative features and advantages, including:

- Full-text references available 24/7
- No special hardware or readers required
- Unlimited, simultaneous access; no more check-in or check-out
- You own the content
- Fully cross-searchable
- Scalable — build your electronic collection at your own pace, just as you would a print collection
- Saves valuable shelf space

Gale Virtual Reference Library's unprecedented functionality empowers you and your patrons to build and search reference collections as never before. Using tools like our SubCollection Manager and Bookmarks, you can create multiple access points to any set of content you like — thereby significantly increasing usage of your digital collection. For example, your patrons can access specific titles through your OPAC, directly from the Table of Contents or Index of specific eBooks. Or, using the Bookmark feature, you can provide researchers with direct links to articles or results from pre-conducted searches.

Gale Virtual Reference Library offers many other advantages as well, including the ability to export citations; print, e-mail or download articles; translate articles into eight different languages; and much more. For additional information, please contact your Gale Representative or visit www.gale.com/gvrl.



This symbol denotes titles that also are available in eBook format. No special readers or equipment needed. Please contact your Gale Representative for eBook orders. eBooks are a one-time purchase of content, providing you rewards of ownership and an archival copy. A separate annual access fee entitles you to convenient hosting and technical services.