

# Science Full Text Select

A broad range of important science literature in a single 100% full text database



Science...the more we know, the more fantastic the world becomes and the profounder the surrounding darkness.

—Aldous Huxley



**H.W. Wilson**

**100% Full Text Science Database**

# Science Full Text Select

“A nearly ideal resource for student researchers... and the general public.”

—*Library Journal on General Science Full Text*

“The quality of the Wilson database is excellent... Highly recommended.”

—*American Reference Books Annual on Applied Science & Technology Index*

“Recommended.”

—*Choice on Biological & Agricultural Index*

“Excellent... Should be in all public, college, and university libraries.”

—*American Reference Books Annual on Biological & Agricultural Index*

Includes all the full text content from Wilson's *Applied Science & Technology Full Text*, *Biological & Agricultural Index Plus*, and *General Science Full Text*, plus additional related full text science titles indexed by other Wilson databases including *Readers' Guide Full Text* and *Wilson OmniFile Full Text*.

- An **affordable choice** for community colleges, vocational and technical schools, public libraries, and high schools.
- Covers more than **350 journals** with full text articles, indexing and abstracts as far back as 1990.
- **Abstracts of 50 to 150 words**—written by professionals with science backgrounds—let users know instantly if a cited article is useful.
- **Up-to-date subject headings** keep pace with scientific and technical developments.
- **Graphical content** in PDF page images adds a key dimension to scientific research.
- **WilsonLink SFX-powered technology** links to additional information, including a Google search of the Web.
- **Library holdings indicator**, linked to your OPAC, lets users know if they will find cited issues on your shelves.
- Available exclusively on WilsonWeb; **updated daily**

## Wide Range of Subjects Covered

Acoustics • Aeronautics • Agriculture & Agricultural Research • Animal Sciences • Applied Mathematics • Artificial Intelligence • Astronomy • Atmospheric Science • Biochemistry • Biology • Biotechnology • Botany • Chemistry • Communications & Information Technology • Computer Databases & Software • Conservation • Construction • Cytology • Earth Science • Ecology • Energy Resources • Engineering • Entomology • Environmental Science • Fire Prevention • Food & Nutrition • Forestry • Genetics • Geology • Health & Medicine • Horticulture • Immunology • Limnology • Machinery • Marine Biology • Mathematics • Metallurgy • Microbiology • Mineralogy • Mining • Neural Networks • Oceanography • Optical & Neural Computing • Paleontology • Petroleum & Gas • Physics • Physiology • Plant Pathology • Plastics • Robotics • Soil Science • Solid State Technology • Space Science • Textile Industry & Fabrics • Transportation • Veterinary Medicine • Waste Management • Weed Sciences • Wildlife Management • Zoology

**For a free trial visit [www.hwwilson.com](http://www.hwwilson.com)**



**REGISTER FOR A FREE TRIAL**  
[www.hwwilson.com/trial](http://www.hwwilson.com/trial)

**H.W. Wilson** • 950 University Avenue • Bronx, NY 10452  
Toll-free: 800-367-6770 • Tel: 718-588-8400  
Fax: 800-590-1617 • Fax (outside US & Canada): 718-681-1511  
Email: [custserv@hwwilson.com](mailto:custserv@hwwilson.com)  
International Sales: [intlsales@hwwilson.com](mailto:intlsales@hwwilson.com)