

Thomson Gale™ — the most important element in scientific research

NEW! THOMSON GALE'S SCIENCE RESOURCE CENTER

Teachers, school media specialists and public librarians have all issued the call: "Correlate the data with the curriculum!" And Thomson Gale listened. The result? The new *Science Resource Center*, where the most current state and national high school science standards are linked to reliable and trustworthy content. Just a few clicks away from the home page, users will find what they want and need — and more — to satisfy their individual state standards.

Use this powerful online tool in your science classroom today and give all of your students — from basic to AP — everything they need to excel. Features include:

- Full-text content from *The Gale Encyclopedia of Science*, *Macmillan Science Library* and the *U·X·L® Encyclopedia of Science*
- More than 40 additional proprietary titles
- *Thomson Gale Science Glossary* and Merriam-Webster's Collegiate Dictionary

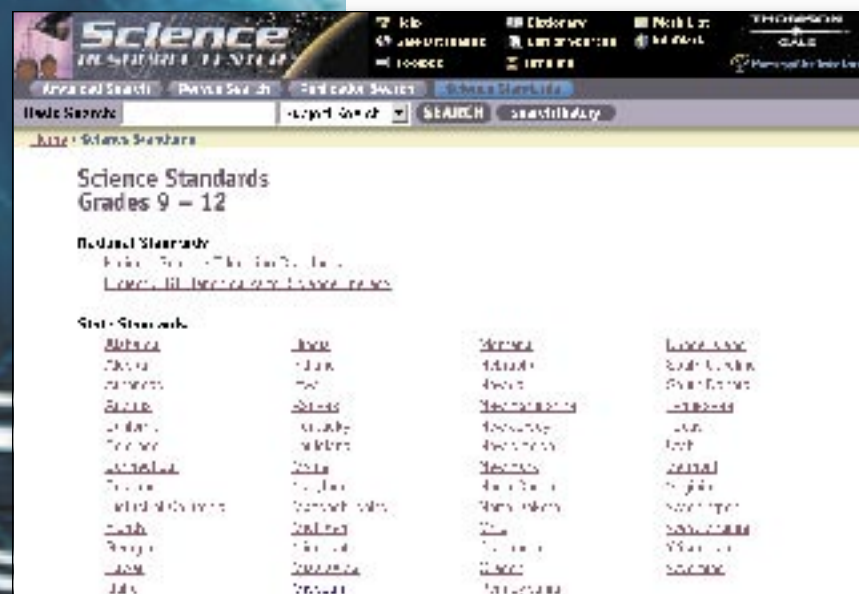
- Science-related tools such as how-to essays, charts and curriculum basics
- Instant access to authoritative and reliable information instead of Web-generated hit lists with questionable content
- *InfoTrac®* Infomarks and customized Web pages that are created with the Web page generator, an *InfoMark* function that's exclusive to the *Science Resource Center*

Discover what Science Resource Center can bring to your library. For a free trial, call your Thomson Gale Sales Representative.

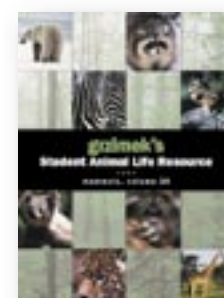
A "must-have" for school and public libraries: results correlated to science standards

THOMSON GALE RESOURCE CENTERS

It's a well-known fact that Thomson Gale online databases such as the *Biography Resource Center*, *Literature Resource Center*, *History Resource Center*, *Student Resource Center* and *Kids InfoBits* offer reliable and authoritative content to students. Now, the new *Science Resource Center* provides them with the most powerful online tool for science research available today.



A VISUAL FEAST OF ESSENTIAL SCIENCE TOPICS



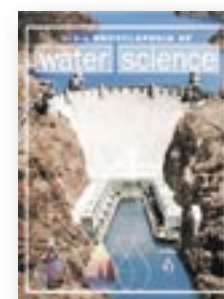
Grzimek's Student Animal Life Resource

Following in the footsteps of Thomson Gale's acclaimed *Grzimek's Animal Life Encyclopedia*, 2nd Ed., this 20-volume set from U·X·L® offers broad, comprehensive coverage of the animal kingdom. ISBN 0-7876-9402-9. Available December 2004.



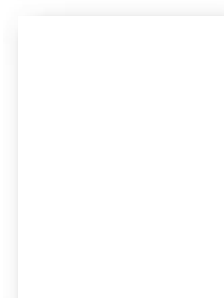
Space Exploration Reference Library

This new four-volume set from U·X·L® provides a thorough look at space travel from Chinese rockets of the 11th century to the latest developments in technology. Biographies and primary source documents are also included. ISBN 0-7876-9208-5. Available December 2004.



U·X·L® Encyclopedia of Water Science

Presented with an international perspective, this new three-volume set explores lakes and streams, oceans, aquatic animals, weather and climate, glaciers, wetlands, ecology, hydropower, commercial fishing, acid rain, recreation, economics, international water law, global warming and much more. ISBN 0-7876-7617-9. Available December 2004.



Nutrition and Well-Being A to Z

This fad-free, fact-filled two-volume set from *Macmillan Reference USA™* examines the relationship between food and health in various countries at different times in history. Also included are biographies of influential figures and profiles of major health organizations. ISBN 0-02-865707-1.

TAKING REFERENCE BOOKS OFF THE SHELF

The new *Gale Virtual Reference Library* (sm) moves reference off the shelf and into circulation — providing multiple users with 24-hour online access to great reference titles in eBook format. Hundreds of Thomson Gale titles are now available and more are being released every week. Go to www.gale.com/eBooks to learn more.

