

### Science Online

#### HOW DO I ACCESS THE SITE?

There are two ways to access our site:

##### From a Library Computer:

Visit your library's Web site or check the library computers' desktops for a link to our database. Alternatively, ask your reference librarian where to locate our online resources.

##### From Home:

To access us from outside the library, check your library's Web site for the link to our site or contact your reference librarian. If further authorization is required, you will be prompted for the following:



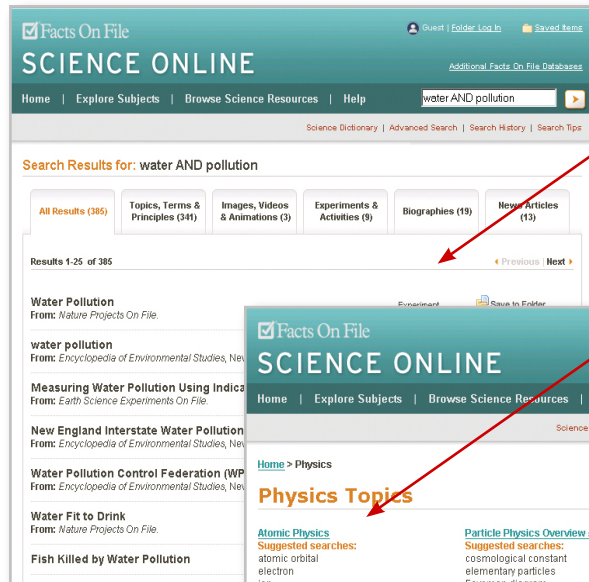
#### WHAT INFORMATION WILL I FIND?

- **Biographies:** thousands of biographies of key scientists throughout history — many with accompanying images — including sections devoted to Nobel prize winners and women in science
- **Topics, Terms, and Principles:** broad range of essays on current issues in science, technology, and society
- **Definitions:** tens of thousands of definitions
- **Videos, Animations, Diagrams and Images:** large selection of videos, Flash animations, printable diagrams, illustrations, and images, many in full color
- **Experiments and Activities:** detailed science experiments and activities covering key principles of science, indexed by grade range, subject category, and time required
- **“Science in the News” and Timeline:** extensive inclusion of current events articles, as well as chronology entries organized in a timeline by time period or scientific topic, and searchable by year or keyword
- **Special Features:** an Editor’s Selection of the Month highlighting current events or timely information tied to the current month or season; a Focus On feature spotlighting key topics in science

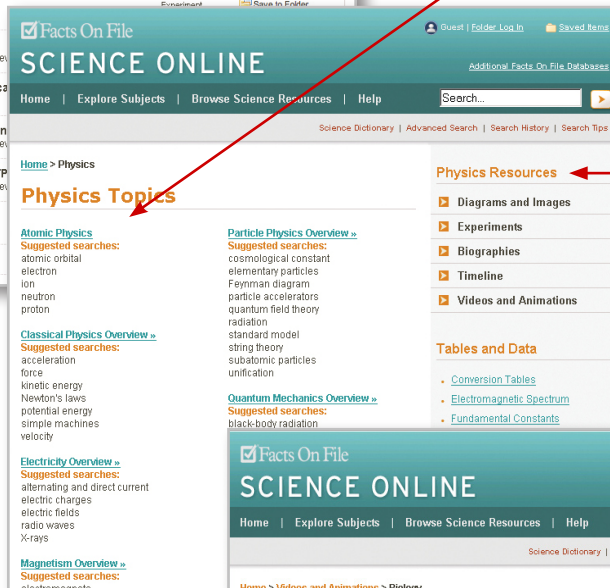
#### I HAVE TECH QUESTIONS ...

For technical assistance, please contact us at:

E-mail: [support@factsonfile.com](mailto:support@factsonfile.com)  
 Phone: 1-800-322-8755 ext. 4274

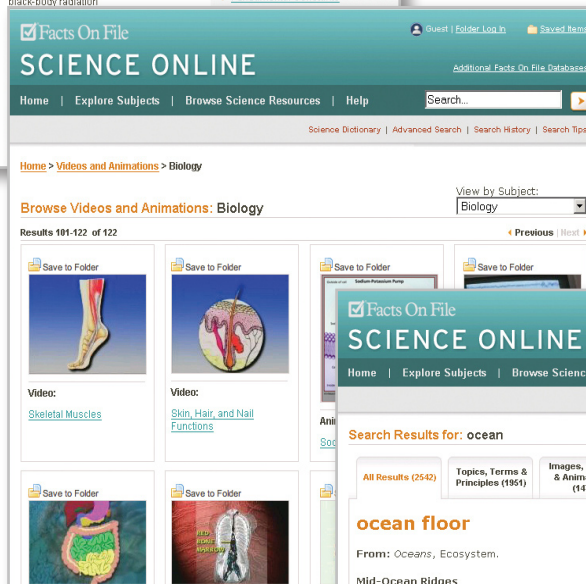


Conduct searches using the search operators **and**, **or** and **not** to broaden or narrow your search. Results are listed by **relevancy** and detail **record type**.



The “**Explore Subjects**” pages include **overview essays** that introduce users to topics within a subject, and also include editorially picked “**suggested searches**.”

Easily locate **related resources**, such as diagrams, experiments, timelines, and more.



**Browse records**, including our **videos and animations**, in order to further explore key principles in science.

“**Page Tools**” allow users to save, e-mail, and print entries, as well as change text sizes and locate citation information.

Use our **related links** and **suggested searches** within entries to guide further research.

**Images are embedded into essays**, and may be enlarged, saved, printed, and e-mailed. Citation information also accompanies each image.

