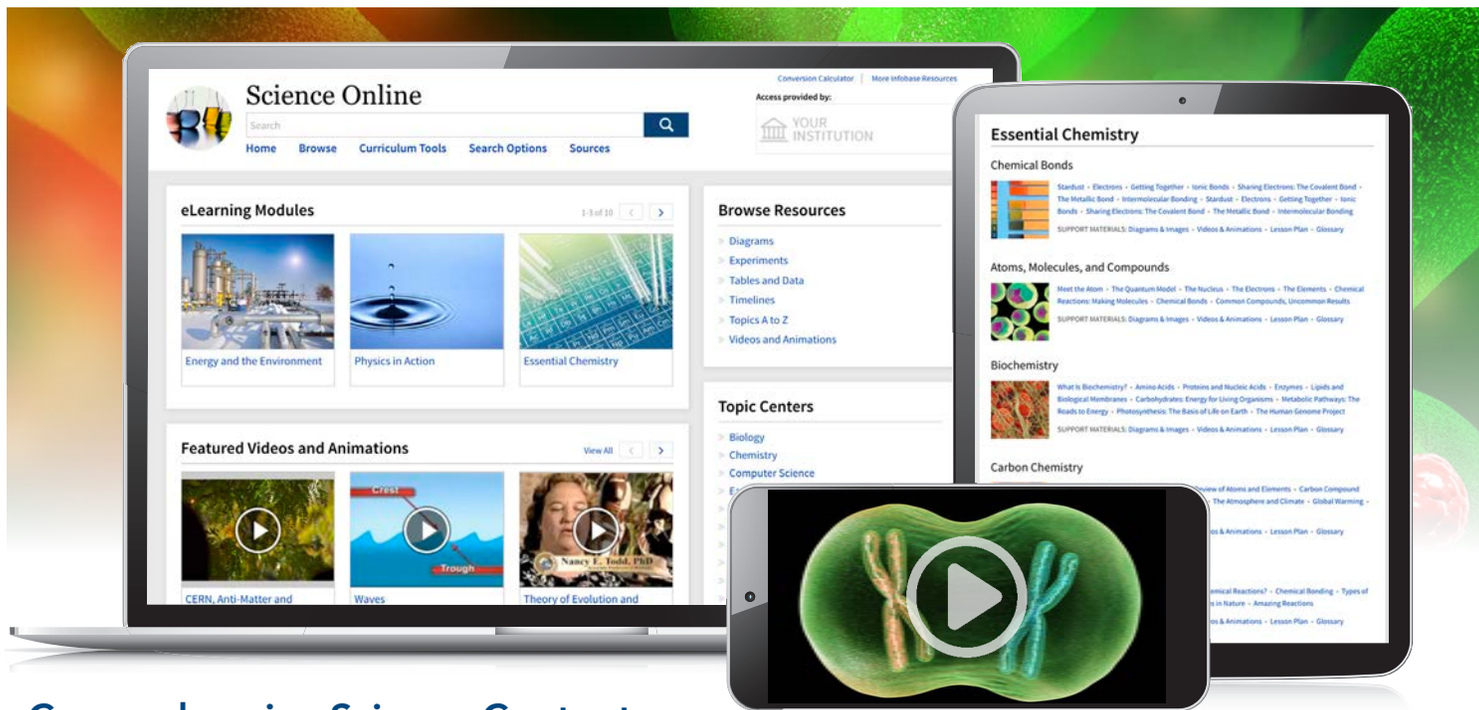


# Science Online

Expansive Reference Coverage of the Full Range of Scientific Disciplines



Comprehensive Science Content—

## Featuring 75+ Years of Expert Scholarship

Infobase's acclaimed *Science Online* facilitates STEM research with assets that encourage users to find the information they need, evaluate it, and apply it.

SIIA CODiE Award Finalist

Webby Awards Official Honoree

"...a worthwhile resource...  
**highly recommended...**"—BOOKLIST

"...easily accessible...exceptional...  
**Recommended.**"—CHOICE

"...**super-easy to navigate and covers a wide range of science topics...**This resource should set a standard for those wishing to attract—and maintain—a steady user following."—LIBRARY JOURNAL

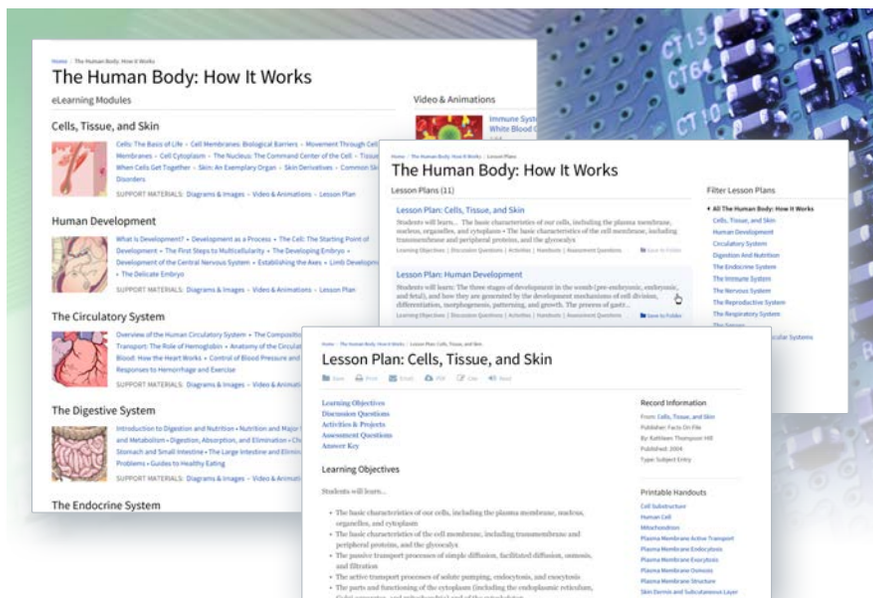
### Content Highlights:

- **Comprehensive coverage, authoritative source list:** A wealth of expertly researched and written proprietary content from encyclopedic references on core science areas
- **In-depth overview essays** on key science topics
- **Thousands of full-length videos, clips, and animations** that reinforce visual learning, stimulate interest, and provide convenient overviews and discussion starters
- **Featured news stories** from the award-winning collection of articles that compose *Today's Science* highlight recent scientific events and discoveries

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# Science Online

## HIGHLIGHTS AND FEATURES

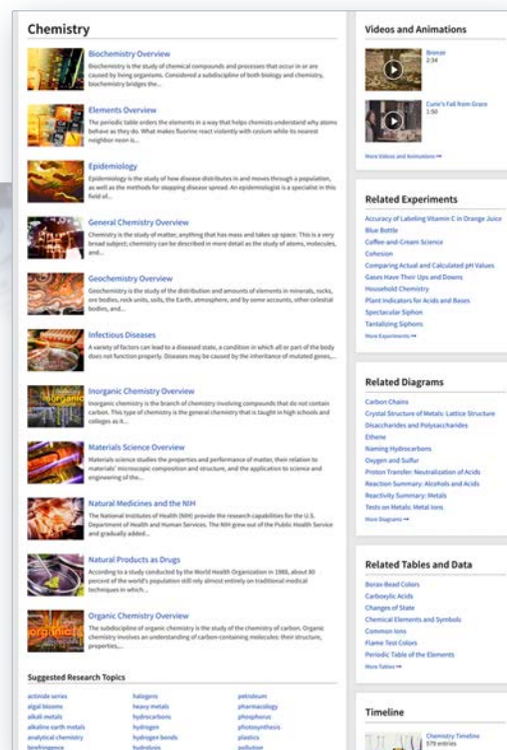


↑ **eLearning Modules:** Focused, targeted coverage of a variety of core curriculum topics. Each Module features extensive articles, videos, images, and a glossary, plus educator support materials with learning objectives, discussion questions, assessment questions with answer key, and student-based projects.

### Plus—

- **Biographies** of leading scientists in all fields of study
- **Real-time, searchable Reuters® newsfeed**
- **Original diagrams, tables, and charts** with captions illustrate key concepts
- **Dynamic citations** in MLA, APA, and Chicago styles, with EasyBib export functionality
- A-to-Z topic lists
- Searchable timelines by subject and era, updated monthly
- List of contributors to the database
- Tag “clouds” for all content, linking to related material
- Google Translate and Read Aloud tools
- Save content directly to Google Drive
- Single sign-on with Google or Microsoft
- A variety of integration options and partners, including Canvas and D2L (Desire2Learn)
- Ability for users to set preferences for default language, citation format, and number of search results
- Searchable Support Center with live help chat.

**Core Topic Centers:** Specially selected content on core science disciplines helps users find a starting point for their research—a virtual study guide for each subject. ↙



↑ **Suggested Research Topics:** Handpicked selections showcase the best resources for each topic, including in-depth overview essays, and provide guidance for research.

### Related key resources in each Topic Center:

including videos, diagrams, experiments, timelines and more—providing relevant visual material to help explain important or complex topics.

