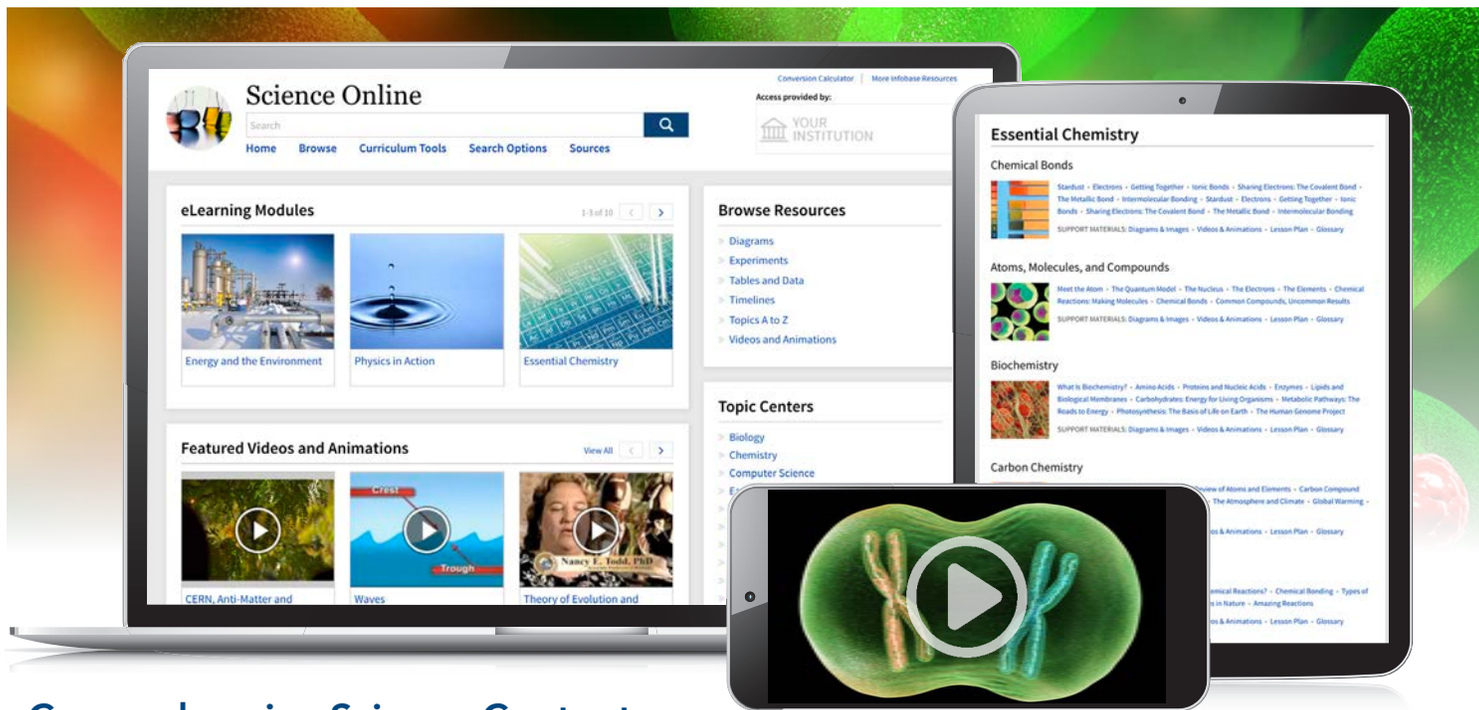


Science Online

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

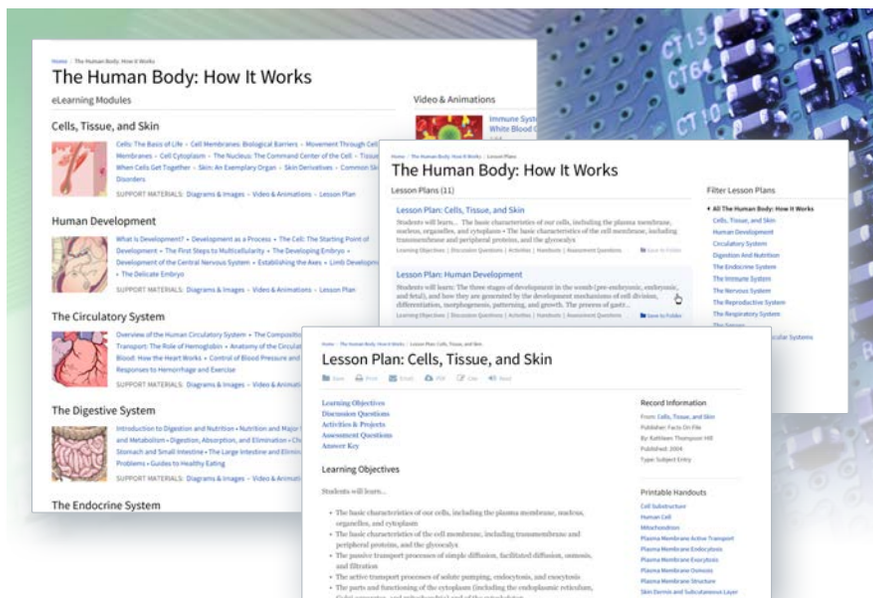
Content Highlights:

- **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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HIGHLIGHTS AND FEATURES

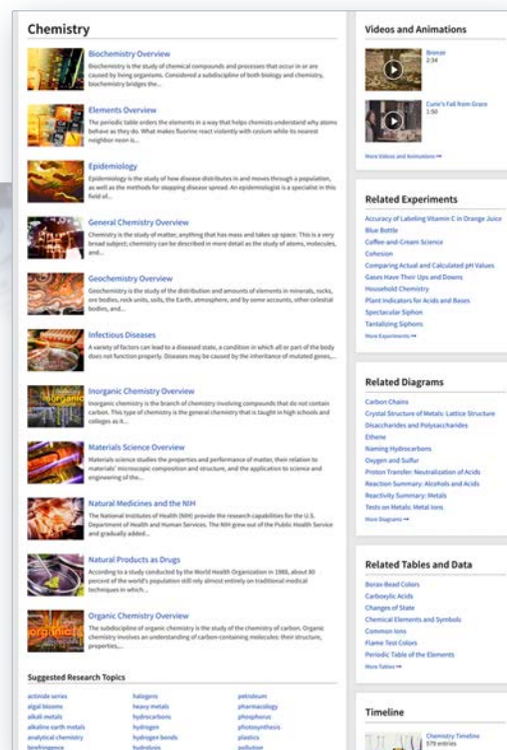


↑ **eLearning Modules:** Focused, targeted coverage of a variety of core curriculum topics. Each Module features extensive articles, videos, images, and a glossary, plus educator support materials with learning objectives, discussion questions, assessment questions with answer key, and student-based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

