

FULL STEAM AHEAD WITH GALE DIGITAL CONTENT

The **California State Library** has partnered with Gale to provide ALL California K-12 schools and public libraries with on-demand **Science, Technology, Engineering, Arts, and Math (STEAM) resources**.

Get ready to add more value to your classroom tool kit! Students and educators can now enjoy greater access to high-quality information and tools that complement classroom instruction in STEAM-related subjects. These resources are part of California's K-12 Online Content Project, and meet or exceed the specifications for curriculum alignment, content quality, subject coverage, grade-level focus, and the ability to provide enriched STEAM content accessibility anywhere, anytime, and on any device.

GALE PRESENTS

**NATIONAL
GEOGRAPHIC
KIDS**

MAKE LEARNING FUN

- Access the complete sequence of *National Geographic Kids* magazine from 2009 to present as well as National Geographic–published books, videos, and images.
- Engage elementary and middle school students with reputable, authoritative, kid-friendly content that shows them the world as they've never seen it.
- Leverage high-quality informational texts for primary, upper elementary, and middle school English language arts, social studies, and science classrooms.

GALE INTERACTIVE

**SCIENCE**

BRING THE LAB TO LIFE

- Access more than 200 interactive science lessons correlated to Next Generation Science Standards and state science standards for curriculum topics in biology, chemistry, and earth sciences.
- Enhance live and virtual instruction for middle- and high-school students with guided activities and 3D models matched with Gale content.
- Explore complex concepts, like the solar system, the water cycle, chemical reactions, animal and plant cells, and frog dissection.

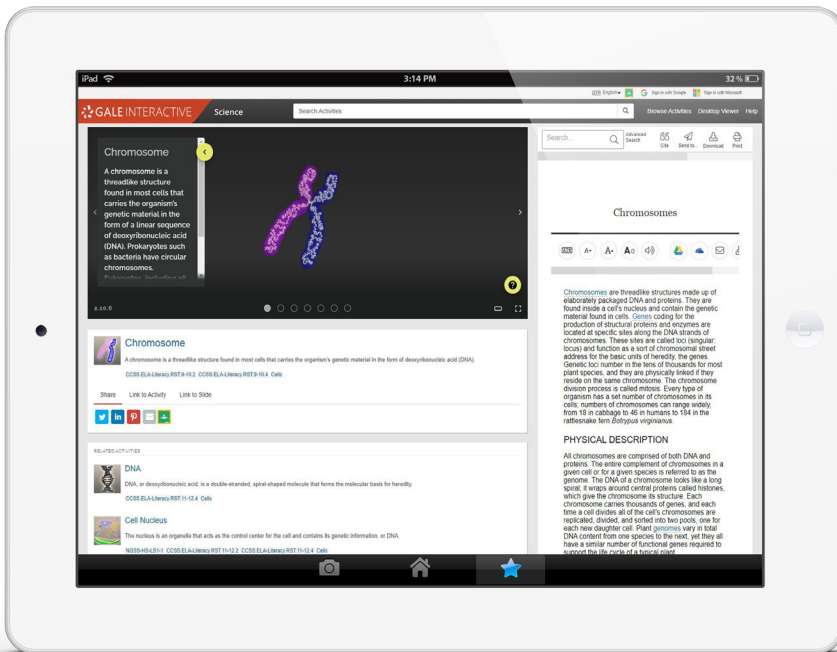
GALE IN CONTEXT

**ENVIRONMENTAL
STUDIES**

FOCUS ON TOMORROW'S WORLD TODAY

- Access diverse, authoritative content from national and global publications in addition to award-winning Gale reference content.
- Explore grade-level-appropriate topics and events within Earth systems, energy, global change, pollution, populations, and more.
- Discuss environmental and sustainability issues across science, social studies, and the humanities.

EXPLORE FEATURES AND TOOLS



INTEGRATED COLLABORATION TOOLS

Access, share, and save content with G Suite for Education and Microsoft Office 365 tools.

CITATION TOOLS

MLA, APA, Chicago, and Harvard style citations are supported and can be integrated directly into the user's workflow. Formatted citations can be easily exported from single or multiple documents to services like EasyBib or NoodleTools.

AUDIO AND TRANSLATION

Accommodate diverse backgrounds with ReadSpeaker text-to-speech technology and on-demand article translation into over 40 languages.

ADJUSTABLE TEXT SIZE

Change text size, font, background color, and spacing for increased readability.

SHARE LINKS

Copy persistent URLs at the article or lesson level to embed in course syllabi, e-newsletters, LibGuides, and more.

HIGHLIGHTS AND NOTES

Select and highlight text, add notes, and export needed content.

TOPIC FINDER*

Discover more with visualizations that group commonly occurring themes and reveal connections.

EXPLORE PANEL*

Get "More Like This" recommendations and supporting information without distraction from core content.

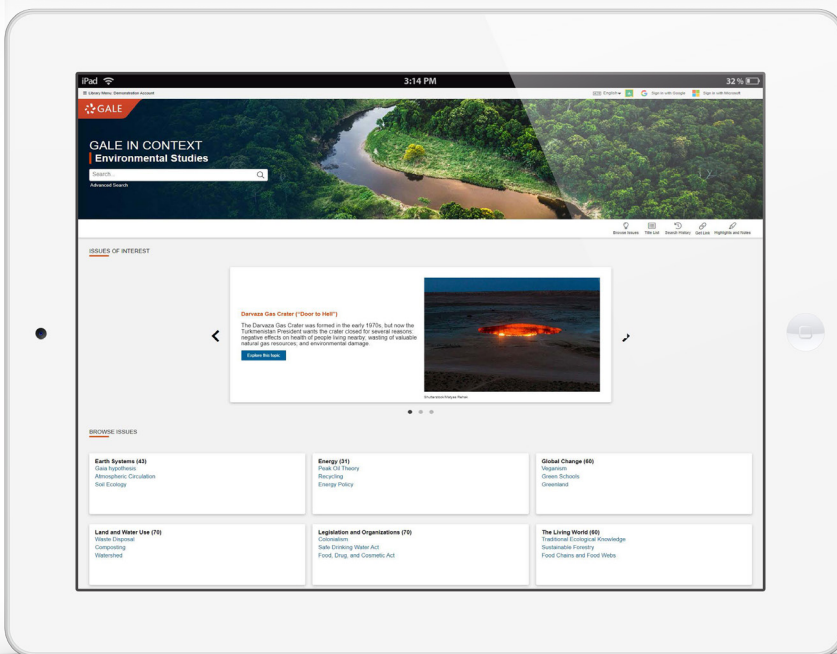
SMARTER SEARCH RESULTS*

Find important evaluative information searching by Lexile range or by complexity level of content.

LMS INTEGRATION*

Access and embed Gale content within your learning management system (LMS) to expand access and increase discovery.

*Features exclusive to *Gale In Context*.



Product screen captures as of February 2022. Actual interfaces may vary.

GET SUPPORT

Find tools and best practices to manage, use, and share the value of Gale resources with your learning community:

- Webinars, training videos, resource guides, tip sheets, and more.
- Marketing materials, like customizable flyers, social media posts, and email templates.
- MARC records, direct URLs, usage reporting and visualization, and technical documents.