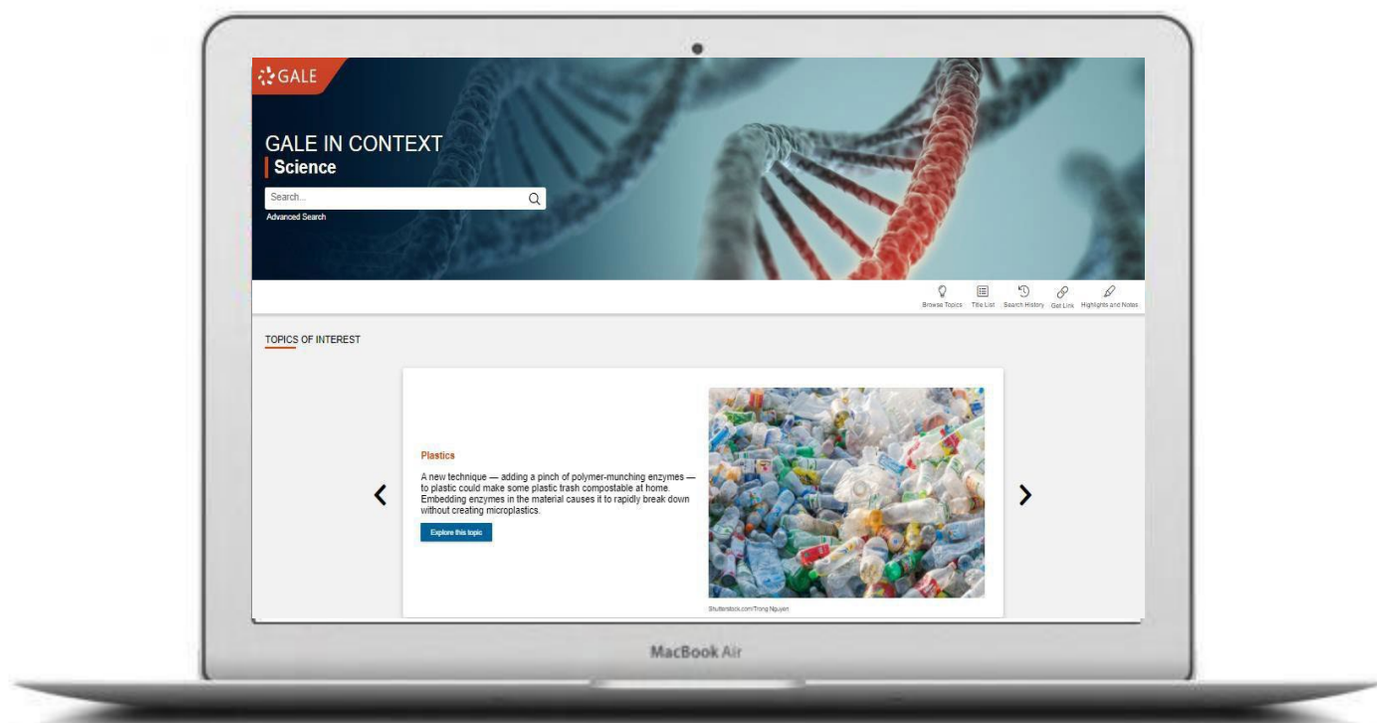


GALE IN CONTEXT: SCIENCE

Support Scientific Inquiry

Gale In Context: Science engages science learners with reference works, multimedia materials, interactive simulations, news and magazines, and more. With just a few clicks users are launched into the world of science.



Reference Works

Safe content supports high school students in top-studied subjects including Biology, Physics, Chemistry, and Geology.

Multimedia Content

Engaging videos, images, audio files, and podcasts provide context and expand learning.

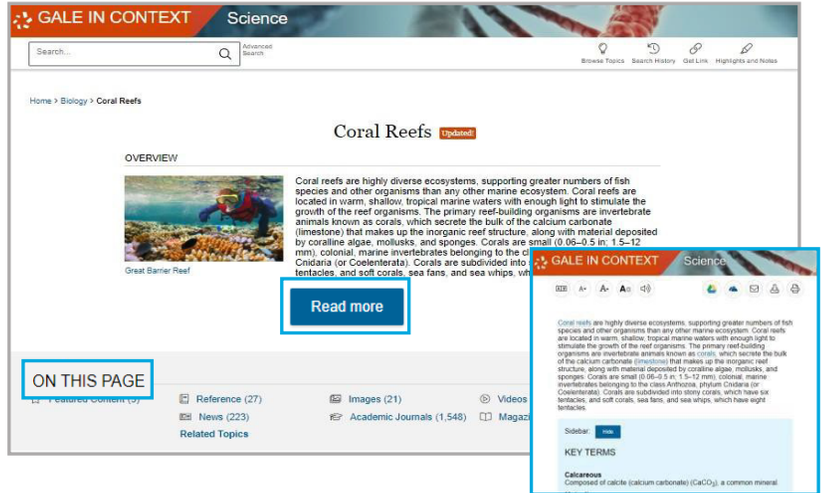
Interactive Simulations

Simulations allow students to run scenarios and explore variables at their own pace.

GALE IN CONTEXT: SCIENCE

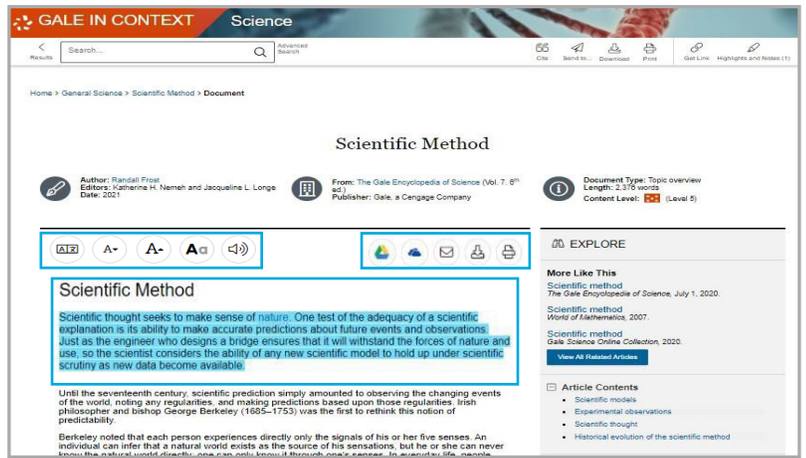
Explore Topic Pages

1. Select a **Featured Topic** or **Browse Topics** from the homepage.
2. Review **Topic Overview** at the top of the page.
3. Choose **Content Type** to expand knowledge.



Utilize Document Tools

1. **Highlight and Annotate** important sections.
2. Send to **Google/Microsoft Drives** to save materials.
3. **Listen/Translate** to better comprehend content.



Supplement Learning

1. Utilize **Advanced Search** to find **Interactive Simulations** and **Experiments**.
2. Select **Get Link** to share content.

