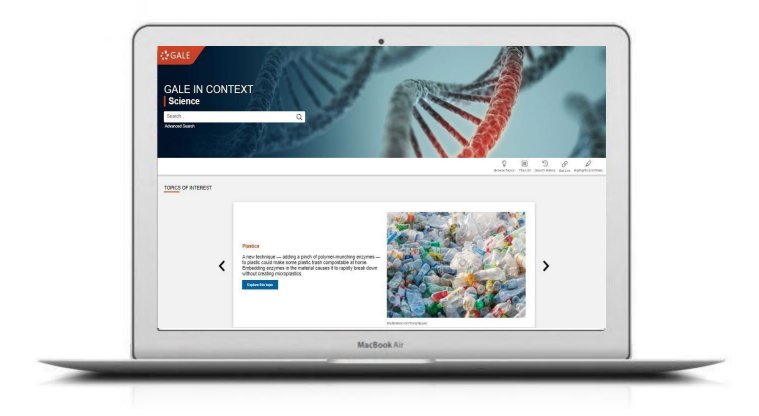
## **GALE IN CONTEXT: SCIENCE**

### **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.

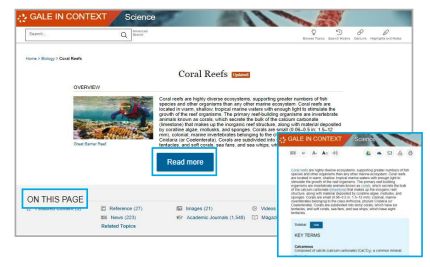


Gale, here for **everyone**.

# **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.





Gale, here for everyone.