

# Science Classic

The Digital Archives of *Science*  
(1880–1996)

## INSTITUTIONAL SITEWIDE SUBSCRIPTIONS

- 1880–1996
- COUNTER usage statistics for site administrators
- SUSHI, Federated Search, and OpenURL compliant.

**REQUEST A PRICE QUOTE**  
[ScienceOnline.org/request](http://ScienceOnline.org/request)

Science  
Classic  
AAAS

**American Association for the Advancement of Science**  
1200 New York Ave, NW, Washington, DC 20005

1-866-265-4152 (toll-free in the USA)  
+1-202-326-6730 (outside the USA)

[scienceonline@aaas.org](mailto:scienceonline@aaas.org) | [ScienceClassic.org](http://ScienceClassic.org)

 Like us: [facebook.com/sciencemagazine](https://facebook.com/sciencemagazine)

 Follow us: [twitter.com/sciencemagazine](https://twitter.com/sciencemagazine)



AAAS

SCIENCECLASSIC.ORG

## HIGH-IMPACT RESEARCH ACROSS THE SCIENCES

Anthropology

Archaeology

Astronomy

Biochemistry

Cell Biology

Chemistry

Computers and  
Mathematics

Ecology

Engineering

Evolution

Genetics

Geochemistry and  
Geophysics

Immunology

Materials Science

Medicine

Neuroscience

Physics

Psychology

And Other  
Research Areas

ISSN: 1095-9203

# ScienceClassic | AAAS

## JOURNAL SCOPE

*Science Classic* provides access to the digitized full text archives of *Science* from its first issue in 1880 through 1996. Readers will have at their fingertips key articles in the history of science from the inception of the journal through the late 20th century, including research about the human genome, breast and colon cancer genes, and the Bose-Einstein condensate in physics.

## PUBLICATION FEATURES

- Full-text articles are available in high resolution PDF format.
- References are dynamically linked to the full text when available.
- **Abstracting & Indexing Databases and Search Engines**  
Full-text articles from *Science Classic* are indexed in many relevant abstracting and indexing databases.
- **Historic Preservation**  
*Science Classic* provides historically preserved cover images, dating back to the first issue in 1880, illustrating the progression of scientific growth and changes spanning two centuries.
- **Quick Search: *Science Magazine***  
*Science Classic* is fully integrated with the online edition of *Science* (1997–current issue) making it easier to search the entire collection of *Science Magazine*.
- **References and Forward Citations**  
Each article's bibliographic citation, abstract, and references have been rekeyed to be interactive. The references to other research articles, when digitized and available online, will be dynamically linked.
- **Content Distribution**  
AAAS/*Science* as the primary publisher of this content has the sole rights to deliver *Science Classic* content to be used in course packs or in any Massive Open Online Courses (MOOCs).



Recommend this journal to your institution: [sciencemag.org/recommend](http://sciencemag.org/recommend)