

## Reviewed and highly recommended

Recognized as one of *CHOICE*'s "Outstanding Academic Titles" in 2012, the *Scientific American* archive is noted as "...an amazing resource, providing a wealth of historic information in all areas of science and technology."

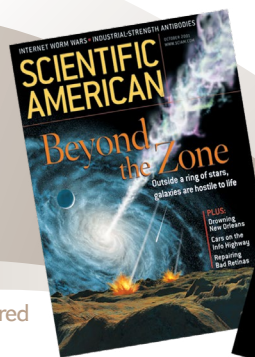
As "...an excellent addition to any collection serving students, faculty, and professionals..." the archives are an essential online resource for discovering historic moments and groundbreaking events that continue to shape our future.

Smallpox eradicated

1980

Evolution of  
birds uncovered

1998



Improved treatments  
for Parkinson's disease

2005

For further information about site license access  
or to request a quote please contact:

### North America

T: +1800 221 2123

E: institutions@us.nature.com

### Latin America

T: +54 11 4708 8000

E: lasales@us.nature.com

### UK/ Europe/ ROW

T: +44 (0)20 7843 4759

E: institutions@nature.com

### Asia Pacific

T: +81 3 3267 8769

E: institutions.apac@nature.com

### India

T: +91 124 288 1054

E: npgindia@nature.com

### Australia and New Zealand

T: +61 3 9825 1006

E: nature@macmillan.com.au

SPRINGER NATURE

# SCIENTIFIC AMERICAN™

## Archive collections

available as 5 collections and accessible through nature.com



Provide your users with online  
access back to the first issue

[www.nature.com/scientificamerican/archive](http://www.nature.com/scientificamerican/archive)

## Exploring history through *Scientific American*

*Scientific American* has been bringing its readers insights about inspiring developments in science and technology for more than 165 years. The *Scientific American* Archive provides access to content not included in a *Scientific American* site license, and offers readers the opportunity to explore social and scientific trends from August 1845 – December 2005. Through influential papers and groundbreaking reporting by renowned authors, including World leaders, notable economists, industrialists and Nobel Laureates, the *Scientific American* archive presents world history from a unique perspective.

Available as five collections, the *Scientific American* Archive is an essential resource for historic developments in science, technology, medicine and architecture. Each collection provides insight into historic moments and groundbreaking events that continue to shape our future.

## Archive collections

### Jan 1993 – Dec 2005

- Includes 150+ issues with more than 4,600 articles



### Jan 1910 – Dec 1947

- Includes 930+ issues with more than 38,300 articles



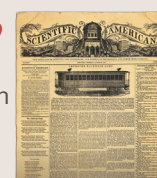
### Jan 1948 – Dec 1992

- Includes 525+ issues with more than 15,800 articles



### Aug 1845 – Dec 1909

- Includes 3,300+ issues with more than 75,000 articles



### Supplement & Builders

- Includes 2,500+ issues with more than 56,800 articles



Inaugural issue of *Scientific American: Architects and Builders Edition* published

**1885**

*Scientific American* Supplement first published

**1876**

Discovery of the neutron

**1932**

Tracking Halley's comet

**1910**



## The *Scientific American* Archive collections:

- provide background information for scientific projects and research
- shed light on historical medical and technological advancements
- put research findings into context
- supplement existing reference and teaching material
- helps to foster discussion

Solar power: ways to use it to our advantage

**1950**



Apollo 11 astronauts walk on the moon

**1969**

Interested in adding one or more of these collections to your portfolio?  
Contact your sales representative to request a quote today!