

Scientific American

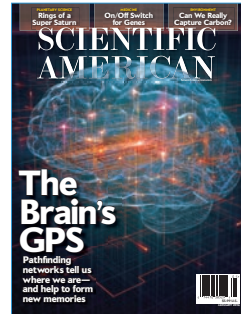
The authoritative source for the science discoveries and technology innovations that matter.

Scientific American

The authoritative source for the science discoveries and technology innovations that matter

Scientific American is the authority on science and technology for a general audience, with coverage that explains how research changes our understanding of the world and shapes our lives.

First published in 1845, *Scientific American* is the longest continuously published magazine in the US. The magazine has published articles by more than 150 Nobel Prize-winning scientists and built a loyal following of influential and forward thinking readers. With daily coverage in digital media, 12 issues per year of *Scientific American*, 6 digital issues of *Scientific American Mind* and more than 170 years of archives, the magazine continues to be the leading source for business and policy leaders, education professionals and science enthusiasts of all kinds.



Scientific American Mind

Scientific American Mind focuses on the science of what makes humans, "human". Expert authors cover a variety of topics, including articles on behavior and pain management, how genetics affects our everyday lives, whether multitasking saves time, and the latest findings on ADHD, depression and stress

Institutional Access







A *Scientific American* institutional license includes unlimited, concurrent, online access to the latest issues of:

- *Scientific American* – 12 issues per year
- *Scientific American Mind*
- Special issues and content

Users are granted access and rights to all material from the current year, plus static access to four years of content preceding the license supply period.



Scientific American

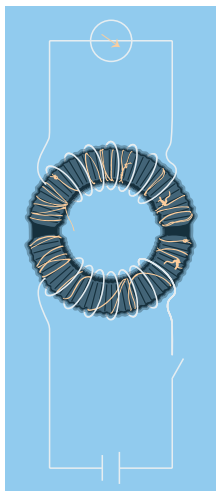
Topics covered include:		
The Sciences 	Sustainability 	Health 
Mind 	Education 	Social Sciences 

Content examples:

- [How Diversity Works](#) by Katherine W. Phillips on how being around people who are different from us makes us more creative, more diligent and harder-working.
- [When Facts Backfire](#) by Michael Shermer on why worldview threats undermine evidence.
- [Mental Health: Thinking from the Gut](#) by Charles Schmidt on how the microbiome may yield a new class of psychobiotics for the treatment of anxiety, depression and other mood disorders.
- [Novel Math](#) by Mark Fischetti on how great literature is surprisingly arithmetic.
- [Go Public or Perish a Science Agenda article on the impact](#) on society when scientists are discouraged from speaking out.

Visit
scientificamerican.com
 for the latest content

Springer Nature advances discovery by publishing robust and insightful research, supporting the development of new areas of knowledge and making ideas and information accessible around the world.

**Michael Faraday (1791–1867)**

Michael Faraday was one of the most influential scientists of his time – known not only for his experiments and discoveries but also for opening up the world of science with his dazzling series of lectures at London's Royal Institution. One of his most famous demonstrations of electromagnetic induction – where an electric current passed through one coil induces a current in the other coil – is represented here. The magnitude of his discoveries and their influence on the progress of science and industry, position Faraday as one of the greatest scientific discoverers of all time.

© This illustration was created by one of the talented team of designers at Springer Nature.

For more information, contact us:
journals@springernature.com

 Follow twitter.com/SpringerNature