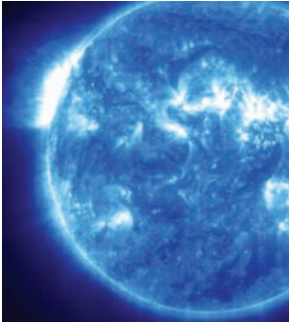




## 2010 EDITORIAL CALENDAR



**January/  
February**

**DOUBLE ISSUE: Year in Science**

DISCOVER's best-selling annual issue covers the 100 most important, wonderful, and weird science stories from the past year. This time it is an expanded double issue that includes more in-depth coverage, newsmaker interviews, and the best science photography of the year.

**March**

**Special Section: The Robotics Revolution**

New perspectives on robotics, along with the latest research on intelligent computers, unmanned warfare, and an exclusive look inside Hanson Studios, where humanoid robots come to life. Companion piece to a roundtable organized in partnership with the National Science Foundation.

**April**

**Special Section: Energy**

An in-depth look at what's coming next in energy technology, and a conversation with three climate change contrarians.

Plus: We explore the newest, weirdest ideas in physics: Events that happen backward in time, particles that defy the theory of relativity, the physics of free will, and 3 radical theories that explain where all the laws of nature come from.

**May**

**Special Section: Destination Science**

Expanding on our new travel section, we highlight ten mind-expanding yet accessible ways to experience science in person during your summer vacation.

**June**

**Special Section: Frontiers of Medicine**

Health research is venturing to amazing places. Will we finally cure cancer? Learn how to stop the aging process? And what about all of the forgotten diseases?

Plus: Building the next-generation Internet.

**July/  
August**

**DOUBLE ISSUE: Invisible Planet**

How much of the universe around us exists sight unseen? How much of the unknown reality affects our everyday lives? And how is the once-indistinguishable transforming into public visibility? DISCOVER unveils the unobservable natural and man made elements surrounding us, asking the reader, "Do you have to see it to believe it?"

**September**

**Special Section: Computing the Future**

We will define this broadly to include everything from predicting climate to creating a digital bacterium to simulating how galaxies form. Companion piece to a roundtable organized in partnership with the National Science Foundation.

**October**

**ANNIVERSARY ISSUE: The 30 Most Amazing Theories in Science**

In celebration of DISCOVER's 30th anniversary: The latest, game-changing ideas about the origin of life, the nature of consciousness, the end of the universe, engineering the genome, building quantum computers, synthetic telepathy, and more.

**November**

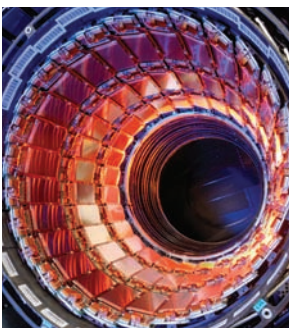
**Special Section: Worlds Without End**

We tour the newfound planets around other stars, including several worlds that are remarkably like our Earth. Also, a stunning portfolio of the latest views of the solar system, and surprising new science about the familiar old Moon.

**December**

**The Best of Hot Science**

DISCOVER recognizes the most important, entertaining, and amazing science media of the year. Whatever your interest—books, movies, TV, games, travel—we will tell you what to buy, what to read, what to watch, what to play, and where to go.



90 Fifth Avenue  
11th Floor  
New York, NY 10011  
212-624-4800

[discovermagazine.com](http://discovermagazine.com)

*Subject to change.*