FEATURES

COSMOLOGY

38   Dark Worlds.
A shadow cosmos in our midst may be as dynamic as the visible one.
Jonathan Feng Mark Trodden.

NEUROSCIENCE

48   Controlling the Brain with Light.
Researchers now use light to probe in detail how the nervous system works.
Their work could lead to better treatments for psychiatric problems.
Karl Deisseroth.

ENGINEERING

56   How to Build the Supergrid.
The U.S. needs a new electric transmission system to deliver cleaner, more
reliable power nationwide. Here’s how to get it done.
Matthew L. Wald.

ECOLOGY

62   Phosphorus Lake.
To supply the nation with fertilizer, Florida gets strip-mined.
Mark Fischetti.

PHYSICS

64   Dr. Unification.
If anybody can make the field of physics whole, it’s Steven Weinberg.
Interview by Emir D. Aczel.

MEDICINE

68   Halting the World’s Most Lethal Parasite.
Prospects for protecting children against malaria have brightened because
of a new vaccine in late-stage clinical trials.
Mary Carmichael.

TECHNOLOGY

76   From Silk Cocoon to Medical Miracle.
Scientists are crafting arteries, ligaments, circuitry and holograms from
worm yarn.
Fiorenzo Omenetto and David Kaplan.

ENVIRONMENT
Climate heretic.
Can we have a civil conversation about warming?
Michael D. Lemonick.

DEPARTAMENTS

From the Editor

Letters

Science Agenda.
Revitalize music education in the schools.
The Editors.

Forum.
Confirmation bias and Marc Hauser.
Scott O. Lilienfeld.

Advances.
The EPA’s new car labels. A flu breakthrough.
Turkey genomics. Inside a mosquito heart.

The Science of Health.
Stress alone does not explain why women live longer.
Thomas Kirkwood.

TechnoloFiles.
Reading derives are still too crude to replace ink and paper.
David Pogue.

Recommended.
Dinosaur field guide. Massive missing particle.
Kate Wong.

Skeptic.
What science can learn from master logician Christopher Hitchens.
Michael Shermer.

Anti Gravity.
The smelly reality of space travel.
Steve Mirsky.

50, 100 & 150 Years Ago.

Graphics Science.
Untested chemicals surround us.
Mark Fischetti.

On the Cover
The famous Hubble Space Telescope image of the “Pillars of Creation” in the Eagle Nebula, superposed on an image of Earth, evokes the idea of the invisible world of dark matter and the forces it exerts on our own. Image by *Kenn Brown, Mondolithic Studios.*