

Space appears to be smooth and continuous. But at the smallest scales, it may flake apart into discrete bits. Now a team of physicists is building an experiment that will look for evidence that space is, at root, digital. The research could influence how we understand the relations among space, time, matter and information. Image by Vault49.

SCIENTIFIC AMERICAN

February 2012 Volume 306, Number 2













60

FEATURES

PHYSICS

30 Is Space Digital?

A team of scientists with a cheap setup are trying to do an end run around Big Physics to discover the true nature of information, matter and space. By Michael Moyer

MEDICINE

38 The Great Prostate Cancer Debate

Evidence shows that screening does more harm than good. Now what? By Marc B. Garnick

ENVIRONMENT

44 Swept from Africa to the Amazon

The journey of a handful of dust speaks volumes about our fragile planet. By Jeffrey Bartholet

PUBLIC HEALTH

50 Sleeping with the Enemy

Can science halt the march of the bed bugs? By Kenneth F. Haynes

CITIZEN SCIENCE

56 All Hands on Deck

Volunteers are combing through the logbooks of World War I-era ships to help researchers fill holes in the earth's climate record. *By Kalee Thompson*

SUSTAINABLE AGRICULTURE

60 The Future of Chocolate

Researchers are racing to fortify the embattled cacao tree to meet the world's insatiable demand for chocolate and to protect the livelihoods of cacao farmers.

By Harold Schmitz and Howard-Yana Shapiro

BRAIN SCIENCE

66 The Collision Syndrome

Football players diagnosed with Lou Gehrig's disease may suffer from the effect of repeated blows to the head. *By Jeffrey Bartholet*

ANATOMY

72 Fetal Armor

The placenta does more than nourish offspring in the womb—it actively shapes brain development. *By Claudia Kalb*

BIOENGINEERING

74 The Brittle Star's Apprentice

To find exotic new materials with sought-after properties, chemist Joanna Aizenberg looks to odd sea creatures such as brittle stars and sponges. *Interview by Gareth Cook*







SCIENTIFIC AMERICAN

DEPARTMENTS

- 4 From the Editor
- 6 Letters
- 10 Science Agenda

Helmets are not enough. By the Editors

11 Forum

Why does the NIH appear to be biased against African-Americans? By David Kaplan

12 Advances

The U.S. and China cannot cooperate in space. Bioterror recipe for flu. Genetic clues to why monarchs migrate. Star-Craft 2's multitasking message. Diamond entanglement.

26 The Science of Health

The baffling worldwide rise of type 1 diabetes. By Maryn McKenna

29 TechnoFiles

A guide for predicting the future of technology. By David Pogue

82 Recommended

Polar expeditions. Citizens of the Net. The science of cooking. Designs by nature. By Anna Kuchment

84 Skeptic

Lies we tell ourselves. By Michael Shermer

86 Anti Gravity

When the hunter becomes the hunted. By Steve Mirsky

- 87 50, 100 & 150 Years Ago
- 88 Graphic Science

More college students are earning science degrees, but where have all the graduates gone? By Mark Fischetti

ON THE WEB

Tech Trends to Watch in 2012

A report from the Consumer Electronics Show, the tech industry's annual Las Vegas spectacle, examines the state of the art in the digital world—and which companies are vying to sell you the next big thing.

Go to www.ScientificAmerican.com/feb2012/ces

Scientific American (ISSN 0036-8733), Volume 306, Number 2, February 2012, published monthly by Scientific American, a division of Nature America, Inc., 75 Varick Street, 9th Floor, New York, N.Y. 10013-1917. Periodicals postage paid at New York, N.Y., and at additional mailing offices. Canada Post international Publications Mail (Canadian Distribution) Sales Agreement No. 40012504. Canadian BN No. 127387652RT; TVQ1218059275 TQ0001. Publication Mail Agreement #40012504. Return undeliverable mail to Scientific American, P.O. Box 819, Stn Main, Markham, ON L3P 8A2. Individual Subscription rates: 1 year \$39.97 (USD), Canada \$49.97 (USD), International \$61 (USD). Institutional Subscription rates: 5chools and Public Libraries: 1 year \$72 (USD), Canada \$77 (USD), International \$84 (USD). Businesses and Colleges/Universities: 1 year \$330 (USD), Canada \$335 (USD), International \$342 (USD). Postmaster: Send address changes to Scientific American, 80 x 3187, Harlan, lowa 51537. Reprints available: write Reprint Department, Scientific American, 75 Varick Street, 9th Floor, New York, N.Y. 10013-1917; according to the Colleges of New York, N.Y. 10013-1917; businesses and Colle