S40/3a est for the

Life at Hell's Gate

The Path from Wolf to Dog

Scientific American com

Mystery of Hichelden Cosmos

Dark matter may be much weirder than physicists thought

ON THE COVER



Spiral galaxies, such as the one depicted here, are thought to be cocooned in clouds of invisible dark matter that contribute an extra gravitational pull to keep the galaxies spinning as fast as they do. This dark matter was traditionally assumed to be made of a single type of particle, but theorists increasingly suspect that it comprises an entire unseen universe of dark species. Illustration by Ron Miller.

SCIENTIFIC AMERICAN

July 2015 Volume 313, Number 1



FEATURES

ASTROPHYSICS

32 Mystery of the Hidden Cosmos

Dark matter may be much weirder than physicists have assumed. By Bogdan A. Dobrescu and Don Lincoln

BRAIN HEALTH

40 What Doesn't Kill You ...

Low levels of toxic chemicals in plants may explain why eating vegetables and fruits appears to help protect the brain against such diseases as Alzheimer's and Parkinson's. *By Mark P. Mattson*

BIOLOGY

46 Life at Hell's Gate

Scientists were so certain that the remote waters below Antarctica's Ross Ice Shelf were barren of life that they did not include a marine biologist in the exploration team. They turned out to be wrong. *By Douglas Fox*

Федеральное государственное бюджетное учреждение науки Центральная научная библиотека Уральского отделения Российской академии наук (ЦНБ УрО РАН)

ENERGY

54 Outshining Silicon

An upstart material—perovskite—could deliver solar cells that are cheaper and more efficient than silicon. By Varun Sivaram, Samuel D. Stranks and Henry J. Snaith EVOLUTION

60 From Wolf to Dog

New controversy swirls around the question of how dogs became our pets. By Virginia Morell

MATHEMATICS

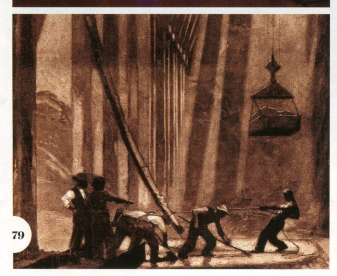
68 The Whole Universe Catalog

There exists a mathematical proof of a theorem so all-embracing and complex that only a handful of aging mathematicians actually understand it.

They are racing the clock to pass along their secrets to a new generation. *By Stephen Ornes*



14



SCIENTIFIC AMERICAN

DEPARTMENTS

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

New experiments that change genes in embryos should not be banned—but handled with care. *By the Editors*

12 Forum

How to settle a fight over a telescope on Mauna Kea. By $Michael\ West$

14 Advances

Astronomers seek a supersize replacement for Hubble. An eardrum mystery resolved. Lion facial recognition. Similarities between gases and blitzkriegs.

28 The Science of Health

Exciting ideas for retarding aging. By Karen Weintraub

30 TechnoFiles

Smartphone data are being harnessed for medical research. *By David Pogue*

76 Recommended

A group of science-fiction writers envision very different futures. *By Clara Moskowitz*

77 Skeptic

Why cops kill suspects. By Michael Shermer

78 Anti Gravity

Whatever happened to the 33rd Roman Legion? By Steve Mirsky

- 79 50, 100 & 150 Years Ago
- 80 Graphic Science

The truly large size of Africa. By Mark Fischetti

ON THE WEB

SA en Español

Scientific American's Spanish-language site delivers insights and news covering the latest developments that matter in science, technology and biomedicine. Go to www.ScientificAmerican.com/espanol

Scientific American (ISSN 0036-8733), Volume 313, Number 1, July 2015, 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). Businesses: 3nd Colleges/Universities: 1 year \$330 (USD), Canada \$335 (USD), International \$342 (USD). Businesses and Colleges/Universities: 1 year \$300 (USD), Canada \$335 (USD), International \$342 (USD). Businesses and Colleges/Universities: 1 year \$300 (USD), Canada \$335 (USD), International \$342 (USD). Businesses and Colleges/Universities: 1 year \$300 (USD), Canada \$335 (USD), International \$342 (USD). Businesses and Colleges/Universities: 1 year \$300 (USD), Canada \$335 (USD), International \$342 (USD). Businesses and Colleges/Universities: 1 year \$300 (USD), Canada \$335 (USD), International \$342 (USD). Businesses and Colleges/Universities: 1 year \$300 (USD), Canada \$335 (USD), Canada \$335 (USD), Canada \$375 (USD), International \$342 (USD). Businesses and Colleges/Universities: 1 year \$300 (USD), Canada \$335 (USD), Canada \$335 (USD), Canada \$375 (USD), Can