S40/3 arous Drug **Combinations**

HEALTH A Gene for Obesity

ANIMALS **Complex Lives** of Wild Horses

THE POWER OF

Science shows why it's key to improving cognition, memory, mood and health

SPECIAL REPORT

STATE OF THE

Big Science, Big Challenges: Crime, Poverty-and **Our Mysterious Minds**

րժ////իդնիկնիիրկիլիններիրըիկիսիութակուկ

SEWZSTT tr 2065d tr82-d

128814/0960

MONTVALE NJ 07645-1156 CSUBS CRUBS MONTVALE NJ 07645-1156 MONTVALE NJ 07645-1156

\$5.99 U.S.

OCTOBER 2015

SCIENTIFIC AMERICAN

OCTOBER 2015

VOLUME 313, NUMBER 4

SPECIAL REPORT STATE OF THE WORLD'S SCIENCE 2015

34 Big Science, **Big Challenges**

Dispatches from the intersection of science and society.

36 Trouble in Mind

A \$1-billion-plus effort to simulate the human brain is in disarray. Is Big Science to blame? By Stefan Theil

40 How Big Is Science?

Who spends the most on research? How does the Large Hadron Collider compare with the film Avatar-and other matters of scale.

More Evidence, **Less Poverty**

Money and good intentions are not sufficient. We need to know what works and what doesn't. By Dean Karlan

46 An Antidote to Murder

How a Harvard-trained Ph.D. in public health cured a Colombian city of rampant violent crime. By Rodrigo Guerrero Velasco

World Leaders

Ranking the nations and institutions that put out the most research.

NEUROSCIENCE

52 Sleep on It!

A good night's rest affects the mind and health more than anyone suspected. By Robert Stickgold

ASTROPHYSICS

58 Neutrinos at the **Ends of the Earth**

A detector buried beneath South Pole ice has captured high-energy particles from halfway across the universe. They hold the key to long-standing cosmic mysteries.

By Francis Halzen

astronomical data doing in 4,000-year-old coffins? By Sarah Symons and

LIFE SCIENCE

Long-term observations of wild equines reveal unexpected behaviors. By Wendy Williams

HEALTH

64 The Fat Gene

The pandemic of obesity and diabetes could trace back to a genetic mutation in prehistoric apes. By Richard J. Johnson and Peter Andrews

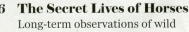
ARCHAEOASTRONOMY

70 Stars of the Dead

What were tables of intricate Elizabeth Tasker



Sleep does not serve any single or simple function but rather enhances several aspects of our mental and physical health, the latest research shows. Different stages of sleep reinforce different types of thought processes, whereas the lack of sleep increases your chances of gaining weight, developing infections and becoming depressed. Photography by Plamen Petkov.



SCIENTIFIC AMERICAN







4 From the Editor

6 Letters

10 Science Agenda

To reduce teen pregnancies, improve access to long-lasting contraceptives. *By the Editors*

12 Forum

Speeding up urbanization may protect the remaining wilderness. *By Linus Blomqvist, Ted Nordhaus and Michael Shellenberger*

14 Advances

Earth's orbit is primed for war. Ancient dental plaque tells of old diets. Graphene's rival. Pentaquarks discovered.

29 The Science of Health

Software tools and gene analyses could reduce fatal drug interactions. *By Jessica Wapner*

32 TechnoFiles

Will intelligent machines rule the world? By David Pogue

80 Recommended

Motion pictures at Earth's poles. Neuroscience of the self. Gender bias in science. India's environment in crisis. *By Clara Moskowitz*

82 Skeptic

Science versus pseudoscience. By Michael Shermer

84 Anti Gravity

TV science advisers help keep (some of) it real. By Steve Mirsky

86 50, 100 & 150 Years Ago

88 Graphic Science

Some small nations emit surprising amounts of carbon per capita. *By Mark Fischetti*

ON THE WEB

Celebrate with Us

Scientific American is 170 years old! Check out our multimedia coverage.

Go to www.ScientificAmerican.com/oct2015/sciam-170

Scientific American (ISSN 0036-8733), Volume 313, Number 4, October 2015, published monthly by Scientific American, a division of Nature America, Inc., 1 New York Plaza, Suite 4500, New York, N.Y. 10004-1562. 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 L3P3842. 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, Box 3187, Harlan, lowa 51537. Reprints available: write Reprint Department, Scientific American, 1 New York Plaza, Suite 4500, New York, N.Y. 10004-1562; fax: 646-563-7138; reprints@SciAm.com. Subscription inquiries: U.S. and Canada (800) 333-1199; other (515) 248-7684. Send e-mail to scacustserv@cdsfulfillment.com. Printed in U.S.A.

Copyright © 2015 by Scientific American, a division of Nature America, Inc. All rights reserved.