SCIENTIFICAMERICAN.COM

SCIENTIFIC SCIENTIFIC AMERICAN AND THE BRAN New treatments

09

The Sisterhood of Species

Therapy for Schizophrenia

How to Make Quark-Gluon Plasma

New treatments could help the devastating syndrome



SCIENTIFIC AMERICAN



4 From the Editor

6 Letters

8 Science Agenda

The livestock agriculture system is one of the largest users of antibiotics, and it's endangering human health. *By the Editors*

9 Forum

When artificial intelligence causes harm, who is responsible? *By George Maliha and Ravi B. Parikh*

10 Advances

Octopus arms' strange nerves. Predicting deadly pregnancy disease. An airy secret of successful dinos.

20 Meter

The poetry of Europa, the smallest of Jupiter's four Galilean moons. *By Kate Gleason*

21 The Science of Health

- **The Science of Health** Ubiquitous chemicals called phthalates may harm sperm and pregnancies. *By Claudia Wallis*
- 22 Q&A

An interview with mathematician Melanie Matchett Wood, a recently named MacArthur "Genius." *By Rachel Crowell*

68 Mind Matters

You're not just getting older; you're getting less stressed out. *By Daisy Yuhas*

70 The Universe

Neutrinos from an active galaxy show how supermassive black holes gobble matter. *By Phil Plait*

72 Reviews

Plant intelligence. Wolves as archetypes of fear. Better health through art. Consciousness in a technofascist future. A horror story of primal instincts. *By Amy Brady*

74 Observatory

Eight billion people on the planet are crowding out all other life. *By Naomi Oreskes*

- **75 50, 100 & 150 Years Ago** By Mark Fischetti
- 76 Graphic Science The science behind the brightness of spring green leaves. By Clara Moskowitz and Rebecca Konte.

Scientific American (ISSN 0036-8733), Volume 328, Number 3, March 2023, published monthly by Scientific American, a division of Springer Nature America, Inc., 1 New York Plaza, Suite 4600, New York, N.Y. 1000 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. 127387652R TV01218059275 T00001. 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 \$59.00 (USD Canada \$72.00 (USD), International \$82.00 (USD). Institutional Subscription rates: Schools and Public Libraries: 1 year \$84 (USD), Canada \$89 (USD), International \$96 (USD). Businesses and Colleges/Universitie 1 year \$399 (USD), Canada \$405 (USD), International \$411 (USD). Postmaster: Send address changes and 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 © 2023 by Scientific American, a division of Springer Nature America, Inc. All rights reserved.

Scientific American is part of Springer Nature, which owns or has commercial relations with thousands of scientific publications (many of them can be found at www.springernature.com/us). Scientific American maintains a strict policy of editorial independence in reporting developments in science to our readers. Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliation