

IN BRIEF

906 News at a glance

IN DEPTH

908 Ancient DNA from the Near East probes a cradle of civilization

Studies seek clues to origins of farming, early languages By A. Curry

909 Global drought experiment reveals the toll on plant growth

Artificial droughts sharply cut carbon storage By E. Pennisi

910 Researchers watch how Arctic storms chew up sea ice

Airborne campaign to study summer cyclones could reveal air-ice interactions By E. Hand PODCAST

912 Deadly bird flu establishes a foothold in North America

H5N1 has continued to kill wild birds and poultry this summer. The fall migration could bring it back in force By E. Stokstad

913 Many-eyed scope will make movies of the stars

Argus Array will combine hundreds of off-the-shelf telescopes to capture fleeting events By D. Clery

FEATURES

914 Sparkling waters

Tiny Caribbean crustaceans and their bioluminescent mating displays are shining new light on evolution By E. Pennisi

INSIGHTS

PERSPECTIVES

918 Machine learning ecological networks

Deep-learning tools can help to construct historical, modern-day, and future food webs By E. J. O'Gorman REPORT p. 1008

919 Interpreting thoughts during sleep

Rapid eye movements during sleep are a readout of thoughts during mouse dreams By C. I. De Zeeuw and C. B. Canto REPORT p. 999

921 Two nanoparticles dancing as a pair

Lasers induce and control interactions between two nanoparticles By J. S. Pedernales REPORT p. 987

922 Ancient genomes and **West Eurasian history**

Storytelling with ancient DNA reveals challenges and potential for writing new histories By B. S. Arbuckle and Z. Schwandt RESEARCH ARTICLES pp. 939 & 940; REPORT p. 982

924 Absorbing light using time-reversed lasers

Laser cavities can be reverse engineered to create an efficient light trap By J. Bertolotti REPORT p. 995

925 Wildlife trade is likely the source of SARS-CoV-2

Multiple transmissions from wildlife at a market in Wuhan probably led to SARS-CoV-2 emergence By X. Jiang and R. Wang RESEARCH ARTICLES pp. 951 & 960

927 James Lovelock (1919-2022)

Father of Earth system science By T. M. Lenton

POLICY FORUM

928 Policy impacts of statistical uncertainty and privacy

Funding formula reform may help address unequal impacts of uncertainty from data error and privacy protections By R. Steed et al.

BOOKS ET AL.

932 The new storytellers

Computer-crafted tales offer insight into human creativity By S. Dick

933 When utility providers fall short

Pacific Gas and Electric's abysmal track record highlights the company's failings and our own Bv G. Bakke

LETTERS

934 Paths to sustainable plastic waste recycling

By L. Dai et al.

934 News story miscasts **Alzheimer's science**

By D. Selkoe and J. Cummings

935 Alzheimer's target still viable **but untested**

By K. H. Ashe

935 Editor's note

By T. Appenzeller

RESEARCH

IN BRIEF

936 From *Science* and other journals

RESEARCH ARTICLES

Human genetics

939 The genetic history of the Southern Arc: A bridge between West Asia and Europe I. Lazaridis, S. Alpaslan-Roodenberg et al. RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ABM4247

940 A genetic probe into the ancient and medieval history of Southern Europe and West Asia I. Lazaridis, S. Alpaslan-Roodenberg et al.

PERSPECTIVE p. 922; REPORT p. 982

Coronavirus

951 The Huanan Seafood Wholesale Market in Wuhan was the early epicenter of the COVID-19 pandemic M. Worobey et al.

960 The molecular epidemiology of multiple zoonotic origins of SARS-CoV-2 J. E. Pekar et al.

PERSPECTIVE P. 925

967 Synthetic biology

A sustainable mouse karyotype created by programmed chromosome fusion L.-B. Wang et al.

975 Materials science

Growth rules for irregular architected materials with programmable properties K. Liu et al.

REPORTS

982 Human genetics

Ancient DNA from Mesopotamia suggests distinct Pre-Pottery and Pottery Neolithic migrations into Anatolia I. Lazaridis, S. Alpaslan-Roodenberg et al. PERSPECTIVE p. 922; RESEARCH ARTICLES pp. 939 & 940

987 Nanophysics

Tunable light-induced dipole-dipole interaction between optically levitated nanoparticles J. Rieser et al.

PERSPECTIVE p. 921



Zebra and wildebeest on the move in one of the largest remaining mammal migrations.

991 Metasurfaces

Resonant metasurfaces for generating complex quantum states T. Santiago-Cruz et al.

995 Optics

Massively degenerate coherent perfect absorber for arbitrary wavefronts Y. Slobodkin et al. PERSPECTIVE P. 924

999 Neuroscience

A cognitive process occurring during sleep is revealed by rapid eve movements Y. Senzai and M. Scanziani PERSPECTIVE P. 919: PODCAST

1004 Materials science

Structurally integrated 3D carbon tube grid-based high-performance filter capacitor F. Han et al.

1008 Faunal decline

Collapse of terrestrial mammal food webs since the Late Pleistocene E. C. Fricke et al. PERSPECTIVE p. 918

DEPARTMENTS

905 Editorial

The FDA and scientific priorities By R. M. Califf

1014 Working Life

From dropout to Ph.D. By M. Shehryar Khan

ON THE COVER

This image inspired by Bronze Age art depicts people of diverse cultures spreading their genes between West Asia and Southeast Europe. From left to right: Mycenaean, Minoan, Hittite, Armenian, and Urartian. A total of 1317 ancient genomes spanning



10,000 years were analyzed to reveal the manifold connections between these regions that are invisible in modern DNA. See pages 908, 922, 939, 940, and 982. Image: Oliver Uberti Creative

Science Careers 1012

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington. DC, and additional mailing offices. Copyright © 2022 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership, including subscription (12 months): \$156 (\$74 allocated to subscription). Domestic institutional subscription (51 issues); \$2212; Foreign postage extra: Air assist delivery: \$98. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #125488122. Publications Mail Agreement Number 105624. Printed in the U.S.A.

Change of address: Allow 4 weeks, giving old and new addresses and 8-digit account number. Ostmaster: Send change of address to AAAS, P.O. Box 96178, Washington, DC 20090–6178. Single-copy sales: \$15 each plus shipping and handling available from backissues.science.org; bulk rate on request. Authorization to reproduce material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act can be obtained through the Copyright Clearance Center (CCC), www.copyright.com. The identification code for Science is 0036-8075. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.