1350 Neandertal handiwork

1354 Concept for a wooden skyscraper

1353 CHINA BETS BIG ON BIG FACILITIES
Anchored by a powerful synchrotron, first of a series of multidisciplinary national science centers will rise by 2023. By E. Qiu

1354 TALL TIMBER
High-tech wood is taking the place of steel in a new wave of green high-rises. By W. Cornwall

1355 NEANDERTALS MADE JEWELRY, PROTEINS CONFIRM
“Landmark” study firmly links sophisticated artifacts from France to our extinct cousins. By L. Wade

1356 PAIRED STARS SCULPT NEBULAE INTO FANCIFUL SHAPES
Survey suggests fast-orbiting binaries at work within many of the gas clouds shed by dying stars. By J. Sokol

1357 SOLVING AUSTRALIA’S LANGUAGE PUZZLE
Methods borrowed from evolutionary biology show how people spread across the continent, giving birth to new languages. By M. Erard

1363 COOL BY NEURONAL DECISION
An ion channel expressed in specific brain neurons is required for regulating core body temperature. By T. Bartfai

1365 HOW HYBRID PEROVSKITES GET THEIR GROOVE
Rotational motions of organic cations may screen charge carriers from defects. By M. E. Ziffer and D. S. Ginger

1366 FROM SCIENCE TO SERVICE
Climate services are crucial for successful adaptation to current and future climate conditions. By L. Goddard

1368 TOWARD STRATEGIC, COHERENT, POLICY-RELEVANT ARCTIC SCIENCE
A modified Arctic Council could play an expanded role. By C. Tesar et al.

1371 MIND THE (HEALTH) GAP
A geographer turns a critical eye toward regional health disparities. By P. R. Reczek

1372 STRANGE BEDFELLOWS
Scientific collaboration takes center stage in a participants’ account of post–Cold War nuclear disarmament. By F. von Hippel
LETTERS

1374 COMPOUND HAZARDS YIELD LOUISIANA FLOOD
By E. Vahedifard et al.

1374 ADDRESSING OBESITY IN HOMELESS CHILDREN
By J. A. Levine et al.

1375 ZIKA VACCINE: CLINICAL TRIAL AND ERROR?
By D. P. Dittmer

RESEARCH

IN BRIEF

1377 From Science and other journals

REVIEW

1380 MATERIALS SCIENCE
Atomic electron tomography: 3D structures without crystals I. Miao et al.
REVIEW SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aaf12157

1381 YEAST GENETICS
A global genetic interaction network maps a wiring diagram of cellular structures M. Costanzo et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aaf5371

1382 RNA STRUCTURE
RNA G-quadruplexes are globally unfolded in eukaryotic cells and depleted in bacteria J. U. Guo and D. P. Bartel
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aaf5371

1383 FOREST ECOLOGY
Plant diversity patterns in neotropical dry forests and their conservation implications DRYFLOR

1387 INFECTIOUS DISEASE
Replication of human noroviruses in stem cell–derived human enteroids K. Ettayebi et al.

1393 NEUROSCIENCE
The TRPM2 channel is a hypothalamic heat sensor that limits fever and can drive hypothermia K. Song et al.
▶ PERSPECTIVE P. 1363

1399 STRUCTURAL BIOLOGY
Molecular architecture of the Saccharomyces cerevisiae activated spliceosome R. Rauhut et al.

REPORTS

1406 GEOPHYSICS
Tomography reveals buoyant asthenosphere accumulating beneath the Juan de Fuca plate W. B. Hawley et al.

1409 SOLAR CELLS
Screening in crystalline liquids protects energetic carriers in hybrid perovskites H. Zhu et al.
▶ PERSPECTIVE P. 1365

1413 NANOATERIALS
High-quality graphene via microwave reduction of solution-exfoliated graphene oxide D. Voiry et al.

1416 GEOPHYSICS
Surface uplift and time-dependent seismic hazard due to fluid injection in eastern Texas M. Shirzaei et al.

1419 CARBON CYCLE
Radiocarbon constraints imply reduced carbon uptake by soils during the 21st century Y. He et al.

1424 ATMOSPHERIC SCIENCE
An unexpected disruption of the atmospheric quasi-biennial oscillation S. M. Osprey et al.
▶ PODCAST

1427 ATMOSPHERIC OXYGEN
A Pleistocene ice core record of atmospheric O_2 concentrations D. A. Stolper et al.

1431 CONVERGENT EVOLUTION
Convergent local adaptation to climate in distantly related conifers S. Yeaman et al.
▶ PERSPECTIVE P. 1362

1434 HOST TOLERANCE
A secreted bacterial peptidoglycan hydrolase enhances tolerance to enteric pathogens K. J. Rangan et al.
▶ SCIENCE IMMUNOLOGY RESEARCH ARTICLE BY L. A. K. PEDICORD ET AL.
10.1126/sciimmunol.aai7732

DEPARTMENTS

1343 EDITORIAL
Speaking of insects... By Mary R. Benoistbaum

1458 WORKING LIFE
Managing my fear of missing out By Shane M. Hanlon

ON THE COVER

A leafless tree (Ceiba trischistandra) in Machailita National Park, Ecuador. This species is a characteristic element of Ecuadorian and northern Peruvian tropical dry forest, particularly during the dry season. The large differences in tree species composition found in dry forests across the American tropics indicate that many conservation areas will be required to protect the biodiversity of these threatened formations. See page 1383.

Photo: Pete Oxford/Minden Pictures

Printed in the U.S.A.

Change of address: Allow 4 weeks, giving old and new address and Zip code account number. Postmaster: Send change of address to AAAS, P.O. Box 96178, Washington, DC 20090–6178. Single-copy sales: $15.00 current issue. $20.00 back issue prepaid includes surface postage, bulk rates on request. Authorization to photocopy for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $35.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.