CONTENTS

PHOTO: SPENCER LOWELL

24 JUNE 2016 • VOLUME 352 • ISSUE 6293

Why microbes matter for coral reefs

1508

NEWS

IN BRIEF

1498 News at a glance

IN DEPTH

1500 CHINA OVERTAKES U.S. SUPERCOMPUTING LEAD
A new machine propels China to first place in combined supercomputing power

By E. Underwood

1501 HOW A ‘GODZILLA’ EL NIÑO SHOOK UP WEATHER FORECASTS
Departing climate event left fires, drought, and questions

By E. Kintisch

1502 BLIND CAVE FISH MAY PROVIDE INSIGHTS INTO HUMAN HEALTH
Cave adaptations are connected to diabetes, eye problems, and other conditions that afflict people

By E. Pennisi

1503 STEP ASIDE, E. COLI
Can a faster-growing microbe replace lab favorite?

By B. Panko

1504 HIGH-PROFILE CANCER REVIEWS TRIGGER CONTROVERSY
IARC reports create mostly confusion, scientists say

By K. Kupferschmidt

FEATURES

1505 CALIFORNIA APPROVES PUBLICLY FUNDED GUN RESEARCH CENTER
University of California to run $5 million center that could tap state’s extensive database on firearm transfers

By E. Underwood

1506 BELEAGUERED PHAGE THERAPY TRIAL PRESSURES ON
Setbacks suggest difficult road for much-needed antibiotic alternatives

By K. Servick

1508 POLAR EXPLORER
Joe Kirschvink thinks he has found a magnetic sixth sense in humans

By E. Hand

1510 What and where are the body’s magnetometers?

By E. Hand

INSIGHTS

1514 OUR DRIVERLESS DILEMMA
When should your car be willing to kill you?

By Joshua D. Greene

► REPORT P. 1573

1515 CONVERTING TO ADAPT
Gut microbiota affect T cell plasticity in the intestinal lining

By M. Colonna and L. Cervantes-Barragan

▶ REPORT P. 1581

1517 HOW CLIMATE CHANGE AFFECTS EXTREME WEATHER EVENTS
Research can increasingly determine the contribution of climate change to extreme events such as droughts

By P. Scott

1518 CORALS’ MICROBIAL SENTINELS
The coral microbiome will be key to future reef health

By T. D. Ainsworth and R. D. Gates

1520 WHEN THE UNIVERSE BECAME DUSTY
Observations from high-redshift galaxies reveal details of early universe evolution

By C. De Breuck

► REPORT P. 1559

1521 AVOID THE KINKS WHEN MEASURING MOBILITY
Transistor measurements can overstate organic semiconductor charge carrier mobility

By I. McCulloch et al.

1522 CAPITALIZING ON CONVERGENCE FOR HEALTH CARE
Integrate physical sciences, engineering, and biomedicine

By P. Sharp et al.

BOOKS ET AL.

1524 GMO SAPIENS
By P. Knoepfler, reviewed by D. Greenbaum

1524 THE END OF SEX AND THE FUTURE OF HUMAN REPRODUCTION
By H. T. Greely, reviewed by D. Greenbaum

1525 THE LIFE PROJECT
By H. Pearson, reviewed by A. S. Nejad

Science Staff ............................................1494
AAAS News & Notes ................................1528
New Products ...........................................1594
Science Careers .......................................1595

Published by AAAS

Downloaded from http://science.sciencemag.org/ on September 2, 2017
LETTERS

1526 REDUCE, RELEGALIZE, AND RECYCLE FOOD WASTE
By E. K. H. J. zu Ermgassen et al.

1526 BURIAL LAW IMPEDES SCIENTIFIC DISCOVERY
By S. Cachel

1526 MODELING THE EFFECTS OF CLIMATE ENGINEERING
By D. Keith et al.

1527 TECHNICAL COMMENT

RESEARCH

IN BRIEF

1530 From Science and other journals

REPORTS

1552 QUANTUM PHYSICS
Quantum phase magnification
O. Hosten et al.

1555 ORGANIC CHEMISTRY
Allosteric initiation and regulation of catalysis with a molecular knot
V. Marcos et al.

1559 DISTANT GALAXIES
Detection of an oxygen emission line from a high-redshift galaxy in the reionization epoch
A. K. Inoue et al.

1562 QUANTUM INFORMATION
Single-qubit gates based on targeted phase shifts in a 3D neutral atom array
Y. Wang et al.

1565 NANOMATERIALS
Polyelemental nanoparticle libraries
P.-C. Chen et al.

1570 NEURODEVELOPMENT
Reprogramming of avian neural crest axial identity and cell fate
M. Simoes-Costa and M. E. Bronner

1573 ETHICS
The social dilemma of autonomous vehicles
J.-F. Bonnefon et al.

1576 PROSTATE DEVELOPMENT
Identification of an NKK3.1-G9a-UTY transcriptional regulatory network that controls prostate differentiation
A. Dutta et al.

1581 MUCOSAL IMMUNOLOGY
Tissue adaptation of regulatory and intraepithelial CD4+ T cells controls gut inflammation
T. Sujino et al.

1586 NEUROGENOMICS
Neuronal subtypes and diversity revealed by single-nucleus RNA sequencing of the human brain
B. B. Lake et al.

1590 BIOCHEMISTRY
Synthetic evolutionary origin of a proofreading reverse transcriptase
J. W. Ellefson et al.

DEPARTMENTS

1497 EDITORIAL
Fast horses
By Marcia McNutt

1606 WORKING LIFE
A winding path to satisfaction
By Sarah Fankhauser

ON THE COVER

Artist’s interpretation of ultracold atoms trapped in a disordered two-dimensional lattice formed by laser light. Researchers observed a sudden arrest of the quantum spreading of atoms through single-atom–resolved snapshots, indicating an unconventional localized phase of matter. Such a phase defies a traditional description through statistical physics, posing new challenges to physicists. See page 1547. Image: C. Bickel/Science
Science 352 (6293), 1497-1606.