

## SPECIAL SECTION

# Periodic table turns 150

### INTRODUCTION

**464** Setting the table

### NEWS

**466** The quest for superheavies *S. Kean*

► VIDEO

### ESSAY

**471** Ordering the elements *M. D. Gordin*

### REVIEWS

**474** Populating the periodic table: Nucleosynthesis of the elements  
*J. A. Johnson*

**479** Frontiers in molecular p-block chemistry: From structure to reactivity *R. L. Melen*

**484** Electronic structure in the transition metal block and its implications for light harvesting  
*J. K. McCusker*

**489** Rare earth elements: Mendeleev's bane, modern marvels *T. Cheisson and E. J. Schelter*

SEE ALSO ► DATA VISUALIZATION

### ON THE COVER



This sculpture by Karol Lacko of Dmitri Mendeleev and the columns of his periodic table, radiating outward from his head, stands in front of the Faculty of Chemical and Food Technology of the Slovak University of

Technology in Bratislava, Slovakia. This year marks the 150th anniversary of Mendeleev's initial publication of the table as organizing principle and predictive tool. See the special section on page 464. Photo: Vladimir Simicek/AFP

## NEWS

### IN BRIEF

**434** News at a glance

### IN DEPTH

#### **437** ANCIENT EARTH ROCK FOUND ON THE MOON

Four-billion-year-old fragment found in an Apollo sample could be as old as any on Earth *By R. A. Lovett*

#### **438** A ROOM WITH A VIEW—FOR THREE KINDS OF HUMANS

Mysterious Denisovan people moved into Siberian cave 100,000 years earlier than thought  
*By A. Gibbons*

#### **439** WINDY SEASON FAILS TO REVIVE FADING MARS ROVER

After 15 years of exploring, decision to end Opportunity mission could come in weeks  
*By P. Voosen*

#### **439** ALGAE SUGGEST EUKARYOTES GET MANY GIFTS OF BACTERIA DNA

Analysis revives debate on “horizontal gene transfer” *By E. Pennisi*

#### **440** SHUTDOWN ENDS, BUT NOT WORRY

Science agencies dig out amid fears of yet another closure  
*By J. Mervis and D. Malakoff*

► PODCAST

#### **441** SEAS ARE RISING FASTER THAN BELIEVED AT MANY RIVER DELTAS

Tide gauges overlook compaction of shallow sediments *By P. Voosen*

### FEATURES

#### **442** IN HOT WATER

Five years ago, a marine heat wave began to wash across Pacific ecosystems. Researchers fear it is a preview of the oceans' future *By W. Cornwall*

#### **445** INVASION OF THE GLOWING SEA PICKLES

*By W. Cornwall*

#### **446** SAVING THE STEPPES

The exploding demand for cashmere wool is ruining Mongolia's grasslands. Scientists hope they can turn the tide  
*By K. McLaughlin*

## INSIGHTS

### PERSPECTIVES

#### **451** HYDROGELS MUSCLE THEIR WAY INTO NEW TERRITORY

A double-network gel is designed to increase in mass and strength after mechanical stress *By S. Craig*

► RESEARCH ARTICLE P. 504

#### **452** TESTING EVOLUTIONARY PREDICTIONS IN WILD MICE

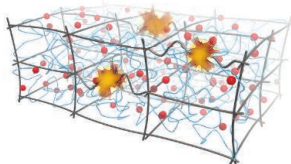
An experimental demonstration of a “simple” evolutionary path for camouflage in nature *By F. Pelletier*

► RESEARCH ARTICLE P. 499

#### **453** MEMBRANE PROTEIN TAKES THE BRAKES OFF

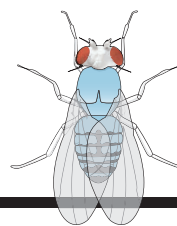
An enzyme family has evolved to distort membranes and diffuse quickly to find substrates *By M. S. Wolfe*

► RESEARCH ARTICLE P. 497



## 451 & 504

Artificial strength training



## 455 & 509

Why does infection make us sleep?

### 455 LINKING IMMUNITY AND SICKNESS-INDUCED SLEEP

An antimicrobial peptide induces sleep after sleep deprivation or infection

By G. Oikonomou and D. A. Prober

► RESEARCH ARTICLE P. 509

### 456 TAKING A CLOSE LOOK AT OCEAN CIRCULATION

Ocean circulation patterns in the North Atlantic provide a benchmark for climate models

By M. Rhein

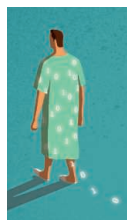
► RESEARCH ARTICLE P. 516

### 457 EXPANDING THE ANTI-TB ARSENAL

A new tuberculosis drug target reveals an additional antimicrobial resistance mechanism

By V. Mizrahi and D. F. Warner

► RESEARCH ARTICLE P. 498



### POLICY FORUM

#### 448 SHADOW HEALTH RECORDS MEET NEW DATA PRIVACY LAWS

How will research respond to a changing regulatory space?

By W. N. Price II et al.

### BOOKS ET AL.

#### 459 THE SHAKY SCIENCE OF RECOVERY

Holistic workout recovery regimes often outperform touted tech, finds a writer who tried them all

By C. James

#### 460 LESSONS FROM THE LITTLE ICE AGE

Citing 17th-century culture shifts, an author implicates climate in human destiny

By M. E. Hannibal

### LETTERS

#### 461 PLAN S: UNREALISTIC CAPPED FEE STRUCTURE

By A. J. Kowaltowski and M. F. Oliveira

#### 461 PLAN S: OVERLOOKED HYBRID JOURNAL MODEL

By I. Shrier and C. Schmid

### 462 PLAN S: A THREAT TO QUALITY OF SCIENCE?

By M. Spedding et al.

### 462 PLAN S: MOTIVATIONS OF FOR-PROFIT PUBLISHERS

By T. D. Eddy

## RESEARCH

### IN BRIEF

494 From *Science* and other journals

### RESEARCH ARTICLES

#### 497 MEMBRANE PROTEINS

Rhomboid distorts lipids to break the viscosity-imposed speed limit of membrane diffusion

A. J. B. Kreutzberger et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aao0076](https://doi.org/10.1126/science.aao0076)

► PERSPECTIVE P. 453

#### 498 TUBERCULOSIS

Opposing reactions in coenzyme A metabolism sensitize *Mycobacterium tuberculosis* to enzyme inhibition

E. Ballinger et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aau8959](https://doi.org/10.1126/science.aau8959)

► PERSPECTIVE P. 457

#### 499 GENETIC EVOLUTION

Linking a mutation to survival in wild mice

R. D. H. Barrett et al.

► PERSPECTIVE P. 452

#### 504 POLYMERS

Mechanoresponsive self-growing hydrogels inspired by muscle training

T. Matsuda et al.

► PERSPECTIVE P. 451

#### 509 PHYSIOLOGY

A sleep-inducing gene, *nemuri*, links sleep and immune function in *Drosophila*

H. Toda et al.

► PERSPECTIVE P. 455; PODCAST

### 516 OCEAN CIRCULATION

A sea change in our view of overturning in the subpolar North Atlantic

M. S. Lozier et al.

► PERSPECTIVE P. 456

### REPORTS

#### 521 ATOMIC PHYSICS

Correlations in high-harmonic generation of matter-wave jets revealed by pattern recognition

L. Feng et al.

#### 525 ELECTRON MICROSCOPY

Identification of site-specific isotopic labels by vibrational spectroscopy in the electron microscope

J. A. Hachtel et al.

#### 528 QUANTUM IMAGING

Quantum reference beacon-guided superresolution optical focusing in complex media

D. Kim and D. R. Englund

#### 531 BLACK HOLE PHYSICS

A loud quasi-periodic oscillation after a star is disrupted by a massive black hole

D. R. Pasham et al.

#### 535 MARTIAN GEOLOGY

A surface gravity traverse on Mars indicates low bedrock density at Gale crater

K. W. Lewis et al.

► VIDEO

#### 538 NEUROSCIENCE

Intense threat switches dorsal raphe serotonin neurons to a paradoxical operational mode

C. Seo et al.

### DEPARTMENTS

#### 433 EDITORIAL

Democracy's plight

By Rush Holt

#### 554 WORKING LIFE

Crafting social ties

By Carolyn Trietsch

Science Staff .....	432
New Products .....	543
Science Careers .....	544

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. 48446D) paid at Washington, DC, and additional mailing offices. Copyright © 2019 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): \$165 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$1971. Foreign postage extra: Mexico, Caribbean (surface mail) \$55; other countries (air assist delivery): \$98. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request. GST #R123488122. Publications Mail Agreement Number 1069624. Printed in the U.S.A. Change of address: Allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to AAAS, P.O. Box 96178, Washington, DC 20090-6178. Single-copy sales: \$15 each plus shipping and handling; 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.

# Science

**363 (6426)**

*Science* **363** (6426), 433-554.

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