

SPECIAL SECTION

COMPOSITE MATERIALS

INTRODUCTION

534 Mixing and matching materials

REVIEWS

536 Composites from renewable and sustainable resources: Challenges and innovations *A. K. Mohanty et al.*

543 Biological composites—complex structures for functional diversity *M. Eder et al.*

► PODCAST

547 Composites with carbon nanotubes and graphene: An outlook *I. A. Kinloch et al.*

ON THE COVER



This whimsical photo of a coconut turned into a car represents the increasing use of natural materials in commercial composites, particularly in the automotive sector. Coconut fibers (coir) and powdered coconut shells can be combined with a variety of polymers to make car parts, including door cladding, structural guards, and internal components. For more on the investigation and application of biological, hybrid, and carbon-based composite materials, see page 534. *Photo: Cary and Babs Wolinsky*

NEWS

IN BRIEF

504 News at a glance

IN DEPTH

507 SEAFLOOR MAPPERS TO COMPETE FOR XPRIZE

Faster, cheaper autonomous systems could aid in resource extraction and science *By J. Rosen*

508 ADVANCES IN FLOW BATTERIES PROMISE CHEAP BACKUP POWER

Upstart technology could enable widespread adoption of renewables *By R. F. Service*

510 MICROBIOME CONSERVANCY STORES GLOBAL FECAL SAMPLES

Research could help prevent or treat diseases of the gut *By T. Rabesandratana*

511 LLAMA ANTIBODIES INSPIRE GENE SPRAY TO PREVENT ALL FLUS

Strategy for mutable virus might outdo traditional vaccines *By J. Cohen*

512 EUROPE'S €1 BILLION QUANTUM FLAGSHIP ANNOUNCES GRANTS

Program aims to nudge quantum technology to market *By E. Carlidge*

513 SUSPECT SCIENCE LEADS TO PAUSE IN STEM CELL TRIAL

Harvard University finds fraud in 31 papers, casting doubt on study rationale *By Jocelyn Kaiser*

FEATURES

514 MOMENTS TO SPARE

California's new earthquake warning system delivers just seconds of notice. Even that is a victory *By P. Voosen*

INSIGHTS

PERSPECTIVES

518 SHIFTING SUMMER RAINS

Trace-element records in Chinese caves reveal the effects of climate change on Asian monsoons *By D. McGee*

► REPORT P. 580

520 IDENTIFYING POSTURE CELLS IN THE BRAIN

The parietal cortex represents body posture and other factors in spatial awareness *By G. Chen*

► REPORT P. 584

521 CANCER ENZYME AFFECTS PARKINSON'S DISEASE

New insights identify a possible target for slowing neurodegeneration *By P. Brundin and R. Wyse*

► RESEARCH ARTICLE P. 557

523 EVOLVING A PATHOGEN TO BE PROTECTIVE

The deadly fungus *Candida albicans* can be pushed to protect its mammalian host *By C. d'Enfert*

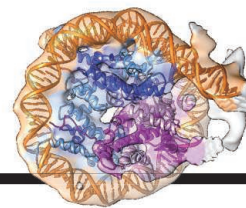
► REPORT P. 589

524 SOURCES OF HUMAN VIRUSES

Machine learning predicts the hosts and vectors of RNA viruses that can infect humans *By M. Woolhouse*

► REPORT P. 577





525 DISORDER AT THE BORDER

The photoinduced phase transition in vanadium oxide involves ultrafast loss of coherence

By *A. Cavalleri*

► REPORT P. 572

POLICY FORUM

527 EDITING NATURE: LOCAL ROOTS OF GLOBAL GOVERNANCE

Environmental gene editing demands collective oversight

By *N. Kofler et al.*

BOOKS

530 IMPROVING OUTBREAK RESPONSE

Learning from Ebola failures is key for crafting better plans for public health emergencies

By *W. F. Pewen*

531 COLLECTOR'S ITEM OR CULTURAL HERITAGE?

A riveting tale of a smuggled dinosaur illuminates an enduring tension in paleontology

By *V. M. Arbour*

LETTERS

532 BEYOND HIERARCHICAL ONE-ON-ONE MENTORING

By *M. C. Horner-Devine et al.*

532 ENGAGING COMMUNITY WITH HUMILITY

By *J. Delborne et al.*

533 EVOLUTION OF TEETH IN SOUTH AMERICA

By *D. A. Croft*

RESEARCH

IN BRIEF

554 From *Science* and other journals

RESEARCH ARTICLES

557 NEURODEGENERATION

Poly(ADP-ribose) drives pathologic α -synuclein neurodegeneration in Parkinson's disease *T.-I. Kam et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aat8407](https://doi.org/10.1126/science.aat8407)

► PERSPECTIVE P. 521

558 DRUG DISCOVERY

Defining the human C2H2 zinc finger degrome targeted by thalidomide analogs through CRBN *Q. L. Sievers et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aat0572](https://doi.org/10.1126/science.aat0572)

559 METALLURGY

Extra strengthening and work hardening in gradient nanotwinned metals *Z. Cheng et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

[dx.doi.org/10.1126/science.aau1925](https://doi.org/10.1126/science.aau1925)

REPORTS

560 NANOMATERIALS

A general synthesis approach for supported bimetallic nanoparticles via surface inorganometallic chemistry *K. Ding et al.*

564 ORGANIC CHEMISTRY

Catalytic palladium-oxallyl cycloaddition *B. M. Trost et al.*

568 QUANTUM OPTICS

Topological protection of biphoton states *A. Blanco-Redondo et al.*

572 PHYSICS

Ultrafast disordering of vanadium dimers in photoexcited VO₂ *S. Wall et al.*

► PERSPECTIVE P. 525

577 EPIDEMIOLOGY

Predicting reservoir hosts and arthropod vectors from evolutionary signatures in RNA virus genomes *S. A. Babayan et al.*

► PERSPECTIVE P. 524

580 PALEOCLIMATOLOGY

East Asian hydroclimate modulated by the position of the westerlies during Termination I *H. Zhang et al.*

► PERSPECTIVE P. 518

584 NEUROSCIENCE

Efficient cortical coding of 3D posture in freely behaving rats *B. Mimica et al.*

► PERSPECTIVE P. 520

589 MICROBIOTA

Experimental evolution of a fungal pathogen into a gut symbiont *G. H. W. Tso et al.*

► PERSPECTIVE P. 523

595 STRUCTURAL BIOLOGY

Structural basis of the nucleosome transition during RNA polymerase II passage *T. Kujirai et al.*

598 ANTI-FLU THERAPY

Universal protection against influenza infection by a multidomain antibody to influenza hemagglutinin *N. S. Laursen et al.*

► NEWS STORY P. 511



DEPARTMENTS

503 EDITORIAL

How to clean up the Ganges?

By *Tushaar Shah et al.*

610 WORKING LIFE

What are you waiting for?

By *R. C. Larson*

Science Staff	502
New Products	603
Science Careers	605

Science

362 (6414)

Science **362** (6414), 503-610.

ARTICLE TOOLS

<http://science.sciencemag.org/content/362/6414>

PERMISSIONS

<http://www.sciencemag.org/help/reprints-and-permissions>

Use of this article is subject to the [Terms of Service](#)

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title *Science* is a registered trademark of AAAS.

Copyright © 2018 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.