Predicting viral origins

2 NOVEMBER 2018 • VOLUME 362 • ISSUE 6414



SPECIAL SECTION

COMPOSITE **MATERIALS**

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 carbonbased composite materials, see page 534. Photo: Cary and Babs Wolinsky

IN RRIFF

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

▶ REPORT P. 598

512 EUROPE'S €1 BILLION QUANTUM **FLAGSHIP ANNOUNCES GRANTS**

Program aims to nudge quantum technology to market By E. Cartlidge

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

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



Snapshot of nucleosomal transcription

2 NOVEMBER 2018 • VOLUME 362 • ISSUE 6414

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

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 ▶ 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

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

REPORTS

560 NANOMATERIALS

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

564 ORGANIC CHEMISTRY

Catalytic palladium-oxyallyl 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

	11-1-12
Science Staff	502
New Products	603
Science Careers	605

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 © 2018 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): \$1808; Foreign postage extra: Mexico, Caribbean (surface mail) \$55; other countries (air assist delivery): \$99. First class, airmails, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254888122, 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, PO, 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 is granted by AAAS to libraries and others who use Copyright Clearance Center (CCC) Pay-Per-Use services 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.