CONTENTS

27 OCTOBER 2017 • VOLUME 358 • ISSUE 6362

SPECIAL SECTION
Challenges in neuroscience

INTRODUCTION
464 Neuroscience: In search of new concepts

REVIEWS
466 The emperor’s new wardrobe: Rebalancing diversity of animal models in neuroscience research M. M. Yartsev
470 Big data and the industrialization of neuroscience: A safe roadmap for understanding the brain? Y. Frégnac
478 What constitutes the prefrontal cortex? M. Carlen
482 Space and time in the brain G. Buzsáki and R. Llinás
486 What is consciousness, and could machines have it? S. Dehaene et al.
► PRIZE ESSAY P. 456
► PODCAST

ON THE COVER
An artist’s interpretation of the collective effort of the neuroscience community to develop new concepts. Despite enormous progress over the past decades, neuroscience still has not solved the really profound questions in the field. Could it be time to reconsider some of the main concepts that have dominated the field for the past century? See page 464.
Illustration: Cristiana Couceiro

NEWS

IN BRIEF
428 News at a glance

IN DEPTH
430 ECHOES OF EBOLA AS PLAGUE HITS MADAGASCAR
Fast-spreading pneumonic form reaches the cities, drawing international response By L. Roberts

431 NEANDERTALS GAVE ‘LOST’ AFRICAN DNA BACK TO MODERNS
Eurasians acquired genes linked to smoking and waist size By A. Gibbons

432 ‘BASE EDITORS’ OPEN NEW WAY TO FIX MUTATIONS
Novel CRISPR-derived technologies surgically alter a single DNA or RNA base By J. Cohen
► RESEARCH ARTICLE BY D. B. T. COX ET AL. 10.1126/science.aaq0180

433 NASA WEIGHS TRIMMING WFIRST TO HOLD DOWN COSTS
Price tag for major space telescope is now $3.6 billion By D. Clery

434 REVAMP ANIMAL RESEARCH RULES, REPORT URGES
Research organizations call for single agency to be in charge, but critics raise concerns By W. Cornwall

435 THE ELECTRON IS STILL ROUND—FOR NOW
New measurements of predicted asymmetry may shed light on cosmic matter excess By E. Cartlidge
► VIDEO

FEATURE
436 MEDICINE’S FUTURE?
In an ambitious experiment, a rural U.S. health system is trying to integrate genomic screening into routine care By B. P. Trivedi

INSIGHTS

PERSPECTIVES
442 ROADS TO RICHES OR RUIN?
Global infrastructure expansion must balance social benefits and environmental hazards By W. F. Laurance and I. Burgués Arrea

445 PLASMEPSINS ON THE ANTIMALARIAL HIT LIST
Two studies identify plasmepsins IX and X as new antimalarial drug targets By J. A. Boddey
► REPORTS PP. 518 & 522

446 THE BACTERIUM HAS LANDED
Mechanosensing mechanisms for surface recognition by bacteria allow biofilm formation By K. T. Hughes and H. C. Berg
► REPORTS PP. 531 & 535

445, 518, & 522
Targets for antimalarials
448 THE ART OF EMPTY SPACE
Nanoparticle assemblies can be transformed into regular and stable nanoporous materials By N. A. Kotov
> REPORT P. 514

449 DESIGNING TOUGHER ELASTOMERS WITH IONOMERS
Adding a dense array of ionic aggregates improves an elastomer’s mechanical properties By K. I. Winey
> REPORT P. 502

450 A PEPTIDE MIMIC OF AN ANTIBODY
Antibody miniaturization leads to a cyclic peptide that neutralizes influenza viruses By T. A. Whitehead
> RESEARCH ARTICLE P. 496

POLICY FORUM
452 ETHICS OF MATERNAL VACCINATION
Involvement of women is critical in establishing guidelines By A. T. Chamberlain et al.

BOOKS ET AL.
454 THE INVADERS
Exploiting an increase in the mobility of goods and people, invasive species are a growing problem By H. Huppe

455 SMALL BEGINNINGS
Errors and extraneous anecdotes distract from an otherwise engaging tour of life’s microbial origins By D. R. Wessner

PRIZE ESSAY
456 ASSEMBLING THE BRAIN FROM DEEP WITHIN
Stellate cells appear to drive the maturation of the entorhinal-hippocampal network By F. Donato
> CHALLENGES IN NEUROSCIENCE SECTION P. 464

LETTERS
458 EDITORIAL RETraction
By J. Berg

458 FRANCE’S RISKY VACCINE MANDATES
By J. K. Ward et al.

459 MISSED OPPORTUNITIES IN YACHAY
By K. R. Vega-Villa

459 TECHNICAL COMMENT ABSTRACTS

RESEARCH
IN BRIEF
493 From Science and other journals

RESEARCH ARTICLE
496 INFLUENZA
Potent peptidic fusion inhibitors of influenza virus R. U. Kadam et al.
> PERSPECTIVE P. 450

REPORTS
502 MATERIALS SCIENCE
Toughening elastomers using mussel-inspired iron catechol complexes E. Filippidi et al.
> PERSPECTIVE P. 449

506 BATTERIES
Atomic structure of sensitive battery materials and interfaces revealed by cryo-electron microscopy Y. Li et al.

511 MEMBRANES
Size effect in ion transport through angstrom-scale slits A. Esfandiar et al.

514 NANOMATERIALS
Tunable porous nanofilms prepared by a post-assembly etching of binary nanoparticle superlattices T. Udayabhaskararao et al.
> PERSPECTIVE P. 448

MALARIA
518 Plasmepsins IX and X are essential and druggable mediators of malaria parasite egress and invasion A. S. Nasamu et al.

522 A multistage antimalarial targets the plasmepsins IX and X essential for invasion and egress P. Pino et al.
> PERSPECTIVE P. 445

528 MICROBIOLOGY
N’-Fatty acylation of Rho GTPases by a MARTX toxin effector Y. Zhou et al.

CELL BIOLOGY
531 Second messenger-mediated tactile response by a bacterial rotary motor I. Hug et al.

535 Obstruction of pilus retraction stimulates bacterial surface sensing C. K. Ellison et al.
> PERSPECTIVE P. 446

558 WORKING LIFE
Lessons from learning disabilities By Collin R. Diedrich

DEPARTMENTS
427 EDITORIAL
Nip misinformation in the bud By Rick Weiss

558 WORKING LIFE
Lessons from learning disabilities By Collin R. Diedrich

Science Staff ........................................... 424
AAAS News & Notes .................................. 461
New Products ......................................... 539
Science Careers ..................................... 540