499

INSIGHTS

514 A FRESH EYE ON NONEQUILIBRIUM SYSTEMS
A noninvasive probe reveals nonequilibrium behavior in systems at steady state
By J.-F. Rupprecht and J. Prost
REPORT P. 604

516 LIQUIDITY IN IMMUNE CELL SIGNALING
Phase separation of proteins into liquid-like microclusters promotes T cell receptor signaling
By M. L. Dustin and J. Muller
REPORT P. 595

517 IONIC CONTROL OF SLEEP AND WAKEFULNESS
The ionic composition of brain fluid is linked to neuronal activity and sleep
By H.-P. Landolt and S. C. Holst
RESEARCH ARTICLE P. 550

518 A BACTERIAL OXIDASE LIKE NO OTHER?
The structure of an oxidase found in many pathogens will help in drug development
By G. M. Cook and R. K. Poole
REPORT P. 583

520 LIGHT FLIPS A MEMBRANE-EMBEDDED HELIX
A folded helical chain can switch its handedness even in a viscous membrane environment
By C. M. Thiele and A. S. Ulrich
POCAST

521 THE GROWING PROBLEM OF PATENT TROLLING
Cash-hungry patent trolls are squelching innovation—and should be screened out
By L. Cohen et al.
POCAST

524 PANDEMIC
By S. Shah, reviewed by C. Kemp

525 ARE WE SMART ENOUGH TO KNOW HOW SMART ANIMALS ARE?
By F. de Waal, reviewed by N. Clayton

525 IT’S ALL IN YOUR HEAD
By S. O’Sullivan

526 WOLBACHIA MOSQUITO CONTROL: TESTED
By S. L. O’Neill

526 WOLBACHIA MOSQUITO CONTROL: REGULATED
By S. L. Dobson et al.

527 TECHNICAL COMMENT ABSTRACTS

527 ONLINE BUZZ: BUREAUCRACY OR ACCOUNTABILITY?

DEPARTMENTS

497 EDITORIAL
My love-hate of Sci-Hub
By Marcia McNutt
NEWS STORY P. 508

622 WORKING LIFE
The hidden perks of grad school
By Nathan Johnson

Science Staff ............................................ 496
AAAS News & Notes .................................. 529
New Products ............................................. 617
Science Careers ........................................ 618

Published by AAAS

518 & 583
Structure of a membrane oxidase
RESEARCH

IN BRIEF

546 From Science and other journals

RESEARCH ARTICLES

549 STRUCTURAL BIOLOGY
Structure and organization of heteromeric AMPA-type glutamate receptors B. Herguedas et al.
RESEARCH ARTICLE SUMMARY:
FOR FULL TEXT: dx.doi.org/10.1126/science.aad3873

550 SLEEP RESEARCH
Changes in the composition of brain interstitial ions control the sleep-wake cycle F. Ding et al.
▶ PERSPECTIVE P. 517

555 REPRODUCTIVE BIOLOGY
Unconventional endocannabinoid signaling governs sperm activation via the sex hormone progesterone M. R. Miller et al.

560 MICROBIOME
Population-level analysis of gut microbiome variation G. Falony et al.
▶ MICROBIOME SECTION P. 530; REPORT P. 565

REPORTS

565 MICROBIOME
Population-based metagenomics analysis reveals markers for gut microbiome composition and diversity A. Zhernakova et al.
▶ MICROBIOME SECTION P. 530; RESEARCH ARTICLE P. 560

569 ORGANIC CHEMISTRY
Kinetically controlled E-selective catalytic olefin metathesis T. T. Nguyen et al.

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the 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 © 2016 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $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.

Published by AAAS