CONTENTS
8 MAY 2015 • VOLUME 348 • ISSUE 6235

608 8 MAY 2015 • VOL 348 ISSUE 6235

Published by AAAS sciencemag.org

636 Hyperactive astrocytes impaire brain development

636 WHEN MODERN BIRDS TOOK FLIGHT
Feathered fossils from China show that modern birds could fly and wade earlier than expected By M. Balter

617 NEW DATABASE LINKS REGULATORY DNA TO ITS TARGET GENES
Recent big genomics projects aid disease studies By E. Pennisi

NEWS IN BRIEF
612 Roundup of the week’s news

IN DEPTH
614 TELESCOPE CLASH DEEPLY ROOTED IN HAWAII’S PAST
Opponents say Thirty Meter Telescope violates sovereignty and sacred ground By I. Loomis and A. Cho

615 DEEP-OCEAN MICROBE IS CLOSEST LIVING RELATIVE OF COMPLEX CELLS
Genomic study of “Loki” supports a revisionist view of the origin of eukaryotes By M. Leslie

616 JAPAN’S ‘NIH’ STARTS WITH MODEST FUNDING BUT HIGH AMBITIONS
Key priority is filling nation’s sparse drug pipeline By D. Normile

FEATURES
622 KING OF THE PILLS
Raymond Schinazi’s handful of lifesaving drugs has earned him riches, esteem, and a dose of enmity By J. Cohen

626 SAVING CALIFORNIA’S CALVES
After a half-century of research, scientists find a promising solution to mysterious abortions in beef cattle By I. Chen

INSIGHTS
628 BRAVE NEW WORLD

BOOKS ET AL.
632 UNDERSTANDING FRICTION IN LAYERED MATERIALS
A scanning probe technique provides a clearer picture of friction at the nanometer scale By K. M. Liechti

PERSPECTIVES
633 MORE THAN JUST BUGS IN SPIT
Advances in imaging help to explain tuberculosis treatment failures and develop better drugs By C. Barry

635 A CLOSER MIMIC OF THE OXYGEN EVOLUTION COMPLEX OF PHOTOSYSTEM II
An inorganic cluster replicates many of the structural aspects of the complex that photosplits water and powers photosynthesis By L. Sun

636 “RASopathic” ASTROCYTES CONSTRAIN NEURAL PLASTICITY
The cellular pathology of a complex neurodevelopmental disorder is teased apart By L. Xing et al.

638 COMMITTING TO ECOLOGICAL RESTORATION
Efforts around the globe need legal and policy clarification By K. Suding et al.

640 GTEx DETECTS GENETIC EFFECTS
The genetic basis for variation among individuals in transcript abundance across tissues is analyzed By G. Gibson

PHOTO (BOTTOM): ANTOINE DOYEN
Downloaded from http://science.sciencemag.org/ on April 9, 2017

Published by AAAS
RESEARCH ARTICLE
648 HUMAN GENOMICS
The Genotype-Tissue Expression (GTEx) pilot analysis: Multitissue gene regulation in humans The GTEx Consortium
NEWS STORY P. 618; PERSPECTIVE P. 640; REPORTS PP. 660 & 666

REPORTS
HUMAN GENOMICS
660 The human transcriptome across tissues and individuals M. Melé et al.
666 Effect of predicted protein-truncating genetic variants on the human transcriptome M. A. Rice et al.
NEWS STORY P. 618; PERSPECTIVE P. 640; RESEARCH ARTICLE P. 648

670 SUPERNOVAE
44Ti gamma-ray emission lines from SN1987A reveal an asymmetric explosion S. E. Boggs et al.

672 PHYSICS
Creating and probing electron whispering-gallery modes in graphene Y. Zhao et al.

676 GEOPHYSICS
Migrating tremor off southern Kyushu as evidence for slow slip of a shallow subduction interface Y. Yamashita et al.

679 SURFACE SCIENCE
Adhesion and friction in mesoscopic graphite contacts E. Koren et al.
PERSPECTIVE P. 632

683 SOLAR CELLS
Impact of microstructure on local carrier lifetime in perovskite solar cells D. W. deQuilettes et al.

686 CATALYSIS
Identification of molybdenum oxide nanostructures on zeolites for natural gas conversion J. Gao et al.

690 INORGANIC CHEMISTRY
A synthetic Mn,Ca-cluster mimicking the oxygen-evolving center of photosynthesis C. Zhang et al.
PERSPECTIVE P. 635

694 VACCINES
Long-term measles-induced immunomodulation increases overall childhood infectious disease mortality M. J. Mina et al.
PERSPECTIVE P. 632

699 CHROMOSOMES
CENP-C reshapes and stabilizes CENP-A nucleosomes at the centromere S. J. Falk et al.

704 STRUCTURAL VIROLOGY
Near-atomic cryo-EM structure of the helical measles virus nucleocapsid I. Gutsche et al.

707 OPTOGENETICS
Engineering of a light-gated potassium channel C. Cosentino et al.

711 MALARIA
A forward genetic screen identifies erythrocyte CD55 as essential for Plasmodium falciparum invasion E. S. Egan et al.

ON THE COVER

DEPARTMENTS

611 EDITORIAL
Give women an even chance
By Marcia McNutt

726 WORKING LIFE
The making of a science evangelist
By Ainissa Ramirez

Science Staff ............................... 610
New Products ............................. 715
Science Careers .......................... 716