BREVIA
551 Nanoscopy in a Living Mouse Brain
S. Berning et al.
Super high-resolution microscopy resolves neuron dynamics in the cerebral cortex of a living mouse.

RESEARCH ARTICLES
552 High-Resolution View of the Yeast Meiotic Program Revealed by Ribosome Profiling
G. A. Brar et al.
During yeast sporulation, the production of most proteins is tightly regulated by both messenger RNA levels and translational control.
557 The Southern Ocean’s Role in Carbon Exchange During the Last Deglaciation
A. Burke and L. F. Robinson
Radiocarbon measurements of deep-sea corals reveal the presence of old, carbon-rich water in the Southern Ocean.

REPORTS
561 Spin-Down of Radio Millisecond Pulsars at Genesis
T. M. Tauris
Numerical calculations show that processes responsible for spinning up millisecond pulsars may also lead them to slow down.
563 Revealing the Superfluid Lambda Transition in the Universal Thermodynamics of a Unitary Fermi Gas
M. J. H. Ku et al.
Thermodynamic quantities for the superfluid transition of a strongly interacting atomic Fermi gas were measured.
567 Iron Catalysts for Selective Anti-Markovnikov Alkene Hydrosilylation Using Tertiary Silanes
A. M. Tondreau et al.
Iron catalysts offer a potentially cheaper route than platinum for certain commercially useful carbon-silicon compounds.
570 High-Latitude Forcing of the South American Summer Monsoon During the Last Glacial
L. C. Kanner et al.
High-latitude processes in the Northern and Southern Hemispheres both influence the South American Summer Monsoon.

574 Natural Variation in a Chloride Channel Subunit Confers Avermectin Resistance in C. elegans
R. Ghosh et al.
Resistance to avermectin, an anti-nematode drug, is conferred by a deletion in a glutamate-gated chloride channel.
579 Affirmative Action Policies Promote Women and Do Not Harm Efficiency in the Laboratory
L. Balafoutas and M. Sutter
Increasing the representation of competition-averse individuals does not alter overall output.
582 Female Leadership Raises Aspirations and Educational Attainment for Girls: A Policy Experiment in India
L. Beaman et al.
The effects of female leaders on girls occur via policy changes in the short run and parental aspirations in the longer run.
587 Untangling Genomes from Metagenomes: Revealing an Uncultured Class of Marine Euryarchaeota
V. Iverson et al.
Reconstruction of whole genomes from a complex microbial community has revealed an evolutionary surprise.
590 Sequential Signaling Crosstalk Regulates Endomesoderm Segregation in Sea Urchin Embryos
A. J. Sethi et al.
Separation of deuterostome endoderm and mesoderm occurs through sequential interactions between Notch and Wnt signaling.
593 Growth of Western Australian Corals in the Anthropocene
T. F. Cooper et al.
Cores taken from massive corals indicate that temperature rather than ocean acidification has governed reef growth.
597 Innate Response Activator B Cells Protect Against Microbial Sepsis
P. J. Rauch et al.
A specialized population of B lymphocytes is important for controlling bacterial infections and preventing sepsis.
601 Abnormal Brain Structure Implicated in Stimulant Drug Addiction
K. D. Ersche et al.
A neurological marker of addiction vulnerability occurs in sibling pairs who do not take drugs.
Killer Whale Menu Finally Revealed
Inuit hunters provide a glimpse of what these giant predators eat in the remote Arctic.
http://scim.ag/Killer_Whales

SCIENCE SIGNALING
www.sciencesignaling.org
The Signal Transduction Knowledge Environment
31 January issue: http://scim.ag/ss013112

RESEARCH ARTICLE: PAS Kinase Promotes Cell Survival and Growth Through Activation of Rho1
C. M. Cardon et al.

PODCAST
J. Rutter and A. M. VanHook
Signaling through PAS kinases bypasses the pro-growth requirement of Torz in yeast.

RESEARCH ARTICLE: Myosin I Links PIP3 Signaling to Remodeling of the Actin Cytoskeleton in Chemotaxis
C.-L. Chen et al.
Some myosin motor proteins use the phospholipid PIP3 to link membrane and cytoskeletal dynamics.

ST NETWATCH: Mouse Genome Informatics
This site includes information about genes, phenotypes, and disease models.

SCIENCE TRANSLATIONAL MEDICINE
www.sciencetranslationalmedicine.org
Integrating Medicine and Science
1 February issue: http://scim.ag/stm020112

RESEARCH ARTICLE: Massage Therapy Attenuates Inflammatory Signaling After Exercise-Induced Muscle Damage
J. D. Crane et al.
Massage abrogates inflammatory processes resulting from exercise-induced muscle damage.

RESEARCH ARTICLE: CXCL12-Induced Monocyte-Endothelial Interactions Promote Lymphocyte Transmigration Across an in Vitro Blood-Brain Barrier
S. Man et al.
In an in vitro model of the human blood-brain barrier, chemokine receptors regulate the transmigration of leukocytes.

REPORT: The Anti-Trypanosome Drug Fexinidazole Shows Potential for Treating Visceral Leishmaniasis
S. Wylie et al.
Fexinidazole, a drug in clinical testing for African sleeping sickness, may prove useful for another neglected tropical disease.

MEETING REPORT: Using Health Information Technology to Engage Communities
L. K. Marriott et al.
The Internet can be used for personal health management and to facilitate partnerships and data-sharing in a community setting.

MEETING REPORT: Real-Time Assessment of Community Health Needs and Concerns
L. B. Cotler and R. Nagarajan
Interfacing the efforts of community health workers with Web-based systems will facilitate ongoing assessment of community needs.

MEETING REPORT: Geomapping Health-Related Data
S. Sayani
Geographical information systems can be used to analyze health data and drive improvements.

SCIENCE CAREERS
www.sciencenow.org/sciencecareers
Free Career Resources for Scientists

The America Invents Act for Academic Scientists
J. Austin
Are a Cause for Concern
K. I. Berns et al.

ADAPTIVE DIFERENTIATION: A Field Experiment with Lizards
J. J. Kolbe et al.
Introduced populations of anoles retain characteristics of their founders and acquire adaptations to their new environment.

POLLINATOR-MEDIATED SELECTION ON FLOWER COLOR
Allele Drives Reinforcement
R. Hopkins and M. D. Rausher
Butterfly behavior reduces hybridization and reinforces speciation among Phlox plants.

ER CARGO PROPERTIES SPECIFY A REQUIREMENT FOR COP11 COAT RIGIDITY MEDIATED BY Sec13p
A. Kopit et al.
Membrane curvature of cellular vesicles is generated by altering the symmetry of the cargo and the rigidity of coat proteins.

INDIVIDUAL COMPONENTS OF RAT BRAIN NUCLEAR PORE PROTEINS CAN BE ALMOST AS OLD AS THE ANIMAL ITSELF
J. N. Savas et al.

POLARIS COULD BE CASTING OFF THE EQUIVALENT OF EARTH’S MASS EVERY YEAR, OBSERVATIONS SUGGEST.

POLARIS MAY BE WASTING AWAY

PHOTOGRAPHIC MEASUREMENTS OF THIS STARS changes over decades are consistent with theoretical predictions that the star is casting off the equivalent of Earth’s mass every year, observations suggest.

BACH: THE MUSICAL GENIUS
www.sciencemag.org/sciencecareers
Free Career Resources for Scientists

Science Policy News and Analysis