NEWS OF THE WEEK
Obama Victory Raises Hopes for New Policies, Bigger Budgets
New Congress Looks Familiar
European Union Floats Tighter Animal-Research Rules

SCIENCESCOPE
Vatican Science Conference Offers an Ambiguous Message
Statin Therapy Reduces Disease in Healthy Volunteers—But How, Exactly?

NEWS FOCUS
The Birth of Childhood
Minnesota Ecologist Pushes Prairie Biofuels
A Bunch of Trouble

LETTERS
European Union and NIH Collaborate
E. A. Zerhouni and J. Potocnik
Skeptical of Assisted Colonization
I. Davidson and C. Simkanin
Assisted Colonization Won’t Help Rare Species
D. Huang
Where Species Go, Legal Protections Must Follow
G. Chapron and G. Samelius
Response O. Hoegh-Guldberg et al.

CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
Trace Fossil Analysis
A. Seilacher, reviewed by S. Jensen
In Sputnik’s Shadow: The President’s Science Advisory Committee and Cold War America
Z. Wang, reviewed by G. A. Good
Sant Ocean Hall reviewed by L. D. Jenkins

POLICY FORUM
Certificates of Confidentiality and Compelled Disclosure of Data
L. M. Beskow, L. Dame, E. J. Costello

PERSPECTIVES
A Sideways Glance at Chemical Reactivity
D. A. Blank
A Biolinguistic Agenda
M. D. Hauser and T. Bever
RT Slides Home…
S. G. Sarafianos and E. Arnold
Understanding Glacier Flow in Changing Times
R. B. Alley, M. Fahnestock, I. Joughin
A Protein Pupulation Paradigm
S. Mukherjee and K. Orth

COVER
A montage showing three views of a 5-millimeter-long juvenile medaka, with the nervous system imaged with a digital scanned laser light sheet fluorescence microscope. This technique has been used to reconstruct embryogenesis in zebrafish. See page 1065.

Image: Philipp Keller, Lazaro Centanin, Annette Schmidt/EMBL
SCIENCE EXPRESS
www.sciencexpress.org

ASTRONOMY
Optical Images of an Exosolar Planet 25 Light-Years from Earth
P. Kalas et al.
Images from the Hubble Space Telescope reveal a Jupiter-sized planet, perhaps with a surrounding dust disk, orbiting about 115 astronomical units from a nearby main sequence star.
10.1126/science.1166609

ASTRONOMY
Direct Imaging of Multiple Planets Orbiting the Star HR 8799
C. Marois et al.
Infrared images from the Keck and Gemini telescopes reveal three giant planets orbiting counterclockwise around a young star, in a scaled-up version of our solar system.
10.1126/science.1166585

PERSPECTIVE: Exoplanets—Seeing Is Believing
M. S. Marley
10.1126/science.1167569

TECHNICAL COMMENT ABSTRACTS
PLANETARY SCIENCE
Comment on “Ancient Asteroids Enriched in Refractory Inclusions”
D. C. Hezel and S. S. Russell
Response to Comment on “Ancient Asteroids Enriched in Refractory Inclusions”
J. M. Sunshine et al.

BREVIA
ECOLOGY
Physiographic Control on the Development of Spartina Marshes
G. Fragoso and T. Spencer
Erosion of sediment is harmful to the growth of marsh grass, possibly explaining salt marsh die-back, a phenomenon thought to be a result of sea-level changes.
10.1126/science.1167569

MEDICINE
Genomic Loss of microRNA-101 Leads to Overexpression of Histone Methyltransferase EZH2 in Cancer
S. Varambally et al.
In some human prostate cancers, a genomic deletion eliminates a key regulatory microRNA, which results in disruption of gene silencing mechanisms.
10.1126/science.1165395

CELL BIOLOGY
A Role for the ESCRT System in Cell Division in Archaea
R. Y. Samson, T. Obita, S. M. Freund, R. L. Williams, S. D. Bell
A class of proteins required for membrane trafficking and cytokinesis in eukaryotes is also unexpectedly required in some Archaea for cell division.
10.1126/science.1165322

RESEARCH ARTICLE
DEVELOPMENTAL BIOLOGY
Reconstruction of Zebrafish Early Embryonic Development by Scanned Light Sheet Microscopy
P. J. Keller, A. D. Schmidt, J. Wittbrodt, E. H. K. Stelzer
Digitized tracking of each cell during the first 24 hours of zebrafish development reveals how the body axis and germ layer are formed and provides a community resource.

MATERIALS SCIENCE
Kinetics of Individual Nucleation Events Observed in Nanoscale Vapor-Liquid-Solid Growth
B. J. Kim et al.
Transmission electron microscopy reveals the kinetics of nucleation and growth of silicon particles from liquid gold-silicon droplets, the first step in growing nanowires.

CHEMISTRY
Spectroscopic Tracking of Structural Evolution in Ultrafast Stibene Photoisomerization
S. Takeuchi et al.
Raman spectroscopy offers a global view of how all the atoms move during the photoinduced picosecond isomerization of stilbene.

CHEMISTRY
Random Tiling and Topological Defects in a Two-Dimensional Molecular Network
M. O. Blunt et al.
An organic molecule absorbed on graphite forms networks that represent an intermediate state between crystalline ordering and amorphous packing.
REPORTS CONTINUED...

CHEMISTRY
Observing the Creation of Electronic Feshbach Resonances in Soft X-ray-Induced O₂ Dissociation
A. S. Sandhu et al.
Attosecond spectroscopy reveals that a second electron cannot be ionized from an oxygen molecule until the nuclei, which repel each other, have moved about 30 angstroms apart.

ATMOSPHERIC SCIENCE
Photosynthetic Control of Atmospheric Carbonyl Sulfide During the Growing Season
J. E. Campbell et al.
The atmospheric concentration of carbonyl sulfide, a trace gas consumed by land plants along with carbon dioxide, can be used to estimate the amount of photosynthesis occurring on land.

ANTHROPOLOGY
A Female Homo erectus Pelvis from Gona, Ethiopia
S. W. Simpson et al.
A nearly complete pelvis of an adult female Homo erectus reveals that its morphology had evolved in response to increasing fetal brain size, not environmental factors. >> News story p. 1040

BIOCHEMISTRY
Slide into Action: Dynamic Shuttling of HIV Reverse Transcriptase on Nucleic Acid Substrates
S. Liu et al.
As it converts viral single-stranded RNA to double-stranded DNA, HIV reverse transcriptase shuttles between the ends of the nucleic acid, flipping its orientation. >> Perspective p. 1059

IMMUNOLOGY
Baf3 Deficiency Reveals a Critical Role for CD8α⁺ Dendritic Cells in Cytotoxic T Cell Immunity
K. Hildner et al.
In mice, an identifiable subset of antigen-presenting cells is necessary for a normal immune cell response to viral infection and for efficient rejection of tumor cells.

IMMUNOLOGY
Del-1, an Endogenous Leukocyte-Endothelial Adhesion Inhibitor, Limits Inflammatory Cell Recruitment
E. Y. Choi et al.
An endogenous inhibitor of immune cell adhesion dampens recruitment of immune cells to sites of inflammation.

PLANT SCIENCE
MAPK-Mediated Regulation of the bHLH SPEECHLESS Transcription Factor
G. R. Lampard, C. A. MacAlister, D. C. Bergmann
Positive and negative developmental signals that determine the locations of gas-exchanging leaf pores converge on a specific domain within a transcription factor.

CELL BIOLOGY
Ubiquitin-Like Protein Involved in the Proteasome Pathway of Mycobacterium tuberculosis
M. J. Pearce et al.
A prokaryotic version of ubiquitin, a eukaryotic tag for protein degradation, is linked to lyssines in prokaryotic proteins destined for destruction, a process called puylation.

MICROBIOLOGY
Genome of an Endosymbiont Coupling N₂ Fixation to Cellulolysis Within Proxist Cells in Termite Gut
Y. Hongoh et al.
In the termite gut, an endosymbiotic bacterium fixes atmospheric nitrogen within the cells of its cellulose-digesting host protist, allowing the insect to thrive on wood.

MICROBIOLOGY
Globally Distributed Uncultivated Oceanic N₂-Fixing Cyanobacteria Lack Oxygenic Photosystem II
J. P. Zehr et al.
An abundant marine cyanobacteria group fixes nitrogen but lacks the genes for carbon fixation and oxygen production, forcing a reevaluation of nitrogen and carbon cycling.

PLANT SCIENCE
Arabidopsis Stomatal Initiation Is Controlled by MAPK-Mediated Regulation of the bHLH SPEECHLESS
G. R. Lampard, C. A. MacAlister, D. C. Bergmann
Positive and negative developmental signals that determine the locations of gas-exchanging leaf pores converge on a specific domain within a transcription factor.

PLANT SCIENCE
Regulatory Genes Control a Key Morphological and Ecological Trait Transferred Between Species
M. Kim et al.
A key trait—asymmetric flowers with large petals—moves between flower species when a cluster of regulatory genes is transferred from a hybrid to a recipient parent.

PLANT SCIENCE
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A Wnt pathway interaction.

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RESEARCH ARTICLE: Cripto Localizes Nodal at the Limiting Membrane of Early Endosomes
Cripto facilitates ALK4 signaling by attenuating intraendosomal sorting of internalized Nodal.

RESEARCH ARTICLE: New Regulators of Wnt/β-Catenin Signaling Revealed by Integrative Molecular Screening
Integration of protein-protein interaction networks and human genome-wide RNAI screens produces mechanistic insight into Wnt/β-catenin signaling.

PODCAST

M. B. Major, R. T. Moon, A. M. VanHook
Ben Major and Randall Moon discuss their screen for cell type–specific modifiers of Wnt signaling.

E-LETTER: Calcium-Sensing Receptor Function in the Skeleton—Alternative Interpretations
L. D. Quarles and M. Pi

E-LETTER: Response to Quarles and Pi
A letters exchange debates an alternative interpretation of the observations recently presented by Chang et al. (Sci. Signal. 1 (35), ra1).

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E. Pain
Spanish biologist David Ràfols used his technology and industry experience to create his open-innovation company.

Learning to Let Go While Trusting Your Data
S. Webb
New investigators must take responsibility for the integrity of their lab’s data, even as direct control over that data declines.

From the Archives: Do You Really Want Your Name on That Paper?
K. Cottingham et al.
Science Careers looks at the ethics of authorship, responsibility, and keeping careful records in the lab.

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