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Cover

Two direct detections of extrasolar planet candidates. Top: Keck Telescope colored infrared image of star HR 8799, for which the starlight is masked, showing three surrounding planets (red dots). Bottom: Superposed Hubble Space Telescope visible images from 2 years apart, tracing the orbit of a planet surrounding the star Fomalhaut. See pages 1345 and 1348.

Images: Christian Marois/NRC Herzberg Institute of Astrophysics, Canada; Paul Kalas/University of California, Berkeley

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AMPylation of Rho GTPases by Vibrio VopS Disrupts Effector Binding and Downstream Signaling
M. L. Yarbrough, Y. Li, L. N. Kinch, N. V. Grishin, H. L. Ball, K. Orth
A GI-active pathogen destroys intestinal cells, in part by improperly modifying a host signaling protein, causing loss of cell shape and contributing to cell death.

10.1126/science.1166382

Universal Theory of Nonlinear Luttinger Liquids
A. Imambekov and L. I. Glazman
A theory of one-dimensional quantum liquids is generalized from linear interactions among particles to nonlinear ones, affecting, for example, predicted tunneling dynamics.

10.1126/science.1165403

A Simple Law for Ice-Shelf Calving
R. B. Alley et al.
An empirical model of iceberg production as an ice shelf that buttresses a glacier spread may help to predict glacial flow and sea level rise as Earth’s climate warms.

10.1126/science.1165995

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.1166382

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.1165403

Detection of GTP-Tubulin Conformation in Vivo Reveals a Role for GTP Remnants in Microtubule Rescues
A. Dimitrov et al.
GTP-bound tubulin is found at microtubule ends in living cells and also within microtubules, where it may promote repolymerization and avert microtubule collapse.

10.1126/science.1166382

Resolving Vacuum Fluctuations in an Electrical Circuit by Measuring the Lamb Shift
A. Fragner et al.
A solid-state qubit in an electrical circuit connected to a vacuum field shows a shift in its transition energy level, a classic quantum effect typically seen in isolated atoms.

10.1126/science.1165403
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A Cryptand-Encapsulated Germanium(II) Dication
P. A. Rupar, V. N. Staroverov, K. M. Baines
A cage-like molecule typically used to sequester hard metal cations such as Ca
+ and free germanium ion Ge
+ could explain electrical signals of Earth’s mantle. >> Perspective p. 1333

GEOCHEMISTRY
Carbonatite Melts and Electrical Conductivity in the Asthenosphere
F. Gaillard et al.
The electrical conductivity of molten carbonates is higher than that of silicate minerals; thus, minor amounts of carbonate melt could explain electrical signals of Earth’s mantle. >> Perspective p. 1338

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Tight Regulation of Unstructured Proteins: From Transcript Synthesis to Protein Degradation
J. Gsponer et al.
Yeast proteins with unstructured regions tend to be highly regulated, consistent with the idea that these regions may mediate critical regulatory protein-protein interactions. >> Perspective p. 1340

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Structural Evidence for Common Ancestry of the Nuclear Pore Complex and Vesicle Coats
S. G. Brahawn et al.
The protein complex that controls entry and exit from the cell nucleus shares a structural element with vesicle coat proteins, suggesting that it is built around a lattice-like scaffold.

ECOLOGY
The Widespread Threat of Calcium Decline in Fresh Waters
A. Jeziorski et al.
As calcium levels decline in Canadian lakes, populations of a keystone prey crustacean are being depleted, with likely consequences for freshwater food webs.

MEDICINE
Genomic Analysis of the Clonal Origins of Relapsed Acute Lymphoblastic Leukemia
C. G. Mullighan et al.
The cells responsible for relapse of a particular type of leukemia are often not the same cells that gave rise to the original disease. >> Science Podcast

PLANT SCIENCE
A Genetic Framework for the Control of Cell Division and Differentiation in the Root Meristem
R. Dello Ioio et al.
The number of stem cells in plant roots is controlled by an auxin-cytokine feedback loop in which a particular gene integrates signals from both hormones.

MOLECULAR BIOLOGY
Chromosome Alignment and Transvection Are Antagonized by Condensin II
T. A. Hartl, H. F. Smith, G. Bosco
A Drosophila protein required for dissolution of homologous chromosome bundles independently prevents long-distance effects of one allele on the transcription of its homolog. >> Science Podcast

MOLECULAR BIOLOGY
An Epigenetic Role for Maternally Inherited piRNAs in Transposon Silencing
J. Brennecke et al.
In Drosophila, small RNAs derived from transposons are inherited from the mother and directly inhibit activation of these potentially detrimental transposons in offspring. >> Science Podcast

MICROBIOLOGY
PA-824 Kills Nonreplicating Mycobacterium tuberculosis by Intracellular NO Release
R. Singh et al.
An unusual drug candidate for resistant tuberculosis generates nitrous acid and thus acts as an intracellular nitric oxide donor, augmenting the innate immune system. >> Perspective p. 1337

CELL BIOLOGY
Absence of the SRC-2 Coactivator Results in a Glycogenopathy Resembling Von Gierke’s Disease
A. R. Chopra et al.
In mice, a coactivator binds to a nuclear orphan receptor and regulates glucose-6-phosphatase transcription and thus glucose homeostasis.

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A migrating iceberg in the Atlantic.

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The basic rules of interview courtesy and etiquette are worth reviewing.

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E. Pain
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M. P. DeWhyse
As Thanksgiving approached, our Educated Woman realized that grad school was not everything she had anticipated.

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EDITORIAL GUIDE: How to “Cell” a Genomic or Proteomic Screen
M. B. Yaffe
With the amount of data from screens increasing, researchers need better ways to make the information most useful.

RESEARCH ARTICLE: Identification of ROCK1 as an Upstream Activator of the JIP-3 to JNK Signaling Axis in Response to UVB Damage
P. P. Ongusaha, H. H. Qi, L. Raj, Y.-B. Kim, S. A. Aaronson, R. J. Davis, Y. Shi, J. K. Liao, S. W. Lee
The Rho-associated kinase ROCK1 mediates the cellular response to UV radiation.

RESEARCH ARTICLE: γ-Secretase Limits the Inflammatory Response Through the Processing of LRP1
K. Zurhove, C. Nakajima, J. Herz, H. H. Bock, P. May
Cleavage of the intracellular domain of the lipoprotein receptor LRP1 allows it to transcriptionally inhibit inflammatory responses.

PERSPECTIVE: An All-Purpose Tool for Axon Guidance
L. C. Schecterson and M. Bothwell
The p75 neurotrophin receptor functions as a co-receptor in three distinct systems that mediate repellant signals.

PERSPECTIVE: Dynein-Independent Functions of DYNLL1(LC8)—Redox State Sensing and Transcriptional Control
S. M. King
Stimuli that alter the dimerization state of the dynein light chain DYNLL1 influence its regulatory functions.

PODCAST
P. May and A. M. VanHook
Petra May discusses new findings about a role for LRP1 in inhibiting inflammation.

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