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Considering Science Education by Bruce Alberts 1589

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Mechanism of Self-Sterility in a Hermaphroditic Chordate
Y. Harada et al.
The sea squirt prevents self-fertilization by using a tightly linked genetic locus to encode a sperm-egg receptor-ligand pair, a system similar to that used by flowering plants.
10.1126/science.1152488

MATERIALS SCIENCE
High-Thermoelectric Performance of Nanostructured Bismuth Antimony Telluride Bulk Alloys
B. Poudel et al.
Milling a thermoelectric alloy, which produces electricity from a thermal gradient, into a nanopowder, then pressing it into a bulk form, greatly improves its performance.
10.1126/science.1156446

PLANETARY SCIENCE
Ancient Asteroids Enriched in Refractory Inclusions
Spectral data imply that some asteroids contain higher concentrations of early solar system grains and materials than are found in any sampled meteorite.
10.1126/science.1154340

EVOLUTION
Metabolic Diversification—Independent Assembly of Operon-Like Gene Clusters in Plants
B. Field and A. E. Osbourn
Through strong selection, similar clusters of genes for triterpene biosynthesis have arisen independently through gene duplication and neofunctionalization in several plant lines.
10.1126/science.1154990

TECHNICAL COMMENT ABSTRACTS
OCEAN SCIENCE
Comment on "Physical Model for the Decay and Preservation of Marine Organic Carbon"
B. P. Boudreau et al.
full text at www.sciencemag.org/cgi/content/full/319/5870/1616b
Response to Comment on "Physical Model for the Decay and Preservation of Marine Organic Carbon"
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full text at www.sciencemag.org/cgi/content/full/319/5870/1616c

REVIEWS
GEOCHEMISTRY
Nanominerals, Mineral Nanoparticles, and Earth Systems
M. F. Hochella Jr. et al.

GEOCHEMISTRY
Size-Driven Structural and Thermodynamic Complexity in Iron Oxides
A. Navrotsky, L. Mazeina, J. Majzlan

BREVIA
PSYCHOLOGY
Preparing and Motivating Behavior Outside of Awareness
H. Aarts, R. Custers, H. Marien
Encouraging words flashed on a screen so briefly that they are only perceived unconsciously can, nevertheless, increase the effort put into a subsequent test of strength.

NEUROSCIENCE
Pattern Separation in the Human Hippocampal CA3 and Dentate Gyrus
A. Bakker, C. B. Kirwan, M. Miller, C. E. L. Stark
High-resolution imaging of the human brain reveals that, as seen in rodents, recognition of small differences in similar memories requires a particular region of the hippocampus. >> Perspective p. 1623

REPORTS
APPLIED PHYSICS
Low-Magnetic-Field Control of Electric Polarization Vector in a Helimagnet
S. Ishiwata, Y. Taguchi, H. Murakawa, Y. Onose, Y. Tokura
The polarization of electrons in a complex iron oxide magnet can be manipulated using only a weak magnetic field, not a strong one as required in other systems.

MATERIALS SCIENCE
Observation of Giant Diffusivity Along Dislocation Cores
M. Legros, G. Dehm, E. Arzt, T. J. Balk
Observations on the movements of silicon atoms in a thin film of aluminum show that dislocations can align and act like a channel or pipe to greatly accelerate diffusion.

PLANETARY SCIENCE
Titan’s Rotation Reveals an Internal Ocean and Changing Zonal Winds
R. D. Lorenz et al.
An imbalance between the orbital and rotational periods of Saturn’s moon Titan implies that momentum is exchanged with its atmosphere and that it contains an internal ocean. >> Perspective p. 1629
**Reports Continued...**

**Planetary Science**

Chloride-Bearing Materials in the Southern Highlands of Mars

M. M. Osterloo et al.

Spectral observations from Mars Odyssey detect chloride minerals, apparently forming from the evaporation of water, across some of the oldest regions on Mars.

**Geochemistry**

Sulfur and Chlorine in Late Cretaceous Deccan Magmas and Eruptive Gas Release

S. Self, S. Blake, K. Sharma, M. Widdowson, S. Septon

Measurements on rare glass inclusions and rims in India’s Deccan flood basalts imply that these end-Cretaceous eruptions injected huge amounts of sulfur into the atmosphere.

**Atmospheric Science**

Atmospheric Hydroxyl Radical Production from Electronically Excited NO₃ and H₂O

S. Li, J. Matthews, A. Sinha

The reaction of electronically excited nitrogen dioxide with water releases large amounts of OH radicals, an important oxidant, to the troposphere.

**Paleontology**

Synchronous Aggregate Growth in an Abundant New Ediacaran Tubular Organism

M. L. Droser and J. G. Gehling

Tubular fossils up to 30 centimeters long dominate the fossil assemblage in the Late Precambrian of the Flinders Range, Australia, and show multiple modes of growth.

**Anthropology**

Orrorin tugenensis Femoral Morphology and the Evolution of Hominin Bipedalism

B. G. Richmond and W. L. Jungers

Comparison of femora from an early, ostensibly human fossil to those from apes, humans, and hominins confirms that Orrorin tugenensis was a basal bipedal hominin.

**Cell Biology**

Activation of FOXO1 by Cdk1 in Cycling Cells and Postmitotic Neurons

Z. Yuan et al.

A cell cycle–associated kinase phosphorylates the transcription factor FOXO1, which activates transcription of a regulator of mitosis.

**Medicine**

TDP-43 Mutations in Familial and Sporadic Amyotrophic Lateral Sclerosis

J. Sreedharan et al.

Mutations in a gene that encodes a protein that aggregates in several neurodegenerative disorders are linked to amyotrophic lateral sclerosis (Lou Gehrig’s disease).

**Microbiology**

A Nitric Oxide–Inducible Lactate Dehydrogenase Enables Staphylococcus aureus to Resist Innate Immunity

A. R. Richardson, S. J. Libby, F. C. Fang

Staphylococcus aureus is a particularly successful pathogen because it responds to antimicrobial defenses of its host by producing more lactate to maintain its redox balance.

**Neuroscience**

Drosophila Egg-Laying Site Selection as a System to Study Simple Decision-Making Processes

C. Yang, P. Belawat, E. Hafen, L. Y. Jan, Y. -N. Jan

Experiments show how flies make complex decisions when laying eggs, choosing surfaces containing sucrose only when other options are not available.

**Psychology**

Spending Money on Others Promotes Happiness

E. W. Dunn, L. B. Aknin, M. I. Norton

A survey, a study of windfall spending, and a lab experiment all indicate that spending money on others results in more happiness than doing spending money on oneself.
SCIENCE SIGNALING

www.stke.org  THE SIGNAL TRANSDUCTION KNOWLEDGE ENVIRONMENT

EDITORIAL GUIDE: Hear It, Watch It, Read It
N. R. Gough
Four new sections of Science Signaling bring new resources to the cell signaling community.

MEETING REPORT: Watching Molecules Talking to Each Other
K. Friedrich, O. Janssen, R. Hass
The 2007 meeting of the Signal Transduction Society focused on results obtained using state-of-the-art imaging methodologies.

PRESENTATION: Matrix Metalloproteinase-7 and the 20S Proteasome Contribute to Cellular Senescence
C. Bertram and R. Hass
Two cultured cell systems provide insight into intracellular and extracellular events involved in cellular differentiation and senescence.

PRESENTATION: In Vivo Imaging of T Cell Priming
S. E. Henrickson et al.
History of prior antigenic experience controls T cell activation.

PRESENTATION: Geranylgeranylation but Not GTP-Loading of Rho GTPases Determines T Cell Function
S. Wocjczes, I. Bendix, F. Zipp
Posttranslational lipid modification of RhoA is necessary for T cell migration into the central nervous system during neuroinflammation.

Opportunities for scientists in public health.

SCIENCE CAREERS

www.sciencecareers.org  CAREER RESOURCES FOR SCIENTISTS

Public Health Goes Global
S. Webb
Scientists are needed with experience and expertise to address global health challenges.

Tooling Up: Breaking Free of Academia
D. Jensen
The cultural shift from academia to nonacademic workplaces requires careful self-assessment.

Ahead of Her Time
E. Pain
At age 24, Katerina Aifantis received a grant from the European Research Council to start an independent lab.

From the Archives: Thanks for the Great Postdoc Bargain
R. Freeman
The Harvard economist thanks postdocs for their skilled and diligent servitude.

SCIENCE PODCAST

Download the 14 March Science Podcast to hear about the evolution of human bipedalism, subliminal influence on behavior, and for farewell thoughts from senior news correspondent Jean Marx.

www.sciencemag.org/about/podcast.dtl

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