Exploring Martian Habitability

INTRODUCTION
386  Habitability, Taphonomy, and the Search for Organic Carbon on Mars
J. P. Grotzinger

RESEARCH ARTICLE ABSTRACTS
387  Ancient Aqueous Environments at Endeavour Crater, Mars
R. E. Arvidson et al.
>> Science Podcast
A Habitable Fluvio-Lacustrine Environment at Yellowknife Bay, Gale Crater, Mars
J. P. Grotzinger et al.
Mineralogy of a Mudstone at Yellowknife Bay, Gale Crater, Mars
D. T. Vaniman et al.
Elemental Geochemistry of Sedimentary Rocks at Yellowknife Bay, Gale Crater, Mars
S. M. McLennan et al.
Volatile and Organic Compositions of Sedimentary Rocks in Yellowknife Bay, Gale Crater, Mars
D. W. Ming et al.
Mars’ Surface Radiation Environment Measured with the Mars Science Laboratory’s Curiosity Rover
D. M. Hassler et al.
In Situ Radiometric and Exposure Age Dating of the Martian Surface
K. A. Farley et al.
>> For full text:
www.sciencemag.org/extra/curiosity

EDITORIAL
351  Challenges for New ERC President
Paul Boyle

NEWS OF THE WEEK
354  A roundup of the week’s top stories

NEWS & ANALYSIS
356  Divulging DNA Secrets of Dead Stirs Debate
357  NIH Is Losing Its Funding Edge, 2014 Budget Suggests
358  Nano-Imaging Feud Sets Online Sites Sizzling
359  Historic Patent on Embryonic Stem Cells Faces Scrutiny
360  A Lifeline for Syria’s Science Exiles

NEWS FOCUS
361  The Epigenetics Heretic
364  Selling America’s Fossil Record
>> Slideshow

LETTERS
368  Flu Threat Spurs Culture Change
Q. Liao and R. Fielding
Regulating Dual-Use Research in Europe
G. Palu
Misleading Results: Translational Challenges
R. J. Traystman and P. S. Herson
Misleading Results: Don’t Blame the Mice
G. A. Churchill

CORRECTIONS AND CLARIFICATIONS
370

BOOKS ET AL.
371  The Climate Casino
W. Nordhaus, reviewed by M. Jaccard
372  The Circle
D. Eggers, reviewed by A.-L. Barabási

POLICY FORUM
373  Raw Personal Data: Providing Access
J. E. Lunshof et al.

PERSPECTIVES
375  mRNA, Live and Unmasked
G. Akhalik and E. M. Schuman
>> Reports pp. 419 and 422

ON THE WEB THIS WEEK
>> Science Podcast
Listen to stories on the genome of a transmissible tumor, an update from Opportunity on Mars, and more.

>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

COVER
Eroded landscape of Yellowknife Bay, Gale crater on Mars. Sheepbed mudstone is seen in the foreground, ~4 meters distant from the Curiosity rover camera that took the photo; Gillespie sandstone is in the middle field. The foothills of Mt. Sharp (upper left), ~20 kilometers distant, are Curiosity’s ultimate destination. Exploration of this region by the Curiosity rover offers evidence of an ancient, potentially habitable environment. See the special section beginning on page 386 and at www.sciencemag.org/extra/curiosity.

Image: NASA/JPL-Caltech/Malin Space Science Systems
376 Hiding in Plain View—An Ancient Dog in the Modern World
H. G. Parker and E. A. Ostrander
>> Report p. 437
378 Making the H-Cluster from Scratch
C. J. Picket
>> Report p. 424
379 Climate Effects of Aerosol-Cloud Interactions
D. Rosenfeld et al.
381 Extraneous Color Vision
M. F. Land and D. Oosorio
>> Report p. 411
382 Lifting the Fog of Complexity
D. K. Morr
>> Reports pp. 390 and 393
383 The Fiery Side of HIV–Induced T Cell Death
G. D. Gainha and A. L. Brass
>> Report p. 428

REVIEW
385 A Paleogenomic Perspective on Evolution and Gene Function: New Insights from Ancient DNA
B. Shapiro and M. Hofreiter
Review Summary; for full text: http://dx.doi.org/10.1126/science.1236573

REPORTS
390 Charge Order Driven by Fermi-Arc Instability in Bi$_2$S$_3$La$_2$CuO$_{6+x}$
R. Comin et al.
393 Ubiquitous Interplay Between Charge Ordering and High-Temperature Superconductivity in Cuprates
E. H. da Silva Neto et al.
Surface and bulk measurements in bismuth-based cuprates agree and indicate a short-range charge order.
>> Perspective p. 382
396 Imaging Dynamics on the F + H$_2$O → HF + OH Potential Energy Surfaces from Wells to Barriers
R. Otto et al.
A reaction is studied in fine detail by electron removal from a charged precursor to unveil and track a neutral intermediate.
399 Strong Ground Motion Prediction Using Virtual Earthquakes
M. A. Denolle et al.
Ambient seismic noise helps predict the ground motion associated with future large earthquakes.
403 Increased Dust Deposition in the Pacific Southern Ocean During Glacial Periods
F. Lamy et al.
A million-year-long marine sedimentary record of dust supply to the Pacific Southern Ocean reflects global climate.
408 A Peptide Hormone and Its Receptor Protein Kinase Regulate Plant Cell Expansion
M. Haruta et al.
A signaling system important in the regulation of plant cell size during development is identified.
411 A Different Form of Color Vision in Mantis Shrimp
H. H. Thoen et al.
Stomatopods use multiple photoreceptors to allow rapid color recognition rather than color discrimination.
>> Perspective p. 381
413 Risky Ripples Allow Bats and Frogs to Eavesdrop on a Multisensory Sexual Display
W. Hulsek et al.
Calling frogs incidentally produce water ripples that are targeted by rival males and frog-eating bats.
416 Endothelial Cell-Derived Angiopoietin-2 Controls Liver Regeneration as a Spatiotemporal Rheostat
J. Hu et al.
Endothelial cells control liver regeneration through paracrine hepatotropic and autocrine endohepaticotropic mechanisms.
419 Single β-Actin mRNA Detection in Neurons Reveals a Mechanism for Regulating Its Translatability
A. R. Busbaum et al.
Imaging of β-actin messenger RNA (mRNA) in neurons reveals transient alteration of mRNA availability during synaptic plasticity.
422 Visualization of Dynamics of Single Endogenous mRNA Labeled in Live Mouse
H. Y. Park et al.
A transgenic mouse with fluorescently labeled endogenous β-actin mRNA permits single-molecule analysis in live cells.
>> Perspective p. 375
424 The HydG Enzyme Generates an Fe(CO)$_x$(CN)$_{4-x}$ Synthon in Assembly of the FeFe Hydrogenase H-Cluster
J. M. Kuchenreuther et al.
Vibrational spectroscopy traces the origin of carbon monoxide and cyanide ligands in the active site of di-iron hydrogenase enzymes.
>> Perspective p. 378
428 IFI16 DNA Sensor Is Required for Death of Lymphoid CD4 T Cells Abnormally Infected with HIV
K. M. Monroe et al.
The intracellular sensor that triggers the death of human lymphoid CD4 T cells abnormally infected with HIV is identified.
>> Perspective p. 383
432 Adaptation of Innate Lymphoid Cells to a Micronutrient Deficiency Promotes Type 2 Barrier Immunity
S. P. Spencer et al.
Vitamin A deficiency alters the balance of innate immune cells in the gut, promoting resistance to nematode infection.
437 Transmissible Dog Cancer Genome Reveals the Origin and History of an Ancient Cell Lineage
E. P. Murchison et al.
An unusual tumor in dogs arose more than 10,000 years ago, and despite a huge mutational burden, its genome has remained stable.
>> Perspective p. 376; Science Podcast