CONTENTS

EDITORIAL
647 Tackling Human Fungal Infections
Gordon D. Brown et al.
>> Science Podcast

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

NEWS & ANALYSIS
658 Europe Picks Jupiter Probe; Runners-Up Vow to Press On
659 Death of California Researcher Spurs Investigation
660 Venus’s Rare Sun Crossing May Aid Search for Exoplanets
661 Reprise of First Experiment Casts Doubt on Supersolid Helium

NEWS FOCUS
662 Primeval Land Rises From the Ashes
>> Science Podcast
664 Researchers Set Course to Blockade Ballast Invaders
A Foul Problem
666 With Novel Paint, Chemist Aims to Vanquish the Vinchuca

LETTERS
668 Conservation Concerns in the Deep
A. C. Hartmann and L. A. Levin
Presumed Guilt in the Anthrax Case
J. Guillemin
Response
D. A. Relman
668 NextGenVOICES
670 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
671 How We Remember
M. E. Hasselmo, reviewed by L. L. Colgin
672 Harvest the Wind
P. Warburg, reviewed by D. Reicher

POLICY FORUM
673 ELSI 2.0 for Genomics and Society
J. Kaye et al.

PERSPECTIVES
675 FGF21 Takes a Fat Bite
C. Cantó and J. Auwerx
676 Understanding Earthquakes
P. Segall
>> Report p. 728
678 PARP-1 Activation—Bringing the Pieces Together
J.-P. Gagné et al.
>> Report p. 728
679 Intertwining Electron Tunneling with Light
M. H. Szymanska
>> Report p. 704
681 RNA Plays Meiotic Matchmaker
A. F. Dernburg
>> Report p. 732
682 The Ice Age Carbon Puzzle
E. Brook
>> Report p. 711

CONTENTS continued >>

COVER
Enhanced-color view of the “Snowman” craters (Marcia, Calpurnia, and Minucia) on the asteroid Vesta generated by combining imaging and topography data from NASA’s Dawn spacecraft. The 60-kilometer-wide Marcia crater (at bottom) is one of the youngest large craters on Vesta with a small central peak, as well as light and dark streaks on its walls. See the series of six Reports beginning on page 684.

Image generated using Dawn Framing Camera Images: Lucille Le Corre (MPS), David O’Brien (PSI), Vishnu Reddy (MPS/UND); PI of Dawn mission: Christopher T. Russell (UCLA); Dawn Framing Camera leader: Andreas Nathues (MPS), significant contributions from Ralf Jaumann (DLR)

DEPARTMENTS
643 This Week in Science
649 Editors’ Choice
652 Science Staff
751 New Products
752 Science Careers

www.sciencemag.org  SCIENCE  VOL 336  11 MAY 2012
REPORTS

684 Dawn at Vesta: Testing the Protoplanetary Paradigm
C. T. Russell et al.

687 Vesta’s Shape and Morphology
R. Jaumann et al.

690 The Violent Collisional History of Asteroid Vesta
S. Marchi et al.

694 The Geologically Recent Giant Impact Basins at Vesta’s South Pole
P. Schenk et al.

697 Spectroscopic Characterization of Mineralogy and Its Diversity Across Vesta
M. C. De Sanctis et al.

700 Color and Albedo Heterogeneity of Vesta from Dawn
V. Reddy et al.

704 Coupling Quantum Tunneling with Cavity Photons
P. Cristofolini et al.

707 Under the Hood of the Earthquake Machine: Toward Predictive Modeling of the Seismic Cycle
S. Barbot et al.

711 Carbon Isotope Constraints on the Deglacial CO2 Rise from Ice Cores
J. Schmitt et al.

714 Ancient Maya Astronomical Tables from Xultun, Guatemala
W. A. Saturno et al.

717 A Stem Cell–Based Approach to Cartilage Repair
K. Johnson et al.

721 Differential Diffusivity of Nodal and Lefty Underlies a Reaction-Diffusion Patterning System
P. Müller et al.

724 Mechanical Control of Morphogenesis by Fat/Dachsous/Four-Jointed Planar Cell Polarity Pathway
F. Bosveld et al.

728 Structural Basis for DNA Damage–Dependent Poly(ADP-ribo)sylation by Human PARP-1
M.-F. Langelier et al.

732 Meiosis-Specific Noncoding RNA Mediates Robust Pairing of Homologous Chromosomes in Meiosis
D.-Q. Ding et al.

740 Recent Explosive Human Population Growth Has Resulted in an Excess of Rare Genetic Variants
A. Keinan and A. G. Clark

744 Transcription-Independent Function of Polycomb Group Protein PSC in Cell Cycle Control
A. Mohd-Sarip et al.

CONTENTS continued >>
SCIENCEONLINE

SCIENCEEXPRESS
www.sciencexpress.org
A Rogue Earthquake Off Sumatra
J. J. McGuire and G. C. Beroza
10.1126/science.1223983

The Heliosphere’s Interstellar Interaction:
No Bow Shock
D. J. McComas et al.
Observations from the Interstellar Boundary
Explorer are not consistent with a bow shock
ahead of the heliosphere.
10.1126/science.1221054

The Detection and Characterization
of a Nontransiting Planet by Transit
Timing Variations
D. Nesvorny et al.
Analysis of the deviations in the orbit of a
transiting exoplanet revealed an outer planet
in the same planetary system.
10.1126/science.1221141

Evidence of Things Not Seen
N. W. Murray
10.1126/science.1222590

Regulated Virulence Controls the Ability of a
Pathogen to Compete with the Gut Microbiota
N. Kamada et al.
Virulence genes and nutritional requirements
determine the course of a gastrointestinal bacterial
infection in mice.
10.1126/science.1222195

Virulence or Competition?
V. Sperandio
10.1126/science.1223303

Secreted Kinase Phosphorylates Extracellular
Proteins That Regulate Biomineralization
V. S. Tagliabue et al.
The elusive enzyme that modifies proteins involved
in building bone and teeth has now been identified.
10.1126/science.1217817

Vitamin K, Is a Mitochondrial Electron Carrier
That Rescues PINK1 Deficiency
M. Vos et al.
Adding vitamin K rescues fruit flies bearing a
mutation in a Parkinson’s disease gene homolog.
10.1126/science.1218632

SCIENCENOW
www.sciencenow.org
Highlights From Our Daily News Coverage

Dogs Feel Your Pain
Canines yawn when they hear people yawn,
suggesting cross-species empathy.
http://scim.ag/Dogs_Pain

Infants’ Flexible Heads Stretch Back
Millions of Years
‘Soft skulls’ were present in human ancestors.
http://scim.ag/Flexible-Heads

The Great Outdoors Is Good for Allergies
Teens living in more rural environments harbor
more anti-inflammatory microbes on their skin.
http://scim.ag/Outdoors_Allergies

SCIENCESIGNALING
www.sciencesignaling.org
The Signal Transduction Knowledge Environment
8 May issue: http://scim.ag/ss050812

EDITORIAL GUIDE: Focus Issue—
Series on Structural Biology
W. Wong
Research and commentary highlight the use
of structural analysis to understand signaling
molecules and events.

RESEARCH ARTICLE: An ATP-Site On-Off Switch
That Restricts Phosphatase Accessibility of Akt
K. Lin et al.

PERSPECTIVE: Uncaging Akt
S. J. Humphrey and D. E. James
ATP and ADP regulate a conformational switch
that determines the kinase activity of Akt.

RESEARCH ARTICLE: Syndecan 4 Regulates
FGFR1 Signaling in Endothelial Cells
by Directing Macropinocytosis
A. Elfimov et al.
The FGFR2 co-receptor syndecan 4 shapes
endothelial signaling initiated by a fibroblast
growth factor receptor.

PODCAST
M. T. Nelson and A. M. VanHook
Maximal blood vessel dilation can be induced
by calcium influx through a just few channel
molecules in vascular endothelial cells.

SCIENTRANSITIONAL MEDICINE
www.sciencetranslationalmedicine.org
Integrating Medicine and Science
9 May issue: http://scim.ag/stm050912

RESEARCH ARTICLE: Mixed Chimerism and
Growth Factors Augment β Cell Regeneration
and Reverse Late-Stage Type 1 Diabetes
M. Wang et al.

FOCUS: Three Strikes and You’re Cured
A. S. Chong and G. I. Bell
Glucose tolerance can be restored in a
mouse model of type 1 diabetes.

RESEARCH ARTICLE: The Predictive Capacity
of Personal Genome Sequencing
N. J. Roberts et al.

FOCUS: What’s a Genome Worth?
I. S. Kohane and J. Shendure
Analysis of data from monozygotic twins assesses
how well whole-genome sequencing can predict
disease risk in the general population.

RESEARCH ARTICLE: Survivin Is a Therapeutic
Target in Merkel Cell Carcinoma
R. Arora et al.
A targeted therapy for a virus-induced cancer involves
blockade of the cellular oncoprotein survivin.

RESEARCH ARTICLE: Extended Survival
of Glioblastoma Patients After Chemoprotective
HSC Gene Therapy
J. E. Adair et al.
Gene therapy using P140K-modified hematopoietic
progenitor cells is chemoprotective, enabling
glioblastoma patients to withstand myelotoxic
doses of chemotherapy.

SCIENCECAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

Career Q&A: A Career Without Credentials
E. Pain
Palaeontologist Jack Horner overcame dyslexia
and the lack of a traditional education to become
a world leader in his field.
http://scim.ag/QA_JackHorner

Perspective: Real Data on Career Preferences
J. Austin
When it comes to careers, graduate students
in the sciences are flexible, a new study shows.
http://scim.ag/PerspectivesData

SCIENCEPODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
On the 11 May Science Podcast: Mayan astronomical
tables from the 9th century, cosmic insights from Vesta,
a fossilized forest in China, and more.

SCIENCEINSIDER
news.sciencemag.org/scienceinsider
Science Policy News and Analysis

Published by AAAS
www.sciencemag.org
SCIENCE VOL 336 11 MAY 2012

CONTENTS