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. Szyman'ska
       >> 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 >>

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

<http://science.sciencemag.org>
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. Schmidt 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.
A chemical screen using mesenchymal stem cells identifies a small molecule, kartogenin, that can promote chondrogenesis.

728 Structural Basis for DNA Damage–Dependent Poly(ADP-ribose)ylation by Human PARP-1
M.-F. Langelier et al.
An enzyme that binds to damaged DNA undergoes a structural reorganization that enhances its catalytic activity.

732 Meiosis-Specific Noncoding RNA Mediates Robust Pairing of Homologous Chromosomes in Meiosis
D.-Q. Ding et al.
An RNA transcript helps to bring together homologous chromosomes during cell division.

740 Recent Explosive Human Population Growth Has Resulted in an Excess of Rare Genetic Variants
A. Keinan and A. G. Clark
Genetic models that incorporate recent human population growth can better identify mutations in large samples.

CONTENTS continued >>
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/336/6082

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl