REPORTS

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

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.  
Spacecraft data provide a detailed characterization of the second most massive asteroid in the solar system.

704  Coupling Quantum Tunneling with Cavity Photons  
P. Cristofolini et al.  
Optical coupling is used to control the tunneling of electrons between a pair of quantum wells.  
>> Perspective p. 679

707  Under the Hood of the Earthquake Machine: Toward Predictive Modeling of the Seismic Cycle  
S. Barbot et al.  
Computational models predict the long-term recurrence of earthquakes along a segment of the San Andreas Fault.  
>> Perspective p. 676

711  Carbon Isotope Constraints on the Deglacial CO₂ Rise from Ice Cores  
J. Schmitt et al.  
The stable isotopic composition of the carbon in carbon dioxide over the last 24,000 years illuminates past carbon cycle behavior.  
>> Perspective p. 682

714  Ancient Maya Astronomical Tables from Xultun, Guatemala  
W. A. Saturno et al.  
Wall paintings in a Mayan temple dating to the 9th century C.E. show calculations of Moon and, perhaps, planetary motion.  
>> Science Podcast

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.

721  Differential Diffusivity of Nodal and Lefty Underlies a Reaction-Diffusion Patterning System  
P. Müller et al.  
The inhibitor Lefty diffuses more widely than the activator Nodal.

724  Mechanical Control of Morphogenesis by Fat/Dachsous/Four-Jointed Planar Cell Polarity Pathway  
F. Bosveld et al.  
Polarized proto-cadherin and myosin induce an anisotropic tension at cell junctions and thereby shape epithelial tissue.

728  Structural Basis for DNA Damage–Dependent Poly(ADP-ribo)sylation 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.  
>> Perspective p. 678

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.  
>> Perspective p. 681

736  Epigenomic Enhancer Profiling Defines a Signature of Colon Cancer  
B. Akhtar-Zaidi et al.  
Methylation tags at long-distance gene regulatory elements provide a signature specific to cancer cells.

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.

744  Transcription-Independent Function of Polycomb Group Protein PSC in Cell Cycle Control  
A. Mohd-Sarip et al.  
A Polycomb group protein regulates the cell cycle by promoting cyclin B ubiquitylation and degradation.

CONTENTS continued >>
Teens living in more rural environments harbor more anti-inflammatory microbes on their skin. 

‘Soft skulls’ were present in human ancestors.

Infants’ Flexible Heads Stretch Back

Dogs Feel Your Pain

Canines yawn when they hear people yawn, suggesting cross-species empathy. 

Infants’ Flexible Heads Stretch Back

‘Soft skulls’ were present in human ancestors.

The Great Outdoors Is Good for Allergies

Teens living in more rural environments harbor more anti-inflammatory microbes on their skin.