EDITORIAL
722 Speak Up for Science Funding
   Alan I. Leshner and Mary Woolley

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

NEWS & ANALYSIS
728 Scientists Assess Damage
   From Sandy’s Deadly Punch
730 Did Pulses of Climate Change
   Drive the Rise and Fall of the Maya?
   >> Report p. 788
731 Lung-on-a-Chip Breathes New Life
   Into Drug Discovery
   >> Sci. Transl. Med. Research Articles by
   D. Huh et al. and K. S. Thorneloe et al. and
   Perspective by D. M. Dambach and H. Uppal
732 As Drug Pilot Wraps Up, a Lively Debate
   About Its Future
733 Question of Martian Methane
   Is Still Up in the Air

NEWS FOCUS
734 Weather Forecasts Slowly Clearing Up
   One Sandy Forecast a Bigger Winner Than Others
   >> Science Podcast
738 Poor but Smart

LETTERS
740 Limits to Religious Conservation Efforts
   B. Gong et al.
   Credit Due to Peter Higgs
   J. Ellis
   Evolution’s Misleading Language
   A. N. Burdett
742 TECHNICAL COMMENT ABSTRACTS
742 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
743 Visible Empire
   D. Bleichmar, reviewed by P. H. Smith
744 Measurement
   P. Lockhart, reviewed by B. Finegold

POLICY FORUM
745 Law and Science Collide
   Over Human Gene Patents
   R. Cook-Deegan

PERSPECTIVES
748 A Decorated Virus Cannot Hide
   R. W. Herzog and D. A. Ostrov
   >> Report p. 795
749 Constraints on Sexual Selection
   M. J. Wade
   >> Report p. 802
750 Emerging Disease or Diagnosis?
   S. K. Gire et al.
752 Driving the Formation of Molecular Knots
   J. S. Siegel
   >> Report p. 783
754 A Single-Molecule Engine
   M. W. Bockrath
   >> Report p. 779
755 Constraining Cloud Feedbacks
   K. M. Shell
   >> Report p. 792
756 Epigenetic Islands in a Genetic Ocean
   D. Schübeler

ASSOCIATION AFFAIRS
758 Presidential Address: Transposable
   Elements, Epigenetics, and Genome
   Evolution
   N. V. Fedoroff

CONTENTS continued >>

COVER
Masks on the facade of the Codz Poop Palace (Kabah site, Yucatan, Mexico). Kabah and other Maya sites in the Puuc region flourished during the Terminal Classic Period (800 to 1000 C.E.), while cities to the south collapsed as the climate became drier. Political collapse was part of a complex two-stage societal response to global climate change. See page 788.

Photo: Getty Images/DEA/G. Dagli Orti
REVIEW

768 Hepcidin and the Iron-Infection Axis
H. Drakesmith and A. M. Prentice

REPORTS

773 An Interacting Binary System Powers Precessing Outflows of an Evolved Star
H. M. J. Boffin et al.
Spectra of a planetary nebula’s central star reveal a companion star responsible for launching the system’s rotating jets.

775 Polarity-Switching Top Coats Enable Orientation of Sub–10-nm Block Copolymer Domains
C. M. Bates et al.
A chemical reaction in a thin polymer film imposes orientational ordering of lamellar domains in an underlying film.

779 Driving a Macroscopic Oscillator with the Stochastic Motion of a Hydrogen Molecule
C. Lotze et al.
The random motion of an activated hydrogen molecule produces forces that drive periodic motions of a scanning probe cantilever.

783 Discovery of an Organic Trefoil Knot
N. Ponnuswamy et al.
Hydrophobic interactions appear to steer three molecular fragments into a knot, rather than a simpler ring geometry.

785 Tissint Martian Meteorite: A Fresh Look at the Interior, Surface, and Atmosphere of Mars
H. Chennaoui Aoudjehane et al.
A meteorite that fell in Morocco in July 2011 provides a sample to study processes that operated on Mars 700,000 years ago.

788 Development and Disintegration of Maya Political Systems in Response to Climate Change
D. J. Kennett et al.
A record of rainfall from a stalagmite in southern Belize provides a context for better understanding Maya civilization.

792 A Less Cloudy Future: The Role of Subtropical Subsidence in Climate Sensitivity
J. T. Fasullo and K. E. Trenberth
Seasonal variations in tropospheric relative humidity may provide an observational constraint on climate sensitivity.

795 Coagulation Factor X Activates Innate Immunity to Human Species C Adenovirus
K. Doronin et al.
Tagging adenovirus with a serum protein prompts an immune response when the virus enters cells.

798 Germ Cell Migration Across Sertoli Cell Tight Junctions
B. E. Smith and R. E. Braun
Syncytial germ cell chains span a network of transient compartments to cross the blood-testis barrier in adult mice.

802 Bateman in Nature: Predation on Offspring Reduces the Potential for Sexual Selection
J. Byers and S. Dunn
The relationship between mate number and offspring output in male pronghorn confirms Bateman’s findings.

804 Corals Chemically Cue Mutualistic Fishes to Remove Competing Seaweeds
D. L. Dixson and M. E. Hay
Goby fish remove toxic algae from their coral habitat, becoming more distasteful to predators in the process.

807 A Core Metabolic Enzyme Mediates Resistance to Phosphine Gas
D. I. Schlipalius et al.
Mutations in a lipoic acid metabolism enzyme confer resistance to phosphine but also result in sensitivity to arsenite.

810 Optical Control of Protein Activity by Fluorescent Protein Domains
X. X. Zhou et al.
Shining light onto an engineered fluorescent protein controls the activity of domains fused to the protein.

815 Intramitochondrial Transport of Phosphatidic Acid in Yeast by a Lipid Transfer Protein
M. Connerth et al.
A lipid transfer protein, Ups1, controls the accumulation of cardiolipin in mitochondrial outer and inner membranes.

818 IRE1α Cleaves Select microRNAs During ER Stress to Derepress Translation of Proapoptotic Caspase-2
J.-P. Upton et al.
Protein misfolding stimulates the destruction of microRNAs and the synthesis of an enzyme that promotes cell death.

822 Mitochondrial Network Size Scaling in Budding Yeast
S. M. Rafelski et al.
Yeast cells produce buds with uniform mitochondrial content, even as the aging mother cell loses out.
Acute Inflammation Initiates the Regenerative Response in the Adult Zebrafish Brain
N. Kyrtitsis et al.
10.1126/science.1228773

Cytoplasmic ATP Hydrolysis Powers Transport of Lippopolysaccharide Across the Periplasm in E. coli
S. Okuda et al.
10.1126/science.1228894

Robust Photogeneration of H₂ in Water Using Semiconductor Nanocrystals and a Nickel Catalyst
Z. Han et al.
10.1126/science.1227775

COMMENTARY: Research Results—Preserving Newborn Blood Samples
M. H. Lewis et al.
The debate about retention of dried blood samples from newborns should include their value to biomedical research.

PATIENTS AND PUBERTY: Quality of Life in Adolescents after Appendectomy
E. C. Kwekkeboom et al.
10.1126/science.1227772

RESEARCH ARTICLE: Proliferative and Antiproliferative Signaling Stimulated by Nuclear-Localized PDK1 Results in Oncogenesis
C. K. Kitani et al.
PDK1 in the nucleus drives oncogenesis in mice and correlates with human prostate tumor grade.

PERSPECTIVE: Sexy DEG/ENaC Channels Involved in Gustatory Detection of Fruit Fly Pheromones
C. W. Pikielny et al.
DEG/ENaC channels allow male fruit flies to “taste” their mates.

PERSPECTIVE: Grb2, A Double-Edged Sword of Receptor Tyrosine Kinase Signaling
A. A. Belov and M. Mohammadi
The adaptor Grb2 plays both positive and negative roles in FGF receptor signaling.

REGULATORY BIOSCIENCE
www.sciencemag.org/rrb

Publication Ahead of Print
www.sciencexpress.org
Science 338 (6108), 720-825.