CONTENTS

EDITORIAL
937  Accelerating Ocean Exploration
Marcia McNutt

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

NEWS & ANALYSIS
946  Lab Dishes Up Mini-Brains
947  NIH Effort Gambles on Mysterious Extracellular RNAs
948  Link to MERS Virus Underscores Bats’ Puzzling Threat
949  Taking the Life Out of Titan
950  European Hunter-Gatherers Dined on Domestic Pigs

NEWS FOCUS
951  A Teacher’s Quest
954  The Promise of Poop
  Regulators Grapple With an Unorthodox Therapy
  >> Science Podcast

LETTERS
958  Evidence-Based Environmental Laws for China
  X. Li et al.
  Call for Prudence in Whole-Genome Testing
  C. G. Van El et al.
  Data Disclosure Crucial
  After DNA Patent Verdict
  A. De Costa
959  CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
960  Time Reborn
  L. Smolin, reviewed by H. Price
961  Browsings
  >> Policy Podcast

POLICY FORUM
962  Confronting the Sorry State of U.S. Health
  R. Bayer et al.

PERSPECTIVES
964  The Curious Behavior of the Milky Way’s Central Black Hole
  J. D. Schnittman
  >> Report p. 981
965  Strength Under Tension
  R. Bainer and V. Weaver
  >> Research Article p. 975
966  Minimizing Caribbean Tsunami Risk
  C. von Hillebrandt-Andrade
968  A Clear Advance in Soft Actuators
  J. A. Rogers
  >> Report p. 984
969  The Poor’s Poor Mental Power
  K. D. Vohs
  >> Research Article p. 976

SCIENCE PRIZE ESSAY
971  An Inquiry into the Water Around Us
  E. K. H. Saitta et al.

REVIEW
974  The Chemistry and Applications of Metal-Organic Frameworks
  H. Furukawa et al.
  Review Summary; for full text:
  http://dx.doi.org/10.1126/science.1230444

CONTENTS continued >>

ON THE WEB THIS WEEK
  >> Science Podcast
  Listen to stories on stretchable, transparent ionic conductors; fecal transplants; teaching birds migratory routes; 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
Young whooping cranes (Grus americana) follow an ultralight aircraft. Each year, endangered whooping cranes are reared in captivity and artificially trained by ultralight aircraft on their first lifetime migration from Wisconsin to Florida. Analyses of data from subsequent unaided migration events show that migratory performance improves over many years and that social learning from older birds plays an important role. See page 999.

Photo: Joseph Duff/Operation Migration USA, Inc.

DEPARTMENTS
935  This Week in Science
938  Editors’ Choice
942  Science Staff
973  AAAS News & Notes
1021  New Products
1022  Science Careers
RESEARCH ARTICLES

975 Nuclear Lamin-A Scales with Tissue Stiffness and Enhances Matrix-Directed Differentiation
J. Swift et al.
Tissues that need to remain stiff under stress rely on lamin-A to keep the cell nucleus whole.
Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1240104
>> Perspective p. 965

976 Poverty Impedes Cognitive Function
A. Mani et al.
Being poor is a state of mind.
>> Perspective p. 969

REPORTS

981 Dissecting X-ray–Emitting Gas Around the Center of Our Galaxy
Q. D. Wang et al.
X-ray observations of the center of our Galaxy reveal the interplay between the massive black hole there and its surroundings.
>> Perspective p. 964

984 Stretchable, Transparent, Ionic Conductors
C. Keplinger et al.
Stretchable ionic gels are fabricated into transparent actuators and loudspeakers.
>> Perspective p. 968; Science Podcast

988 Reaction of O₂ with Subsurface Oxygen Vacancies on TiO₂, Anatase (101)
M. Setvín et al.
Subsurface oxygen vacancies created at an anatase surface play a key role in forming a bridging oxygen (O₂) dimer from adsorbed O₂.

991 Electron Acceleration in the Heart of the Van Allen Radiation Belts
G. D. Reeves et al.
Satellite observations provide evidence for local relativistic electron acceleration in Earth’s radiation belts.

994 A Uranian Trojan and the Frequency of Temporary Giant-Planet Co-Orbitals
M. Alexandersen et al.
Observations with the Canada-France-Hawaii Telescope reveal a body that temporarily shares its orbit with that of Uranus.
Science 341 (6149), 935-1021.