EDITORIAL
1011  Why National Science Academies?
Bruce Alberts

>> Science Podcast

NEWS OF THE WEEK
1018  A roundup of the week’s top stories

NEWS & ANALYSIS
1020  What It Means for Agencies to Be Under the Sequester
1021  U.S. Agencies Directed to Make Research Papers Available
1022  Brain Project Draws Presidential Interest, but Mixed Reactions
1024  Europe Debates Ethics Reviews, Data Release
1025  New U.S. Rules Increase Oversight of H5N1 Studies, Other Risky Science

>> Policy Forum p. 1036; See all H5N1 coverage online at http://scim.ag/_h5n1

NEWS FOCUS
1026  A Call to Cyber Arms
>> Science Podcast
1028  Cooling a Hot Zone
Astronomers Lend Know-How to Cleanup
1030  Pollutants Capture the High Ground in the Himalayas

LETTERS
1032  A Call for Integrative Thinking
D. J. Rapport and L. Maffi

Data Re-Identification: Prioritize Privacy
A. Gutmann

Data Re-Identification: Societal Safeguards
R. B. Altman et al.

Data Re-Identification: Protect the Children
D. Gurwitz

CORRECTIONS AND CLARIFICATIONS
1033

TECHNICAL COMMENT ABSTRACTS
1033

BOOKS ET AL.
1034  On a Farther Shore
W. Souder, reviewed by F. R. Davis
1035  The Ethics of Species
R. L. Sandler, reviewed by P. W. Hughes

POLICY FORUMS
1036  A Framework for Decisions About Research with HPAI H5N1 Viruses
A. P. Patterson et al.

>> News story p. 1025; See all H5N1 coverage online at http://scim.ag/_h5n1

1038  Legal Trade of Africa’s Rhino Horns
D. Biggs et al.

PERSPECTIVES
1040  Machinery to Reverse Irreversible Aggregates
H. R. Saibil

>> Report p. 1080

1041  Two Indistinguishable Electrons Interfere in an Electronic Device
C. Schönberger

>> Report p. 1054

1042  Leads and Lags at the End of the Last Ice Age
E. J. Brook

>> Report p. 1060

1044  Welcome to the Microgenderome
M. B. Flak et al.

>> Report p. 1084

1045  One Genome, Two Ontogenies
W. E. Friedman

>> Report p. 1067

REVIEW
1047  The Continuing Challenge of Understanding, Preventing, and Treating Neural Tube Defects
J. B. Wallingford et al.

Review Summary; for full text:
http://dx.doi.org/10.1126/science.1222002

CONTENTS continued >>

COVER
The rock pigeon (Columba livia) exhibits spectacular variation among more than 350 different domestic breeds. The adult male Old Dutch capuchine shown here is one of many breeds with a crest of reversed feathers on its head and neck. See page 1063 for a description of the genetic origins of the head crest and the relationships among breeds. For the story behind the cover, go to http://scim.ag/cov6123.

Photo: Sydney Stringham

DEPARTMENTS
1009  This Week in Science
1012  Editors’ Choice
1016  Science Staff
1103  New Products
1104  Science Careers
1048 A Black Hole Nova Obscured by an Inner Disk Torus
J. M. Corral-Santana et al.
Optical observations of a variable binary x-ray source reveal a black hole 3.6 times the Sun’s mass in a short-period orbit.

1051 Quantitative Magneto-Mechanical Detection and Control of the Barkhausen Effect
J. A. J. Burgess et al.
A magnetic vortex core is used to probe nanoscale changes in magnetization.

1054 Coherence and Indistinguishability of Single Electrons Emitted by Independent Sources
E. Bouquillon et al.
The interference of single electrons emitted from independent sources is demonstrated.

1057 InP Nanowire Array Solar Cells Achieving 13.8% Efficiency by Exceeding the Ray Optics Limit
J. Wallentien et al.
Nanowire solar cells were fabricated that exhibit high photocurrents and low surface recombination.

1060 Synchronous Change of Atmospheric CO₂ and Antarctic Temperature During the Last Deglaciation Warming
F. Parrenin et al.
Rising air temperature did not lead the increase of atmospheric carbon dioxide concentration during the last deglaciation.

1063 Genomic Diversity and Evolution of the Head Crest in the Rock Pigeon
M. D. Shapiro et al.
From Piazza San Marco to Trafalgar Square, pigeons have captured the attention of tourists from around the world.

1067 KNOX2 Genes Regulate the Haploid-to-Diploid Morphological Transition in Land Plants
K. Sakakibara et al.
A transcription factor enables land plants to alternate between haploid and diploid status in successive generations.

1071 Mps1 and Ipl1/Aurora B Act Sequentially to Correctly Orient Chromosomes on the Meiotic Spindle of Budding Yeast
R. E. Meyer et al.
Two kinases mediate a partner-changing interlude that prevents chromosome segregation errors in yeast meiosis.

1074 Genome-Wide Quantitative Enhancer Activity Maps Identified by STARR-seq
C. D. Arnold et al.
A map of thousands of Drosophila cell type–specific enhancers is revealed using a new method.

1077 Genomic Analysis of Non-NF2 Meningiomas Reveals Mutations in TRAF7, KLF4, AKT1, and SMO
V. E. Clark et al.
The mutational profiles of meningiomas, a common type of brain tumor, correlate with their anatomical location and clinical status.

1080 Unraveling the Mechanism of Protein Disaggregation Through a ClpB-DnaK Interaction
R. Rosenzweig et al.
Bacterial protein disaggregation elucidated via a combined biochemical methyl–transverse relaxation–optimized spectroscopy nuclear magnetic resonance approach.

1084 Sex Differences in the Gut Microbiome Drive Hormone-Dependent Regulation of Autoimmunity
J. G. M. Markle et al.
In mice, the gut microbiota influences levels of sex hormones and the development of autoimmune disease.

1088 Interferon-ε Protects the Female Reproductive Tract from Viral and Bacterial Infection
K. Y. Fung et al.
The cytokine interferon-ε is expressed in the female reproductive tract and protects against sexually transmitted diseases.

1092 Spreading Depression Triggers Headache by Activating Neuronal Panx1 Channels
H. Karatas et al.
Migraine results from a sequence of events starting from stressed cortical neurons and leading to the trigeminal nucleus.

1095 Stress in Puberty Unmasks Latent Neuropathological Consequences of Prenatal Immune Activation in Mice
S. Giovanoli et al.
Unfortunately synergies between stressors at vulnerable stages may underlie psychopathologies in mice.