EDITORIAL
1375 Time to Play Ball
Keith Yamamoto

NEWS OF THE WEEK
1384 A roundup of the week’s top stories

NEWS & ANALYSIS
1387 Supreme Court Rules Out Patents on ‘Natural’ Genes
1388 Agency Nixes deCODE’s New Data-Mining Plan
1390 Does Cloning Produce Better Embryonic Stem Cells?
1391 Science Standards Begin Long, Hard Road to Classroom
1392 Iranian ‘Medical’ Reactor Stokes Search for Alternatives
1393 Global Gamma Observatory Looks for (Two) Homes

NEWS FOCUS
1394 How Long Can the U.S. Stay on Top? Grateful Patients Can Lead to Gracious Gifts
1400 Monsoon Melee

LETTERS
1403 Risks of Neonicotinoid Pesticides
G. Zeng et al.
Integrity Training: Conflicting Practices
S. Godecharle et al.
Integrity Training: Misconduct’s Source
D. S. Kornfeld
1404 The Buzz: Impact Factor Concerns
1404 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
1406 The Book of Woe
G. Greenberg, reviewed by J. Licinio
1407 The Philadelphia Chromosome
J. Wapner, reviewed by A. Nadkarni
>> Perspective p. 1412
1408 Browsings

POLICY FORUM
1410 Targeting Transparency
D. Weil et al.

PERSPECTIVES
1412 A Story of Swapped Ends
J. D. Rowley
>> Book Review p. 1407; Policy Podcast
1413 Critical Mass in Graphene
M. S. Fuhrer
>> Report p. 1427
1414 Controlling the Polarity of Silicon Nanowire Transistors
T. Ernst
1416 Herit-Ability
J. Flint and M. Munafò
>> Report p. 1467
1417 Seeing the Reaction
F. J. Giessibl
>> Report p. 1434
1418 A Theory of City Size
M. Batty
>> Report p. 1438

REVIEW
1420 Liquid Exfoliation of Layered Materials
V. Nicolosi et al.
Review Summary; for full text:
http://dx.doi.org/10.1126/science.1226419

ON THE WEB THIS WEEK
>> Science Podcast
Listen to stories on a new brain database, the 100th anniversary of Bohr’s atomic theory, the fate of U.S. research powerhouses, and more.
>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers www.sciencemag.org.

CONTENTS continued >>
REPORTS

1427 Massive Dirac Fermions and Hofstadter Butterfly in a van der Waals Heterostructure
B. Hunt et al.
A band gap is observed in a monolayer graphene–hexagonal boron nitride heterostructure.
>> Perspective p. 1413

1433 Direct Imaging of Covalent Bond Structure in Single-Molecule Chemical Reactions
D. G. de Oteyza et al.
Noncontact atomic force microscopy imaged the bond structure of an adsorbed organic reactant and its cyclization products.
>> Perspective p. 1417

1438 The Origins of Scaling in Cities
L. M. A. Bettencourt
Cities of all sizes can be modeled as interdependent networks of interactions and infrastructure.
>> Perspective p. 1418

1442 Topology of Feather Melanocyte Progenitor Niche Allows Complex Pigment Patterns to Emerge
S. J. Lin et al.
The patterns of colors in feathers are produced via temporal and spatial regulation of melanocyte stem cells.

1445 Protein Equilibration Through Somatic Ring Canals in Drosophila
P. F. McLean and L. Cooley
Ring canals ensure that the haves share with their have-not neighbors.

1448 Quantum Coherent Energy Transfer over Varying Pathways in Single Light-Harvesting Complexes
R. Hildner et al.
A phase relation observed in ensemble measurements of photosynthetic proteins is borne out at the single-molecule level.
>> Report p. 1431

1451 Structure of Parkin Reveals Mechanisms for Ubiquitin Ligase Activation
J.-F. Trempe et al.
The complete structure of a protein linked to Parkinson’s disease suggests how to activate it.

1456 GPR15-Mediated Homing Controls Immune Homeostasis in the Large Intestine Mucosa
S. V. Kim et al.
A G protein–coupled receptor helps to localize regulatory T cells in the large intestine.

1459 H5N1 Hybrid Viruses Bearing 2009/H1N1 Virus Genes Transmit in Guinea Pigs by Respiratory Droplet
Y. Zhang et al.
Some reassortants between H5N1 and H1N1 influenza viruses are transmissible by respiratory droplet among mammals.

1462 An Airborne Transmissible Avian Influenza Virus Genes Transmit in Guinea Pigs by Respiratory Droplet
W. Zhang et al.
Mutations in avian H5N1 influenza virus cause conformational changes that increase binding affinity to mammalian receptors.

1463 GWAS of 126,559 Individuals Identifies Genetic Variants Associated with Educational Attainment
C. A. Rietveld et al.
Three genetic loci are found to explain variation associated with educational achievement.
>> Perspective p. 1416

1472 BigBrain: An Ultrahigh-Resolution 3D Human Brain Model
K. Amunts et al.
A freely available microscopic model of human brain architecture with a spatial resolution of 20 micrometers is presented.
>> Science Podcast

1475 Compartmentalized Calcium Transients Trigger Dendrite Pruning in Drosophila Sensory Neurons
T. Kanamori et al.
During fruit fly metamorphosis, dendritic calcium signaling defines the branches to be eliminated in sensory neurons.