EDITORIAL
489 Improving Education Standards
Janet Coffey and Bruce Alberts

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

NEWS & ANALYSIS
497 Graphene and Brain Projects Win European Jackpot
498 If Budget Woes Continue, Panel Says DOE Should Shut Last U.S. Collider
500 The Pssst That Pierced the Sky Is Now Churning the Sea
>> Reports pp. 563 and 568
501 Advisers Urge NIH to Scale Back Chimpanzee Research

NEWS FOCUS
502 A Worm Vaccine, Coming at a Snail’s Pace
504 Tight Budgets Squeeze European Earth Observation
505 World’s Biggest Health Care System Goes Under the Knife
A New Dawn for Mental Health

SPECIAL FEATURE
509 2012 International Science & Engineering Visualization Challenge
>> For related online content, go to www.sciencemag.org/special/vis2012;
Science Podcast

LETTERS
520 Transmission Studies Resume for Avian Flu
R. A. M. Fouchier et al.
Eco-Compensation for Giant Panda Habitat
B. Yang et al.
Environmental Health Crucial to Food Safety
P. E. Hulme

BOOKS ET AL.
523 The Where, the Why, and the How
J. Volovskii et al., Eds., reviewed by C. Matuk
524 Notes on Three Image-Rich Books

POLICY FORUM
526 Hurdles and Opportunities for Landscape-Scale Restoration
M. H. M. Menz et al.

PERSPECTIVES
528 Cancer Cell Phenotypes, in Fifty Shades of Grey
A. Marcysyk and K. Polyak
>> Research Article p. 543
529 Toward Molecular-Scale MRI
P. Hemmer
>> Reports pp. 557 and 561
530 Undernutrition—Looking Within for Answers
D. A. Relman
>> Research Article p. 548
532 Measuring Mass in Seconds
J. E. Debs et al.
>> Report p. 554
533 Carbon Cycle Makeover
D. E. Canfield and L. R. Kump
>> Research Article p. 540

REVIEW
535 Carbon Nanotubes: Present and Future Commercial Applications
M. F. L. De Volder et al.

CONTENTS continued >>
RESEARCH ARTICLES

540 Authigenic Carbonate and the History of the Global Carbon Cycle
D. P. Schrag et al.
Carbonate produced in sediment pore fluids played a major role in the carbon cycle in the geological past.
>> Perspective p. 533; Science Podcast

543 Variable Clonal Repopulation Dynamics Influence Chemotherapy Response in Colorectal Cancer
A. Kreso et al.
The functional diversity of heterogeneous tumor cells within tumors cannot be explained by genetic differences alone.
>> Perspective p. 528

548 Gut Microbiomes of Malawian Twin Pairs Discordant for Kwashiorkor
M. J. Smith et al.
Genomic analyses of gut microbiota explain responses to dietary therapy for severe malnutrition.
>> Perspective p. 530

REPORTS

554 A Clock Directly Linking Time to a Particle’s Mass
S.-Y. Lan et al.
A clock is demonstrated wherein the ticks are related to the mass of a cesium atom.
>> Perspective p. 532

557 Nanoscale Nuclear Magnetic Resonance with a Nitrogen-Vacancy Spin Sensor
H. J. Mamin et al.

561 Nuclear Magnetic Resonance Spectroscopy on a (5-Nanometer)3 Sample Volume
T. Staudacher et al.
The optical response of the spin of a near-surface atomic defect in diamond can be used to sense proton magnetic fields.
>> Perspective p. 529

563 Detecting Ozone- and Greenhouse Gas–Driven Wind Trends with Observational Data
S. Lee and S. B. Feldstein
Observations reveal how stratospheric ozone depletion and greenhouse gas accumulation affect winds in the Southern Hemisphere.

568 Recent Changes in the Ventilation of the Southern Oceans
D. W. Waugh et al.
Changing westerly winds in the Southern Hemisphere have caused coherent changes in the southern ocean ventilation.
>> News story p. 500

571 Uncovering the Protein Translocon at the Chloroplast Inner Envelope Membrane
S. Kikuchi et al.
The protein transport channel in the chloroplast inner envelope requires both nuclear- and organelle-encoded subunits.

574 Emergent Sensing of Complex Environments by Mobile Animal Groups
A. Berdahl et al.
Living in a group amplifies the reach of an individual’s capacity to sense environmental changes.
>> Science Podcast

575 The Bacteriophage T7 Virion Undergoes Extensive Structural Remodeling During Infection
B. Hu et al.
Cryo–electron tomography captures T7 bacteriophage virions at successive stages of bacterial infection.

579 Circulating Breast Tumor Cells Exhibit Dynamic Changes in Epithelial and Mesenchymal Composition
M. Yu et al.
Tumor cells circulating in the blood of cancer patients undergo a phenotypic change that may facilitate their spread.

584 Systematic Identification of Signal-Activated Stochastic Gene Regulation
G. Neuert et al.
A model quantitatively predicts stochastic activation dynamics during yeast cellular stress.

587 Molecular Mechanism of Action of Microtubule-Stabilizing Anticancer Agents
A. E. Protà et al.
Microtubule-targeted drugs use a common mechanism to stabilize the major loop in tubulin that controls microtubule dynamics.

590 A Strategy for Modulation of Enzymes in the Ubiquitin System
A. Ernst et al.
A technique for developing specific and potent enzyme inhibitors is validated on enzymes of the ubiquitin-proteasome system.