EDITORIAL
660 On Effective Leadership
Bruce Alberts

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

NEWS & ANALYSIS
667 More Woes for Struggling HIV Vaccine Field
668 Planetary Scientists Casting Doubt on Feasibility of Plan to Corral Asteroid
>> Science Podcast
670 Proposed Change in Awarding Grants at NSF Spurs Partisan Sniping
671 Boston Bombing Victims Aided by Biologist-Surgeon
>> Science Careers
673 Amid Heightened Concerns, New Name for Novel Coronavirus Emerges

NEWS FOCUS
674 Pesticides Under Fire for Risks to Pollinators
How Big a Role Should Neonicotinoids Play in Food Security?
677 China Heads Off Deadly Blood Disorder
678 Insistence on Gathering Real Data Confirms Low Radiation Exposures

LETTERS
680 No Excuse for Habitat Destruction
D. B. Lindenmayer and H. P. Possingham
Unpalatable Politics
R. K. Wilson
Don’t Cull Wild Birds Yet
D. L. Yong et al.
681 NextGenVOICES
682 TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
683 On Rivers, Flowers, Fruits, and More

POLICY FORUM
687 The NIH BRAIN Initiative
T. R. Insel et al.

PERSPECTIVES
689 Simple Genetics for a Complex Disease
J. C. Cohen and H. H. Hobbs
690 Feathers Before Flight
J. Clarke
692 Crowdsourcing Immunity
J. E. Crowe Jr.
>> Report p. 751
693 A Fresh Start for Foam Physics
D. Weaire
>> Report p. 720
694 Controlling Atomic Line Shapes
C. D. Lin and W.-C. Chu
>> Report p. 716
695 Why Adults Need New Brain Cells
O. Bergmann and J. Frisén
>> Report p. 756

REVIEWS
697 Bacterial Subversion of Host Innate Immune Pathways
L. A. Baxt et al.
701 Cellular Self-Defense: How Cell-Autonomous Immunity Protects Against Pathogens
F. Randow et al.

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Express
Read articles on the formation of cirrus clouds, the evolution of Arctic polar climate, and the common origin of water on Earth and the Moon.

>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

COVER
Model of a candidate HIV vaccine prime immunogen (center) engaging germline B cell receptors (bottom) to initiate an antibody immune response. The immunogen is a virus-like nanoparticle, ~30 nanometers in diameter, displaying 60 copies of an HIV gp120 outer domain protein engineered to bind germline precursors of specific broadly neutralizing antibodies. This work has promising implications for HIV vaccine research. See page 711.
Image: Christina Corbaci, Adam Gardner, Joe Jardine, Sergey Menis, and William Schief, The Scripps Research Institute

DEPARTMENTS
659 This Week in Science
661 Editors’ Choice
663 Science Staff
766 New Products
767 Science Careers

Published by AAAS
RESEARCH ARTICLES

707 Morals and Markets
A. Falk and N. Szech
Marketplace interactions affect how much people are willing to pay to prolong the life of a mouse.
>> Science Podcast

711 Rational HIV Immunogen Design to Target Specific Germline B Cell Receptors
J. Jardine et al.
Structural knowledge of broadly neutralizing antibodies against HIV-1 guides the design of an immunogen to elicit them.

REPORTS

716 Lorentz Meets Fano in Spectral Line Shapes: A Universal Phase and Its Laser Control
C. Ott et al.
An analytical framework bolstered by attosecond spectroscopy conveys a clear understanding of asymmetric spectral line shapes.
>> Perspective p. 694

720 Multiscale Modeling of Membrane Rearrangement, Drainage, and Rupture in Evolving Foams
R. I. Soye and J. A. Sethian
A model is developed to describe the complex dynamics of dry foams across a range of time and length scales.
>> Perspective p. 693

724 Spin-Optical Metamaterial Route to Spin-Controlled Photonics
N. Shitrit et al.
Designed arrays of metallic nanoantennas provide a route for the polarization-dependent propagation of light.

727 Enhanced Role of Transition Metal Ion Catalysis During In-Cloud Oxidation of SO2
E. Harris et al.
Transition metal ions catalyze most of the oxidation of sulfur dioxide that occurs in clouds.

730 Networks of BZIP Protein-Protein Interactions Diversified Over a Billion Years of Evolution
A. W. Reinke et al.
A comparative study of a dimeric transcription factor family looks at the evolution of protein interactions.

734 Observing Atomic Collapse Resonances in Artificial Nuclei on Graphene
Y. Wang et al.
The massless charge carriers in graphene interact with highly charged defects to create an analog of atomic collapse states.

737 Robust Circadian Oscillations in Growing Cyanobacteria Require Transcriptional Feedback
S.-W. Teng et al.
The cyanobacterial clock uses one circuit for rhythms and a second circuit for intercellular synchronous oscillations.

738 Global Leaf Trait Relationships: Mass, Area, and the Leaf Economics Spectrum
J. L. D. Osnas et al.
Leaf traits are distributed in proportion to area; relationships between leaf traits are independent of leaf mass and area.

743 Early Mesodermal Cues Assign Avian Cardiac Pacemaker Fate Potential in a Tertiary Heart Field
M. Bressan et al.
A region of the lateral plate mesoderm gives rise to the cardiac pacemaker cell lineage prior to the onset of heart formation.

Wolbachia Invades Anopheles stephensi Populations and Induces Refractoriness to Plasmodium Infection
G. Bao et al.
Stable inheritance of a symbiotic bacterium suppresses malaria parasites in mosquitoes.

748 Delineating Antibody Recognition in Polyclonal Sera from Patterns of HIV-1 Isolate Neutralization
I. S. Georgiev et al.
An algorithm predicts the neutralization specificity of sera from HIV-infected individuals.
>> Perspective p. 692

751 Emergence of Individuality in Genetically Identical Mice
J. Freund et al.
Over time, the brains and behaviors of inbred mice diversify.
>> Perspective p. 695

756 Compartmentalization of GABAergic Inhibition by Dendritic Spines
C. Q. Chiu et al.
Inhibitory synapses can control individual dendritic spines independently from their neighbors.