EDITORIAL
883  The GMO Stalemate in Europe
Louise O. Fresco

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

NEWS & ANALYSIS
893  North Korea’s Blast Poses Riddles and Challenges
>> Science Podcast
894  Congress Tries Again to Head Off Looming Helium Crisis
895  Warning Issued for Looming Data Gap From Fleet of Weather Satellites
896  How Sweet It Is: Genes Show How Bacteria Colonized Human Teeth
897  International Arbiter of Animal Names Faces Financial Woes

NEWS FOCUS
898  Reversal of Misfortunes
Treatment as Prevention, Real World Pulling South Africa Back From the HIV/AIDS Brink
>> Reports pp. 961 and 966

LETTERS
904  Old Trees: Extraction, Conservation Can Coexist
R. Aerts
Old Trees: Cultural Value
M. Blicharska and G. Mikusinski
Old Trees: Large and Small
J. Cecile et al.
Response
D. B. Lindenmayer et al.
China’s Little Emperors Show Signs of Success
X. Zhao et al.
>> Report p. 953
906  CORRECTIONS AND CLARIFICATIONS
906  TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
907  The World Until Yesterday
J. Diamond, reviewed by W. G. Runciman
908  The World in the Model
M. S. Morgan, reviewed by C. Marchionni

POLICY FORUM
909  The Stability of Malaria Elimination
C. Chiyaka et al.

PERSPECTIVES
911  The Aerosol Nucleation Puzzle
M. O. Andreae
>> Report p. 943
912  Bacterial Escape Artists Set Afire
M. Cemma and J. H. Brumell
>> Report p. 975
913  Integrative Structural Biology
A. B. Ward et al.
915  Preservation of Recalcitrant Seeds
C. Walters et al.
>> Science Podcast
917  Graphene Nanophotonics
F. J. García de Abajo
918  Food as a Hormone
K. K. Ryan and R. J. Seeley

SCIENCE PRIZE ESSAY
920  Mars Student Imaging Project:
Real Research by Secondary Students
S. K. Boonstra and P. Christensen

CONTENTS continued >>

Explore our rich online offerings, including multimedia, news, Science Careers, and our two research journals—Science Signaling and Science Translational Medicine—at www.sciencemag.org

COVER
With her mother looking on, a woman in Hlabisa, South Africa, receives an HIV test as part of a survey by the Africa Centre for Health and Population Studies. In this issue, two Reports (pages 961 and 966) show that treating HIV-infected people reduces the risk of virus spread and increases life expectancy. A special News section (page 898) describes South Africa’s fight against the co-epidemics of HIV and tuberculosis.

Photo: Malcolm Linton

DEPARTMENTS
881  This Week in Science
884  Editors’ Choice
886  Science Staff
922  AAAS News & Notes
979  New Products
980  Science Careers
REPORTS

928 Precise Maps of RNA Polymerase Reveal How Promoters Direct Initiation and Pausing
H. Kwok et al.
The promoter region of a gene regulates the enzyme complex that synthesizes RNA transcripts via initiation and pausing.

930 Little Emperors: Behavioral Impacts of China’s One-Child Policy
L. Cameron et al.
The increase in the number of only children in urban China over the past three decades has affected their psychology.

932 Fruit Flies Medicate Offspring
B. Z. Kacsoh
After Seeing Parasites
>> Perspective p. 911

933 Ferromagnetic Quantum Critical Point in the Heavy-Fermion Metal YbNi$_4$(P$_{1-x}$As)$_2$
A. Steppke et al.
Improved bounds on exotic spin-spin interactions were obtained from a study of polarized spins in Earth’s mantle.

936 Living Crystals of Light-Activated Colloidal Surfers
J. Palacci et al.
Light-catalyzed reactions drive the far-from-equilibrium crystallization of colloids that couple to tracer particles.

940 Global Patterns of Groundwater Table Depth
Y. Fan et al.
Up to 32% of the global land area contains ecosystems that are influenced by shallow groundwater.

943 Direct Observations of Atmospheric Aerosol Nucleation
M. Kulmala et al.
Detailed aerosol measurements provide a consistent framework for the formation of particles from atmospheric gases.

947 Fruit Flies Medicate Offspring
After Seeing Parasites
B. Z. Kacsoh et al.
Flies deposit their eggs in protective, alcohol-rich environments when parasitic wasps are around.

950 How Cells Know Where They Are
A. D. Lander

953 Using the Earth as a Polarized Electron Source to Search for Long-Range Spin-Spin Interactions
L. Hunter et al.
Improved bounds on exotic spin-spin interactions were obtained from a study of polarized spins in Earth’s mantle.

956 Highly Recurrent TERT Promoter Mutations in Human Melanoma
F. W. Huang et al.

961 Increases in Adult Life Expectancy in Rural South Africa: Valuing the Scale-Up of HIV Treatment
J. Bor et al.
Adult life expectancy has increased by 11 years in rural KwaZulu-Natal since the 2004 public-sector scale-up of HIV treatment.

965 Minimal “Self” Peptides That Inhibit Phagocytic Clearance and Enhance Delivery of Nanoparticles
P. L. Rodriguez et al.
Cloaking nanoparticles with host-like peptides increases their lifetime enough to allow imaging of tumors.

967 Precise Maps of RNA Polymerase Reveal How Promoters Direct Initiation and Pausing
H. Kwok et al.
The promoter region of a gene regulates the enzyme complex that synthesizes RNA transcripts via initiation and pausing.

971 Caspase-11 Protects Against Bacteria That Escape the Vacuole
Y. Aachoui et al.
Caspase-11 triggers cell death in response to bacteria that gain access to the cytosol of macrophages.

973 Minimal “Self” Peptides That Inhibit Phagocytic Clearance and Enhance Delivery of Nanoparticles
P. L. Rodriguez et al.
Cloaking nanoparticles with host-like peptides increases their lifetime enough to allow imaging of tumors.

975 How Promoters Direct Initiation and Pausing
H. Kwok et al.
The promoter region of a gene regulates the enzyme complex that synthesizes RNA transcripts via initiation and pausing.

977 How Cells Know Where They Are
A. D. Lander

981 How Cells Know Where They Are
A. D. Lander
Science 339 (6122), 881-979.