EDITORIAL

643 Beyond Climate Science
Eric J. Barron

NEWS OF THE WEEK

650 Hwang Convicted But Dodges Jail; Stem Cell Research Has Moved On
651 DOE Gives $151 Million to 'Out-of-Box' Research
652 Beyond Thailand: Making Sense of a Qualified AIDS Vaccine 'Success'
653 From Science's Online Daily News Site
654 Study Finds Science Pipeline Strong, But Losing Top Students
654 Obama's Science Advisers Look at Reform of Schools
655 Signs of Early Homo sapiens in China?
655 From the Science Policy Blog

NEWS FOCUS

656 2009 Nobels: Break or Breakthrough for Women?
659 Glacier Man
662 Hot, Flat, Crowded—and Preparing for the Worst

LETTERS

664 Too Sanitary for Vultures
J. A. Donázar et al.
Underestimating Energy
J. Kunz et al.
Nutrient Imbalances: Follow the Waste
T. H. Deluca
Nutrient Imbalances: Pollution Remains
J. Albiac
Response
P. M. Vitousek et al.

BOOKS ET AL.

668 How We Live and Why We Die
L. Wolpert
669 The Calculus of Friendship
S. Strogatz, reviewed by B. Finegold

POLICY FORUM

670 The Electronics Revolution: From E-Wonderland to E-Wasteland
O. A. Ogunseitan et al.

PERSPECTIVES

672 Clean the Air, Heat the Planet?
A. Arneth et al.
>> Perspective p. 674; Report p. 716
673 The Basics of Zinc Activation
I. Marek
>> Report p. 706
674 Clean Air for Megacities
D. D. Parrish and T. Zhu
>> Perspective p. 672; Report p. 716
676 An Ancient Gauge for Iron
T. A. Rouault
>> Reports pp. 718 and 722
677 Leaps in Translational Elongation
A. Liljas
>> Research Articles pp. 688 and 694
678 Foundations of Societal Inequality
D. Acemoglu and J. Robinson
>> Research Article p. 682

BREVIA

681 10-GHz Self-Referenced Optical Frequency Comb
A. Bartels et al.
A laser that emits lines every 10 gigahertz can be used for frequency calibration in spectroscopy.

CONTENTS continued >>

COVER

Crystal structures of the 70S ribosome from the bacterium Thermus thermophilus in complex with translation elongation factors Tu (EF-Tu) and G (EF-G). During protein synthesis, EF-Tu (in periwinkle blue, center) delivers an aminoacyl transfer RNA (green) to the ribosome for each amino acid indicated by the messenger RNA. As the polypeptide chain grows, EF-G (in green at top right) helps move the mRNA and tRNAs through the ribosome. See pages 688 and 694.

Images: Larissa Ulisko, Rebecca Voorhees, Martin Schmeing

DEPARTMENTS

639 This Week in Science
644 Editors' Choice
646 Science Staff
649 Random Samples
680 AAAS News & Notes
737 New Products
738 Science Careers
RESEARCH ARTICLES

682 Intergenerational Wealth Transmission and the Dynamics of Inequality in Small-Scale Societies
M. Borgerhoff Mulder et al.
Some types of wealth are strongly inherited and, hence, contribute to long-term economic inequality.
>> Perspective p. 678; Science Podcast

688 The Crystal Structure of the Ribosome Bound to EF-Tu and Aminoacyl-tRNA
T. M. Schmeing et al.

694 The Structure of the Ribosome with Elongation Factor G Trapped in the Posttranslational State
Y.-G. Gao et al.
Crystal structures of the ribosome bound to elongation factors provide insights into translocation and decoding.
>> Perspective p. 677

REPORTS

699 High-Temperature Superconductivity in a Single Copper-Oxygen Plane
G. Logvenov et al.
Interfaces of oxide metals and insulators confine a superconducting state to one copper oxide plane.

702 Reconstruction of Molecular Orbital Densities from Photoemission Data
P. Puschnig et al.
Maps of photoelectron momentum can reveal the orbital geometries of aromatic molecules adsorbed on surfaces.

706 Synergic Sedation of Sensitive Anions: Alkali-Mediated Zincation of Cyclic Ethers and Ethene
A. R. Kennedy et al.
Tandem coordination by zinc and an alkali metal increases the reactivity of carbon-hydrogen bonds of organic molecules.
>> Perspective p. 673

708 4D Nanoscale Diffraction Observed by Convergent-Beam Ultrafast Electron Microscopy
A. Yurtsever and A. H. Zewail
Focusing an ultrashort electron pulse enables dynamic structural probing of materials that have nanoscale heterogeneity.

A Late Archean Sulfidic Sea Stimulated by Early Oxidative Weathering of the Continents
C. T. Reinhard et al.
Before Earth’s atmosphere became oxidizing, the oceans may have been sulfide-rich while receiving periodic pulses of iron.

Improved Attribution of Climate Forcing to Emissions
D. T. Shindell et al.
Chemical interactions between atmospheric gases and aerosols modify the global warming impacts of emissions.
>> Perspectives pp. 672 and 674

Control of Iron Homeostasis by an Iron-Regulated Ubiquitin Ligase
A. A. Vashisht et al.

An E3 Ligase Possessing an Iron-Responsive Hemerythrin Domain Is a Regulator of Iron Homeostasis
A. A. Salahudeen et al.
A vertebrate hemerythrin domain in an E3 ubiquitin ligase complex senses and regulates cellular iron levels.
>> Perspective p. 676

Quantifying the Impact of Immune Escape on Transmission Dynamics of Influenza
A. W. Park et al.
Modeling equine influenza reveals how epidemics originate in amino acid evolution to escape immunity.

The Transmissibility and Control of Pandemic Influenza A (H1N1) Virus
Y. Yang et al.
A detailed picture of the pandemic potential of swine-origin influenza offers guidance for effective mitigation strategies.

Hemagglutinin Receptor Binding Avidity Drives Influenza A Virus Antigenic Drift
S. E. Hensley et al.
Viruses escape antibody responses by changing surface protein structures to increase the strength of binding to host cells.

CONTENTS continued >>