CONTENTS

EDITORIAL
10 Reflecting on Goals for Science
Bruce Alberts

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

NEWS & ANALYSIS
16 H5N1Researchers Ready as Moratorium Nears End
17 China Partners With Gay Groups on HIV Screening
19 Budget Crunch to Shrink Science Programs at Chicago’s Field Museum
20 Materials Research Society Fall Meeting and Exhibit
  The Power of Friction
  A Boost for Lithium-Sulfur Batteries
  Space Solar Cells With a Down-to-Earth Cost

NEWS FOCUS
22 Death of a Star
25 The Immune System’s Compact Genomic Counterpart
28 Europe’s €2 Billion Bet on the Future

LETTERS
30 NextGen VOICES

BOOKS ET AL.
34 Failed Evidence
  D. A. Harris, reviewed by W. C. Thompson
35 Sick Societies
  D. Stuckler and K. Siegel, Eds., reviewed by L. P. Fried

POLICY FORUM
36 Threats from India’s Himalaya Dams
  R. E. Grumbine and M. K. Pandit

PERSPECTIVES
38 Getting Past Polyproline Pauses
  A. R. Buskirk and R. Green
  >> Reports pp. 82 and 85
39 Entropies of Adsorbed Molecules Exceed Expectations
  J. F. Weaver
40 Science, New Media, and the Public
  D. Brossard and D. A. Scheufele
42 Negative Temperatures?
  L. D. Carr
  >> Report p. 52
43 Bioinspired Oxidation Catalysts
  M. Largeron and M.-B. Fleury
44 How Was Early Earth Kept Warm?
  J. F. Kasting
  >> Report p. 64

CONTENTS continued >>

Explore our rich online offerings, including multimedia, news, and our two research journals—Science Signaling and Science Translational Medicine—at WWW.SCIENCEMAG.ORG

DEPARTMENTS
9 This Week in Science
11 Editors’ Choice
13 Science Staff
99 New Products
100 Science Careers

www.sciencemag.org  SCIENCE VOL 339  4 JANUARY 2013
70 The Spatial and Temporal Origin of Chandelier Cells in Mouse Neocortex
K. M. Cobb et al.
Chandelier interneurons migrate along well-defined paths as they mingle with pyramidal neurons to build circuits.

74 An Update of Wallace’s Zoogeographic Regions of the World
B. G. Holt et al.
Mapping the geographic distribution and phylogenetic relationships of 21,037 vertebrate species yields 11 realms.

78 Crocodile Head Scales Are Not Developmental Units But Emerge from Physical Cracking
M. C. Mihokovitch et al.
Tension-induced cracks generate random polygonal scales in the keratinized skin on crocodile heads and jaws.

82 Translation Elongation Factor EF-P Alleviates Ribosome Stalling at Polyproline Stretches
S. Ude et al.

85 EF-P Is Essential for Rapid Synthesis of Proteins Containing Consecutive Proline Residues
L. K. Doerfel et al.
A universally conserved translation factor facilitates synthesis of peptides that would otherwise cause ribosome stalling.

88 Para-Aminosalicylic Acid Acts as an Alternative Substrate of Folate Metabolism in Mycobacterium tuberculosis
S. Chakraborty et al.
A drug used against tuberculosis for the past 50 years is a metabolic poison and not an enzyme inhibitor.

91 Dynamic Persistence of Antibiotic-Stressed Mycobacteria
Y. Wakamoto et al.
Bacterial cells that divide before a pulse of catalase expression survive the application of the antibiotic isoniazid.

96 The End of History Illusion
J. Quoidbach et al.
Even though we know that we’ve changed over the years, we believe, mistakenly, that we won’t change much in the future.
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/339/6115

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl