EDITORIAL

1491 Science Journalism Goes Global
Cristine Russell

NEWS OF THE WEEK

1496 After Delays, WHO Agrees: The 2009 Pandemic Has Begun
1497 Expanded U.S. Drug Agency to Control Tobacco
1498 Report Calls for Grassroots But Comprehensive Changes
1499 Verification Experts Puzzled Over North Korea’s Nuclear Test
1499 From Science’s Online Daily News Site

1500 A Final Push to Divvy Up the Sea by All the Rules
1500 After Outcry, Government Backpedals Over Internet-Filtering Software
1501 From the Science Policy Blog

NEWS FOCUS

1504 The Promise of a Cure: 20 Years and Counting
>> Science Podcast
1508 Radio Astronomers Go for High Gain With Mammoth Telescope
1510 ISO … 3.5 Million U.S. Jobs
1512 Is Quantum Mechanics Tried, True, Wildly Successful, and Wrong?

LETTERS

1514 Venezuelan Science at Risk
C. Bifano

Cataloguing Names the Old-Fashioned Way
J. Beall
Too Much Quantification Hinders Creativity
M. Gurkiewicz and A. Korngreen
Livestock Genomics in Developing Countries
P. J. Boettcher and I. Hoffmann
Machines Fall Short of Revolutionary Science
P. W. Anderson and E. Abrahams

TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.

1517 Sustainable Energy
D. MacKay, reviewed by M. Hoffert
1518 First Peoples in a New World
D. J. Meltzer, reviewed by T. Flannery

POLICY FORUM

1519 Nutrient Imbalances in Agricultural Development
P. M. Vitousek et al.

PERSPECTIVES

1521 No Place Too Cold
J. Laybourn-Parry
>> Perspective p. 1523
1522 Squeezing the Water Out of HCl(aq)
T. S. Zwier
>> Report p. 1545
1523 Thriving in Salt
A. Boettius and S. Joye
>> Perspective p. 1521
1525 A Chronic Need for IL-21
L. D. S. Johnson and S. C. Jameson
>> Reports pp. 1569, 1572, and 1576
1526 Extracting Potentials from Spectra
P. F. Bernath
>> Report p. 1548
1527 Bridging the Gap and Staying Local
M. Korte
>> Research Article p. 1536
1528 Uniting Alignments and Trees
A. Löytynoja and N. Goldman
>> Report p. 1561

CONTENTS continued >>
REVIEW
1530  Graphene: Status and Prospects
      A. K. Geim

BREVIA
1535  Sexual Intercourse Involving Giant Sperm
      in Cretaceous Ostracode
      R. Matzke-Karasz et al.
      Giant ostracode sperm date back at least
      100 million years ago.

RESEARCH ARTICLE
1536  Synapse- and Stimulus-Specific Local
      Translation During Long-Term Neuronal
      Plasticity
      D. O. Wang et al.
      Live-cell microscopy reveals local translation
      during long-term facilitation of Aplysia
      sensory-motor synapses.
>> Perspective p. 1527

REPORTS
1540  Solar-Like Oscillations in a Massive Star
      K. Belkacem et al.
      A huge star has been discovered that shows
      a variety of regular patterns of pulsation.
1542  Colloidal Quantum-Dot Photodetectors
      Exploiting Multie exciton Generation
      V. Sukhovatkin et al.
      Decay of multiple electron-hole pairs,
      a hindrance in photovoltaic design,
      proves a boon to sensitivity in a
      photoconductive detector.
1545  Aggregation-Induced Dissociation of
      HCl(H₂O)₄ Below 1 K: The Smallest Droplet
      of Acid
      A. Gutberlet et al.
      Just four water molecules are sufficient to
      dissolve the acid HCl into a charged ion pair
      of proton and chloride.
>> Perspective p. 1522
1548  Beryllium Dimer—Caught in the Act
      of Bonding
      J. M. Merritt et al.
      High-resolution spectroscopy maps out the
      unusual ground state electronic potential
      of the beryllium dimer.
>> Perspective p. 1526
1551  Atmospheric Carbon Dioxide Concentration
      Across the Mid-Pleistocene Transition
      B. Hönisch et al.
      The concentration of CO₂ in the atmosphere
      has been relatively stable over the past 2.1
      million years and never as high as it is today.
1554  Fossil Plant Relative Abundances Indicate
      Sudden Loss of Late Triassic Biodiversity
      in East Greenland
      J. C. McElwain et al.
      Plant fossils from East Greenland record an
      abrupt decrease in abundance as CO₂ levels
      increased.

1557  Pandemic Potential of a Strain of
      Influenza A (H1N1): Early Findings
      C. Fraser et al.
      An international collaborative effort
      has analyzed the initial dynamics of
      the swine flu outbreak.
1561  Rapid and Accurate Large-Scale
      Coestimation of Sequence Alignments
      and Phylogenetic Trees
      K. Liu et al.
      A step-wise algorithm iteratively wraps
      sequence alignment around a phylogenetic
      tree to reduce bias caused by errors.
>> Perspective p. 1528
1565  Structure and Mechanism of an
      Amino Acid Antiporter
      X. Gao et al.
      The architecture of a membrane protein
      channel helps explain how Escherichia coli
      survive the acidic conditions of the stomach.
1569  IL-21 Is Required to Control Chronic
      Viral Infection
      H. Elsaesser et al.
      Interleukin-21 produced by CD4⁺ T cells
      helps CD8⁺ T cells control viral infection
      in a mouse model.
>> Perspective p. 1525
1572  A Vital Role for Interleukin-21 in the
      Control of a Chronic Viral Infection
      J. S. Yi et al.
      The cytokine interleukin-21 has a profound
      impact on virus-specific T cell responses to
      chronic infections in mice.
>> Perspective p. 1525
1576  IL-21R on T Cells Is Critical for
      Sustained Functionality and Control
      of Chronic Viral Infection
      A. Fröhlich et al.
      Thymus cells of the immune system require
      the cytokine interleukin-21 to control chronic
      viral infections.
>> Perspective p. 1525
1580  Merkel Cells Are Essential for Light-Touch
      Responses
      S. M. Maricich et al.
      In the skin, special cells with specific
      properties endow their afferent nerves with
      the ability to resolve fine spatial details.
>> Science Podcast
1583  Recruitment of an Area Involved in Eye
      Movements During Mental Arithmetic
      A. Knops et al.
      Addition and subtraction are encoded in the
      same part of the brain that is responsible for
      eye movements and spatial attention.

CONTENTS continued >>
Science 324 (5934), 1489-1590.