30 Observing evolution, past and present

NEWS

Asking Science to Measure Up 20
Taxonomy: New Rule Could Squelch Shipments
Chiron Challenged on Hepatitis-C Patent 23
Rules Would Drop Need for Clinical Data
Broder to Join Exodus From NCI
Use of Placebo Controls in Clinical Trials Disputed
CERN’s LHC Gets the Go-Ahead 26
Ice, Quakes, and a Wobble Shake San Francisco

SPECIAL NEWS REPORT

Evolution Made Visible 30
Timing Evolution’s Early Bursts 33

35

The Mystery of Humanity’s Missing Mutations 35
Tracing Pedigrees of Genes

PERSPECTIVES

The Uses of Evolutionary Biology 41
D. J. Futuyma

Fast Glacier Flow Over Soft Beds 43
P. U. Clark

ARTICLES

Solar Neutrinos—From Puzzle to Paradox 45
R. S. Raghavan

High-Luminosity Blue and Blue-Green Gallium Nitride Light-Emitting Diodes
H. Morkoç and S. N. Mohammad

REPORTS

Atomic Resolution of the Silicon (111)-(7x7) Surface by Atomic Force Microscopy
F. J. Giessibl

DEPARTMENTS

THIS WEEK IN SCIENCE 9
EDITORIAL
New Year’s Resolutions, 1995
LETTERS
Article Copying: T. V. Higgins; C. P. Klingenber • Indirect Costs: M. Goldberg • DOE Lab Competition??: A. Bienenstock • Sunlight and Melanoma: An Answer from MTSI (p16): R. Maestro and M. Boiocchi; A. Kamb • Replicative Senescence and Cell Death: M. H. K. Linskens, C. B. Harley, M. D. West, J. Campisi, L. Hayflick • Software Availability: N. Goodman, E. S. Lander, R. Oberg-Soltz

SCIENCESCOPE 19

Random Samples 29
Germans Discover Yet Another Element • Italy Will Stay in European Consortium • Stricter Rules Readied for Infectious Materials, etc.

QUARTERLY AUTHOR INDEX 57
INFORMATION FOR CONTRIBUTORS 112
BOOK REVIEWS 115
Molecular Markers, Natural History and Evolution, reviewed by A. Larson • Granular Matter and Disorder and Granular Media, I. Goldhirsch • Stereochemistry of Organic Compounds, C. H. Heathcock • Vignettes • Books Received

PRODUCTS & MATERIALS 120

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Pat Burt
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Friedman
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger I. L. Glass
Stephen P. Gold
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levinson III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakahachi
Roger A. Nicoll
Stuart L. Pimm
Yehshuau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramaswathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gotfrid Scharf
Zoel Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrer
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Prototype of BOREXINO, a 100-ton liquid scintillation detector planned for low-energy solar neutrino spectroscopy. The central bubble (a 2-meter nylon sphere) contains 5 tons of an ultrapure organic liquid that signals neutrino reactions by light flashes that trigger the surrounding array of phototubes. The entire assembly is immersed in 1 million liters of pure water in an 11 meter by 11 meter tank in Hall C of the Gran Sasso National Laboratory under the Appenine mountains in Italy. See page 45. [Photo: BOREXINO Collaboration]