NEWS

House Puts Its Stamp on the Budget
Robert Walker: The Speaker’s Right Hand on Science
Gene Therapy: NIH Picks Three Gene Vector Centers
Who Owns Results of Russian Science?
In the Fruit Fly, Cell Death Genes May Come in Pairs
Remains in Spain Now Reign As Oldest Europeans
Malaria: How the Parasite Disguises Itself
To Learn the Universe’s Fate, Observers Clock Its Slowdown

PERSPECTIVE

Regulation of Ion Channels by ABC Transporters That Secrete ATP
Q. Al-Awqati

RESEARCH ARTICLE

Regulatory Subunit of Protein Kinase A: Structure of Deletion Mutant with cAMP Binding Domains

REPORTS

Controlled Acceleration and Inhibition of Bergman Cyclization by Metal Chlorides
B. P. Warner, S. P. Millar, R. D. Broene, S. L. Buchwald

Confinement-Induced Phase Transitions in Simple Liquids
J. Klein and E. Kumacheva

Osmium-187 Enrichment in Some Plumes: Evidence for Core-Mantle Interaction?
R. J. Walker, J. W. Morgan, M. F. Horan

High-³He Plume Origin and Temporal-Spatial Evolution of the Siberian Flood Basalts
A. R. Basu, R. J. Poreda, P. R. Renne, F. Teichmann, Y. V. Vasiliev, N. V. Sobolev, B. D. Turrin

Lower Pleistocene Hominids and Artifacts from Atapuerca-TD6 (Spain)

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Equity in Biomedical Research
V. W. Pinn

LETTERS


Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
Alan Bernatne
David E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
David Clapham
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fuzzard
Klaus Friedrich
Theodore H. Geballe
Roger L. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Tomas Hökfelt
Eric F. Johnson
Stephan M. Kosslyn
Michael LaBarbera
Nicoie Le Ducar
Charles S. Levinson III
Alexander Lewicki
Harvey F. Lodish
Richard Losick
Reinhard Lühmann
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pinna
Yeshayahu Pocker
Dennis A. Powers
Ralph S. Qualtrico
Martin Ruff
V. Ramanathan
Diane C. Rees
T. M. Rice
David C. Rubie
Ekki Ruohomaki
Gottfried Schatz
Josef Schill
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stykstra
Robert T. N. Tian
Emil R. Urense
Geert J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen W. Witte
William A. Wulf

807
Receptor for cyclic AMP second messenger

805
Regulation of Ion Channels by ABC Transporters That Secrete ATP
Q. Al-Awqati

748
The Republican budget at the halfway point

747
ScienceScope

754
Remains in Spain Now Reign As Oldest Europeans

756
To Learn the Universe’s Fate, Observers Clock Its Slowdown

814
Controlled Acceleration and Inhibition of Bergman Cyclization by Metal Chlorides
B. P. Warner, S. P. Millar, R. D. Broene, S. L. Buchwald

816
Confinement-Induced Phase Transitions in Simple Liquids
J. Klein and E. Kumacheva

819
Osmium-187 Enrichment in Some Plumes: Evidence for Core-Mantle Interaction?
R. J. Walker, J. W. Morgan, M. F. Horan

826
Lower Pleistocene Hominids and Artifacts from Atapuerca-TD6 (Spain)

741
Letter

761
Letters

739
Editorial

737
This week in science

734
SCIENCE • VOL. 269 • 11 AUGUST 1995
This Somalian mother and child are emblematic of one of the major policy questions dealt with in this issue's special section (beginning on page 765) on women's health research: In developing countries, how much money should be allocated for infant health and how much for the prevention of maternal mortality? Elsewhere, the section addresses the subtle gender-based differences in patterns of disease and responses to therapy in developed nations. [Photo: Peter Menzel]
Science 269 (5225), 737-865.