POLICY FORUM
Basic Research: The Gray Zone
C. Djerassi

NEWS & COMMENT
Babbitt Shakes Up Science at Interior
A Threat to Property Rights?
The Biological Survey's Scientific Core

Patent Dispute Goes Public

Gibbons Breaks Mold on Appointments

Computer Networks Bring 'Real Science' to the Schools

RESEARCH NEWS
Physicists Take a Hard Look at Vision
Magnetic Films Get Sensitivity Training
How the Akkadian Empire Was Hung Out to Dry
Role of Gene Defect in Hereditary ALS Clarified

DEPARTMENTS
THIS WEEK IN SCIENCE
EDITORIAL
Global Competition
LETTERS
The Cost of Energy Efficiency: A. B. Lovins; C. Blumenthal and J. Harris; P. M. Miller • Vive Lyons: E. Albaz

RANDOM SAMPLES
Diet for a Small Pika • Molecular Biologists in Papel Popularity Contest • Magellan Chases Venus and Money • EPA Deflates 'Green Competition'

BOOK REVIEWS
Styles of Scientific Thought, reviewed by R. E. Kohler
• Gender Play, N. Gerstel • The Metal-Hydrogen System, R. M. Cotts • Vignettes • Books Received

PRODUCTS & MATERIALS
989
969
967
965
1066

1044
Binding of GTP to microtubules

986 & 1047
Superoxide dismutase mutations in ALS

Evolutionists Take the Long View on Sex and Violence
How Islands Survive in a Chaotic Sea

Thinking About Brain Cell Assemblies

The Genesis and Collapse of Third Millennium North Mesopotamian Civilization

Antisense Oligonucleotides as Therapeutic Agents—Is the Bullet Really Magical?

Labyrinthine Pattern Formation in Magnetic Fluids

Evolutionists Take the Long View on Sex and Violence
How Islands Survive in a Chaotic Sea

Thinking About Brain Cell Assemblies

The Genesis and Collapse of Third Millennium North Mesopotamian Civilization

Antisense Oligonucleotides as Therapeutic Agents—Is the Bullet Really Magical?

Labyrinthine Pattern Formation in Magnetic Fluids

987
988
993
995
1004
1012

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Cho
John M. Coffin
Paul J. Crutzen
Robert Desimone
Nicole Le Douarin
Bruce F. Eldridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozzard
K. Friedrich
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Gold
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levinson III
Alexander Lovtizki
Harvey F. Lodish
Richard Losick
Dane Mathie
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yeshayau Pocker
Dennisa A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Roi
Eikki Ruoslahti
David C. Rubie
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrsky
Richard F. Thompson
Robert T. N. Tian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto
Excavation in 1989 of the Lower Town of Tell Leilan, a large third millennium city in northern Mesopotamia (present-day northeast Syria); the excavation exposed 600 square meters of an urban street and a residential area occupied from 2600 to 2200 B.C. After a volcanic event, which deposited tephra on the roofs of these houses, and a subsequent abrupt change in climate, much of northern Mesopotamia was abandoned. See page 995 and the News story on page 985. [Photo: Anwar abd el-Ghafour]

REPORTS

Evidence of Thermal Metamorphism on the C, G, B, and F Asteroids
T. Hiroi, C. M. Pieters, M. E. Zolensky, M. E. Lipschutz

Surface Tension Measurements of Surface Freezing in Liquid Normal Alkanes

Giants Magneto-resistance at Low Fields in Discontinuous NiFeAg Multilayer Thin Films
T. L. Hylton, K. R. Coffey, M. A. Parker, J. K. Howard

Hydrogen in Stishovite, with Implications for Mantle Water Content
A. R. Pawley, P. F. McMillan, J. R. Holloway

A Two-Tiered Approach to Long-Range Climate Forecasting

A Solid Sulfur Cathode for Aqueous Batteries
D. Peramunage and S. Licht

Altered Growth and Cell Walls in a Fusose-Deficient Mutant of Arabidopsis
W.-D. Reiter, C. C. S. Chapple, C. R. Somerville

Group II Intron RNA Catalysis of Progressive Nucleotide Insertion: A Model for RNA Editing
M. W. Mueller, M. Hetzer, R. J. Schwegyn

Inhibition of an in Vivo Antigen-Specific IgE Response by Antibodies to CD23

Fusion Between Transcription Factor CBP/PEBP2B and a Myosin Heavy Chain in Acute Myeloid Leukemia

Localization of an Exchangeable GTP Binding Site at the Plus End of Microtubules
T. J. Mitchison

Amyotrophic Lateral Sclerosis and Structural Defects in Cu,Zn Superoxide Dismutase

An Essential Role for Protein Phosphatases in Hippocampal Long-Term Depression
R. M. Mulkey, C. E. Herron, R. C. Malenka

Dynamics of the Hippocampal Ensemble Code for Space
M. A. Wilson and B. L. McNaughton

TECHNICAL COMMENTS

Photochemistry in the Primitive Solar Nebula
G. R. Gladstone; K. M. Towe; J. Kasting