NEWS & COMMENT

Will a Computer Checkmate a Chess Champion at Last?

Clinical Promise, Ethical Quandary

Private Cord Blood Banks Raise Concern

Seeking Out Strange New Worlds

Research Knows No Season As Budget Cycle Goes Awry

Overhauling AIDS Research: Views From the Community

Oceanography: Hearing Highlights Hopes, Realities

Panel Would Close Princeton Reactor

POLICY FORUM

The Future of the Behavioral and Social Sciences
P. M. Smith and B. B. Torrey

PERSPECTIVES

Carbon Dioxide Extraction of Biomolecules
E. J. Beckman

"Negative Viscosity" in a Magnetic Fluid
R. E. Rosensweig

Ion Channels: Opening the Gate
K. L. Kelner

Unscrambling Color Vision
R. H. Masland

Lysoosomal Degradation of Ubiquitin-Tagged Receptors
S. M. Hurley

ARTICLE

Surprises on the Way from One- to Two-Dimensional Quantum Magnets: The Ladder Materials
E. Dagotto and T. M. Rice

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

European Education and Science's Next Wave

LETTERS

Keeping Radioactive Waste Dry?: S. Frishman • Genetics and Race: J. P. Rushton; J. Taylor • Publicizing the Value of Basic Research: J. L. Birman • Bullets and Silk in the Old West: J. M. Harp • Climate Change and Consensus: S. F. Singer • Oxidative Stress and Apoptosis in HIV Infection:

G. Baier-Bitterlich, H. Wachter, D. Fuchs • Space Propulsion: J. Grey

SCIENCESCOPE

RANDOM SAMPLES

BOOK REVIEWS

Force of Nature, Linus Pauling, and Linus Pauling in His Own Words, reviewed by H. M. McConnell • Vignettes • Books Received

PRODUCTS & MATERIALS

593
Exploring the inner Jupiter

631
Storms on Saturn

616 & 656
How the retina sees color

Board of Reviewing Editors
Living in caves and under coral overhangs on coral reefs, the polyps of the ahermatypic coral Tubastrea sp. expand at night (up to 20 to 30 millimeters in diameter) to capture planktonic prey with tentacles armed with batteries of stinging cells. Unlike their hermatypic or reef-building relatives, they do not contain symbiotic algae. See page 637 and the related Report (page 640) and News story (page 597) [Photo: A.T. Marshall, at Heron Island Reef, Australia].

Identification of a Putative Target for Rho as the Serine-Threonine Kinase Protein Kinase N
M. Amano, H. Mukai, Y. Ono, K. Chihara, T. Matsui, Y. Hamajima, K. Okawa, A. Iwamatsu, K. Kaibuchi

Enhanced Perception of Illusory Contours in the Lower Versus Upper Visual Hemifields
N. Rubin, K. Nakayama, R. Shapley

Use-Dependent Blockers and Exit Rate of the Last Ion from the Multi-Ion Pore of a K* Channel
T. Baukrowitz and G. Yellen

Horizontal Cells of the Primate Retina: Cone Specificity Without Spectral Opponency

Molecular Detection of Primary Bladder Cancer by Microsatellite Analysis
L. Mao, M. P. Schoenberg, M. Scicchitano, Y. S. Erozan, A. Merlo, D. Schwab, D. Sidransky

Expression of a Plasmodium Gene Introduced into Subtelomeric Regions of Plasmodium berghei Chromosomes
M. R. van Dijk, C. J. Janse, A. P. Waters

**TECHNICAL COMMENTS**

The Age of the Waiho Loop Glacial Event
M. C. G. Mabin; G. H. Denton and C. H. Hendy

Plasma Viral Load, CD4* Cell Counts, and HIV-1 Production by Cells
J. A. Levy, B. Ramachandran, E. Barker, J. Guthrie, T. Elbeik; J. M. Coffin

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