



672
Storm-tossed
Marine Lab

NEWS & COMMENT

- Marine Lab Weathers a Storm **672**
Scientists Loosen Their Grip
- Surprise Fees Leave U.S. Research **675**
Reactors Gasping
- Science Cedes Ground to Environmental **676**
Concerns
- U.S. May Renew Collaboration After **677**
China Relents on Data
Balancing Scallops With Shrimp
- PCR Enzyme: The More You Use, **678**
the Cheaper It Gets
- AIDS Drugs: Harvard Group Makes **678**
a Splash—Twice
- RESEARCH NEWS**
- Where Are 'New' Diseases Born? **680**
- Fossils Tell of Mild Winters in an Ancient **682**
Hothouse
- Australian Pest Control by Virus Causes **683**
Concern
- Hot and Cold Dark Matter on Tap **684**
- Indoor Robots Start Flying Blind **685**
- Flat Twist on Holographic Displays **685**

PERSPECTIVES

- Triton, Pluto, and the Origin of the **697**
Solar System
J. I. Lunine
- Bioinorganic Chemistry: A Maturing **699**
Frontier
S. J. Lippard

ARTICLES

BIOINORGANIC CHEMISTRY

- Metalloenzymes, Structural Motifs, **701**
and Inorganic Models
K. D. Karlin
- Ribozymes: A Distinct Class of **709**
Metalloenzymes
A. M. Pyle
- Transition Metals in Control of Gene **715**
Expression
T. V. O'Halloran

DEPARTMENTS

- THIS WEEK IN SCIENCE** **661**
- EDITORIAL** **663**
Bioinorganic Chemistry
J. I. Brauman
- LETTERS** **665**
The Missing AIDS Science: D. C. Des Jarlais and
R. Widdus; A. P. Leccese • Hubble Telescope
Research: R. Villard; J. L. Linsky • Earth's
Early Mantle: H. O'Neill • Quantum Wave
Measurement: J. Anandan
- SCIENCESCOPE** **671**
- RANDOM SAMPLES** **679**
French AIDS Tests Get the Hook • Agent Orange
Risks Reassessed • Why Map Y? • Dinosaur Egg
Bonanza Floods U.S. Market
- BOOK REVIEWS** **772**
Molecular Genetics of Biological Rhythms, reviewed
by W. J. Schwartz • *Nucleic Acid Targeted Drug
Design*, F. E. Cohen • *Cell Biology of Olfaction*,
V. E. Dionne • *Perspectives on Higgs Physics*,
J. A. Bagger • Vignette • Books Received
- PRODUCTS & MATERIALS** **776**

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. Choi
John M. Coffin
Paul J. Crutzen
Robert Desimone
Nicole Le Douarin
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon

Harry A. Fozzard
K. Friedrich
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz

Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levings III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll

William H. Orme-
Johnson III
Stuart L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erkki Ruoslahti
David C. Rubie

Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stryker
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij

Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto