NEWS & COMMENT

A Showdown Over Gene Fragments
NIH in Danger of Losing Out on BRCA1 Patent

Hitting the President’s Target Is Mixed Blessing for Agencies

Breast Cancer: Army Does Out Its First $210 Million

Visionaries Swap Pointers on Star Flight

Toxic Dispute Costs Stanford $1 Million

Environmental Policy: California Report Sets Standard for Comparing Risks

RESEARCH NEWS

Laser Chemistry: The Light Choice

Antarctic Ozone Hole Fails to Recover

Will a New Type of Drug Make Memory-Making Easier?

New African Dinosaurs Give an Old World a Novel Look

Averaged Brains Pinpoint a Site for Schizophrenia

PERSPECTIVES

Sonoluminescence
L. A. Crum and R. A. Roy

Flu Virus Invasion: Halfway There
C. M. Carr and P. S. Kim

ARTICLE

Crustal Architecture of the Cascadia Forearc

RESEARCH ARTICLE

A Designed Peptide Ligase for Total Synthesis of Ribonuclease A with Unnatural Catalytic Residues
D. Y. Jackson, J. Burnier, C. Quan, M. Stanley, J. Tom, J. A. Wells

REPORTS

Effect of Noble Gas Doping in Single-Bubble Sonoluminescence
R. Hiller, K. Weninger, S. J. Putterman, B. P. Barber

219 & 267
A new dinosaur species

221 & 294
Slices of schizophrenia

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borek
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Cho
John M. Coffin
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Eldridge
Paul T. Englund
Richard G. Farber
Douglas T. Fearon
Harry A. Fire
Klaus Friedrich
Theodore H. Geisler
John C. Gerhart
Roger I. M. Glass
Stephen P. Gould
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
John C. Lieber
Charles S. Lieving III
Alexander Levitski
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
Stuart L. Pinson
Yehayayu Becker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terence J. Seynowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styker
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. Wol

DEPARTMENTS

THIS WEEK IN SCIENCE
EDITORIAL
LETTERS

SCIENCESCOPE
RANDOM SAMPLES
BOOK REVIEWS
PRODUCTS & MATERIALS

197
199
201
207
222
307
311

233
234
237
243
248

Science Has No National Borders, reviewed by M. F. Low • No Man’s Land, M. R. Fowlkes • Bison, J. H. Shaw • Tracing the History of Eukaryotic Cells, C. W. Birky Jr. • Vignettes • Books Received
Composite coastal zone color scanner image of the Western Ross Sea on 10 December 1978. An intense phytoplankton bloom (red shows the highest concentration of pigment and purple the lowest) is bounded by the Ross Ice Shelf (bottom, gray) and by annual sea ice along the Victoria Land coast (left, gray). This image begins a time series revealing that significant productivity begins in the late spring within the Ross Sea polynya and is thus likely greater than previously estimated. See page 261. (Image: Kevin Arrigo)
Science 266 (5183), 197-311.