



1460
Liquid crystals in cells

NEWS & COMMENT

- The Race to Understand Matter **1392**
- 1996 U.S. Science Policy: Memo Backs Basic Research With Words, Not Cash **1395**
- Space Science: Europe Lays Plans to Shoot the Moon **1396**
- Panel Presents a Vision for Physics After the Supercollider **1397**
Competition Looms for a Linear Collider

RESEARCH NEWS

- Drug Discovery on the Assembly Line **1399**
Putting Genes on a Chip
- Atmospheric Chemistry: A High-Flying Fix for Ozone Loss **1401**
- AIDS Vaccines: Immune Response Corp.—Take Two **1402**
- Cemetery Reveals Complex Aboriginal Society **1403**
- Genome Mapping: Closing in on Human and Mouse Maps **1404**

- Mystery Ailment Strikes Serengeti Lions **1404**

- Case Closed for a Giant Black Hole **1405**

- Running Rings Around a Supernova **1405**

POLICY FORUM

- Secrecy Runs Amok **1410**
G. T. Seaborg

PERSPECTIVES

- Community Unity? **1412** ▶
J. B. C. Jackson

- A Biochemical Function for Ras— At Last **1413** ▶
A. Hall

ARTICLES

- Jak-STAT Pathways and Transcriptional Activation in Response to IFNs and Other Extracellular Signaling Proteins **1415**
J. E. Darnell Jr., I. M. Kerr, G. R. Stark

DEPARTMENTS

- THIS WEEK IN SCIENCE **1381**

- EDITORIAL **1383**
Continuing Evolution of U.S. Agriculture

- LETTERS **1385**
Agricultural Research at Berkeley: K. R. Farrell; B. O. Schneeman; A. P. Gutierrez; A. H. Goldstein; M. Barinaga • Blood Type and the Risk of Gastric Disease: A. E. Hallstone and E. A. Perez; T. Borén and P. Falk

- SCIENCESCOPE **1391**

- RANDOM SAMPLES **1398**

Rugged Family Planning for Ticks • Bringing Home the Bacon • Crack on the Wane in New York • Mathematical March on Washington

- BOOK REVIEWS **1479**

The RNA World, reviewed by H. D. Robertson • *The Quark and the Jaguar*, S. Coleman • *The Uruk World System*, S. Pollock • Vignettes • Books Received

- PRODUCTS & MATERIALS **1484**

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull

Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert Desimone
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon

Harry A. Fozzard
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson

Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. LeVings III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi

Roger A. Nicoll
Stuart L. Pimm
Yeshayau Pocker
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
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stryker
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. Wulf
Keith Yamamoto