NEWS & COMMENT
Quake Builds Case for Strong Codes 444
Area Universities Weather the Blow 444
An Unnerving Preview of a Northern California Quake? 445
Energy Laboratories: Report to Stress Research Over Close Ties to Industry 446
Space Science: Joint Japanese-German Mission Misfires 447
Clinicians Catch Top NIH Officials' Attention 448
Scientific Misconduct: Federal Panel Recommends Universities Play Bigger Role 449
Smallpox: Virus Wins Stay of Execution 450
Italy: The Rise of the Technocrats 450

RESEARCH NEWS
Shedding Light on Blindness 452
Darker Clouds Promise Brighter Future for Climate Models 454

Researchers Broaden the Attack on Parkinson's Disease 455
Quasars and a Dwarf Star Break the Rules in Tucson 456
Can We See E.T.'s Home? 457
Dendrimers: Dream Molecules Approach Real Applications 458
The T Cell Receptor Begins to Reveal Its Many Facets 459

PERSPECTIVES
An Intelligent Channel (and More) 473
M. Hofnung
Defects in the Barrier D. Roop

ARTICLES
Domain Shapes and Patterns: The Phenomenon of Modulated Phases 476
M. Seul and D. Andelman
HIV Population Dynamics in Vivo: Implications for Genetic Variation, Pathogenesis, and Therapy 483
J. M. Coffin

DEPARTMENTS
THIS WEEK IN SCIENCE 433
SCIENCESCOPE 443
EDITORIAL 435
RANDOM SAMPLES 451
LETTERS 437
BOOK REVIEWS 547
Molecular Genetics of Bacterial Pathogenesis, reviewed by H. Nikaido • Bugs in the System, H. E. Evans • Sexual Selection and the Barn Swallow, M. Zuk • Vignette • Books Received
INSIDE AAAS 552
PRODUCTS & MATERIALS 555

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. Choe
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger J. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbers
Nicole Le Douarin
Charles S. Levinge III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Reinhard Lühmann
Diane Mathis
Anthony R. Means
Shigetada Nakahashi
Roger A. Nicoll
Stuart L. Pinn
Yishayahu Pocker
Denis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Eriki Ruoslahi
Gotfried Schatz
Josef Schell
Ronald H. Schwartz
Terenence J. Segovski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrer
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
Collage of domain shapes and patterns. The foreground figure illustrates a magnetic field–induced branching instability of a droplet in a thin layer of ferrofluid. The color gradation illustrates the evolution of the droplet’s shape, and contours of successive intermediate states are superimposed. The background shows an ordered “bubble” domain pattern, recorded in a thin magnetic garnet film in the presence of a small magnetic field. See page 476. [Illustration: M. Seul and S. Cullerton. Foreground adapted from computer simulations of D. P. Jackson, R. E. Goldstein, and A. O. Cebers]