NEWS & COMMENT

Can Carol Browner Reform EPA? 312
Strict Ethical Rules Confound EPA Science

Italy Throws EMBL Into Turmoil 315

Germany: Environmental R&D Shakeup 316
Rattles the National Labs

Easy-to-Alter Digital Images Raise Fears of Tampering 317
Technology for Turning Seeing Into Believing

RESEARCH NEWS

How Cells Cycle Toward Cancer 319
Researchers Try to Build Time Machines for Microwaves 321
In Ancient Climate, Orbital Chaos? 323
New Images Highlight Hubble Fix 323

Boning Up: Newly Isolated Proteins Heal Bad Breaks 324

PERSPECTIVES

Lasers Without Inversion 337
M. O. Scully and M. Fleischhauer

Polyketide Biosynthesis: Molecular Recognition or Genetic Programming? 338
D. E. Cane

ARTICLE

Detecting Climatic Change Signals: Are There Any "Fingerprints"? 341
S. H. Schneider

Hin Recombinase Bound to DNA: The Origin of Specificity in Major and Minor Groove Interactions 348
J.-A. Feng, R. C. Johnson, R. E. Dickerson

DEPARTMENTS

THIS WEEK IN SCIENCE 301
EDITORIAL 303
U.S. Petroleum: Past and Future

LETTERS 305
Italy's Role in EMBL: V. Saramella • Environmental Management: W. R. Jordan III • Michigan Support for Faculty Member: W. Harrison • Trot and Pace: R. Haas; Eds. • Not Huxley's Student: D. L. Hull • Good Songs: E. C. Scott; E. F. Hawkins

SCIENCESCOPE 311

RANDOM SAMPLES 326
Glitch in U.K. Tech Plan • Big Splash On Jupiter • Mismatches of Productivity • Birth Control and High Blood Pressure • Designer Cattle With Ultrasound • At the Core of the Chromosome • Hiring Thaw at FDA

BOOK REVIEWS 400
The Clostridia and Biotechnology, reviewed by E. R. Kashket • Antarctic Microbiology, E. F. DeLong • Volcanoes, J. Fink • Beyond Southern Skies, R. D. Davies • Vignettes • Books Received

PRODUCTS & MATERIALS 407

Board of Reviewing Editors

John Abeleson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Pet Borst
Michael S. Brown
Harry 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. Edridge
Paul T. Englert
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. Gould
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Korsylin
Michael LaBarbera
Charles S. Leavings III
Alexander Levitck
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakamar
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Prim
Yehshuyu Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erkki Ruoslahti
David C. Rubie

Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terence J. Sejnowski
Eilen Solomon
Thomas A. Steitz
Michael P. Styrsk
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij

Bert Vogelstein
Harold Weisraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto
Model of the catalytic domain of human fibroblast collagenase complexed with an inhibitor. The inhibitor (gold) binds to the catalytic zinc (lower light blue sphere) in the active site cleft of the enzyme. Collagenase activity has been associated with several diseases including arthritis and metastatic cancer. Knowing the structure of collagenase will facilitate the design of more potent inhibitors. See page 375. [Graphics: Brett Lovejoy, using Insight II software (Biosym)]