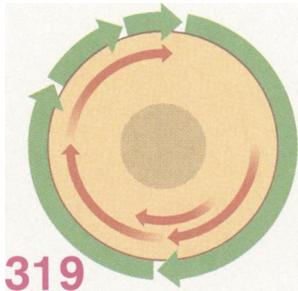


SCIENCE



319

Cell cycle derangements and cancer

NEWS & COMMENT

- Can Carol Browner Reform EPA? Strict Ethical Rules Confound EPA Science 312
- Italy Throws EMBL Into Turmoil 315
- Germany: Environmental R&D Shakeup Rattles the National Labs 316
- Easy-to-Alter Digital Images Raise Fears of Tampering Technology for Turning Seeing Into Believing 317
- 318

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

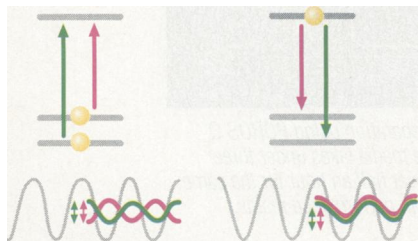
- Lasers Without Inversion 337
 M. O. Scully and M. Fleischhauer
- Polyketide Biosynthesis: Molecular Recognition or Genetic Programming? 338
 D. E. Cane

ARTICLE

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

RESEARCH ARTICLE

- 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



337

A new way to lase

DEPARTMENTS

- THIS WEEK IN SCIENCE 301
- EDITORIAL 303
 U.S. Petroleum: Past and Future
- LETTERS 305
 Italy's Role in EMBL: V. Sgaramella • 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 • Mismeasures 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 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. Quatran
 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