Dr. James Alberts Comes to Washington
Making Public Schools the Place to Be

NIH Tightens Clinical Trials Monitoring

Pesticides and Breast Cancer: No Link?

Cancer Prevention: Beta-Carotene: Helpful or Harmful?

Astronomy in India: Big Science in a Developing Country

RESEARCH NEWS

Vaccines Get a New Twist

Pulsing Star Confirms More Planets in the Universe
Other Planets, Other Searches

Gene Transfer to Spark a Failing Heart

A New Laser Promises to Put an End to Band Gap Slavery

Structure Meets Function at Materials Gathering

Perspectives

Sulfate Aerosols and Polar Stratospheric Cloud Formation

The Prion Connection: Now in Yeast?

Structural Clues to Prion Replication

Diet and Health: What Should We Eat?

Confirmation of Earth-Mass Planets Orbiting the Millisecond Pulsar PSR B1257+12

Blue light phototropism

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Chemical Ecology

LETTERS

489


BOOK REVIEWS

Biological Relationships Between Africa and South America, reviewed by S. D. Webb • Contrast Sensitivity, L. O. Harvey Jr. • The Great Apes Project, R. H. Turtles • Translational Regulation of Gene Expression 2, D. J. Goss • Vignettes • Books Received

PRODUCTS & MATERIALS

495

512

601

609

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Chemical Ecology

LETTERS

489


BOOK REVIEWS

Biological Relationships Between Africa and South America, reviewed by S. D. Webb • Contrast Sensitivity, L. O. Harvey Jr. • The Great Apes Project, R. H. Turtles • Translational Regulation of Gene Expression 2, D. J. Goss • Vignettes • Books Received

PRODUCTS & MATERIALS

495

512

601

609

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. Edridge
Paul T. Englund
Richard G. Farber
Douglas T. Fearon
Harry A. Fozzard
Klaus Friedrich
Theodore H. Geisler
John G. 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 Douaran
Charles S. Levenez III
Alexander Levitzki
Harvey F. Lodish
Richard Loew
Dane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pimm
Yoshayaa Packer
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. Sipowaski
Elliott Solomon
Thomas A. Steitz
Michael P. Striker
Robert T. N. Tjian
Emil R. Unanue
Geert J. Vermeij
Bert Vogelstein
Harold Weintraub
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto
In the quantum cascade laser, alternating semiconductor layers (red and gray) create quantum wells for electrons. As electrons (light blue streaks) cascade from well to well (left to right), they jump from a higher to a lower energy level, emitting light (yellow band).

The straight blue lines in the well regions represent the energy levels, and the bell-shaped curves, the probability distributions for occupation of that level. See page 553 and the news story on page 508. [Illustration: Keith D. Drake and Frank A. Antalec, AT&T Bell Labs]