NEWS & COMMENT

Does NIH Shortchange Clinicians? 20
Chemistry: Underhanded ‘Breakthrough’ Revealed 21
CERN Puts LHC Approval on Hold 22
Defense Bill Targets Universities 22
A Parting Shot From a Closed Case 23

RESEARCH NEWS

Knockout Mice: Round Two
Researchers Devise a Master Gene Control Switch 26
New Proof Makes Light Work of Partial Latin Squares 29
UV-B Effects: Bad for Insect Larvae Means Good for Algae 30

Bets Range From Boom to Bust for Jovian Impacts 31
Finding Molecular Needles-in-a-Haystack 32

PERSPECTIVES

The Structure of Nature’s Solvent: Water
S. D. Colson and T. H. Dunning Jr. 43
Genes on the Wing
H. F. Nijhout 44

ARTICLE

Examining Nanoenvironments in Solids on the Scale of a Single, Isolated Impurity Molecule
W. E. Moerner 46

Stimulation of GAL4 Derivative Binding to Nucleosomal DNA by the Yeast SWI/SNF Complex
J. Côté, J. Quinn, J. L. Workman, C. L. Peterson 53

DEPARTMENTS

THIS WEEK IN SCIENCE 9
EDITORIAL 11
Minimizing Wastes
LETTERS 13
SCIENCESCOPE 19
RANDOM SAMPLES 33
Viral Clues Add to the ALS Puzzle • Tracking Ph.D. Trends • New Chief Named for Canadian Federal Labs • Kyoto Prizes in Math and Medical Imaging

QUARTERLY AUTHOR INDEX 61
BOOK REVIEWS 124
Surviving the Swastika and Science, Technology and National Socialism, reviewed by R. G. Stokes • Paleomagnetism of the Atlantic, Tethys and Iapetus Oceans, M. McWilliams • Biology of Fibrous Composites, J. F. V. Vincent • Other Books of Interest • Vignettes • Books Received

PRODUCTS & MATERIALS 137

Board of Reviewing Editors

Frederick W. Alt Don L. Anderson
Kathryn Calame C. Thomas Caskey
Harry A. Fozzard Klaus Friedrich
William J. Ignatowski Michael LaBarbera
Stephen M. Kisslyn Michael Litt
Nicole Le Douarin Charles S. Levinson III
Ralph T. Quinlan V. Ramanathan
John C. Gerhart Alexander Levitski
Douglas P. Rees T. M. Rice
Karen Harvey F. Lodish Richard Losick
Ari Herskowitz Diane Mathis
James G. Fairbanks Corey S. Goodman
Anthony R. Means
Eric F. Johnson
Shigetada Nakashima
Roger A. Nicoll Stuart L. Pimm
Joseph Pocker Dennis A. Powers
Harold B. Quastrom Ralph B. Quinlan
Vladimir Ramanathan Douglass C. Rees
T. M. Rice
David C. Rubie
Eriki Ruoslahti
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stryker
Robert T. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harald Weisbeek
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

Issn 0036-8075
1 July 1994
Volume 265
Number 5168

26 & 103
Tissue-specific gene knockout created

79
The underside of Europe

Does NIH Shortchange Clinicians? 20
Chemistry: Underhanded ‘Breakthrough’ Revealed 21
CERN Puts LHC Approval on Hold 22
Defense Bill Targets Universities 22
A Parting Shot From a Closed Case 23

Knockout Mice: Round Two
Researchers Devise a Master Gene Control Switch 26
New Proof Makes Light Work of Partial Latin Squares 29
UV-B Effects: Bad for Insect Larvae Means Good for Algae 30

Bets Range From Boom to Bust for Jovian Impacts 31
Finding Molecular Needles-in-a-Haystack 32

The Structure of Nature’s Solvent: Water
S. D. Colson and T. H. Dunning Jr. 43
Genes on the Wing
H. F. Nijhout 44

Examining Nanoenvironments in Solids on the Scale of a Single, Isolated Impurity Molecule
W. E. Moerner 46

Stimulation of GAL4 Derivative Binding to Nucleosomal DNA by the Yeast SWI/SNF Complex
J. Côté, J. Quinn, J. L. Workman, C. L. Peterson 53

Science in the Former Soviet Union: T. H. Ilves; M. S. Y. Lee
A. Gibbons; J. E. Smith

Ph.D. Trends • New Chief Named for Canadian Federal Labs • Kyoto Prizes in Math and Medical Imaging

Surviving the Swastika and Science, Technology and National Socialism, reviewed by R. G. Stokes • Paleomagnetism of the Atlantic, Tethys and Iapetus Oceans, M. McWilliams • Biology of Fibrous Composites, J. F. V. Vincent • Other Books of Interest • Vignettes • Books Received

New Chief Named for Canadian Federal Labs

Kyoto Prizes in Math and Medical Imaging

Surviving the Swastika and Science, Technology and National Socialism, reviewed by R. G. Stokes

Biology of Fibrous Composites, J. F. V. Vincent

Other Books of Interest • Vignettes • Books Received
An eyespot (2 mm across) on a *Precis coenia* (buckeye) butterfly wing. The size, color, and number of eyespots and other patterns are determined in the developing wing imaginal disc (a field of undifferentiated cells in the caterpillar) several days before the adult pattern appears. Genes involved in insect wing formation are expressed in various patterns in butterflies to create detailed patterns within the butterfly wings. See page 109 and the Perspective on page 44. [Photo: Steve Paddock]