Lofty Flashes Come Down to Earth 235
Titanic Protein Gives Muscles Structure and Bounce 236

Policy Forum
Electronics and the Dim Future of the University 247
E. M. Noam

Perspectives
Fast Ferroelectric Liquid-Crystal Electrooptics 250
D. M. Walba

A Heterodimeric Transcriptional Repressor Becomes Crystal Clear 251
B. J. Andrews and M. S. Donoviel

Unity in Transposition Reactions 253
N. L. Craig

Article
Quantum Computation 255
D. P. DiVincenzo

Deborah A. Sillers, Editor
Publishing Director
Science (ISSN 0036-8075) is published biweekly in 26 volumes for $300.00. Single copy cost $19.00. Copyright 1996 by the American Association for the Advancement of Science. All rights reserved. Printed in U.S.A.

ISSN 0036-8075
13 October 1995
Volume 270
Number 5234

This week in science
Random Samples 213
Sensing Music • The Violent Side of Low Cholesterol? • The Bluffing Shrimp • Report From School Science Front • Virtual Science Fair • Bending Light in Einstein Crosses

Editorial
Flaws in Risk Assessments 215

Letters
217

RESEARCH NEWS
Designer Tissues Take Hold 230
Out of the Lab, Into the Body 231

How the Glucocorticoids Suppress Immunity 232

Xenotransplantation: New Ways to Avoid Organ Rejection Buoy Hopes 234

NEWS & COMMENT
Europeans Clash Over Space Station 224
U.K. Concerns Send Jitters Through ESA Space Science 225

Yellowstone Managers Stake a Claim on Hot-Springs Microbes 226
A Glimpse of Early Life Forms 226

Space Science: A Focal Point for Diverse Disciplines 227
Los Alamos Wins One in Tritium Race 227
Lyme Disease: NIH Gears Up to Test a Hotly Disputed Theory 228

Research News
Designer Tissues Take Hold 230
Out of the Lab, Into the Body 231

How the Glucocorticoids Suppress Immunity 232

Xenotransplantation: New Ways to Avoid Organ Rejection Buoy Hopes 234

Shigetada Nakanishi Kim Nasmyth
Roger A. Nicoll Yeshayau Pocker
Dennis A. Powers Ralph S. Quatrano
Martin Raib Y. Ramanathan
Douglas C. Rees

Lofty Flashes Come Down to Earth 235
Titanic Protein Gives Muscles Structure and Bounce 236

European Experts Clash Over Space Station 224
U.K. Concerns Send Jitters Through ESA Space Science 225

Yellowstone Managers Stake a Claim on Hot-Springs Microbes 226
A Glimpse of Early Life Forms 226

Space Science: A Focal Point for Diverse Disciplines 227
Los Alamos Wins One in Tritium Race 227
Lyme Disease: NIH Gears Up to Test a Hotly Disputed Theory 228

RESEARCH NEWS
Designer Tissues Take Hold 230
Out of the Lab, Into the Body 231

How the Glucocorticoids Suppress Immunity 232

Xenotransplantation: New Ways to Avoid Organ Rejection Buoy Hopes 234

RESEARCH NEWS
Designer Tissues Take Hold 230
Out of the Lab, Into the Body 231

How the Glucocorticoids Suppress Immunity 232

Xenotransplantation: New Ways to Avoid Organ Rejection Buoy Hopes 234

DEPARTMENTS
THIS WEEK IN SCIENCE 233
EDITORIAL 215
LETTERS 217

RANDOM SAMPLES 237
Sensing Music • The Violent Side of Low Cholesterol? • The Bluffing Shrimp • Report From School Science Front • Virtual Science Fair • Bending Light in Einstein Crosses

GORDON RESEARCH CONFERENCES 310
BOOK REVIEWS 319

Army Ants, reviewed by P. S. Ward • Dynamics and Modelling of Ocean Waves, J. Miles • Image and Brain, A. P. Georgopoulos • Vignette • Book Received • Publishers' Addresses

PRODUCTS & MATERIALS 323

Board of Reviewing Editors
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
T. C. Bhargava
Alan Bernstein
David E. Bloom
Piet Borst
Harry R. Bourne
Michael S. Brown
Amos B. Buchsbaum
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
David Chagnon
Adrienne E. Clarke
John M. Coffin
F. Fleming Crim
Paul J. Curtze
James E. Dahlberg
Robert Desminne
Paul T. Englund
Richard G. Farbanski
David T. Fearon
Harry A. Fozard
Klaus Friedrich
Roger J. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
James E. Dahlberg
Richard Geisse
Ira Herskowitz
Tomas Hókfelt
Susan D. Iverson
Eric F. Johnson
Stephen M. Kassahn
Michael LaBarbera
Nicola Le Doushin
Charles S. Levi
Alexander Levertz
Harvey F. Lodish
Richard Loesch
Reinhard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Kim Nasmyth
Roger A. Nicoll
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
Martin Raib
Y. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Enrico Rucolelli
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Martin Taft
Michael P. Stryker
Robert T. N. Tjian
Emil R. Unanue
Geert J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf

210
SCIENCE • VOL. 270 • 13 OCTOBER 1995

Opposites attached
View westward of Lone Pine Peak (elevation 3945 meters), located on the southern Sierra Nevada crest 10 kilometers southeast of Mount Whitney. Differential rock uplift across the Sierra Nevada fault system has generated more than 2500 meters of relief between Lone Pine Peak and Owens Valley to the east. Erosion and deposition may be responsible for a large fraction of Cenozoic rock uplift in the Sierra Nevada. See page 277. [Photo: R. S. Anderson]

RESEARCH ARTICLE

Crystal Structure of the MATa1/ MATa2 Homeodomain Heterodimer Bound to DNA
T. Li, M. R. Stark, A. D. Johnson, C. Wolberger

Altered DNA Recognition and Bending by Insertions in the α2 Tail of the Yeast α1/α2 Homeodomain Heterodimer
Y. Jin, J. Mead, T. Li, C. Wolberger, A. K. Vershon

REPORTS

Elastic Properties of Flux-Line Arrays
S. Yoon, Z. Yao, H. Dai, C. M. Liebert

A Class of Cobalt Oxide Magnetoresistance
G. Briceño, H. Chang, X. Sun, P. G. Schultz, X.-D. Xiang

Molluscan Diversity in the Late Neogene of Florida: Evidence for a Two-Staged Mass Extinction
E. J. Petuch

Geomorphically Driven Late Cenozoic Rock Uplift in the Sierra Nevada, California
E. E. Small and R. S. Anderson

Pseudotachylites Generated in Shock Experiments: Implications for Impact Cratering Products and Processes
P. S. Fiske, W. J. Nellis, M. Lipp, H. Lorenzana, M. Kikuchi, Y. Syono

Role of Transcriptional Activation of IxB in Mediation of Immunosuppression by Glucocorticoids

Immunosuppression by Glucocorticoids: Inhibition of NF-κB Activity Through Induction of IxB Synthesis
N. Auphan, J. A. DiDonato, C. Rosette, A. Helmburg, M. Karin