NEWS

ARC Affair Troubles French Scientists
NIH Clinical Center Gets a Boost
Showdown at the UC Corral
Environmental Research: Two Eyes Are Better Than One
Russian Deal Bolsters the Space Station—at a Price
NASA Keeps the Pressure On
A Familiar Face for a Distant Galaxy?
Results on New AIDS Drugs Bring Cautious Optimism
Galactic Building Blocks Found?
Where Do Meteorites Come From?
A NEAR Miss May Tell
Collisions Hint That Quarks Might Not Be Indivisible
Do Galaxies Fly Through the Universe in Formation?
Moving Forest Trees Into the Modern Genetics Era
Genetic Engineering Turns to Trees

SPECIAL NEWS REPORT

Science Journals Go Wired
Speed of Publication: Stuck in First Gear
Electronic Preprints Point the Way to ‘Author Empowerment’

PERSPECTIVES

Probing Catalysts with Water
J. Sauer

An Ice Shelf Breakup
M. Fahnestock

Indeterminate Organization of the Visual System
C.-C. Hilgetag, M. A. O’Neill, M. P. Young

DEPARTMENTS

THIS WEEK IN SCIENCE 737
EDITORIAL 741
An Enhanced Perspective

LETTERS 743

BOOK REVIEWS 770
Biomarkers and Occupational Health, reviewed by D. Hattis • The War Against Hepatitis B, J. Sommerfeld • Infectious Diseases in an Age of Change • Vignettes

GORDON RESEARCH CONFERENCES 826

PRODUCTS & MATERIALS 848

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
Alan Berns
David E. Bloom
Piotr Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
Dennis W. Choi
David Clapham
Adrienne E. Clarke
John M. Coffin
F. Fleming Crom
Paul J. Cruzen
James E. Dahlberg
Robert Desimone
Paul T. Englund
G. Ert
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozzard
Klaus Friedrich
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Peter Gruss
Philip C. Hanawalt
Nobukata Hirokawa
Tomas Höfling
Tatsuo Honjo
Susan D. Hoverson
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levingo III
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Ruth Lynden-Bell
Seth Marder
Diana Mathes
Anthony R. Means
Shigetada Nakanishi
Kim Nasmyth
Roger A. Nicoll
Steffan Normark
Stuart L. Petersen
Yeshayahu Pocker
Ralph S. Quatrano
Martin Raff
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erikki Ruoslahti
Gottfried Schatz
Joszef Schell
Ronald H. Schwartz
Terence J. Sejnowski
Thomas A. Steitz
Michael P. Strikker
Tomoyuki Takahashi
Masatoshi Takeichi
Keiji Tanaka
Robert T. N. Tjian
Yoshinori Tokura
Emil R. Unanue

G. E. Shull
James E. Rothman
Kathleen Glass
Janet J. Dinges
Daniel L. Green
David A. G. Jones
Peter H. Kedes
Robert I. Jewish
Cheryl A. Mack
Kathleen M. Richardson
Robert W. Silverman
Richard A. Weinberg
Emmanuel L. Youssouf
Charles F. Zuker

SCIENCE • VOL. 271 • 9 FEBRUARY 1996

734

Downloaded from http://science.sciencemag.org/ on April 14, 2017
The Gordon Research Conferences have been holding meetings in Europe since 1990. These meetings attract an international selection of scientists for discussions at the frontiers of fundamental science and technology in the biological, chemical, and physical sciences. In the fall of 1996, Gordon Conferences will convene at Queens College, Oxford (cover); Pruhonice in the Czech Republic; and two sites in Japan. See page 826 for scheduling information. [Photo: Chris Andrews, Oxford Picture Library]

On Hierarchies: Response to 777
Hilgetag et al.
D. C. Van Essen and D. J. Felleman

ARTICLE

Intercalation, DNA Kinking, and
the Control of Transcription
M. H. Werner, A. M. Gronenborn, G. M. Clore

REPORTS

Human Appropriation of Renewable 785
Fresh Water
S. L. Postel, G. C. Daily, P. R. Ehrlich

Rapid Collapse of Northern Larsen 788
Ice Shelf, Antarctica
H. Rott, P. Skvarca, T. Nagler

DNA: An Extensible Molecule 792
P. C. Hazel, A. Lebrun, C. Heller, R. Lavery, J.-L. Violy, D. Chatenay, F. Caron

Overstretched B-DNA: The Elastic
Response of Individual Double-Stranded and Single-Stranded DNA Molecules
S. B. Smith, Y. Cui, C. Bustamante

On the Nature of Water Bound to a 799
Solid Acid Catalyst
L. Smith, A. K. Cheetham, R. E. Morris, L. Marchese, J. M. Thomas, P. A. Wright, J. Chen

Mutagenesis in Mammalian Cells
Induced by Triple Helix Formation and Transcription-Coupled Repair
G. Wang, M. M. Seidman, P. M. Glazer

Cell Killing by the Drosophila Gene
requer
K. White, E. Tahaoglu, H. Steller

 Requirement of an ICE-Like Protease 808
for Induction of Apoptosis and Ceramide
Generation by REAPER
G. J. Pronk, K. Ramer, P. Amiri, L. T. Williams

Stimulation of Membrane Ruffling and
MAP Kinase Activation by Distinct Effectors of RAS
T. Joneson, M. A. White, M. H. Wigler, D. Bar-Sagi

PKC-Dependent Stimulation of
813
Exocytosis by Sulfonyleureas in Pancreatic
β Cells

Cold-Induced Expression of
815
Δα-Desaturase in Carp by Transcriptional
and Posttranslational Mechanisms
P. E. Tiku, A. Y. Gracey, A. I. Macartney, R. J. Beynon, A. R. Cossins

Identification of a Committed Precursor 818
for the Mast Cell Lineage
H.-R. Rodewald, M. Dessing, A. M. Dvorak, S. J. Galli

Activation of BTK by a Phosphorylation 822
Mechanism Initiated by SRC Family Kinases

AAAS Board of Directors

Indicates accompanying feature

Change of address: allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to Science, P.O. Box 1811, Danbury, CT 06813-1811. Single copy sales: $7.00 per issue prepaid. Includes surface postage; bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $4.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075/96 $4.00. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.