171 This Week in Science

Editorial
173 Flying into the Future

Letters

ScienceScope
183 Priority-setting without data; the Washington shell game in action; etc.

News & Comment
184 Genome Patent Fight Erupts
186 Edelman: Bye Bye, Rockefeller
187 A Window on Life In the Bronze Age
188 JAMA Gets into an Indian Herbal Jam
189 Leroy Hood to Move North
190 Malaria Parasite Gaining Ground Against Science
191 Space Station, NSF Funds Approved

Research News
194 The SSC: Radical Therapy for Physics
195 CERN’S Horserace With the SSC
197 What Makes the San Andreas Tick?
198 Improvements Seen for RU-486 Abortions ■ Feminist Group Dissents on RU-486 Use for Abortion
200 Alcoholism Gene: Coming or Going?
201 Genome Databases

Perspective
214 The Human Genome Initiative—Do Databases Reflect Current Progress?: P. L. PEARSON, B. MAIDAK, M. CHIPPERFIELD, R. ROBBINS

Articles
221 Toward Cloning and Mapping the Genome of Drosophila: J. MERRIAM, M. ASHBURNER, D. L. HARTL, F. C. KAFATOS
226 On the Social Science Contribution to Governmental Decision-Making: E. CHELIMSKY
231 Reactivity of Organic Compounds in Hot Water: Geochemical and Technological Implications: M. SISKIN and A. R. KATRITZKY

THE GENOME MAPS 1991

Pullout chart appearing on pages 247–262.
Plus special clip-out guide to genome data bases on pages 201–207.
COVER Model systems are vital for carrying scientists toward their goal of understanding the human genome. This issue presents a wall chart (pages 247 to 262) summarizing progress in mapping the human genome and one of the classic model systems, Drosophila melanogaster. In addition, there is a special news feature on genome databases (pages 201 to 207) as well as articles, reports, and a perspective relating to genome analysis. [Cover illustration by R. J. Kaufman, Charlotte, North Carolina]

Research Article

238 Role of Nucleosomal Cores and Histone H1 in Regulation of Transcription by RNA Polymeerase II: P. J. Laybourn and J. T. Kadonaga

Reports

263 A Mantle Plume Initiation Model for the Wrangellia Flood Basalt and Other Oceanic Plateaus: M. A. Richards, D. L. Jones, R. A. Duncan, D. J. DePaolo
267 The DNA Binding Arm of a Repressor: Critical Contacts from a Flexible Region: N. D. Clarke, L. J. Beamer, H. R. Goldberg, C. Berkower, C. O. Paro
274 A Retroviral Oncogene, _erb_, Encoding a Serine-Threonine Kinase Containing an SH2-Like Region: A. Bellacosa, J. R. Testa, S. P. Staal, P. N. Tischler
282 Cell Cycle Dependence of Laminar Determination in Developing Neocortex: S. K. McConnell and C. E. Kaznowski
285 Long-Term High-Titer Neutralizing Activity Induced by Octameric Synthetic HIV-1 Antigen: C. Y. Wang, D. J. Looney, M. L. Li, A. M. Walfeld, J. Ye, B. Hosen, J. P. Tam, F. Wong-Staal
290 Laser Ablation Studies of the Role of the Drosophila Oocyte Nucleus in Pattern Formation: D. J. Montell, H. Keshishian, A. C. Spradling
293 Suppression of Tumorigenerncy in Wilms Tumor by the p15.5-p14 Region of Chromosome 11: S. F. Dowdy, C. L. Fasching, D. Araujo, K.-M. Lai, E. Livanos, B. E. Weissman, E. J. Stanbridge

Meetings

302 Gordon Research Conferences: A. M. Cruckshank ■ Registration Form

Book Reviews

311 Exhibiting Cultures, reviewed by B. Benedict ■ The Lopsided Ape, L. J. Harris ■ Viewing the Earth, K. Hufnauer ■ Physics and the Rise of Scientific Research in Canada, A. E. Moyer ■ Books Received

Products & Materials

318 Monoclonal Antibodies ■ Microbalance ■ Scanning Electron Microscopes ■ DNA Amplification Kit ■ Atmospheric Black Carbon Measurer ■ Scanning Fluorometer ■ Literature

Board of Directors
Donald N. Langenberg
Retiring President, Chairman
Leon M. Laderman
President
F. Sherwood Rowland
President-elect
Mary Ellen Avery
Francois J. Ayala
Eugene H. Coca-Robles
Robert A. Frosh
Joseph G. Gavin, Jr.
Florence P. Hasseltine
Jeanne M. Shreve
Warren M. Washington
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

Editorial Board
Charles J. Arntzen
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbidge
Pierre-Gilles de Gennes
Joseph L. Goldman
Mary L. Good
Harry B. Gray
John J. Hopfield
F. Clark Howell
Paul A. Marks
Yasutomi Nishizuka
Helen M. Ranney
Robert M. Scolow
Edward C. Stone
James D. Watson

Board of Reviewing Editors
John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henri F. Bourne
James J. Bull
Kathryn Calame
Charles R. Cantor
C. Thomas Caskey
Dennis W. Choi
Ralph J. Cicerone
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Fredric S. Fay

Douglas T. Fearon
Harry A. Fozzard
Victor R. Fuchs
Theodore H. Geahlen
Margaret J. Geller
Roger I. Glass
Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kostyln
Konrad B. Krauskopf
Charles S. Levine's III
Harvey F. Lodish
Richard Losick
Anthony R. Means
Moritmer Mathkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
Erik R. Rushton
Thomas W. Schoenier
Ronald H. Schwartz
Terrence J. Sajnowski
Thomas A. Steitz
Robert T. N. Tjian
Emili R. Unanue
Geert J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen H. Witte
William B. Wood
Keith Yamamoto

Published by the American Association for the Advancement of Science

11 OCTOBER 1991

TABLE OF CONTENTS 169

Downloaded from http://science.sciencemag.org/ on April 19, 2017
Editor's Summary

This copy is for your personal, non-commercial use only.

Article Tools
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/254/5029

Permissions
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl