Editorial

317 Evolving State-University-Industry Relations

Letters

319 Archeology Congress: V. Pretorius; T. C. Patterson and P. L. Kohl 

Complexity: B. R. Fink

News & Comment

327 Proposed New Psychiatric Diagnoses Raise Charges of Gender Bias

329 Fiscal Neglect Breeds Problems for Seed Banks

331 Limited ASAT Proposal Gains Backers

332 Briefing: Fossil Research Faces Sharp Cutbacks in '87 

Acid Rain Plan Draws Mixed Review 

Nuclear Testing Up Sharply Under Reagan 

Rancho Seco Reactor Suffers Another Mishap

Research News

335 Shakespeare's New Poem: An Ode to Statistics

336 Is Cyngus X-3 a Quark Star?

339 The Sun Is Fading

340 Briefing: Cell Lineages Traced in Zebrafish Embryos 

Bell Labs Transistor Sets a Speed Record

Articles

341 The Origin of the Moon: A. P. Boss

346 Electrons in Silicon Microstructures: R. E. Howard, L. D. Jackel, 

P. M. Mankiewich, W. J. Skocpol

350 Optical Activity and Ferroelectricity in Liquid Crystals: J. W. Goodby

356 Selenium in Organic Synthesis: D. Liotta and R. Monahan III

362 The 1985 Nobel Prize in Chemistry: W. A. Hendrickson

Research Article

365 Tissue-Specific Cell Lineages Originate in the Gastrula of the Zebrafish: 

C. B. Kimmel and R. M. Warga

Reports

373 Ingestion of Petroleum by Seabirds Can Serve as a Monitor of Water Quality: 

P. D. Boersma

376 Retinal Dystrophy: Development Retarded by Galactose Feeding in Spontaneously Hypertensive Rats: R. N. Frank, R. J. Keirn, G. V. Keirn, 

M. A. Mancini, J. K. Khoury

SCIENCE is published weekly on Friday, except the last week in December, by the American Association for the 
Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 
494460) paid at Washington, DC, and at an additional entry. New combined with The Scientific Monthly® Copyright © 
1986 by the American Association for the Advancement of Science. Domestic individual membership and subscription 
(51 issues): $60. Domestic institutional subscription (51 issues): $98. Foreign postage extra: Canada $24, other 
surface mail $27, air-surface via Amsterdam: 565. First class, airmail, school-year, and student rates on request. Single copies 
$2.50 ($3 by mail); back issues $4 ($4.50 by mail); biotechnology issue, $5.50 ($6 by mail); classroom rates on request. 
Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. Authorization to 
photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copy 
right Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transac 
tional Reporting Service, provided that the base fee of $1 per copy plus $.10 per page is paid directly to CCC, 21 Con 
gress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/86 $3.10. Postmaster: 
Send Form 3579 to Science, 1333 H Street, NW, Washington, DC 20005. Science is indexed in the Reader's Guide to 
Periodical Literature and in several specialized indexes.

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects 
are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, 
to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and 
appreciation of the importance and promise of the methods of science in human progress.
COVER	East Amatuli Island, one of the Barren Islands in the northern part of the Gulf of Alaska, is home to several hundred thousand fork-tailed storm-petrels that return to the island only at night. Regional water quality can be monitored by collecting storm-petrel regurgitate and analyzing it for the presence or absence of fossil fuel hydrocarbons. See page 373. [P. Dee Boersma, Institute for Environmental Studies, University of Washington, Seattle 98195]


382 Binding of HTLV-III/LAV to T4+ T Cells by a Complex of the 110K Viral Protein and the T4 Molecule: J. S. McDOUGAL, M. S. KENNEDY, J. M. SLIGH, S. P. CORT, A. MAWeL, J. K. A. NICHOLSON


390 Protein-Tyrosine Kinase Activity in Saccharomyces cerevisiae: G. SCHEIVEN, J. THORNER, G. S. MARTIN

393 The Context Effect Does Not Require a Fourth Base Pair: D. AYER and M. YARUS


397 A Blood Vessel Model Constructed from Collagen and Cultured Vascular Cells: C. B. WEINBERG and E. BELL

400 Sevenless: A Cell-Specific Homeotic Mutation of the Drosophila Eye: A. TOMLINSON and D. F. READY

402 Dynamics of Lymphocyte-Endothelial Interactions in Vivo: M. BJERKNEs, H. CHENG, C. A. OTWAlAY

405 Reductions in Arterial Diameter Produced by Chronic Decreases in Blood Flow Are Endothelium-Dependent: B. L. LANGILLE and F. O’DONNeLL


Meetings

Book Reviews

Products & Materials

411 R&D and the Budget Crisis ■ Advance Registration Form

413 Crime and Human Nature, reviewed by J. GusFIELD ■ Cultural Imperialism and Exact Sciences, J. A. JOHNSON ■ Paleontology, A. H. KNOLL ■ The Biology of Cell Reproduction, G. STEIN and J. STEIN ■ Books Received

417 Aspirator ■ Gas Chromatograph/Mass Spectrometer ■ Laboratory Freezer ■ Image Analysis for Autoradiography ■ Modular Chromatography Devices ■ Cell Culture Reactor ■ Literature

Board of Directors

David A. Hamburg
Retiring President, Chairman

Gerald Piel
President

Lawrence Bogorad
President-elect

Robert Mc Adams
Robert W. Berliner
Mildred Dresselhaus
Donald H. Langenberg
Dorothy Nelkin
John E. Sawyer
Sheila E. Widnall
Linda S. Wilson
William T. Golden
Treasurer

William D. Carey
Executive Officer

Editorial Board

David Baltimore
William F. Brinneman
Anne J. Costa
Joseph L. Goldstein
James D. Idol, Jr.
Leon Knoppoff
Seymour Lipsett
Walter Massey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Ragone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

Board of Reviewing Editors

Qais Al-Awqati
James P. Allison
Luis W. Alvarez
Don L. Anderson
Kenneth J. Arrow
C. Paul Barchi
Elizabeth H. Blackburn
Floyd E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Elderidge
Stanley Fawler
Douglas J. Futyma

THEODORE H. GABALLE
ROBERT B. GOLDBERG
STEPHAN P. GOLL
ROGER I. M. GLASS
PATRICIA S. GOLDMAN-RACK
RICHARD M. HEID
GLORIA HAPPER
ERIC P. JOHNSON
KONRAD B. KRAUSKOF
JOSEPH B. MARTIN
JOHN C. MCCUTCHEN
ALTON MEYER
MORTIMER MISHKIN
JOHN S. PEARSE
YASEHUA POCKER
FREDERIC M. RICHARDS
JAMES E. ROTHMAN

Ronald H. Schwartz
Otto T. Solbrig
Robert T. N. TIAN
Virginia Trimble
Geerat J. Vermeer
Martin G. Weigert
George M. Whitesides
William B. Wood
Harriet Zuckerman

TABLE OF CONTENTS 313

24 JANUARY 1986
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/231/4736.citation

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