LETTERS
Costs and Benefits of Recombinant DNA Research: F. J. Dyson; J. Weizenbaum;
Circadian Rhythms: P. Kanciruk; J. W. Lang; Clinical Lab Standards:
W. L. Bostick ........................................... 6

EDITORIAL
Supporting Society Journals .................................. 9

ARTICLES
Reactions of Oriented Molecules: P. R. Brooks ......................... 11
Chirality in Chemistry: V. Prelog .................................. 17
Plant Defense Guilds: P. R. Atsatt and D. J. O'Dowd ................. 24

NEWS AND COMMENT
Teton Dam Collapse: Was It a Predictable Disaster? ................. 30
Kennedy Hearings: Year-Long Probe of Biomedical Research Begins 32
Science Adviser: Four GOP Senators Seek to Block Nomination of Stever 35

RESEARCH NEWS
Fusion Research (II): Detailed Reactor Studies Identify More Problems 38

AAAS NEWS
AAAS Selects Congressional Science Fellows for Fourth Consecutive Year:
R. A. Scribner and M. C. Dolan; AAAS Selects 1976 Mass Media Interns;
Do You Need Information on Salaries for Scientists, Engineers, and
Technicians?; Reminder; West African Science Association Conference;
Notes from Other Offices; New Publications .......................... 41

BOOK REVIEWS
Nuclear Structure, reviewed by J. B. French; Molecular Behaviour and the

SCIENCE is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1515
12th Street, N.W., Washington, D.C. 20005. Second-class postage paid at Washington, D.C., and additional entry. Copyright © 1956 by the Ameri-
can Association for the Advancement of Science. Member rates on request. Annual subscription $35; foreign postage: Canada $10; other $13; air lift to Europe $20. Single copies $2 (back issues $3) except
special issue. CIP data for this publication is available from the Library of Congress. Microform edition: Microcard Readers Corporation, 400 North 8th Street, Philadelphi
REPORTS

How Old Are the Eukaryotes?: J. W. Schopf and D. Z. Oehler

Time-Resolved Spectroscopy of Hemoglobin and Its Complexes with Subpicosecond Optical Pulses: C. V. Shank, E. P. Ippen, R. Bersohn

Valid Climatological Data from Historical Sources by Content Analysis: D. W. Moodie and A. J. W. Catchpole

Expression of C4 on Human Lymphoid Cells and Possible Involvement in Immune Recognition Phenomena: S. Ferrone, M. A. Pellegrino, N. R. Cooper

Drinking Water and Cancer Mortality in Louisiana: T. Page, R. H. Harris, S. S. Epstein

Barium in Southern California Coastal Waters: A Potential Indicator of Marine Drilling Contamination: T. J. Chow

Ethanol-Induced Depletion of Cerebellar Guanosine 3',5'-Cyclic Monophosphate: J. D. Redos, G. N. Catravas, W. A. Hunt

Enhanced Template Activity in Chromatin from Adrenal Medulla after Phosphorylation of Chromosomal Proteins: D. M. Chuang, R. Hollenbeck, E. Costa

Cross-Linking of DNA in situ as a Probe for Chromatin Structure: C. V. Hanson, C. J. Shen, J. E. Hearst

Karyotype Conservation and Difference in DNA Amount in Anguilloid Fishes: E. H. Park and Y. S. Kang

(−)-alpha-(N-1-Phenethyl)Urea Stereospecifically Inhibits Ca2+- but Not ADP-Stimulated Mitochondrial Respiration: F. Davidoff, D. Haas, D. Bertolini

Thermal Polyamino Acids: Synthesis at Less Than 100°C: D. L. Rohlfing

Isolation of a Cartilage Factor That Inhibits Tumor Neovascularization: R. Langer et al.

Technical Comments: Conditioning of Pleurobranchuea: R. M. Lee; G. J. Mptos; Of Stress, Vitamin A, and Tumors: E. Seifjer; M. H. Cohen; V. Riley

COVER

Southern Cross, photographed on 13 April 1975, at Abidjan, Ivory Coast, Africa. [Marshall Laird, Research Unit on Vector Pathology, Memorial University of Newfoundland, St. John's, Newfoundland, Canada]
Science 193 (4247), 6-76.