LETTERS


EDITORIAL

Graduate Education: Signs of Trouble: J. Brademas

ARTICLES

Free-Radical Carbon-Carbon Bond Formation in Organic Synthesis: D. J. Hart
Iron-Stabilized Carboxations as Intermediates for Organic Synthesis: A. J. Pearson
Activation of Alkanes with Organotransition Metal Complexes: R. G. Bergman

NEWS AND COMMENT

University Hospitals for Sale
Proposed Terms of Sale
NRC Targets University Reactors
No Fraud Found in Swiss Study

Briefing: Rights for Farm Animals; Gene-Splicing Protein to Have Orphan Drug Status; NRDC Compiling Mammoth Nuclear Reference Series; Denton Plan May Limit Perinatal Research; Pork Barrel Funds Not Yet Released; Nonproliferation Proposals Challenged

Scientist Quits NIH Over Fetal Rules

Board of Directors

E. Margaret Burbidge, Retiring President, Chairman
Anna J. Harrison, President
David A. Hamburg, President-Elect
Robert W. Berliner, Lawrence Bogorad
Nancie L. Gonzalez, Walter E. Massey

Chairs and Secretaries of AAAS Sections

Mathematics (A)
Lipman Berg
Lynn Arthur Steen

Physics (B)
James A. Krumbins
Roy F. Misler

Chemistry (C)
Murray Goodman
William L. Jolly

Astronomy (D)
Paul W. Hodge
Donal O. Wertz

Engineering (M)
Eric A. Walker
W. Edward Lear

Biological Sciences (E)
George T. Scott
Lawrence E. Davis

Information, Computing, and Communication Sciences
Robert Lee Chartoff
Madeline M. Henderson

Divisions

Arctic Division
John Davies, President
Gunter E. Wester, Executive Secretary
Barbara Wright, President

Pacific Division
Alan E. Lewitt, Executive Director
Walter G. Whiford, President

Southwestern and Rocky Mountain Division
Michelle Bali, Executive Director

Science is published weekly by the American Association for the Advancement of Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Second-class postage (publication No. 484/460) paid at Washington, D.C., and at an additional entry. Now combined with The Scientific Monthly® Copyright © 1984 by the American Association for the Advancement of Science. Domestic individual membership and subscription ($1 issues): $53. Domestic institutional subscription ($1 issues): $90. Foreign postage extra; Canada: $24, other (surface mail) $27, air-surface via Amsterdam: $50. First class, airmail, school-year, and student rates on request. Single copies $2.50 ($3 by mail); back issues $3 ($3.50 by mail); Biotechnology issues, $8 ($8.50 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 Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $.10 per page is paid directly to CCC, 21 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/83 $1.00. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.
RESEARCH NEWS
Order Out of Chaos in Computers ........................................... 917
Fly Antibodies Mark Human Brain ........................................ 919
Powerful New Magnet Material Found .................................... 920

BOOK REVIEWS
Dimensions of Darwinism, reviewed by D. L. Hull; Biogeography and Ecology of the Island of Newfoundland, J. A. Downes; Radiolaria, T. C. Moore, Jr.; It Began with a Stone, A. Hallam; Books Received ........................................ 923

REPORTS
Multiple Mutations Produce α9β6 Thalassemia in Sardinia: M. Pirastu et al. ........................................... 929
Antibody to Hepatitis B Virus Induced by Injecting Antibodies to the Idiotype: R. C. Kennedy, J. L. Melnick, G. R. Dreesman ........................................... 930
Defect in Phosphorylation of Insulin Receptors in Cells from an Insulin-Resistant Patient with Normal Insulin Binding: G. Grunberger, Y. Zick, P. Gorden ........................................... 932
Perfluorochemical Emulsions Can Increase Tumor Radiosensitivity: B. A. Teicher and C. M. Rose ........................................... 934
Partial Characterization of 21.5K Myelin Basic Protein from Sheep Brain: P. R. Carnegie and C. A. Dowse ........................................... 936
Estradiol Is Concentrated in Tyrosine Hydroxylase-Containing Neurons of the Hypothalamus: M. Sar ........................................... 938

MEETING
Gordon Research Conferences: A. M. Cruickshank ........................................... 941

Tin dendrites grown from melt [photomacrograph by Kurt Nassau; courtesy of AT&T Technologies, New York City]. See page 941 for program of Gordon Research Conferences.