1355  This Week in Science

Editorial

1357  Isotopes in Earth Science

Letters

1361  Journal Cancellations: D. H. Jones and V. M. Bowden ■ Cat Research at Cornell: F. H. T. Rhodes

News & Comment

1368  Research and the “Flexible Freeze”
1370  NSF Names First 11 Science Centers
1371  A Tiff Over Titles at Stanford
1372  Stealth Bomber: Evading Flak Over Cost, Mission
1374  Patent Backlog: Solution Pending
1375  Europeans Decide on a Trip to Saturn
1376  Galeev to Head Space Research Institute
   Superconductor Rumor
   Germany Drafting Biotechnology Law
   Jim Watson on the Budget

Research News

1377  Jun Is Bustin’ Out All Over
1379  Caution Continues Over Transplants
   MIT to Get Superconductor Patent
1380  Snowbird II: Clues to Earth’s Impact History: The First Killer Crater Looks Like a Wimp ■ The Killer Impact Is Getting Tamed ■ If There Was One Killer Impact, Were There More? ■ How Catastrophic Were the K-T Extinctions?
1382  AMPTE Outfoxed by Magnetosphere
1383  Random Samples: Panning Pork ■ A Surprise for Sakharov ■ From Metcal to Methadone

Articles

1385  The Further Evolution of Cooperation: R. Axelrod and D. Dion
1390  Experimental Constraints on Theories of High–Transition Temperature Superconductors: W. A. Little
1396  Living with Clathrin: Its Role in Intracellular Membrane Traffic: F. M. Brodsky

Reports

1406  X-ray Scattering Studies of Aligned, Stacked Surfactant Membranes:
   E. B. Sirota, G. S. Smith, C. R. Safinya, R. J. Plano, N. A. Clark

SCIENCE is published weekly on Friday, except the last week in December, and with an extra issue in February by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 484460) paid at Washington, DC, and at an additional entry. Now combined with The Scientific Monthly® Copyright © 1969 by the American Association for the Advancement of Science. The title SCI- ENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $70. Do- mestic institutional subscription (51 issues): $110. Foreign postage extra: Canada $32, other (surface mail) $32, air-sur- face via Amsterdam $65. First class, airmail, school-year, and student rates on request. Single copies $3.00; back is- sues $5.00; Biotechnology issue, $5.50 ($6 by mail); classroom rates on request; Guide to Biotechnology Products and Instruments $18 ($17 by mail). Change of address: allow 8 weeks, giving old and new addresses and seven-digit ac- count 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 $0.10 per page is paid directly to CCC, 21 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036- 8075/88 $11 + .10. Postmaster: Send Form 3579 to Science, 1333 H Street, NW, Washington, DC 20005. Science is in- cluded 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 ap- preciation of the importance and promise of the methods of science in human progress.

Regulation of the Erythropoietin Gene: Evidence That the Oxygen Sensor Is a Heme Protein: M. A. Goldberg, S. P. Dunning, H. F. Bunn

Human Insulin-Degrading Enzyme Shares Structural and Functional Homologies with E. coli Protease III: J. A. Affholter, V. A. Fried, R. A. Roth

Many Transcription Factors Interact Synergistically with Steroid Receptors: R. Schule, M. Muller, C. Kaltenschmidt, R. Renkawitz

Genome Rearrangement and Nitrogen Fixation in Anabaena Blocked by Inactivation of xisA Gene: J. W. Golden and D. R. Wiest


Cyclic AMP-Responsive DNA-Binding Protein: Structure Based on a Cloned Placental cDNA: J. P. Hoeffler, T. E. Meyer, Y. Yun, J. L. Jameson, J. F. Habener


Experimentally Induced Visual Projections into Auditory Thalamus and Cortex: M. Sur, P. E. Garraghty, A. W. Roe

Reconstitution and Phosphorylation of Chloride Channels from Airway Epithelium Membranes: H. H. Valdivia, W. P. Dubinsky, R. Coronado


Metabolic Correction of Defects in the Lipid Anchoring of Thy-1 in Lymphoma Mutans: D. Gupta, A. Tartakoff, E. Tisdale

Proceedings of the Second International Conference on Quantitative Genetics, reviewed by J. F. Crow • Complex Interactions in Lake Communities, S. S. Kilham • High Speed Astronomical Photometry, P. Szkydi • The Behavior of the Earth, P. J. Wylie • Books Received

Graphics Workstations for Visual Computing • Liquid Chromatograph • Gradient Formers • Premixed Sequencing Gel Solution • MSDs on CD-ROM • Ray-Tracing Software • Cell Transfer System • Literature
Science 242 (4884), 1355-1456.