AMERICAN ADVANCEMENT

300

351

VOLUME 232

303 This Week in Science

Editorial

305 Survival Politics: Science and the Budget Dilemma

Letters

307 HTLV-III Legend Correction: R. V. Gilden, M. A. Gonda,
M. G. Sarnagadharan, M. Popovic, R. C. Gallo ■ Psychosocial
Development: V. S. Alpher ■ Research on Mental Illness and Addictive
Disorders: H. A. Pincus

News & Comment

308 A New Twist in AIDS Patent Fight

309 Tight Money Squeezes Out Animal Models ■ Benefits of Animals in Research
Described in New Publication

312 Uranium Enrichment's $7-Billion Uncertainty

314 Europeans Wary of U.S. Offer on Military R&D

315 Briefing: David Packard Tackles OMB on Indirect Costs ■ NAS Signs New Pact
with Soviet Academy ■ USDA Biotechnology Review Criticized and Defended ■
Budget Squeeze May Stall Start-up of New Colliders

Research News

317 Genetic Screening Raises Questions for Employers and Insurers ■ Genetic
Screening Issues Studied

320 Catching a Volatile Halley Before It's Gone ■ Comet Dust Closer to Home?

Articles

329 Two-Dimensional Rare Gas Solids: R. J. Birgeneau and
P. M. Horn

336 Safeguarding Our Military Space Systems: M. M. May

341 Solid Phase Synthesis: B. Merrifield

Research Articles

348 Uncoupling Translocation from Translation: Implications for Transport of
Proteins Across Membranes: E. Perara, R. E. Rothman, V. R. Lingappa

Reports

353 The International Cometary Explorer Mission to Comet Giacobini-Zinner:
T. T. von Rosenvinge, J. C. Brandt, R. W. Farquhar

356 Comet Giacobini-Zinner: Plasma Description: S. J. Bame, R. C. Anderson,
J. R. Asbridge, D. N. Baker, W. C. Feldman, S. A. Fusetier,
J. T. Gosling, D. J. McComas, M. F. Thomsen, D. T. Young,
R. D. Zwickl

361 Observations of Energetic Ions from Comet Giacobini-Zinner: R. J. Hynds,

366 Comet Giacobini-Zinner: In Situ Observations of Energetic Heavy Ions:
F. M. Ipavich, A. B. Galvin, G. Gloeckler, D. Hovestadt, B. Klecker,
M. Scholer

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. 484460) paid at Washington, DC, and at an additional entry, now combined with The Scientific Monthly’s Copyright © 1986 by the American Association for the Advancement of Science. Domestic individual membership and subscription ($1 issues): $65. Domestic institutional subscription ($1 issues): $98. Foreign postage extra. Canada $24, other (surface mail) $27, air/surface via Amsterdam $65. 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 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 0036-8075/86 $1 + .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 human welfare, and to increase public understanding and ap-
preciation of the importance and promise of the methods of science in human progress.
370 Plasma Diagnosis from Thermal Noise and Limits on Dust Flux or Mass in Comet Giacobini-Zinner: N. MEYER-VERNET, P. COUTURIER, S. HOANG, C. PERCHE, J. L. STEINBERG, J. FAINEV, C. MEETRE

374 Ion Composition Results During the International Cometary Explorer Encounter with Giacobini-Zinner: K. W. O'GILVIE, M. A. COPLAN, P. BOCHSLER, J. GEISS


388 Regulation of Erythrocyte Cation and Water Content in Sickle Cell Anemia: C. BRUGNARA, H. F. BUNN, D. C. TOSTESON

390 Suprachiasmatic Nucleus Vasoressin Messenger RNA: Circadian Variation in Normal and Brattleboro Rats: G. R. UHLS and S. M. REPPERT


395 Androgens Regulate the Dendritic Length of Mammalian Motoneurons in Adulthood: E. M. KURZ, D. R. SENGELAUB, A. P. ARNOLD

398 Amplification and Rearrangement of Hu-er-1 in Leukemia and Lymphoma with Involvement of 11q23: U. ROVIGATTI, D. K. WATSON, J. J. YUNIS

401 Induction of Suppressor Cells Specific for AChR in Experimental Autoimmune Myasthenia Gravis: K. R. MINTON and D. B. DRACHMAN


406 Historical Writing on American Science, reviewed by L. GALAMBOS ◆ By the Bomb's Early Light, A. M. WINKLER ◆ Evolutionary Case Histories from the Fossil Record, M. LABARBERA ◆ Earthquake Prediction, W. THATCHER ◆ Frontiers in Nuclear Dynamics, S. E. KOONIN ◆ Books Received

410 Computerized Titration ◆ Autoradiograph Processor ◆ Data Acquisition System ◆ Photomicrography ◆ Fermentation Process Control ◆ X-ray Fluorescence Analyzer ◆ Gas Chromatograph ◆ Solvent Delivery System ◆ Literature