LETTERS

Equivalent Megatons: C. E. Thomas; R. J. Smith; Reactor Decommissioning: C. C. Burwell and A. M. Weinberg; Nonrandom Bubbles: C. F. Bohren; Animals in the Laboratory: D. M. Bowden; Cost of New Journals: J. E. Heath

EDITORIAL

Scientific Instrumentation: W. A. Fowler and D. C. Shapero

ARTICLES

Probing the Structure of the Deep Continental Crust: J. Oliver


NEWS AND COMMENT

The Senate's Plan for Nuclear Waste

National Academy of Sciences Elects New Members

NIH Developing Policy on Misconduct

France Readies New Research Law

Slave Labor on Campus: The Unpaid Postdoc

Briefing: NAS Calls for Arms Talks; USDA Retreats on Gypsy Moth Front; Edwards Defends Budget Cuts at DOE; Peace Academy Gaining Momentum; GAO Points Up Military Use of Shuttle

RESEARCH NEWS

Biology Is Not Postage Stamp Collecting

Gene Family Controls a Snail's Egg Laying

Exploring Plant Resistance to Insects

Cancer Cell Genes Linked to Viral onc Cells

BOOK REVIEWS

Conceptions of Ether, reviewed by K. L. Caneva; The Ammonites, P. D. Ward; Foundations of Northeast Archaeology, B. J. Bourque; Comparative Color Vision, G. S. Wasserman; Books Received

REPORTS

Microscale Patchiness of Nutrients in Plankton Communities: J. T. Lehman and D. Scavia

BOARD OF DIRECTORS

D. ALLAN BROMLY Retiring President, Chairman

E. MARGARET BURIDGE President

ANNA J. HARRISON President-Elect

LAURENCE BOGORAD EDWARD E. DAVID, JR. ASTRONOMY (D) Irwin I. Shapiro Donat G. Wentzel

NANCIE L. GONZALEZ DAVID A. HAMBURG

CHAIRED AND SECRETARIES OF AAAS SECTIONS

MATHEMATICS (A) Felix E. Browder

PHYSICS (B) Donald N. Langenberg

ANTHROPOLOGY (J) Lynn Arthur Stein

SOCIAL, ECONOMIC, AND POLITICAL SCIENCES (K) Rolf M. Sinclair

EDUCATION (Q) Eileen J. Gibson

THOMAS C. SCHELING David L. Sills

Biology (Q) Bert F. Green

EUGENE F. DENTISTRY (R) Paul Goldhaber

PHARMACEUTICAL SCIENCES (S) Louis A. F. Fullmer

VERA ALEXANDER President

T. Neil Davis Executive Secretary

ROBERT I. BOWMAN Robert I. Bowman

ALAN E. LEVISON Alan E. Levison

Max P. Dunford Executive Director

M. Michelle Ballo Executive Officer

SCIENCE is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Second-class postage (publication No. 484460) paid at Washington, D.C. and at an additional entry. Now combined with The Science Monthly. Copyright © 1982 by the American Association for the Advancement of Science. Domestic individual membership and subscription ($1 issues): $48. Domestic institutional subscription ($1 issues): $85. Foreign postage extra: Canada $24, other (surface mail) $27, air-surface via Amsterdam $55. First-class, airmail, school-year, and student rates on request. Single copies $2.50 ($3 by mail); back issues $24 ($3.50 by mail); classroom rates on request. Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. 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.
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

Residual Calcium Ions Depress Activation of Calcium-Dependent Current: R. Eckert and D. Ewald ................................................................. 730

Aircraft Monitoring of Surface Carbon Dioxide Exchange: R. L. Desjardins et al. ................................................................. 733

Autoradiographic Evidence for a Calcitonin Receptor on Testicular Leydig Cells: A. B. Chausmer, M. D. Stevens, C. Severn .................................................. 735

Secretion of Newly Taken-Up Ascorbic Acid by Adrenomedullary Chromaffin Cells: A. J. Daniels et al. ................................................................. 737

The Human Genes for S-Adenosylhomocysteine Hydrolase and Adenosine Deaminase Are Syntenic on Chromosome 20; M. S. Hershfield and U. Francke ................................................................................. 739

Adenosine Triphosphate Synthesis Coupled to K⁺ Influx in Mitochondria: K. W. Kinnally and H. Tedeschi .................................................. 742

Cellular Mechanism of Neuronal Synchronization in Epilepsy: R. D. Traub and R. K. S. Wong ................................................................. 745

New Dopaminergic and Indoleamine-Accumulating Cells in the Growth Zone of Goldfish Retinas After Neurotoxic Destruction: K. Negishi, T. Teranishi, S. Kato ................................................................. 748

Identification of the Constant Chromosome Regions Involved in Human Hematologic Malignant Disease: J. D. Rowley .................................................. 749

Suppression of Reflex Postural Tonus: A Role of Peripheral Inhibition in Insects: S. N. Zill and D. T. Moran ................................................ 751

Is Sperm Cheap? Limited Male Fertility and Female Choice in the Lemon Tetra (Pisces, Characidae): K. Nakatsuru and D. L. Kramer .................................................. 753

Interdigitation of Contralateral and Ipsilateral Columnar Projections to Frontal Association Cortex in Primates: P. S. Goldman-Rakic and M. L. Schwartz .................................................. 755

Lipofuscin: Resolution of Discrepant Fluorescence Data: G. E. Eldred et al. ................................................................. 757

Early Chronic Low-Level Methylmercury Poisoning in Monkeys Impairs Spatial Vision: D. C. Rice and S. G. Gilbert .................................................. 759


PRODUCTS AND MATERIALS

Calorimeter; Hybridoma Screening Kits; Cell-Specific Lymphokine; Sample Processor for Liquid Scintillation Counting; Aquatic Environment Monitor; Microcomputer and Pulsed Nuclear Magnetic Resonance Analyzer; Protein Sequencing Solvents; Plotter; Literature ................................................................. 766

COVER

Flying at 50 meters per second, low-flying aircraft are equipped with recently developed analytical sensors which make possible an accurate and rapid estimate of crop growth, health, and ultimate yield over large areas. Calculations are based on the measurement of carbon dioxide and vertical wind speed at 10 to 30 meters above the growing crop. See page 733. [Research Program Service, Research Branch, Agriculture Canada, Ottawa, Ontario, Canada]
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/216/4547.citation

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