This Week in Science

Retroactive Prophets

The Evolution of Catalytic Function: P. A. Sharp and D. Eisenberg


Safety of DOE Reactors Questioned

Document Links NSF Official to Biotech Firm

OECD to Set Rules for International Science

Doctors Square Off on Employee Drug Testing

Yale Takes Action Against Psychiatrists for Financial Improprieties

New Look at Health in Developing Nations

A Frustrating Glimpse of the True AIDS Epidemic

NSF Lends a Hand with DOD Award

Why Is Calculus Such a Hurdle?

Briefing: China Renews Pledge to Boost Basic Research ■ New Vice President and Trustee Named at Hughes

Flap Arises Over Genetic Map

Ecological Invasions Offer Opportunities

Nobel Prize for Theory of Economic Growth

Cumulative Impacts of Oil Fields on Northern Alaskan Landscapes:
D. A. Walker, P. J. Webber, E. F. Binnian, K. R. Everett, N. D. Lederer, E. A. Nordstrand, M. D. Walker


Molecular Genetics: Applications to the Clinical Neurosciences: J. B. Martin


Dynamics of Automatic and Controlled Visual Attention: E. Weichselgartner and G. Spelke

Mechanism of the Body-Centered Cubic–Hexagonal Close-Packed Phase Transition in Iron: W. A. Basset and E. Huang

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. Copyright © 1987 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $66. Domestic institutional subscription (51 issues): $98. Foreign postage extra: Canada $32; other (surface mail) $27, air-surface via Amsterdam $65. 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. Guide to Biotechnology Products and Instruments $16 ($17 by mail). 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, 27 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/87 $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 the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
A molecular dynamics simulation of electron transfer complex formed between cytochrome c and cytochrome b5. Dynamic motions of the cytochrome heme prosthetic groups and cytochrome c phenylalanine 82 are superimposed on a static snapshot of the polypeptide backbones and solvent water molecules hydrating the complex. See page 794. [Graphic output from MOEDITOR by Richard Hilmer, Central Research and Development Department, E. I. du Pont de Nemours & Company, Wilmington, DE 19898]


786 New Routes to Early Memories: D. Kuchar and W. G. Hall

788 A Novel Thyroid Hormone Receptor Encoded by a cDNA Clone from a Human Testis Library: D. Benbrook and M. Pfahl

791 Early Restriction of the Human Antibody Repertoire: H. W. Schroeder, Jr., J. L. Hillson, R. M. Perlmuter

794 Molecular Dynamics of a Cytochrome c-Cytochrome b5 Electron Transfer Complex: J. J. Wedoloski, J. B. Matthew, P. C. Weber, F. R. Salemme

797 A Nerve Growth Factor-Induced Gene Encodes a Possible Transcriptional Regulator: J. Milbrandt


802 Biological Invasion by Myrica faya Alters Ecosystem Development in Hawaii: P. M. Vitousek, L. R. Walker, L. D. Whiteaker, D. Mueller-Dombois, P. A. Matson

804 Discovery of Transposable Element Activity Among Progeny of Tissue Culture-Derived Maize Plants: V. M. Peschke, R. L. Phillips, B. G. Gengenbach

AAAS Meetings

813 Scientists and Lawyers Look at Fraud in Science: Joan Wrather ■ D.C. Members—TV and Radio Reviewers Needed ■ Deng Pufang and Delegation Meet Disabled Scientists ■ Africa Initiative Funded ■ Meetings to Focus on Science and Technology in the Caribbean ■ Congressional and Diplomacy Fellows Begin Year in Washington ■ Obituaries

Book Reviews

831 Klaus Fuchs and Klaus Fuchs, Atom Spy, reviewed by R. Bothwell ■ Foraging Theory, G. H. Pyke ■ What the Hands Reveal about the Brain, P. MENTUK ■ The Archaeology of Animals, K. CRUZ-URIBE ■ Books Received

Products & Materials

836 Liquid Media and Salt Solutions ■ Chest Freezer ■ Nonlinear Least-Squares Curve-Fitting Software ■ Cell Separation Particles ■ Removable Large-Capacity Data Storage ■ 3-D Molecule Images on PCs ■ Image-Processing Software ■ Literature
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/238/4828

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