This Week in Science ............................................................ 595

LETTERS
Human Rights and the Arms Race: T. H. Stix; Resources and Compromise:
G. W. Woodwell; D. E. Koshland, Jr.; Writer’s Workbench:
N. H. Macdonald ............................................................ 600

EDITORIAL
Plant-Fungal Symbiosis .................................................... 617

ARTICLES
The Parkfield, California, Earthquake Prediction Experiment: W. H. Bakun and
A. G. Lindh ............................................................... 619
The Structure of a $T=1$ Icosahedral Empty Particle from Southern Bean Mosaic
Virus: J. W. Erickson, A. M. Silva, M. R. N. Murthy, I. Fita,
M. G. Rossmann .......................................................... 625

NEWS AND COMMENT
Sparring on Test Ban Likely at NPT Review .......................... 630
Reagan, Gorbachev Trade Offers ........................................ 631
Sharing Research Data Urged ............................................. 632
Industry Abandons Synfuels Project ................................... 633
Briefing: Lab Chief’s Memo Stirs Unease at Illinois; Agracetus’s Sojourn in
the Regulatory Maze; Johns Hopkins Drops MCAT Requirement; Recurring
Problem Caused Shuttle Engine Shutdown; Hughes Names Five Vice
Presidents ................................................................. 634

RESEARCH NEWS
Debate Over Colon Cancer Screening ................................ 636
Proteins for All Seasons .................................................. 638
Catastrophism Not Yet Dead ............................................. 640

BOARD OF DIRECTORS
DAVID A. HAMBURG
President, Chairman

GERARD PIEL
President-Elect

LAWRENCE BOGORD
President

ROBERT W. BERLINER
Robert M. Adams
Mildred Dresselhaus
DONALD N. LANGENBERG

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS
MATH (A) Daniel Zelinsky
LYNN ARTHUR STEIN

PHYSICS (B) Ralph G. Simmons
ROlf M. Sinclair

CHEMISTRY (C) R. M. Roy
Jeanne M. Shreeve

ASTRONOMY (D) David Morrison
John E. Gaustad

SOCIAL, ECONOMIC, AND POLITICAL SCIENCES (E)
David Mechanic

HISTORY AND PHILOSOPHY OF SCIENCE (F)
Edward Grant
Arthur L. Norberg

ENGINEERING (M) Henry McGee
W. Edward Lear

PSYCHOLOGY (J) John L. Lacey
William N. Dembski

DENTISTRY (H) Gordon H. Robustad
Harold M. Fullmer

INFORMATION, COMPUTING, AND COMMUNICATION
Karen B. Levitan

EDUCATION (G) John F. Schaff
Joseph D. Novak

PHARMACEUTICAL SCIENCES (I)
Edward O. Rippie
Betty-Ann Hoerner

DIVISIONS
Information, Computing, and Communication

CARIBBEAN DIVISION

PACIFIC DIVISION

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, D.C. 20005. Second-class postage (publication No. 484460) paid at Washington, D.C. and at an additional entry. Now combined with The Scientific Monthly’s Copyright © 1985 by the American Association for the
Advancement of Science. Domestic individual membership and subscription (51 issues) $60. Domestic institutional subscription (51 issues): $96. Foreign postage extra: Canada $24, other (surface mail) $27, air-surfaces via Amsterdam $65. First class, airmail, school-year, and student rates on request. Single copies $2.50 ($3 by mail); back issues $3 ($3.50 by mail); Dic technology issues, $5 ($5.50 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 0036-8075/85 $1 - 10.
Sperm Competition and the Evolution of Animal Mating Systems, reviewed by L. K. Johnson; Physics of Thermal Gaseous Nebulae, M. Peimbert; The Big Bang and Georges Lalätre, M. Davis; Quantum Fluctuations, J. L. Challifour; Books Received ........................................... 643

Native Iron in the Continental Lower Crust: Petrological and Geophysical Implications: S. E. Haggerty and P. B. Toft ........................................... 647


Discovery of Sodium in the Atmosphere of Mercury: A. Potter and T. Morgan .... 651


Speciation and Symbiotic Dinoflagellates: R. J. Blank and R. K. Trench ............ 656

Chromosome-Sized DNA Molecules of Plasmodium falciparum: L. H. T. Van der Ploeg et al .......................................................... 658


The Brain Connection: The Corpus Callosum Is Larger in Left-Handers: S. F. Witelson .......................................................... 665

Genetics of Growth Predict Patterns of Brain-Size Evolution: B. Riska and W. R. Atchley .......................................................... 668


Physiological Effects of Transforming Growth Factor in the Newborn Mouse: J. P. Tam .......................................................... 675

The pX Protein of HTLV-I Is a Transcriptional Activator of Its Long Terminal Repeats: B. K. Felber et al .......................................................... 679


Two human brains bisected in the mid-sagittal plane showing the corpus callosum (outlined by a blue grid). The corpus callosum of the lower specimen is from an ambidextrous female and has a larger mid-sagittal area than that of the right-handed female presented above it (824 versus 580 square millimeters). See page 665. [Brain dissection by D. Kigar; photography, T. Monus and art production, P. Knowles, Audio Visual Services; cover design by S. F. Witelson, McMaster University, Hamilton, 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/229/4714.citation

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