LETTERS
Pet Scan Controversy: M. E. Raichle and M. M. Ter-Pogossian; M.D.'s in Research: C. L. Sisk; Research Sites: P. H. Klopfer; J. B. West

EDITORIAL
The Minority Student Challenge: C. R. Wharton, Jr.

ARTICLES
Common Elements and Interconnections: A. J. Harrison
Science and Technology in a World Transformed: D. A. Hamburg
Activation of Dormant Genes in Specialized Cells: M. A. DiBerardino, N. J. Hoffner, L. D. Etkin
Uranium Power and Horizontal Proliferation of Nuclear Weapons: C. Starr
Variations in the Rotation of the Earth: W. E. Carter et al.

NEWS AND COMMENT
Judge Halts Gene-Splicing Experiment
Europe to Boost Biotechnology?
White House Freezes Synfuels Program
Third World Academy Looks for Funds
Retiring Frees NIH "Guest" to Consult
China-U.S. Science Cooperation Blooming

RESEARCH NEWS
No Genome Barriers to Promiscuous DNA
New Light on Dark Matter?
NMR with No Magnetic Field
Long Valley Is on Low Simmer for Now

ANNUAL MEETING
Call for Symposium Proposals
AAAS NEWS
AAAS Annual Elections: Preliminary Announcement; Interciencia Focuses on Plant Resources and Latin Biotechnology Network; Truman and Science; New Data Guide Available; COSEPP Study Under Way

BOOK REVIEWS
Primate Social Relationships, reviewed by J. B. Silk; Optics after Newton, H. W. Becher; The Prehistory of Germanic Europe, P. S. Wells; Science under Scrutiny, P. T. Durbin; Books Received

REPORTS
Modeling Long-Term Fluctuations in Fish Stocks: J. H. Steele and E. W. Henderson
The Vega Particulate Shell: Comets or Asteroids?: P. R. Weissman
Nautilus Growth and Longevity: Evidence from Marked and Recaptured Animals: W. B. Saunders
Inhibition of Aldosterone Production by an Atrial Extract: K. Atarashi et al.
Reversal of Adriamycin Resistance by Verapamil in Human Ovarian Cancer: A. M. Rogan et al.
Loss of Adhesion of Murine Erythroleukemia Cells to Fibronectin During Erythroid Differentiation: V. P. Patel and H. F. Lodish
Dynamic Heterogeneity: Rapid Generation of Metastatic Variants in Mouse B16 Melanoma Cells: R. P. Hill et al.
The Respiratory Sinus Arrhythmia: A Measure of Cardiac Age: W. J. M. Hrushesky et al.
Transient Expression of Homologous Genes in Drosophila Cells: C. M. Morganelli and E. M. Berger
Human Monocytes Activated by Immunomodulators in Liposomes Lyse Herpesvirus-Infected but Not Normal Cells: W. C. Koff et al.
Androgen Modulation of Adrenal Angiotensin Receptors: J. E. Carroll and T. L. Goodfriend
Perinatal Dopamine–Related Drugs Demasculinize Rats: E. M. Hull et al.

COVER
Young chambered nautilus (Nautilus belauensis) captured at a depth of about 300 meters, after mark and release off Mutremdiu Point, Palau. Mark and recapture data indicate that this species grows to full size in 14 to 17 years and that the life-span may exceed 20 years. See page 990. [W. B. Saunders, Department of Geology, Bryn Mawr College, Bryn Mawr, Pennsylvania 19010]
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/224/4652

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