LETTERS
Nuclear Arms Buildup; G. Alcaino and W. Liller; ACDA Staffing; H. F. Cooper, Jr.; Supplemental Teachers of Science and Mathematics; J. C. Stanley and W. G. Durden; F. J. Rutherford

EDITORIAL
Large-Scale Extinctions

ARTICLES
The Developing Technology of Gas Separating Membranes: J. M. S. Henis and M. K. Tripodi
Radiation Exposures in Utah from Nevada Nuclear Tests: H. L. Beck and F. W. Krey
Retrieval of Information from Long-Term Memory: J. R. Anderson

NEWS AND COMMENT
Coping with Fraud: The Darsee Case
Wastes Seep Round the Law
White House Names New EPA Chief
Revisions in Cancer Policy
Briefing: Hit Lists Claim a Victim at EPA; Burford Ignored Advice on DOE Reactor; Industry Sets Conditions for Funding Clinch River

RESEARCH NEWS
The Race to Predict Next Week's Weather
Plants' Resistance to Herbicide Pinpointed
IBM Images Surfaces by Electron Tunneling

ANNUAL MEETING
Preconvention Program; Schedule of Contributed Papers; Meeting Information; Map of Downtown Detroit; Tours; AAAS Science Film Festival; Travel Information; Advance Registration and Hotel Reservation Forms
BOOK REVIEWS

Present and Past in Middle Life, reviewed by P. B. Baltes and E. A. Skinner; A History of Platinum and Its Allied Metals, R. P. Multhauf; Proceedings of the Seventeenth Rencontre de Moriond, G. Kane; Substance P in the Nervous System, L. Jan; Books Received .......................................................... 62

REPORTS

The Separation of Madagascar and Africa: P. D. Rabinowitz, M. F. Coffin, D. Falvey .......................................................... 67

Fragile Sites in Chromosomes: Possible Model for the Study of Spontaneous Chromosome Breakage: P. B. Jacky, B. Beek, G. R. Sutherland ................. 69

Myoglobin Diffusion in Bovine Heart Muscle: D. J. Livingston, G. N. La Mar, W. D. Brown ............................................. 71

Blood Cell Surface Changes in Drosophila Mutants with Melanotic Tumors: T. M. Rizki and R. M. Rizki ............................................. 73

Plant Chimeras Used to Establish de novo Origin of Shoots: R. Norris, R. H. Smith, K. C. Vaughn ............................................. 75

Insulin-Like Growth Factors: A Role in Growth Hormone Negative Feedback and Body Weight Regulation via Brain: G. S. Tannenbaum, H. J. Guyda, B. I. Fosner ............................................. 77

Trypsin Inhibition by Tapeworms: Antienzyme Secretion or pH Adjustment?: G. L. Uglen and J. J. Just ............................................. 79

Normalization of Depressed Heart Function in Rats by Ribose: H.-G. Zimmer ............................................. 81

Adenylate Cyclase Activation Shifts the Phase of a Circadian Pacemaker: A. Eskin and J. S. Takahashi ............................................. 82

Bidirectional Transmission at the Rectifying Electrotonic Synapse: A Voltage-Dependent Process: C. Giaume and H. Korn ............................................. 84

Mechanical Action of the Intercostal Muscles on the Ribs: A. De Troyer, S. Kelly, W. A. Zin ............................................. 87

Tumor Promotion by Phorbol Esters in Skin: Evidence for a Memory Effect: G. Fürstenberger, B. Sorg, F. Marks ............................................. 89

Morphological Basis of Long-Term Habituation and Sensitization in Aplysia: C. H. Bailey and M. Chen ............................................. 91

Selection, Outbreeding Depression, and the Sex Ratio of Scale Insects: D. N. Alstad and G. F. Edmunds, Jr ............................................. 93

Early Morning Insomnia with Rapidly Eliminated Benzodiazepines: A. Kales et al ............................................. 95

Shadows of Thought: Shifting Lateralization of Human Brain Electrical Patterns During Brief Visuomotor Task: A. S. Gevins et al ............................................. 97

A Functional Role for an Opiate System in Snail Thermal Behavior: M. Kavaliers, M. Hirst, G. C. Teskey ............................................. 99

Mechanical Measurement of Red Cell Membrane Thickness: R. M. Hochmuth et al ............................................. 101
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/220/4592](http://science.sciencemag.org/content/220/4592)

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