LETTERS
Could Pterosaurs Fly?: C. H. Greenewalt; D. A. Lawson; Sea-Floor Exploration: G. G. Shor, Jr.; DOD Sponsored Research: W. E. Spicer; R. N. Anthony; S. A. Glantz and N. V. Albers; Cabbage Cigarettes?: J. F. Morton ........................................... 676

EDITORIAL
The Shaming of Science ........................................................... 685

ARTICLES
Scientific Freedom and Responsibility: J. T. Edsall ........................................... 687
Social Indicators: E. B. Sheldon and R. Parke ........................................... 693
The Comparative Analysis of Learning: M. E. Bitterman ........................................... 699

NEWS AND COMMENT
Deep Sea Recovery: From Mohole to Glomar Explorer ........................................... 710
Privacy: Congressional Efforts Are Coming to Fruition ........................................... 713
Stamp Out Food Faddism ........................................................... 714
NIH: Reunion Held to Boost Morale and Gain Political Visibility ........................................... 715
Schmidt Talks About What Is Good and Not So Good About Federal Support of Biomedical Research ........................................... 716

RESEARCH NEWS
Embryo Development: Debate over Aggregation Factors ........................................... 718
Fermilab Flexes Its Muscle ........................................................... 719
RESEARCH NEWS
Semiconductors: Epitaxial Growth of Laser Diodes ................................ 720
Weisskopf on the Frontiers and Limits of Science ........................................ 721

BOOK REVIEWS
Ribosomes, reviewed by S. R. Fahnstokk: The Significance of Zoochromes,
M. Fingerman; Temperature and Life, K. Bowler; Nonequilibrium Statistical
Thermodynamics, E. Gross and L. Schwartz; Books Received ............................. 723

REPORTS
Geomagnetic Variations in the Eastern United States: Evidence for a
Highly Conducting Lower Crust?: R. N. Edwards and J. P. Greenhouse ............... 726
Aerosols and Polar Temperature Changes: R. A. Reck ................................. 728
Uniflagellate Spermatozoa in Nemertodermata (Turbellaria) and Their
Phylogenetic Significance: S. Tyler and R. M. Rieger ................................. 730
Human Lymphocytes: Similarity of B and T Cell Surface Morphology:
E. L. Alexander and B. Wetzel ......................................................... 732
Polyzonimine: A Novel Terpenoid Insect Repellent Produced by a Milliped:
J. Smolanoff et al. ............................................................................. 734
Lung Cancer Induced in Hamsters by Low Doses of Alpha Radiation from
Polonium-210: J. B. Little, A. R. Kennedy, R. B. McGandy ......................... 737
Tetrachlorodibenzo-dioxin: An Accidental Poisoning Episode in Horse Arenas:
C. D. Carter et al. ............................................................................. 738
Mechanism of Insulin-Induced Paralysis of Muscles from Potassium-Depleted
Rats: I. Kao and A. M. Gordon .......................................................... 740

COVER
Midnight encounter? The photograph, taken at night on sandy terrain near Lake
Placid, Florida, shows the typical parallel tracks of the millipede Narcus gordanus,
with a conspicuous bend where the animal changed direction after having met
and presumably repelled the attack of a small vertebrate whose tracks are
also visible. Millipedes are protected by noxious secretions from their defensive
glands. A novel nitrogen-containing terpene has been isolated from the glands
of one species. See page 734. [Thomas Eisen, Cornell University, Ithaca, New
York]
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/188/4189

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