LETTERS
Mycoplasma Contamination: G. C. Lavelle; World Food Shortage: R. F. Rothschild; J. Blackwelder; A. E. Peterson; R. Revelle; Thermal Energy Units: C. H. Lanphier ............................................ 870

EDITORIAL
The Decline of Merit: B. C. Denny ............................................ 875

ARTICLES
World Climates and Food Supply Variations: J. E. Newman and R. C. Pickett ........ 877
Transport Studies in Bacterial Membrane Vesicles: H. R. Kaback ................. 882
Size and Scaling in Human Evolution: D. Pilbeam and S. J. Gould .............. 892

NEWS AND COMMENT
Scientific Manpower Employment: So Far, It Seems to Be Holding Up .............. 901
Controversy over New Pesticide Regulations ........................................ 904
World Food Conference: Amid Politicking Some Progress Made ................. 905

RESEARCH NEWS
Two New Particles Found: Physicists Baffled and Delighted ...................... 909
Particle Search Ends in an Amazing Coincidence .................................... 910
Exploring the Solar System (III): Whence the Moon? ............................... 911
X-ray Crystallography: A Refinement of Technique .................................. 913

BOOK REVIEWS
Psychobiology of Convulsive Therapy, reviewed by T. D. Hurwitz; Serotonin—
New Vistas, M. M. Rapport and H. Tamir; Ecology and Biogeography in
India, S. D. Ripley; The History of the Quantum Theory, P. Forman .......... 915

ANNUAL MEETING
Tours and Exhibits .............................................................. 918

AAAS NEWS
Communications Department; Office of Opportunities in Science; Notes
from Other Offices; NOVA Program Schedule .................................... 919
REPORTS

Transcontinental Baselines and the Rotation of the Earth Measured by Radio Interferometry: J. I. Shapiro et al. .......................................................... 920

Io: A Surface Evaporite Deposit?: F. P. Fanale, T. V. Johnson, D. L. Matson ........... 922

Modeling Periodically Surging Glaciers: W. F. Budd and B. J. McInnes ................. 925


Hemoglobin Kinetics and the Effect of Organic Phosphates: R. Bansil, J. Herzfeld, H. E. Stanley .......................................................... 929

Negative Resistance Characteristic Essential for the Maintenance of Slow Oscillations in Bursting Neurons: W. A. Wilson and H. Wachtel ................. 932

Lesch-Nyhan Syndrome: Evidence for Abnormal Adrenergic Function: S. Rockson et al. .......................................................... 934

Zinc Protoporphyrin in the Erythrocytes of Patients with Lead Intoxication and Iron Deficiency Anemia: A. A. Lamola and T. Yamane .......................................................... 936

Arginine Vasotocin: Effects on Development of Reproductive Organs: M. K. Vaughan, G. M. Vaughan, D. C. Klein .......................................................... 938

Vitamin D in Solution: Conformations of Vitamin D₃, 1α,25-Dihydroxyvitamin D₃, and Dihydrotachysterol₃: R. M. Wing et al. .......................................................... 939

Ethanol Inhibition of Vitamin A Metabolism in the Testes: Possible Mechanism for Sterility in Alcoholics: D. H. Van Thiel, J. Gawler, R. Lester ......................... 941


Electrophysiological Correlates of Meaning: V. S. Johnston and G. L. Chesney ........ 944

Gastric Brooding: Unique Form of Parental Care in an Australian Frog: C. J. Corben, G. J. Ingram, M. J. Tyler .......................................................... 946

Cover

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/186/4167

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