LETTERS


ARTICLES

Physics Just Before Einstein: A. M. Bork
Ontogenetic Development of the Human Sleep-Dream Cycle: H. P. Roffwarg, J. N. Muzio, W. C. Dement
Adaptations of Amphibia to Arid Environments: P. J. Bentley

NEWS AND COMMENT

Research Administration: Budget Bureau Urges Universities To Improve Methods—Baptist Colleges: Grants Refused—Ph.D.’s: Study Traces Their Path from Sheeepskin

BOOK REVIEWS

The Voices of Time, reviewed by F. C. Haber; other reviews by R. J. Rodden, H. C. Heinrich, H. H. Denman, L. Piko, D. E. White, L. M. Thompson; New Books

REPORTS

Stratigraphy of the Wisconsin Range, Horlick Mountains, Antarctica: V. H. Minshew
Strontium-90 Fallout: Comparison of Rates over Ocean and Land: W. S. Broecker, G. G. Rocco, H. L. Volchok
Magnesium Ions: Activity in Seawater: R. M. Pytkowicz, I. W. Duedall, D. N. Connors
Recent Emerged Beach in Eastern Mexico: E. W. Behrens
Pressure-Induced Phases of Sulfur: S. Geller
Dechlorination of DDT by Aerobacter aerogenes: G. Wedemeyer
Separation of Living and Dead Cells by Dielectrophoresis: H. A. Pohl and I. Hawk
Branched-Chain Fatty Acids in Sediments: R. F. Leo and P. L. Parker ........................................ 649
Prolonged Immunosuppression and Tumor Induction by a Chemical Carcinogen
 Injected at Birth: J. K. Ball, N. R. Sinclair, J. A. McCarter .................................................. 650
Enzyme Amplifier Kinetics: S. N. Levine .......................................................... 651
Erythropoietin: Production by a Particulate Fraction of Rat Kidney:
 J. F. Contrera and A. S. Gordon ................................................................ 653
Strontium Uptake in Rats on Alginate-Supplemented Diet: G. E. Harrison et al. ................ 655
Intestinal Alkaline Phosphatase: Regulation by a Strain-Specific Factor in Mouse
 Milk: P. R. V. Nayadu and F. Moog .......................................................... 656
Metabolism of Alveolar Cells: Histochemical Evidence and Relation to Pulmonary
 Surfactant: S. I. Said et al. ........................................................................ 657
A Permian Productoid Brachiopod: Life History: R. E. Grant .............................. 660
Circadian Rhythms in Rats: Effects of Random Lighting: D. L. Holmquest,
 K. Retiene, H. S. Lipscomb .................................................................. 662
Effects of Electroshock on Memory: Amnesia without Convulsions:
 J. L. McGaugh and H. P. Alpern .......................................................... 665
Response during Sleep with Intervening Waking Amnesia: F. J. Evans et al. ........ 666
Classical Conditioning of Pain-Elicited Aggression: W. Vernon and R. Ulrich ........ 668
Inhibitory Centers in Sexual Behavior in the Male Rat: R. D. Lisk ..................... 669
Technical Comments: Neutron-Activation Analysis: J. H. Manley; Statistical
 Analysis in Toxicity Experiments: H. W. Norton; Quasar Red Shifts:
 Can They Be Due to Implosion?: B. Hoffmann ........................................ 670
National Academy of Sciences: Abstracts of papers presented at the annual meeting,
 Washington, D.C., 25–27 April 1966 .................................................. 672

MEETINGS
Reading Machines for the Blind: H. Freiberger and E. F. Murphy;
Forthcoming Events .................................................................................. 679

COVER
Silicified productoid brachiopod Waagenoconcha abichii (Waagen) from
Permian rocks of the Khisor Range, West Pakistan. The dense corona of
long slender spines around the visceral disc of the ventral valve is thought to
have supported and anchored the living shell in soft substrate. The shell
is oriented with the ventral valve downward (about × 3). See page 660.
[Richard E. Grant, U.S. Geological Survey]
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/152/3722.citation

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