Editorial  Pal Smurch Would Never Make It Today 761

Articles  The Visual Space Sense: K. N. Ogle 763
Empirical factors interacting with innate sensory processes lead to a stable spacial localization.

Rockets, Resonance, and Physical Chemistry: F. T. McClure 771
The problems encountered with solid-fuel rockets bring together an amazing variety of disciplines.

News and Comment  The Civil Defense Debate: Neither Side Is Talking the Other's Language 776

Book Reviews  M. Schuyler's American Architecture and Other Writings, reviewed by J. Barzun; other reviews 781

Reports  Distribution of Nerve Endings in the Pulmonary Artery of the Cat: M. A. Verity and J. A. Bevan 785
Beryllium and the Growth of Bush Beans: E. M. Romney, J. D. Childress, G. V. Alexander 786
Plasminogen Activity of Plasma and Serum: P. Fantl 787
Pain Threshold and Discrimination of Pain Intensity during Brief Exposure to Intense Noise: W. Camp, R. Martin, L. F. Chapman 788
Imidazole Aminoaciduria in Cerebromacular Degeneration: S. P. Bessman and R. Baldwin 789
Electrostatic Fields: Their Effect on the Surface Tension of Aqueous Salt Solutions: R. M. Hurd, G. M. Schmid, E. S. Snavely, Jr. 791
Homograft Reaction in Mice: Effect of Urethane and Sublethal X-radiation: L. J. Cole and W. E. Davis, Jr. 792
Chlorpromazine Affects Permeability of Resting Cells of Tetrahymena pyriformis: H. A. Nathan and W. Friedman 793
Visual System at Fusion: D. M. Forsyth and C. R. Brown 794
Plasma-Free Corticosteroid Response to Electric Shock in Rats Stimulated in Infancy: S. Levine 795

Departments  New Products 798
Esperantists; Forthcoming Events 803

Cover  Shell structure of Globorotalia menardii, a planktonic foraminiferan collected in the Atlantic Ocean. The two elongated objects, approximately vertical, are pores through which the organism extrudes its protoplasm. The parallel lines that extend across the picture are shell layers. The surface of the shell is at the bottom. [David Krinsley, Queens College, Flushing, N.Y.; Allen Be, Lamont Geological Observatory, Columbia University; Taro Takahashi; State University of New York College of Ceramics at Alfred University, Alfred, N.Y.]
Science 135 (3506), 761-804.

http://science.sciencemag.org/content/135/3506.citation

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service