Obstructive Lung Disease and α1-Antitrypsin Deficiency Gene Heterozygosity: F. Kueppers, R. Fallat, R. K. Larson

Ascorbic Acid: Cofactor in Rabbit Olfactory Preparations: K. O. Ash

Mammalian DNA Polymerase: Separation of Binding from Incorporation of Deoxyribonucleoside Triphosphates: P. Ove and J. Laslo

Sex Attractant of Female Dermetid Beetle Trogoderma inclusum Le Conte: J. O. Rodin et al.

Paramagnetic Unit in Spinach Subchloroplast Particles: Estimation of Size: E. C. Weaver and H. E. Weaver

Nitrogen Fixation by Gloeocapsa: J. T. Wyatt and J. K. G. Silvey

Maturation of Renal Organic Acid Transport: Substrate Stimulation by Penicillin: G. H. Hirsch and J. B. Hook

Quantal Secretion from Adrenal Medulla: All-or-None Release of Storage Vesicle Content: O. H. Viveros, L. Arqueros, N. Kirshner

Micelle Formation between 5-Hydroxytryptamine and Adenosine Triphosphate in Platelet Storage Organelles: K. H. Berneis, M. Da Prada, A. Platscher

Degradation and Disappearance of ortho, para Isomer of Technical DDT in Living and Dead Avian Tissues: M. C. French and D. J. Jeffries


Plasmodium malaiae: Transmission from Monkey to Man by Mosquito Bite: P. G. Contacos and W. E. Collins

Thermoregulatory Responses to Intra-Abdominal Heating of Sheep: R. O. Rawson, K. P. Quick, R. F. Coughlin

Hair Color, Molt, and Testis Size in Male, Short-Tailed Weasels Treated with Melatonin: C. C. Rust and R. K. Meyer

Orientation by Pigeons: Is the Sun Necessary?: W. T. Keeton


MEETINGS

Cellular Immunity: N. A. Mitchison; Sleep and Biorhytmicity: A. Hobson

COVER

Apparatus used for precise antenna-pattern measurements at National Bureau of Standards, Boulder, Colo. The "golden apple" (top), a small metal ball containing transistors and batteries, is supported only by a Mylar thread, obviating the use of conventional equipment which distort the field. As the loop-shaped transmitting antenna (right) moves, a tiny light glows on the ball when the radio field reaches a certain intensity. See page 867. [Schaeffer and Seawell, Black Star]
Science 165 (3896), 850-933.