
EDITORIAL Academic Responsibility

ARTICLES The Japanese Science Education Centers: B. Glass
Ionospheric Topside Sounding: W. Calvert
Internal Clocks and Insect Diapause: P. L. Adkisson

NEWS AND COMMENT Education—U.S. Commissioner under Fire; UFO's—Condon To Head Study; China Policy—Conciliation or Collision
Report from Europe: Conference on Insect Endocrines: V. K. McElheny


REPORTS Radio Rotation Period of Jupiter: S. Gulkis and T. D. Carr
Atomic Nuclei: Moments of Inertia and Quadrupole Moments: J. Strnad
Photosensitizing Compounds in Extracts of Drinking Water: S. S. Epstein and F. B. Taylor
Biodegradation of the Gamma Isomer of Benzene Hexachloride in Submerged Soils: K. Raghu and I. C. MacRae
Fossil Occurrence of Murine Rodent (Nesokia indica) in the Sudan: P. Robinson
Continental Margin of Western Europe: Slope Progradation and Erosion: J. R. Curray et al.
Muscle Postjunctural Membrane: Changes in Chemosensitivity Produced by Calcium: W. L. Nastuk and J. Hu Liu ........................................ 266
Pyruvate Oxidation and the Permeability of Mitochondria from Blowfly Flight Muscle: C. C. Childress and B. Sacktor .................................. 268
Tetrachloroanisol: A Source of Musty Taste in Eggs and Broilers: C. Engel, A. P. De Groot, C. Weurman .................................................. 270
Purification and Reconstitution of the Periodic Fibril and Unit Structure of Human Amyloid: G. G. Glenner and H. A. Bladen ..................... 271
Folk Taxonomies and Biological Classification: B. Berlin, D. E. Breedlove, P. H. Raven ................................................................. 273
Norepinephrine Methylation in Fetal Rat Adrenals: F. L. Margolis, J. Roffi, A. Jost .............................................................. 275
Gibberellin-like Substances in the Developing Apricot Fruit: D. I. Jackson and B. G. Cooinbe .............................................................. 277
Protoplasts: Preparation from Higher Plants: A. W. Ruesink and K. V. Thimnann ................................................................................ 280
Gamma-A Cold Agglutinin: Importance of Disulfide Bonds in Activity and Structure: B. R. Andersen ......................................................... 281
Protein Synthesis by Heart Muscle Ribosomes: An Effect of Insulin Independent of Substrate Transport: W. S. Stirewalt and I. G. Wool ......................... 284
Rheumatic-like Cardiac Lesions in Mice: W. J. Cromartie and J. G. Craddock ................................. 285
Malaria Infection (Plasmodium lophurae): Changes in Free Amino Acids: I. W. Sherman and B. G. Coombe ................................................................. 287
Toxicity of Aquatic Herbicides to Daphnia magna: D. G. Crosby and R. K. Tucker ................................................................................. 289
Stylet-Borne Virus: Active Probing by Aphids Not Required for Acquisition: C. B. Barnett, Jr., and T. P. Pirone ...................................................... 291
Technical Comment: Middle Devonian Day and Month: S. K. Runcorn ......................................................................................... 292

MEETINGS
Aerobiology: R. Ehrlich; Forthcoming Events .................................................................................... 293

COVER

When this spiral is rotated, it appears to shrink or expand, depending on the direction of rotation. But when stopped, it continues to appear to shrink or expand, in the opposite direction. This cannot be caused by eye movement since the apparent shrinkage or expansion occurs in all directions at once. The effect is paradoxical—there is movement, but no change in position or size. See review of Eye and Brain, page 252. [World University Library, McGraw-Hill Book Company]
Science 154 (3746), 215-296.