Assembly of Protein and Nucleoprotein Particles from Extracted Tobacco Rattle Virus Protein and RNA: J. S. Semancik and D. A. Reynolds 559

Aminoacyl Transfer Ribonucleic Acid Synthetases from Cell-Free Extract of Plasmodium berghei: J. I. Han and J. I. Han 560

Circadian Rhythm of Optic Nerve Impulses Recorded in Darkness from Isolated Eye of Aplysia: J. W. Jacklet 562

Interaction of Plant Hormones: R. E. Drury 564

Fissioning in Planarians: Control by the Brain: J. B. Best, A. B. Goodman, A. Pigon 565

Glucagon-Sensitive Adenyl Cyclase in Plasma Membrane of Hepatic Parenchymal Cells: S. L. Pohl, L. Birnbaumer, M. Rodbell 566

Cytogenetic Effects of Cyclamates on Human Cells in vitro: D. Stone et al. 568


Glycine in the Spinal Cord of Cats with Local Tetanus Rigidity: T. Semba and M. Kano 572

Translocation in Perennial Monocotyledons: W. Heyser, W. Eschrich, R. F. Evert 574

Lysergic Acid Diethylamide: Effects on the Developing Mouse Lens: J. K. Hanaway 574

DDT Residues Absorbed from Organic Detritus by Fiddler Crabs: W. E. Odum, G. M. Woodwell, C. F. Wurster 576

Encephalitogenic Protein: Structure: R. F. Kibler et al. 577


Preferential Synthesis of Ferritin and Albumin by Different Populations of Liver Polysomes: S. J. Hicks, J. W. Drysdale, H. N. Munro 586

Alcohol Dehydrogenase in Maize; Genetic Bases for Multiple Isozymes: D. Schwartz 588

Auditory Sequence: Confusion of Patterns Other Than Speech or Music: R. M. Warren et al. 589


MEETINGS Coastal Engineering: M. M. Nichols 590

COVER Waterspouts off the Bahamas provide a striking example of the interaction between sea and air. The Barbados Oceanographic and Meteorological Experiment (BOMEX), which began 1 May and will continue through July, will focus on air-sea interaction phenomena and is one of the most ambitious weather experiments ever undertaken (see Science, 28 March, page 1435). [Stephen Gwin, Island Heights, New Jersey]
164 (3879)

Science 164 (3879), 494-592.

ARTICLE TOOLS
http://science.sciencemag.org/content/164/3879.citation

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