Human-Mouse Somatic Cell Hybrids with Single Human Chromosome (Group E): Link with Thymidine Kinase Activity: B. R. Migeon and C. S. Miller 1005

Contraceptive Properties of Stevia rebaudiana: G. M. Planas and J. Kuč 1007

Activation of Hageman Factor by l-Homocysteine: O. D. Ratnoff 1007

Brush Border Particulates of Renal Tissue: F. Binkley 1009

Morphine: Single-Dose Tolerance: C. Kornetsky and G. Bain 1011

Nonspecific Staining: Its Control in Immunofluorescence Examination of Soil: B. B. Bohlool and E. L. Schmidt 1012

MN Blood-Group Locus: Data Concerning the Possible Chromosomal Location: J. German et al. 1014

Phytochrome-Mediated Bioelectric Potentials in Mung Bean Seedlings: M. J. Jaffe 1016

Anaerobic Brain Function: Effects of Stagnant and Anoxic Anoxia on Persistence of Breathing in Reptiles: D. A. Belkin 1017

Tyrosine Aminotransferase: Enzyme Induction Independent of Adenosine 3′,5′-Monophosphate: D. Granner et al. 1018

Pulmonary and Circulatory Adjustments Determining the Limits of Depths in Breathhold Diving: K. E. Schaefer et al. 1020

Basis for the Acquisition of Malignant Potential by Mouse Cells Cultivated in vitro: S. A. Arronson and G. J. Todaro 1024

Pattern Perception: Integrating Information Presented in Two Modalities: S. Handei and L. Buffardi 1026

Technical Comments: Effect of Mess on Frequency: R. M. Goldstein; Rotating Membrane Cell: T. M. Regan et al. 1028

Cellular Aspects of the Control of Color Changes: R. R. Novales; The Prehistory of the Nile Valley: F. Wendorf 1029

Bryozooiogy: T. J. M. Schopf and J. S. Ryeland; Fertility and Sterility: E. S. E. Hafez; Fermentation Industries: Promising Future Predicted: D. Perlman 1034

Practice dive and ascent preparatory to actual 240-foot breathhold dive (see below). The world record dive was made by R. A. Croft, 12 August 1968. The diver wore special underwater contact lenses and saline-filled goggles. Total dive time was 2 minutes, 28 seconds. See page 1020. [Al Giddings, Bob Hollis, and Dewey Bergman, San Francisco, California]