Differentiation of Tobacco Plants from Single, Isolated Cells in Microcultures: V. Vasil and A. C. Hildebrandt ........................................889
Pituitary Gland: Enzymic Formation of Methanol from S-Adenosylmethionine: J. Axelrod and J. Daly ........................................892
Bone: Formation by Autoinduction: M. R. Urist ..................................893
Electrophysiological Studies of Chilean Squid Axons under Internal Perfusion with Sodium-Rich Media: I. Tasaki, M. Luxoro, A. Ruarte ........................................899
Effect of Gamma Radiation on Dietary and Hormonal Induction of Enzymes in Rat Liver: H. C. Pitot et al. ..................901
Evolution of Fitness in Experimental Populations of Drosophila serrata: F. J. Ayala ......903
Collagen Defect Induced by Penicillamine: M. E. Nimni and L. A. Baveita ............905
Antibody-Complement Complexes: W. F. Willoughby and M. M. Mayer ..................907
Permeability of a Nuclear Membrane: Changes during Normal Development and Changes Induced by Growth Hormone: S. Ito and W. R. Loewenstein 909
Electronic Separation of Biological Cells by Volume: M. J. Fulwyler ......................910
Elevation in Brain Temperature during Paradoxical Sleep: H. Kawamura and C. H. Sawyer ..........................................................912
Prolonged Excitation in the Visual Cortex of the Cat: C. R. Evans and A. D. J. Robertson ..........................................................913
Marmosets (Hapalidae): Breeding Seasons, Twinning, and Sex of Offspring: J. K. Hampton, Jr., and S. H. Hampton ........915
Comments on Reports: The Cosmical Constant: G. C. McVittie; Reconstruction of Protein and Nucleic Acid Sequences: Alanine Transfer Ribonucleic Acid: M. B. Shapiro et al.; R. W. Holley; Adenovirus “Helpers”: R. Haselkorn 918

ASSOCIATION AFFAIRS

Are We Finding a Way To Study the Action of the Mind? ..................922

MEETINGS

Winter Gordon Research Conferences: W. G. Parks; Rock-Forming Silicates: T. Zoltai; Calorimetry: R. Hultgren; Forthcoming Events ..................925

DEPARTMENTS

New Products ..........................................................935

COVER

Western American long-tongued flies. These medium-sized flies hover before flowers, stand still in the air, or dart swiftly from spot to spot. Their mouth parts, often very long and slender, are well adapted for securing nectar and pollen. See review of Flower Pollination in the Phlox Family, page 872. [Charles Papp, Riverside, California]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/150/3698.citation

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl