Editorial
Conflict of Interest .................................................. 865

Articles
Primary Quantum Conversion in Photosynthesis: M. Calvin and G. M. Androes .......... 867
Low-temperature photoparamagnetism bespeaks electron transfer and migration as the earliest event.

The Man-Computer Relationship: D. L. Johnson and A. L. Kobler ......................... 873
The potential contributions of computers crucially depend upon their use by very human beings.

News and Comment
Cancer Support ... Fish Flour: Academy Disagrees with Food and Drug .............. 879

Book Reviews
Archaeology of Easter Island, reviewed by K. P. Emory; other reviews .................. 884

Reports
Is Memory a Matter of Enzyme Induction?: C. E. Smith ................................. 889
Fatty Acids in Pollen of Some Coniferous Species: T. M. Ching and K. K. Ching ...... 890
Temperature-Independent Morning Emergence in Lizards of the Genus Phrynosoma: J. E. Heath ................................................. 891
Binding of Inert Gas Halogenide Molecules: L. C. Allen .................................... 892
Second Order Neurons in the Acoustic Nerve: J. M. Harrison, W. B. Warr, R. E. Irving ... 893
Membrane Potential of Toad Ventricle: Changes Produced by Vagal Stimulation and Acetylcholine: T. Azuma, H. Hayashi, K. Matsuda ................................................................. 895
A Drowned Miocene Terrace in the Hawaiian Islands: H. W. Menard, E. C. Allison, J. W. Durham .................................................. 896
Diffusion of Carbon Monoxide through Thin Layers of Hemoglobin Solution: M. Mochizuki and R. E. Forster ........................................... 897
Extrathyroidal Iodide Pump in Tadpoles (Rana grylio): H. Lipner and S. Hazen ......... 898
Sensory Deprivation: Its Effects on Human Learning: F. N. Arnhoff, H. V. Leon, C. A. Brownfield ......................................................... 899
Carbon-Isotope Composition and the Origin of Calcareous Coal Balls: J. N. Weber and M. L. Keith .................................................. 900
Postvernalization Seed Treatment with Vitamins in Vigna catjang: P. K. Mohanty and D. Mishra ......................................................... 902
Interactions of Pectin and Protein in the Heat Coagulation of Proteins: A. W. Galston and R. Kaur ......................................................... 903
Embryogenesis of the Human Temporomandibular Joint: L. J. Baume ...................... 904
Muscle Action Potentials: A Technique for Recording in situ: J. Schainbaum .............. 905
Early Postglacial Beavers in Southeastern New England: C. A. Kaye ....................... 906
High-Energy Sound Associated with Fright in the Dolphin: M. C. Caldwell, R. M. Haugen, D. K. Caldwell ........................................... 907
Neurosecretion in the Ophiuroid Ophioplax aculeata: A. R. Fontaine ....................... 908

Association Affairs
129th Annual Meeting: Eighth Philadelphia Meeting, 26–30 December ..................... 910

Departments
Meetings: Informational Macromolecules; Forthcoming Events ......................... 912
New Products ............................................................... 927

Cover
Starch-free chloroplast from fully expanded leaf of Nicotiana rustica, fixed in 2.5 percent KMnO₄ (about × 7500). The compartmented structures are grana and the chlorophyll is thought to be associated with the darkened partitions. A precursor of starch may form in the electron-transparent space between the partitions. The grana are embedded in a granular stroma and are connected by anastomosing channels or frets. The whole system, bounded by an envelope, is labile and responds to variations in light intensity, mineral nutrition, herbicides, and the type of fixative that is used to prepare the leaf material for study. See page 867 [T. E. Weier, University of California, Davis]
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/138/3543.citation

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