LETTERS

EDITORIAL
An R & D Delivery System: J. G. Horsfall

ARTICLES
Maya Lowland Hydraulic Systems: R. T. Matheny
Baccalaureate Origins of American Scientists and Scholars: M. E. Tidball and V. Kistiakowsky
The Science Court Experiment: An Interim Report: Task Force of the Presidential Advisory Group on Anticipated Advances in Science and Technology

NEWS AND COMMENT
Chinese Earthquakes: The Maoist Approach to Seismology
Entomological Society of America: A Vote Which Raises Advocacy Issue
CIA Research: Duckett Out, Dirks In
NAS Committee on Asbestos: Discovery of a Special Relationship

RESEARCH NEWS
Coal Research (I): Is the Program Moving Ahead?

BOOK REVIEWS
The Advisors, reviewed by F. J. Dyson; Plants, Man and the Land in the Vilcanota Valley of Peru, R. M. Bird; Photosynthesis and Productivity in Different Environments, D. N. Moss; Excited States in Organic Chemistry, H. E. Zimmerman; Books Received; Book Order Service
Human Malaria Parasites in Continuous Culture: W. Trager and J. B. Jensen

Neurons Selective for Orientation and Binocular Disparity in the Visual Wulst of the Barn Owl (Tyto alba): J. D. Pettigrew and M. Konishi

Multiplication of a Human Parasite (Leishmania donovani) in Phagolysosomes of Hamster Macrophages in vitro: K.-P. Chang and D. M. Dwyer


Dopamine-Sensitive Adenylate Cyclase Occurs in a Region of Substantia Nigra Containing Dopaminergic Dendrites: J. W. Kebabian and J. M. Saavedra

Binding of C-Reactive Protein to Antigen-Induced but Not Mitogen-Induced T Lymphoblasts: S. M. Croft, R. F. Mortensen, H. Gewurz

Rhizoid Differentiation in Fern Spores: Experimental Manipulation: J. H. Miller and R. H. Greany


Induction of Tyrosine 3-Monoxygenase in Adrenal Medulla: Role of Protein Kinase Activation and Translocation: A. Kurosawa, A. Guidotti, E. Costa

Recognition and Sexual Selection in Drosophila: Classification, Quantification, and Identification: J. E. Leonard and L. Ehrman

Dufour’s Gland: Source of Sex Pheromone in a Hymenopterous Parasitoid: R. M. Weseloh

Electric Signals and Schooling Behavior in a Weakly Electric Fish, Marcusenius cyprinoides L. (Mormyridaformes): P. Moller


Barn Owl (Tyto alba). The frontal eyes and prey-catching skills of the owl suggest that the bird achieves stereopsis, the highly precise binocular depth sense. See page 675. [Drawing by Dean Rocky Barrick, © Seattle, Washington]
Science 193 (4254), 630-704.

http://science.sciencemag.org/content/193/4254

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