Letters

Editorial
An International Partnership for Solar Power

Articles
Increasing Crop Production Through More Controlled Photosynthesis: J. A. Bassham
Earthquake Injuries Related to Housing in a Guatemalan Village: R. J. Glass et al.

News and Comment
Auburn Dam: Earthquake Hazards Imperil $1-Billion Project
Ocean Scientists May Wash Hands of Sea Law Treaty
Research Status in DOE Looking Good
Game Theorist Morgenstern Dies

Research News
Solar Thermal Energy: Bringing the Pieces Together

Book Reviews
The Modern Rise of Population, reviewed by E. van de Walle; Evolution and Morphology of the Trilobita, Trilobitoidea and Merostomata, M. E. Taylor; Books Received and Book Order Service

Reports
Volcanic Activity and Great Earthquakes at Convergent Plate Margins: M. J. Carr
Catechol Estrogens: Presence in Brain and Endocrine Tissues: S. M. Paul and J. Axelrod

Board of Directors
WILLIAM D. MC ELROY
Retiring President, Chairman

EMILIO Q. DADDARIO
President

EDWARD E. DAVID, JR.
President-Elect

MARTIN B. CUMMINGS
RUTH M. DAVIS

RENEE C. FOX
BERNARD GIFFORD

Chairmen and Secretaries of AAAS Sections

MATHEMATICS (A)
Dorothy M. Stone

PHYSICS (B)
Norman Ramsey

CHEMISTRY (C)
Norman Hackerman

ASTRONOMY (D)
Beverly T. Lynds

PSYCHOLOGY (J)
Donald B. Lindsay

SOCIAL AND ECONOMIC SCIENCES (K)
Matilda W. Riley

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Eman McMillin

ENGINEERING (M)
Paul H. Robbins

EDUCATION (G)
Herbert A. Smith

DENTISTRY (R)
Harold M. Fullmer

PHARMACEUTICAL SCIENCES (S)
Sholom Pearlman

INFORMATION, COMPUTING, AND COMMUNICATION (T)
Shuart Erskine

DIVISIONS
DAVID M. HICKOK
President

KEITH B. MATHER
Executive Secretary

ALASKA DIVISION

MILDRED MATTHIAS
President

PACIFIC DIVISION

ALAN E. LEVITON
Secretary-Treasurer

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION

ERIK K. BONDE
President

Max P. Dunford
Executive Officer
Porphyrin Induction: Equivalent Effects of 5αH and 5βH Steroids in Chick Embryo Liver Cells: J. K. Stephens, P. W. F. Fischer, G. S. Marks ................................. 659

Hydrodynamic Evidence in Support of Spacer Regions in Chromatin: K. S. Schmitz and B. Ramsay Shaw ................................................................. 661

1,25-Dihydroxycholecalciferol and Parathormone: Effects on Isolated Osteoclast-Like and Osteoblast-Like Cells: G. L. Wong, R. A. Luben, D. V. Cohn ......................................................... 663


Hepatic Binding Protein: The Protective Role of Its Sialic Acid Residues: R. J. Stockert, A. G. Morell, I. H. Scheinberg ......................................................... 667 -

Desulfurization of Coal by Use of Chemical Communion: P. H. Howard and R. S. Datta ........................................................................................................ 668

Structure of a Molluscan Cardioexcitatory Neuropeptide: D. A. Price and M. J. Greenberg ......................................................................................... 670


Interferon: An Inducer of Macrophage Activation by Polyanions: R. M. Schultz, J. D. Papamatheakis, M. A. Chirigos .................................................. 674 -

Polymorphism and Geographic Variation in the Feeding Behavior of the Garter Snake Thamnophis elegans: S. J. Arnold ......................................................... 676

Resource Partitioning in Bumble Bees: The Role of Behavioral Factors: D. H. Morse 678

Toxicity of Mild Prenatal Carbon Monoxide Exposure: L. D. Fechter and Z. Annav 680

Developmental Neuroethology: Changes in Escape and Defensive Behavior During Growth of the Lobster: F. Lang et al. ........................................ 682

Return of Myosin Heads to Thick Filaments After Muscle Contraction: N. Yagi et al. 685

Appetitive and Replacement Naps: EEG and Behavior: F. J. Evans et al. ............ 687


The Spinning Rotation of Ash and Tulip Tree Samaras: C. W. McCutchen .......... 691

A Developmental Theory of Environmental Enrichment: R. A. Cummins, F. J. Livesey, J. G. M. Evans ................................................................. 692

Disruption of Sex Pheromone Communication in a Nematode: L. W. Bone and H. H. Shorey ................................................................. 694

COVER

The collapse of adobe dwellings was the main cause of death and injury following the earthquake in Guatemala, as it has been in other areas of Latin America. Epidemiologic study of the relation between house construction and health effects following earthquakes can provide clues for the prevention of death and injury in areas of the world prone to these natural disasters. See page 638. [Roger I. M. Glass, Center for Disease Control, Atlanta, Georgia 30333]
Science 197 (4304), 618-695.