LETTERS
Oil and Gas Resources: K. O. Emery; M. Muskat; Alexandering: E. Maisel

EDITORIAL
Changing Climate for Medicine

ARTICLES
The Caracol Tower at Chichen Itza: An Ancient Astronomical Observatory?:
A. F. Aveni, S. L. Gibbs, H. Hartung
Lipid Linked Sugars in Glycoprotein Synthesis: W. J. Lennarz
Asilomar Conference on Recombinant DNA Molecules: P. Berg et al.

NEWS AND COMMENT
White House Science Adviser: You Can Go Home Again
Peaceful Nuclear Explosions: Promises, Promises
Ruth Patrick: Hard Work Brings Its Own (and Tyler) Reward
Tyler Ecology Award
NSF and Its Critics in Congress: New Pressure on Peer Review
VITA: Appropriate Technology for the Third World

RESEARCH NEWS
Laser Spectroscopy: Probing Biomolecular Functions
Science Support: Is High Energy Physics at Home in ERDA?

AAAS NEWS
Office of Science and Society Programs: Congressional Science Seminars and
Six AAAS Scientists with Congress: R. Scribner Communications
Department; Notes from Other Offices

BOARD OF DIRECTORS
ROGER REVELLE, Retiring President, Chairman
MARGARET MEAD, President
WILLIAM D. MC ELROY, President-Elect
RICHARD H. BOLT, KENNETH B. CLARK
EMILIO O. DADDARIO, EDWARD E. DAVID, JR.

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS
MATHEMATICS (A)
Victor L. Klee
Truman A. Botts

PHYSICS (B)
Victor F. Weisskopf
Rolf M. Sinclair

CHEMISTRY (C)
William F. Hanford
Loe Schuhardt

ASTRONOMY (D)
Carl Sagan
Arla U. Landolt

ENGINEERING (M)
Edward Werb, Jr.
Paul H. Robbins

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Roger C. Buck
George Basalla

INFORMATION, COMPUTING, AND COMMUNICATIONS
Martin Greenberger
Joseph Becker

SOCIAL AND ECONOMIC SCIENCES (K)
Seymour M. Lipset
Daniel Rich

PHARMACEUTICAL SCIENCES (S)
James D. Halvorsen
Shlomo Perlman

EDUCATION (O)
F. James Rutherford
Philip R. Fordyce

DENTISTRY (R)
Clifton O. Dummett

DIVISIONS
ALASKA DIVISION
William E. Davis
Chairman, Executive Committee

PACIFIC DIVISION
George A. Zemlyitz
President

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Joseph F. Shufeldt
President

EXECUTIVE OFFICE
Max P. Dunford
Executive Officer
### BOOK REVIEWS

Carbonaceous Meteorites, reviewed by B. Mason; Metal-Insulator Transitions, L. M. Falicov; Renormalization and Invariance in Quantum Field Theory, A. S. Wightman; Marine Geology and Oceanography of the Arctic Seas, E. Uchupi; Avian Energetics, J. A. Gessaman; Perspectives in Membrane Biology, O. S. Andersen; Palaeoeconomy, A. McPherron  

### REPORTS

Deep-Sea Erosion and Manganese Nodule Development in the Southeast Indian Ocean: J. P. Kennett and N. D. Watkins  

Vitamin D: 3-Deoxy-1α-Hydroxyvitamin D₃, Biologically Active Analog of 1α, 25-Dihydroxyvitamin D₃; A. W. Norman et al  


Plant Mycoplasmas: A Cultivable Spiroplasma Causes Corn Stunt Disease: D. L. Williamson and R. F. Whitcomb  

Genetic Linkage between the HL-A System and a Deficit of the Second Component (C2) of Complement: K. P. Wolski, F. R. Schmid, K. K. Mittal  

Rates of Protein Evolution: A Function of Amino Acid Composition: T. P. Chirpich  

Immunofluorescent Localization of Cyclic AMP in Toad Urinary Bladder: Possible Intercellular Transfer: D. B. P. Goodman et al.  

Neural Plasticity in Visual Cortex of Adult Cats after Exposure to Visual Patterns: O. D. Creutzfeldt and P. Heggeland  


Adaptive Significance of Synchronized Breeding in a Colonial Bird: A New Hypothesis: S. T. Emlen and N. J. Demong  

Memory Retrieval from Long and Short Lists: D. Burrows and R. Okada  

Focal Attention in the Frog: Behavioral and Physiological Correlates: D. Ingle  


---

### COVER

Astronomer-priest viewing the stars with crossed sticks from the doorway of a temple. See page 977. [Drawing from the Codex Bodley 32-IV by Horst Hartung, Universidad Guadalajara, Guadalajara, Mexico]