LETTERS  Sulfur Dioxide Pollution: R. E. Train; Particle Discovery at Brookhaven:  S. C. C. Ting; M. Deutsch; Island Sanctuary: L. L. Barrell  ........................................ 748

EDITORIAL Women and Minority Scientists: B. M. Vetter  ........................................ 751

ARTICLES  Lodestone Compass: Chinese or Olmec Primacy?: J. B. Carlson  ........................................ 753

The Metabolic Code: G. M. Tomkins  ........................................ 760

The Deterioration of Mountain Environments: E. P. Eckholm  ........................................ 764

NEWS AND COMMENT Third World: Science and Technology Contribute Feebly to Development  ........................................ 770

Court Ruling Supports Academy View on Information Issue  ........................................ 776

Boost for Credit Rating of Organic Farmers  ........................................ 777

RESEARCH NEWS Particle Physics: Evidence for Magnetic Monopole Obtained  ........................................ 778

Minerals and Plate Tectonics: A Conceptual Revolution  ........................................ 779

AAAS NEWS International Conference on Women in Health: J. W. Brown; William Carey Gives Testimony on Peer Review System; Resolutions Invited for 1976 Council Meeting; Scientific Freedoms and Responsibilities: R. A. Scribner; Congressional Science Fellows Picked for Third Year: C. W. Lighthizer; NOVA Discussion Series Set for Fall; Notes from Other Offices; AAAS Annual Meeting, Boston  ........................................ 784
BOOK REVIEWS
Research and Revolution, reviewed by M. Oksenberg; From Scientific Search to Atomic Industry, I. Kaplan; Organotransition Metal Chemistry, W. P. Giering; The Biogenesis of Mitochondria, N. W. Gillham; Activation of Macrophages, S. Gordon; Books Received .................................................. 787

REPORTS
Mechanistic Interpretation of Rift Valley Formation: H. Koide and S. Bhattacharji ........................................ 791
Flash Hydrogenation of a Bituminous Coal: A. M. Squires, R. A. Graff, S. Dobner. ............................. 793
Scanning Proton-Induced X-ray Microspectrometry in an Atmospheric Environment: P. Horowitz and L. Grodzins ............................ 795
Hydroxyl Radical Concentrations Measured in Ambient Air: C. C. Wang et al. ........................................ 797
Epidermal Growth Factor: Identification of a New Hormone in Human Urine: R. H. Starkey, S. Cohen, D. N. Orth ........................................ 800
Chemotaxis away from Uncouplers of Oxidative Phosphorylation in Bacillus subtilis: G. W. Ordal and D. J. Goldman ........................................ 802
Simplex Optimization of Reaction Yields: W. K. Dean, K. J. Heald, S. N. Deming ............................. 805
Reproductive Strategies and the Co-occurrence of Climax Tree Species: L. K. Forcier ........................................ 808
Occurrence of S-Methyl Thioesters in Urines of Humans after They Have Eaten Asparagus: R. H. White ........................................ 810
Immunological Tolerance: Transmission from Mother to Offspring: R. Auerbach and S. Clark ........................................ 811
Sexual Cyclicity in Captive Lowland Gorillas: R. D. Nadler ........................................ 813

COVER
Relief I. Early Formative Olmec site of Chalcacingo, Morelos, Mexico. This bas-relief carving (2.75 millimeters in height) depicts an Olmec personage with elaborate headdress and ceremonial bar seated in a U-shaped niche or cave from which scroll-volutes of mist are issuing. The niche becomes an Underworld Earth-Monster mouth with stylized eye above and fog-motifs at the opening. This design, with three rain clouds above, raindrops, and maize symbols, implies an Olmec cosmological theme of the Underworld and agricultural fertility. See page 753. [Drawing by Frances Pratt from Chalcacingo by Carlo T. E. Gay; courtesy of Akademische Druck- und Verlaganstalt, Graz, Austria]
Science 189 (4205), 748-816.