LETTERS
Shanidar Cave: R. L. Solecki and R. S. Solecki; Breast or Bottle?: D. Roth; B. Campbell; Catching the Empiricists: P. H. Klopf; Power, Fresh Water, and Food from the Sea: H. Davitian and W. McLean; D. F. Othmer and O. A. Roels; Post-Project Research Grants: R. F. Sorgnaes ....... 937

EDITORIAL
Media Coverage of Substantive Issues ....................... 941

ARTICLES
Asymmetric Synthesis: J. W. Scott and D. Valentine, Jr. .......... 943
Iron and Susceptibility to Infectious Disease: E. D. Weinberg .... 952

NEWS AND COMMENT
European Community: Pragmatic Is the Word for the New Europeans .......... 961
Academy Says Energy Self-Sufficiency Unlikely ................. 964
What NIH Needs Is a Party ........................................ 965
Scientific Manpower: Demand for Ph.D.'s Up, for Rest Uncertain ........ 967

RESEARCH NEWS
Cancer Chemotherapy: Now a Promising Weapon ................. 970
Two New Accelerators Proposed: Competition for 1976 Funds .......... 975

BOOK REVIEWS
Behavioral Regulators of Behavior in Primates, reviewed by E. W. Menzel, Jr.; Developmental Neurobiology of Arthropods, K. J. Muller; Exercise and Sport Sciences Reviews, S. M. Horvath; Drainage Basin Form and Process, M. G. Wolman; Books Received ....... 976
### RESEARCH REPORTS

Atmosphere of Venus: Implications of Venera 8 Sunlight Measurements: 
* A. A. Lacis and J. E. Hansen .......................... 979

Carbonate Compensation Depth: Relation to Carbonate Solubility in Ocean Waters: S. Ben-Yaakov, E. Ruth, I. R. Kaplan .......................... 982


Global Trends in Total Atmospheric Ozone: J. London and J. Kelley ............... 987

Lead Aerosol Pollution in the High Sierra Overrides Natural Mechanisms Which Exclude Lead from a Food Chain: Y. Hirao and C. C. Patterson .......................... 989

Enzyme Measurements on Single Cells: L. Wu and K. Paigen .......................... 992

Angiotensin II- and Angiotensin III-Induced Aldosterone Release in vivo in the Rat: W. B. Campbell, S. N. Brooks, W. A. Pettinger .......................... 994

Defensive Use by an Insect of a Plant Resin: T. Eisner et al. .......................... 996

Pheromone-Regulated Anemotaxis in Flying Moths: J. S. Kennedy and D. Marsh .... 999

Behavioral Thermoregulation in Lizards: Importance of Associated Costs: 
R. B. Huey ..................... 1001

Temporal Summation of Light by a Vertebrate Visual Receptor: D. C. Hood and B. G. Grover .......................... 1003

Learning by Following a Food Source: A. Neuringer and M. Neuringer .......................... 1005


---

**COVER**

Prepupa of the sawfly *Neodiprion sertifer*. Larvae of the sawfly store a plant resin which effectively deters predators. See page 996. [Thomas Eisner, Cornell University, Ithaca, New York]