LETTERS
Evolution, Epidemiology, and Recombinant DNA: B. D. Davis; Preserving National Forests: V. Demoulin, J. Duvigneaud, J. Lambinon; Notable Americans: B. Sicherman

EDITORIAL
Interciencia: New Journal, New Journey: M. Roche

ARTICLES
Global Cooling?: P. E. Damon and S. M. Kunen
Calibrating Duckweeds: Light, Clocks, Metabolism, Flowering: W. S. Hillman
Symbiosis Between the Earth and Humankind: R. Dubos

NEWS AND COMMENT
Carter as Scientist or Engineer: What Are His Credentials?
If I Were the Science Adviser: Some Luminaries Have Their Say
Confidentiality: Court Declares Researcher Can Protect Sources

RESEARCH NEWS
Computational Chemistry: Getting More from a Minicomputer
Chemists’ First Try at Big Science

AAAS NEWS

BOOK REVIEWS
A History of Ancient Mathematical Astronomy, reviewed by O. Gingerich; Crystals, Fabrics, and Fields, J. T. Bonner; Infant Perception, R. B. McCall and S. J. Cool; Books Received
Light Scattering by Irregular Randomly Oriented Particles: P. Chýlek, G. W. Grams, R. G. Pinnick ........................................... 480
Hooked Trichomes: A Physical Plant Barrier to a Major Agricultural Pest: E. A. Pillemeyer and W. M. Tinge y ................................. 482
Fog Catchment Sand Trenches Constructed by Tenebrionid Beetles, Lepidochora, from the Namib Desert: M. K. Seely and W. J. Hamilton III ........................................... 484
Combustion Metamorphosis in Southern California: Y. K. Bentor and M. Kastner ......................................................... 486
Aspergillus flavus and Aflatoxin in Iowa Corn Before Harvest: E. B. Lillehoj, D. I. Fennell, W. F. Kwolek ........................................... 495
Elevated Plasma Zinc: A Heritable Anomaly: J. C. Smith, Jr., et al ........................................... 496
Markers for Detection of Supplementation in Narcotic Programs—Deuterium-Labeled Metha done: J. C. Hsia et al ........................................... 498
A Multistable Movement Display: Evidence for Two Separate Motion Systems in Human Vision: A. Pantle and L. Picciano ........................................... 500
Constancy and Uniqueness in a Large Population of Small Interneurons: C. Goodman ........................................... 502
Abolition of Direction Selectivity in the Visual Cortex of the Cat: M. Cynader and G. Chernenko ........................................... 504
Magnetic Direction Finding: Evidence for Its Use in Migratory Indigo Buntings: S. T. Emlen et al ........................................... 505
Biogeography of Free-Living Soil Nematodes from the Perspective of Plate Tectonics: V. R. Ferris, C. G. Goseco, J. M. Ferris ........................................... 508
Sustained Tolerance to a Specific Effect of Ethanol on Posttetanic Potentiation in Aplysia: M. E. Traynor et al ........................................... 510

COVER

Parallel trails of Namib Desert tenebrioni d beetles, Lepidochora, are laid on vegetationless dune sands perpendicular to the prevailing wind during fogs. These tracks concentrate fog water which is extracted by the beetles. See page 484. [William J. Hamilton III, Ecology Institute. University of California, Davis]