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
REPORTS

Light Scattering by Irregular Randomly Oriented Particles: P. Chylek, G. W. Grams, R. G. Pinnick ........................................... 480

Hooked Trichomes: A Physical Plant Barrier to a Major Agricultural Pest: E. A. Pillemer and W. M. Tinge ........................................ 482

Fog Catchment Sand Trenches Constructed by Tenebrioid Beetles, Lepidochora, from the Namib Desert: M. K. Seely and W. J. Hamilton III ......................................................... 484

Combustion Metamorphism 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


A Multistable Movement Display: Evidence for Two Separate Motion Systems in Small Interneurons: C. Goodman .............................................. 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


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 tenebroid 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]