LETTERS
AAAS Human Rights Activities: T. Eisner; Corn Mold Controversy: J. Tuite; Automobiles and Acid Rain: G. R. Hendrey; Meningomyelocele: J. L. Venes ........................................... 6

ARTICLES
The Desertron: Colliding Beams at 20 TeV: R. Diebold ........................................... 13
Biotechnology in the Marine Sciences: R. R. Colwell .................................................. 19
Mineralogic Information from a New Airborne Thermal Infrared Multispectral Scanner: A. B. Kahle and A. F. H. Goetz .................................................. 24

EDITORIAL
The Global Agricultural Support System: V. W. Ruttan ........................................... 11

NEWS AND COMMENT
Nuclear Vote Threatens Draper Lab ........................................... 28
The DNA Double Helix Turns 30 ........................................... 29
Bell Labs—New Focus on the Bottom Line ........................................... 30
EPA, Utilities Grapple with PCB Problems ........................................... 32
Briefing: No Consensus Yet on a Space Station; Organs for Sale; New Bioethics Panel Under Consideration; Genetically Engineered Plants Get a Green Light; Kerr Puts U.S.S.R. Off Limits to Los Alamos Scientists; VA Endorses Right to Die ........................................... 34

RESEARCH NEWS
Suspect Terranes and Continental Growth ........................................... 36
New Way to Catalyze Polymerization ........................................... 39
Century-Old Math Problem Solved ........................................... 40
A Step Toward Artificial Chromosomes ........................................... 41

AAAS NEWS
Junior High Schools Focus for New Science Education Project: J. Wrather; Insurance Program Announcement; GEM Alumni—Success Stories; CHEMRAWN II Calls for Twofold Increases in World Food Production: C. L. Rogers; Editorial Search Committee Announced ........................................... 42
BOOK REVIEWS

Primate Communication, reviewed by P. Marler; Herbivorous Insects, P. Kareiva; Selected Papers, 1945–1980, with Commentary, L. M. Brown; Books Received 44

REPORTS


Alluvial-River Response to Neotectonic Deformation in Louisiana and Mississippi: A. W. Burnett and S. A. Schumm 49

Chesapeake Bay: An Unprecedented Decline in Submerged Aquatic Vegetation: R. J. Orth and K. A. Moore 51

Free Cupric Ion Activity in Seawater: Effects on Metallothionein and Growth in Crab Larvae: B. M. Sanders et al. 53

Catch a Falling Star: Meteorites and Old Ice: I. M. Whillans and W. A. Cassidy 55

Eccentric Ringlet in the Maxwell Gap at 1.45 Saturn Radii: Multi-Instrument Voyager Observations: L. W. Esposito et al. 57

Neuron-Glia Adhesion Is Inhibited by Antibodies to Neural Determinants: M. Grumet, U. Rutishauser, G. M. Edelman 59


Type II Collagen-Induced Autoimmune Endolymphatic Hydrops in Guinea Pig: T. J. Yoo et al. 65


Intracellular Recordings from Cochlear Inner Hair Cells: Effects of Stimulation of the Crossed Olivocochlear Efferents: M. C. Brown, A. L. Nuttall, R. I. Masta 69

Segregation and Mapping Analysis of Polymorphic HLA Class I Restriction Fragments: Detection of a Novel Fragment: H. A. Erlich et al. 72


MEETINGS

Gordon Research Conferences: 1984 Winter Schedule: A. M. Cruickshank 78

COVER

Multispectral thermal image of Death Valley, California. Furnace Creek Fan is located in the upper left and the Panamint Mountains are at the bottom. (North direction is left.) Digital image is processed to show spectral emissivity differences in color and temperature variation as differences in intensity. See page 24 [John Reimer, Jet Propulsion Laboratory, Pasadena, California 91109]