LETTERS
Weather Satellites and Climate Research: J. A. Coakley, Jr.; Nuclear Plant Performance: C. Komaroff; Cancer Chemotherapy: J. Cairns and P. Boyle; E. Frei III

EDITORIAL
1984: Science’s Multicolored Coat

ARTICLES
Neural Crest and the Origin of Vertebrates: A New Head: C. Gans and R. G. Northcutt
The “Decade of the Environment” in the U.S.S.R.: P. R. Pryde

NEWS AND COMMENT
The Salem Case: A Failure of Nuclear Logic
Downsizing at the University of Michigan
NAE Elects New Members

BRIEFING: National Science Board Okays Theory Center; Soviets Reject Test Ban Changes; Financially, AMA Heals Itself; Cornell, Three Companies Plight Biotech Troth; Texas A & M to Direct Deep-Sea Drilling

RESEARCH NEWS
A Lunar Meteorite and Maybe Some from Mars
New Clue to the Cause of Toxic Shock
Clues to Cell Growth and Differentiation
ACS HIGHLIGHTS: Interferon Activity Without the Interferon; New Agents Active Against Herpesviruses; New Drugs from Plant Tissue Cultures; How Many Chemicals Are There?
Control Element Found Within Structural Gene

BOOK REVIEWS
Food Webs, reviewed by R. M. May; Physiology and Biology of Horseshoe Crabs, J. Atema; Cyclic and Event Stratification, H. R. Wanless; Ferns and Allied...
REPORTS


Virus-Induced Autoimmunity: Monoclonal Antibodies That React with Endocrine Tissues: M. V. Haspel et al. .......................... 304


Enchenopa binotata Complex: Sympatric Speciation?: T. K. Wood and S. I. Gutman .................................................. 310

Breathing Gas Mixtures Different from Air: An Adaptation for Survival under the Ice of a Facultative Air-Breathing Fish: J. J. Magnuson et al. 312

Irreversible Ligands with High Selectivity Toward δ or μ Opiate Receptors: K. C. Rice et al. .................................................. 314

Toxic Shock Syndrome and Lysogeny in Staphylococcus aureus: S. E. Schutzer, V. A. Fischetti, J. B. Zabriskie .................................................. 316


Sodium Currents in Segments of Human Heart Cells: J. O. Bustamante and T. F. McDonald ......................................... 320

Natural Distribution of the Ixodes dammini Spirochete: E. M. Bosler et al. .................................................. 321

Systemic Cholinergic Agents Induce Seizures and Brain Damage in Lithium-Treated Rats: M. P. Honchar, J. W. Olney, W. R. Sherman 323

Digoxin-Inactivating Bacteria: Identification in Human Gut Flora: J. F. Dobkin et al. .................................................. 325


Altered Activity in the Hippocampus Is More Detrimental to Classical Conditioning Than Removing the Structure: P. R. Solomon et al. 329

Alcohol-Induced Spasms of Cerebral Blood Vessels: Relation to Cerebrovascular Accidents and Sudden Death: B. M. Altura, B. T. Altura, A. Gebrewold .................................................. 331

Drug History Modifies the Behavioral Effects of Pentobarbital: J. R. Glowa and J. E. Barrett .................................................. 333


Technical Comment: Retraction of Data on the Human c-ras, H Oncogene: R. J. Muschel et al. .................................................. 336

COVER

Reactivity of a monoclonal autoantibody with normal gastric mucosa detected by the indirect immunoperoxidase method. Cells to which the autoantibodies bind show dark brown staining. Reovirus produces an autoimmune polyendocrine disease in young mice. By fusing spleen cells from these animals with myeloma cells, over 40 hybridomas were isolated that synthesize monoclonal autoantibodies reactive with hormones and certain normal tissues, including the pancreas, pituitary, and stomach (× about 380). See page 304. [M. V. Haspel et al., National Institutes of Health, Bethesda, Maryland 20205]

American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to promote the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
220 (4594)

Science 220 (4594), 252-338.