Acid Rain Report: S. F. Singer; Federal R&D Policy: A. Schriesheim; Strategic Choices: S. J. Brums; C. A. Zraket; Population Projections: E. A. Hammel; H. E. Goeller and A. Zucker 780

Population Growth and Development: D. A. Hamburg 785

Deep Seismic Sounding with Nuclear Explosives in the Soviet Union: J. F. Scheimer and I. Y. Borg 787

The Significance of Responses of the Genome to Challenge: B. McClintock 792

The Population Factor in Africa’s Development Dilemma: F. T. Sai 801

The Eocene/Oligocene Boundary Event in the Deep Sea: B. H. Corliss et al. 806

President Vetoes NIH Bill 811

Industry Studies the Environment 812

Mo Cell Case Has Its First Court Hearing 813

Briefing: Fear of Nuclear Power: A Phobia?: Congress Gives Archives Separate Status; Columbia Law Gets Chair in Science, Technology; Total Doctorates Edge Up in Science, Engineering; Medical School Enrollment Still Edging Downward 814

EPA Dumps Chemical Data System 816

An Endless Siege of Implausible Inventions 817

New Study Adds to Antibiotic Debate 818

Do Antibodies Prefer Moving Targets? 819

Soft X-ray Laser at Lawrence Livermore Lab 821

Tumor-Prone Mice—and myc 823

Call for Contributed Papers 824
BOOK REVIEWS
Discoverers of the Lost World, reviewed by S. D. Webb; Living Fossils, D. B. Wake; Biochemical Adaptation, D. Powers; Herbivory, M. D. Rausher; Books Received ........................................ 825

REPORTS
Acid Precipitation: Natural Versus Anthropogenic Components: J. N. Galloway, G. E. Likens, M. E. Hawley ........................................ 829
Holocene Sea Level Changes at the Coast of Dor, Southeast Mediterranean: Y. Sneh and M. Klein ........................................ 831
Transfection of the DNA Polymerase-α Gene: P. K. Liu and L. A. Loeb ........................................ 833
Ion Channels in Plasmalemma of Wheat Protoplasts: N. Moran et al. ........................................ 835
A Major Human Histone Gene Cluster on the Long Arm of Chromosome 1: L. Green et al. ........................................ 838
Reaction of the Antitumor Antibiotic CC-1065 with DNA: Structure of a DNA Adduct with DNA Sequence Specificity: L. H. Hurley et al. ........................................ 843
Phosphatidylinositol as a Component of the Ice Nucleating Site of Pseudomonas syringae and Erwinia herbicola: L. M. Kozloff, M. Lute, D. Westaway ........................................ 845
Amino Acid Sequence Similarity Between Rabies Virus Glycoprotein and Snake Venom Curaremimetic Neurotoxins: T. L. Lentz et al. ........................................ 847
Isolation and Structure of Bacterial Sex Pheromone, cPD1: A. Suzuki et al. ........................................ 849
Blockade of N-Methyl-D-Aspartate Receptors May Protect Against Ischemic Damage in the Brain: R. P. Simon et al. ................................................................. 850
Transglutaminase-Mediated Modifications of the Rat Sperm Surface in Vitro: G. Paonessa et al. ........................................ 852
Fast and Slow Magnetic Phenomena in Focal Epileptic Seizures: D. S. Barth, W. Sutherland, J. Beatty ........................................ 855
Benzodiazepine Receptor Synthesis and Degradation by Neurons in Culture: L. A. Borden et al. ........................................ 857
Homologies Between Signal Transducing G Proteins and ras Gene Products: J. B. Hurley et al. ........................................ 860
Cigarette Craving, Smoking Withdrawal, and Clonidine: A. H. Glassman et al. ........................................ 864

COVER
Black bear. In winter, the black bear does not eat, drink, urinate, or defecate. Weeks before denning, while food and water are still readily available, the bear achieves this remarkable independence of the need for food and water. A ratio of blood urea to creatinine of 10 or less indicates that the bear is prepared for winter. See page 841. [Tom Beck, Colorado Division of Wildlife, Crawford 81415]