959 This Week in Science

Editorial
961 Strengthening U.S. Engineering

Letters

News & Comment
965 Space Program Said to Lack Direction
966 What Course for U.S. Fusion Energy R&D?
967 Botany Bids for the “Big Science” League
968 A Direct Approach
969 Combing the Earth for Cures to Cancer, AIDS
970 Briefing: Foreigners in Science ▪ Hopes and Fears at NSF ▪ Comings and Goings

Research News
971 Solo Actions of AIDS Virus Coat
973 AIDS Vaccine Trial OKed
974 A New Source of Power to Drive the Aurora
975 Discovering Microbes with a Taste for PCBs
978 More Clues to the Cause of Parkinson's Disease

Articles
985 Characterizing Criminal Careers: A. Blumstein and J. Cohen
992 Characterization by Tandem Mass Spectrometry of Structural Modifications in Proteins: K. Biemann and H. A. Scoble
999 Chemistry of Pheromone and Hormone Metabolism in Insects: G. D. Prestwich

Research Articles
1007 Homeo Domain of the Yeast Repressor α2 Is a Sequence-Specific DNA-Binding Domain but Is Not Sufficient for Repression: M. N. Hall and A. D. Johnson
1012 Structure of the Nucleotide Activation Switch in Glycogen Phosphorylase a: S. Sprang, E. Goldsmith, R. Fletterick

Reports
1022 Seasonal Mixing and Catastrophic Degassing in Tropical Lakes, Cameroon, West Africa: G. W. Kling
Satellite images showing an extensive stratocumulus cloud system off the coast of California. The false color image is constructed from visible (0.63 μm) and near infrared (0.89 μm) radiances. The inset is constructed from 3.7 μm radiances. The streaks revealed at 3.7 μm are caused by a decrease in cloud droplet size for clouds that are contaminated by the exhaust of ships. See page 1020. [Images constructed by J. A. Coakley, Jr., and R. A. Bumpas; cover design by M. Shibao, National Center for Atmospheric Research, Boulder, CO 80307]
Science 237 (4818), 959-1061.