7 This Week in Science

Editorial
9 1989 New Year's Resolution: Go to Heaven

Letters

News & Comment
17 Universities Fight Animal Activists
20 NIH Scientists Agonize Over Technology Transfer
21 NAE: Revamp Export Controls
   Samuel Broder New Head of NCI
22 NSF Opens High-Speed Computer Network
24 Bush Makes Some Science Appointments

Research News
25 Is It Chaos, or Is It Just Noise? ■ The Onset of Chaos
28 How to Fix the Clouds in Greenhouse Models
29 Neurotoxicity Creates Regulatory Dilemma
30 Getting a Grip on Elliptic Curves
32 Random Samples: We Have Met the Enemy and It Is Us ■ Bagging the Albatross ■ The Fire (Ants) This Time

Articles
45 Protein Structure Determination in Solution by Nuclear Magnetic Resonance Spectroscopy: K. WÖTHRICH
51 Innovative Approaches to Plasminogen Activator Therapy: E. HABER, T. QUERTERMOUS, G. R. MATSUEDA, M. S. RUNGE

Research Articles
57 Cloud-Radiative Forcing and Climate: Results from the Earth Radiation Budget Experiment: V. RAMANATHAN, R. D. CESS, E. F. HARRISON, P. MINNIS, B. R. BARKSTROM, E. AHMAD, D. HARTMANN
Reports

64 Atom Counting at Surfaces: D. L. Pappas, D. M. Hrubowchak, M. H. Ervin, N. Winograd


78 Duplication, Deletion, and Polymorphism in the Sex-Determining Region of the Mouse Y Chromosome: G. Mardon, R. Mosher, C. M. Disteches, Y. Nishihoka, A. McLaren, D. C. Page

80 Chromosome Mapping and Expression of a Putative Testis-Determining Gene in Mouse: C. M. Nagamine, K. Chan, C. A. Kozak, Yun-Fat Lau

83 Pavlovian Conditioning of Rat Mucosal Mast Cells to Secrete Rat Mast Cell Protease II: G. MacQueen, J. Marshall, M. Perdue, S. Siegel, J. Bienenstock


89 Transneuronal Transfer of Herpes Virus from Peripheral Nerves to Cortex and Brainstem: G. Ugolini, H. G. J. M. Kuypers, P. L. Strick

91 Rapid Redistribution of Auxin-Regulated RNAs During Gravitropism: B. A. McClure and T. Guilfoyle

93 Gating of Retinal Transmission by Afferent Eye Position and Movement Signals: R. Lal and M. J. Friedlander

Book Reviews

99 Maternal Employment and Children's Development, reviewed by J. T. Mortimer

War Stars, S. W. Leslie

U.S. Coast Survey vs. Naval Hydrologic Office, M. Rothenberg

Biotechnology and Materials Science, W. F. DeGrado

The Evolution of Complexity by Means of Natural Selection, M. L. McKinney

Books Received

Products & Materials

105 Nucleic Acid Sequencer ■ Safety Coated Bottles ■ Cloned DNA Polymerase ■ Statistical Software ■ Isocratic Chromatography Pump ■ Microtiter-Plate Washer ■ Literature

Cover: Depiction of the effect of clouds on the radiative heating of the planet as determined from the NASA Earth Radiation Budget Experiment. Regions where clouds have a cooling effect are shown in green and blue (dark blue, strongest effect). The cooling effect arises because the reflection of solar radiation by clouds exceeds their greenhouse effect. In yellow regions the two effects nearly cancel; rust indicates slight heating. Globally, the satellite data revealed that clouds have a large cooling effect on the radiation budget of the planet. See page 57. [V. Ramanathan et al., Department of Geophysical Sciences, University of Chicago, IL 60637; color images processed at NASA Langley Research Center, Hampton, VA 23665]