### Editorial

This Week in Science

### Letters


### News & Comment

14 A Mass Extinction Without Asteroids

15 Promising Results Halt Trial of Anti-AIDS Drug

17 Return of the Locust: A Cloud Over Africa ■ Going With the Wind

19 Briefing: ICSU Gives Green Light to Global Change Study ■ Regulating Software for Medical Devices ■ Congress Critical of Foot-Dragging on Critical Materials ■ The M.D. Class of '86: Smaller, Deeper in Debt ■ Software Engineering Research Center Has Florida-Purdue Axis ■ Activists Rebuffed in Monkey Court Case ■ Senate Committee Boosts NSF's Budget Prospects

### Research News

22 New Growth Industry in Human Growth Hormone?

24 Quantum Jumps Seen in a Single Ion

25 Supply-Side Ecology

### Articles


41 Interpreting Interpersonal Behavior: The Effects of Expectancies: E. E. JONES

### Research Articles

47 Purification and Biochemical Characterization of the Promoter-Specific Transcription Factor, Sp1: M. R. BRIGGS, J. T. KADONAGA, S. P. BELL, R. TIJAN

53 A Genetic Approach to Promoter Recognition During trans Induction of Viral Gene Expression: D. M. COEN, S. P. WEINHEIMER, S. L. MCKNIGHT

### Reports

Patterns of convection cells and wavy disturbances, as observed in laboratory experiments of global-scale planetary and stellar convection. A rotating hemispherical shell of fluid is heated on the inside and cooled on the outside, and an electrostatic radial "gravity" field is imposed. The resulting flows are viewed by Schlieren imaging, providing circular views extending from pole (top) to equator (bottom) and covering a quadrant in longitude. Experiments were carried out in the Spacelab 3 microgravity laboratory flown aboard the space shuttle Challenger in May 1985. See page 61. [J. E. Hart and J. Toomre, University of Colorado, Boulder, CO 80309]