459 This Week in Science

Editorial
461 Climate and Water

Letters
462 Good Science Advice: G. E. Brown, Jr. • Evolution and Family Homicide: S. A. George; A. H. Harcourt; M. Daly and M. Wilson

News & Comment
469 Accelerator Eyed for Warhead Tritium
470 If It's Tuesday, This Must Be . . . Heraklion?
471 Britain Reveals Astronomy Plan
472 Space Cameras and Security Risks
473 Human Gene Transfer Test Approved
474 AAAS Meeting Draws a Crowd: Science’s Public Persona • “Oh, I Thought You Were a Man.” • A World of Megacities • Space Reactors and Arms Control

Research News
477 Sources and Sinks Complicate Ecology
478 Feeding the Monster in the Middle
479 Take Your Choice: Ice Ages, Quakes, or Impacts: A Combination of Impact and Volcano Is Dismissed • Taking the Pulse of the San Andreas Fault • New Way to Switch Earth Between Hot and Cold
481 Are Neural Nets Like the Human Brain?
482 Inbreeding Costs Swamp Benefits

Articles
489 A Specialization for Speech Perception: A. M. Liberman and I. G. Mattingly
494 Nonlinear Mixing of Electromagnetic Waves in Plasmas: V. Stefan, B. I. Cohen, C. Joshi
500 Functions of Sphingolipids and Sphingolipid Breakdown Products in Cellular Regulation: Y. A. Hannun and R. M. Bell

Research Articles
507 Chromosomal Rearrangement Generating a Composite Gene for a Developmental Transcription Factor: P. Stragier, B. Kunkel, L. Kroos, R. Losick

Reports
Darkfield micrograph of the normal Timm-stained rat hippocampus counterstained with cresyl violet. The granule cells, axons of which form the dark bands in the photograph, are the hippocampal neurons selectively lost after adrenalectomy. See page 535. [Photo by Robert S. Sloviter, Helen Hayes Hospital, New York State Department of Health, West Haverstraw, NY 10993]