239 This Week in *Science*

**Editorial**

241 Effects of Electric and Magnetic Fields

**Letters**


**News & Comment**

245 A Transatlantic Mexican Standoff ■ Can Europe Survive on Chips?
247 Science Adviser Gets First Formal Look
248 Benveniste Criticism Is Diluted Microfilm Thieves Hit University Libraries
249 Agent Orange: Congress Impatient for Answers
250 NSF Peer Review Under Fire from Nader Group
251 Top Talent Leaving NASA . . . ■ New Recruits Hard to Find

**Research News**

252 The Cell Cycle Coming Under Control ■ The Oncogene Connection
255 Good News for Volcano Watchers
256 Cold Fusion Still in State of Confusion ■ Some Companies Keep a Foot in the Door

**Articles**

263 The Applications of Closure Phase to Astronomical Imaging: T. J. Cornwell
269 The Rat as an Experimental Animal: T. J. Gill III, G. J. Smith, R. W. Wissler, H. W. Kunz

**Research Articles**

276 Defining the Inside and Outside of a Catalytic RNA Molecule: J. A. Latham and T. R. Cech
Fresh pahoehoe lava on Kilauea volcano, Hawaii. The interplay between structure and dynamics in the glassy surface layer of the flow and in its mixed crystal plus liquid interior are reflected in the complex forms developed on cooling. Nuclear magnetic resonance spectroscopy is becoming increasingly useful in elucidating both local atomic structure and motion in geological materials. See page 257. [Photograph by J. F. Stebbins]