This Week in Science

Fraud in Science


Oncogenes Give Breast Cancer Prognosis ■ Materials Scientists Seek a Unified Voice ■ Diabetics Should Lose Weight, Avoid Diet Fads ■ High-Carb Diets Questioned ■ Delving into Faults and Earthquake Behavior: How to Stop a Quake by Jogging ■ Earthquakes Are Giving Little Warning ■ Coastal Ups and Downs Point to a Big Quake ■ Cutting the Gordian Knot of the San Andreas


SCIENCE is published weekly on Friday, except the last week in December, and with an extra issue in February by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 494463) paid at Washington, DC, and at an additional entry. Now combined with The Biological Bulletin. Copyright © 1987 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $95. Domestic institutional subscription (51 issues): $98. Foreign postage extra: Canada $52, other (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface mail) $87, airmail (surface)
Lava flow after eruption of Mauna Loa Volcano, March 1984. Lava flows advanced nearly 20 kilometers in about 5 days toward the city of Hilo, largest city on the island of Hawaii. The flow slowed and stopped about 8 kilometers from nearest buildings on city's outskirts. All eruptive activity ceased by early April 1984. See page 196. [Scott Lopez, National Park Service]