599 This Week in Science

Editorial
601 Perspectives on Science from Across the Atlantic

Letters

ScienceScope
611 ROTC comes to biomedicine; data-sharing and the law; etc.

News & Comment
612 Zeroing in on Individual Cancer Risk ■ Efforts to Prevent Cancer Are on the Increase ■ Testing for Cancer Susceptibility ■ Gene Identified for Inherited Cancer Susceptibility
617 The Rise and Fall of Donald Kennedy
618 Healy Returns Fire at Dingell Hearing
619 Reunification Blues for East German Scientists

Research News
622 The Lessons of Dr. Browning ■ Will the Fourth Time Be the Charm?
624 Changes Ahead for Gene Therapy Review Process? ■ Four thumbs up — one thumb down
625 A Trap to Snare a Monopole
626 A Chaotic Cat Takes a Swipe at Quantum Mechanics
627 Hoffmann—La Roche’s PCR Push
    The Hubble: One Sick Puppy

Articles
629 Earth’s Variable Rotation: R. Hide and J. O. Dickey
637 Molecular Recognition at Crystal Interfaces: I. Weissbuch, L. Addadi, M. Lahav, L. Leiserowitz

Reports
The development of most cancers seems to require a series of gene mutations, falling one after another like dominoes until a malignant tumor evolves. A new “domino” has been discovered: the gene that causes familial adenomatous polyposis (FAP), a hereditary condition that carries a high risk of colon cancer (see pages 661 and 665). The cover shows adenomatous polyps and the sequence analysis that led to identification of the FAP gene. Researchers are trying to use the FAP gene and other biomarkers to predict the risk of cancer (see special report on molecular epidemiology, page 612). [Illustration by Julie A. Cherry]

654 40Ar/39Ar Age of the Lathrop Wells Volcanic Center, Yucca Mountain, Nevada: B. D. Turpin, D. Champion, R. J. Fleck


669 Genes for Epilepsy Mapped in the Mouse: M. L. Rise, W. N. Frankel, J. M. Coffin, T. N. Seyfried

673 Alteration of the Phase and Period of a Circadian Oscillator by a Reversible Transcription Inhibitor: U. Rau, C. Koumenis, M. Nunez-Regueiro, A. Esken


Technical Comment

677 Counting and Discounting the Universe of Exons: R. F. Doolittle; R. L. Dorit, L. Schoenbach, W. Gilbert

Book Reviews

685 Introduction to Protein Structure, reviewed by R. M. Stroud ■ The Physics of Fluid Turbulence, J. L. Lumley ■ Biogeochemistry, J. C. G. Walker ■ Some Other Books of Interest ■ Books Received

Products & Materials

689 Oligonucleotide Purity Check ■ Molecular Size Detector ■ Precipitation Carrier for DNA ■ Densitometry Software for the Macintosh ■ Available Chemicals Directory ■ Bst Polymerase for DNA Sequencing ■ Solid-Phase Peptide and Protein Reduction ■ Literature