This Week in Science

Editorial

357 Future of the U.S. Space Program

Letters


News & Comment

368 The Raging Bull of Berkeley ■ Is Vincent Sarich Part of a National Trend?
371 U.S. Backing for Fusion Project Seen High Noon in Utah
372 "Nuclear Winter" from Gulf War Discounted
373 Superconductivity Stars React to the Market
374 Conflict Over Release of Clinical Research Data
375 Hard Times for San Diego Museum

Research News

378 Looking for the Father of Us All ■ Was Adam Very, Very Short?
380 The Cosmic Eye of Rosat ■ Looking for the Hard Background
382 A Low-Iron Recipe for Deep Mantle Rock ■ Stiffening Up the Lower Mantle

Perspective

387 Mitogenesis Is Only One Factor in Carcinogenesis: I. B. Weinstein

Articles

393 Thermodynamics of Surface Morphology: E. D. Williams and N. C. Bartelt

Research Article


Reports

408 The Spectrum of Comet Austin from 910 to 1180 Å: J. C. Green, W. Cash, T. A. Cook, S. A. Stern
Adult reef-building marine polychaetes \emph{(Phragmatopoma lapidosa californica)} that have built sand tubes against a pane of glass. Planktonic larvae of these worms settle when they contact adult tube sand, a response that is facilitated by chemical and hydrodynamic processes. See page 421. [Photograph by Joseph R. Pawlik, University of North Carolina at Wilmington]