This Week in Science

Editorial
1485 Materials Science and Engineering

Letters
1486 Human Immunodeficiency Virus: F. BROWN • DOE Fusion Program: A. J. GLASS; M. CRAWFORD • European Space Telescope: R. M. BONNET; G. RIEKE

News & Comment
1488 Inquiry Faults Shuttle Management
1489 Science Adviser Named
1490 Ground Water Ills: Many Diagnoses, Few Remedies
1493 GAO Blasts Bigeye Chemical Weapon
1494 Briefing: OMB Floats New Indirect Cost Plan • GAO Backs Decision to Conduct X-ray Laser Test • EPA Reduces Penalty Against Biotech Firm

Research News
1496 U.S. Electronics Needs New Strategy
1497 Anthropologists Suggest Cannibalism Is a Myth
1500 Molecular Neuroscience Briefing: Lost Neurons Identified in Alzheimer's Disease • Nerve Activity Alters Neurotransmitter Synthesis • Trophic Factor Aids Synapse Formation

Policy Forum
1508 Subsidizing Research: Role of the University: R. M. ROSENZWEIG • The Case for a Return to Fixed Indirect Costs: P. D. BOYER

Articles
1511 Overview of the Shuttle Imaging Radar-B Preliminary Scientific Results: C. ELACHI, J. CIMINO, M. SETTLE
1517 Anisotropy of the Cosmic Blackbody Radiation: D. T. WILKINSON

Research Articles
1523 Detection of Water Vapor in Halley's Comet: M. J. MUMMA, H. A. WEAVER, H. P. LARSON, D. S. DAVIS, M. WILLIAMS
COVER  Perspective view from the southeast with 50% vertical exaggeration
of Mount Shasta, a 14,000-foot Cascade chain volcano in northern California. A
digital topographic map generated by F. Leberl (Vexcel Corp.) and J. Raggam
(Graz Technical University, Graz, Austria) from a SIR-B stereo image pair was
used to rectify and reproject one of the images into this view, in which colors
from dark green through pink to white are proportional to 23-centimeter radar
brightness. See page 1511. [M. Kobrick, Jet Propulsion Laboratory, Pasadena, CA]