This Week in Science

Editorial

521 Lifelong Learning

Letters

522 Psychiatric Diagnoses: M. W. Weismann; Oil Import Fee: D. B. Goldstein; T. A. Watkins; Science Unfettered: E. E. Pilchik; Berry's Phase: Other Observations: R. H. Sillsbee

News & Comment

524 A Dispute Over Soviet ABM Plans; Trading Charges Over Radars
527 Fixing the Shuttle

Research News

528 Lake Nyos Was Rigged for Disaster
529 Oxygen Free Radicals Linked to Many Diseases
531 Record High-Temperature Superconductors Claimed
534 Possible First Hints of Double Beta Decay

AAAS News

535 Forensic Experts Aid Philippine Search for Disappeared; Volume Describing Technology Transfer in China Available; Seminar on Population-Resource-Environment Interactions Held in Bangalore; Reminder to Members; AAAS Prize for Behavioral Science Research; AAAS Announces New Museum Benefit for Members; Obituaries

Articles

539 Famine: Causes, Prevention, and Relief: J. W. Mellor and S. Gavian
545 Focal Points in Mass Spectrometry: W. N. Delligass and R. G. Cooks
553 The Biology and Chemistry of Fertilization: P. M. Wasserman

Reports

565 Recent Mafic Volcanism on Mars: B. K. Lucchini
567 Superconductivity at 52.5 K in the Lanthanum-Barium-Copper-Oxide System: C. W. Chu, P. H. Hor, R. L. Meng, L. Gao, Z. J. Huang
COVER. Enhanced color image of Central Valles Marineris, Mars, where the suspected recent volcanism occurred. The photograph is a composite of high-resolution images in black and white and low-resolution images in color. Some of the dark material covering the Valles Marineris floor in the image is the material that may have come from volcanic vents and was dispersed by the wind. See page 565. [Alfred S. McEwen, U.S. Geological Survey, Flagstaff, AZ 86001]