LETTERS  Oak Ridge Mercury: S. I. Auerbach; E. Marshall .............................. 1338

EDITORIAL  Women in Science: Lack of Full Participation: J. T. Bruer ...................... 1339

ARTICLES  Rangeland Productivity and Exploitation in the Sahel: H. Breman and C. T. de Wit 1341
Expression of a Platelet-Derived Growth Factor-Like Protein in Simian Sarcoma Virus Transformed Cells: T. F. Deniel et al. .............................. 1348

NEWS AND COMMENT  UNIDO Hopes for Biotechnology Center .................................... 1351
Biotechnology Network Planned ............................................................ 1352
The Commercialization of Space ............................................................ 1353
Agricultural Genetics Goes to Court ............................................................ 1355

Briefing: Congress’s Fancy Turns to Industrial Policy: Move to Bar Political Checks on Science Appointees; France Gives Research a Top Funding Priority; Investigation Confirms TMI Cleanup Problems; USDA Drops Landsat ............................................................ 1356

RESEARCH NEWS  Catalysis in Solar Energy ............................................................ 1358
Chemical Signals in the Immune System ..................................................... 1362
Promising Animal Model for MS ............................................................ 1364

BOOK REVIEWS  Desertification and Development, reviewed by R. Dyson-Hudson: Mobile Genetic Elements, M. Calos; Ecological Genetics and Evolution, J. R. Powell; Quantitative Stratigraphic Correlation, B. W. Blackwelder; Books Received .............................. 1365
REPORTS

Predicting Eruptions at Mount St. Helens, June 1980 Through December 1982: D. A. Swanson et al. .......................................................... 1369


Deformation Monitoring at Mount St. Helens in 1981 and 1982: W. W. Chadwick, Jr. et al. ................................................................. 1378

Eruption Prediction Aided by Electronic Tiltmeter Data at Mount St. Helens: D. Dzurisin, J. A. Westphal, D. J. Johnson .................................... 1381


Eruption-Trigged Avalanche, Flood, and Lahar at Mount St. Helens—Effects of Winter Snowpack: R. B. Waitt, Jr. et al. ................................. 1394


Stereospecific Action of Pyrethroid Insecticides on the γ-Aminobutyric Acid Receptor–Ionophore Complex: L. J. Lawrence and J. E. Casida .......................... 1399


Cat Scratch Disease: A Bacterial Infection: D. J. Wear et al. ......................... 1403

Carbocyclic Arabinofuranosyladenine (Cyclaradine): Efficacy Against Genital Herpes in Guinea Pigs: R. Vince et al. ................................ 1405

Pregnancy Intercetion with a Combination of Prostaglandins: Studies in Monkeys: J. W. Wilks ................................................................. 1407

Anisotropies in the Perception of Three-Dimensional Surfaces: B. J. Rogers and M. E. Graham ................................................................. 1409

Territorial Bell Miners and Other Birds Affecting Populations of Insect Prey: R. H. Lown et al. ................................................................. 1411

Is Cytosolic Ionized Calcium Regulating Neutrophil Activation?: T. Pozzan et al. ................................................................. 1413

COVER

Tephra-laden plume (3.5 kilometers in height) being vented from Mount St. Helens' lava dome on 9 June 1982, as seen from a ridge 7 kilometers to the north. A series of spectacular gas/ash emissions in May and June 1982 was probably driven by snowmelt percolating into the shallow feeder system; gases believed to have migrated from a depth of 9 to 11 kilometers earlier in 1982 may also have contributed to the forcing mechanism. See page 1391. [James Zollett, University of Washington Geophysics Program, Seattle 98195]