This Week in Science

Editorial
241 Immortality and Risk Assessment

Letters
243 Bipedal Vertebrates: J. O. Farlow ■ Values and Science Curricula: R. D. Gastil; G. R. Meneely; D. Shapiro

Perspective
244 The Future of Science in Space: P. M. Banks and D. C. Black

News & Comment
246 Super collider Faces Budget Barrier ■ Will New Materials Stall SSC?
248 Superphénix Springs a Leak
249 Big Versus Little Science in the Federal Budget
250 Tobacco Science Wars
252 Industry Toxicologists Keen on Reducing Animal Use
Briefing: High Court Spurns Animal Rights Plea ■ Gorbachev Announces Chemical Weapons Halt
253 OTA Cites Financial Disaster of Alzheimer's A Secret Plan to Speed Up SDI?

Research News
254 Raising the Stakes at Mount St. Helens
255 Broad Issues Debated at AIDS Vaccine Workshop
257 Report Urges Funds for Conservation Biology ■ Report's Principal Findings
259 Panel Urges Newborn Sickle Cell Screening

Articles
Risk Assessment Issue

267 Risk Assessment and Comparisons: An Introduction: R. Wilson and E. A. Crouch
271 Ranking Possible Carcinogenic Hazards: B. N. Ames, R. Magaw, L. S. Gold
280 Perception of Risk: P. Slovic
286 Risk Assessment in Environmental Policy-Making: M. Russell and M. Gruber
291 Health and Safety Risk Analyses: Information for Better Decisions: L. B. Lave
296 The Safety Goals of the U.S. Nuclear Regulatory Commission: D. Okrent