This Week in Science

Editorial

Homo photosynthetica

Letters

Technology Transfer and Universities: J. R. Johnson
Timekeeping: I. R. Bartky
Protection of Rights: A. H. Teich
Proposition 65: Implementation: S. Gardner
Journal Prices: S. Ruschin
Intercontinental Speedster: D. K. Cairns
Infamy: L. Schafer

News & Comment

Bomber Number One
A Deadly White Blur
Foreign Engineers on Rise
Plan to Assess Census Undercounting Dropped
AIDS Vaccine Trial Expanded
J & J Finds a Place in the Sun

Briefing: IOM and Soviet Academy Sign First Exchange Pact
DOE Backs NAS Choices for Super Collider Site
NAS Delegation Asks Somalis to Free 13
Animal Stealer Convicted
A NASA "Fiasco"
Presidential Space Politics
An "Intellectual Summit"

Research News

Supernova 1987A: Facts and Fancies
Do You Know This Galaxy?
Cloning Sheep and Cattle Embryos
Solution to Euler Equation
Egg-Laying in Birds Remains a Hot Issue

Articles

Prismatic rock columns of the Giant's Causeway, Northern Ireland, defined by a network of fractures formed during solidification and cooling of a basaltic lava flow. Nearly hexagonal columns in the flow interior have evolved from irregular tetragonal ones at the flow boundaries (not visible) by systematic changes in the orientation and spacing of column-bounding fractures as they grow inward. See page 471. [Atilla Aydin, Purdue University, West Lafayette, IN 47907]