NEWS & COMMENT

A Slippery Slope for Science 1796
Spring Rush on Capitol Hill 1797
Mad Cow Disease: Scant Data 1798
Cause Widespread Concern
Sequencers Split Over Data Release 1798
Earthquake Prediction:
Chair Quits Japan Panel in Protest 1799
New Anticoagulant Prompts Bad Blood 1800
Between Partners
Clotting Controversy 1800
Diversity Takes a Student Body Blow 1801
Ukraine: Cash-Starved Researchers to Undergo Trial by Peer Review 1802
Research Stars Use Ingenuity to Survive 1803

RESEARCH NEWS

Superconductivity Turns 10 1804
A Piece of the Dinosaur Killer Found? 1806
New Neurons Use "Lookouts" to Navigate Nervous System 1807

DEPARTMENTS

THIS WEEK IN SCIENCE 1785
LETTERS 1789

NEWS & COMMENT

Interferometer Maps Cosmic Microwaves on the Cheap 1809
"Amplifying" the Fine Details of Molecular Structure Is a Gas
Minerals in Rock Mass Hold Clues to 400-Kilometer Ascent

POLICY FORUM

Science and Diversity: A Compelling National Interest 1817
S. M. Malcom

PERSPECTIVES

Warm Climate Surprises 1820
J. T. Overpeck
Cancer Risk of Low-Level Exposure 1821
M. Goldman
Notch and Wingless Signals Collide 1822
S. S. Blair
Chemical Communication in Honeybees 1824
G. E. Robinson
Enter Listeria, Unruffled 1825
R. B. Gallagher

DEPARTMENTS

Whistleblowers Not Polled: C. W. McCutchen 1795
SCIENCESCOPE 1799
RANDOM SAMPLES 1813
BOOK REVIEWS 1814
Women Scientists in America, reviewed by L. A. Tilly
- Gender Differences in Science Careers and Who Succeeds in Science?, M. F. Fox
AAAS NEWS & NOTES 1884
PRODUCTS & MATERIALS 1885
QUARTERLY INDEX 1887
Optical micrograph (crossed polarizers) showing parallel dark rods of FeTiO₃ (up to 20 micrometers long) that precipitated from solution in the mineral olivine during tectonic transport of a piece of mantle to a location high in the Swaz Alps. These rods formed under high pressure at depths greater than 300 kilomètres, indicating profound subduction of continental rocks after the collision of Africa and Europe and their return to the surface carrying this piece of mantle. See page 1841 and News story on page 1811. Image: L. Dobrzynieckaya, H. W. Green II, and S. Wang

**RESEARCH ARTICLE**

Interaction Between Wingless and Notch Signaling Pathways Mediated by Dishevelled
J. D. Axelrod, K. Matsuno, S. Artavanis-Tsakonas, N. Perrimon

Isolation, Structure, and Electronic Calculations of the Heterofullerene Salt K₃C₆₀N

The Elasticity of a Single Supercooled DNA Molecule
T. R. Strick, J.-F. Allemand, D. Bensimon, A. Bensimon, V. Croquette

Late Cretaceous Oceans and the Cool Tropic Paradox
S. D’Hondt and M. A. Arthur

Alpe Arami: A Peridotite Massif from Depths of More than 300 Kilometers
L. Dobrzynieckaya, H. W. Green II, S. Wang

Constraints on Rates of Granitic Magma Transport from Epidote Dissolution Kinetics
A. D. Brandon, R. A. Reaser, T. Chacko

Enhancement of Solution NMR and MRI with Laser-Polarized Xenon
G. Navon, Y.-Q. Song, T. Rööm, S. Appelt, R. E. Taylor, A. Pines

Caste-Selective Pheromone Biosynthesis in Honeybees
E. Plettnert, K. N. Slessor, M. L. Winston, J. E. Oliver

Identification of D-2 Peptide Ligands Through Mirror-Image Phage Display

Inhibition of HIV-1 Replication in Lymphocytes by Mutants of Rev Cofactor ELF-5A

Translational Control of p27kip1 During the Cell Cycle
L. Hengst and S. I. Reed

**TECHNICAL COMMENTS**

Testing for Bias in the Climate Record
Science 271 (5257), 1785-1921.