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Optical micrograph (crossed polarizers) showing parallel dark rods of FeTiO$_3$ (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 Swiss Alps. These rods formed under high pressure at depths greater than 300 kilometers, indicating profound subsidence 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. Dobrzynskaya, H. W. Green II, and S. Wang]

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**TECHNICAL COMMENTS**

Testing for Bias in the Climate Record


The AAAS will be moving its headquarters on 15 April 1996 to 1200 New York Ave., NW, Washington, DC 20005

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