This Week in Science

**Editorial**

605 Federal Impediments to Scientific Research

**Letters**


**ScienceScope**

615 Star projects in astronomy; listening for global warming; etc.

**News & Comment**

616 Science Budget: Growth Amid Red Ink ■ Science Increases Will Test New Regime
619 Is U.K. HIV Strain Really LAV? Pinning Down Gallo's Virus
620 East Meets West to Look For Toxic Waste Sites
621 Cooling the Greenhouse Cheaply
622 Briefings: Politics in the Classroom (Cont.) ■ Facilities Awards ■ New Round in Purloined Data Case ■ Eternal Obfuscation . . . ■ Physicians Walk Planck—and Survive ■ New NEWJ Editor ■ Genetics "Force de Frappe" ■ Muscular Dystrophy Findings ■ No Tech Fix for Auto Pollution Bomb ■ Canadian Statistics

**Research News**

624 Dioxin Risks Revisited ■ High Dioxin Dose Linked to Cancer ■ Monsanto Studies Under Fire
627 Did Turing Discover How the Leopard Got Its Spots?
628 Mathematics—Amid War—in San Francisco: Under Control ■ Women in Mathematics—"Riding the Wave" ■ Making Mathematics Graphic by Computer and by Hand
630 New Hope for Vaccine Against Schistosomiasis

**Perspective**

632 Nucleation of Population and Water Storage Among the Ancient Maya: R. E. W. ADAMS

**Articles**

633 Mesoscopic Conductors and Correlations in Laser Speckle Patterns: S. FENG AND P. A. LEE
640 Graphite: A Mimic for DNA and Other Biomolecules in Scanning Tunneling Microscope Studies: C. R. CLEMMER AND T. P. BEEBE, JR.
COVER  Painted mural of Tikal, Guatemala, illustrating the scale of landscaping and reservoir construction during the Late Classic (A.D. 600 to 900) in portions of the southern Maya Lowlands. Carlos Viera painted this mural in 1914–15 for the Panama-California Exposition in celebration of the completion of the Panama Canal. See page 658. [With permission of the San Diego Museum of Man, which commissioned the mural; photograph courtesy of Peter D. Harrison]

Research Article


Reports

650  Potassium in Clinopyroxene Inclusions from Diamonds: G. E. Harlow and D. R. Veblen
655  The Search for Evidence of Large Prehistoric Earthquakes Along the Atlantic Seaboard: D. Amick and R. Gelin
658  A Water Storage Adaptation in the Maya Lowlands: V. L. Scarborough and G. G. Gallop
662  Large Protein-Induced Dipoles for a Symmetric Carotenoid in a Photosynthetic Antenna Complex: D. S. Gottfried, M. A. Steffen, S. G. Boxer
671  Ability of the c-mos Protein to Associate with and Phosphorylate Tubulin: R. Zhou, M. Oskarsson, R. S. Paules, N. Schulz, D. Cleveland, G. F. Van de Woude

Book Reviews

684  Contrasts in Scientific Style, reviewed by W. H. Brock  Redirecting Science, V. F. Weisskoff  Polar Oceanography, J. E. Walsh  Community Food Webs, J. H. Steele  Books Received

Products & Materials

691  Notebook Computer  Cytocentrifuge Acquires New Features  Fluorescent DNA Fragment Analyzer  Monoclonal Antibodies  Thermocycler for PCR  Glass Filter Housings  Literature
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/251/4994

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl