This Week in Science

Editorial


Letters

News & Comment

19 AIDS Drug Trials Enter New Age. A New Antiviral Drug: Promising or Problematic?
21 AZT Reverses AIDS Dementia in Children. AIDS Drugs Remain Unavailable for Kids.
23 Hope for AIDS Vaccines.
24 DOE Calls in the Labs for Defense Waste Cleanup.
26 Decision Time on African Ivory Trade.
27 NRC Unveils Agriculture R&D Plan.
Abortion: Litmus Test for NIH Director.

Research News

28 European Prehistory Gets Even Older. When Is a Rock an Artifact?
30 Rifkin Tries to Stop Galileo Launch.
31 Japanese Researchers Push Electron Holography.

Articles

51 Recent Developments in Analytical Chromatography: M. V. Novotny.

Reports

101 Amazon River Discharge and Climate Variability: J. E. RICHEY, C. NOLLE, C. DESER
103 Flood Basalts and Hot-Spot Tracks: Plume Heads and Tails: M. A. RICHARDS, R. A. DUNGAN, V. E. COURTILLOT
107 Giant Radiation-Induced Color Halos in Quartz: Solution to a Riddle: A. L. ODOM and W. J. RINK
109 Hormonal and Genetic Control of Behavioral Integration in Honey Bee Colonies: G. E. ROBINSON, R. E. PAGE, JR., C. STRAMBI, A. STRAMBI
112 Dispersed Poloron Simulations of Electron Transfer in Photosynthetic Reaction Centers: A. WARSHEL, Z. T. CHU, W. W. PARSON
116 Symbiotic Marine Bacteria Chemically Defend Crustacean Embryos from a Pathogenic Fungus: M. S. GIL-TURNES, M. E. HAY, W. FENICAL

Inside AAAS

130 The Centennial Annual Meeting, Starring Harry Truman and Civil Liberties: D. WOLFE ■ Arms Control Colloquium Set ■ AAAS Council: M. WHITE

Book Reviews

132 Outer Space: Politics and Law; American Space Law: International and Domestic; Outer Space: Problems of Law and Policy, reviewed by E. GORDON ■ From Cardinals to Chaos, R. E. RIDER ■ The Little Ice Age, J. T. OVERPECK ■ Books Received

Software Reviews

138 Stimulation Software for the Macintosh: D. K. BOGEN

Products & Materials

143 Benchtop Safety Shields ■ Reagent-Grade Water System ■ Universal Joystick ■ Cell Growth Matrix ■ DNA Fingerprinting Kit ■ Large Volume Protein Immunoblotting ■ Literature

COVER Motions involved in double rotation, a means to obtain sharp nuclear magnetic resonance (NMR) spectra for quadrupolar nuclei in solid materials. The sample is contained in the inner (orange) cylinder, which rotates ~7000 times per second around an axis inclined at 30.6° to the axis of the outer (blue) cylinder. The outer cylinder, which has a diameter of ~1 centimeter, rotates ~1000 times per second around an axis inclined at 54.7° to the magnetic field. See page 71. [Computer-generated image courtesy of Lawrence Berkeley Laboratory]
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/246/4926](http://science.sciencemag.org/content/246/4926)

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