This Week in Science

Editorial

509 Treatment of Hazardous Wastes

Letters

510 The Economic Well-Being of Women: B. R. Bergmann; S. L. Berga and F. S. Sherman; V. R. Fuchs

Edible Plants: C. Concordia

News & Comment

511 Soviets Agree to Broad Seismic Test

512 NASA Responds to the Rogers Commission

513 Soviets Presented Plans for Chernobyl Study

514 Keeping the AIDS Virus Out of Blood Supply


Research News

519 How Important Is Dietary Calcium in Preventing Osteoporosis?

520 Briefing: Quake Prediction Under Way in Earnest

521 DNA Fingerprints in Health and Disease: A Matter of Maternity

523 Continents at the Core-Mantle Boundary?

Articles

525 Multiple-Quantum Nuclear Magnetic Resonance Spectroscopy: M. Munowitz and A. Fines


535 Stable Amplified DNA in Drug-Resistant Leishmania Exists as Extrachromosomal Circles: E. P. Garvey and D. V. Santt

Reports


Multiple-quantum NMR spectroscopy probes magnetic interactions in a network of coupled nuclei by recording the collective response of a group of coherently excited spins. The spectrum in the center, obtained from polycrystalline adamantane, shows resonances arising from the net absorption and emission of up to 60 quanta of electromagnetic radiation. See page 525. [Spectrum by J. Baum, M. Munowitz, A. N. Garroway, and A. Pines. Cover design by M. Munowitz and R. Dennis, Technical Information Division, Lawrence Berkeley Laboratory, Berkeley, CA 94720]