Editorial

917 Risk Research: When Should We Say “Enough”?: M. G. Morgan

Letters


News & Comment

921 Budget Bills Boost R&D Spending
922 River Blindness: A Gamble Pays Off [Simulium damnosum] [A Winning Combination
925 Soviet–U.S. Fusion Pact Divides Administration
928 Briefing: Creationism Case Goes to Supreme Court [House Policy Group
Reviews Science Academies [DOD Backtracks on Grants to SDI Critics] Senate Tax Bill Draws Few Protests from Research Community

Research News

930 Bird Chimeras May Be Models for Certain Neurological Diseases
932 Briefing: Cancer Progress Data Challenged
933 The Continental Plates Are Getting Thicker
935 Factoring on Microcomputers
936 A Cosmic String in Leo?

Articles

951 Biochemical Topology: Applications to DNA Recombination and Replication: S. A. Wasserman and N. R. Cozzarelli
960 Two-Dimensional Nuclear Magnetic Resonance Spectroscopy: A. Bax and L. Lerner

Reports

975 Sulfate and Nitrate Concentrations from a South Greenland Ice Core: P. A. Mayewski, W. B. Lyons, M. J. Spencer, M. Twickler, W. Dansgaard, B. Koci, C. I. Davidson, R. E. Honrath
980 Evolution of Human Influenza A Viruses over 50 Years: Rapid, Uniform Rate of Change in NS Gene: D. A. Buonaguro, S. Nakada, J. D. Parvin, M. Krystal, P. Palese, W. M. Fitch
985 Induction of Synaptic Potentiation in Hippocampus by Patterned Stimulation Involves Two Events: J. Larson and G. Lynch
The larger two-handed clubs have different functions. The center club was said to slice and snap through bone, while the painted battle hammer on the right made a neat hole in the skull. The collection of Fijian artifacts made during the Expedition is "one of the three most important in the world and the only one that can document a specific time period." [Courtesy of the National Museum of Natural History; from A. L. Kaeppeler, "Anthropology and the Exploring Expedition," in Magnificent Voyagers, reviewed on page 1020]