This Week in Science

Editorial

661 Engineering Research Centers

Letters


ScienceScope

671 AXAF's indirect costs soar higher; budget woes ground NIH scientists; etc.

News & Comment

672 Science Budget: Selective Growth □ Science and the Domestic Spending Squeeze □ Civilian R&D: The Big Four Federal Spenders

676 Where Have All Japan's Scientists Gone?

677 Sequencing Venture Sparks Alarm

678 Third World: S(ave) O(ur) S(heep)!

679 Stepping Up the Pressure On Indirect Costs

680 Briefings: Zagury in the Clear □ Debut for 425-Million-Year-Old Fossil □ Sarin Indicted □ Neuro Nerves Calmed □ More Turmoil Over Orphan Drugs □ Picture-Perfect Plankton

Research News

682 Pollutant Haze Cools the Greenhouse □ Hot Nights in the Greenhouse

684 Molecular Design Gets Into a Hole

685 Yellowstone Ecosystem: “Win-Win” Solution

686 “African Eve” Backers Beat a Retreat □ Choosing a Human Family Tree

688 Boring in on β-Amyloid's Role in Alzheimer's

Articles

690 When Do Anomalies Begin?: A. LIGHTMAN and O. GINGERICH


Reports

COVER Granophyre from the roof zone of the Muskox intrusion, Northwest Territories, Canada, with a skeletal quartz crystal (violet, ~0.17 millimeter long) surrounded by optically continuous vermicular quartz intergrown with alkali feldspar (blue). The intergrowths reflect the final crystallization of a magma rich in silica and alkalis that coexisted with an underlying silica-poor magma. See page 708. [Photograph by Brian W. Stewart, California Institute of Technology, with cross-polarized light and a 575-nanometer retardation plate]

705 Modeling 100,000-Year Climate Fluctuations in Pre-Pleistocene Time Series: T. J. CROWLEY, K.-Y. KIM, J. G. MENGEL, D. A. MURAD

708 Diffusive Isotopic Contamination of Mafa Magmam by Coexisting Silicic Liquid in the Muskox Intrusion: B. W. STEWART and D. J. DEPAOLO

711 Reaction Planning: Computer-Aided Discovery of a Novel Elimination Reaction: R. HERGES and C. HOOCK


717 On the Probability of Matching DNA Fingerprints: N. J. RISCH AND B. DEVLIN


723 Reversal of Integration and DNA Splicing Mediated by Integrase of Human Immunodeficiency Virus: S. A. CHOW, K. A. VINCENT, V. ELLISON, P. O. BROWN


728 Processing of the Amyloid Protein Precursor to Potentially Amyloidogenic Derivatives: T. E. GOLDE, S. ESTUS, L. H. YOUNKIN, D. J. SELKOE, S. G. YOUNKIN

730 The Influence of Prior Synaptic Activity on the Induction of Long-Term Potentiation: Y.-Y. HUANG, A. COLINO, D. K. SELIG, R. C. MALENKA

733 Chondroitin Sulfate as a Regulator of Neuronal Patterning in the Retina: P. A. BRITTIS, D. R. CANNING, J. SILVER

Technical Comment

737 Human Origins and Analysis of Mitochondrial DNA Sequences: A. R. TEMPLETON; S. B. HEDGES, S. KUMAR, K. TAMURA, M. STONEKING

Book Reviews

740 The Detection of Gravitational Waves, reviewed by P. R. SAULSON - Neuronal Networks of the Hippocampus, C. KOCH - Electrogenic Ion Pumps, B. HILLE Vignettes: The Market for Books - Books Received

Products & Materials

744 Cell Lysis Reagent Simplifies DNA Release - Particle Size Analyzer - DNA Insertion Marker - Light Box - Nanoliter Injector - Centrifugal Ultrafiltration Devices - Photon-Counting Spectrofluorometer - Premixed Electrophoresis Buffers - Literature
Science 255 (5045), 659-744.