Editorial

701 World Competition in Biotechnology

Letters

705 College Calculus: How Should It Be Taught?: M. M. Greller; A. Ralston ■ The 3 K Microwave Background and Olbers’ Paradox: P. Marmet ■ Biology Teaching: S. L. Weinberg

News & Comment

710 Europe Seeks Strategy for Biology ■ Focus on the Genome
712 Field Test Data Inadequate, OTA Says
713 Science Budget Squeeze and the Zero Sum Game
714 Anti-Acne Drug Poses Dilemma for FDA
715 Fresh Look at Acid Rain
716 Toxic Waste R&D Effort Stalled
OECD Sets Guidelines for Cooperation
717 NAS Elects New Members
718 Animals of Invention

Research News

719 Obstacles to an AIDS Vaccine
721 Mathematics at 100
722 Exploiting the Insights from Protein Structure
724 A New Tool Maker in the Hominid Record? ■ One Species . . . One Tool

Articles

740 Segregation of Form, Color, Movement, and Depth: Anatomy, Physiology, and Perception: M. Livingstone and D. Hubel
750 Supernova 1987A!: S. E. Woosley and M. M. Phillips
760 The Design of Molecular Hosts, Guests, and Their Complexes: D. J. Cram

Research Articles

768 Visualizing Gene Expression in Time and Space in the Filamentous Bacterium Streptomyces coelicolor: A. Schauer, M. Ranes, R. Santamaria J. Guijarro, E. Lawlor, C. Mendez, K. Chater, R. Losick

Reports

777 Direct Observation of the Femtosecond Excited-State cis-trans Isomerization in Bacteriorhodopsin: R. A. Mathies, C. H. B. Cruz, W. T. Pollard, C. V. Shank

COVER  Supernova 1987A—an exploding star. On 23 February 1987, light and neutrinos reached Earth from the brightest supernova in almost 400 years. "Before (left) and after (right)" photos show the star that exploded and the supernova shortly after outburst. Photographs were taken using the 3.9-meter Anglo-Australian Telescope in New South Wales, Australia. See page 750. [Courtesy of David Malin, copyright 1987, the Anglo-Australian Telescope Board]

781 Hand of Paranthropus robustus from Member 1, Swartkrans: Fossil Evidence for Tool Behavior: R. L. Susman

784 Insulin-Resistant Diabetes Due to a Point Mutation That Prevents Insulin Proreceptor Processing: Y. Yoshimasa, S. Seino, J. Whittaker, T. Kakehi, A. Kosaki, H. Kuzuya, H. Imura, G. I. Bell, D. F. Steiner

787 Two Mutant Alleles of the Insulin Receptor Gene in a Patient with Extreme Insulin Resistance: T. Kadowaki, C. L. Bevins, A. Cam, K. Ojamaa, B. Marcus-Samuels, H. Kadowaki, L. Betz, C. McKeon, S. I. Taylor


793 Changing the Identity of a tRNA by Introducing a G-U Wobble Pair Near the 3' Acceptor End: W. H. McClain and K. Foss

796 Middle Mississippian Blastoid Extinction Event: W. I. Ausich, D. L. Meyer, J. A. Waters

798 Directional Selection and the Evolution of Breeding Date in Birds: T. Price, M. Kirkpatrick, S. J. Arnold


Technical Comments


AAAS News


Book Reviews

817 Hospital Structure and Performance, reviewed by M. L. Fennell Pottery Analysis, R. L. Rands Sedimentation in the African Rifts, R. G. Coleman Geology and Geochemistry of Abyssal Plains, D. E. Buckley Books Received

Software Reviews

824 PC Software for Artificial Intelligence Applications: H. Epp, M. Kalin, D. Miller

Products & Materials

832 Automated Sample Handling Microcentrifuge Tube Inverted Microscope Graphics Supercomputer Fast 3-D Graphics on PCs X-ray Fluorescence Analyzer Literature