851 This Week in Science

Editorial

853 Polymers: J. I. BRAUMAN

Letters


ScienceScope

863 Review of electromagnetic fields at EPA; freedom of information at NIH; etc.

News & Comment

864 The Geopolitics of Nuclear Waste
866 Flap Erupts Over Dioxin Meeting
868 U.S. Bites Greenhouse Bullet and Gags ■ Bumpy Road to a Climate Treaty
869 AAAS Meeting Opens With Views From the Top ■ Science and Real Politik ■ Lederman and His Critics
870 Briefings: World Bank Environment Fund ■ Cruising the Digital Highway ■ Proving Einstein Right (or Wrong) ■ Looking for Planets ■ Campus Drinking ■ PMA Launches Ad Campaign ■ Public Attitudes Toward Gene Splicing ■ Physicists Hurting ■ How to Win a Westinghouse

Research News

872 Systematics Goes Molecular
874 Plastics Get Oriented—and Get New Properties
876 Mutation Identified as a Possible Cause of Alzheimer's Disease
878 Transgenic Crops Get a Test in the Wild

Articles

887 Living Polymerization Methods: O. W. WEBSTER
893 DNA: A Model Compound for Solution Studies of Macromolecules: R. PECORA
898 Polymer-Polymer Phase Behavior: F. S. BATES
905 Polymer Brushes: S. T. MILNER

Research Article


Reports

919 Free Energy and Temperature Dependence of Electron Transfer at the Metal-Electrolyte Interface: C. E. D. CHIDSEY
922 Charge Separation in a Reaction Center Incorporating Bacteriochlorophyll for Photoactive Bacterioopheophytin: C. KIRMAIER, D. GAUL, R. DEBEY, D. HOLTEM, C. C. SCHENCK
927 Chemical Sensors Based on Controlled-Release Polymer Systems: S. M. BARNARD AND D. R. WALT
COVER  Small-angle neutron scattering pattern obtained from a diblock copolymer after the application of an oscillatory shearing deformation. The hexagonal symmetry of the scattered neutrons derives from the long-range ordering of cylindrical microdomains (see p. 898). This issue of Science focuses on the physics and chemistry of polymers. [Data and image by K. Almdal, K. Mortensen, and F. S. Bates at the Riso National Laboratory in Denmark]

929 High Winds of Neptune: A Possible Mechanism: V. E. Suomi, S. S. Limaye, D. R. Johnson
932 Nylon Production: An Unknown Source of Atmospheric Nitrous Oxide: M. H. Thiemens and W. C. Trogler
939 Mutations Affecting Internal TEA Blockade Identify the Probable Pore-Forming Region of a K⁺ Channel: G. Yellen, M. E. Jurman, T. Abramson, R. MacKinnon
944 Reshaping the Cortical Motor Map by Unmasking Latent Intracortical Connections: K. M. Jacobs and J. P. Donoghue
947 D1 Dopamine Receptors in Prefrontal Cortex: Involvement in Working Memory: T. Sawaguchi and P. S. Goldman-Rakic

Technical Comment
950 Form, Motion, and Binocular Rivalry: V. S. Ramachandran

Inside AAAS
952 Access to Engineering: New Project for Students and Faculty with Disabilities ■ Interview with Fang Lizhi: China, Science, and Human Rights ■ Art That Computes ■ AAAS Writes for Life

AAAS Meetings
954 Science & Technology in a Time of National Challenge: 16th Annual AAAS Colloquium on Science & Technology Policy ■ Program ■ Registration and Housing Form

Book Reviews
957 Space Technology and Planetary Astronomy, reviewed by R. Hirsh ■ The Kaiser's Chemists, E. N. Todd ■ Books Received

Products & Materials

TABLE OF CONTENTS 849