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
927 Chemical Sensors Based on Controlled-Release Polymer Systems: S. M. Barnard and D. R. Walt

© 1991 American Association for the Advancement of Science.
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 Lizi: 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


Editorial Board


Board of Reviewing Editors


Board of Directors

Donald N. Langenberg Retiring President, Chairman Leon M. Lederman President F. Sherwood Rowland President-elect

Edward C. Stone


Dennis A. Powers

Erik Rusalaha

Thomas W. Schoener

Ronald Schwartz

Terrence J. Sejnowski

Thomas A. Steitz

Robert T. W. Tsean

Emil R. Unanue

Gerard J. Vermeij

Bert Vogelstein

Harold Weintraub

Zena Werb

George M. Whitesides

Owen N. Witte

William B. Wood

Keith Yamamoto

22 February 1991

Table of Contents 849

Downloaded from http://science.sciencemag.org on July 23, 2017