This Week in Science

1421 Synthetic Membranes

1423 The Basic Defect in Cystic Fibrosis: I. B. LEVITAN


1430 Fighting Cancer with Designer Cells The Rocky Road to Remission

1434 Fusion Plan Ignites Controversy at DOE

1435 Support Offered for Fang Lizhi Soviets Admit 1957 Nuclear Mishap

1436 USGS Reports a Fraud IOM Elects New Members

1437 NIH: The Good Old Days Monkey Euthanasia Stalled by Activists

1438 Is It Real, or Is It Cray?

1440 Putting the Squeeze on Hydrogen

1441 Did the Roof of the World Start an Ice Age? How to Stir Up a Climate Change

1143 NASA Racing the Sun to Save a Satellite

1445 The Decision to Modernize U.S. Intercontinental Ballistic Missiles: J. M. DEUTCH

1450 Optimum Chemical Sites and Techniques for Searches for Negatively Charged Rare Particles: R. N. BOYD, K. TAKAHASHI, R. J. PERRY, T. A. MILLER

1457 DNA Looping Generated by DNA Bending Protein IHF and the Two Domains of Lambda Integrase: L. M. DE VARGAS, S. KIM, A. LANDY

1462 Optical Studies of Hydrogen Above 200 Gigapascals: Evidence for Metallization by Band Overlap: H. K. MAO AND J. J. HEMLEY
**Book Reviews**
1497 **Effective Social Science, reviewed by I. Berg** ■ Novel Aspects of Insect-Plant Interactions, J. N. Thompson ■ Eukaryotic Transposable Elements as Mutagenic Agents, D. L. Hartl ■ Stylistic Boundaries among Mobile Hunter-Foragers, M. W. Conkey ■ Books Received

**Products & Materials**
1502 **Analog Interface for HP 5840 Chromatograph** ■ Chromatography Workstation ■ Protein Structure Software ■ Electrophoresis Power Supply ■ Water Baths ■ Antibodies ■ Literature