1431 This Week in Science

Editorial
1433 Hydrocarbon Energy Revisited

Perspective
1434 A Common Language for Physical Mapping of the Human Genome: M. Olson, L. Hood, C. Cantor, D. Botstein

Letters

News & Comment
1438 New Game Plan for Genome Mapping
1440 Conflict Over Conflict of Interest
1441 Baltimore to Succeed Lederberg? Deficit Woes Cloud Research Funding
1442 The Sports Stars of UCSF
1443 NIDA Aims to Fight Drugs with Drugs ■ Magic Bullets for Addiction?
1444 The Epilepsy “Cure”: Bold Claims, Weak Data

Research News
1446 Tracing Hormone Action in the Cell ■ Lasker Award Goes to Four Signal Scientists
1448 Brookhaven Chemists Find New Fusion Method
1449 Materials Research for the 1990s
1450 The Neptune System in Voyager’s Afterglow: Neptune’s Fast Spin Means Trouble for All ■ Two Odd Magnetic Fields Is One Too Many ■ Voyager Finds Rings in Need of Rejuvenation
1452 New Graphics Program Debuts in Concert Hall
1453 Briefings: Japan Acts on Elephants, Dolphins ■ Psychiatrists Oppose Soviets ■ Goskompriroda and Glasnost ■ BU Takes Over School District

Articles
1454 Pre-Mesozoic Palinspastic Reconstruction of the Eastern Great Basin (Western United States): M. Levy and N. Christie-Blick
1463 The Photosynthetic Reaction Center from the Purple Bacterium Rhodopseudomonas viridis: J. Deisenhofer and H. Michel

Research Articles
Along the eastern side of the Spring Mountains, Nevada, rocks of the Cambrian Bonanza King Formation (~530 million years old; gray cliffs on left) overlie overturned red beds of the Triassic and Jurassic age (~200 million years old) along the Keystone fault, one of a series of major thrust faults in the eastern Great Basin. The amount of displacement on these thrust faults must be accounted for in order to restore the older rocks to their original geographic positions. See page 1454. [Photograph by N. Christie-Blick]

**Reports**

1481 An Empirical Model for Predicting Diffusion Coefficients in Silicate Minerals: S. M. Fortier and B. J. Gilletti

1484 Interdecadal Variation in an Antarctic Sponge and Its Predators from Oceanographic Climate Shifts: P. K. Dayton


1490 Identification of Monocyte Chemotactic Activity Produced by Malignant Cells: D. T. Graves, Y. L. Jiang, M. J. Williamson, A. J. Valente

1493 COOH-Terminal-Modified Interleukin-3 Is Retained Intracellularly and Stimulates Autocrine Growth: C. E. Dunbar, T. M. Browder, J. S. Abrams, A. W. Niemhuis

1496 Transformation by v-sis Occurs by an Internal Autoactivation Mechanism: B. E. Bejcek, D. Y. Li, T. F. Deuel

1499 Mechanism of Membrane Anchoring Affects Polarized Expression of Two Proteins in MDCK Cells: D. A. Brown, B. Crise, J. K. Rose

1502 Effects of Glucocorticoids and Norepinephrine on the Excitability in the Hippocampus: M. Joels and E. R. de Kloet


1509 Postponement of Satiety by Blockade of Brain Cholecystokinin (CCK-B) Receptors: C. T. Dourish, W. Rycroft, S. D. Iverson


**Book Reviews**

1514 Evolutionary History of the “Robust” Australopithecines, reviewed by G. P. Rightmire • Carnivore Behavior, Ecology, and Evolution, A. E. Pusey • Fractals, P. Meakin • Hamiltonian Systems, E. Ott • Books Received

*Author Index to Volume 245 is found on pages I–X. Information for Contributors is found on XI–XII.*