This Week in Science

Excessive Fear of PCBs

HIV Research and nef Alleles: W. A. Haseltine; J. A. Levy & LBL Helmsman: C. V. Shank

Ground-breaking on research ice-breaker; poking holes in EMF studies; etc.

OSI Investigator “Reined In”

Hope From a Hot Little Motor Thumbs Up for Two Detectors

Images of Conflict: MEG vs. EEG

Report Card on the Genome Project Germany Grows Too Big for Its Budget

A Unique Lab Design Fits the British to a Tea

Small Is Beautiful: Microlivestock to Feed the Third World?

Briefings: Abortion Law Fallout & Genes Score a New Point in Alcoholism & Keeping Textbook Babble at Bay & Johnson vs. Darwin

Seeing Stars in a Handful of Dust & Scooping Starstuff From a Comet

New 3-D Protein Structures Revealed: The Shape of Cholera & First Protein Kinase Structure

Mix Well, Then Apply: Math Meeting in D.C.: Goodbye Assembly Line & Curse Foiled—Again & Microbial Math

A Most Improbable Planet

A Mountaintop Cliffhanger of an Eclipse

The Small Wonders of Microengineering

Statistical Data Analysis in the Computer Age: B. Efron and R. Tibshirani

Enols and Other Reactive Species: Y. Chiang and A. J. Kresge

Protein Tyrosine Phosphatases: A Diverse Family of Intracellular and Transmembrane Enzymes: E. H. Fischer, H. Charbonneau, N. K. Tonks


253 (5018)

Science 253 (5018), 359-465.