Editorial

361 Excessive Fear of PCBs

Letters

366 HIV Research and nef Alleles: W. A. HASSERTINE; J. A. LEVY & LBL Helmsman: C. V. SHANK

ScienceScope

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

News & Comment

372 OSI Investigator "Reined In"
373 Hope From a Hot Little Motor Thumbs Up for Two Detectors
374 Images of Conflict: MEG vs. EEG
376 Report Card on the Genome Project Germany Grows Too Big for Its Budget
377 A Unique Lab Design Fits the British to a Tea
378 Small Is Beautiful: Microlivestock to Feed the Third World?
379 Briefings: Abortion Law Fallout • Genes Score a New Point in Alcoholism • Keeping Textbook Babble at Bay • Johnson vs. Darwin

Research News

380 Seeing Stars in a Handful of Dust • Scooping Starstuff From a Comet
382 New 3-D Protein Structures Revealed: The Shape of Cholera • First Protein Kinase Structure
384 Mix Well, Then Apply: Math Meeting in D.C.: Goodbye Assembly Line • Curse Foiled—Again • Microbial Math
385 A Most Improbable Planet
386 A Mountaintop Cliffhanger of an Eclipse
387 The Small Wonders of Microengineering

Articles

390 Statistical Data Analysis in the Computer Age: B. EFRON AND R. TIBSHIRANI
395 Enols and Other Reactive Species: Y. CHIANG AND A. J. KRESGE
401 Protein Tyrosine Phosphatases: A Diverse Family of Intracellular and Transmembrane Enzymes: E. H. FISCHER, H. CHARBONNEAU, N. K. TONKS

Research Articles

Reports

421 High-Pressure Chemistry of Hydrogen in Metals: In Situ Study of Iron Hydride: J. V. Badding, R. J. Hemley, H. K. Mao

424 Commensurability and Mobility in Two-Dimensional Molecular Patterns on Graphite: J. P. Rabe and S. Buchholz

427 Dislocations and Flux Pinning in YBa$_2$Cu$_3$O$_7$: S. Jin, G. W. Kammlott, S. Nakahara, T. H. Tiefel, J. E. Graebner

429 Order and Disorder in C$_6$H$_{10}$ and K$_2$C$_6$H$_{14}$ Multilayers: Direct Imaging with Scanning Tunneling Microscopy: Y. Z. Li, M. Chander, J. C. Patrin, J. H. Weaver, L. P. Chibante, R. E. Smalley


435 Conversion of Ectoderm to Mesoderm by Cytoplasmic Extrusion in Leech Embryos: B. H. Nelson and D. A. Weisblat


442 Recognition of a Cell-Surface Oligosaccharide of Pathogenic *Salmonella* by an Antibody Fab Fragment: M. Cygler, D. R. Rose, D. R. Bundle

445 Solution Structure of Kistrin, a Potent Platelet Aggregation Inhibitor and GP IIb-IIIa Antagonist: M. Adler, R. A. Lazariu, M. S. Dennis, G. Wagner


Technical Comment

452 The Spectrum of Comet Austin: T. G. Slanger; J. Green, W. Cash, T. Cook, S. A. Stern

Inside AAAS

454 Scientists Invited to Join Teachers in Fight Against Scientific Illiteracy ■ 1991 Bell Atlantic—AAAS Institute Teachers ■ AAAS Fellows Learn EPA Ways ■ In Memory of Arthur Herschman ■ Reviewers Wanted ■ Call for SLAAS Delegate

Book Reviews

457 The Unfolding of a Philosophy, reviewed by A. E. Shapiro ■ A Cultural Transplant, B. Molony ■ Approaches to Systematics, J. G. Lundberg and L. A. McDade ■ Beneath the Continents, P. G. Silver

Products & Materials

465 DNA Probes ■ Software for Numerical Taxonomy ■ Gel Blotting Papers ■ Small Soakable Video Camera ■ Hand-Handled Computer System ■ Enzyme Cleaner for Fermentation Resews ■ Literature