279 This Week in Science

Editorial
281 A Tax on Sin: The Six-Cylinder Car

Letters

News & Comment
301 Chemical Arms Ban Still Uncertain ■ A Plea for Scientific Help
303 Fusion Chief Reassigned as Program Is Refocused
304 Asking America About Its Sex Life
305 Bomb Factories of the 21st Century: How to Handle Misconduct Allegations
306 A Corrosive Fight Over California’s Toxics Law ■ A Risk Worth Worrying About?
309 Watkins Named Energy Secretary

Research News
310 Ecologists Flirt with Chaos ■ A Simple Model of Chaos
313 Trouble Encountered in Gene Linkage Land
314 More Math Means More Money
315 Getting to the Heart of Genetic Disease: New Treatment Found for Hereditary Emphysema ■ Blood Clotting May Increase with Age ■ Lipoprotein(a)’s Role in Heart Attacks Explored
317 Random Samples: Danger on the Job ■ Pravda Heads for the Stars ■ Another Snow Job

Articles
338 Prevalence and Patterns of Same-Gender Sexual Contact Among Men: R. E. Fay, C. F. Turner, A. D. Klaver, J. H. Gagnon
349 Levitation in Physics: E. H. Brandt
355 Contingent Genetic Regulatory Events in T Lymphocyte Activation: G. R. Crabtree

Reports
365 The Perception of Intention: V. Dasser, I. Ulbaek, D. Premack
COVER  Three 12-millimeter disks of the high-temperature superconductor YBa2Cu3O7-δ levitating above a permanent magnet, which rests in a bowl with liquid nitrogen. The pinning of magnetic flux lines inside this superconductor causes an invisible friction, which stabilizes the levitation of the disks, strongly damps its oscillation and rotation, and facilitates free suspension of small disks below a magnet. See page 349. [E. H. Brandt, Max-Planck-Institut für Metallforschung, Institut für Physik, Stuttgart, Federal Republic of Germany]

367 Composition of the Earth: D. L. ANDERSON
373 Expression of Functional Nerve Growth Factor Receptors After Gene Transfer: B. L. HEMPSTEAD, L. S. SCHLEIFER, M. V. CHAO
375 Increased Expression of DNA Coinroduced with Nuclear Protein in Adult Rat Liver: Y. KANEDA, K. IWAI, T. UCHIDA
378 Isolation and Expression of Functional High-Affinity Fc Receptor Complementary DNAs: J. M. ALLEN AND B. SEED
381 The Involvement of Platelet Activating Factor in Ovulation: A. O. ABISOGUN, P. BRAQUET, A. TSFIRI
383 Atrial Natriuretic Peptide Inhibits a Cation Channel in Renal Inner Medullary Collecting Duct Cells: D. B. LIGHT, E. M. SCHWIEBERT, K. H. KARLSON, B. A. STANTON
391 Plasticity and Differentiation of Embryonic Retinal Cells After Terminal Mitosis: R. ADLER AND M. HATLEEU
393 Interleukin-1 Mitogenic Activity for Fibroblasts and Smooth Muscle Cells Is Due to PDGF-AA: E. W. RAINES, S. K. DOWER, R. ROSS
396 Secretion of Activin by Interstitial Cells in the Testis: W. LEE, A. J. MASON, R. SCHWALL, E. SZONYI, J. P. MATHER
398 Role for Excitatory Amino Acids in Methamphetamine-Induced Nigrostriatal Dopaminergic Toxicity: P. K.SONSALLA, W. J. NICKLAS, R. E. HEIKKILA

412 First the Seed, reviewed by R. J. THOMAS  From Protest to Policy, W. A. GAMSON  The Rise of Experimentation in American Psychology, H. KUKLICK  Reforming the Law, P. C. DAVIS  Books Received

418 Tissue Culture Kit for Melanocytes  Substitutes for Fetal Bovine Serum  Curve-Fitting and Modeling Software  DNA Synthesizer  Developing Chamber for HPTLC Plates  Microinjector with Micrometer  Solution Calculation Software  Literature

Board of Editors
   Elizabeth E. Bailey
   David Baltimore
   William F. Brinkman
   E. Margaret Burridge
   Philip E. Converse
   Joseph L. Goldstein
   Mary L. Good
   F. Clark Howell
   James D. Idol Jr.
   Leon Knopff
   Oliver E. Nelson
   Helen M. Runyan
   David M. Raup
   Howard A. Schneiderman
   Larry L. Simon
   Robert M. Dolan
   James D. Watson

Board of Reviewing Editors
   John Abelsohn
   Qais Al-Awadi
   Don L. Anderson
   Stephen J. Benkovic
   Floyd E. Bloom
   Henry R. Bourne
   James J. Bull
   Kathryn Calame
   Charles R. Cantor
   Ralph J. Ciarone
   John M. Coffin
   Robert Dorfman
   Bruce F. Eldridge
   Paul T. Englund
   Fredric S. Fay
   Theodore H. Geisler
   Roger I. M. Glass
   Stephen P. Goff
   Robert B. Goldberg
   Carey S. Goodman
   Jack Gorski
   Stephen J. Gould
   Joseph M. Held
   Gloria Heppner
   Eric F. Johnson
   Konrad B. Krauskopf
   Charles S. Levings III
   Richard Losick
   Karl L. Magleby
   Philippa Marrack
   Joseph B. Martin
   John C. McGiff
   Mortimer Mishkin
   Gordon H. Orians
   Carl O. Pabo
   Yeshayahu Pocker
   Michael J. Posner
   Dennis A. Powers
   Russell Ross
   James E. Rothman
   Erik L. Ruoslahti
   Ronald H. Schwartz
   Vernon L. Smith
   Robert T. N. Tian
   Virginia Trimble
   Emil R. Unanue
   Geert J. Vernej
   Bert Vogelstein
   Harold Weintraub
   Irving L. Weissman
   George M. Whitesides
   Owen N. Witte
   William B. Wood

20 JANUARY 1989

TABLE OF CONTENTS 277