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. Klasse, 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
Three 12-millimeter disks of the high-temperature superconductor \( \text{YBa}_2\text{Cu}_3\text{O}_{7-\delta} \) 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]
Science 243 (4889), 279-418.

http://science.sciencemag.org/content/243/4889

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.