731 This Week in Science

**Editorial**
733 Inefficient Remediation of Ground-Water Pollution

**Letters**

**News & Comment**
743 Animal Carcinogen Testing Challenged
746 Stanford, Claiming Censorship, Sues NIH
747 Technology Policy: Congress Takes the Reins
748 FAO Proposes a “New” Plan for Feeding Africa
749 FDA Gets Kessler; NIH Gets Left Out
750 New Law Requires Return of Indian Remains
751 Animal Rights Activism Threatens Dissection

**Research News**
754 Cold Fusion: Only the Grin Remains | Cold Fusion Follies
756 A Meeting of the Minds on the Genome Project? | Hood Seems Likely to Head Berkeley Genome Center
758 Meet Me in St. Louis—with Data: Birds Do It | New HIV Infection Mechanism?

**Articles**
763 Heat-Producing Elements and the Thermal and Baric Patterns of Metamorphic Belts: C. P. Chamberlain and L. J. Sonder
770 General Relativity at 75: How Right Was Einstein?: C. M. Will

**Research Articles**
786 Cell Cycle Control of DNA Replication by a Homologue from Human Cells of the p34cdc2 Protein Kinase: G. D’Urbso, R. L. Marraccino, D. R. Marshak, J. M. Roberts

**Reports**
792 Origin of Stick-Slip Motion in Boundary Lubrication: P. A. Thompson and M. O. Robbins

Region-Specific Neural Induction of an engrailed Protein by Anterior Notochord in Xenopus: A. Hemmati-Briavanlou, R. M. Stewart, R. M. Harland


 extrad Gene Expression at the G1 to S Transition in Human T Lymphocytes: Y. Furukawa, H. Pitnica-Worms, T. J. Ernst, Y. Kanakura, J. D. Griffin

Female Preference Predates the Evolution of the Sword in Swordtail Fish: A. L. Basolo

Effects of Fish in River Food Webs: M. E. Power

Sequence-Specific Binding of Human Ets-1 to the T Cell Receptor α Gene Enhancer: I-C. Ho, N. K. Bhat, L. R. Gottschalk, T. Lindsten, C. B. Thompson, T. S. Papas, J. M. Leiden


Analysis of Junctional Diversity During B Lymphocyte Development: K. Meek

A Mouse Model of the Aniridia-Wilms Tumor Deletion Syndrome: T. Glaser, J. Lane, D. Housman

Inhibition of the Complement Cascade by the Major Secretory Protein of Vaccinia Virus: G. J. Kotwal, S. N. Isaacs, R. McKenzie, M. M. Frank, B. Moss


The Transformation of Corporate Control, reviewed by: S. M. Jacoby Patenting the Sun: P. M. H. Mazumdar Knowledge, Culture, and Science in the Metropolis: R. Rainger The Earth's Climate and Variability of the Sun Over Recent Millenia: P. E. Damon ADP-Ribosylating Toxins and G Proteins: H. R. Bourne Books Received

Cryosectioning for Electron and Optical Microscopy Plankton Chambers and Cylinders RNA PCR Kit Computerized Living Environment for Rodents Combination Cross-Linker and Viewer Software to Analyze Dynamic Systems Monoclonal Antibodies Literature
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:  
http://science.sciencemag.org/content/250/4982

**Permissions**  Obtain information about reproducing this article:  
http://www.sciencemag.org/about/permissions.dtl