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
Immigration Bill Saves AIDS Meeting
750 New Law Requires Return of Indian Remains
751 Animal Rights Activism Threatens Dissection
752 Briefings: Creationist Writer Cries Foul • Employers Shun Genetic Screening • MIT’s Davidson Heads Princeton Lab • NASA Plugs Leaky Shuttles—At Last • Bailing out of the Bomb Business • Botanical Spice • Race into the Crust

Research News
754 Cold Fusion: Only the Grim 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? • Miami Vice Metabolite

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’Ursso, R. L. Marraccino, D. R. Marshall, J. M. Roberts

Reports
792 Origin of Stick-Slip Motion in Boundary Lubrication: P. A. Thompson and M. O. Robbins
cover  Two functionally related jaw muscles in zebrafish specifically express *engrailed*-homeoprotein in their nuclei. Expression begins in the muscle precursors and may be involved in determining their identities. Immunolabeled (stained nuclei) and unlabeled striated muscle fibers are shown on either side of associated jaw cartilage in a 3-week-old zebrafish. See page 802. [Polarized microphotograph by Kohei Hatta]


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


805 *dsx2* Gene Expression at the G1 to S Transition in Human T Lymphocytes: Y. Furukawa, H. Piwnica-Worms, T. J. Ernst, Y. Kanakura, J. D. Griffin

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

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

814 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


820 Analysis of Functional Diversity During B Lymphocyte Development: K. Meek

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

827 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


Technical Comments


Book Reviews

839 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 Millennia: P. E. Damon ■ ADP-ribosylating Toxins and G Proteins: H. R. Bourne ■ Books Received

Products & Materials

847 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