This Week in Science

Inefficient Remediation of Ground-Water Pollution


Animal Carcinogen Testing Challenged

Technology Policy: Congress Takes the Reins

FAO Proposes a “New” Plan for Feeding Africa

FDA Gets Kessler; NIH Gets Left Out

Immigration Bill Saves AIDS Meeting

New Law Requires Return of Indian Remains

Animal Rights Activism Threatens Dissection

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 Splice  Race into the Crust

Cold Fusion: Only the Grin Remains  Cold Fusion Follies

A Meeting of the Minds on the Genome Project?  Hood Seems Likely to Head Berkeley Genome Center

Meet Me in St. Louis—with Data: Birds Do It  New HIV Infection Mechanism?  Miami Vice Metabolite

Heart-Producing Elements and the Thermal and Baric Patterns of Metamorphic Belts: C. P. Chamberlain and L. J. Sonder

General Relativity at 75: How Right Was Einstein?: C. M. Will


Cell Cycle Control of DNA Replication by a Homologue from Human Cells of the p34^cdc2^ Protein Kinase: G. D’Urso, R. L. Marraccino, D. R. Marshak, J. M. Roberts

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

Pressure Dependence of Elastic Wave Velocity for $\beta$-Mg$_2$SiO$_4$ and the Composition of the Earth’s Mantle: G. D. Gwanmesia, S. Rigden, I. Jackson, R. C. Liebermann
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]
Editor's Summary