LETTERS
Love Canal and Legal Precedent: D. A. Bronstein; Geological Research: P. M. Kier; Digital Readouts on Television Pictures: D. J. Aneshansley and T. Eisner .......................... 1470

EDITORIAL
Science and Engineering: L. Young ........................................ 1475

ARTICLES
Origin and Mechanism of Large-Scale Climatic Oscillations: V. Ya. Sergin ................. 1477
Early Two-Dimensional Reconstruction and Recent Topics Stemming from It: A. M. Cormack .................. 1482
The Cayo Santiago Primate Colony: W. F. Windle ........................................ 1486

NEWS AND COMMENT
University and Drug Firm Battle Over Billion-Dollar Gene .......................... 1492
UCSD Gene Splicing Incident Ends Unresolved ........................................ 1494
Navy Considers Scuttling Old Nuclear Subs ........................................ 1495
Scientists, Congress in NIH Battle ........................................ 1497
NSF Under Challenge from Congress, Engineers ........................................ 1499
Briefing: FDA Caffeine Decision Too Early, Some Say; Sawhill Is Named Synfuels Chief .................. 1500
Death at Sverdlovsk: A Critical Diagnosis ........................................ 1501

RESEARCH NEWS
Testing for Primes Gets Easier ........................................ 1503
Plug Pulled on Chemistry Computer Center ................................................................ 1504
An "NRCC" for Industrial Chemists? ........................................ 1506

BOOK REVIEWS
Polyplody, reviewed by L. D. Gottlieb; Plant Membrane Transport, D. H. Jennings; The Ecology of Vision, S. S. Easter, Jr.; Progress in Social Psychology, E. Borgida; Books Received ........................................ 1507

REPORTS
Carbynes: Carriers of Primordial Noble Gases in Meteorites: A. G. Whitaker et al. .... 1512
PRODUCTS AND MATERIALS

Bioluminescence Kits; Image Analyzer; Temperature Controller; Isolelectric Focusing Calibration Kits; Spark Chamber Detector; Amperometric Chromatography Detector; Microsyringe; Literature

COVER

Leech embryo showing part of the future nervous system as a band of small, red-fluorescing cells bordering the ventral midline. An N teloblast was injected with rhodamine-labeled dodecapeptide at stage 6a. After subsequent development to mid-stage 8 the embryo was fixed and stained with Hoechst 33258. Nuclei appear as blue-fluorescing dots; only the injected cell (center) and its clonal descendants fluoresce red (about × 610). See page 1538. [Saul J. Zacker, Molecular Biology, University of California, Berkeley]
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/209/4464.citation

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