LETTERS
Thyroid Protection: F. von Hippel; Dioxins: K. A. Wilson; Facial and Cardiac Anomalies: J. R. Siebert; R-DNA: L. K. Bleyman; Love Canal: C. W. Heath, Jr., et al. .......... 906

EDITORIAL
Language and Science Policies of New Nations: R. Kaplan ................. 913

ARTICLES
Thermoelectric Energy Conversion with Solid Electrolytes: T. Cole ................ 915

Molecular and Cell Isoforms During Development: A. I. Caplan, M. Y. Fiszman, H. M. Eppenberger .................. 921

NEWS AND COMMENT
NIH Seeks Reduction in "Indirect Costs" ....................... 929

Computer Break-Ins Fan Security Fears ..................... 930

Universities Denounce DOE’s Secrecy Rules ..................... 932

Columbia Awarded Biotechnology Patent ...................... 933

Briefing: EPA Planned to Alter Carter Policy on Cancer; California Universities Block Animal Rights Bill; NSF Urged to Support Academic Supercomputing .................. 934

RESEARCH NEWS
Extinctions and the History of Life ......................... 935

A Visible Free Electron Laser in France ..................... 937

Fading El Niño Broadening Scientists’ View ................ 940

AAAS NEWS
AAAS and Science on the Air: J. Wreather; Call for Nominations: 1984 General Election; A Call for Help; Call for Papers on Secrecy and Openness in Scientific and Technical Communication; Nominees Invited for Scientific Freedom and Responsibility Award; International Activities in Detroit; The Dark Side of Science Published .................. 942
The Possible Link Between Net Surface Heating and El Niño: B. C. Weare

Single Gene Mutations in Tomato Plants Regenerated from Tissue Culture:
D. A. Evans and W. R. Sharp

Multiclonal Origin of Polyps in Gardner Syndrome: S. H. Hsu et al.

Cell-to-Cell Transfer of Interferon-Induced Antiproliferative Activity: R. E. Lloyd, J. E. Blalock, G. J. Stanton

Human Fetal Muscle and Cultured Myotubes Derived from It Contain a Fetal-Specific Myosin Light Chain: R. C. Strohman et al.

Identification of Pro-Opiomelanocortin-Derived Peptides in the Human Adrenal Medulla: C. J. Evans et al.

Normalizing Effect of an Adrenocorticotropic Hormone (4-9) Analog ORG 2766 on Disturbed Social Behavior in Rats: R. J. M. Niesink and J. M. van Ree

Isolation of Lamellar Bodies from Neonatal Mouse Epidermis by Selective Sequential Filtration: S. Grayson, A. D. Johnson-Winegar, P. M. Elias

Evidence for the Recessive Nature of Cellular Immortality: O. M. Pereira-Smith and J. R. Smith

Aged Rats: Recovery of Motor Impairments by Intrastriatal Nigral Grafts: F. H. Gage et al.

Haloperidol-Induced Plasticity of Axon Terminals in Rat Substantia Nigra: F. M. Benes, P. A. Paskevich, V. B. Domesick

Neurofilament Accumulation Induced in Synapses by Leupeptin: B. I. Roots

Regional Brain Concentrations of Neuropeptides in Huntington’s Chorea and Schizophrenia: C. B. Nemeroff et al.

Opiate Antagonists Improve Spatial Memory: M. Gallagher, R. A. King, N. B. Young

Technical Comments: Optimization: A Result or a Mechanism?: J. E. R. Staddon and J. M. Hinson; J. E. Mazur

**Cover**

New mutant tomato. This orange tomato is controlled by a recessive single gene mutation and was recovered as a somatic genetic variant following plant regeneration from cell cultures of the standard red tomato (var. UC828B). This mutation simultaneously alters fruit color, flower color, and leaf pigmentation. Recovery of such single gene mutations is evidence that plant cell culture technology can be used as an important new mutagenic tool. See page 949. [David A. Evans and William R. Sharp, DNA Plant Technology Corporation, Cinnaminson, New Jersey 08077]
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/221/4614.citation

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