LETTERS

Diabetes and Diet: K. O’Dee; Funding University Research: H. H. Johnson; Health Rights in El Salvador: J. Layon and M. A. Collins; Politics and Science: G. Ankerl

ARTICLES

Sulfur Diagenesis in Everglades Peat and Origin of Pyrite in Coal: Z. S. Altschuler et al.

The Chromosomal Basis of Human Neoplasia: J. J. Yunis

Structure of a Mouse Submaxillary Messenger RNA Encoding Epidermal Growth Factor and Seven Related Proteins: J. Scott et al.

NEWS AND COMMENT

Acid Rain, a Year Later

The Apology of Yellow Rain

NIH Pays a Price for “Stability”

Firing Spotlights Plutonium Exports

Briefing: Congress Looks Fondly on Science and Technology; A People’s Medical Society; ESA Wants to Help Build a Space Station; San Diego Pocks Sodium Over the Stars

RESEARCH NEWS

onc Gene Related to Growth Factor Gene

Space Telescope (I): Implications for Astronomy

Eye on the Universe

Surviving Heat Shock and Other Stresses

Emission Control Will Control Acid Rain

BOOK REVIEWS

A Calculating People, reviewed by R. V. Wells; Little Sparrow, R. E. Rider; Physique and Delinquent Behavior, J. M. Horn; Embryos, Genes, and Evolution, P. Alberch; Books Received
Reports

Peroxidase-Catalyzed Removal of Phenols from Coal-Conversion Waste Waters:
A. M. Klibanov, T.-M. Tu, K. P. Scott ........................................ 259

Holocene Timberline Fluctuations in Jasper National Park, Alberta:
M. S. Kearney and B. H. Luckman ............................................ 261

Ages Estimated from a Diffusion Equation Model for Scarp Degradation:
S. M. Colman and K. Watson ...................................................... 263

Anthropogenic Chlorofluoromethanes in the Greenland and Norwegian Seas:
J. L. Bullister and R. F. Weiss ................................................. 265

Is There Any Chlorine Monoxide in the Stratosphere?: M. J. Mumma et al. .... 268


Simian Sarcoma Virus onc Gene, v-sis, Is Derived from the Gene (or Genes) Encoding a Platelet-Derived Growth Factor: R. F. Doolittle et al. ............ 275

Rapid Changes in Tree Leaf Chemistry Induced by Damage: Evidence for Communication Between Plants: I. T. Baldwin and J. C. Schultz .......... 277


Basement Membrane Collagen: Degradation by Migrating Endothelial Cells:
T. Kalebic et al. ............................................................................... 281

Murine I-A, B Chain Polymorphism: Nucleotide Sequences of Three Allelic I-A, B Genes: E. Choi et al. .......................................................... 283

Peptide Cotransmitter at a Neuromuscular Junction:
M. E. Adams and M. O’Shea ......................................................... 286


A Cancer-Associated Lactate Dehydrogenase Is Expressed in Normal Retina:
R. A. Saavedra and G. R. Anderson ............................................. 291

Eye Dominance Columns from an Isogenic Double-Nasal Frog Eye: C. F. Ide, S. E. Fraser, R. L. Meyer .................................................... 293


Cover

Wintertime surface conditions in the Greenland Sea, with characteristic ice floes and overcast skies. Deep waters formed in this region by convective vertical mixing contain measurable concentrations of dissolved atmospheric chlorofluoromethanes of anthropogenic origin. Recent increases in atmospheric chlorofluoromethane mixing ratios provide valuable new tracers for the study of ocean circulation and mixing rates. See page 265. [John L. Bullister, Scripps Institution of Oceanography, University of California, La Jolla 92093]
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/221/4607.citation

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