This Week in Science

Editorial

949 Toxic Chemicals and Toxic Laws

Letters

951 Pedestals and Glass Ceilings: R. Hubbard; G. A. Fulford

952 Understanding Evolution: M. J. Behe

953 Immortal Sequence: J. B. Kaper and H. L. T. Mobley

954 Children and Divorce: M. Weissman; D. M. Capaldi and

955 G. R. Patterson; Response: A. J. Cherlin

956 Patent Validity: M. Berninger

ScienceScope

955 Dragging the Academy into EMF studies; duking it out over fetal tissue research; etc.

News & Comment

956 Is Homosexuality Biological?;

957 The Brain as Sexual Organ;

958 Is “Gender Gap” Narrowing?

961 Britain’s Crop Circles: Reaping by Whirlwind?

963 Budget Boost for Energy Science

964 Trimming Research Flagship’s Sails

964 Briefings: Animal Rights Vet Wins a Round

965 EMF and Male Breast Cancer?

966 Touring the Brain

967 Aerosol Gene Therapy

968 Passion-Pop?

969 APA Boycotts DOD

970 Serendipitous Fix

971 Indigo for Computer Graphics Blues

Research News

966 Heeding the Call of the Wild

969 No Easy Lessons in Nature

970 Cognitive Sciences Explored in Chicago: Computer Vision Moving Closer to Reality

971 Computer Learning Gets Mixed Grades

972 Atoms Do the Two-Step on Crystal Dance Floors

973 Taking Stock of Saddam’s Fiery Legacy in Kuwait

974 Rainy Forecast for Gulf Area?

Perspective

973 Was Wright Right? J. F. Crow

Articles

974 Developments in Automatic Text Retrieval: G. Salton


986 Mid-Ocean Ridges: Discontinuities, Segments and Giant Cracks: K. C. MacDonald, D. S. Scheirer, S. M. Carbotte

Research Articles

995 An Explanation for Neptune’s Ring Arcs: C. C. Porco

COVER. This image of the enormous hydrogen coma surrounding Comet Halley was obtained by the Pioneer Venus Orbiter over a 5-day period in early February 1986. The image was constructed from over 9000 data points that were obtained as the spin axis of the rotating spacecraft was held fixed and the comet drifted across the instrument field of view. The false-color image, embellished by white constant-brightness contours, shows the Lyman-α brightness distribution at 1216 angstroms. The spacecraft is now headed toward a fiery death in the upper atmosphere of Venus in the fall of 1992. See page 1008. [Image processing by A. I. F. Stewart and M. R. Combi]

Reports


1010 Allerød—Younger Dryas Lake Temperatures from Midge Fossils in Atlantic Canada: I. R. Walker, R. J. Mott, J. P. Smol

1012 Global Test Matching for Information Retrieval: G. Salton and C. Buckley

1015 Wright’s Shifting Balance Theory: An Experimental Study: M. J. Wade and C. J. Goodnight


1022 Differential Phosphorylation of the Transcription Factor Oct1 During the Cell Cycle: S. B. Roberts, N. Segil, N. Heintz


1028 Identification of a Site in Glutamate Receptor Subunits That Controls Calcium Permeability: R. I. Hume, R. Dingleidine, S. F. Heinemann


1034 A Difference in Hypothalamic Structure Between Heterosexual and Homosexual Men: S. LeVay

Technical Comments

1037 Forensic DNA Tests and Hardy-Weinberg Equilibrium: J. E. Cohen, M. Lynch, C. E. Taylor; P. Green and E. S. Lander; B. Devlin, N. Risch, K. Roeder

Inside AAAS

1042 Expanding Views: The AAAS Minority Scholars Workshop on Ethics in Science ■ Statement Adopted by the Workshop Participants ■ Inner Vision ■ In Memory of Roger Revelle ■ In Brief ■ Gold Rush Revisited

Book Reviews

1044 Exploring the Sun, reviewed by J. Meadows ■ The Study of Change, J. B. Henderson ■ Crustacean Sexual Biology, A. H. Hines and L. D. Smith ■ Books Received
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/253/5023

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