Scientific American

703 This Week in Science

Editorial

705 The University Presidency Today: Steven Muller

Letters

707 SDI Report: K. Gottfried; Plutonium Recycling: B. I. Spinrad; W. A. Higinbotham; M. Steinberg; D. Albright and H. A. Feiveson

AAAS Meetings

709 Science & Security: Nuclear and Conventional Forces in Europe Program Advance Registration Form and Housing Form

News & Comment

713 Bringing SDI Down to Earth
716 Trouble Ahead for Exotic Mono Lake
717 NASA, NSF Await the Ax
718 NIH Moves to Debar Cholesterol Researcher
719 British Space Chief Quits in Protest
720 California Urged to Update Master Plan

Research News

721 Martian Meteorites Are Arriving
722 If Meteorites Come from Mars...
723 Imaging Unaltered Cell Structures with X-rays
725 Panel Urges Dementia Be Diagnosed with Care
726 What Babies Know, and Noises Parents Make

Articles

733 The Social Process of International Migration: D. S. Massey and F. García España
738 The Large Crater Origin of SNC Meteorites: A. M. Vickery and H. J. Melosh

Research Articles

744 Genomic Organization and Deduced Amino Acid Sequence of a Putative Sodium Channel Gene in Drosophila: L. Salkoff, A. Butler, A. Wei, N. Scavarda, K. Giffen, C. Ifune, R. Goodman, G. Mandel
749 Cloning of Genomic and Complementary DNA from Shaker, a Putative Potassium Channel Gene from Drosophila: D. M. Papazian, T. L. Schwarz, B. L Tempel, Y. N. Jan, L. Y. Jan

Reports

754 Model Studies of Polychlorinated Dibenzo- p-Dioxin Formation During Municipal Refuse Incineration: F. W. Karasek and L. C. Dickson
756 Disulfate Ion as an Intermediate to Sulfuric Acid in Acid Rain Formation: S. G. Chang, D. Littlejohn, K. Y. Hu
COVER  "El Blanco" Glassauer died of dilated cardiomyopathy associated with taurine deficiency. His owner's desire to prevent others from losing their pets stimulated work elucidating the cause and "cure" for feline dilated cardiomyopathy. A greenish-yellow glow emanates from normal reflective tapetum (left eye); congenital ocular albinism and tapetal absence, unrelated to taurine deficiency, result in reddish glow (right eye). Background: pre- and post-taurine supplementation M-mode echocardiogram from the first case treated. See page 764. [Photograph of "El Blanco" by Cindy Glassauer]

758 Cell-Autonomous Determination of Cell-Type Choice in Dictyostelium Development by Cell-Cycle Phase: R. H. GOMER and R. A. FIRTEL


764 Myocardial Failure in Cats Associated with Low Plasma Taurine: A Reversible Cardiomyopathy: P. D. Pion, M. D. Kittleson, Q. R. Rogers, J. G. Morris

768 Age and Diet of Fossil California Condors in Grand Canyon, Arizona: S. D. Emslie

770 Sequence of a Probable Potassium Channel Component Encoded at Shaker Locus of Drosophila: B. L. Tempe1, D. M. Papazian, T. L. Schwarz, Y. N. Jan, L. Y. Jan

775 A Novel Mode of Arbovirus Transmission Involving a Nonviremic Host: L. D. Jones, C. R. Davies, G. M. Steele, P. A. Nuttall


Book Reviews

782 Molecular Evolutionary Genetics, reviewed by D. L. Hartl ■ Horace Darwin's Shop, D. B. Wilson ■ The Analysis of Starlight, D. Devorkin ■ Some Other Books of Interest ■ Books Received

Products & Materials

785 Automated Liquid Handling ■ Scientific Mapping Program ■ Calmodulin Probe ■ Graphing Software ■ Cell Concentration Measurement On-Line ■ Precast Electrophoresis Mini-Gels ■ Literature

Board of Directors

Lawrence Bogorad
Retiring President, Chairman
Sheila E. Widnall
President
Walter E. Massey
President-elect

Executive Officer
Akvin W. Trivelpiece

Editorial Board
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
Philip E. Converse
Joseph L. Goldstein
James D. Idaho, Jr.
Leon Knopoff
Seymour Lipset
Oliver E. Nelson
David V. Ragone
David M. Repp
Vers C. Rubin
Larry L. Smarr
Solomon H. Snyder
Robert M. Sodor
James D. Watson

Board of Reviewing Editors
John Abelson
Qats Al-Awqati
James P. Allison
Don L. Anderson
Elizabeth H. Blackburn
Floyd E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Edridge
Stanley Fallow
Theodore H. Geballe
Roger I. M. Glass
Stephen P. Gold
Robert B. Goldberg
Corey S. Goodman
Stephen J. Gould
Richard M. Held
Gloria Hoppner
Eric F. Johnson
Konrad R. Krauskopf
I. Robert Lehman
Karl L. Magleby
Joseph B. Martin
John C. McGill
Alton Meister
Mortimer Mishkin
Peter Olson
Gordon H. Orians
Carl G. Pabo
John S. Pearse

Yeshayau Pocker
Jean Paul Revel
James E. Rothman
Thomas C. Schelling
Ronald H. Schwartz
Stephen M. Schwartz
Oscar T. Sollbr
Robert T. N. Tjian
Virginia Trimble
Geert J. Vermij
Martin G. Weigert
Harold Weintraub
Irving L. Weissman
George M. Whitesides
Owen H. Witte
William B. Wood

14 August 1987

Table of Contents 701
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/237/4816

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