This Week in Science

Editorial
9 Scare of the Week

Letters

News & Comment
20 Valdez: The Predicted Oil Spill
21 Ellis Rubenstein Named News Editor
22 Long, Slow Recovery Predicted for Alaska ■ The Legacy of Past Spills
24 Bevill Wants Foreign SSC Funding Up Front
DOE Boosts Research for Defense Cleanup
Somali Scientists Freed
Truly in Line for NASA Post
25 Navy Relents in Battle Over Mapping Sea Floor
26 Soviet Failure at Mars a Reminder of Risks

Research News
27 Fusion Followup: Confusion Abounds
29 Telescope Collapse Unraveled
30 A New Way to Forecast Next Season’s Climate
31 Gazing into the Interior of the Sun
32 How to Get Plants into the Conservationists’ Ark

Articles
35 Mimicking Photosynthesis: D. GUST AND T. A. MOORE
41 The Purine Path to Chemotherapy: G. B. ELION

Research Articles
48 On Finding All Suboptimal Foldings of an RNA Molecule: M. ZUKER

Reports
53 Cretaceous Cold-Sea Communities and Methane-Derived Carbonates in the Canadian Arctic: B. BEAUCHAMP, H. R. KROUSE, J. C. HARRISON, W. W. NASSICHUK, L. S. ELUIK
56 Dynamics of Liquefaction During the 1987 Superstition Hills, California, Earthquake: T. L. HOLZER, T. L. YOUD, T. C. HANKS
60 Skeleton of the Oldest Known Pinniped, Enaliarctos meadsi: A. BERTA, C. E. RAY, A. R. WYSS

SCIENCE is published weekly on Friday, except the last week in December, and with an extra issue in February by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 464440) paid at Washington, DC, and at an additional entry. New combined with The Scientific Monthly, Copyright © 1989 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $75. Domestic institutional subscription (51 issues): $120. Foreign postage extra: Canada $4, other (surface mail) $4, air mail via Amsterdam $85. First class, airmail, school-year, and student rates on request. Single copy sales: Current issue, $3.50; back issues, $5.00; Biotechnology issue, $6.00 (for postage and handling, add per copy $0.50 U.S., $1.00 all foreign); Guide to Biotechnology Products and Instruments, $18 (for postage and handling add per copy $1.00 U.S., $1.50 Canada, $2.00 other foreign). Bulk rates on request. Change of address: allow 6 weeks, giving old and new addresses and 11-digit account number. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $0.10 per page is paid directly to CCC, 22 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/83 $1 + .10. Postmaster: Send Form 3579 to Science, P.O. Box 1722, Riverton, NJ 08073. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
Vertical section through 15-cm-high sand soil caused by liquefaction during the 24 November 1987 Superstition Hills, California, earthquake. Alternating layers of fine (dark) and coarse (light) sediment indicate that discharge rate through the feeder dike in the reddish-brown soil beneath the sand soil was variable. See page 56. [Photograph by T. C. Hanks, U.S. Geological Survey, Menlo Park, CA 94025]

64 Central Synaptic Inputs to Identified Leech Neurons Determined by Peripheral Targets: C. M. Loer and W. B. Kristan, Jr.
66 elk, Tissue-Specific ets-Related Genes on Chromosomes X and 14 near Translocation Breakpoints: V. N. Rao, K. Huebner, M. Isobe, A. Ar-Rushdi, C. M. Croce, E. S. Reddy
70 Immune Response to Cholera Toxin Epitope Inserted in Salmonella Flagellin: S. M. C. Newton, C. O. Jacob, B. A. D. Stocker
72 Heritable Allele-Specific Differences in Amounts of apoB and Low-Density Lipoproteins in Plasma: D. Gavish, E. A. Brinton, J. L. Breslow
79 Odor-Induced Membrane Currents in Vertebrate-Olfactory Receptor Neurons: S. Firestein and F. Werblin

In Inside AAAS
86 1989 Council Meeting: M. White ■ Resolution on U.S. Return to UNESCO ■ Global Change and the Franklin Lecture ■ The New Genetics at the Old University ■ Technology for Biotechnology

Book Reviews
89 Minds at War, reviewed by W. A. Schwartz and Charles Derber ■ Ideas and Information, D. L. Goddard ■ Some Other Books of Interest ■ Books Received

Products & Materials
94 Programmable Mixer ■ Protein Purification System ■ Top-Loading Microbalance ■ Oligosaccharide Reference Standards ■ Diode Array Detector for HPLC ■ Inert Autosampler Vials ■ Polymer-Coated Glassware ■ Electrophoresis Gel Documentation ■ Basic Laboratory Balance ■ Nonmetallic Liquid Chromatograph ■ LC-MS-MS System ■ Chemical On-Line Search Software ■ HPLC Pump ■ HPLC System ■ Circular Dichroism Spectrometer ■ Magnetic Sector Mass Spectrometer