This Week in Science

Editorial

629 Oil Spills

Letters


News & Comment

643 The Dingell Probe Finally Goes Public ■ Credit for Whistle-Blower Vanishes ■ Secret Service Probes Lab Notebooks ■ "I Am Not a Neat Person" ■ A Question of Intent ■ NIH to Use Forensics

647 Electrochemists Fail to Heat Up Cold Fusion

648 Germany Sets Up New Space Agency Researchers Irked by Changes to Testimony

649 Frazier Honored by Psychiatrists Koop Resigns in a Huff Science Artifacts on the Block

650 Skeleton Alleged in the Stealth Bomber's Closet

Research News

652 Two Cultures Find Common Ground

654 Gene Signals Relapse of Breast, Ovarian Cancers

655 New Chip May Speed Genome Analysis

Articles

659 The Economic Status of the Elderly: M. D. Hurd

664 Observations in Particle Physics from Two Neutrinos to the Standard Model: L. M. Lederman


Research Articles

679 Stereochemistry of RNA Cleavage by the Tetrahymena Ribozyme and Evidence That the Chemical Step Is Not Rate-Limiting: J. A. McSwiggan and T. R. Cech

Reports

684 Model Simulation of the Cretaceous Ocean Circulation: E. J. Barron and W. H. Peterson
Color-enhanced tissue section from a human ovarian epithelial carcinoma. The tumor cells contain >fivefold amplification of the HER-2/neu proto-oncogene. The section is immunostained with antibody to the HER-2/neu protein. The typical cystic nature of the tumor can be seen, and there is intense membrane staining (brown color) of the tumor cells lining the cystic structures. Stromal cells and nonmalignant elements are unstained, indicating the absence of the protein (×100). See page 707. [Photograph by D. J. Slamont, Department of Medicine, UCLA School of Medicine, Los Angeles, CA 90024, and M. F. Press, Department of Pathology, University of Southern California School of Medicine, Los Angeles, CA 90033]

686 Hearing in Honey Bees: Detection of Air-Particle Oscillations: W. F. Towne and W. H. Kirchner
690 Corn and Culture in Central Andean Prehistory: S. Johanesseen and C. A. Hasting
692 Stereochemical Course of Catalysis by the Tetrahymena Ribozyme: J. Rajagopal, J. A. Doudna, J. W. Szostak
694 Identification of the Fusion Peptide of Primate Immunodeficiency Viruses: M. L. Bosch, P. L. Earl, K. Fargnoli, S. Picciaufo, F. Giombini, F. Wong-Staal, G. Franchini
697 Calicheamicin γ1 and DNA: Molecular Recognition Process Responsible for Site-Specificity: N. Zein, M. Poncins, R. Nilakanth, G. A. Elledstad
700 Complementary DNA Coding Click Beetle Luciferases Can Elicit Bioluminescence of Different Colors: K. V. Wood, Y. A. Lam, H. H. Seliger, W. D. McElroy
702 Reexamination of the Three-Dimensional Structure of the Small Subunit of RuBisCo from Higher Plants: S. Knight, I. Andersson, C.-I. Brandén
716 Neural Integration of Information Specifying Structure from Stereopsis and Motion: M. Nawrot and R. Blake

Book Reviews

719 Otto Folin, reviewed by J. T. Edwards ■ Nuts and Bolts of the Past, C. Pursell ■ Evaporite Sedimentology and Evaporites and Hydrocarbons, P. Sonnenfeld ■ Continental Flood Basalts, A. Moe ■ Books Received

Products & Materials

724 Magnetic Cell Sorter ■ Statistical Experimental Design Software ■ In Vivo Electrochemistry System ■ Cell and Tissue Adhesive ■ Population Dynamics Software ■ Multivariate Data Analysis Software ■ Literature
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/244/4905

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

*Science* (print ISSN 0036-8075; online ISSN 1095-9203) is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. Copyright 2016 by the American Association for the Advancement of Science; all rights reserved. The title *Science* is a registered trademark of AAAS.