This Week in Science

Editorial
9 To See Ourselves As Others See Us

Perspective
12 Identifying Tumor Suppressor Genes in Human Colorectal Cancer: E. J. Stanbridge

Letters
14 Global Warming Report: R. S. Lindzen; W. A. Nierenberg; R. Jastrow; S. Ballunas; M. Stuiver; L. Roberts

News & Comment
17 To Test or Not to Test?
18 One Worked; The Other Didn’t
19 Article on Gallo Prompts Inquiry
20 Amino Acids: How Much Excitement Is Too Much?
21 MSG: A 20-Year Debate Continues
22 Academy Panel Raises Radiation Risk Estimate
24 Briefings: Deforestation: Brazil’s Surprise Role ■ New Science-Minded Leadership in Romania ■ Lobbying for an Environmental NIH ■ Rogue AIDS Disk Alarms Researchers ■ NSF to Spell Out Priorities ■ Tireless Promoter ■ Shockley Shocker ■ The Big Sleep ■ Will John Deutch or Dr. X Lead MIT? ■ Americans Capture More Math Degrees

Research News
26 A Small Revolution Gets Under Way
28 The Reign of Trial and Error Draws to a Close
30 Making Deep Earthquakes in the Laboratory
31 Quick Fix for Freeways
32 Feathers Fly in Grouse Population Dispute

Articles
33 U.S. Trade Policy at a Crossroad: R. E. Litan and P. O. Suchman
39 Stellar Activity and Brightness Variations: A Glimpse at the Sun’s History: R. R. Radick, G. W. Lockwood, S. L. Ballunas
44 Mental Models in Narrative Comprehension: G. H. Bower and D. Morrow

Research Article
cover Mapping the muscle glycogen phosphorylase gene on human chromosome 11 by chromosomal in situ suppression (CISS) hybridization. Fluorescent signals from the dinitrophenol-labeled cosmid probe are visualized as yellow dots on the propidium iodide (red) counterstained chromosome spread. See p. 64. [Photograph by Peter Lichter and David C. Ward]

Reports


59 A Light Source Smaller Than the Optical Wavelength: K. Lieberman, S. Harush, A. Lewis, R. Kopelman


69 U1-Specific Protein C Needed for Efficient Complex Formation of U1 snRNP with a 5' Splice Site: V. Heinrichs, M. Bach, G. Winkelmann, R. Lührmann

72 Mechanism of Insect Resistance to the Microbial Insecticide Bacillus thuringiensis: J. Van Rie, W. H. McGaughey, D. E. Johnson, B. D. Barnett, H. Van Mellaert

74 Derepression of Ferritin Messenger RNA Translation by Hemin in Vitro: J.-J. Lin, S. Daniels-McQueen, M. M. Patino, L. Gaffield, W. E. Walden, R. E. Thach


85 An Identified Neuron (CPR) Evokes Neuronal Responses Reflecting Food Arousal in Aplysia: T. Teyke, K. R. Weiss, I. Kuppermann

AAAS Meetings

88 Science and All That Jazz ■ Advance Registration Form ■ AAAS Hotel Registration Form

Book Reviews

90 And Sadly Teach, reviewed by D. Warren ■ Doing Comparable Worth, T. L. Parcel ■ Particle Physics and Cosmology, L. M. Krauss ■ Books Received

Products & Materials

94 pH Measurements of Microsamples ■ Fluorescent Labels ■ Thermoelectric Transducer for Geothermal Exploration ■ Nonformalin Tissue Fixative ■ Data Collection Software ■ Incubators with Carbon Dioxide Sensing Systems ■ Tiny Titrator ■ Literature

Table of Contents
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/247/4938

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