This Week in Science

**Editorial**
993 A Tale of Two Techniques

**Letters**

**News & Comment**
1001 Cat Study Halted Amid Protests
1002 Science After the Election ■ Sic Transit Gloria Transition
1004 Texas Lands the SSC Breuning Sentenced
1005 Electricity Crunch Foreseen . . . Maybe
1007 NSF's Bloch Attacks Iowa State's Pork ■ Erickson Charge Dropped ■ Soviets Invite U.S. Scientists to Planets ■ Britain to Boost Research Spending

**Research News**
1008 Homeobox Linked to Gene Control
1009 Schizophrenia Genetics a Mixed Bag
1010 Is There Life After Climate Change?
1012 A Sun-Weather Connection Broken
1013 Psychiatrists Psych Out the Future

**Articles**
1017 Probing C60: R. F. Curl and R. E. Smalley

**Research Articles**
1022 Artificial Airglow Excited by High-Power Radio Waves: P. A. Bernhardt, L. M. Duncan, C. A. Tepley
1028 An Early Hierarchic Role of U1 Small Nuclear Ribonucleoprotein in Spliceosome Assembly: S. W. Ruby and J. Aeberson

**Reports**
1036 Induction of κ Transcription by Interferon-γ Without Activation of NF-κB: M. Brisken, M. D. Kowabara, D. S. Sigman, R. Wall
COVER  Micrograph of immunolabeled taste buds from the circumvallate papilla of a rat tongue. Monoclonal antibodies have been used to isolate taste cells in order to study their properties and mechanisms of gustatory transduction. Taste cells respond to a bitter stimulus with a rise in intracellular calcium concentration that is derived from intracellular stores. See page 1047. [Photo by J. Dodd, College of Physicians and Surgeons of Columbia University, New York, NY 10032]

1038 Introduction of Nucleophiles and Spectroscopic Probes into Antibody Combining Sites: S. J. Pollack, G. R. Nakayama, P. G. Schultz

1040 Multiple Principal Sigma Factor Homologs in Eubacteria: Identification of the "rpoD Box": K. Tanaka, T. Shitina, H. Takahashi

1042 Cloning of a Membrane Protein That Induces a Slow Voltage-Gated Potassium Current: T. Takumi, H. Ohkubo, S. Nakashima

1045 Autologous Peptides Constitutively Occupy the Antigen Binding Site on Ia: S. Buus, A. Sette, S. M. Colon, H. M. Grey

1047 A Bitter Substance Induces a Rise in Intracellular Calcium in a Subpopulation of Rat Taste Cells: M. H. Askaras, J. Dodd, Q. Al-Awqati

1050 Identification of a Synaptophysin as a Hexameric Channel Protein of the Synaptic Vesicle Membrane: L. Thomas, K. Hartung, D. Langosch, H. Rehm, E. Bamberg, W. W. Franke, H. Betz

1053 The Presence of Fibroblast Growth Factor in the Frog Egg: Its Role as a Natural Messenderm Inducer: D. Kimelman, J. A. Abraham, T. Haafaranta, T. M. Palisi, M. Kirschner

1056 Activation of Developmentally Mutated Human Globin Genes by Cell Fusion: T. Papayannopoulos, T. Enver, S. Takegawa, N. P. Anagnostou, G. Stamatoyannopoulos

1058 Protection of Cattle Against Rinderpest with Vaccinia Virus Recombinants Expressing the HA or F Gene: T. Yilma, D. Hsu, L. Jones, S. Owens, M. Grubman, C. Mubus, M. Yamakaka, B. Dale

Book Reviews

1064 Technology and Women's Voices, reviewed by C. Kleinegger ■ Ecology of Tropical Oceans, D. McB. Williams ■ Galactic and Extragalactic Radio Astronomy, D. Wills

Products & Materials

1067 Periodic Table Database ■ Culture Plate Inserts ■ Gene Expression Assessment ■ Balances with Automatic Calibration, Draft Shield ■ Measurement and Analysis Software ■ Microspheres ■ Antibodies ■ 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/242/4881

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