This Week in Science

Editorial

Waste Not, Want Some

Letters

Science Funding: J. Katz; C. Loehle; S. Harcourt; S. L. Weinberg; D. M. Einolf; N. Brenner; R. Roy; L. Lederman; B Meson Lifetime: L. J. Rosenberg

ScienceScope

Sex survey stalled; DOE lab user fees in limbo; etc.

News & Comment

DOE's Genome Project Comes of Age; Refocusing Biology at DOE

Research News

On the Right Track to the NGF Receptor

An RNA First: It's Part of the Gene-Copying Machinery

Antinoise Creates the Sounds of Silence

Do Anticracks Trigger Deep Earthquakes?

Where Chemists React: ACS Meeting in Atlanta: Tinkertoys Grow Up; Arrested Growth

Briefings: Signs of Intelligent Life?; Opening the Mail; Voyage to Inner Earth; The Molecule That's Supercool; Testy Fellows; No Free Lunch; Grants Without Frontiers; Lonely Ph.D. Seeks Like

Perspective

Progress Toward Malaria Preerythrocytic Vaccines: S. L. Hoffman, V. Nussenzwieg, J. C. Sadow, R. S. Nussenzwieg

Articles


Back-Action Evasion as an Alternative to Impedance Matching: B. Yurke

The Control of Oxidant Stress at Fertilization: B. M. Shapiro

Research Articles


A Class III Transcription Factor Composed of RNA: L. S. Young, H. M. Dunstian, P. R. Witten, T. P. Smith, S. Ottonello, K. U. Sprague

Reports

Ordered Overlayers of Coyo on GaAs(110) Studied with Scanning Tunneling Microscopy: Y. Z. Li, J. C. Patrin, M. Chander, J. H. Weaver, L. P. F. Chianti, R. F. Smalley
Expression of the trk proto-oncogene in neurons of the adult mouse trigeminal ganglion. This photomicrograph shows a toluidine blue-stained section of trigeminal ganglion that has been hybridized with an antisense trk complementary RNA probe. The grains that overlie the large, light blue neurons indicate trk expression. The smaller, dark blue, nonneuronal cells do not express trk. See page 554. [In situ hybridization and photomicroscopy by L. F. Parada]
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/252/5005

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