NEWS & COMMENT

Weapons Labs in a New World
Are Two Labs Too Many?

Senate Vote Lifts Prospects for SSC
Reinventing the Automobile—and Government R&D
Congress Boosts NSF, NASA Budgets
Physics Publishing: E-Mail Withdrawal Prompts Spasm
Moving Science From Museum to School

RESEARCH NEWS

T Cell Shift: Key to AIDS Therapy?
A New Form of Strange Matter and New Hope for Finding It
Scanning Probe Microscopes Look Into New Territories
New Look at Neolithic Sites Reveals Complex Societies

London Meeting Explores the Ins and Outs of Prions

PERSPECTIVES

Quantum Constructions
Breathing While Trotting
To Be$^2+$ or Not To Be$^2+$:
Immunogenetics and Occupational Exposure

ARTICLE

Radio Emission from the Heliopause Triggered by an Interplanetary Shock
Control of the exo and endo Pathways of the Diels-Alder Reaction by Antibody Catalysis

RESEARCH ARTICLES

PERSPECTIVES

Fundamental Development of the Social Sciences, reviewed by M. Bulmer • The Child's Path to Spoken Language, N. B. Ratner • The Jepson Manual, R. K. Rable • Protostars and Planets III, T. M. Bonia • Vignettes • Books Received

London Meeting Explores the Ins and Outs of Prions

PERSPECTIVES

Quantum Constructions
M. Reed
Breathing While Trotting
R. M. Alexander
To Be$^2+$ or Not To Be$^2+$:
Immunogenetics and Occupational Exposure
L. S. Newman

ARTICLE

Radio Emission from the Heliopause Triggered by an Interplanetary Shock
D. A. Gurnett, W. S. Kurth, S. C. Allendorf, R. L. Poynter

RESEARCH ARTICLES

Control of the exo and endo Pathways of the Diels-Alder Reaction by Antibody Catalysis
V. E. Gouveneur, K. N. Houk, B. de Pascual-Teresa, B. Beno, K. D. Janda, R. A. Lerner

168 Peace rolls the weapons labs
Scanning tunneling microscope (STM) image of a quantum corral. The 48 iron atoms (blue peaks) forming the corral (diameter, 143 angstroms) were arranged on a copper surface with the tip of the STM. The circular oscillations reveal the density distribution of electrons occupying quantum states of the corral. Corrals shape the spatial distribution of surface state electrons so that the properties of electrons in reduced-dimension systems can be studied. See page 218, the News story on page 178, and the Perspective on page 195. [Image: IBM Research Division]
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/262/5131

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