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

DEPARTMENTS

THIS WEEK IN SCIENCE
Exploratory Basic Research

EDITORIAL

LETTERS

All Immunization as an AIDS Vaccine?:
G. M. Shearer, M. Clerici, A. Dalgleish • A Magic Bullet Against AIDS?: S. D. Pinkerton and P. R. Abramson • Transportation Costs and the National Debt: V. Haensel • Megaproject Support: R. L. Park • Recovering Funds: P. C. Yuen

SCIENCESCOPE

RANDOM SAMPLES

BOOK REVIEWS
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. Rabler • Protostars and Planets III, T. M. Bania • Vignettes • Books Received

MEETINGS
Gordon Research Conferences: A. M. Cruickshank

AAAS MEETING
AAAS '94 Call for Poster Papers and Student Award Entries, 18 to 23 February, San Francisco

PRODUCTS & MATERIALS

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Petar Borst
Michael S. Brown
Harry R. Bourne
James J. Buli
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert Deamone
Nicole Le Douarin
Bruce F. Edelridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozzard
K. Friedrich
Theodore H. Geballe
Margaret J. Geller
John C. Gerhard
Roger I. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Irsh Herskovitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levinson III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakamura
Roger A. Nicoll
William H. Orme-
Johnson III
Stuart L. Pimm
Yoshihao Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erik Ruskin
David Q. Rubie
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steltz
Michael P. Stoker
Richard F. Thompson
Robert T. N. Tian
Erik R. U Dunn
Gerat J. Vermeij
Bert Vogelstein
Harold Varmus
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

168
Peace rolls the weapons labs

171
London Meeting Explores the Ins and Outs of Prions

172
Perspectives

173
Quantum Constructions

174
Breathing While Trotting

175
To Be²⁺ or Not To Be²⁺: Immunogenetics and Occupational Exposure

176
Immunogenetics

177
Radio Emission from the Heliopause

179
To Be²⁺ or Not To Be²⁺: Immunogenetics and Occupational Exposure

179
Immunogenetics

180
London Meeting Explores the Ins and Outs of Prions

182
Control of the exo and endo Pathways of the Diels-Alder Reaction by Antibody Catalysis

184
Radio Emission from the Heliopause

186
To Be²⁺ or Not To Be²⁺: Immunogenetics and Occupational Exposure

188
Immunogenetics

190
Radio Emission from the Heliopause

192
To Be²⁺ or Not To Be²⁺: Immunogenetics and Occupational Exposure

194
Immunogenetics

196
Radio Emission from the Heliopause

198
To Be²⁺ or Not To Be²⁺: Immunogenetics and Occupational Exposure

199
Immunogenetics
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]

Detecting Subtle Sequence Signals: 208
A Gibbs Sampling Strategy for Multiple Alignment
C. E. Lawrence, S. F. Altschul, M. S. Boguski, J. S. Liu, A. F. Neuwald, J. C. Wootton

Reports

A Spatially Resolved X-ray Image of a Star Like the Sun 215
J. H. M. M. Schmitt and M. Kürster

Confinement of Electrons to Quantum Corrals on a Metal Surface 218
M. F. Crommie, C. P. Lutz, D. M. Eigler

Enhanced C2Yields from Methane 221
Oxidative Coupling by Means of a Seperative Chemical Reactor
A. L. Tonkovich, R. W. Carr, R. Aris

Molecular Dynamics Simulations of a Lipid Bilayer and of Hexadecane: An Investigation of Membrane Fluidity 223
R. M. Venable, Y. Zhang, B. J. Hardy, R. W. Pastor

Dissipation of Marine Stratiform Clouds and Collapse of the Marine Boundary Layer Due to the Depletion of Cloud Condensation Nuclei by Clouds 226
A. S. Ackerman, O. B. Toon, P. V. Hobbs

High-Temperature XAS Study of Fe3SiO4 229
Liquid Reduced Coordination of Ferrrous Iron

Teosinte glume architecture 1: A Genetic Locus Controlling a Key Step in Maize Evolution 233
J. Durweiler, A. Strec, J. Keremicle, J. Doebly

Mammalian Locomotor-Respiratory Integration: Implications for Diaphragmatic and Pulmonary Design 235
D. M. Bramble and F. A. Jenkins Jr.

Resistance of Mice Deficient in IL-4 to Retrovirus-Induced Immunodeficiency Syndrome (MAIDS) 240
O. Kanagawa, B. A. Vaupe, S. Gayama, G. Koehler, M. Kopf

HLA-DPB1 Glutamate 69: A Genetic Marker of Beryllium Disease 242
L. Richeldi, R. Sorrentino, C. Saltini

Regional Codon Randomization: Defining a TATA-Binding Protein Surface Required for RNA Polymerase III Transcription 244
B. P. Cormack and K. Struhl

Structure-Based Design of a Cyclophilin-Calcineurin Bridging Ligand 248
D. G. Alberg and S. L. Schreiber

An Antiviral Soluble Form of the LDL Receptor Induced by Interferon 250
D. G. Fischer, N. Tal, D. Novick, S. Barak, M. Rubinstein

Long-Term Synaptic Facilitation in the Absence of Short-Term Facilitation in Aplysia Neurons 253
N. J. Empinge and T. J. Carew

Mutation of Glycine Receptor Subunit Creates β-Alanine Receptor Responsive to GABA 256
V. Schmieden, J. Kuhse, H. Betz

223
Membrane movements

196 & 235
The ins and outs of trotting