



168

Peace roils the
weapons labs

NEWS & COMMENT

Weapons Labs in a New World 168
Are Two Labs Too Many?

Senate Vote Lifts Prospects for SSC 171

Reinventing the Automobile—and
Government R&D 172

Congress Boosts NSF, NASA Budgets 173

Physics Publishing: E-Mail Withdrawal
Prompts Spasm 173

Moving Science From Museum to School 174

RESEARCH NEWS

T Cell Shift: Key to AIDS Therapy? 175

A New Form of Strange Matter and New
Hope for Finding It 177

Scanning Probe Microscopes Look
Into New Territories 178

New Look at Neolithic Sites Reveals
Complex Societies 179

London Meeting Explores the Ins and Outs
of Prions 180

PERSPECTIVES

Quantum Constructions 195
M. Reed

Breathing While Trotting 196
R. M. Alexander

To Be²⁺ or Not To Be²⁺:
Immunogenetics and Occupational Exposure 197
L. S. Newman

ARTICLE

Radio Emission from the Heliopause 199
Triggered by an Interplanetary Shock
D. A. Gurnett, W. S. Kurth, S. C. Allendorff,
R. L. Poynter

RESEARCH ARTICLES

Control of the *exo* and *endo* Pathways of
the Diels-Alder Reaction by Antibody
Catalysis 204
V. E. Gouverneur, K. N. Houk, B. de Pascual-
Teresa, B. Beno, K. D. Janda, R. A. Lerner

DEPARTMENTS

THIS WEEK IN SCIENCE 157

EDITORIAL 159
Exploratory Basic Research

LETTERS 161
Alloimmunization as an AIDS Vaccine?:
G. M. Shearer, M. Clerici, A. Dalglish • 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 167

RANDOM SAMPLES 182

BOOK REVIEWS 259

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

MEETINGS 264

Gordon Research Conferences: A. M. Cruickshank

AAAS MEETING 274

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

PRODUCTS & MATERIALS 279

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Bull

Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert Desimone
Nicole Le Douarin
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon

Harry A. Fozzard
K. Friedrich
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz

Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levings III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll

William H. Orme-
Johnson III
Stuart L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erkki Ruoslahti
David C. Rubie

Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stryker
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij

Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto