This Week in Science

<table>
<thead>
<tr>
<th>Editorial</th>
<th>605</th>
<th>SOS, Save Our Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Forum</td>
<td>607</td>
<td>A Proposed Structure for an International Convention on Climate Change: W. A. Nitzte</td>
</tr>
<tr>
<td>Perspective</td>
<td>614</td>
<td>Messenger RNA Transport and HIV rev Regulation: D. D. Chang and P. A. Sharp</td>
</tr>
<tr>
<td>News &amp; Comment</td>
<td>616</td>
<td>Counting on Science at EPA; Ranking the Risks Proves Contentious</td>
</tr>
<tr>
<td></td>
<td>619</td>
<td>Disease Puzzle Nears Solution; Scientists Protest Museum Cuts</td>
</tr>
<tr>
<td></td>
<td>620</td>
<td>Mouse Facility Makes a Comeback</td>
</tr>
<tr>
<td></td>
<td>621</td>
<td>African Locusts: Overkilling the Insect Enemy</td>
</tr>
<tr>
<td></td>
<td>622</td>
<td>Brieftons: FDA Panel Splits Decision on Drugs; Taxes on Black Stuff Could Be Green; PNAS Bars Papers from UC Geneticist; Relman Hands Over the Reins at NEJM; House Prunes Genome Budget; Oxford Physicists Undergo Fusion; A Dust Buster for Space; Science Conduct: Do the Right Thing; Former Gallo Aide Faces Felony Charges</td>
</tr>
<tr>
<td>Research News</td>
<td>624</td>
<td>Marijuana Receptor Gene Cloned; Substance P Causes Pain—But Also Heals</td>
</tr>
<tr>
<td></td>
<td>626</td>
<td>U.K. Vaccine Trial: Stalking Horse for the Future</td>
</tr>
<tr>
<td></td>
<td>627</td>
<td>Tinkering with Glass and Ceramic Structures</td>
</tr>
<tr>
<td></td>
<td>629</td>
<td>A Transistor That Works Electron by Electron</td>
</tr>
<tr>
<td></td>
<td>630</td>
<td>Corn Transformed</td>
</tr>
<tr>
<td>Articles</td>
<td>631</td>
<td>Ice: A New Dosage Form of an Old Drug: A. K. Cho</td>
</tr>
<tr>
<td></td>
<td>635</td>
<td>The Cellular Functions of Small GTP-Binding Proteins: A. Hall</td>
</tr>
</tbody>
</table>
Cover  Immmunofluorescence photomicrograph of vacuoles containing the parasite *Toxoplasma gondii* inside a Chinese hamster ovary cell stably transfected with murine Fc receptors. Infected cells were stained with an antibody to a lysosomal glycoprotein (lgp). Only parasites coated with antibody before internalization reside in lgp-stained vacuoles, indicating that route of parasite entry determines fusion competence of the vacuole. See page 641. [Photograph by Philippe Male, Yale University]

Reports

647 Memory Glass: An Amorphous Material Formed from AlPO₄: M. B. Kruger and R. Jeanloz

649 Water and Solutions at Negative Pressure: Raman Spectroscopic Study to −80 Megapascals: J. L. Green, D. J. Durben, G. H. Wolf, C. A. Angell


666 Failure to Phosphorylate the Retinoblastoma Gene Product in Senescent Human Fibroblasts: G. H. Stein, M. Beeson, L. Gordon

669 Restoration of the Plasticity of Binocular Maps by NMDA After the Critical Period in Xenopus: S. B. Udin and W. J. Scherer


674 Regional Variation of Extracellular Space in the Hippocampus: C. J. McBain, S. F. Traynelis, R. Dingledine

677 Expression of T Cell Antigen Receptor Heterodimers in a Lipid-Linked Form: A. Y. Lin, B. Devaux, A. Green, C. Sagerström, J. F. Elliott, M. M. Davis

Technical Comments


Books Reviews

684 Apprenticeship in Thinking, reviewed by J. V. Werthsh and P. Tulviste; Principles of Mental Imagery, and Mental Imagery, M. J. Tark; The Quantum Physics of Atomic Frequency Standards, P. Forman; Books Received

Products & Materials

689 Replacement Parts for HPLC Pumps; Nucleic Acid Purification System; Ultrasonic Cleaners; High-Purity Water Station; Motion Analyzer; Four-Lane Animal Exerciser; Microbial Control for Pure Water Systems; Literature

Board of Directors
Richard C. Atkinson
Retiring President, Chairman
Donald N. Langenberg
President
Leon M. Lederman
President-elect
Richard S. Nicholson
Executive Officer

Mary Ellen Avers
Francisco J. Ayala
Eugene H. Coca-Robles
Robert A. Frech
Joseph G. Gibson, Jr.
John H. Gibbons
Beatrix A. Hambro
Florence P. Haseltine
William T. Golden
Treasurer
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbidge
Pierre-Gilles de Gennes
Joseph L. Goldstein
Mary L. Good
F. Clark Howat
James D. Idol, Jr.
Leon Kopolff
Oliver H. Nelson
Yasutomi Nishizuka
Helen M. Rau
David M. Raup
Howard A. Schneiderman
Larry L. Smarr
Robert M. Solow
James D. Watson

Board of Reviewing Editors

John Abelos
Don L. Anderson
Stephen J. Benkovic
Gunter K-J Blobel
Floyd E. Blose
Henry R. Bourne
James J. Bull
Kathryn Calame
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dornman
Bruce F. Eldridge
Paul T. Englund
Fredric S. Fay
Harry A. Fozzard

Theodore H. Geballe
Roger L. Glass
Stephen P. Golf
Corey S. Goodman
Stephen J. Gould
Eric F. Johnson
Stephen M. Kostiy
Konrad B. Krauskopf
Charles S. Leavings III
Richard Losick
Joseph B. Martin
John C. McGill
Anthony R. Means
Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Carl O. Pabo
Yeshayau Pocker

Dennis A. Powers
Erkki Ruoslahti
Thomas W. Schoenker
Ronald H. Schwartz
Teresa J. Sajnowski
Robert T. N. Tjian
Virginia Trimble
Emi R. Unanue
Geerat J. Vermeij
Bart Vogelstein
Harold Weintraub
Irving L. Weissman
Zena Werb
George M. Whitesides
Owen N. Witte
William B. Wood
Keith Yamamoto

10 AUGUST 1990
Science 249 (4969), 603-689.