123 This Week in Science

Editorial

125 Materials Science

Letters


News & Comment

133 SSC Sites: Then There Were Eight
134 Shuttle Setback
135 Revenge of the “Nozzleheads”
137 Details of 1957 British Nuclear Accident Withheld to Avoid Endangering U.S. Ties
138 Shakeup Under Way for Australian Science
140 Briefing: Rejuvenation at the Soviet Academy ■ Cosmonaut Faults Soviet Space Program ■ The Research Top Ten ■ AIDS Funds Increased; Helms Measure Blunted

Research News

141 Gamma Rays from Cygnus X-1
142 Meeting on the Mind: Need for Mother’s Touch Is Brain-Based ■ The Receptor Mismatch Controversy ■ Drug-Brain Interaction Sparks Debate

Articles

149 Effects of Acid Rain on Freshwater Ecosystems: D. W. Schindler
157 Infrared Laser Spectroscopy of Molecular Ions: R. J. Saykally
A computer-simulated field ion microscope image of a yttrium-barium-copper-oxygen high Tc superconductor, assuming uniform visibility of atoms in the orthorhombic unit cell (c-axis vertical). The dots correspond to the various surface atoms—white: copper and oxygen atoms in the unit cell end planes; green: the other copper atoms; purple: the other oxygen atoms; red: yttrium; and blue: barium atoms. See page 176. [Computer graphics by Richard Freemire and original photography by Bessmarré Young, National Bureau of Standards, Gaithersburg, MD 20899]

<table>
<thead>
<tr>
<th>Research Articles</th>
<th>170</th>
<th>Expression and Function of the Segmentation Gene <em>fuji</em> <em>taranu</em> During <em>Drosophila</em> Neurogenesis: C. Q. Doe, Y. Hiromi, W. J. Gehring, C. S. Goodman</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>178</td>
<td>Role of the Protein Moiety of Ribonuclease P, a Ribonuclease protein Enzyme: C. Reich, G. J. Olsen, B. Pace, N. R. Pace</td>
</tr>
<tr>
<td></td>
<td>181</td>
<td>Anti-Idiotypic Network Induced by T Cell Vaccination Against Experimental Autoimmune Encephalomyelitis: O. Lider, T. Reshef, É. Beraud, A. Ben-Nun, I. R. Cohen</td>
</tr>
<tr>
<td></td>
<td>184</td>
<td>A Quantitative Bioassay for HIV-1 Based on Trans-Activation: B. K. Felber and G. N. Pavlakis</td>
</tr>
<tr>
<td></td>
<td>187</td>
<td>Cell Wall Is Required for Fixation of the Embryonic Axis in <em>Fucus</em> Zygotes: D. L. Kropp, B. Kloareg, R. S. Quatrano</td>
</tr>
</tbody>
</table>

| Book Reviews      | 198 | Darwin and the Emergence of Evolutionary Theories of Mind and Behavior, reviewed by J. C. Greene ■ The Young Earth, A. H. Knoll ■ A Functional Biology of Echinoderms, J. S. Pearse ■ Synaptic Function, L. L. Iversen ■ Books Received |

| Products & Materials | 205 | Autoradiography Enhancer ■ Equation-Solving Software ■ Interactive Image Analysis System ■ DNA Amplification ■ Electrophoresis System ■ Flat-Screened Monitor ■ Literature |

---

**Board of Directors**

| Lawrence Bogorod | Retiring President, Chairman |
| Sheila E. Widnall | President |
| Walter E. Massey | President-elect |
| Alvin W. Trivelpiece | Executive Officer |

**Editorial Board**


**Board of Reviewing Editors**


**Board of Reviewing Editors**


**Carl O. Paloo**

**John S. Pease**

**Yeshayau Pocker**

**Jean Paul Ravel**

**James E. Rothman**

**Daniel V. Senti**

**Thomas C. Schelling**

**Ronald H. Schwartz**

**Otto T. Sobrig**

**Robert T. N. Tjian**

**Virginia Trimbly**

**Geerat J. Vermeij**

**Harold Weintraub**

**Irving L. Weissman**

**George M. Whitesides**

**Owen N. Witte**

**William B. Wood**

8 JANUARY 1988

TABLE OF CONTENTS 121
Science 239 (4836), 123-205.

http://science.sciencemag.org/content/239/4836

http://www.sciencemag.org/help/reprints-and-permissions