<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Editorial</td>
<td>9</td>
</tr>
<tr>
<td>Letters</td>
<td>10</td>
</tr>
<tr>
<td>News &amp; Comment</td>
<td>12</td>
</tr>
<tr>
<td>Research News</td>
<td>21</td>
</tr>
<tr>
<td>Articles</td>
<td>27</td>
</tr>
<tr>
<td>Reports</td>
<td>48</td>
</tr>
</tbody>
</table>

7 This Week in Science

Editorial

A New Threat to World Health: B. R. Bloom

Letters

"My Mom, the Professor": C. Djerassi

Arctic Dinosaurs and Terminal Cretaceous Extinctions: G. J. Galbreath; J. A. Wolfe; E. M. Brouwers, R. A. Spicer, W. A. Clemens

News & Comment

Growth in R&D Spending Slows

Down to the Wire on U.S.–Japan Agreement

IBM, Chen in Supercomputer Partnership

Nevada Wins the Nuclear Waste Lottery

Britain to Remain in CERN for Now

Debate Rages Over Breast Cancer Study

NASA's Space Station Approved by Congress

NIH May Have to Move ASAP on AIDS Grants

Research News

Zeroing in on the Sex Switch

Has a Brown Dwarf Been Found at Last?

Orphan Interferon Finds a New Home

Gamma Rays for Christmas

Articles

Pliocene and Pleistocene Hominid-Bearing Sites from West of Lake Turkana, Kenya: J. M. Harris, F. H. Brown, M. G. Leakey, A. C. Walker, R. E. Leakey


Reports

Global Trends in Total Ozone: K. P. Bowman

Molecular crowding on the living cell surface is revealed by the redistributions of fluorescence-labeled surface proteins in electrical potential gradients. This pseudocolor digital image shows induced asymmetric concentration profiles of fluorescein-labeled immunoglobulin E receptors on rat basophilic leukemia cell surfaces. Strongly enhanced thermodynamic activities of cell surface proteins even at normal concentrations were found by quantitative analysis of these images. See page 61. [T. A. Ryan, J. Meyers, B. Baird, and W. W. Webb, Cornell University, Ithaca, NY 14853]
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/239/4835

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