<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Editorial</td>
<td>605</td>
</tr>
<tr>
<td>Letters</td>
<td>606</td>
</tr>
<tr>
<td>ScienceScope</td>
<td>615</td>
</tr>
<tr>
<td>News &amp; Comment</td>
<td>616</td>
</tr>
<tr>
<td>Research News</td>
<td>624</td>
</tr>
<tr>
<td>Perspective</td>
<td>632</td>
</tr>
<tr>
<td>Articles</td>
<td>633</td>
</tr>
</tbody>
</table>

603 This Week in Science

605 Federal Impediments to Scientific Research

606 Saving Science Education: J. Rabinow | Biology Textbooks: J. D. McInerney

615 Star projects in astronomy; listening for global warming, etc.

616 Science Budget: Growth Amid Red Ink | Science Increases Will Test New Regime

619 Is U.K. HIV Strain Really LAV?

620 Is HIV Strain Really LAV?

621 East Meets West to Look For Toxic Waste Sites

622 Cooling the Greenhouse Cheaply

622 Briefing: Politics in the Classroom (Cont.) | Facilities Awards | New Round in Purloined Data Case | Eternal Obfuscation ... | Physicists Walk Planck—and Survive | New NEJM Editor | Genetics “Force de Frappe” | Muscular Dystrophy Findings | No Tech Fix for Auto Population Bomb | Canadian Statistics

632 Nucleation of Population and Water Storage Among the Ancient Maya: R. E. W. Adams

633 Mesoscopic Conductors and Correlations in Laser Speckle Patterns: S. Feng and P. A. Lee
