### Letters

1276 Patenting DNA: D. J. Johns; R. Breitwisch; R. Lembowitz | Alar's Risks: V. J. Kimmel | One Tomato, Two Tomato...: A. Duma | Reply: Editors | Jellyfish Aloft: D. Spanenberg | Ynes Mexia's Legacy: R. Ornduff

### Editorial

1277 Room at the Bottom: J. I. Braunman

### ScienceScope

1283 Digging critical technologies; sowing seeds of a rice biotech network; etc.

### News & Comment

1284 Jason: Can a Cold Warrior Find Work? | Vietnam: An Awkward Time to Be a Jason
1287 Advisory Committee Urges Changes at OSI
1288 Seeing Big Things in Miniaturization
1289 Europe's Space Plans on Hold
1290 New Window on Biological Defense
1290 Briefings: Anti-Panic Campaign | Keeping Tabs on a Big Berg | Polio Vaccine Ruling | Beating Those Vibration Blues | Genes at the Zoo | Machines Who Think | Online Journals | Engineering First

### Research News

1292 Hot Prospect for New Gene Amplifier | How LCR Works | A Scramble for Patent Rights
1294 Superlight (in Theory, Anyway) | A Galaxy Is Born
1295 The Foggly Crystal Ball of Mineral Physics
1296 Is Nitric Oxide the "Retrograde Messenger"?
1298 Physicists Close in on a Weighty Quarry | Cosmologists: "The Neutrino From Hell"

### Special Section

**Engineering a Small World: From Atomic Manipulation to Microfabrication**

**News Reports**
- 1300 The Man Who Dared to Think Small
- 1302 A U.S. Lab Opens Doors To the Nanoworld | Step by Step to a Nanodevice
- 1304 Japan Starts a Big Push Toward the Small Scale
- 1306 Materials Scientists Put the Squeeze on Electrons
- 1308 Exploiting the Nanotechnology of Life
- 1310 The Apostle of Nanotechnology

**Articles**
- 1319 Atomic and Molecular Manipulation with the Scanning Tunneling Microscope: J. A. Stroscio and D. M. Eigler
- 1326 New Quantum Structures: M. Sundaram, S. A. Chalmers, P. F. Hopkins, A. C. Gossard