## **Corrections and Clarifications**

A graph showing a declining work force that accompanied Christopher Anderson's News & Comment article "Livermore faces forces of change" (15 Apr., p. 336) was improperly labeled. The graph depicted only the number of employees in the defense programs at Lawrence Livermore National Laboratory, not the overall staff levels at the lab.

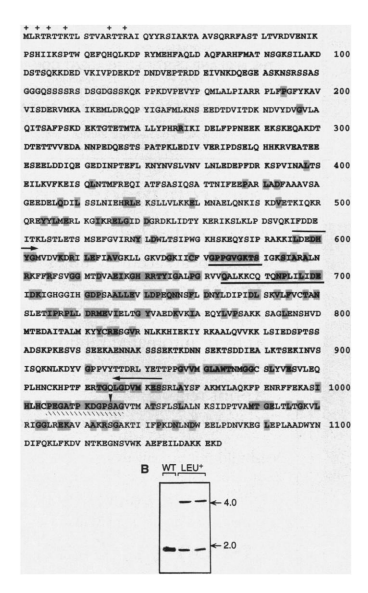
In the Meeting Brief "An atomic film festival" (8 Apr., p. 201), the scanning tunneling microscope images were improperly credited. The images were taken by John Ozcomert, Janice Reutt-Robey, Larry Pai, and Norm Bartelt.

In Rachel Nowak's News & Comment article "Nicotine scrutinized as FDA seeks to regulate cigarettes" (18 Mar., p. 1555), the second sentence in paragraph 3 of the third column contained an error. It should have read, "Rather than blocking dopamine uptake, nicotine stimulates its release."

Equation 1 (p. 645) in the report "Sea-surface temperature from coral skeletal strontium/calcium ratios" by J. W. Beck *et al.* (31 July 1992, p. 644) was incorrect. It should have read.

"T (°C) = 
$$167.8 - 16013 \times (Sr/Ca)_{atomic}$$
."

Figures 1 and 2B (p. 274) of the report "Requirement for the yeast gene LON in intramitochondrial proteolysis and maintenance of respiration" by C. K. Suzuki *et al.* (8 Apr., p. 273) were printed incorrectly. The areas indicated as shaded in the sequence shown in Fig. 1 were incorrectly blackened, and the background of the gel shown in Fig. 2B was incorrectly photographed. The correct figures are shown below. It should also have been noted that the sequence shown in Fig. 1 has been deposited in the Genome Sequence Databank, the EMBL Data Library, and the DNA Databank of Japan under accession number L28110.





If you thought the cost to perform 2-D Electrophoresis was prohibitive, then we have good news –

## All you need is a power supply and \$4500.

Our Investigator 2-D System is now available in a new configuration at a very attractive price. With the same resolution and ease-of-use. For less than \$4500, you get:

- 1-D casting (tube) apparatus
- 1-D running (tank) system
- 2-D running (slab) system
- Pre-cast slab gels
- Buffers and reagents

Provide your own power supply and you're all set. The system is even upgradeable to a complete Investigator 2-D System whenever your needs and budget expand.



## Blot your spots for free.

Place your order by June 30, 1994 and receive a MilliBlot Graphite Electroblotter II at no charge! That's a \$1,000 value!

For more information call 1-800-MILLIPORE or our fax on demand information retrieval system at 1-800-MILLIFX and request #1702.

## **MILLIPORE**

Circle No. 32 on Readers' Service Card