one wants to put in the sharp, diffractionlimited image. This, in turn, depends on the wavelength of operation—changing by a factor of 20 from the visible to the infrared range at 10 µm—and on the strength of the turbulence (the astronomical "seeing"). Limited correction in first-class sites in the near infrared may be possible with stars of magnitude 16 to 17, while more ambitious correction may require stars of magnitude 10 to 12. The former are available almost anywhere in the sky, while the availability of the latter is more restricted, but would lead to exceptional images. In the long run, artificial reference laser stars may allow these limitations to be overcome. According to a French saying, "Qui peut le plus peut le moins" ("One who can do the most can do the least"); the Hawaii approach aims, through innovative methods, to reach very faint stars with a limited correction. The European Very Large Telescope, while capable of a similar performance, has an approach that aims to make more ambitious corrections on particular astronomical sources whenever possible.

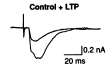
> P. LÉNA Observatoire de Paris-Meudon, and Université de Paris 7, 5 Place Jules Janssen, 92195 Meudon Cedex, France

REFERENCES

- G. Rousset et al., Astron. Astrophys. 230, L29 (1990); European Southern Observatory, press release, June 1989.
- European Southern Observatory, press release, May 1990.
- 3. F. Rigaut et al., in preparation.

Correction

In reviewing the data in our Research Article "Comparison of two forms of long-term potentiation in single hippocampus neurons" (29 June, p. 1619) [Science 248, 1619 (1990)], we discovered that we made an error in composing one of the figures. The trace examples in figure 4C (p. 1622) were said to be from the mossy fiber pathway to a single cell from the experiment summarized in 4B. The "during tetanus" trace was as stated, but the "control" and "LTP" traces were not from the same recording, as is obvious from close inspection of the waveform and latencies. We show below the "control" and "LTP" traces from that cell.



ROBERT A. ZALUTSKY
ROGER A. NICOLL
Departments of Pharmacology and
Physiology,
University of California,
San Francisco, CA 94114-0450

Erratum: In the report "Toward protein tertiary structure recognition by means of associative memory Hamiltonians" by M. S. Friedrichs and P. G. Wolynes (20 Oct. 1989, p. 371), the second sentence of first full paragraph in the second column on page 372 was printed incorrectly. The sentence should have read, "The square well widths were set to $0.5 \ V | i - j - 1 | A$, where | i - j | is the sequence distance, and the depths"

Erratum: Equation 2 (p. 477) in the report "Ostwald ripening of clays and metamorphic minerals" by D. D. Eberl et al. (27 Apr. 1990, p. 474) was printed incorrectly. The correct equation appears below.

$$f(\omega) = \left[\frac{1}{\omega\beta(2\pi)^{1/2}}\right]$$

$$\times \exp\left\{-\left(\frac{1}{2\beta^2}\right)[\ln(\omega) - \alpha]^2\right\}$$

Erratum: In table 1 (p. 737) of the report "Peptide immunogen mimicry of a protein-specific structural epitope on human choriogonadotropin" by J.-M. Bidart et al. (11 May, p. 736), the peptide sequence corresponding to batch 4 should have read, " $hCG\alpha(46-55)-hCG\beta(106-116)$."

1991 Bower Awards

The Benjamin Franklin National Memorial of The Franklin Institute proudly announces the second year of its distinguished Bower Awards for achievement in science and business.

The science award, with a cash prize of \$300,000, will be presented in 1991 to that scientist whose brilliant discovery has significantly advanced a field of science and made a humanitarian impact on society.

The business award will be presented to that business leader who has made the greatest contribution to the advancement of economic and social interests of any business while adhering to the highest ethical standards.

Inaugural recipients in 1990 were:

- —Prof. Paul Christian Lauterbur, University of Illinois at Champaign-Urbana—magnetic resonance imaging.
- —James Edward Burke, Chairman, Partnership for a Drug Free America, and Retired CEO of Johnson & Johnson—health related technological developments, and leadership in the war on drugs.

Awards will be announced in September and conferred in December in a major convocation. Nominations for both awards must be postmarked by April 17, 1991. For guidelines and official nomination forms please contact:

Dr. Larry E. Tise, Executive Director Benjamin Franklin National Memorial The Franklin Institute Benjamin Franklin Parkway and 20th Street Philadelphia, PA 19103 Phone 215-448-1329 Fax 215-448-1364



THE BENJAMIN FRANKLIN NATIONAL MEMORIAL

Matched UV Quartz Cells at \$42 Each!



- Type 5H-UV quartz cell without cover
- Two windows polished
- O.D. 12.5mm sq by 45mm high
- Lightpath 10mm
- Transmission on empty cell at 220 mu approximately 80%
- Deviation in matching at 220 mu max 1%
- Price: \$42 Ea.



NSG Precision Cells, Inc.

195G CENTRAL AVENUE FARMINGDALE, NEW YORK 11735 TEL 516-249-7474 III FAX 516-249-8570 See us at the Pittsburgh— Booth No. 3806

Circle No. 181 on Readers' Service Card