

# ERRATUM

LEVY, A., R. M. KONG, M. J. STILLMAN, B. SHUKITT-HALE, T. KADAR, T. M. RAUCH AND H. R. LIEBERMAN.  
*Nimodipine improves spatial working memory and elevates hippocampal acetylcholine in young rats.* PHARMACOL BIOCHEM  
BEHAV 39(3) 781-786, 1991.—

Due to printer error, the Fig. 5A photograph in the above-cited article was printed with a defective image that included two large, white blemishes absent from the original photograph. A defect-free image with its original legend is now published on the next page.

We regret any inconvenience caused by this error.



## ABOVE AND FACING PAGE

FIG. 5. (A) Section through the hippocampal CA1 and DG regions showing microdialysis probe track marked with arrows. Cannula site, marked by a diamond, is visible in the upper layers of the cortex. H&E staining. Original magnification  $\times 73$ . (B) Higher magnification of the hippocampal CA1 subfield illustrating the microdialysis probe track; note normal appearance of nearby neurons. H&E staining. Original magnification  $\times 292$ .