

ERRATUM

KING, W., JR. AND G. ELLISON. *Long-lasting alterations in behavior and brain neurochemistry following continuous low-level LSD administration.* PHARMACOL BIOCHEM BEHAV 33(1) 69-73, 1989.—

Due to an author oversight, Fig. 2 was printed as both Fig. 2 and 3 in the above-cited article. For the reader's convenience, both figures with correct legends are printed below.

The authors regret any inconvenience caused by this error.

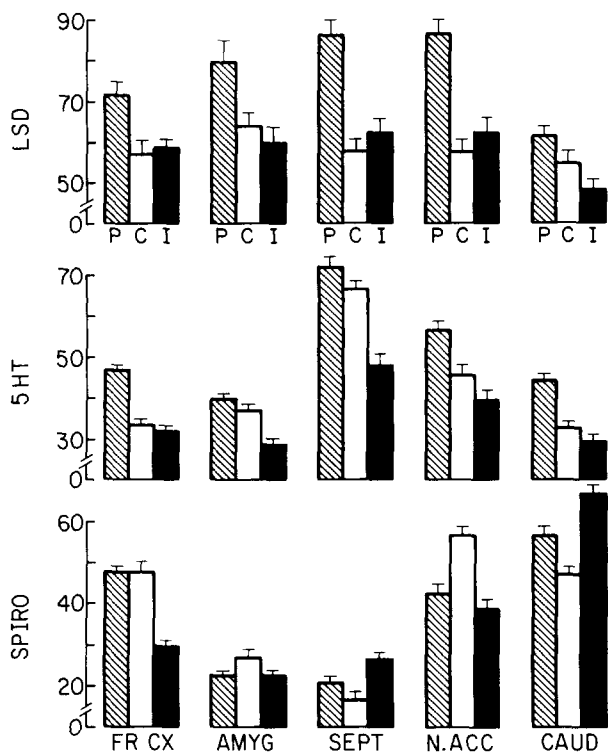


FIG. 2. Average densitometry readings (\pm s.e.m.) for 6 brain regions using, as a ligand, tritiated LSD (top), 5HT (middle), and spiroperidol (bottom). "P" = LSD pellet group; "C" = Controls; "I" = LSD injection group. LSD binding is especially low in both LSD groups in visual cortex.

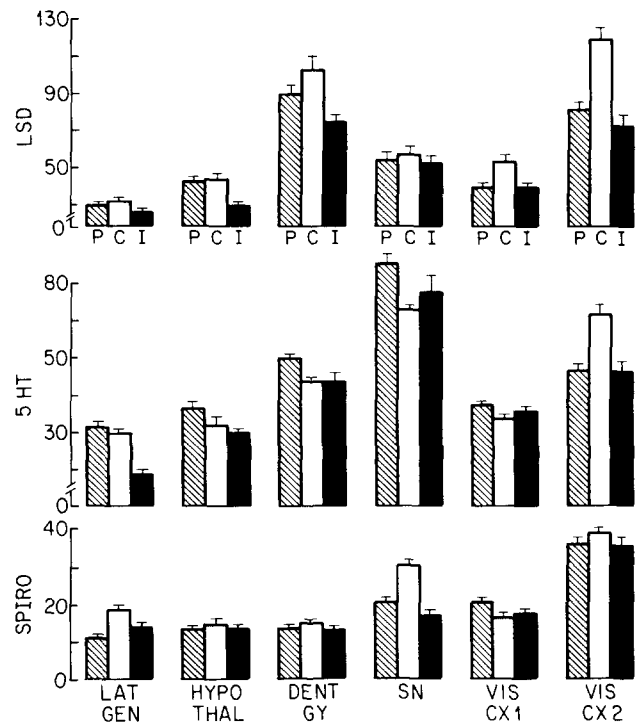


FIG. 3. Average densitometry readings \pm s.e.m. for 6 other brain regions over the three ligands. Ligands and group labels as in Fig. 2. The increased binding of ^3H -LSD in temporal brain regions in the "Pellet" group is especially apparent.