Pages 1678–1694: T. C. Cope, K. R. Hickman, and B. R. Botterman, "Acute effects of spinal transection on EPSPs produced by single homonymous Ia-fibers in soleus α-motoneurons in the cat." Page 1692, right column, ACKNOWLEDGMENTS, the following paragraph should be inserted: Present address of T. C. Cope: Dept. of Physiology and Biophysics, Mail Stop 409, Hahnemann University, Broad and Vine Sts., Philadelphia, PA 19102.

Page 1684, Fig. 3, should appear as follows:

FIG. 3. Mean rise time compared for soleus EPSPs with similar amplitude in intact and acute transected groups. Amplitude quartiles were computed from total sample: cutpoints for 1st through 4th quartiles were 94, 171, and 292 μV, respectively. Standard error bars (positive direction only) are indicated together with number of EPSPs included in each group.