

Corp., Conneaut, Ohio) rested against a metal tube (as cage) suspended by two elastic bands from horizontal cross bars. In principle, movements above any arbitrary size might be measured by using a voltage comparator to detect suprathreshold outputs of the piezoelectric crystal. In practice, residual floor vibrations, underdamping of the cage suspension, and irreproducibility of transducer positioning combined to give unreliable counts of activity when used with digital counters.

2. We are aware that reconstruction of the back-and-forth

movements could have been handled in hardware such that each movement of an animal in either direction would be counted. Since this would have entailed larger counters and additional logic, reconstruction of activity counts with software seemed to us the easier route.

(Received for publication January 2, 1975;
revision received March 30, 1975.)

ERRATUM

ELIAS, M. F., & ELEFThERIOU, B. E. A behavior-genetic investigation of induction and education times for halothane anesthesia. *Behavior Research Methods & Instrumentation*, 1975, 7, 7-10. On page 9 of the article, there is a mistake in the table. The line connecting nonsignificant differences for education scores at 2% halothane should indicate *no* differences between the G (16 sec) and J groups (15 sec). In other words, the the solid line should extend to cover the G and J groups instead of stopping at the C group.