Preception of lung volume and Weber's law
J. A. Gliner, L. J. Folinsbee, and S. M. Horvath; N. Wolkove, M. D. Altose,
S. G. Kelsen, P. G. Kondapilly, and N. S. Cherniack 1679

CORRIGENDA

Volume 51, October 1981

\[ V = \frac{(V_{beg} - V_{end})}{\ln(1 + [V_{beg} - V_{end}]/V_{end})} \]

Volume 52, March 1982
Page 524: André De Troyer and Michael G. Sampson. “Activation of the parasternal intercostals during breathing efforts in human subjects.” Page 529: column 2, paragraph 2 should read: In conclusion the observations reported in this study are interpreted to indicate that the inspiratory EMG activity present in the parasternal intercostal muscles during quiet breathing depends on a central involuntary mechanism and not on intercostal mechanoreceptors.