

1125-92-2807

Markus H. Schmidt (mschmidt@sleepmedicine.com), **Theodore W. Swang*** (swang.1@osu.edu), **Ian M. Hamilton** (hamilton.598@osu.edu) and **Janet A. Best** (jbest@math.ohio-state.edu). *Energy Conservation and the Function of Sleep: A Mathematical Model.*

Sleep has long been considered an energy conservation strategy. Metabolic rate reduction has been considered the mechanism by which sleep conserves energy, although modest computed savings and diverse upregulated functions during sleep have led to skepticism of this mechanism. Using a mathematical model, we argue instead that the mechanism by which sleep saves energy is a state-dependent repartitioning of metabolic processes. (Received September 20, 2016)