MINIREVIEW SERIES ATP SYNTHESIS IN THE YEAR 2000: Current Views about Structure, Motor Components, Energy Interconversions, and Catalytic Mechanisms—Part II

Series Editor: Peter L. Pedersen

Part I (JBB Vol. 32-4) of this two part series focused on the structure of ATP synthases and individual components thereof. Part II of this series focuses more on structure/function relationships within ATP synthase, the role of the motor components in causing or affecting these relationships, and finally and perhaps most importantly, the views of several authors which relate either to conformational states involved in ATP synthesis or to how ATP is made from ADP and P_i at the active site.

October 2000 Peter Pedersen