## ADDITIONS AND CORRECTIONS

## 1998, Volume 102B

Tione Buranda,\* Mark Enlow, Jack Griener, Neil Soice, and Mark Ondrias\*: Singlet-State Electron Transfer between a Porphyrin and Ubiquinone: A Transient Resonance Raman and Quantum Chemical Study

Page 9088: In the expression for  $\lambda_v$  in eq 2,  $\lambda_P$  or  $\lambda_{UQ0}$  is the reorganizational energy for the self-exchange reaction of P or UQ<sub>0</sub>. This is 2 times the reorganization energy of a single P or UQ<sub>0</sub>; namely,  $\lambda_{UQ0}$  should be  $\sim$ 1.2 eV rather than  $\sim$ 0.6 eV, and  $\lambda_P \sim 0.2$  eV not 0.1 eV as stated. With these values  $\lambda_v \sim 0.7$  eV, the rate constant for BET is near its maximum (i.e.,  $\Delta G \sim \lambda$ ), and BET is even faster than estimated in the paper.

10.1021/jp990332u Published on Web 02/25/1999