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ENTROPY AND ENZYME ADAPTATION

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The speed of chemical reactions in water and in enzymes varies with temperature, depending on how the free energy of activation is partitioned into enthalpy and entropy. In enzymes, this partitioning is also optimized as a consequence of the organism's adaptation to the environment. We will show how the temperature dependence of chemical reaction rates can be obtained from brute force computer simulations. Such calculations shed new light on entropic effects in enzyme catalysis and on how protein structures have evolved in differently adapted species.