Fuel for Thought: Chemically Powered Nanomotors Out-Swim Nature's Flagellated Bacteria [ACS Nano 2010, 4, 1782–1789]. Tihana Mirkovic, Nicole S. Zacharia, Gregory D. Scholes, and Geoffrey A. Ozin\*

The Penn State pioneering work on the chemically powered nanomotors was a joint effort by two groups: Mallouk and Sen. We would like to make that addition in the first column on the second page of the original article (p 1783). The sentence that says

"Two years later, the first reported examples of chemically powered nanoscale motors emerged from the research groups of Tom Mallouk<sup>3</sup> at The Pennsylvania State University and Geoffrey Ozin<sup>4</sup> at University of Toronto."

should read

"Two years later, the first reported examples of chemically powered nanoscale motors emerged from the research groups of Tom Mallouk and Ayusman Sen<sup>3</sup> at The Pennsylvania State University and Geoffrey Ozin<sup>4</sup> at University of Toronto."

**Published online June 3, 2010.** 10.1021/nn1009193