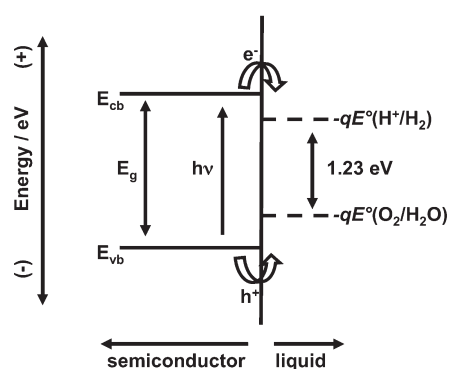
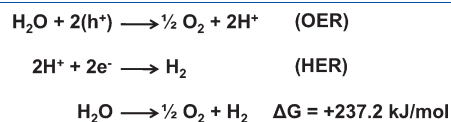


**Correction to Solar Water Splitting Cells** [*Chemical Reviews* 2010, 110, 6446–6473. DOI: 10.1021/cr1002326]. Michael G. Walter, Emily L. Warren, James R. McKone, Shannon W. Boettcher, Qixi Mi, Elizabeth A. Santori, and Nathan S. Lewis\*

In the published article, the (HER)–(OER) labels at the top of Figure 1 (page 6449, section 2.1) refer to the wrong half reactions (they need to be switched).



**Figure 1.** Oxygen evolution reaction (OER) and hydrogen evolution reaction (HER) for overall water splitting (under acidic conditions); ideal semiconductor material for splitting water at its surface under illumination with absolute energy scale represented [left vertical axis (–) and (+)] for  $E_{cb}$  and  $E_{vb}$  and the electrochemical potentials given by  $-qE^\circ$ , where  $E^\circ$  is the reduction potential for both  $(\text{H}^+/\text{H}_2)$  and  $(\text{O}_2/\text{H}_2\text{O})$  redox couples.

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