## **Additions and Corrections**

2009, Volume 43, Pages 8046-8052

Alexandria B. Boehm,\* Kevan M. Yamahara, David C. Love, Britt M. Peterson, Kristopher McNeill,\* and Kara L. Nelson\*: Correction to Covariation and Photoinactivation of Traditional and Novel Indicator Organisms and Human Viruses at a Sewage-Impacted Marine Beach

The units of the *y*-axes in Figures S3 and S4 were corrected. The data collected in the study were added to the Supporting Information.

## **Supporting Information Available**

Detailed analytical methods and model parametrization, descriptions of inhibition, tidal variation, H2O2 model and nutrient model results, input and output files from SMARTS, Figures S1-S7, and Tables S1 and S2. This material is available free of charge via the Internet at http://pubs.acs.org.

ES103947K 10.1021/es103947k Published on Web 12/15/2010 2010, Volume 44, Pages 7975-7980

Liaw Batan, Jason Quinn, Thomas Bradley,\* and Bryan Willson: Net Energy and Greenhouse Gas Emissions Evaluation of Biodiesel Derived from Microalgae

The methanol consumption, sodium hydroxide consumption, sodium methoxide consumption and hydrochloric acid consumption in Table 1 and Table 5S of the Supporting Information appear mistakenly with the units of **g** (kg biodiesel)<sup>-1</sup>, when they should have units of  $kg \cdot (kg biodiesel)^{-1}$ .

## TABLE 1. Summary Material and Energy Inputs and Outputs for the Baseline Microalgae to Biofuel Process for a Period of 1 Year

stage/inputs	units
methanol consumption	kg·(kg biodiesel) <sup>-1</sup>
sodium hydroxide consumption	kg·(kg biodiesel) <sup>-1</sup>
sodium methoxide consumption	kg·(kg biodiesel) <sup>-1</sup>
hydrochloric acid consumption	kg·(kg biodiesel) <sup>-1</sup>

The counter flow heat exchangers used an effectiveness of 0.80 recover process heat, instead of 0.90.

## **Note Added after ASAP Publication**

The first and last names were reversed in version published on December 17, 2010. The new version was posted on January 28, 2011. The names in the original article are correct.

ES1038479 10.1021/es1038479 Published on Web 12/17/2010