

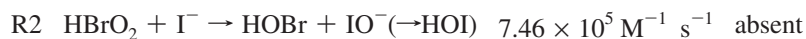
ADDITIONS AND CORRECTIONS

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2009, Volume 113A

**Priscilla B. Machado and Roberto B. Faria\***: Modeling the Complex Bromate–Iodine Reaction

Page 5340. Table 2, third line, must read as follows:



Last paragraph in page 5340 which initiates by “Turning now...”, must read as follows:

Turning now to the HBrO<sub>2</sub> reactions, FLEK model includes the reaction (R2), which is absent in the CS model. For reaction R3, the FLEK model uses the experimental value obtained by Kern and Kim<sup>15</sup> ( $6 \times 10^7 \text{ M}^{-1} \text{ s}^{-1}$ ) for the homologous reaction  $\text{HClO}_2 + \text{HOI} \rightarrow \text{HIO}_2 + \text{HOCl}$ . As both reactions produce HOBr, which is a very important feedback species, these differences certainly contribute to the different results of the FLEK and CS models.

10.1021/jp905256p

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2009, Volume 113A

**Piotr A. Pieniazek, Eric J. Sundstrom, Stephen E. Bradforth, and Anna I. Krylov\***: Degree of Initial Hole Localization/Delocalization in Ionized Water Clusters

Page 4423. Due to a production error, the incorrect Supporting Information for this Article was included when the paper was published on Articles ASAP on March 12, 2009, and in the George C. Schatz Festschrift. The correct Supporting Information was posted with the Article on June 4, 2009, and is provided with this correction.

**Supporting Information Available:** Trimer and pentamer molecular geometries. This material is available free of charge via the Internet at <http://pubs.acs.org>.

10.1021/jp905262e

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