ERRATUM



Erratum to: Water management strategies for hydropower annexation at existing irrigation dams in Japan

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In the original publication of this article, Table 2 header has been mentioned incorrectly. Now the correct header is provided in this erratum.

In Table 2 (page 237), percentile discharges on line 1 marking the rated discharges should be: Q_{max} , Q_{t10} , Q_{t20} , Q_{t30} , Q_{t40} , Q_{t50} and Q_{t60} , instead of: Q_{max} , Q_{t20} , Q_{t30} , Q_{t40} , Q_{t50} , Q_{t60} and Q_{t70} .

In addition to that, the text in the following lines must be modified according to the above changes in the header, which means each of Q_{t20} , Q_{t30} , Q_{t40} , Q_{t50} , Q_{t60} and Q_{t70} appearing in the original text should be replaced by Q_{t10} ,

 Q_{t20} , Q_{t30} , Q_{t40} , Q_{t50} and Q_{t60} , respectively. Line 54 in page 236; lines 3, 5, 6, 7, 10 in page 237; lines 2, 5 in page 238; lines 5, 13, 14, 28, 42 in page 239; and the legend of Fig. 8 (page 238).

In addition, the sentence on line 52 page 236 should be read as: therefore, the rated discharge $Q_{\rm r}$ varies from $Q_{\rm max}$ to 10, 20, ..., 60 percentile discharges $Q_{\rm t10}$, $Q_{\rm t20}$, ..., $Q_{\rm t60}$ evaluated in Fig. 7. And the following sentence (line 54, page 236) should be erased: (10 percentile values are omitted as they are exactly the same as the 20 percentile values.

The authors regret the mistakes would appear extensively and confuse the readers.

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