CORRECTION



Correction to: Persistence of a highly monoandrous mating system despite an extremely male-biased operational sex ratio in the firefly squid *Watasenia scintillans*

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In this article Fig. 2D is incorrectly appeared some labels are missing and labels on the Y-scale are displaced. The figure should have appeared as shown below.

The original article can be found online at https://doi.org/10.1007/ s00227-023-04204-5.

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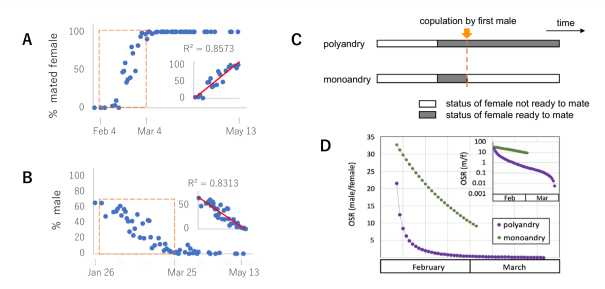


Fig.2 Estimation of operational sex ratio in polyandrous and monoandrous mating regimes. **A B** Seasonal changes in the percentage of non-virgin females (**A**) and males (**B**) are shown with extracted data points (*dashed red boxes*) for approximate linearization (*insets*). The data collected in 2019–2022 were combined in the same plots. **C** Schematic diagram showing transitions of female status under polyandrous and monoandrous mating regimes. In polyandrous mating regime, females gain their receptivity to mate at a certain growth

point where female status changes irreversibly from "not being ready to mate" (*open box*) to "being ready to mate" (*grey box*). In monoandrous mating regime, females reverse their status from "being ready to mate" (*grey box*) to "not being ready to mate" (*open box*) when they mate once (*broken orange line with arrow*). D, Daily changes in OSR calculated using the method in accordance with either polyandrous (*purple plots*) or monoandrous (*green plots*) mating regimes. The *inset* represents the semilogarithmic scale

The original article has been corrected.

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