ERRATUM

Tests for the joint evolution of mating system and drought escape in *Mimulus*

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During the editing process of this article a mistake was introduced into the key for Fig. 2, where the black bars should indicate dry soil. A corrected version of the figure is reproduced below. An error was also introduced in Table 2, where the fourth row was labelled as ‘%’ rather than as ‘%N’. We apologise for these errors.

Fig. 2. Least-squares means (± s.e.) of flower size (A), anther–stigma separation (B), days from sowing to first flower (C), leaf %N content (D), leaf $^{13}$C isotope ratio (E), number of flowers produced (F) and above-ground biomass (G) in greenhouse populations of *Mimulus guttatus* (CCR and DRC) and *M. nasutus* (COH and HON) grown in experimentally dry and wet soil, as indicated. †$P < 0.1$, *$P < 0.05$, **$P < 0.01$, ***$P < 0.001$, ****$P < 0.0001$ in mixed-model ANOVA comparisons of trait means between treatments within populations.

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