

## Erratum to: Life histories of anadromous salmon males reveal a trade-off between primary and secondary sexual traits

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Erratum to: Tomislav Vladić, Torbjörn Järvi, Erik Petersson

Life histories of anadromous salmon males reveal a trade-off between primary and secondary sexual traits

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### Page 281, legend to Table 1

„SST = Secondary Sexual Character (Trait) Index; EI = Ejaculate Investment; Age x soma = the interaction term; df = degrees of freedom. Beta values indicate effect sizes; in Tactic x Soma column; the first values applies to Beta for SST and the second value applies to Beta for EI. SE beta indicates the measurement precision (N = 26).”

### should be:

“SST = Secondary Sexual Character (Trait) Index; EI = ejaculate investment; Age x soma = the interaction term; df =degrees of freedom. Beta values indicate effect sizes; in Age x Soma row, the first value applies to Beta for SST and the second value applies to Beta for EI. SE beta indicates the measurement precision (N = 26).”

### Page 284, caption of Figure 3:

“a. Polynomial function slopes depicting the effect of somatic condition/growth rate (ALLOCATION trade-off) on ejaculate investment in grilse and anadromous adult males (see Table 2 for the components in the column PC1). ANCOVA reduced model,  $r^2 = 0.301$ ,  $F_{2,23} = 4.965$ ,  $p = 0.016$ ; within-cell regressions, strategy,  $F_{1,23} = 1.012$ ,  $p > 0.05$ ; SMOLT condition by fish age,  $F_{1,23} = 0.668$ ,  $p > 0.05$ . b. Polynomial function slopes depicting the relationship between smolt size/growth rate on  $\log_{10}$  SST investment in grilse and anadromous adult males (see Table 2 for the components in the column PC1). ANCOVA reduced model,  $r^2 = 0.747$ ,  $F_{2,23} = 33.90$ ,  $p < 0.001$ ; within-cell regressions, strategy,  $F_{1,23} = 0.175$ ,  $p > 0.05$ ; SMOLT condition by fish age,  $F_{1,23} = 17.720$ ,  $p < 0.01$ ”

### should be:

“a. Polynomial function slopes depicting the effect of somatic condition/sea age (ALLOCATION trade-off) on ejaculate investment in grilse and anadromous adult males (see Table 2 for the components in the column PC1). ANCOVA reduced model,  $r^2 = 0.301$ ,  $F_{2,23} = 4.965$ ,  $p = 0.016$ ; within-cell regressions, sea age,  $F_{1,23} = 1.012$ ,  $p > 0.05$ ; somatic condition by sea age,  $F_{1,23} = 0.668$ ,  $p > 0.05$ . b. Polynomial function slopes depicting relationship between somatic condition/sea age on  $\log_{10}$  SST investment in grilse and anadromous adult males (see Table 2 for the components in the column PC1). ANCOVA reduced model,  $r^2 = 0.747$ ,  $F_{2,23} = 33.90$ ,  $p < 0.001$ ; within-cell regressions, strategy,  $F_{1,23} = 0.175$ ,  $p > 0.05$ ; somatic condition by sea age,  $F_{1,23} = 17.720$ ,  $p < 0.01$ ”