

Figure S1. Scatterplot of setae number against body length. Broken line: P type; solid line: J type.

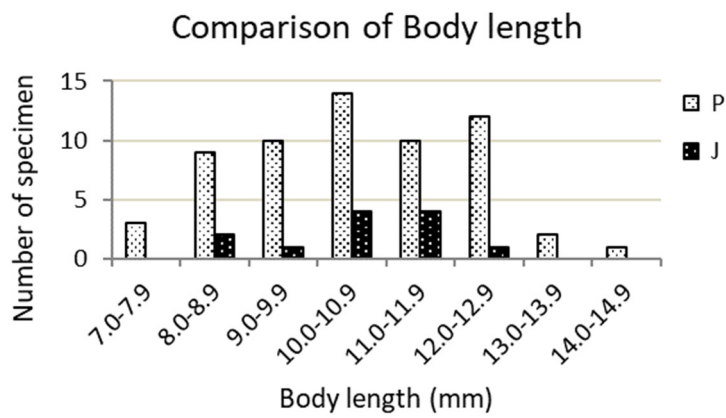


Figure S2. Frequency distribution of body length. P: P-type, J: J-type.

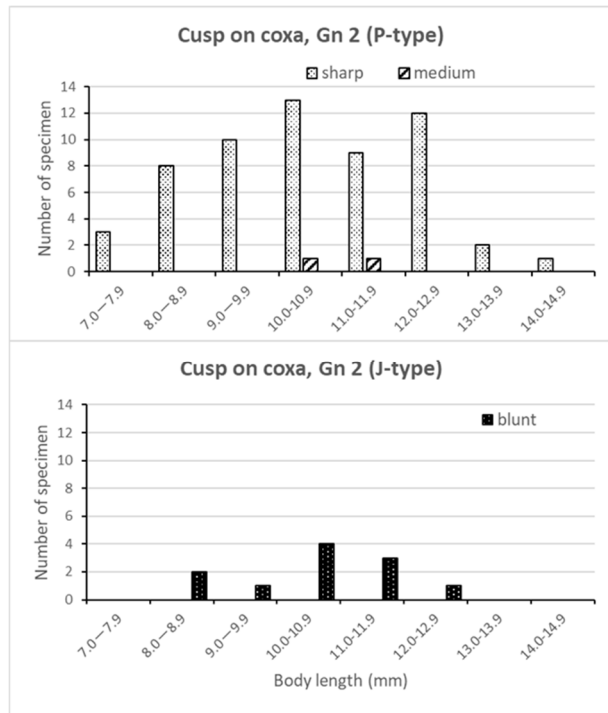


Figure S3. Frequency distribution of developmental states of cusp against body length. Upper: P-type; lower: J-type.

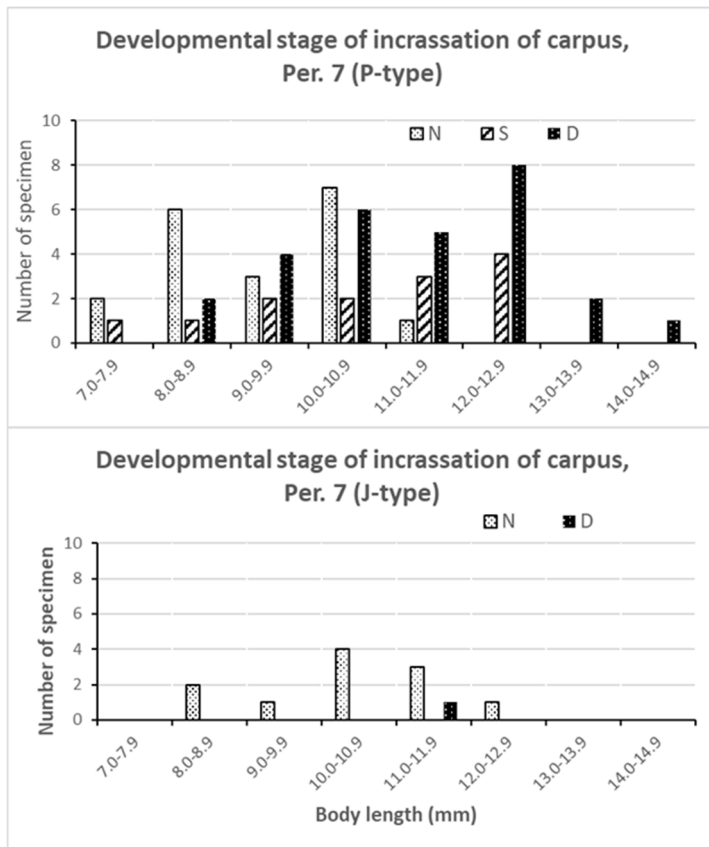


Figure S4. Frequency distribution of developmental stages of incrassation against body length. N: none, S: slight, D: distinct. Upper: P-type, lower: J-type.

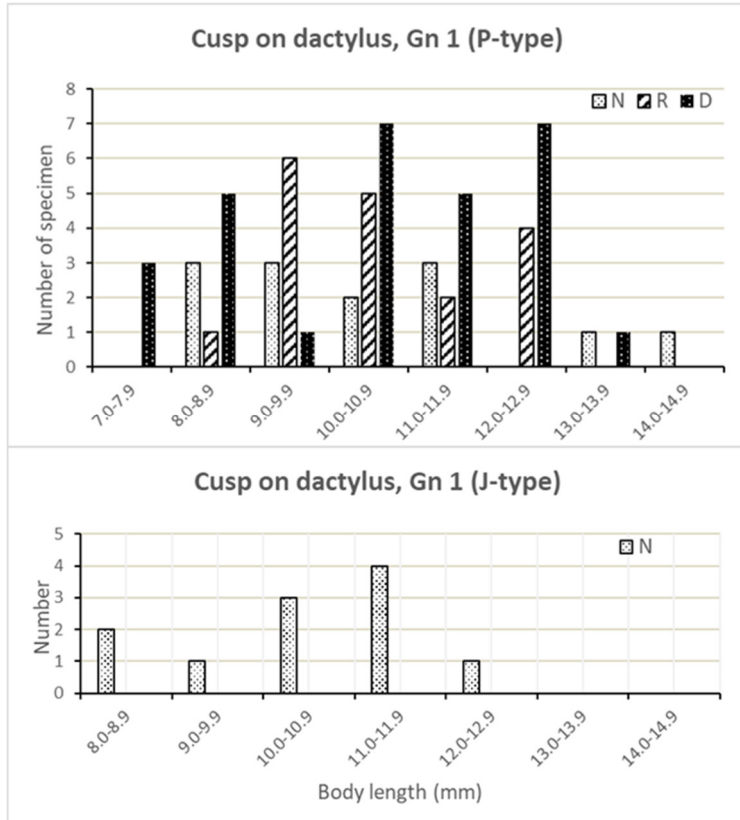


Figure S5. Frequency distribution of developmental states of cusp against body length. N: none, R: rudimentary, D: distinct. Upper: P-type, lower: J-type.

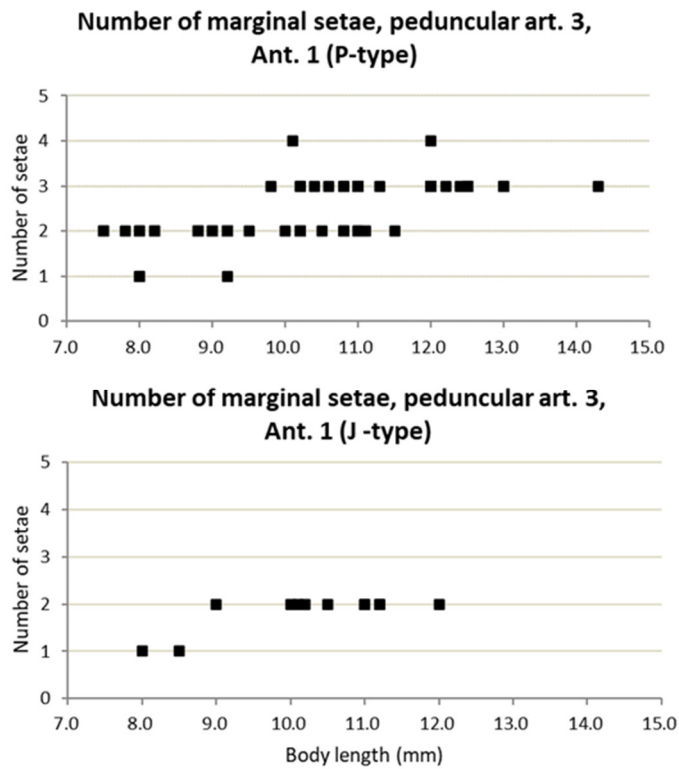


Figure S6. Scatterplot of setae number against body length. Upper: P-type, lower: J-type.

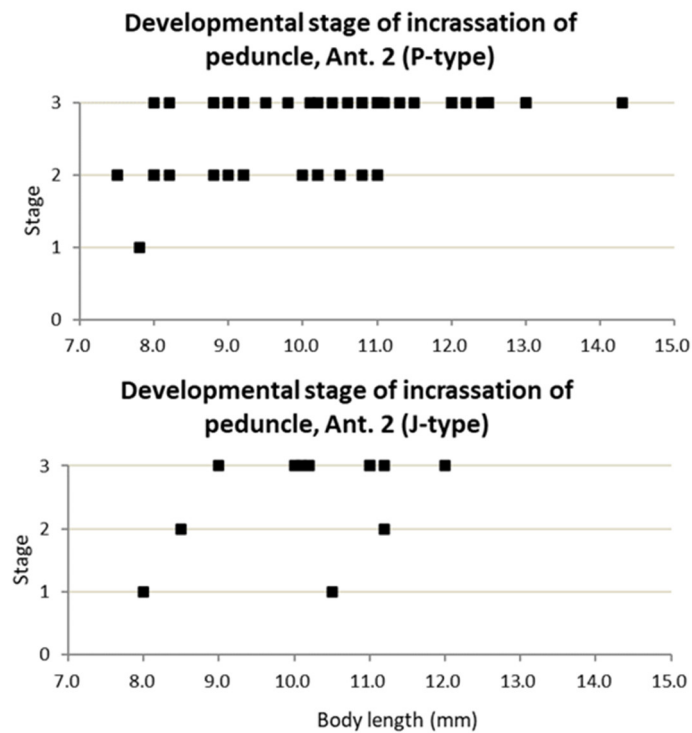


Figure S7. Scatterplot of developmental stages of incrassation against body length. Upper: P-type, lower: J-type.

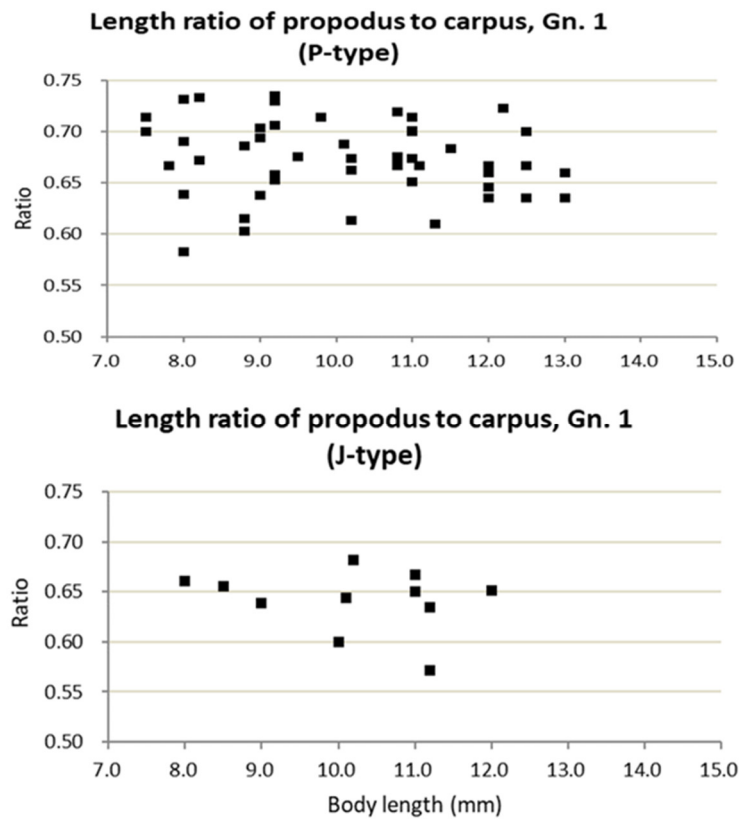


Figure S8. Scatterplot of ratios against body length. Upper: P-type, lower: J-type.

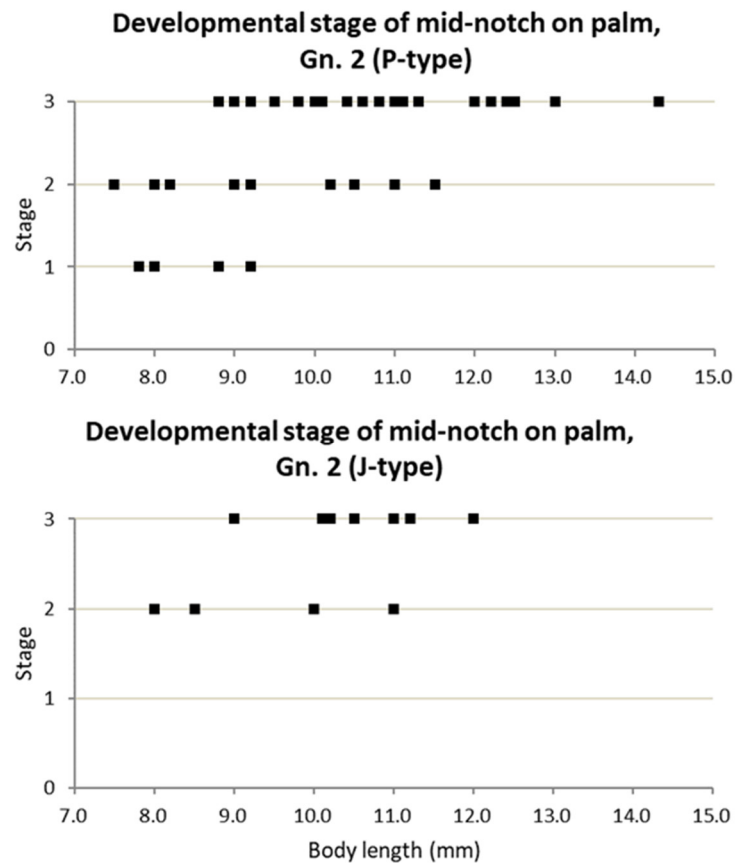


Figure S9. Scatterplot of developmental stages of mid-notch against body length. Upper: P-type, lower: J-type.

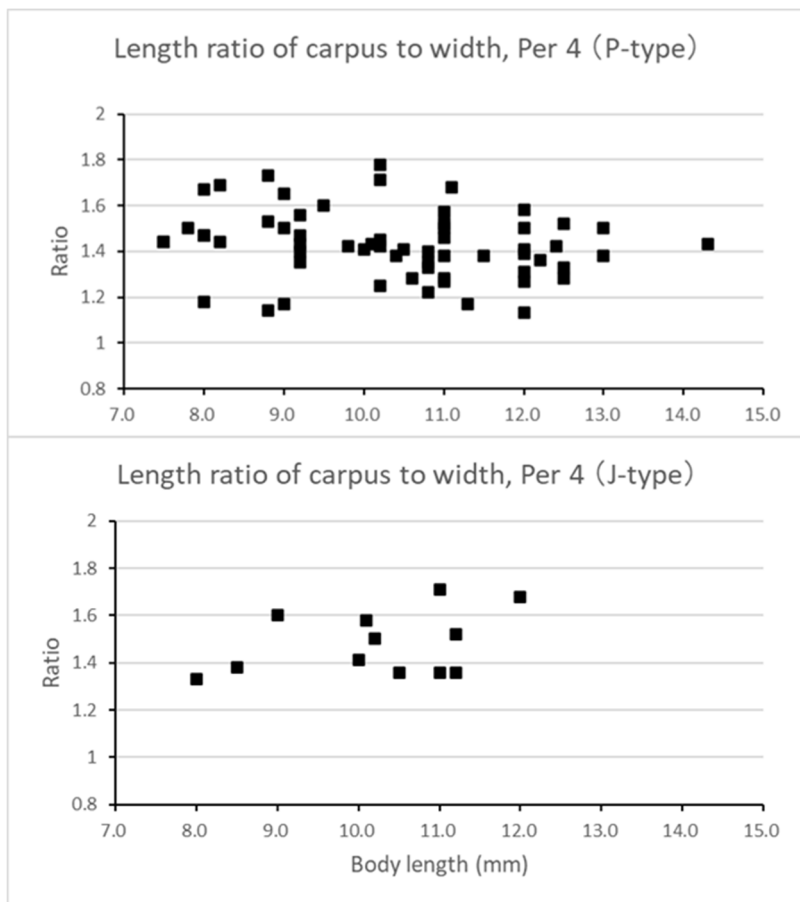


Figure S10. Scatterplot of ratio against body length. Upper: P-type, lower: J-type.

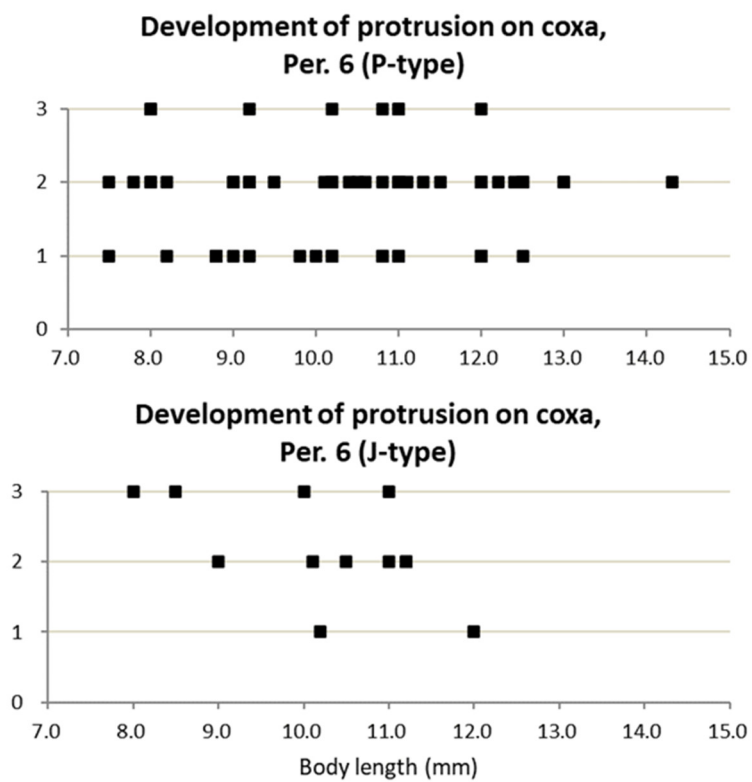


Figure S11. Scatterplot of developmental states of protrusion against body length. Upper: P-type, lower: J-type.

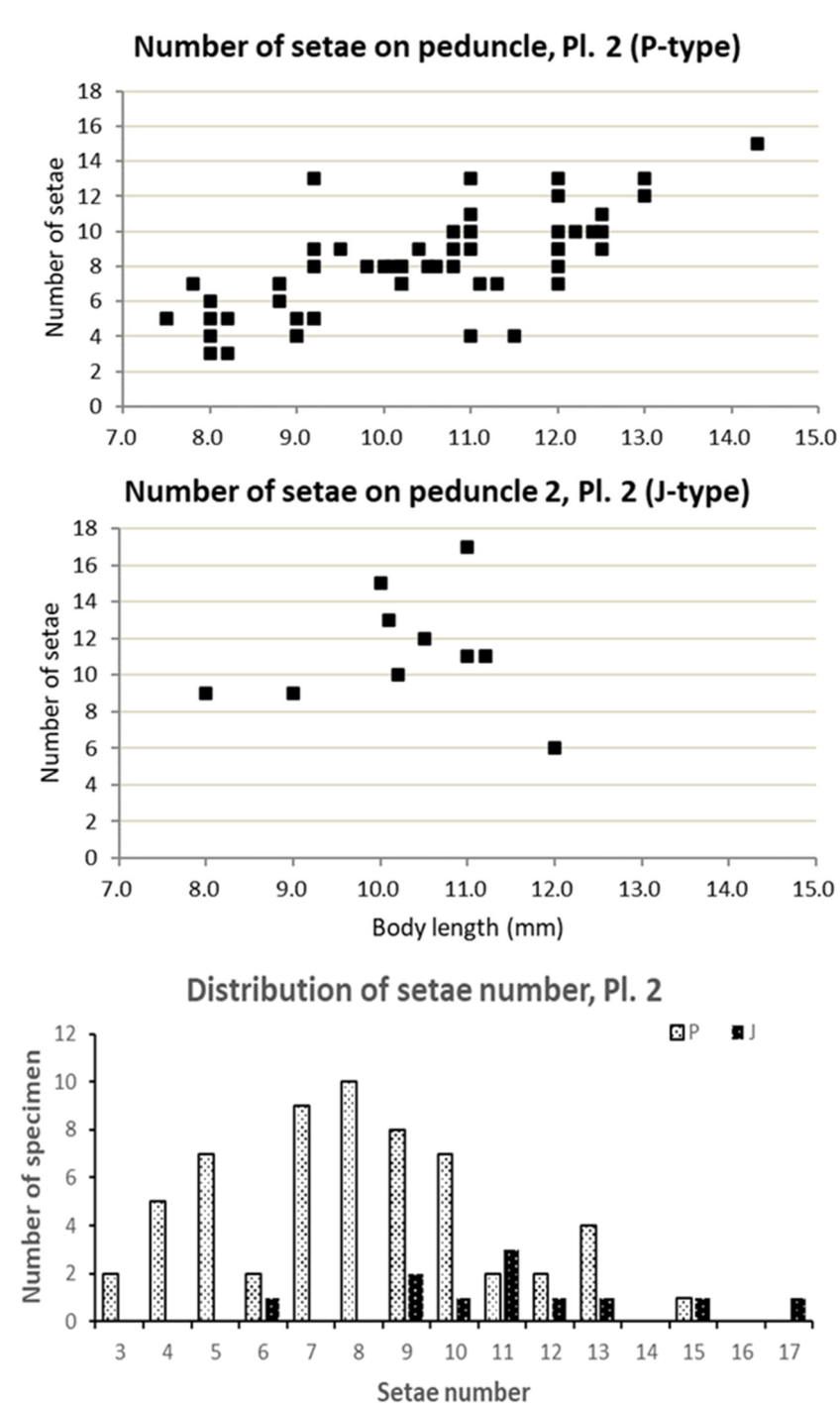


Figure S12. Upper and middle: scatterplot of setae numbers on pleopod 2 against body length; upper: P-type, middle: J-type. Lower: frequency distribution of setae numbers on pleopod 2. P: P-type, J: J-type.

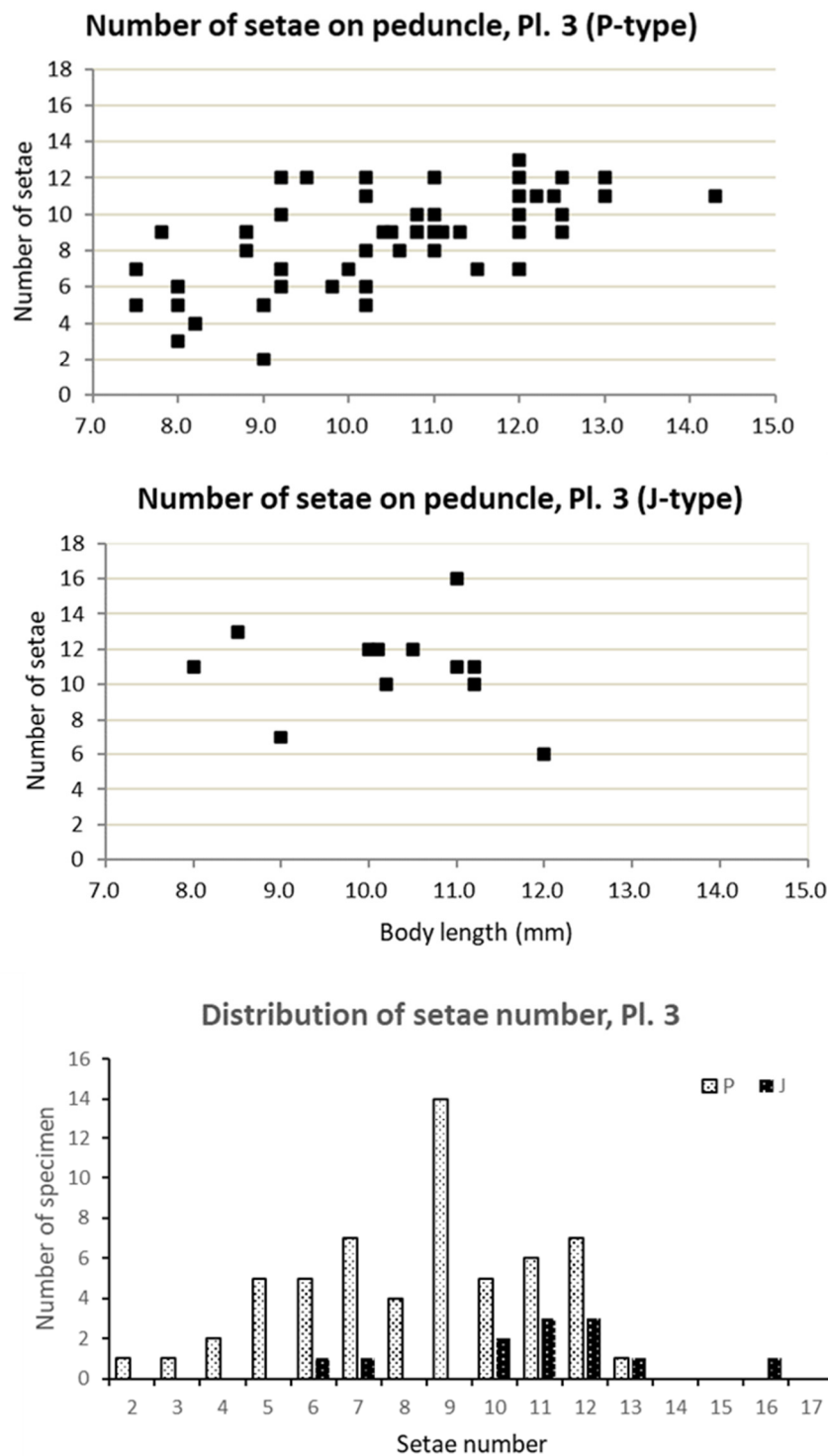


Figure S13. Upper and middle: scatterplot of setae numbers on pleopod 3 against body length; upper: P-type, middle: J-type. Lower: frequency distribution of setae numbers on pleopod 3. P: P-type, J: J-type.

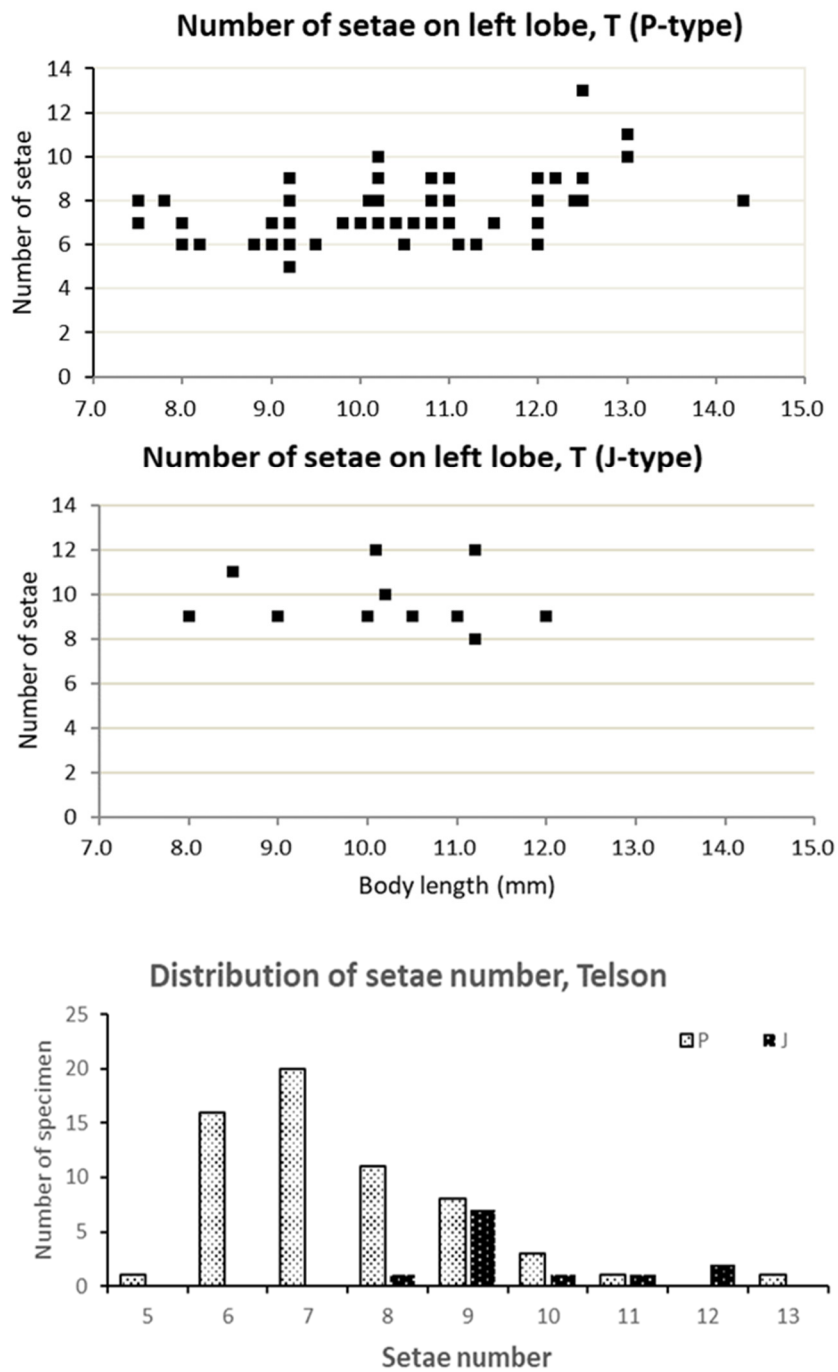


Figure S14. Upper and middle: scatterplot of setae numbers on telson against body length. Lower: frequency distribution of setae numbers; P: P-type, J: J-type.