## CORRIGENDUM

In the recent article by Orfinger et al. (2022), Figures 3–6 were published with incorrect captions.

The figures with correct captions are shown below:

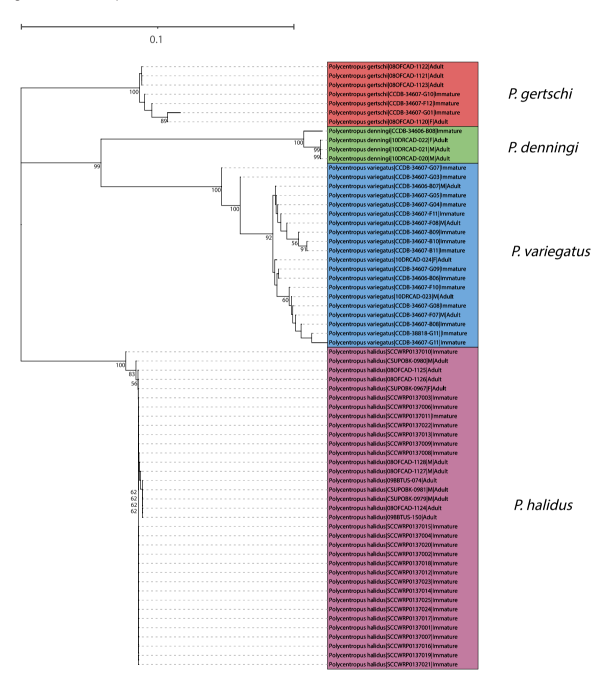


FIGURE 3 Neighbor-joining tree for mtCOI barcoding sequence data of western taxa yielding successful associations. Only bootstrap values ≥50% are shown. Specimen labels at branch tips include taxon, BOLD Sample ID, sex (if adult and available), and life stage. Scale bar indicates genetic distance

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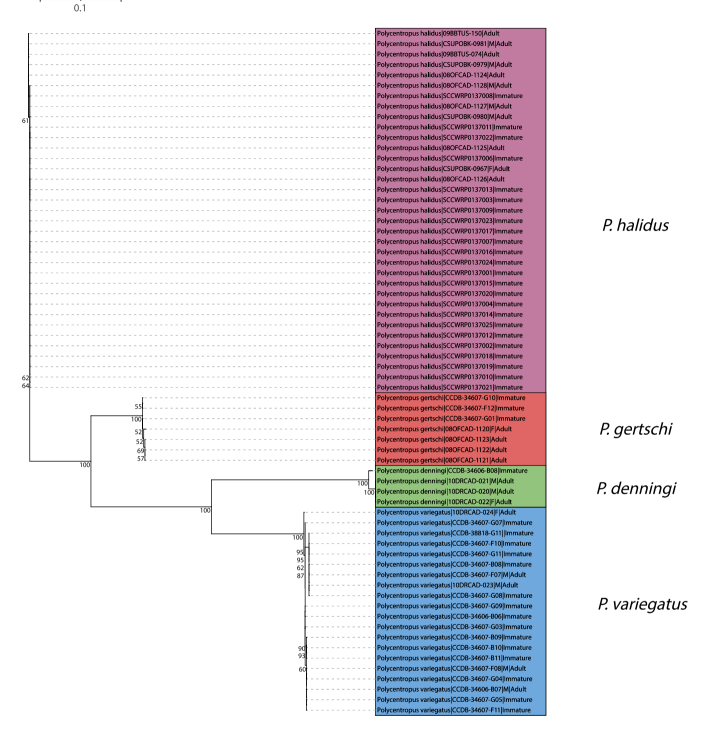


FIGURE 4 Maximum likelihood tree for mtCOI barcoding sequence data of western taxa yielding successful associations. Only bootstrap values ≥50% are shown. Specimen labels at branch tips include taxon, BOLD Sample ID, sex (if adult and available), and life stage. Scale bar indicates substitutions per site



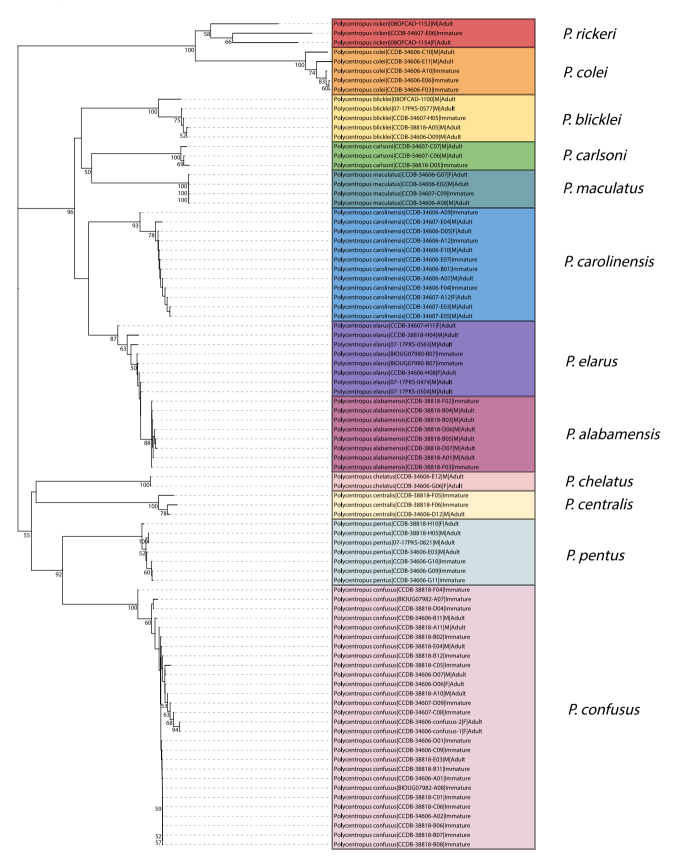


FIGURE 5 Neighbor-joining tree for mtCOI barcoding sequence data of eastern taxa yielding successful associations. Only bootstrap values ≥50% are shown. Specimen labels at branch tips include taxon, BOLD Sample ID, sex (if adult and available), and life stage. Scale bar indicates genetic distance

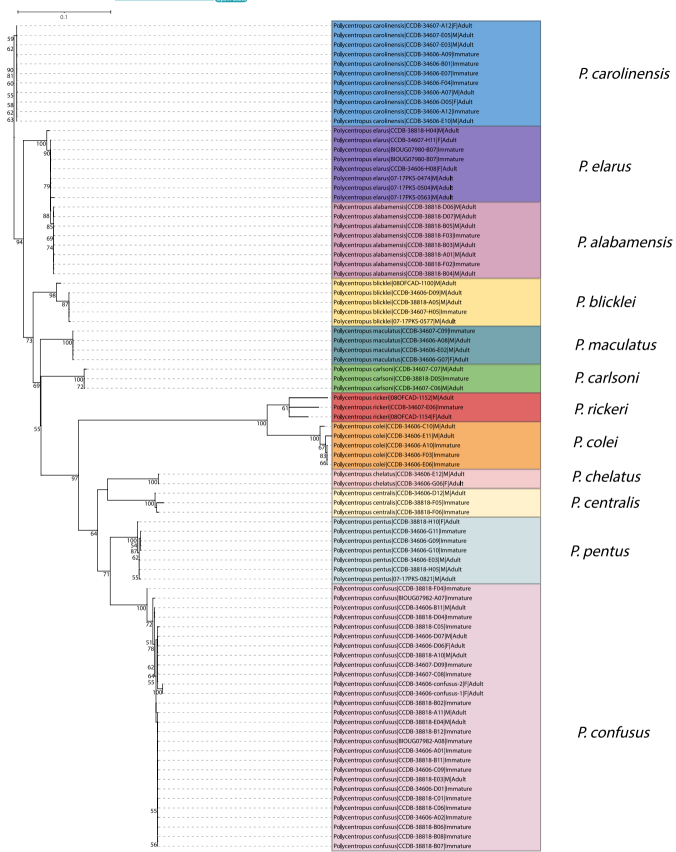


FIGURE 6 Maximum likelihood tree for mtCOI barcoding sequence data of eastern taxa yielding successful associations. Only bootstrap values ≥50% are shown. Specimen labels at branch tips include taxon, BOLD Sample ID, sex (if adult and available), and life stage. Scale bar indicates substitutions per site

## REFERENCE

Orfinger, A. B., Morse, J. C., & Hix, R. L. (2022). Associating life stages and sexes of Nearctic *Polycentropus* Curtis, 1835 (Trichoptera: Polycentropodidae) using mitochondrial DNA barcoding. *Ecology and Evolution*, 12, e8741. https://doi.org/10.1002/ece3.8741