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.
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