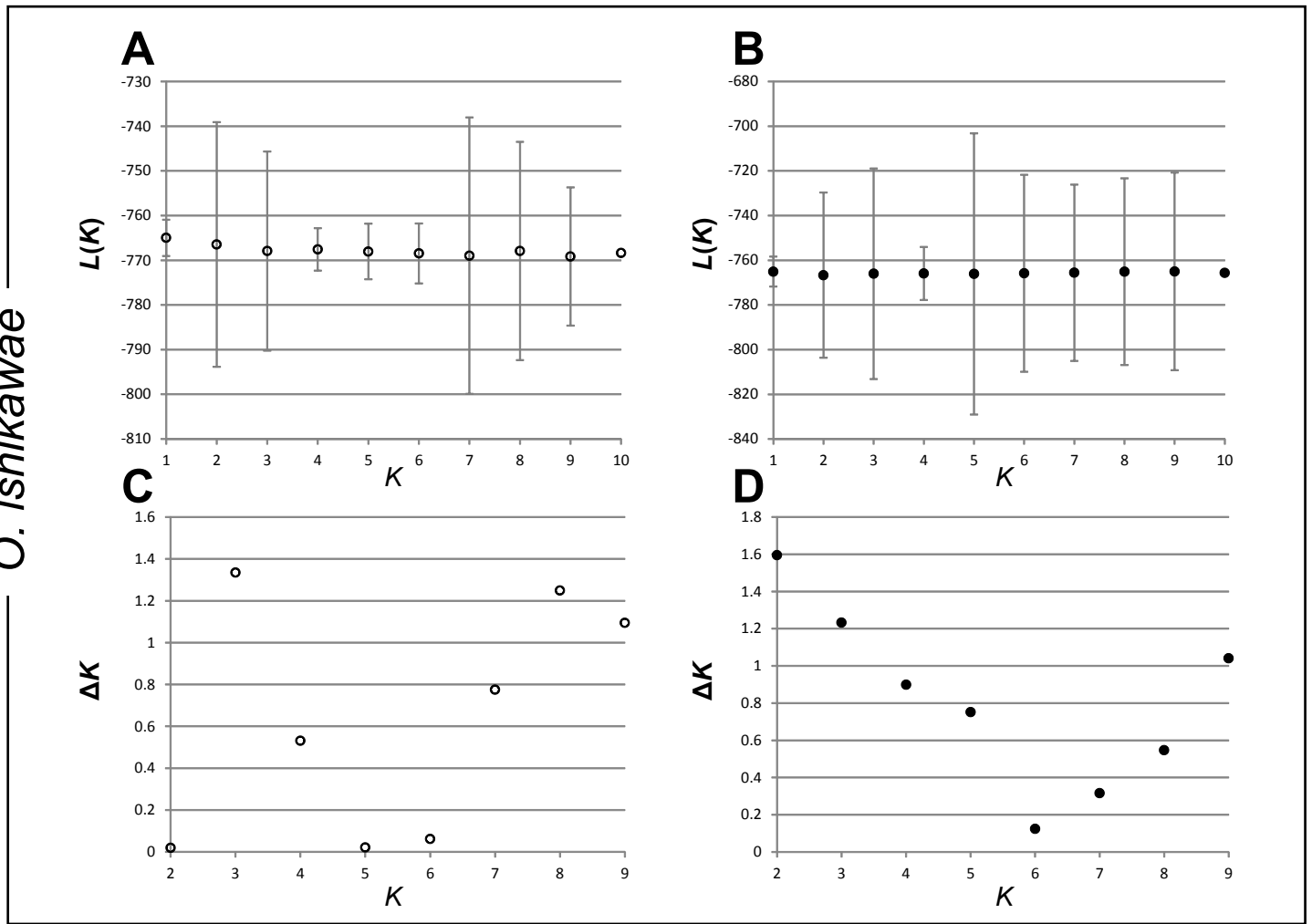


O. ishikawae



O. splendida

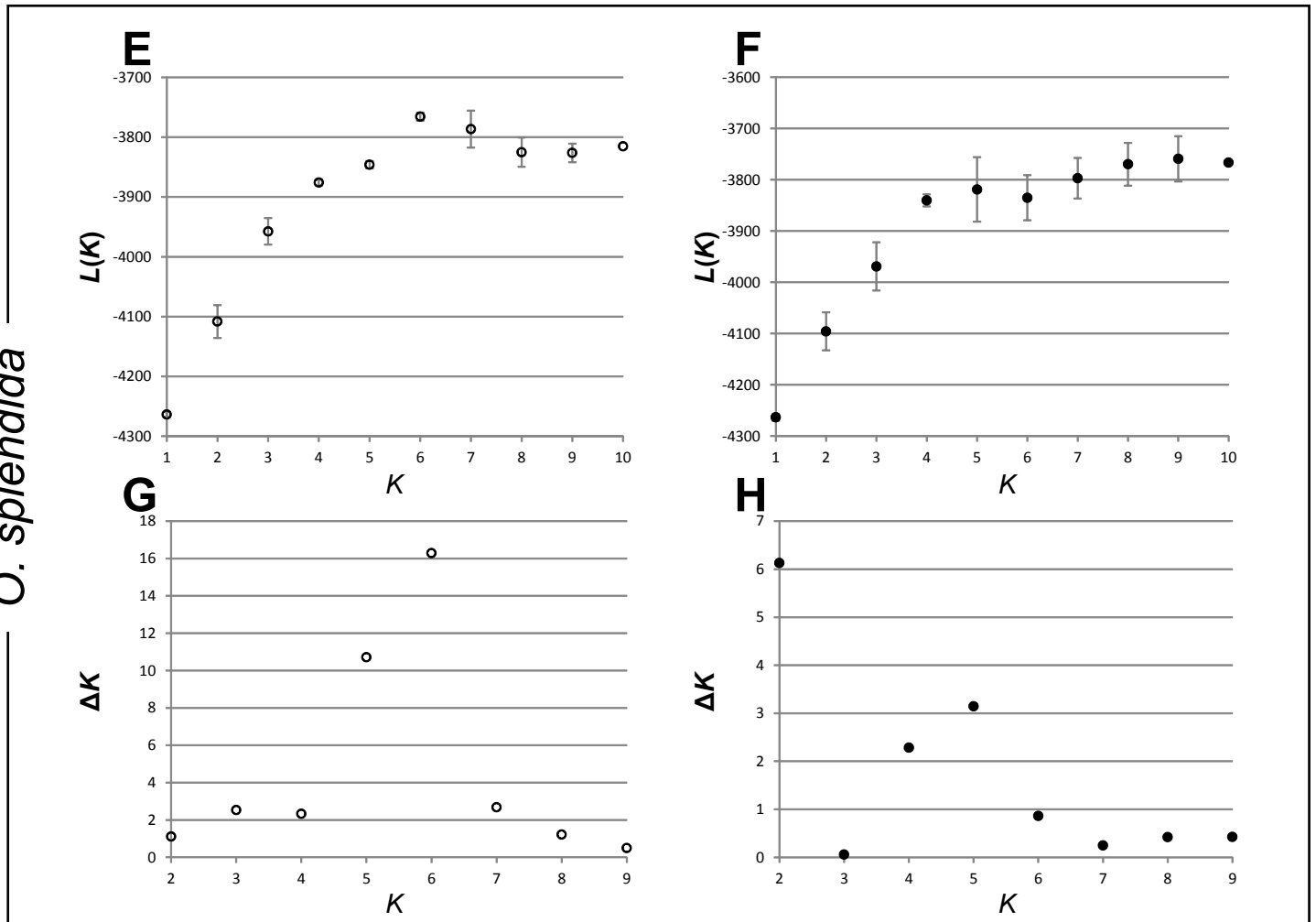


Fig. 1S. Plots of mean $L(K)$ and ΔK statistics against K . The upper graphs in each species show plots of mean $L(K)$ (\pm SD) against K (number of genetic clusters) from STRUCTURE v2.3.3 (Hubisz et al. 2009) under admixture model (A and E: open circles) and admixture model with LOCPRIOR option (B and F: solid circles). The lower graphs in each species show plots of ΔK statistics (Evanno et al. 2005) against K under admixture model (C and G: open circles) and admixture model with LOCPRIOR option (D and H: solid circles).