

EGU2020-8357

<https://doi.org/10.5194/egusphere-egu2020-8357>

EGU General Assembly 2020

© Author(s) 2023. This work is distributed under the Creative Commons Attribution 4.0 License.



New records of freshwater ostracoda from the xingyun lake

Manping Xie

Yunnan Normal University, kunming, China (formelody@126.com)

This present paper reports eight modern ostracode collected from the bottom of the Xingyun Lake, Yunnan Province, including *Candonocypris novaezelandiae* (Baird, 1843), mateless cyclocypris *Cypridopsis Vidua* (O.F.M Iler, 1776), star (which really wedge dielectric) *Eucypris* CF. *Cuneata* (Tsao, 1959), Cleveland star *kraeplini* (G.W.M mediated *Cypris* Iler, 1903) Belgium, sheshi (similar) glass dielectric *Schellencandona* CF. *Belgica* (Klie, 1937), *Fabaeformiscandona subacuta* (Yang, 1982), unarmed mobs mediated *Cetacella inermis* (Martin, 1958), the Yunnan flower (compare kinds) *Yunnanicythere cf. reticulate* mediated gen. etsp. nov. the true star (dielectric wedge comparison of three) *Eucypris* CF. *Cuneata* (Tsao, 1959), unarmed mobs mediated *Cetacella inermis* (Martin, 1958) and Yunnan (a comparison of dielectric reticulate flowers) *Yunnanicythere cf. reticulate* gen. etsp. nov. these species are newly recorded from modern lakes. It has enriched the understanding of freshwater ostracoda of the biological communities in China.

Key word freshwater ostracods; Xingyun Lake; Yunnan Province