

- Dashboard
- Explore SINTA
- Mutation History
- List Verificator PT
- My SINTA
- Covid-19

- Quartile 2
 - Quartile 3
 - Quartile 4
 - No Quartile
- Filter
- Reset

Q3	Genetic diversity analysis and phylogeography of <i>Osteochilus spilurus</i> (Cyprinidae: Labeoninae) from Bangka, Belitung, and Kalimantan Islands (Indonesia) using Cytochrome b gene Creator : Kumlawan A. Biodiversitas	Journal publish at 2022	0 cited
Q3	First genetic record and the phylogenetic relationship of <i>osteochilus spilurus</i> (Cyprinidae: Labeoninae) originating from Bangka and Belitung islands, Indonesia Creator : Kumlawan A. Biodiversitas	Journal publish at 2021	1 cited
no-Q	A new record of <i>osteochilus spilurus</i> bleeker, 1851 (Teleostei, cyprinidae) in bangka and belitung island, indonesia Creator : Kumlawan A. Ecology, Environment and Conservation	Journal publish at 2021	1 cited
Q4	Biology, Ecology and Aquaculture potential of <i>Osteochilus spilurus</i> (Bleeker 1851) in East Belitung, Indonesia Creator : Kumlawan A. IOP Conference Series: Earth and Environmental Science	Conference Proceedin publish at 2020	2 cited
Q4	Morphometric comparison of <i>Osteochilus spilurus</i> (Bleeker 1851) from Bangka and Belitung Island, Indonesia Creator : Kumlawan A. IOP Conference Series: Earth and Environmental Science	Conference Proceedin publish at 2020	2 cited
Q4	Morphological comparative of <i>osteochilus spilurus</i> (Cyprinidae) from three sundaland island in indonesia using geometric morphometric Creator : Kumlawan A. Egyptian Journal of Aquatic Biology and Fisheries	Journal publish at 2020	3 cited
Q4	Biosorption of Cu(II) by natural biofilm matrix of Lahor Reservoirs, Indonesia Creator : Kumlawan A. IOP Conference Series: Earth and Environmental Science	Conference Proceedin publish at 2020	1 cited
Q4	Another threat to the Sovereignty of Indonesia's territorial waters: Human trafficking in the fisheries industry Creator : Kumlaty R. IOP Conference Series: Earth and Environmental Science	Conference Proceedin publish at 2020	0 cited
Q4	Domestication of <i>Osteochilus spilurus</i>: Survival and growth in recirculated water Creator : Kumlawan A. IOP Conference Series: Earth and Environmental Science	Conference Proceedin publish at 2019	4 cited

Activate Windows
Go to PC settings to activate Windows.