

Strong genetic population structure in the boring giant clam, *Tridacna crocea*, across the Indo-Malay Archipelago: implications related to evolutionary processes ...

| | |
|---------------------|---|
| Title | Strong genetic population structure in the boring giant clam, <i>Tridacna crocea</i> , across the Indo-Malay Archipelago: implications related to evolutionary processes ... |
| Abstract | |
| Authors | M Kochzius, A Nuryanto |
| Journal Name | Molecular Ecology 17 (17), 3775-3787, 2008 |
| Publish Year | 2008 |
| Citation | 172 |
| Url | <a ..."="" across="" archipelago:="" boring="" clam,="" crocea,="" evolutionary="" genetic="" giant="" href="https://scholar.google.com/scholar?q=+intitle:" implications="" in="" indo-malay="" population="" processes="" related="" strong="" structure="" the="" to="" tridacna="">https://scholar.google.com/scholar?q=+intitle:"Strong genetic population structure in the boring giant clam, <i>Tridacna crocea</i>, across the Indo-Malay Archipelago: implications related to evolutionary processes ... |
| Author | Dr AGUS NURYANTO, S.Si, M.Si |