

Mekanisme pemanenan ikan keramba jaring apung laut dalam = Mechanism for harvesting cages in deep sea floating nets

Mahesa Bintang Putra Aldafi, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20491166&lokasi=lokal>

Abstrak

ABSTRAK

Skripsi ini membahas tentang usaha peningkatan hasil laut melalui budidaya ikan di laut dalam. Fokus bahasannya ialah perancangan alat angkat jala keramba jaring apung laut dalam. Dimana saat ini di Indonesia Keramba Jaring Apung Laut Dalam / KJA Offshore mulai banyak digunakan, namun metode pemanenan masih bersifat konvensional. Di harapkan dengan adanya alat angkat jala keramba jaring apung laut dalam memudahkan pemanenan hasil budidaya dan mengurangi beban operasional. Besar harapan pula rancangan alat ini dapat dimanfaatkan sebesar-besarnya oleh masyarakat.

ABSTRACT

This thesis discusses about efforts to increase marine products through deep-sea fish farming. The focus of the discussion is to design a lifting equipment mesh cages in deep sea floats. Where at this time in Indonesia the Cage of Deep Sea Floating Nets/KJA Offshore began to be widely used, but the method of harvesting was still conventional. Expected by the existence of lifting equipment mesh cages of floating net in facilitating the harvesting of cultivation products and reducing the operational burden. It is also hoped that the design of this tool can be utilized as much as possible by the community.