KAJIAN HISTOLOGI OVARIUM IKAN SIDAT, Anguilla bicolor McClelland, YANG TERTANGKAP DI SEGARA ANAKAN CILACAP

Title	KAJIAN HISTOLOGI OVARIUM IKAN SIDAT, Anguilla bicolor McClelland, YANG TERTANGKAP DI SEGARA ANAKAN CILACAP
Author Order	1 of 2
Accreditation	
Abstract	The aim of this research was to know the histology of eel ovary, Anguilla bicolor McClelland, at various gonad developmental stage, which caught at Segara Anakan Cilacap. This research was conducted with survey method, there are 69 samples, about $47.1\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{A},\hat{A}\neg\tilde{A}\phi\hat{A}\in\hat{A}\infty$ 982.5 g in weight. The parameters are gonad weight, histological structure and gonad maturation level. The result show that all of eels is female, which in yellow eel, and presilver stage. As the result, it can be concluded that Anguilla bicolor McClelland which caught at Segara Anakan Cilacap is immature, whereas mature stage of eel is not found.
Publisher Name	The East Java Biological Society
Publish Date	2013-10-21
Publish Year	2012
Doi	DOI: 10.23869/155
Citation	
Source	JURNAL PENELITIAN BIOLOGI BERKALA PENELITIAN HAYATI
Source Issue	Vol 18 No 1 (2012): December 2012
Source Page	47-49
Url	https://berkalahayati.org/index.php/jurnal/article/view/155/125
Author	Dra Dr FARIDA NUR RACHMAWATI, M.Si