POLA PENYEBARAN SEL MUKUS PADA SALURAN PENCERNAAN IKAN TAWES (Punctius javanicus)

Title	POLA PENYEBARAN SEL MUKUS PADA SALURAN PENCERNAAN IKAN TAWES (Punctius javanicus)
Author Order	2 of 3
Accreditation	
Abstract	This research was conducted on digestive system of Java carp (Puntius javanicus). Gut of \tilde{A} , \hat{A} \tilde{A} , \hat{A} fish samples was processed for histological preparation, stained with \tilde{A} , \hat{A} periodic acid shiff \tilde{A} \hat{C} \hat{A} \hat{C} staining. The results of this research showed that the properties of mucus cells in the digestive tract of Java carp was comprised of goblet cells. The total number of goblet cells in the mid gut was higher \tilde{A} , \hat{A} than that of in the foregut and hindgut. \tilde{A} , \hat{A} Morphology of goblet cells \tilde{A} , \hat{A} in the foregut and hindgut was round in shape but spherical on the midgut.
Publisher Name	Universitas Gadjah Mada
Publish Date	2004-08-03
Publish Year	2004
Doi	DOI: 10.22146/jfs.9046
Citation	1
Source	Jurnal Perikanan Universitas Gadjah Mada
Source Issue	Vol 6, No 2 (2004)
Source Page	62-65
Url	https://journal.ugm.ac.id/jfs/article/view/9046/6833
Author	Drs Drs PRIYO SUSATYO, M.Si