A study on physico-chemical parameters of Urinjikulam Pond, Thiruthangal (Virudhunagar District, Tamil Nadu)

Published On: February 14, 2018 | Pages: 010 - 012

Author(s): J Arun Raj* and SP Sevarkodiyoune

Present paper deals with the study of Physico-chemical parameters of Urinjikulam pond, Thiruthangal (Virudhunagar district, Tamil Nadu). Monthly variations in the physical and chemical parameters such as temperature, pH (7.5 to 8.8), dissolved oxygen (1.62-5.92 mg/L), total alkalinity (81-271mg/L), total hardness (48 to 364mg/L), chlorides (11 to 1030mg/L), Phosphate ...

Fishing Condition and Fishers Income: The case of Lake Tana, Ethiopia

Published On: January 18, 2018 | Pages: 006 - 009

Author(s): Dagninet Amare*, Mihret Endalew, Tegegne Debas, Ayalew Demissew, Kiber Temesgen, Ayenew Meresa, Amare Getnet

Fishery provides a multitude of benefits ranging from employment to food security. Investigating the factors affecting fishing income and the fishing environment are crucial entry points for efficiency maximization intervention. A survey was conducted in all Woredas’ adjacent to Lake Tana. Data was gathered using household survey and focus group discussions and analyz ...

Gross, Microscopic and Ultra structural Pathology of Ocular Abnormalities in Farmed Halibut
This report documents the gross pathological appearance, histopathology and ultra-structural studies of the ocular abnormalities previously reported in farmed Atlantic halibut Hippoglossus hippoglossus). 37% of eyes investigated were normal on gross and histopathological examination while 32% showed formation of an intraocular cyst in the choroid resulting in anterior ...

Abstract View  Full Article View  DOI: 10.17352/2455-8400.000034