References


References


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in Puntius filamentosus (Valenciennes)


References


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in

Puntius filamentosus (Valenciennes)


Cho, G. K., Heath, D. D., 2000. Comparison of tricaine methanesulphonate (MS 222) and Clove oil anesthesia effects on the physiology of juvenile chinnok salmon Oncorhynchus tshawyscha (Walbaum), Aquaculture Res. 31, 537-546.


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in Punilus filamentosus (Valenciennes)


FAO., 2003b. A review of devices to improve the selectivity of demersal fish trawls and their contribution to post selection mortality, by


Fuller, J., Scott, D.B.C., Fraser, R., 1974. Effect of hatching techniques, captivity and reproductive cycle on plasma cortisol concentration in the powan (Coregonus lavaretus), a freshwater teleosts from Loch Lomond. J. Endocrinol. 63, 24.


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in Puntius filamentosus (Valenciennes)


References
Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in *Puntius filamentosus* (Valenciennes)


Kurup, B. M., Ranjeet, K., Thomas, K. R., 2002. Studies on the threat to Periyar lake resources due to exploitation and suggest mitigation measures, Final report, School of Industrial Fisheries, Cochin University of Science and Technology, India. 50.


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in *Puntius filamentosus* (Valenciennes)


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in *Puntius filamentosus* (Valenciennes)


References

200

Myloans, C. C., Cardinaletti, G., Segelaki, L., Polzonetti-Magni, A., 2005. Comparative efficacy of clove oil and 2-phenoxyethanol as anesthetics in aquaculture of European sea bass (Dicentrarchus labrax) and gilthead sea bream (Sparus aurata) at different temperatures. Aquaculture. 246, 467-481.


References 201


PWD., 1974. Water Resources of Kerala, Public Work Department, Thiruvananthapuram


Ramachandran, A., Mini, S., Pramod, P. K., 2002. Resource analysis of potential ornamental fishes of Kerala for the development of market in India and abroad, final report, School of Industrial Fisheries, Cochin University of Science and Technology, Cochin. 98.


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in Puntius filamentosus (Valenciennes)


References

208


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in Puntius filamentosus (Valenciennes)


Sunyer, J. O., Gomez, E., Navarro, V., Quesada, J., Tort, L., 1995. Physiological responses and depression of hormonal components of...


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in Puntius filamentosus (Valenciennes)


Resource abundance and survival of indigenous ornamental fishes of Central Kerala with emphasis on handling and packing stress in _Puntius filamentosus_ (Valenciennes)


www.ornamentalfishes.org.


Yu, M., Purlmutter, A., 1970. Growth and inhibiting factors in the zebra fish (_Brachydanio rerio_) and the blue gourami (_Trychogaster richopyerus_). *Growth.* 34, 154-175.


* Not referred the original article.