World Academy of Science, Engineering and Technology International Journal of Marine and Environmental Sciences Vol:9, No:01, 2015

## The Resistance of Fish Outside of Water Medium

Authors: Febri Ramadhan

**Abstract :** Water medium is a vital necessity for the survival of fish. Fish can survive inside/outside of water medium within a certain time. By knowing the level of survival fish at outside of water medium, a person can transport the fish to a place with more efficiently. Transport of live fish from one place to another can be done with wet and dry media system. In this experiment the treatment-given the observed differences in fish species. This experiment aimed to test the degree of resilience of fish out of water media. Based on the ANOVA table is obtained, it can be concluded that the type of fish affects the level of resilience of fish outside the water (Fhit> Ftab).

**Keywords:** fish, transport, retention rate, fish resiliance

Conference Title: ICSGA 2015: International Conference on Sustainable Global Aquaculture

**Conference Location :** Singapore, Singapore **Conference Dates :** January 08-09, 2015