

Title: **Alternative Ways of Managing Sea Resources : A Guideline for the Management of Endangered Stocks**

Authors: Romain Crastes, University of Rouen (France)

Abstract: Marine conservation measures such as moratoriums challenge the economics of fisheries. Efficiency of moratoriums depends on the acceptance by fisheries of such conservation measures. If the measure is unaccepted by fisheries the moratorium is not respected which leads the stock to extinction. The purpose of this article is to identify and analyze the solutions that have to be proposed to fisheries in order to make benefits out of an endangered stock without harming it. The article gives a surrounding of the main alternative ways of managing a stock and identifies the best alternative ways of managing a stock depending on the specie, the situation and the stock remaining. The efficiency of those alternative ways of managing a resource has already been proven therefore this paper has to be seen as a summary and a guideline for the management of endangered species. This study has been carried on to help decision-makers by giving them an overview of the existing solutions and is a good opportunity to broaden the own horizon by showing readers alternative ways of exploiting a resource go beyond the conservative view that the exploitation of a stock consists into fishing only. It has been generalized to all the kind of marine species and gives results of concrete experimentations for each.