

## Sur l'utilisation des criteres comportementaux pour determiner l'etat de sante et l'evolution probable des elevages de poissons marins. 1: Cas des prelarves et des larves de Diplodus sargus, Sparus aurata, Puntazzo puntazzo, Lithognathus mormyrus



In aquaculture and particularly during fish larval rearing when the time between moment of stress application and the non-return point acquisition is very limited, criteria which may provide health state and stock evolution are of great importance. Now, in stress response chronology, the specific behavioral scheme modification is first noted. This early identification, associated with initial conditions restoration, generally do not involve after effects. Ethological knowledge being the basis of this forecasting strategy, the authors define in this study a simplified behavioral scheme of four sparid larval species in a range of physiological conditions.

**Auteurs du document :** Kentouri, M, Divanach, P

**Obtenir le document :** Actes de colloques. Ifremer. Brest [ACTES COLLOQ. IFREMER.]. 1985

**Mots clés :** Lithognathus mormyrus, Puntazzo puntazzo, Sparus aurata, Diplodus sargus, Sparidae, Pisces, Prediction, Biological stress, Ethology, Fish larvae, Pathology

**Thème (issu du Text Mining) :** AGRICULTURE

**Date :** 1983-12

**Format :** text/xml

**Langue :** Inconnu

**Droits d'utilisation :** info:eu-repo/semantics/openAccess, restricted use

**Télécharger les documents :** <https://archimer.ifremer.fr/doc/1983/acte-1255.pdf>

<https://archimer.ifremer.fr/doc/00000/1255>

**Permalink :** <https://www.documentation.eauetbiodiversite.fr/notice/sur-l-utilisation-des-criteres-comportementaux-pour-determiner-l-etat-de-sante-et-l-evolution-probab0>

Evaluer cette notice: