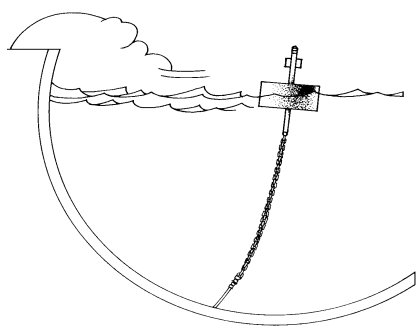




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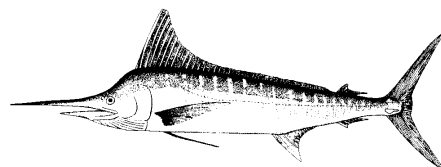
compilée par A. Desurmont

Plus de 170 références ont été sélectionnées pour constituer cette bibliographie provisoire des documents dont le sujet a un rapport direct avec les dispositifs de concentration du poisson. Cette liste inclut des documents n'ayant pas fait l'objet d'une publication officielle (ce que les anglophones appellent "grey literature"). Bien entendu, elle n'est pas exhaustive et vous êtes conviés à nous soumettre toutes les références que vous souhaiteriez y voir figurer. Elles seront publiées dans le prochain numéro du Bulletin (voir l'adresse du coordinateur du Bulletin en couverture). Veuillez adresser toute demande de documents directement à l'auteur ou à l'institution concernée.

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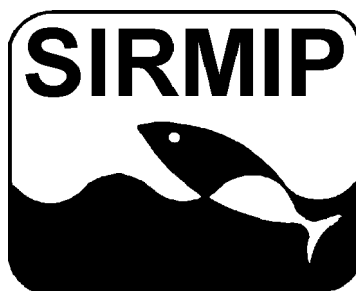
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