

ICES 1988

PAPER

C.M. 1988/B:5 Ref. 1 Sess. 1

METHODOLOGICAL APPROACH TO STUDY THE BIASES INDUCED BY THE FISH

BEHAVIOUR DURING HYDRO-ACOUSTIC SURVEYS

Ьγ

Pierre Fréon & François Gerlotto Pôle de Recherche Océanologique et Halieutique Caraïbe ORTOM, BP 81, 97256 Fort-de-France Cédex, Martinique (French W.I.)

ABSTRACT

A methodology is proposed for studying fish school behaviour, in order to quantify its influence on stock abundance estimations using acoustics. Observations take place <u>in situ</u> or inside a large net, set in shallow waters. This enclosure (up to 70 m diameter) is installed in areas where transparent waters allow the use of optical devices in addition to the acoustic equipment.

The first studies concern the internal school structure and its modification when influenced by a vessel, the vertical school avoidance and the mean target strength measurement inside small schools. Some of the preliminary results are given in an other communication (Gerlotto and Fréon, this meeting).

RESUME

Les auteurs présentent une série d'outils méthodologiques mis au point pour l'étude du comportement des bancs de poissons,- afin de quantifier l'influence de ce comportement sur les études des stocks, en particulier l'estimation des biomasses des populations mesuré&es par écho-intégration. Les observations s'effectuent <u>in situ</u> à l'intérieur d'un enclos en filet de grandes dimensions (plus de 70 m de diametre), installé dans une zone peu profonde. La zone est choi-

> 27 MARS 1991 ORSTOM Fonds Documentaire N°: 31702, ex 1 Cote : B $\sqrt{24}$

sie en raison de la transparence de l'eau, ce qui permet l'emploi d'appareils de visualisation directe (caméras sousmarines) en plus des équipements acoustiques

Les premières études se sont attachées à l'étude de la structure interne des bancs et à ses modifications en fonction de l'influence du passage d'un bateau, aux mesures de l'évitement vertical et des variations de TS à l'intérieur de bancs de petites dimensions. Les résultats préliminaires de ces travaux sont détaillés dans un autre document présenté à ce même congrès (GERLOTTO et FREON). ICES 1988

C.M. 1988/8:52 Ref. H Sess. P

METHODOLOGICAL APPROACH TO STUDY THE BIASES INDUCED BY THE FISH

BEHAVIOUR DURING HYDRO-ACOUSTIC SURVEYS

Ьγ

I. INTRODUCTION

Fish behaviour studies in relation with fisheries started many years ago with the aim of improving fishery technology. Avoidance and escapement observations have been carried out for several decades making it possible to build more efficient or more selective fishing gears, according to the needs of fishermen or fishery managers. Nevertheless, as far as fishery biology is concerned, the influence of the numerous behavioural parameters has been considered either very recently or not at all, while it is predominant in three main fields:

(1) Behaviour can be modified by learning in relation with a fishery, and thence introduces a bias in the abundance estimation when c.p.u.e. is used as abundance index.

(2) Changes in behaviour can be induced by the scientific observer and/or his observation tools. This field mainly concerns the acoustic survey method: the interpretation of data requires in this case to quantify the behaviour effect with respect to the oceanographic vessel as first described by Olsen (1980) and more recently by various participants in the International Symposium on Fisheries Acoustics of Seattle (Anonymous, 1987). The main parameters to identify and to measure are in this case: the fish avoidance caused by the

stress from the vessel (noise, light, shadow ...) and the fish tilt angle inside the acoustic beam, induced by these stimuli.

(3) Natural behaviour quantitatively influences the scientific observations or the fishery activity, and then the validity of production models. The structure of schools and concentrations must be known, as well as their time and space variations. Studies have already been carried out on this topic (Lebedev, 1967; Radakov, 1973) but few, as far as we know, from the quantitative point of view, except on small schools in tanks. However, when designing and processing acoustic surveys, it is necessary to have a reasonable knowledge on the tridimensional structure of schools and concentrations, but also on their time evolution. Such data provide a better estimation of the biomass and of its confidence limits, as mentioned by Aglen (1983), and Gerlotto & Stequert (1983). As shown in the pioneer work of Cushing (1977) the density inside large schools is not homogeneous, contrary to the common belief resulting from visual observations on small schools. Our preliminary studies indicate that a vertical density gradient is frequently observed, as well as discontinuities inside a school (Geriotto and Freon, this meeting).

With the goal of estimating the effect of fish behaviour on the results of previous traditional studies, the program EICHOANT was developped in 1986 in the Caribbean area. For the time being, EICHOANT (Evaluation of the Behaviour Influence on Fishery Biology and Acoustic Observations in Tropical Open Sea) is carried on in the island of Martinique (French West Indies) and the oriental part of Venezuela where the program is developed in cooperation with FLASA (La Salle Foundation of Natural History). The points (2) and (3) only have been studied at this time and their methodology is presented in this paper. The methodology concerns both observations <u>in situ</u> and inside a large enclosure.

II. METHODOLOGY INSIDE AN ENCLOSURE

II.1. Places of observation and equipment

Off the coast of Venezuela, a seasonal upwelling allows the presence of a large stock of <u>Sardinella aurita</u>, but induces a low water transparency permitting mainly observations with acoustic devices. Around Martinique, some bays provide good working conditions (high transparency, low current, protection from the wind) allowing the installation of a "mesocosm" for visual and acoustical observations. This installation (fig. 1) consists of a 70 m diameter, 15 m

مينية المنتقدية . المينية المنتقد المنتقد الم height circular net, set on shallow grounds. Small pelagic schools, from 100 kg to several metric tons, are encaged in the net. Underwater camera, aerial camera as well as vertical and horizontal sonars are used to observe and quantify the school behaviour.

الك تاله ويُعْدُ بالمناكر الم

The Simrad EYM narrow beam transducer (22°, 70 kHz) and an Osprey video underwater camera are supported by a buoy at 1 m below the surface and maintained upon the deepest part of the enclosed area. Generally the excellent weather conditions provide a reasonably stable position of the equipment. The Agenor (IFREMER/ORSTOM) echo integrator is used on real time to provide 6 mn interval integrated values, or later in the laboratory to process transmission by transmission the data recorded on a DAT tape-recorder in the field.

Visual observations are made using the wide angle camera coupled to the transducer as mentioned above, which is connected to a video tape recorder equipped with a precise revolution counter and allowing a performant slow motion and frame by frame play-back. A microphone is also connected for eventual comments and for checking the synchronisation between tape and video recording. A 6 meter tube ended by a one meter graduated bar is used for calibrating the size of the video pictures according to the cepth and to the monitor screen size (Fig. 2). An other method is to take into account the physical characteristics of the iens and monitor, as it has been done on photographic camera by Yarvik and Muraviyev (1982).

The array of video cameras set around the net and on the bottom can provide informations on the fish movements inside the net. When the fish is in school, it can also be localized inside the net by using an omnidirectional sonar or an aerial camera (blue-print project). Other observations are done by a free diver using a Nikonos V photo camera.

A 60 watt underwater loud speaker Aquavox can be used to emit natural or artificial sounds in order to stress or to attract the fish.

All the processing equipment is installed either on a research vessel ancled close to the net or on a large instrumented raft, providing a support for the transducer and the camera which remain more stable and shallow than on the vessel in the coastal area where the experiment was carried on.

Preliminary information has been collected on a small school (100 kg) of Clupeid <u>Harengula</u> jaguana and Carangid <u>Decapterus punctatus</u> in Martinique. In Venezuela, the same equipment has been used to observe a 5 ton school of <u>Sardi-</u>

د و با مودید بازید اوس موامد. ماده و فران مرومینون شد وروس مید.

<u>nella aurita</u>.

II.2. Examples of bias measurement

This installation can be used to study the influence of external parameters related to scientific surveys or to fisheries, and to quantify them. For instance, the sound attenuation within concentrations mentioned by Röttingen (1976) and observed by Olsen (1987) in schools, can be studied in detail from specific schools already well-described. The influence of visual or auditive stimuli on the fish movements and density can also be studied using this approach. More specifically, the influence of the tilt angle distribution on the mean volume backscattering strength (Buerkle, 1983; Foote, 1980) can be measured.

Circadian rythms in fish behaviour are well documented (Ali, 1980; Pitcher, 1986). Nevertheless, the common dispersion behaviour of the schools during the night is not supported by all observations and it seems that fishes are able to school under very low light level (Glass and Wardle, 1986). For instance, the 5 ton school of <u>S. aurita</u> observed during 20 hours showed stable integrated values during the day and extremely large fluctuations during the nigth with some values close to zero (fig. 3). These low values correspond to a complete absence of the school below the transoucer during the 6 mn records. meanwhile during the day the school was permanently under the transducer, as indicated on the echograms. The same behaviour was observed on an other school recorded during six hours (4.00 p.m. to 10.00 p.m.). The location of the school during the night has not be investigated, but the most interesting point in this experiment is the analysis of the very high values observed immediatly after the sunset (about four time the day values). These values cannot be explained by a higher occurence of school during the 6 mn interval. In fact the echogram analysis indicated in both cases (day and sunset) a permanent presence of the school. This is confirmed by the analysis of the mean densities per sample above a 50 mv threshold, which also indicates very high densities (table 1; fig. 4), and by the analysis of some samples of emissions. Therefore it is obvious that the mean density of the school may increase dramatically after the sunset. More details on the internal structure of such a school are given by Gerlotto and Fréon (this meeting). However, the influence of the net, even in this kind of large enclosure, 'cannot be ignored and complementary in situ observations must be implemented.

III METHODOLOGY IN SITU

III. 1. <u>TS measurement</u>

Different methods of TS measurement have been already performed on single fish (caged; tethered or wild <u>in situ</u>) or on number of live fish in a cage (Johannesson and Mitson, 1983; Foote, 1987). Each method presents its own advantages and limitations. The three main problems to solve are:

(1) to perform the measure on fish behaving as close as possible from their natural behaviour and physiological condition,

(2) to take into account the effect of the transducer beam pattern,

(3) to take account of the bias introduced by high fish densities (acoustic shadowing or re-radiation) when school echoes are integrated.

During the last decade the scientific effort was oriented toward the resolution of mostly one of these three problems at the same time, by measuring <u>in situ</u> individual wild fish when distributed in low density (dual beam or split beam echo sounders) or by measuring fish in a small cage. Olsen (1986) intended to estimate the sound attenuation under a large herring school, but as far as we know, very rew attempts of TS measurements have been done on wild concentrations, although it seems possible when some particular conditions are satisfied. In this case, the above mentionned three problems are almost overcome.

Using Johannesson & Mitson's (1983) notation, where Sv is the mean volume back-scattering strength, we get:

 $S_{v} = 10 \log \sigma_{v} + TS dB$

(1)

where TS is the mean target-strength and \circ the mean density expressed in number of fish per cubic meter. If some conditions are satisfied, the mean density \circ of a thin fish layer can be estimated using a sounder and a camera. This can be done considering the volume V of the truncated cone delimited on the one hand by the camera field of view and on the other hand by the upper and lower limits of the layer' (d1 and d2), obtained from the sounder (fig. 2). So we get:

 $h = d_{1} - d_{1}$ $r = tg \Theta_{1} d_{1}$ $R = tg \Theta_{1} d_{2}$ $V = \pi \frac{h}{2} (R^{2} + r^{2} + Rr)$

If the layer density is likely homogeneous and presents a fairly constant thickness, and if the mean depth of this layer is rather constant during a few seconds, then some sampled wiews can be used for estimating the mean density inside the volume V. For instance on a stable 30 second sequence the sampling frequency could be of one frame each second. The frame by frame system of the video recorder can be used, or a digitalized picture can be analysed on a computer.

The species composition and the mean fish length can be estimated either by fishing or by using the video for measuring the fish on the monitor and calculating the rising factor from the calibration results and according to the mean depth given by the sounder. If the layer thickness is too high and introduces a large variability of the apparent lengths measured on the screen, then only the largest fish can be measured, considering that they are located in the upper part of the layer (such a method supposes a narrow distribution of the body lengths and tilt angles inside the schools). Other approaches can be developped using stereo camera or a second video camera (or photo camera) with a large focal lens providing a narrow depth of field.

In this last case, a narrow interval of depth can be sampled inside the layer by measuring only the fish presenting a good resolution. The calibration of this second camera must be achieved under identical conditions to those taking place during the experiment on the school (turbidity, light intensity and direction), using the same graduated tube or better a died fish. This will provide both the precise mean depth of sampling and its range.

If the transducer and the camera lens are properly chosen in order to have the angle Θ of the lens widely greater than the mean angle of the transducer beam at -3~dB for instance, therefore the SV values can be assumed to be representative of the mean acoustic response of the transducer for a given depth, when the layer is observed on the whole screen surface.

Some experiments were conducted after fixing the camera and the transducer on the raft, but other were realized with these devices fixed on the bottom and oriented toward the surface. According to the depth of the layer and to the water transparency, one or the other method is suitable. If the fish directivity diagram is supposed to present a horizontal axis of symetry -as usually admitted- then the results must be consistent. Observations from the bottom present three advantages: first the camera and the transoucer are absolutely stable and provide less variable data, second

فالأفقي ترج وتتقاطوني ويتوخون مارس

the pictures are perfectly contrasted ("shadow show") and third there is absolutely no influence of the equipment on the fish behaviour.

Knowing Sv and ov, TS can be easily calculated.

The two main advantages of this approach are first the completely natural fish behaviour in our experiment and second a more random distribution of the fish with respect to the transducer beam pattern.

This methodological approach cannot be applied to any species and biotopes. It is essentially adapted to some coastal pelagic species (or small demersal species living in schools), living in transparent water. The following conditions must be satisfied:

(1) distance between the fish layer (or school) and the set camera-transducer inside a 2 to 12 meter interval, i.e. the layer must be close enough to the bottom or to the surface,

(2) water transparency, enabling one to count fish using the camera,

(3) layer or school not too thick or too dense

(4) homogeneous density of the fish layer, without "vacuoles", and presenting a rather stable thickness,

(5) if the camera must be used from the surface, shallow ground and homogeneous sea bed color providing a good contrast with the fish.

Further experiments carried on inside the enclosure on the same school should provide estimations of the measurement variability and indication on the repetitivity of the behaviour influence on the TS.

III.2 Avoidance reactions

Two kinds of experiments on avoidance reactions have been done: first reproducing an usual survey routine and changing alternatively one parameter (i.e. boat speed, light on board) from one ESDU to the other, second special experiments on a prelocated school or concentration.

As concerning the first kind of experiment, the influence of the light on board has been studied during 8 hours with the main light of the bow alternatively switched on and off each 6 mn (Levenez <u>et al.</u> 1987). The echograms

and analysis indicated clearly a strong vertical avoidance of the fish layer which was diving 30 to 40 seconds after switching the light on and exhibited an increase of its thickness (fig. 5). Surprisingly, the integrated values did not indicate a significative difference between the two sets of data, suggesting that the avoidance reaction in this particular case is strictly vertical:

-mean integrated values of 40 ESDU with light on: 1995 -mean integrated values of 42 ESDU with light off: 2057

An accessory but interesting result of this experiment concern the few schools observed at night on the bottom under the layer: they apparently also react to the ligth by a decrease of their height and a probable increase of internal density.

The second type of experiment is derived from Disen (1979). At night, in order to measure an eventual lateral avoidance of the fish, a small boat was stopped over a large fish layer, waiting for the passage of the research vessel steaming as close at possible to it. The acoustic signal are recorded on both embarcations with periodic signal of synchronization communicated by radio. Different trials have been done at different speeds for the main vessel and with all the possible continations or light switched on or off on each embarcation. The data are not yet totally processed.

By day, the experiment were performed on surface schools easy to detect by eye: a dinghy carrying the acoustic equipement (EYM and recorder) was placed on the route of a moving school and stopped waiting for the passage of the school under it. Then the research vessel (24 m) was called by radio and passed over the same school a few minutes later, recording the reaction of this school when disturbed by the vessel (fig. 6). This method allows one to measure the diving behaviour of the school under the vessel, which in turns permits an estimation of the fish tilt angle (Gerlotto and Fréon, this meeting).

IV. CONCLUSION

There is a long time that the fish behaviour is known to have a probably great impact on the results of acoustic surveys. Nevertheless it has been necessary to wait for technological improvements of the observation tools before to be able to measure really this impact. These tools are of two kinds: acoustic (multi-beam sonar, dual-beam and splitbeam sounders, etc) and optic (photography as well as underwater cameras, digital process of the pictures, etc). In some favourable conditions the use of both systems is possi-

ble, this is particularly the case of tropical waters (transparency, temperature, open sea conditions, etc..

The methodology presented here has already been applied on some pelagic fish in the Caribbean and made it possible to obtain some results on the biases due to behaviour changes when the fish is disturbed by the observer. In fact it seems that these biases are not so important as it could have been supposed, and this could indicate that the results of former surveys are not so bad.

An other point is that in favourable conditions the optical observations are very useful for precising the accuracy of the acoustic data. The routine use of these equipments could be helpful in tropical waters, keeping in mind that this use would be performed with a special methodology that has not be already totally realized.

REFERENCES

Aglen, A. 1983. Random errors of acoustic fish abundance estimates in relation to the surevey grid density applied. <u>FAO</u> <u>Fish Rec.</u>, 300 : 293-298

Blaxter, J.H.S. & Hunter, J.R. 1982. The biology of fishes. Ad <u>vances in Marine Biology</u>. 20, 1-223.

Foote, K.G. 1987. Fish target strengths for use in echo integrator surveys. J. Acoust. Soc. Am. (in press).

Gerlotto, F. et B. Stequert, 1983. Une méthode de simulation pour étudier la distribution des densités de poissons: application à deux cas réels. <u>FAO Fish. Rep.</u>, 300: 278-292

Johannesson K.A. & Mitson, R.B. 1983. Fisheries acoustics: a practical manuel for aquatic biomass estimation. FAO Fish. Tech. Paper 240: 249 p.

Lebedev, N.V. 1967. <u>Elementary Population of Fish.</u> Jerusalem : Israel Program for Scientific Translation Ltd.

Levenez, J.J., F. Gerlotto and D. Petit, 1987. Impact of lighting on the behaviour of coastal tropical pelagic species Nakken, O. & Venema, S.C. 1983. <u>Symposium on Fisheries</u> <u>Acoustics.</u> <u>Selected papers of the ICES/FAO Symposium on</u> <u>Fisheries</u> <u>Acoustics, Bergen, Norway, 21-24 june</u>. FAO Fish. Rep., 300

Olsen, K. 1980. Echo surveying and fish behaviour. Paper

presen ted to ICES Fish Capture Committee, Fish Reaction Working Group, Reykjavik, May 1980 (mimeo).

Olsen, K. 1986. Sound attenuation within schools of herring. ICES Fish Capture Committee, C.M. B:44 Sess. U: 15 p.

Olsen, K. 1987. Fish behaviour and acoustic sampling. Int. Symp. Fish. Acoustics, june 22-26, 1987,Seattle, Contrib. n° 97: 28 pp.

Pitcher, T.J. 1986. The behaviour of teleost fishes. London: Croom Helm.

Radakov, D.V. 1973. <u>Schooling in the ecology of fish</u>. New York : Halsted Press, John Wiley and Sons.

Röttingen, I. 1976 On the relation between echo intensity and fish density. Fisk. Dir. Skr. ser. HavUnders., 16(9): 301-314

Yarvik, A.R. and Murav'yev V.B. 1982. The school structure of the Baltic herring, Clupea harengus membras (Clupeidae), in the trap net zone. Journal of Ichthyology, 22 (4): 88-96.





Figure 2. Description of the system used on an instrumented raft for TS measurements on fish in schools



Figure 3. Evolution of the relative densities in a sardine school for 6 minutes intervals, in 1 meter layers (inside the mesocosm)

1 in chain









Fig. b - Description of the methodology used to compare the position and movement of a single school under natural and stressed conditions.