SHORT NOTE

PATAGONIAN TOOTHFISH IN INTERNATIONAL WATERS OF THE SOUTHWEST INDIAN OCEAN (STATISTICAL AREA 51)

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Abstract
Experimental fishing for Patagonian toothfish (Dissostichus eleginoides) took place from 28 June to 27 July 2003. This experiment was carried out by a Spanish longliner, following commercial fishing procedures, in a restricted area south of Madagascar and north of Prince Edward and Marion Islands and the Crozet Islands, outside EEZs and CCAMLR waters. A total of 57 hauls was made at depths between 360 and 1 950 m. D. eleginoides was present in all hauls, with catches varying from 53 to 1 158 kg. The northward distribution of D. eleginoides is closely related to the extension of the Sub-Antarctic Front, and especially the intermediate layer of sub-Antarctic water masses, which defines the area of D. eleginoides toothfish distribution. The survey area would seem to be located at the edge of the principal area of D. eleginoides concentration, in which a residual recruitment effect persists. The total CPUE was 42.21 kg/thousand hooks. Within the study area, depth was the most important factor in the distribution of CPUE of D. eleginoides.

Résumé
Une campagne de pêche expérimentale a eu lieu du 28 juin au 27 juillet 2003, avec pour espèce-cible la légine australe (Dissostichus eleginoides). L’expérience a été réalisée par un palangrier espagnol, aux procédures de pêche commerciale, dans une zone restreinte au sud de Madagascar et au nord des îles du Prince Edouard, Marion et Crozet, en dehors des ZEE et des eaux de la CCAMLR. Un total de 57 chalutages a été réalisé entre 360 et 1 950 m de profondeur. Des individus de D. eleginoides étaient présents dans chacun d’eux, avec des captures entre 53 et 1 158 kg. La distribution de D. eleginoides vers le nord est étroitement liée à l’extension du front subantarctique, notamment à la couche intermédiaire des masses d’eaux subantarctiques, qui définit le secteur de distribution de D. eleginoides. La zone de prospection semble se situer à la bordure de la concentration principale, dans laquelle persiste un effet de recrutement résiduel. La CPUE totale était de 42.21 kg/millier d’hameçons. La profondeur est le facteur le plus important dans la distribution de la CPUE de D. eleginoides.

Резюме
Экспериментальный промысел патагонского клыкача (Dissostichus eleginoides) проводился с 28 июня по 27 июля 2003 г. Этот эксперимент проводился испанским ярусоловом, который следовал процедурам коммерческого промысла, в ограниченном районе, лежащем к югу от Мадагаскара и к северу от о-вов Принс-Эдуард, Марин и Крозе, за пределами ИЭЗ и вод ANTKOMа. В общей сложности было выполнено 57 выборок на глубинах 360–1950 м. D. eleginoides присутствовал во всех выборках и его уловы варьировали от 53 до 1158 кг. Распространение D. eleginoides в северном направлении тесно связано с расположением Субантарктического фронта, и особенно промежуточного слоя субантарктических водных масс, которое определяет район распространения D. eleginoides. Как представляется, район съемки расположен на краю основного
Introduction

There is little information available on fishing activities for Patagonian toothfish (*Dissostichus eleginoides*) in international waters of the southwest Indian Ocean (Area 51) adjacent to the Convention Area. The information in this paper was presented at the 2003 meeting of the Working Group on Fish Stock Assessment (WG-FSA) and SC-CAMLR-XXII (SC-CAMLR, 2003).

This paper seeks to shed some light on this matter, showing toothfish population size and sex structures and the CPUE in relation to depth and latitude. However, the analysis does not include some adjacent areas to the north of the surveyed area where *D. eleginoides* may hypothetically be found, as these places were not sampled.

The analysis presented here also considers the relationship between physical processes, underwater ridges and the distribution pattern of *D. eleginoides* in the region. Further information on the subject is available from Lutjeharms (1990), Williams et al. (2002) and Burlenko (2003).

Methods

Experimental fishing for *D. eleginoides* took place from 28 June to 27 July 2003. This experiment was carried out on a Spanish longliner, strictly following commercial fishing procedures, in a restricted area south of Madagascar and north of the Prince Edward and Marion Islands and the Crozet Islands, outside EEZs and CCAMLR waters (Figure 1). Scientific observations were conducted by a national observer.

Using the Spanish bottom longline system, a total of 57 hauls (9,000–12,000 hooks) was made at depths between 360 and 1,950 m within the proposed area. The depth ranges of individual sets were greater than 200 m in 79% of cases and this factor affects the final analysis in which data were related to depth, mainly in terms of whether fish size data could be assigned to a single depth stratum.

Fish length was measured as total length (TL) to the nearest centimetre and fish were weighed to the nearest 100 g. Maturity of individuals was recorded using the five-stage maturity scale.

An attempt to characterise the harvested population is made, comparing the current length structure of catches with others from previously described places.

Results and discussion

Catches

No zero catches were taken during the fishing experiment, *D. eleginoides* being present in all hauls, with catches varying from 53 to 1,158 kg. This circumstance makes it impossible to identify the northern boundary of toothfish distribution in this area. Data from Ukrainian cruise logbooks...
place the northern boundary of *D. eleginoides* distribution in Area 51 at 37°S (Pschenichnov, pers. comm.).

According to the Park et al. (1993) description in Williams et al. (2002) of the frontal structure in the region showing the presence of the Sub-Antarctic Front and the intermediary sub-Antarctic water masses (Burlenko, 2003) in the survey area, it seems that the presence of this front as a dynamic process, in combination with the presence of seamounts (Southwest Indian Ridge) at the appropriate depths, could produce the essential habitat for the distribution of this species.

Lutjeharms (1990) indicated that physical properties and processes in the Southern Ocean influence the creation of specific biogeographical boundaries and habitats. One of these boundaries is located in the Southwest Indian Ridge where the Subtropical Front and the Sub-Antarctic Front collide at the Subtropical Convergence. Over the ridge, the surface consists of subtropical water masses, followed by a mixture layer below, and the intermediate sub-Antarctic water masses in the layer deeper than 800 m (Burlenko, 2003). Therefore, this latter downwelling layer would represent the environment suitable for *D. eleginoides* distribution in the region.

The bottom temperatures at some of the fishing positions were between 3.72°C and 4.7°C, with depths ranging from 947 to 1730 m. Thus, any trace of *D. eleginoides* in the area should be able to be found by following these water masses at increasing depths when moving northwards.

However, the stability or any displacement (latitudinal migration) of this front and the associated water masses would affect the distribution area of the species. Thus, any expansion of the front activity to the north would mean an increase in the distribution area, with the opposite effect taking place when the intensity of the front activity decreased. This process is very common in other species, such as hakes, which are associated with thermal fronts and whose geographical distribution varies seasonally according to frontal displacement (López Abellán and Aríz Tellería, 1993; Sætersdal et al., 1999).

The survey area does not represent the most appropriate location for recruitment to take place, particularly considering the absence of depths shallower than 300 m. Thus, the origin of the population inhabiting these seamounts must be adjacent to the south basins associated with the islands and the mechanism would be ontogenetic migration to deeper waters, as described by Duhamel (1987) and López Abellán and González Jiménez (1999), and migration from other areas. As
Williams et al. (2002) described, a displacement pattern may have taken place in the region towards the northwest from the Heard fishing grounds, which would demonstrate that *D. eleginoides* may move long distances. This behaviour is reflected in isolated seamounts, such as Meteor Bank, where there is a characteristic size structure dominated by individuals of greater sizes (López Abellán and González Jiménez, 1999).

Length-frequency distribution of catches

Length distributions could not be assigned to depth strata because the ranges in depth for individual sets were greater than 200 m in 79% of cases. Therefore, only the total and cumulative length-frequency distributions are presented and compared with others obtained by López Abellán and González Jiménez (1999) on Meteor Bank (8°30’E 48°S) and Ob (41°15’E 52°19’59”S) and Lena (44°15’E 53°S) Banks (Figure 2).

Figure 2 shows the size structure of a characteristic location dominated by recruitment success (Ob and Lena) (77.04 cm, SD = 16.21) and another where the resident population may consist primarily of adults moving from other areas through migration, with few juveniles (Meteor) (105.24 cm, SD = 21.5). Comparing these structures with those obtained in this study (81.20 cm, SD = 20.91) it can be seen that this last structure is similar to those at Ob and Lena but less influenced by juveniles. Consequently, the survey area seems to lie towards the outer edge of the principal area of concentration, in which a residual recruitment effect persists.

Sex ratio and maturity

Of the 972 individuals of *D. eleginoides* used in the sex ratio analysis, 437 were males and 535 females. Females reached larger sizes than males (females 177 cm TL, males 137 cm TL). The proportion of males in the catch decreased as body size increased (Figure 3). The goodness-of-fit analysis of the expected ratio 1:1 indicated that, up to 85 cm TL, the ratio of sexes was not significantly different from 1:1. At sizes above 95 cm TL, the sex ratio (male:female) increased with length from 1:1.35 to 1:7 in the 135 cm interval.

These results are similar to those obtained by López Abellán and González Jiménez (1999). In this work, the authors related the size at which the sex ratio undergoes an abrupt shift (male: female) to the size at which males reached sexual maturity (72 to 90 cm, Konforkin and Kozlov, 1992) and a natural process that reduced their presence, probably spawning mortality.

Of the 164 individuals used in the maturity analysis, 83 were males and 81 females. Approximately 50% of individuals of both sexes were at stages 4 (ripe or gravid) and 5 (spent). Lengths for males at these stages ranged from 70 to 140 cm TL and from 80 to 150 cm TL for females.
Although it was not possible in this study to define depth strata in relation to fish size, CPUE data have been calculated taking into account the results of the stratification by López Abellán and González Jiménez (1999). Table 1 includes these data and points out that the 800–1 500 m stratum reaches its maximum value at 50.11 kg/thousand hooks. The total CPUE was 42.21 kg/thousand hooks.

Figure 4 illustrates the CPUE distribution of individual sets in relation to depth and latitude. The relationship between CPUE and depth shows that the higher values (80–100 kg/thousand hooks) are concentrated in the 900–1 400 m depth stratum. In the case of CPUE and latitude, the distribution of the data points indicates a zero latitudinal trend and would point to depth as being the most important factor in the CPUE distribution of *D. eleginoides* within the study area.

### Conclusions

The following conclusions were drawn from this analysis:

(i) The northward distribution of *D. eleginoides* seems to be closely related to the extension of the Sub-Antarctic Front and especially to the intermediate sub-Antarctic water masses, which represents an environment suitable for the distribution of the species.

(ii) The survey area seems to be located towards the outer edge of the main ground, in which a residual recruitment effect persists.

(iii) The CPUE–depth and CPUE–latitude relationships indicate a zero latitudinal trend and would point to depth as being the most important factor in *D. eleginoides* CPUE distribution within the study area.
Figure 4: CPUE distribution of single sets in relation to latitude (a) and depth (b).
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