RESUME.

## The Transparent Goby Fishery in the Northern Tyrrhenian Sea

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RESUME. Ce travail aborde l'exploitation des stocks du "rossetto" <u>Aphia minuta</u> dans le Thyrrenien septentrional. La pêche au rossetto est effectuée seulement de jour avec un type particulier de senne très selectif. La presence de espèces accessoires est toujours négligeable. Dn decrit les characteristiques de la flotille et modalité de pêche. Donées concernant statistiques de pâche et sur la reproduction et recrutement de l'espèce sont adjointes.

The fishery of the transparent goby <u>Aphla minuta</u> takes place in the Northern Thyrrenian Sea from October to April with a maximum effort between December and February. This fishery was studied by analysing the activity of the 30 vessels which operates in the coastal waters off Livorno and the northern portion of the Brosseto provinces throughout the fishing seasons 1989-89 and 1989-90. These vessels have been considered as representative of the whole tuscanian <u>Aphia</u> fishery. Fig.1 shows the main fishing grounds in the considered area. The fishing vessels are quite small (from 20 to 100 HP and 5-10 GRT) and mechanized devices for the recovery of the net.



The main concentrations of <u>Aphia</u> are located at depths between 5 and dom on audy-sandy bottoms close to the mouth of the rivers or at the edge of the <u>Posidonia</u> betas. The fishing operations take place only during the light hours because at night, the fish schools are not vulnerable, being disposed in scattered layers. The annual total landings of the goby were estimated from data supplied by the Livorno fishermen's cooperative society: during the last 10 years the number of fishing boats remained constant and the catch was very fluctuating (range from 4.7 to 22.4 tons/year, with a maximum in the seasons 1981-62 and 1982-83. Considering the species very short lifespan, those important fluctuations in catch can be related with different amounts of the annual recruitment. The only gear utilized by the <u>Aphia</u> fishery in the area is a special seine net called "sciabichella" (fig.2). It has 30 m long wings composed by several pieces of different mesh sizes which diminish from the extremes of the wing in direction to the "tille" coded (3am stretched mesh size). As soon as the school has been localized with the echosounder, the setreme of one wing is fixed to a buoy and the net is set with its mouth opening in the direction of the current. Because of the very particular characteristics and use of the net and of the very easily recognizable fish found in the catch sign ractically monospecific. Occasionaly, have been found in the catch some isolated individuals of <u>Coris Julis, Serranus</u> cabrilla, <u>Engrauits encrasicholus</u>, <u>Diplodus annularis</u>, <u>Kullus sumaletus</u>, <u>Boblus Sp.1, Labrus sp. Palaeenn serratus</u>, Pisas pp. Aphipods, <u>Alloteuthis</u> media, <u>Spatangus sp.</u>, as well as of marine vegetation: <u>Posidonia oceanica</u>, <u>Arcothanes, Acrothanes are of some quantitative significance</u>. At the beginning of the fishing season, the <u>Aphia</u>, <u>Catch is composed</u> axclusively by females because of the smaller size of males which will with the results of the biological samples, spawning apparently begins earlifer than in the A



By means of this method, a SF value between 3.5 and 4.4 was calculated for the species. For a mesh size of 3mm these values correspond to a Lc = 10.5 and 13.2 respectively. The selection curve derived from the length-converted catch curve gave a bigger Lc (25.3mm). This discrepancy suggests that the absence in the catch of more important quantitatives of fish smaller than 25mm is not due to mesh selection but related with the species life history. In fact, the individuals of <u>Aphia minuta</u> of lengths up to 25mm are mainly pelagic and not vulnerable with this fishing technique. In this way, a conspicuous proportion of the individuals of lengths from 10 to 25mm that should be potentially retained by the net are not caught because they are not really recruited to the fishery.

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Introduction

## Brief Note on Catch and Biology of Blue Withing Micromesistius poutassou, Risso (Pisces, Gadidae) in the Northern Tyrrhenian Sea

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The blue whiting is a demersal fish commonly found along the slope of the continental shelf. In the local market, it has not relevant commercial value because of its not very appreciated taste. The species is normally caught as a by-catch in the hake fishery. Generally, the blue whiting is rejected but sometimes, if the amount of the catch of the other species is scarce, it is possible that small quantitatives are kept and landed.

#### Material and methods

Material and methods The data arise from surveys that took place in the Northern Tyrrhenian Sea in September and December 1987, February and June 1988. These surveys were part of a wider 3 years Marine Marchant Ministery Research Program (Demersal Resources Stock Assessment). The fishing vessel utilized was a traditional trauler operating off Livorno whose main characteristics are 81 GRT and 420 HP, with a bottom trawl net with a 40 mm stretched mesh size at the codend, and about 10 m horizontal opening. The tows were performed with a speed of 1 knots for a regular time of one hour. The surveyed area has been selected previously because the presence in the ground of very important commercial species: red mullet, hake, Norwegian lobster, was known. These species usually represent the target of the survey, but conspicuous quantitatives of blue whiting have been caught, specially in the subareas called: Corsica. Capraia, Pollice and Elba (Fig. 1)



In fig. 2 are reported the yields by fishing area in kg/hour. The area with the highest catch is locally called "Pollice" but this is only regarding Summer (June and September). During the whole survey there were caught 11317 individuals for a total weight of 350 kg. A sample of 1200 individuals was selected for biological measurements (total length, sex and sexual maturity).

The species is caught in a depth range from 150 to 430 m and the best yields within the 250-400 depth interval. The smallest individuals (juveniles) of TL = 8 cm have been caught in June at a depth of 270 m. This is in agreement with the findings of Froglia and Gramitto, 1981 and Lucena et Crespo, 1981. Probably, these juveniles were born during the spawning period in winter in January and February (Lucena et Crespo, 1981). During the other sampling periods, the minimum length caught was of 13 cm in September, 15.5 in December and 17.5 in February. The biggest length found was of 36 cm for a female caught at a depth of 420 m in December

December. In February there were observed mature individuals. The minimum length found for mature males was 21 cm and 21.5 cm for the females. These observations are in agreement with those reported by Froglia and Gramitto, 1981.

and Gramitto, 1981. The totality of the mature individuals were caught at depths from 250 to 400 m particularly in the area called "Follice". Considering 21 cm as a first maturity length, being the individuals bigger than 21 cm only the 14 % of the total, in considering 21 cm only the 14 % of the total, in considering 21 cm only the 14 % of the total, in consequence, the 86 % of the blue whiting catch during the survey was constituted by juveniles which have not reached the first maturity length. Other than the blue whiting, during the surveys, there were caught several other species. The most important species in the catch ordered by importance in number were <u>Gadiculus argentous</u>, <u>Merluccius</u> <u>merluccius</u>, <u>Chlorophtalmus</u> <u>aqasizzi</u>, <u>Capros aper</u>, <u>Argentina</u> <u>sphyraena</u>, <u>Scyliorhitus</u> canicula, <u>Irisopterus minutus capelanus</u> and <u>Sepietta</u> oweniana.

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