Introduction

Chiloscyllium punctatum and griseum are classified in Hemiscyllidae family Compagno [2]. They are small and sluggish benthonic sharks living in coral reefs. C. punctatum is often found in little surface sea pool, where can live until 12 hours, while C. griseum is often present in estuarine waters [3]. Their typical distributional area is the Indo-Pacific area, until Australia for the first species, where in eastern coasts it’s actually protected, while the second species is really common in Indian coasts [4]. Inhabiting the same Indo-Pacific shallows, Atelomycterus marmoratus is also small benthonic shark, classified in Scyliorhinidae family [5]: it lives in crevices and openings in the reef. They are all menaced by intensive industrial fishing, trawling, coastal pollution and high request for human food market [6]. Up to date information’s on their general biology, especially for that concerning reproduction and population structure, are strongly lacking. In addition to that, no monitoring measures have been still adopted by fishing industry in order to ensure suitable management plans for sustainable fisheries [7-9]; moreover, Aquarium demand for these animals, as ornamental species, is actually growing with obvious devastating effects on coastal ecosystems, caused by inappropriate and illegal fishing practices [10].

Among the species considered, Atelomycterus marmoratus is the least known [6] and by catches and exploitation data are poor. But not for these reasons it should be considered the least threatened by the same invasive practices [8]. Many sharks species, common in public aquaria, are not studied as deserve and most importantly, natural stocks of of conspecifics have been drastically reduced [11]. For all these considerations, the development of protocols for sharks breeding can be very important for reducing fishing pressure on natural stocks and for conservation purposes [10,12]. Therefore, observation and study of behavioural and physiological adaptations of elasmobranches in public aquaria represent a fascinating, complex and no less valid challenge in scientific research, as well as biodiversity protection, yet to prove the multifaceted roles played by public aquaria.

Since 2009 the Centro Studi Squali of Mondo Marino Aquarium, situed in Massa Marittima (GR, Italy), have been planned research programs for developing controlled shark reproduction protocols in captivity conditions. Tropical and Mediterranean species have been studied also in order to contribute in repopulation processes into the wild, if required in conservation action plans. The specific working program here proposed, aims to get several couples of parents for the species considered in order to formalise the correct husbandry for breeding. The program plans several steps: A) acclimating young sharks, checking feeding and growth rate, B) testing reproduction techniques C) improving eggs development D) stabilising juveniles growth.

Materials and Methods

Between January 2010 and March 2011 some juveniles sharks in three different tanks were acclimatised, fed and monitored: Chiloscyllium griseum and Atelomycterus marmoratus in 2.000 litres tanks, Chiloscyllium punctatum, in 250 litres tank. Feeding periodicity, quantity and quality were planned following needs showed by the animals. Diet was most variable as possible and showed by the animals. Diet was most variable as possible and appropriate feeding practices were respective collected thrice (NO$_2^-$, NO$_3^-$, NH$_4^+$, PO$_4^{3-}$) and once a week. Chemical and physical analyses were performed by using a mercury thermometer; a refractometer (Ruwal RHS-10ATC) and a bench...
photometer (HI 83203, HANNA), whilst JB colorimetric test kits were used only for direct pH measurements. Food quantity was provided proportionally to animal size to avoid surplus, keeping in mind that metabolism in captivity is reduced because of the restricted environment and for the absence for food competition. The species used for a correct feeding satisfy the trophic niche of these species: little bottom fishes, crustaceans and molluscs in lower measure [4, 13].

In particular, given fishes were fatty acids polynsatured-rich foods, like Scomber scombrus, Sardina pilchardus, Atherina boyeri the nutritionally rich and complete crustaceans Parapaeneus longirostris and finally molluscs Mytilus galloprovincialis. Foods were frozen to cut down bacteria and intakes were monitored and recorded in terms of weights and species ingested. As usual for elasmobranches in captivity, trace elements supplementation, like potassium iodide, was provided for thyroid health [14]. Specimens observed were 7, at juvenile or sub-adult status: two males and one female of Chiloscyllium punctatum, a pair of Chiloscyllium griseum and two males of Atelomycterus marmoratus. Measuring growth as Total Length (L) was made by mean of a smooth woody stick to avoid animals get hurt by. Each shark was quickly caught with a soft large-meshed net to minimize stress and traumas and laid down on the meter. For biomass increasing in terms of Body Weight (W), a digital balance with a large flat and useful display was used. Data collected were added into a database.

Results and Discussion

Preliminary observations

Experimental evidences suggested animals preference for feeding on fishes (Sardina pilchardus, in particular) and pretty slight interest on shrimps (Parapaeneus longirostris), while bivalves were completely rejected. Sardina pilchardus, as a fatty acids polynsatured-rich food, let this diet trend going well with a number of papers that demonstrated the relatively efficient use of high dietary lipid by both warm water and coldwater fishes [15]. During the entire study period, the animals were constantly fed and in plenty, in spite of their nocturnal habits of predation. Positive trends of growth curves obtained confirmed an increase in biometric parameters (Figure 1).

Data analysis

For a first data analysis, the linear correlation coefficient r (Bravais-Pearson) for each data set obtained, body length (L) and body weight (W), has been defined (Table 1). This parameter assumes real values in [-1,1] and shows a greater or lower linear correspondence for value respectively closer to 1 or 0. A second analysis approach was the elaboration of regression lines or best fit (Figures 2-4) for each data set, with the aim to show further proportionality between W and L and to achieve a theoretical model for comparison with the real growth for each shark observed. Hopefully, the effective growth trend should follow this theoretical model. Best fits were calculated by using the Le Cren formula [4] that just analyses the length-weight correlation:

$$W = a \times L^r$$

Independent variable was fixed in total length because between both biometric parameters considered, it was least likely to be affected by errors. Relative errors were ignored, but absolute error was fixed on a value of 2 (grams), caused by measure instrument (the balance). Test of $\chi^2$ was finally calculated to point out how functional relations of best fits obtained actually round up experimental data, according to the formula:

$$\chi^2 = \frac{\sum (y_{exp} - y_{theor})^2}{\sigma_i^2}$$

Where, n is the number of experimental points, $\sigma_i$ the accidental error of each measure, $y_{exp}$ and $y_{theor}$ respectively are the theoretical value expected and the experimental value observed for Y(W) [16]. A functional relation for a best fit is considered suitable if $\chi^2$ reaches values approximately equal to n. Values of $\chi^2$ much higher make the chosen relation unreliable, while if extremely close to 0, $\chi^2$ suggests nearness among experimental and theoretical values or that experimental errors are overestimated. In the last case not enough information’s are available to consider the functional relation fitting with experimental data. Analysis proves that all the sharks fed and grew correctly. In particular, best-fit and $\chi^2$ test (Table 2) show the best correspondence between experimental data and theoretical relationship for Chiloscyllium punctatum (most clearly in male 1 and female) and good correspondence for Atelomycterus marmoratus. On the contrary, extremely higher values of $\chi^2$ for Chiloscyllium griseum specimens make this function unreliable in this study. These analytic results could be effectively corroborated by some behavioural aspects animals showed up, since the Chiloscyllium griseum couple was clearly shyer and quite nervous, even if on the other hand it already reached maturity, showing first sexual intercourses and laying a first egg. Nevertheless, experimental analysis, which is still scarce for the number of specimens considered and data collected, can’t be yet considered statistically useful to the point of being generalized as a complete growth model.

Table 1: Linear correlation coefficient r for each data set (L and W).

| Chiloscyllium punctatum | Chiloscyllium griseum | Atelomycterus marmoratus |
|------------------------|----------------------|--------------------------|
| Male 1                 | Male 2               | Female                   |
| Male                   | Female               | Male 1                   | Male 2                    |
| r                      | 0.998                | 0.99                     | 0.968                    |
|                        | 0.994                | 0.989                    | 0.97                     |
|                        |                      | 0.958                    |                          |

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Table 2: $\chi^2$ Test and values of n (see Appendix).

|                     | *Chiloscyllium punctatum* | *Chiloscyllium griseum* | *Atelomycterus marmoratus* |
|---------------------|---------------------------|-------------------------|----------------------------|
|                     | Male 1 | Male 2 | Female | Male 1 | Female | Male 1 | Male 2 |
| $\chi^2$            | 3,791  | 23,884 | 7,120  | 272,898| 245,326| 10,254| 14,093 |
| n                   | 6      | 12     | 12     | 15     | 15     | 6      | 6      |

Figure 1: *Chiloscyllium punctatum*, Male 1. Biometric parameters trend, body weight (Peso, g) and body length (Lunghezza, cm).

Figure 2: Best Fit for *Chiloscyllium punctatum*.

Figure 3: Best Fit for *Chiloscyllium griseum*.

Figure 4: Best Fit for *Atelomycterus marmoratus*.

Conclusion

Several studies have been realised on various species of elasmobranches and *Chiloscyllium griseum* [12] and *Chiloscyllium punctatum* [17] are among those species that have completed their reproductive cycle in captivity, but not enough data on their biology and behavioural adaptations have been collected. Even if on preliminary stadium, the present study with its considerations, really expresses great potentiality in such researches and would create useful guidelines for future studies, as already observed during the 15th annual scientific conference of the European Elasmobranch Association, held in Berlin in 2011 [18]. This work aims to point out the importance to standardize the entire...
husbandry process in captivity for threatened species. Collecting data and analysing techniques should be therefore confirmed and optimized, even taking into account different age and gender among individuals. First step of the desirable husbandry protocol here promoted was touched, with acclimatization of young sharks, controlling feeding and growth rate. Nevertheless, to better complete this step and to pass officially to the reproduction phase, for completing a correct husbandry finalised to breeding in specifics protocols, working programs should get several couples of parents for these species (Appendix).

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