INTRODUCTION

Bigeye scad or atule (Selar crumenophthalmus, Bloch, 1973, Carangidae) is a species of great value to the small-scale fisheries of Reunion Island (Fig. 1). This small pelagic fish is caught in coastal waters all around the island, and is especially abundant in the northwestern coastal waters. Small pelagic species

Notes on the biology of the bigeye scad, *Selar crumenophthalmus* (Carangidae) around Reunion Island, southwest Indian Ocean

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SUMMARY: The main characteristics of the biology of bigeye scad were studied from commercial fishery catches around Reunion Island. Biometric relationships were calculated. The monitoring of size distribution, aggregated by month, allowed us to estimate the theoretical growth equation using the ELEFAN software. The von Bertalanffy growth parameters were adjusted with a seasonal modulation: L∞ = 265 mm; K = 1.64 year⁻¹; c = 0.068; φ = 0.38. The growth of the cohort was quite high during the austral summer (November–April) and decreased during the austral winter (May-October). The arrival of a new cohort with homogeneous small sizes (65 to 90 mm) in the fishery in November coincided with the disappearance of large individuals. A feature of the reproductive biology was that the sex ratio remained constant month by month and that there was no predominance of male or female even in the larger size classes. Fish were mature by April and the proportion of mature fish progressively increased until November, when the gonad-indices were the highest. The size at first maturity (L50) was reached at 215 mm (fork length). The largest specimens observed were 255 mm long (fork length). After reproduction, massive mortality occurred and few individuals survived.

Keywords: Carangidae, Selar crumenophthalmus, reproduction, growth, Reunion Island, Indian Ocean.

RESUMEN: NOTAS SOBRE LA BIOLOGÍA DEL BIGEYE SCAD, *SELAR CRUMENOPHTALMUS* (CARANGIDAE), EN LA ISLA REUNIÓN, SUROESTE DEL OCÉANO ÍNDICO. – Las principales características de la biología del *Selar crumenophthalmus* fueron estudiadas en la isla Reunión utilizando los desembarques comerciales. Se calcularon las relaciones biométricas. El seguimiento de la distribución mensual de la longitud nos permitió estimar la ecuación de la curva de crecimiento teórico, utilizando el programa ELEFAN. Los parámetros del modelo de crecimiento de Von Bertalanffy fueron ajustados con una modulación estacional: L∞ = 265 mm; K = 1.64 year⁻¹; c = 0.068; φ = 0.38. La tasa de crecimiento de las cohortes fue muy rápida durante el verano austral (noviembre-abril) y disminuyó durante el invierno (mayo-octubre). La llegada de una nueva cohorte de pequeños individuos de longitud homogénea (65-90 mm) a la pesquería en noviembre, coincidió con la desaparición de los individuos más grandes. La relación de sexos permaneció constante a lo largo del año y no se vio una superioridad numérica de los machos o de las hembras, ni en las clases de tamaño más grandes. Los primeros peces maduros fueron observados desde el mes de abril y la proporción creció hasta noviembre (índice gonadosomático máximo). La talla de primera madurez (L50) fue alcanzada a los 215 mm (longitud furca, LF). Los peces más grandes observados midieron 255 mm (LF). Después de la reproducción, ocurrió una mortalidad masiva y pocos individuos sobrevivieron.

Palabras clave: Carangidae, Selar crumenophthalmus, reproducción, crecimiento, isla Reunión, Océano Índico.
are important for subsistence and small commercial fisheries. On average, more than 68 t (with a coefficient of variation of 36%) of bigeye scads are harvested every year and represent the most important species in the small pelagic catches of Reunion Island (Roos et al., 1998). Bigeye scads are consumed fresh and also used as one of the most common live baits for tuna and other large pelagic fishes caught in association with fish-aggregating devices (FADs) (Biais and Taquet, 1992; Roos et al., 2000).

This species is caught by beach-seine and handheld on sandy and rocky bottoms less than 80 m deep (Biais and Taquet, 1992). The beach-seine is mainly used in Saint-Paul Bay (Fig. 1) and occasionally around the main ports of the island. The dimensions of the seine depend on the size of the shoals spotted from the beach and/or the size of the fish. It can be up to 800 m long and consists of 14 to 20 mm wide mesh net sheets. The seine is set using two to three small fishing boats. The shoal is encircled and the net is drawn to the beach by fishermen. The catch is generally less than a metric ton although it can occasionally reach 2 to 15 t.

Handline fishing is practised during the night. Small pelagics are attracted to the boat by a light spot generated by an oil or electric lamp situated on the side of the boat. The line used is made of monofilament nylon (Φ 40/100) with a light sinker (200 g) at the end, and is equipped with 6 to 8 hooks, set about 30 cm apart. The best yields are obtained during moonless and new moon nights, when attraction by lights is most effective. This technique is practised very close to the coast, in quite shallow waters (10 to 80 m) and mainly in bays.

Seasonal variability of catches and the repeated conflicts among fishermen about access to the resource have resulted in political pressure on scientists to undertake research on the biology of bigeye scad around Reunion Island (Roux and Conand, 2000; Tessier et al., 2000). Surveys on the biology and ecology of this species have been carried out at many locations: Hawaii (Kawamoto, 1973; Clarke and Privitera, 1995), Granada Island (Finlay and Rennie, 1985), Java Sea (Sadhotomo and Atmadja, 1985), Cape Verde (Carvalho, 1986), the Philippines (Dy-Ali, 1988), Indonesia (Dazell and Peñafior, 1989), Mozambique (Gislason and Sousa, 1984), the Seychelles (Ratcliffe, 1981), and the Aden Gulf (Podosinnikov, 1990).

The aim of this study was to determine, as precisely as possible, the main characteristics of the biology of the bigeye scad, such as recruitment, growth and reproduction, for possible use in the management of the fisheries and for comparison with available data on this species and other carangids.

MATERIAL AND METHODS

Sampling from seine and handline commercial catches was carried out between August 1993 and October 1994. Field sampling for growth studies was conducted twice a month. At the St Paul and La Possession sites both beach-seine and handline techniques were used according to the moon phase and the availability of fish.

On a total of 1104 fish, several measurements (to the nearest mm for length and to the nearest gram for the weight) were recorded to set biometrical relations: total length (TL), fork length (FL), standard length (SL), height (H) at the operculum level and weight (W). Fork length, the most widely accepted standard (Ricker, 1980), was used for biological studies.

To study growth, 100 individuals were measured in the field at each fishing sampling, or the entire catches if fewer than 100 fish were caught. In the whole period, 2461 fishes were sampled. Growth parameter estimations were made using ELEFAN software (Pauly and David, 1981), which adjusts a von Bertalanffy curve to a frequency distribution classed by month, without taking the year into account, which is repeated sequentially so that a curve can be drawn. For species with a lifespan greater than 1 year, a seasonal modulation is observed (Pauly and Gaschutz, 1979). Then, the von Bertalanffy function is written as:
where C represents the amplitude of the seasonal mod-
ulation, $\omega$ is the pulsation of the modulation (equal to
2$\pi$, if the age is in years and the angle is in radiant), K
is the rate at which $L_{\infty}$ is approached and $\varphi$ is the mod-
ulation phase. $t_0$ is not calculated by ELEFAN. For the
species with a K greater than 0.5, $t_0$ is considered equal
to zero. The sample included catches from two differ-
et fishing gears, beach-seines and handlines. The
fishing method did not influence significantly the
monthly length frequency distribution (Wilcoxon rank
test: $p>0.05$). Fishermen adjusted the size of hook and
their wide mesh net sheets according to the size of
fishes. The size distribution in the catches by hook and
beach-seine were comparable.

Growth performance index $\phi$ (Munro and Pauly,
1983; Pauly and Munro, 1984) was calculated as:

$$\phi = \log K + 2\log L_{\infty}$$

The index so obtained was used for the compar-
isons with those of other stocks.

For the study of reproduction, a representative
sample of 40 individuals was randomly chosen from
the catches for immediate analysis in the laboratory.
The total weight ($T_w$), sex (male, female or undeter-
dined), weight of gonads ($W_g$) and sexual maturity
stage were recorded to determine the spawning peri-
ods. Two types of data were used:
- Monthly variations of the sexual stages.
- Evolutions of the monthly averages of the
gonad index (GI).

For the determination of the sexual stages, we
employed the scale of maturity of Fontana (1969)
based on the study of sardinella in the Congo. This
scale includes seven stages: stages I and II (sexual
idle period), stage III (in maturation), stage IV (pre-
spawning), stage V (spawning), stage VI (post-
spawning) and stage VII (end of the last spawning
and involution of the ovary). However, in this study,
we did not consider stages VI and VII because they
were rare and not easily differentiable. Males have
flat knife-blade shaped testicles, whereas female
ovaries are long and cylindrical. Classification was
made with the naked eye, and only the well-develop-
ed and clearly identifiable gonads were kept. The
sex-ratio evaluation does not take into account indi-
viduals whose sex could not be determined.

For the sex-ratio ($S_R$) evaluation, the following
ratio was used ($M =$ number of males, $F =$ number
of females, $M+F =$ total number of individuals):

$$S_R = \frac{M}{M+F} \times 100$$

The gonad index was defined by the following
relation:

$$GI = \frac{W_g}{T_w} \times 100$$

This was calculated for each individual and a
monthly average was established for each sex.

First sexual maturity was defined for fish with a
sexual maturity of stage IV at least. The average
number of individuals (in percent) was calculated
for each length class. The bigeye scad is considered
mature as soon as 50% of the cohort have reached
this stage ($L_{50}$).

Non-parametric Wilcoxon tests were used to
determine differences between males and females.

RESULTS

Commercial catches of Selar crumenophthalmus
are estimated from the declarations of fishermen to
the local marine administration (Direction Régionale des Affaires Maritimes (DRAM)). These
catches, by both seine and handline, are seasonal
and their level varied year by year (Fig. 2). Catches
generally begin in March, when yields start to
become attractive to fishermen, who can catch sev-
eral metric tons by beach-seine operation and from
40 to 80 kilograms per handline per fisherman per
day. These yields stay high until November, with
higher catches in the period from March to October,
when bigeye scad reach their maximum size (Fig.
3). The catches are easier when the fish are aggre-
gating in shoals near the coastline.

![Fig. 2. – Evolution of bigeye scad catches by month (DRAM source).](image-url)
Fishing for use as bait is practised all year long using only handlines, the hook size varying according to the season and the size of fish.

**Biometrics relationships**

Biometric relationships between fork length \( (F_L) \) and total length \( (T_L) \), standard length \( (S_L) \) and height \( (H) \) were calculated on 728 individuals, whose fork length varied from 65 to 250 mm. Simple linear regressions \( \hat{y} = b_0 + b_1x \) were used to fit the relations. Parameters of the equation with a standard error \( (Se) \) and the statistical F value are given in Table 1 for each length.

**Length/Weight relations**

Parameters of the equation \( W = a F_L^n \) are given in Table 2 for males, females, undetermined and a balanced sample with all fishes.

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**FIG. 3.** – Monthly variation of size frequency distributions \( (F_L) \).
Growth

Growth studies were conducted by monitoring size distribution in the population, but sampling was not as regular as initially scheduled, mainly due to unfavourable weather conditions. In the following results, the observed size distributions were aggregated by month, in order to obtain a regular time period and a large sample of the population.

Figure 3 presents size frequency histograms, calculated from seine and handline fishing samples. The samples showed single, bimodal or increasing modes (July 1994) in the structure of the stock. In August 1993, the development of one sampling cohort composed of quite large individuals (between 130 and 200 mm FL) was monitored until November, when it completely disappeared from our samples. At the same time, a new cohort composed of homogeneous small size individuals (between 65 and 90 mm FL) appeared and grew progressively in subsequent months.

Growth parameters estimations were conducted using ELEFAN software. The estimates of best fit are $K = 1.64$, $L_\infty = 265$ mm, $c = 0.068$ and $\psi = 0.38$, where length is expressed in mm and age in years.

This equation can be used to develop a theoretical growth curve. The following size-age relationships are then obtained: 3 months - 105 mm, 6 months - 142 mm and 12 months - 220 mm. This confirms the hypothesis that rapid growth is a characteristic of bigeye scad (Fig. 4).

Reproduction

The sex-ratio was globally balanced (female = 54%, male = 46%; $W = 4390$, $P = 0.2079$). The average size of the male and the female did not differ significantly ($W = 56198.5$, $P = 0.2123$). The monthly distribution for male, female and undetermined individuals (Fig. 5) showed that recruitment of juveniles (undetermined) occurs in the fishery in November and that they progressively achieve adulthood from December to February, then gradually disappear by August. A few maturing individuals appear in April. Then the proportion of mature

![Fig. 4. - Bigeye scad von Bertalanffy adjusted growth curve, calculated with parameter estimations using ELEFAN software.](image)

![Fig. 5. - Monthly distribution of sexes.](image)
fish progressively increases until October. Spawning was observed in November (Fig. 6a and Fig. 6b). No significant difference in the maturation stage was observed between male and female. The variation of the gonad index (Fig. 7) corroborates the observations on maturity stages. The size at first maturity (L50) was reached at 215 mm (Fig. 8).

**DISCUSSION**

Around Reunion Island, the bigeye scad is a small coastal pelagic fish reaching 255 mm mean fork length which achieves sexual maturity at 215 mm. The fitted model of growth gives a size of 105 mm at 3 months, 142 mm at 6 months and 220 mm at 1 year. It is interesting to compare with results from other studies (Table 3). For 3-month-old individuals, the difference between the size recorded by Carvalho (75 mm) and that observed around Reunion (105 mm) may be explained by the growth function variations fitted to a sinusoidal modulation. García and Duarte (2006) showed that growth parameter estimation is not systematically comparable for the different stock of bigeye scad. The comparison of 19 $\phi$ values found in Fishbase (http://www.fishbase.org) by these authors for this species were in agreement with our result (range = 2.78-3.24; 95% confidence intervals=2.93-3.08), but not with theirs. They suggested that this difference could be attributable to genuine geographic variation.

Regarding the size frequency distributions ($F_L$), the cohort appearing in November (Fig. 3) was characterised by the arrival of juveniles in the fishery;

**TABLE 3.** – Comparison of age/length ($F_L$) data obtained by other authors in different countries

<table>
<thead>
<tr>
<th>Author</th>
<th>3 months</th>
<th>6 months</th>
<th>12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carvalho (1986)</td>
<td>75 mm</td>
<td>140 mm</td>
<td>215 mm</td>
</tr>
<tr>
<td>(Cape Verde)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dalzell and Penaflor (1989)</td>
<td></td>
<td>130 mm</td>
<td>230 mm</td>
</tr>
<tr>
<td>(Philippines)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Results of the survey (Reunion Island)</td>
<td>105 mm</td>
<td>142 mm</td>
<td>220 mm</td>
</tr>
</tbody>
</table>

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they may be coming from another site, or their size might then catchable using local fishing techniques. The growth of the cohort is rapid: fish attain 170 to 190 mm fork length in April. From that time growth slows down, with fish reaching 170 to 215 mm in October. This decline in the growth rate could be due to the decrease in temperature during the austral winter, which is quite marked on Reunion (Conand et al., 2005), and/or to physiological condition on reaching maturity (energetic cost). This cohort then disappears in December, either because of natural mortality of the fish or because of migrations out of the area accessible to fishermen.

The study of the reproductive cycle showed spawning fish in November, although the first records of fish reaching sexual maturity appeared in April. The staggering of the reproductive season could explain the bimodal structure or change observed in the monthly survey (Fig. 3). If the first recruitment of juveniles between 70 and 90 mm, whose age could be from 1 to 2 months, appears during November in the commercial catches, it is likely that some fish start spawning in August or September. For several years observations by scuba diving scientists near the coast have described bigeye scad juvenile recruitment from August (Taquet M., pers. comm.). In August, bigeye scad juveniles cannot be caught by handline or beach-seine, which are designed for adults shoaling in large numbers. Two hypotheses could explain this phenomenon:

- Spawning periods could be staggered from April to November, with a peak from September to November (Fig. 6a, 6b, Fig. 7 and Fig. 8). Figure 6a shows that, from April and May, only 3 to 7% of females have reached stage IV of maturity. This would suggest that there are different cohorts, with different maturity stages and a spawning probability from April-May, although the majority of the population is in an immature phase. Larger and more regular samples during this time (June to September) could have provided data to better support these conclusions.

- With regard to the sites, as soon as the cohorts begin to spawn, larvae and post-larvae would have been displaced by coastal currents to other more distant sites. Simultaneously, larvae from the fishery could be carried away, which could explain why no sample would support possible spawning in November. This might explain the earlier appearance of mature individuals in 1994 in La Possession Bay, whereas samples of early maturing individuals in 1993 came from Saint-Paul Bay, some 30 km away. The apparent delay could be due to this spatial gap. However, this hypothesis is unlikely.

Several studies have shown that bigeye scad reproduction extends over a period of 6 to 7 months: between March and September (Tobias, 1987) or April and September (Kawamoto, 1973; Clarke and Privitera, 1995). Further spawning extending over 3 days has been observed for bigeye scad (Clarke and Privitera, 1995). All these observations occurred in the northern hemisphere. With a six-month delay in the southern hemisphere, this could correspond to the beginning of spawning around August and September.

After a survey carried out by fishermen and the analysis of size progression, it appears that from November a disappearance of large, one-year-old individuals occurs in the fishery. Several hypotheses have been proposed. According to Dalzell and Peñaflor (1989), this phenomena could be due to a migration to open sea and deeper waters. Johannes (1981) thinks that this could allow the fish to recover their body mass. Finlay and Rennie (1985) conclude that in Granada this phenomenon is closely linked to the arrival of other large pelagic species along the coastline, which would make small pelagics emigrate to areas less accessible to fishermen. A final hypothesis suggests that the disappearance of adults is attributable to massive mortality due to physiological stress after reproduction. Kawamoto (1973) estimated that annual survival of bigeye scad was then 0.7%, and annual mortality 99.3%. According to our observation, bigeye scad seem to die in large numbers after their first reproduction season. Other studies on other small pelagic fishes reach the same conclusion. Williams and Clarke (1983), Lewis et al. (1983), and Anon (1983) point out that the gold spot herring (Herklotsichthys quadrimaculatus) does not survive long after reproduction. Conand (1991), in a study on sardinella (Amblygaster syrm), demonstrated that this species shows an obvious trend towards semelparity. After a single 2- to 3-month reproductive season, during which they spawn several times, most of the adults die.

This study provides the first description of bigeye scad reproduction and growth around Reunion Island. The life cycle of this species is rapid and of short duration and suggests that after reproduction massive mortality occurs and few individuals survive. Also, as this study is based on samples from fishery catches, data biased by the fishing technique...
(e.g. selectivity of engines, season, catch effort) could have been generated. These biases limit the certainty of our understanding of the dynamics of bigeye scad. To improve on these preliminary results, we intend to use acoustic sampling methods, which appear to be a promising and useful tool to observe and study aquatic ecosystems and to evaluate fishery resources. This method provides information not only on the identity, abundance and distribution of aquatic species, but also on their size and behaviour (Soria, 1994; Horne, 2000). Age parameters will also be obtained from a study of sagittal otoliths, in order to confirm the preliminary results.

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