

1 **Population Dynamics and Stock Status of the Round Sardinella (*Sardinella aurita*,**
2 **Valenciennes, 1847) in the Coastal Waters of Côte d'Ivoire (West Africa).**

3

4 **ABSTRACT**

5 This work was carried out to fill for a short time the lack of available data on the dynamic of
6 *Sardinella aurita* within Côte d'Ivoire's coastal waters. A total of 2000 samples of *S. aurita*
7 were collected from May 2022 to April 2023, measured for total lengths and examined using
8 FiSAT II. The asymptotic length (L_{∞}) and growth rate (K) were 31.50 cm and 0.78 year⁻¹
9 respectively implying that this species is a fast-growing and a short live species. The lengths at
10 first maturity and first capture were estimated at 18.49 cm and 23.42 cm respectively. The
11 natural mortality rate ($M=1.49$ year⁻¹) was higher than the fishing mortality rate ($F=0.61$ year⁻¹).
12 The recruitment trend was continuous throughout the year with two major peaks showing
13 the presence of strong recruitment into the stock. However, the exploitation rate ($E=0.29$) was
14 lower than the 0.5. Furthermore, using the Quadrant rule, the investigated stock was categorized
15 as underexploited. However, the current exploitation rate is higher than $E_{0.5}$ inviting us to be
16 more careful and to take appropriate measures.

17 **Keywords:** Growth, Mortality, pelagic fisheries, *Sardinella aurita*, Côte d'Ivoire.

18

19 **1.INTRODUCTION**

20 Pelagic fish can be categorized as coastal and oceanic fish based on the depth of the water they
21 inhabit. *Sardinella aurita* known as the round sardine is a coastal pelagic species with a
22 preference for saline waters. It is a cold-water species preferring temperatures between 18-25°C
23 [1]. Indeed, the concentration of the species near the surface is highly variable and relies on the
24 variability of the coastal upwelling intensity [2]. The round sardinella is found along the West
25 African Coast from the Mediterranean to Cape Frio (18°S). In the Eastern Central Atlantic, the
26 species is found abundantly in the Gulf of Guinea [3] where it feeds on zooplankton
27 particularly copepods and mysid larvae, but sometimes phytoplankton especially by juveniles
28 [4]. Fish stocks in many parts of the world is declining. Unfortunately, the stock of *Sardinella*
29 *aurita* in the coastal waters of Côte d'Ivoire, is not exempt from this sad reality. In addition,
30 catches of the species decreased from 50000 tons 1979 to around 6349,54 tons in 2023 [5].
31 Despite this reduction in total catches, *Sardinella aurita* remains very important because it is

32 ranked among the main ones for purse seines fisheries [6], beach seines and gillnets fisheries
33 [7]. Its importance is also justified by both an economic point of view and a purely food security
34 point of view. Consequently, *S. aurita* fisheries like other commercial fisheries have for
35 sometimes been subject to intense fishing pressures to meet increasing demands. In addition,
36 within the coastal waters of Côte d'Ivoire, the publish limited information available on the
37 population parameters of the species which is crucial to the issue of food security slows down
38 for a while any measure of sustainable management of this resource. Thus, the present study
39 aims to estimate the population parameters of the species with a view to its sustainable
40 management.

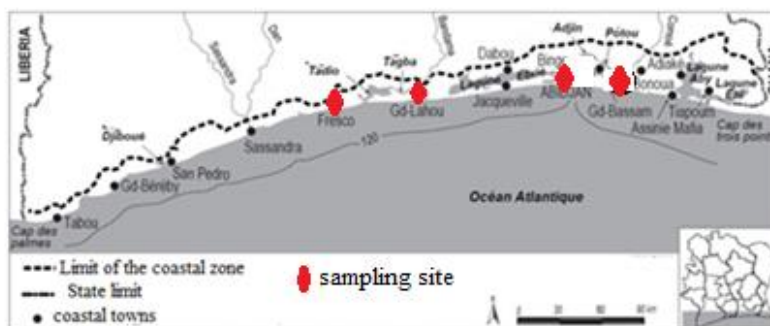
41 2. MATERIAL AND METHODS

42 2.1. Study area

43 Sampling zones were chosen based on the fishing activity intensity Abidjan/Ossibissa
44 ($5^{\circ}16'44.90\text{N}$; $4^{\circ}03'14.58\text{W}$), Grand-Bassam/Azureti ($5^{\circ}12'23.68\text{N}$; $3^{\circ}47'57.89\text{W}$), Fresco
45 ($5^{\circ}05'53.85\text{N}$; $5^{\circ}34'46.38\text{W}$) and Grand-Lahou /Lahou kpanda ($5^{\circ}08'11.47\text{N}$;
46 $5^{\circ}01'33.77\text{W}$) Figure 1.

47 2.2. Data collection

48 Data were collected from fishermen chosen randomly and using various fishing gear notably
49 gillnets, purse seines and beach seines. Each specimen in the catches was identified to the
50 species level using [8] identification key. Then each individual was measured for its total length
51 (Lt) to the nearest 0.1 cm by using a fish ruler and weighed to the nearest 0.01g using an
52 electronic scale model FEL-500S. In all, a total of 2000 samples of *Sardinella aurita* were
53 assessed from May 2022 to April 2023 (i.e 12 months).



54

55 **Fig.1:** Map showing the fish landing locations. (Anoh & Pottier, 2008) modified and adapted
56 to present work

57 **2.3. Data analysis**

58 FiSAT II software [9] was used for data analysis. In addition, for the sake of harmonious
59 processing, the size frequency data were grouped into intervals of 2 cm in length.

60 **2.3.1. Growth parameters**

61 In a large number of fish, growth occurs according to the [10] and is described by the following
62 equation: $L(t) = L_{\infty} * (1 - (e^{-k(t-t_0)}))$.

63 The theoretical age (t_0) was calculated using the following equation:

$$64 \text{Log}_{10} (-t_0) = -0.3922 - 0.275 \text{log}_{10} L_{\infty} - 1.0381 \text{log}_{10} K \quad [11]$$

65 Then the longevity (T_{\max}) of *Sardinella aurita* was determined as follows:

$$66 T_{\max} = 2.9957/K + t_0 \quad [12]$$

67 The growth performance index (ϕ') was determined with this equation: $(\phi') = 2 \text{Log}_{10} L_{\infty} +$
68 Log_{10} [13].

69 **2.3.2. Mortality rates**

70 Several methods are used to evaluate total mortality from size distributions. The catch curve
71 method is widely used and gives satisfaction [12]. Indeed, the history of catch curve technique
72 in determining mortalities dates back to the late nineteenth century. The technique relies on
73 assumptions that, recruitment and mortalities are constant over the years.

74 The natural mortality (M) was determined by the following equation:

$$75 \text{log}_{10} M = -0.0066 - 0.279 \text{log}_{10} L_{\infty} + 0.6541 \text{log}_{10} K + 0.4634 \text{log}_{10} T \quad [12]$$

76 with T: the mean water temperature in (°C).

77 Fishing mortality (F) was estimated by the equation below

$$78 F = Z - M$$

79 **2.3.3. Length at first capture (Lc50) and first sexual maturity (Lm50)**

80 The determination of the size at first capture was made par the probability of capture curve and
81 corresponds to the length Lc at which 50% of the individuals are retained by the fishing gear.

82 The left ascending part of the length converted catch curve was used to estimate the probabilities

83 of capture at 50, 75, and 25 which correlates with the cumulative probability at 50, 75 and 25
84 percent, respectively [14]. The age at first capture was then determine as:

$$85 \quad t_{c50} = -1/K * \ln (1-Lc50/ L\infty) + t_0 \text{ [15]}$$

86 The length at first sexual maturity (l_{m50}) was given by the following equation:

$$87 \quad \text{Log}_{10} L_m = 0.8979 * \log_{10} L\infty - 0.0782 \text{ [16]}$$

88 The age at first sexual maturity was estimated using the following equation

$$89 \quad t_{m50} = -1/ K * \ln (1-Lm50/ L\infty) + t_0 \text{ [17]}$$

90 **2.3.4. Recruitment pattern**

91 Automatically, the recruitment pattern was decomposed and reconstructed through FiSAT II
92 routine by the backward projection of the length frequency data. So, one or two pulses can be
93 obtained [18]. The age at first recruitment (t_r) was obtained using the following formula:

$$94 \quad t_r = -1/K * \ln (1-Lr/ L\infty) + t_0 \text{ [15].}$$

95 **2.3.5. Stock assessment**

96 The purpose of fish stock assessment is to provide estimates of the state of a given stock. The
97 prediction of the relative yield and biomass per recruit of the species was made by analyzing
98 the knife-edge selection incorporated into the FiSAT II program. In addition, the values of the
99 $L_c/ L\infty$ and M/K ratios were used as input data in the estimation of the reference points $E_{0.1}$,
100 $E_{0.5}$ and E_{max} . These reference points were afterward used to assess the state stock of the studied
101 species.

102 Yield isopleth contours which show the stock status were identified as the interception of the
103 exploitation rate (E) and critical length ratio ($L_c50/L\infty$). Yield isopleth was plotted to identify
104 the impact of changes in exploitation ratio (E) on yield (critical length ratio (L_c)= $L_c50/L\infty$).

105 A virtual Population Analysis (VPA) was used to determine the current and historical
106 abundances and the fishing mortality rates by analyzing the catch of cohorts over time to
107 generate an estimate of year-class over time [19]

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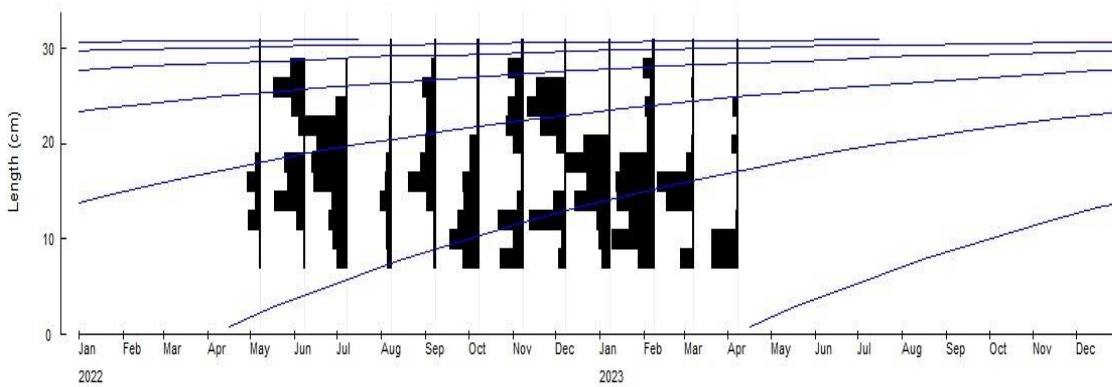
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111 **3. RESULTS**

112 **3.1. Estimation of growth parameters**

113 The ELEFAN routine allowed the estimation of growth parameters such as L_{∞} and K at 31.5
 114 cm and 0.78 respectively. Figure 2 shows the restructured Length frequency data superimposed
 115 with the estimated growth curve which revealed approximately four cohorts. The others growth
 116 parameters the theoretical age, (t_0), the lifespan (T_{max}) and the growth performance index (ϕ')
 117 were estimated as -0.0259, 3.81 year and 2.81 respectively (Table 1). The Von Bertalanffy
 118 growth model equation was: $L_t = 31.5\{1 - \exp[-0.78(t+0.025)]\}$



119
 120 **Fig. 2.** Reconstructed length frequency distribution superimposed with the growth curve

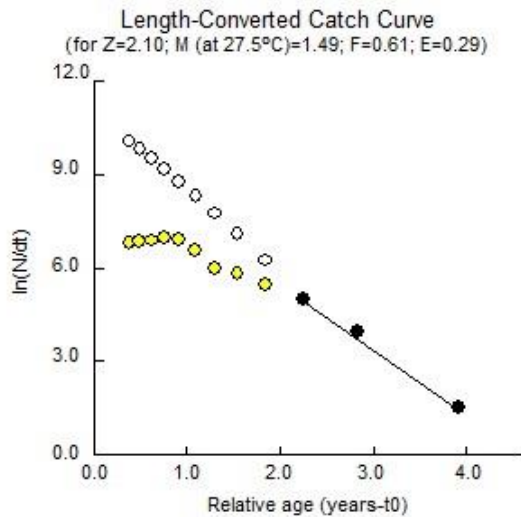
121 **Table 1.** Growth parameters in *Sardinella aurita* within Côte d'Ivoire's coastal waters.

Parameters	L_{∞} (cm)	K (year ⁻¹)	t_0 (year)	(ϕ')	T_{max} (year)
Values	31.5	0.78	-0.025	2.88	3.81

122 L_{∞} : Asymptotic length, K : growth rate, t_0 : theoretical age, (ϕ'): growth performance index, T_{max} :
 123 life-span or longevity

124 **3.3: Estimation of mortality parameters (M, F, Z) and Exploitation rate (E)**

125 Figure 3 shows estimates of mortality parameters and the exploitation rate of the species. Thus,
 126 (Z): the total mortality rate, estimated from the linearized length-converted catch curve was
 127 2.10 year⁻¹. The natural (M) and fishing (F) mortalities were 1.49 year⁻¹ and 0.61 year⁻¹
 128 respectively. The exploitation rate was estimated at 0.29.



129

130 **Fig. 3.** Length-converted catch curve in *Sardinella aurita* within Côte d’Ivoire’s waters from
 131 May 2022 to April 2023.

132 **3.4. Probability of capture and length at first sexual maturity (Lm50)**

133 The estimation of the length at first capture L50%, 23.42 cm corresponding to age 1.03 years
 134 is shown in Figure 4 a and Table II. Further, the length at first sexual maturity obtained was
 135 18.49 cm corresponding to age 1.10 years (Table 2).

136 **3.5. Recruitment pattern**

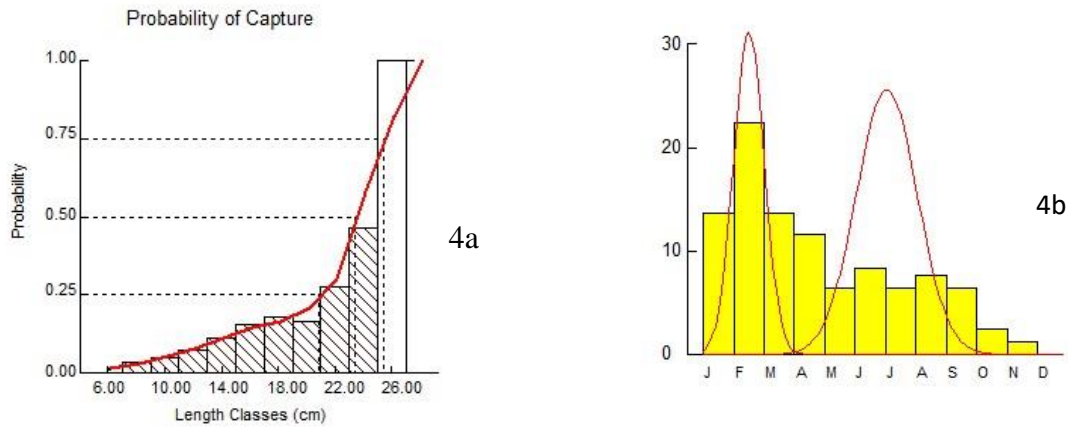
137 Recruitment in *S. aurita* within the Coastal waters of Côte d’Ivoire is represented by Figure 4b.
 138 Indeed, recruitment runs all year round with two pulses in February and June. The length at first
 139 recruitment (Lr50) was 8cm with a corresponding age at first recruitment of 0.347 year (Table
 140 2).

141 **Table 2: Length and Age at first capture sexual maturity and recruitment in *Sardinella***
 142 ***aurita* within the coastal waters of Côte d’Ivoire.**

Parameters	Lc50	Lm50	Lr50	tc50	tm50	tr50
Values	23.42	18.49	8	1.78	1.10	0.347

143 Lc50 (cm): Length at first capture; Lm50 (cm): Length at first sexual maturity; Lr50 (cm):
 144 Length at first recruitment. tc50 tm50 and tr50 (year): age at first capture, age at first maturity
 145 and age at first recruitment respectively

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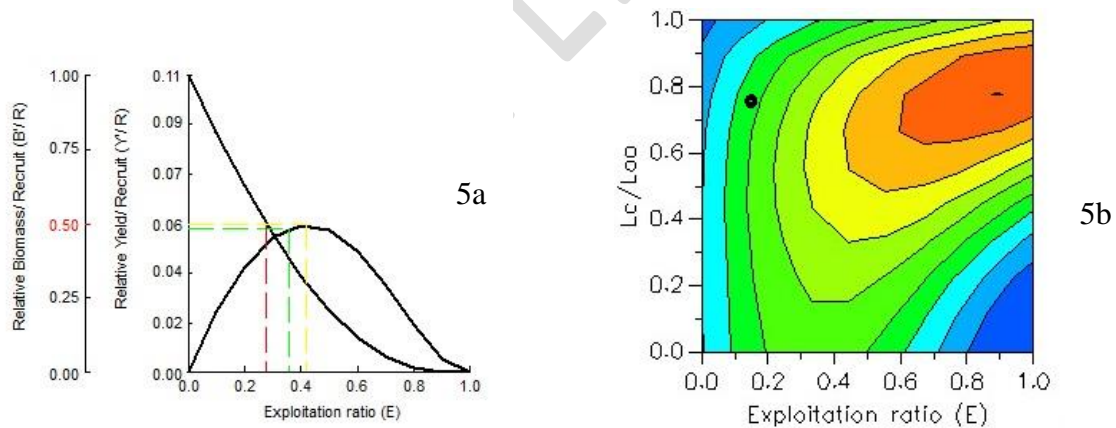


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148 **Fig. 4.** Probability of capture (4a) and Recruitment pattern (4b) in *S. aurita* within Côte
 149 d'Ivoire's coastal waters from May 2022 to April 2023

150 **3.6. Stock prediction: Yield and Biomass per recruit (Y/R, B/R**

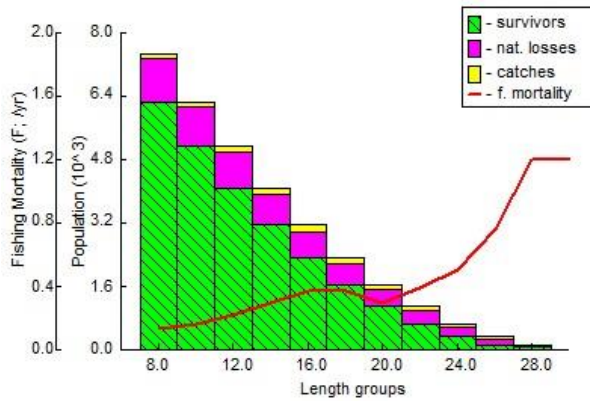
151 Figure 5 shows the Beverton and Holt relative yield per recruit model and indicates the indices
 152 which were 0.278 for optimum sustainable yield (E0.5), 0.421 for the maximum sustainable
 153 yield (E_{max}) and 0.355 for economic yield target (E0.1) (figure 5a). The yield isopleths placed
 154 the fishery in *S. aurita* within Côte d'Ivoire's coastal waters in quadrant A depending on the
 155 interception of ($L_{c50}/L_{\infty} = 0.74$) and E (0.29) (Figure 5b)



157 **Fig. 5.** Beverton and Holt relative yield per recruit model (5 a) and Yield Isopleth diagram (5
 158 b) in *S. aurita* within Coastal waters of Côte d'Ivoire.

159 **3.7. Length structured Virtual population Analysis**

160 Figure 6 indicates the evolution of several parameters notably natural losses, survivors, catches
 161 and fishing mortality over time. The survivors and the natural losses decreased with an increase
 162 in length.



163

164 **Fig. 6.** Length-based virtual Population analysis in *Sardinella aurita* within Côte d'Ivoire's
 165 coastal waters from May 2022 to April 2023

166 **4. DISCUSSION**

167 The present work gives values of growth parameters notably the length at infinity, the growth
 168 coefficient and the theoretical age different and especially higher than the values obtained by
 169 other studies [20]. The role of the growth rate K is central in determining the sustainable
 170 optimum body size for capture [21] and its measures the rate of approach to the asymptotic
 171 length. Thus, the growth coefficient (K) in fishery science is important because it characterizes
 172 a given fish stock. The growth coefficient (K) and other parameters vary significantly between
 173 different studies, likely due to differences in sampling methods and fishing gears. K , asymptotic
 174 length and the growth performance index can differ from stock to stock or from species to
 175 species. Indeed, the conditions of aquatic environment and especially the availability of
 176 adequate food can make it possible to obtain such results. *S. aurita* has a fast-growing and short
 177 life status within Côte d'Ivoire's coastal waters. *Sardinella aurita* has a fast growth rate and a
 178 short lifespan, which may make the population more vulnerable to overfishing and
 179 environmental changes. Generally, the growth rate is high in short-lived species. The length of
 180 fish is the best indicator of the fishing pressure, because Increased fishing pressure can reduce
 181 the average size of the fish, which in turn can affect the reproductive capacity and sustainability
 182 of the stock. The length at first capture ($LC_{50} = 23.50\text{cm}$) was higher than the length at first
 183 sexual maturity (18.49 cm) indicating that *S. aurita* within Côte d'Ivoire's coastal waters
 184 reaches sexual maturity before being captured. This constitutes a best alternative for renewing
 185 the fish stock. According to [22], fish should reach sexual maturity before exploitation which
 186 allows them to procreate at least once before being captured. The size at first capture mentioned
 187 by [20] within Ghana's coastal waters was 5.99 cm, which was much lower than our result.
 188 This significant difference between the results could be due to two essential factors including

189 the fishing pressure and the mesh sizes of the fishing gears used. The estimated age at first
190 recruitment (tr_{50}) shows that juveniles of *Sardinella aurita* enter into the stock shortly after
191 birth, approximately three months suggesting the possibility of the presence of small size
192 individuals in the catches. The study shows two peaks of recruitment as suggested by [23] for
193 tropical fish species. Regarding the intercept of the ratio (L_{C50}/L_{∞}) and the exploitation rate (E),
194 *S. aurita* falls into quadrant A corresponding to underexploited stock. According to [25],
195 quadrant A represents underexploited fish with large fish caught at low fishing effort levels and
196 the interception of L_c/L_{∞} with (E) ratio from 0.5 to 1, and (E) from 0 to 0.5. All these indicators
197 indicate that the species is underexploited, but a look at the value of the Beverton and Holt^e
198 relative yield per recruit model gives a value of $E_{0.5}$ (exploitation rate of reducing the stock to
199 half of its virgin biomass), lower than the current exploitation rate implying that measures must
200 be taken to contain the species exploitation for sustainable management of the resource. Such
201 sustainable management measures should take into account fishing effort and the mesh size of
202 fishing gears.

203 5. CONCLUSION

204 Regarding the results of the study *Sardinella aurita* is a fast-growing and short live species
205 within Côte d'Ivoire's coastal waters. The recruitment pattern exhibit two peaks with a
206 continuous phenomenon all year round. Despite being classified as underexploited, the current
207 exploitation rate exceeds the sustainable rate ($E_{0.5}$), which suggest that the stock is close to full
208 exploitation and could reach the stage of overexploitation if not managed properly.

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