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- 1 Estimation of first maturity size of dolphinfish Coryphaena hippurus Linnaeus in the Molucca Sea, North
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Abstract. This study aims to estimate the smallest size of mature individuals that can be exploited. Fish samples of *Coryphaena hippurus* were collected from Kalinaun fishermen's catches in the Molucca Sea. They were sexed, then
the fork length (FL) and maturity stage were recorded. Results showed that *C. hippurus* in the Molucca Sea had a sex
ratio of 1: 1.94 (P<0.05). Males had a length range of 499 – 831 mm FL and females were in the length range of 481-
813 mm FL. Size at first maturity was estimated as 529 mm FL for males with a range of 475-588 mm FL and 405
mm FL for females. This study provided basic information for future management needs of the dolphinfish, especially
in the Molucca Sea.

- 14 **Keywords (3 to 5)**:
- 15 sex, fork length (FL), maturity stage, Kalinaun, fishermen.
- 16

Introduction

Fisheries management must be directed to maintain the fish populations remain sufficiently abundant to minimize extinction risk and sustain intact ecosystems (Freshwater et al., 2020). Fish reproduction is an important aspect in maintaining the equilibrium of the fish stock population in the water since stock recovery is highly dependent upon reproductive success that is closely related to environmental changes particularly temperature, photoperiod, and food supply (Bagenal, 1978). Thus, fecundity, sexual maturity, and spawning habits must be understood to explain the variation of the population level to increase the amount of fish harvest and maintain the recovery rate (Das et al., 1989; Brown et al., 2003).

Dolphinfish, *Coryphaena hippurus* (Linnaeus, 1758) (Coryphaenidae), known as mahi-mahi, is a commercially
 important species in tropical and temperate waters worldwide that generally inhabit open waters (Benyamin & Kurup,
 2012) in line with the tuna catch decline in the Indian Ocean since 2007 (IOTC 2012). This species has a sufficiently

large size, the young one is about 30 cm long and the adults can reach 200 cm long with bodyweight up to 50 kg. The
individual weight of fish caught ranges from 7 to 13 kg and rarely reaches 15 kg. The species is caught as bycatch in
several types of fishing gears, such as purse seine, longline, and trolling (Chodrijah & Nugroho, 2016).

C. hippurus is a long-range and fast swimming fish that displace with time and is an opportunistic epipelagic predator and preys on biota associated with a fish aggregating device (FAD) and floating debris, such as fish, squids, and shrimps (Malone et al., 2011; Whitney et al., 2016). *C. hippurus* can stay several days in association with a raft (Taquet et al., 2007). Dolphinfish spend >80% of daytime activity and 40% of nighttime activity near the surface (Lin et al., 2020) and inhabit warmer seawater temperatures of 24°C- 30°C (Palko et al., 1982; Schlenker et al., 2021). When surface sea temperature (SST) rises, dolphinfish use behavioral thermoregulation by moving deeper up to 250 m, and the nighttime activity increased with increasing lunar illumination (Schlenker et al., 2021).

37 The IUCN status of dolphinfish is the least concerned (Carlson et al., 2020). This study is aimed at estimating 38 the size at first maturity of Dolphinfish C. hippurus caught in the Molucca Sea, North Sulawesi. Size at first maturity 39 is the smallest size of mature legally taken, the size at which 50% of the individuals are sexually mature (Farley et al., 40 2013). Knowledge of length at maturity and spawning season is important for the proper management and conservation 41 of fish stocks (Nandikeswari, 2016). Size at first maturity is commonly evaluated for wild populations as a point of 42 biological reference to ensure that a sufficient number of juveniles reaches maturity (Roa et al., 1999) because only 43 fishing the individuals which have reached maturity is one of the basic rules that should be followed to ensure 44 sustainability (Ilkyas et al., 2018). It has been utilized in various exploited animals, such as crustaceans (Peixoto et 45 al., 2018)), fish populations (Tesfahun, 2018), and mollusks (Galimany et al., 2015). Proper estimation of size at first 46 maturity is very useful for fish stock management (Karna et al., 2011). These data provide basic information on fish 47 biology that is crucial for dolphinfish fisheries management in Indonesian waters and other neighboring countries.

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- 49

Materials and Methods

50 Dolphinfish *Coryphaena hippurus* samples were mainly collected from fishermen in the Kalinaun coast, East 51 Likupang district, North Minahasa, North Sulawesi. The fish samples were obtained from May to July 2021, because 52 there was no catch after this period. Fishing activity was conducted near a man-made Fish Aggregating Device (FAD) 53 in the Molucca Sea located in the northeastern part of the village between 125°11′24″ E and 125°13′48″ E and 54 1°35′24″ and 1°35′24″ N. Local fishermen usually used live bait-handline. Live baits were obtained in the multi-hooks 55 handline fishing before daybreak. Trolling was also carried out around the FAD to obtain more samples. The fish were 56 sexed on the beach. The fork length and weight were also recorded, then the gonads were removed and brought to the 57 Laboratory of the Faculty of Fisheries and Marine Sciences, Sam Ratulangi University, Manado, for further 58 observation. The estimation of sex ratio used a non-parametric comparative test Chi-Square ($\chi 2$, $\alpha = 0.05$). Gonadal 59 maturation was observed under a dissecting microscope. The fish maturity stage was identified following Effendie 60 (2002) (Table 1). 61 62 Table 1. Gonad maturity characteristics. 63 The first gonad maturity was estimated by setting the size class intervals, from the smallest to the largest one. Length 64 distribution analysis followed Sturges (1926) as follows: 65 $k = 1 + 3.3 \log n$ where k is number of classes and n is number of data. The class interval was estimated as 66 $C = \frac{Xn - X1}{k}$ 67 68 where C is class interval, Xn is the largest data value, X1 is the smallest data value, and 69 k is number of classes. 70 Spearman-Karber equation was applied to estimate the size at first maturity of the fish (Udupa, 1986) as follows: $\mathbf{m} = x_k + \frac{\mathbf{x}}{2} - (\mathbf{x} \sum \mathbf{p1})$ 71 72 where $x_k = \log \text{ last size in which } 100\%$ fish are fully mature 73 $x = log size increment = x_{l+1} - x_{l}, l = 1, 2, ... k-1$ 74 $x_o = \log$ last size in which no fish are fully mature and 75 r_1 = number of fully mature fish in size group *i* 76 pi = proportion of fully mature fish in size group i77 $p_l = r_l/n_l$, if $n_l \neq n_{l+1}$ for i = 1, 2, ...k-i78 $p_l = r_l/n$, if $n = n_l = n_{l+1}$ for $i = 1, 2, \dots, k-i$ and 79 Size at first maturity was obtained with antilog (m) = M. antilog [m $\pm 1.96 \sqrt{x^2} \Sigma i \left\{ \frac{(pi-qi)}{ni-1} \right\}$ 80 **Results** 81 82 During the study 50 fish individuals were collected from local fishermen in Kalinaun, East Likupang District, 83 North Minahasa Regency, North Sulawesi. Males had a size range of 405 mm - 674 mm FL with a weight range of

84	670 - 1,640 g, and females were at a length range of 431 mm - 687 mm FL with a weight range of 725 - 2,650 g.
85	Based on Sturges (1926), the length distribution was divided into 6 size class intervals.
86	
87	Figure 1. Length frequency of C. hippurus caught in the Molucca Sea.
88	
89	Sex ratio, maturity stage, and size at first maturity
90	Sex ratio information is useful to maximize reproduction. The present study found a sex ratio of 1:1.94 (P<0.05)
91	represented by 17 males and 33 females. Gonad maturity of this species shows that more females mature at a smaller
92	size than males (Table 2).
93	
94	Table 2. Gonad maturity stage
95	
96	Size at first maturity was estimated as 529 mm FL for males with a range of 475 – 588 mm and 405 mm FL
97	for females.
98	Discussion
99	This low number of catches could result from that C. hippurus is not a target species. Local fishermen in this
100	area go fishing for yellowfin tuna, marlin, and sharks, whereas C. hippurus is optional when the target fish are not
101	found due to the low market value of this species. Field observations also revealed that the occurrence of C. hippurus
102	in this region is seasonal. Besides, although the fish are around, they did not bite at all in trolling or live bait fishing.
103	Only a few individuals of C. hippurus are caught, usually 1-5 individuals per boat. However, there is still no study
104	on the fishing season of C. hippurus, particularly in this area.
105	A previous study on dolphinfish landing in the Bitung Fisheries Port found 4,160 individuals of C. hippurus in
106	the size range of 300 mm FL – 1,210 mm FL with a mean length of 598 ± 13.9 mm FL (Chodrijah & Nugroho, 2016)
107	reflecting small size dominance. The fish samples came from catches of many kinds of fishing gears, such as purse
108	seine, longline, and trolling. The present study found narrower size distribution, and it could result from less number
109	of samples obtained due to high dependence on local artisanal fishermen who rely on hand-line fishing.
110	The present size range is far below the maximum individual size previously reported reflecting that the mean
111	individual size of C. hippurus has been declining. The recovery rate of a population is related to the mortality rate, the
112	closer the mean individual size to the maximum, the lower the mortality rate (ECTF, 2004). The present finding

113 revealed that the dolphinfish population has a high mortality rate. However, so many factors influence fish population 114 availability in the ocean. This condition is supported by Goldstein et al. (2007) that life-history traits are vulnerable to 115 environmental stress and fishing pressure that result in smaller mature fishes as a response for survival. Fish mortality 116 could occur at specific stages and species and the causes may be single or cumulative pressure from a range of sources, 117 such as pollutants, anthropogenic climate change or natural variability (Olsen et al., 2019), and fishing activities. 118 Recruitment patterns with time can influence the population size as well, and therefore, mortality events in the early 119 life stages may have severe and long-lasting effects on the population (Langangen et al., 2017). Climate change is 120 another factor causing changes in fish populations, which can affect the distribution of particular species and the fish 121 susceptibility to particular fishing fleets (Rijnsdorp et al., 2009). This condition could occur because population size 122 has probably fallen below some threshold level of abundance in which the rate of recovery cannot well respond to the 123 fishing rate.

124 This sex deviation is similar to that reported in the western and central Mediterranean (Potoschi et al., 1999; 125 Benseddik et al., 2019) reflecting sex segregation in C. hippurus until reaching the mature stage. Mature individuals 126 seem to gather in the same area for spawning and feeding around the rafts so that more females were caught than 127 males. This result also agrees with Perle et al. (2020) and Oxenford (1999) that sex segregation occurs in C. hippurus 128 or males are more susceptible to fisheries than females, even though our finding found more females than males. A 129 higher proportion of females from FADs captures could result from greater availability of females, higher natural 130 mortality in males, or differential growth of both sexes (Benseddik et al., 2019). Moreover, males and females show 131 different maturity stages with size class (Table 2). Both sexes show bigger individual sizes than 400 mm FL with 132 more females at mature stages (III and IV). It indicates that males need a bigger size to reach gonad maturity or females 133 reach gonad maturity earlier than males. These data are consistent with Beardsley (1967) that female dolphinfish begin 134 to mature (reach stage II) at about 350 mm FL (about 6-7 months old), 50% are mature at 450 mm FL, and 100% are 135 mature at 550 mm FL, whereas males are mature at a slightly larger size (427 mm FL). Nevertheless, in the Eastern 136 Tunisian Coast, Central Mediterranean, Benseddik et al. (2019) found that the first maturity size of C. hippurus occurs 137 at 553 mm FL for females and 605 mm FL for males. In the present study, females above 400 mm FL reached maturity 138 stages III and IV. This difference could result from different environmental conditions in localities. It means that 50% 139 of mature individuals that occurs at this size, particularly in the Molucca Sea population, could be set as the minimum 140 legal size of this species to meet the sustainability criteria and avoid economic loss due to fishing immature individuals. 141 The use of minimum legal size in fisheries is intended to protect juveniles, let them grow into adults, and spawn at 142 least once before being caught. The size range of C. hippurus caught in the Molucca Sea reflects mature individuals 143 and has mostly passed the size at first maturity. Nevertheless, since fishing is a major factor in reducing size and age 144 at first maturity (McIntyre & Hutchings, 2003) and a decline in age and size at maturity may negatively affect the fish 145 recovery (Hutchings, 2002), it needs to be controlled. The individual size decline of C. hippurus far below the 146 maximum size could have indicated a reduced population size and should not be ignored. Earlier maturity can be 147 associated with reduced longevity, increased post-reproductive mortality, and smaller sizes at reproductive age. 148 Populations composed of small individuals will reduce reproductive potential (Scott et al., 1999), increase variance in 149 offspring survival (Hutchings & Myers, 1993), and eventually negatively affect population growth.

150 Mesh size control and escapement could be an alternative to maintain or increase the individual size range or 151 even increase the longevity, and the reproductive potentiality of dolphinfish. Larger fish have higher fecundity and 152 can produce more eggs. So far, commercial purse seiners (< 30 GT) for small pelagic fish have fished any fish schools 153 encountered in the open sea using small mesh sizes. As a result, small vellowfin tuna, skipjack, and dolphinfish are 154 also caught (field obs.). Also, fishing gear separation should be established for commercial small pelagic and large 155 pelagic fisheries to maintain stock availability and prevent individual size decline. This effort limitation could help 156 reduce the risk of population collapse and become one of the remedies to population recovery. Fish population 157 recovery, therefore, requires institutional structures that either entice fishers to leave the business, through expensive 158 buyout schemes of fishing boats and licenses or force them to reduce fishing activity (Hutching & Reynolds, 2004).

The present study has contributed to providing important biological information for future management, especially dolphinfish *C. hippurus* of Molucca Sea. A long-term study on the biology and ecology of this species is required to well describe the population status of *C. hippurus* so that the management policy could be strengthened. The fisheries committee among neighborhood countries that take advantage of the resources should also participate in sustainable resource utilization programs by maintaining the exploitation level and the ecosystem equilibrium.

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Table 1. Gonad maturity characteristics

Maturity stage	Note	Female	Male		
Ι	Immature	Small ovary up to ¹ / ₂ the length of the body cavity.	The testis is small up to $\frac{1}{2}$		
		It is translucent. Oocyte does not appear.	the length of the body		
			cavity. It is whitish.		
II	Maturing	The ovary is about half the length of the body	The testis is about 1/2 the		
		cavity. It is orange and translucent, and the oocyte	length of the body cavity.		
		cannot be seen by the naked eye.	It is white and about		
			symmetrical.		
III	Ripening	The ovary is about 2/3 the length of the body	The testis is about 2/3 the		
		cavity. Ovary yellow-orange, oocyte appears.	length of the body cavity.		
		Ovary with blood vessels on the surface. No			
		transparent eggs or translucent, eggs are still dark.			
IV	Ripe	The ovary is about 2/3 up to full of the body	The testis is about 2/3 up		
		cavity. The ovary is orange-pink with blood	to fulfilling the body		
		vessels on the surface, and eggs are apparent.	cavity. It is white-soft		
			cream.		
V	Spent	Ovary shrinks down to ¹ / ₂ the body cavity. Wall is	Testis shrinks down to ¹ / ₂		
		thick. There may be dark and mature eggs in the	the body cavity. Wall is		
		ovary that disintegrate from absorption, dark or	thick. The testis is soft.		
		translucent.			

Size class	Gonad Maturity Stage (N=50)									
(mm)	Ι		II		III		IV			
	Male	Female	Male	Female	Male	Female	Male	Female		
400-449	0	0	4	0	3	3	0	0		
450-499	1	0	0	0	1	6	0	3		
500-549	1	0	3	0	0	7	1	1		
550-599	0	0	0	0	0	8	1	1		
600-649	0	0	0	0	0	2	0	0		
650-699	0	0	0	0	1	2	1	0		

Table 2. Gonad maturity stage of C. hippurus recorded in this study.

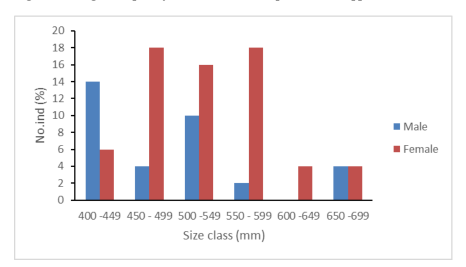


Figure 1. Length frequency distribution of dolphinfish C. hippurus

Response to Review

The paper has been shortened to 3,588 words. It means that more than 500 words have been taken out. Normally a short communication contains a maximum of 4,000 words.