

# Age and growth of the scalloped hammerhead shark, *Sphyrna lewini* (Griffith & Smith, 1834) from the Southern coast of Sinaloa, México

## Edad y crecimiento del tiburón martillo, *Sphyrna lewini* (Griffith & Smith, 1834) de la costa sur de Sinaloa, México.

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### ABSTRACT

Age and growth for the scalloped hammerhead shark (*Sphyrna lewini*) were determined from opaque bands (OBs) on postcephalic vertebrae from 109 organisms (44 females, 52 cm to 276 cm total length (TL) and 65 males, 47 cm to 245 cm TL) obtained bimonthly from commercial fisheries off the southern coast of Sinaloa state (23°45'25''N and 106°05'15''W to 21°52'N and 105°54'W) from January 2003 to February 2005. The Bowker test of symmetry and the Index of Average Percent Error, suggest that this ageing method represents an unbiased and precise age assessment. Results show that immediately after birth (in summer), the first OB was formed and in the next winter showed the second OB. Later it was observed that two OBs were formed each year, one during summer and the other during winter, influenced by the sea surface temperature (SST). Based on the comparison of five back-calculation methods, the best methods were Fraser-Lee. The parameters of the von Bertalanffy growth function were, for females:  $L_{\infty} = 376$  cm,  $K = 0.1 \text{ year}^{-1}$ ,  $t_0 = -1.16$  years,  $b = 3$  and  $W_{\infty} = 222$  kg; for males:  $L_{\infty} = 364$  cm,  $K = 0.123 \text{ year}^{-1}$ ,  $t_0 = 1.18$  years,  $b = 3$  and  $W_{\infty} = 193$  kg. The standard index growth ( $\Phi'$ ) was 4.2 ( $s = 0.1$ ). According to these results the largest sharks observed, a female of 280 cm TL would be 12.5 years old and a male of 281 cm TL would be 11 years old.

**Keywords:** Age, growth, scalloped hammerhead shark, *Sphyrna lewini*, South Sinaloa, vertebrae.

### RESUMEN

Se estimó la edad y el crecimiento del tiburón martillo (*Sphyrna lewini*) a través de bandas opacas (BOs) en las vértebras postcefálicas de 109 organismos (44 hembras, 52 cm a 276 cm de longitud total (LT) y 65 machos, 47 cm a 245 cm LT) colectados bimensualmente en la pesca comercial en la costa sur del estado de Sinaloa (23°45'25"N y 106°05'15"W a 21°52'N y 105°54'W) de enero 2003 a febrero 2005. La prueba de simetría de Bowker y el índice del error promedio porcentual sugieren que los métodos usados fueron los correctos para determinar la edad. Los resultados muestran que inmediatamente después de nacer (verano) se forma la primera BO y en el siguiente invierno aparece la segunda BO. Posteriormente se forman dos BOs anuales: una en verano y otra en invierno por la influencia de la

temperatura superficial del mar (SST). Al comparar cinco diferentes métodos de retrocálculo, se encontró que el mejor método fue el de Fraser-Lee. Los parámetros de la ecuación de crecimiento de von Bertalanffy fueron, para hembras:  $L_{\infty} = 376$  cm,  $K = 0.1$  años<sup>-1</sup>,  $t_0 = -1.16$  años,  $b = 3$  and  $W_{\infty} = 222$  kg; y para machos:  $L_{\infty} = 364$  cm,  $K = 0.123$  años<sup>-1</sup>,  $t_0 = 1.18$  años,  $b = 3$  and  $W_{\infty} = 193$  kg. El índice estándar de crecimiento ( $\Phi'$ ) fue 4.2 ( $s = 0.1$ ). De acuerdo con estos resultados una hembra de 280cm TL tendría 12.5 años de edad y un macho de 281 cm, 11 años de edad en promedio.

**Palabras clave:** Edad, crecimiento, tiburón martillo, *Sphyrna lewini*, sur de Sinaloa, vértebras.

## INTRODUCTION

Scalloped hammerhead shark (*Sphyrna lewini*) is a circumtropical species with moderate fecundity (about 40 pups/litter, Compagno, 1984). This shark is one member of the fishery assembly along tropical coasts of the world. In different seasons, *S. lewini* occupies the same environments as other high commercial species such as shrimps, lobsters, snappers, tunas and billfishes (Compagno, 1973; Ruiz & Madrid, 1997). This shark was included during 1999 as one of the twenty most harvested shark species in the world (Castro *et al.*, 1999). Along the Pacific coast of Mexico, the scalloped hammerhead shark is commonly caught in artisanal fisheries and it can contribute 70% of the harvested biomass (Ruiz & Madrid, 1997; Anislado-Tolentino & Robinson-Mendoza, 2001).

A few studies have been made of the growth and age of the this shark in the Gulf of Mexico (Holden, 1974; Branstetter, 1987; Piercy *et al.*, 2007) and Pacific Ocean (Chen *et al.*, 1990; Anislado-Tolentino & Robinson-Mendoza, 2001) in which the parameters of the von Bertalanffy growth equation for this shark were published. Because of this scarce information, this fish has a high uncertainty about its population characteristics (Cortés, 2002).

The objective of this study is to determine the parameters of the von Bertalanffy growth equation by reading of the opaque bands (OBs) (growth marks) in the vertebrae edge (*Corpus calca-reum*), increasing the knowledge for this shark's life history.

## MATERIAL AND METHODS

From January 2003 to February 2005, 532 individuals (266 females and 266 males) of *Sphyrna lewini* were collected bimonthly from the commercial captures off the southern coast of Sinaloa (23°45'25''N and 106°05'15''W to 21°52'N and 105°54'W, with an isobath range of 20 to 200 meters), using fishing gear were surface longline, bottom longline and bottom gillnets. The sea surface temperature (SST, °C) was obtained *in situ* during the fishing with a Taylor instant-recording thermometer.

Total length (TL) and total weight (TW) of each specimen were taken. TL was measured from the tip of the snout to the tip of the tail, with the tail in the natural position. This measurement

was taken along the body midline to a point intersected by a perpendicular dropped from the tip of the upper lobe of the tail (Francis, 2006).

Forty-four females (52- to 276-cm total length (TL) and 65 males (47 - to 245-cm TL) and 40 terminal embryos were selected for the vertebral sample with the fourth and fifth postcephalic vertebra used from each individual. The sample criteria were that all specimens had to be intact when landed, as well completed with head and viscera. Each group of vertebrae was fixed, with a portion of the muscle, in 10% formaldehyde containing borax for 12 days, later was conserved in 70% ethanol.

The technique used to prepare vertebrae for the readings was: (1) rinse with running water for 30 minutes; (2) muscle removal with knife and vertebrae separation; (3) removal of the connective tissue with 5% hypochlorite for five minutes to 12 hours depending on size; (4) cut the sections along longitudinal-horizontal plane of the vertebrae with jewelry saw (blade number 000) and polish with 200 to 800 grit wet sandpaper; (Anislado-Tolentino & Robinson-Mendoza, 2001); (5) rinse the section of the different vertebrae from the same specimen with running water and stain with Red Alizarin-S stain (Lamarca, 1966) and the samples were dried for 20 minutes before reading (Figure 1).

An opaque band (OB) was defined as a narrow and well-calcified band on the vertebrae edge and continues a long to the *intermedialia* of the vertebra, appearing after a hyaline band, A band-pair consists of one opaque and one hyaline band (Cailliet *et al.*, 1983; Cailliet & Goldmann, 2004, Cailliet *et al.*, 2006). The OBs, in all stained samples were counted in each vertebra using a digital image (500% of magnification and 300 dpi) taken with a scanner (Scanjet 6300 HP), with transmitted-light and scale bar of 0.1cm. The counting of the OBs, measure of the vertebral radius (R), from the focus to the distal tip of vertebral edge and, the distances from the focus to each bottom margin of the OB ( $r_i$ ) were recorded parallel to the vertebral edge using the freeware Imagen Tools, Version 3 alpha for the image analysis (<http://ddsdx.uthscsa.edu/dig/itdesc.html>).

The precision counting analysis was made using three readers: two readers without biological knowledge, and previously trained to recognize opaque bands. All vertebrae were counted one time in blind, randomized trials without knowledge of each

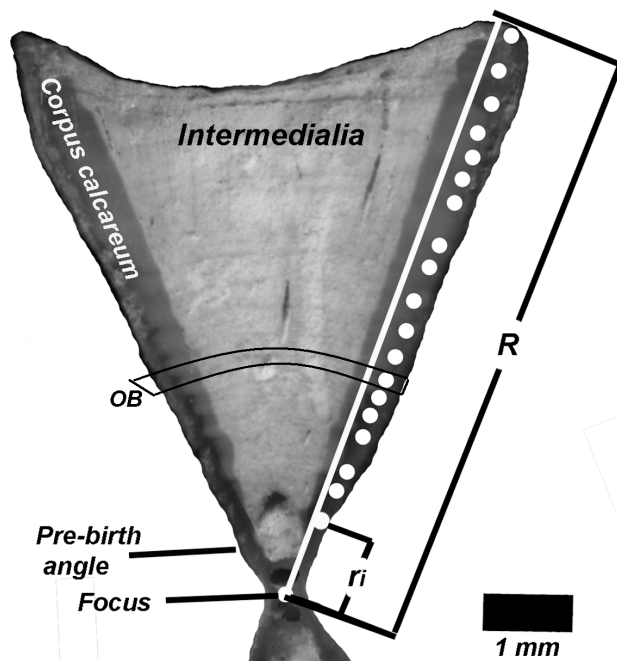


Figure 1.- *Sphyrna lewini*. Longitudinal-horizontal vertebral section of scalloped hammerhead shark with 19 opaque bands (OB) collected off Southern Sinaloa (262 cm female). R, vertebral radius and,  $r_i$  distance of the focus to  $OB_i$ , in this case was the first OB.

specimen's length to prevent reader's bias. The precision of the analysis was validated by using several methods: the percent agreement and percent agreement  $\pm 1$  OB (Goldman, 2004), the index of average percent error (IAPE) (Beamish & Fournier, 1981), the index of precision (D) (Chang, 1982), and the Bowker test of symmetry (Hoening *et al.*, 1995).

The seasonal marginal OBs formation was determined using the classification proposed by Ferreira & Vooren (1991): Marginal pre-opaque bands, a broad translucent band; marginal opaque band, a narrow opaque band; and marginal post-opaque bands, a narrow translucent band.

The correlation between the  $\log_e$  SST with the formation of the OBs was evaluated by the index of sinusoidal correlation.

Five back-calculation methods were used (Francis, 1990) according to four possible relationships between the vertebra radio (R) and total length (TL): scale-proportional hypothesis (SPH), body-proportional hypothesis (BPH), Fraser-Lee, nonlinear SPH, and nonlinear BPH. In this study, we proposed as the accuracy measure for back-calculation method, the negative log-normal likelihood analysis (L). The criteria used for this proposal has been based on two points (Hilborn & Mangel, 1997; Haddon, 2001):

1. - The data result from back-calculation analysis showed a log-normal distribution for the error (Fukuwaka, 1996)

2. - The minimum value of L shows the best fit, and include the sample size, mean and standard deviation.

The parameters of the von Bertalanffy growth equation were first fitted using the Chapman (1961) and Gulland (1969) method for  $L_{\infty}$ . K and  $t_0$  were calculated using the Gulland & Holt's (1959) proposal. These results were refined with the maximum likelihood function (Haddon, 2001).

The squared sum of the residual was used to compare the curves obtained (Chen *et al.*, 1991). The standard growth index ( $\Phi'$ ) (Munro & Pauly, 1983) was estimated.

The relationships between total weight (TW) and TL and with age were examined for females and males. The statistical comparisons were made using the squared sum of the residual to compare the curves obtained (Chen *et al.*, 1991).

## RESULTS

Of the original 109 samples, only one sample was unreadable and was discarded because of the inconsistencies in the count of the first three OBs. The percent agreement was 79% and percent agreement  $\pm 1$  OB was 97%. The IAPE was 3.7%, the D was 2.8%. The Bowker test of symmetry indicated no systematic disagreement between readers ( $\chi^2 = 17.9$ , d. f. = 24,  $P = 0.81$ ).

The terminal embryos (45 to 55 cm TL) collected during June showed no OB. Nevertheless, a change in the angle of the *corpus calcareum* was observed (Figure 1). The new-borns collected from July to August displayed noticeable OB, including in the largest specimens, with similar narrow. Regarding the seasonal OB formation, two maximum values were found, one during summer (August) and another during winter (November) (Figure 2). It was deduced that OBs are formed twice a year. According to the periodicity of OB formations, it is expected that *S. lewinni* should have three OB in its first year of life.

On the other hand, the correlation index of the sinusoidal curve between the opaque bands with the  $\log_e$  SST was 0.998 ( $P = 0.07$ ) showing an important influence in the formation of the opaque bands. According with the behavior OB formation and the relation SST, we concluded that right after the birth, the first OB forms in August. The second OB forms during November when SST significantly decreased (26°C) and, in the first year of life (August), the hammerhead shark will have the third OB in the vertebrae, when the SST had the highest value (29 °C).

All regression equations used for the different back-calculation methods showed a significant correlation ( $r^2 > 0.95$ ) indicate that the all relationships were appropriate to five back-calculation methods (Table 1). The best estimation for females and males was obtained with Fraser-Lee (Table 2).

Table 1.- Summary of the estimation of regression models between vertebral radius (R) and total length (TL) of *Sphyrna lewini*. SE standard error.

Sex	Relationships	Model	a (constant)	b (slope)	r <sup>2</sup>	SE	n
Females	R vs. TL	Linear	-0.04	0.004	0.96	0.05	44
		Potential	0.003	1.09	0.96	0.05	44
	LT vs. R	Linear	12.1	223	0.98	10.9	44
		Potential	235	0.9	0.98	10.6	44
Males	R vs. LT	Linear	-0.05	0.005	0.96	0.09	65
		Potential	0.004	1.05	0.95	0.1	65
	LT vs. R	Linear	13.2	205	0.96	8.6	65
		Potential	217	0.89	0.95	0.09	65

The back-calculation values for the females showed 50% increase in total length and 32% in their second year (Table 3). In males, the first year increase was 52% in total length and in the second year, the increase was 41% (Table 4)

The parameters estimated for the growth curve were  $L_{\infty} = 376 \pm 18$  cm,  $K = 0.1 \pm 0.001$  year<sup>-1</sup> and  $t_0 = -1.16 \pm 0.006$  years with  $r = 0.98$  ( $P = 0.035$ ) for females (Figure 3a), and  $L_{\infty} = 364 \pm 12$  cm,  $K = 0.123 \pm 0.005$  year<sup>-1</sup>, and  $t_0 = -1.18 \pm 0.025$  years with  $r = 0.99$  ( $P = 0.003$ ) for males (Figure 3b). The equations estimated were a significantly different between sexes ( $P = 2 \times 10^{-34}$ ). The largest female (280 cm TL) caught during June 2003 was 12.5 years old and the largest male (281 cm TL) 11 years old. In addition, the small mature length was 204 cm TL for a female with mature ova (diameter 3.5cm) and 170cm TL for a male with the clasper tips showing a bruised area due to mating. The ages for

these organisms were 6.5 years for the female and four years for the male.

The standard growth index ( $\Phi'$ ) did not show a significant difference between females and males ( $P = 0.9$ ), with a value of 4.2 with  $s = 0.03$ .

The total weight length relationship was  $W = 4.03 \times 10^{-6} TL^3$  with  $W_{\infty} = 222$  kg for females (Figure 4a and 4b) and  $TW = 4.3 \times 10^{-6} TL^3$  with  $W_{\infty} = 193$  kg for males (Figure 5a and 5b). The total weight between the length and age relationship showed a significant difference between sexes ( $P < 0.001$ ).

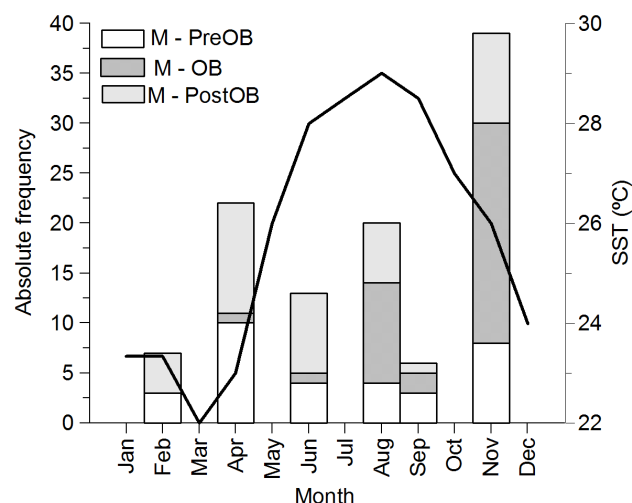


Figure 2.- *Sphyrna lewini*. Opaque band formation frequency of scalloped hammerhead shark and sea surface temperature (SST) seasonal behavior off Southern coast of Sinaloa. M-PreOB, marginal pre-opaque band, M-OB, marginal opaque band, and M-PostOB, marginal post-opaque band.

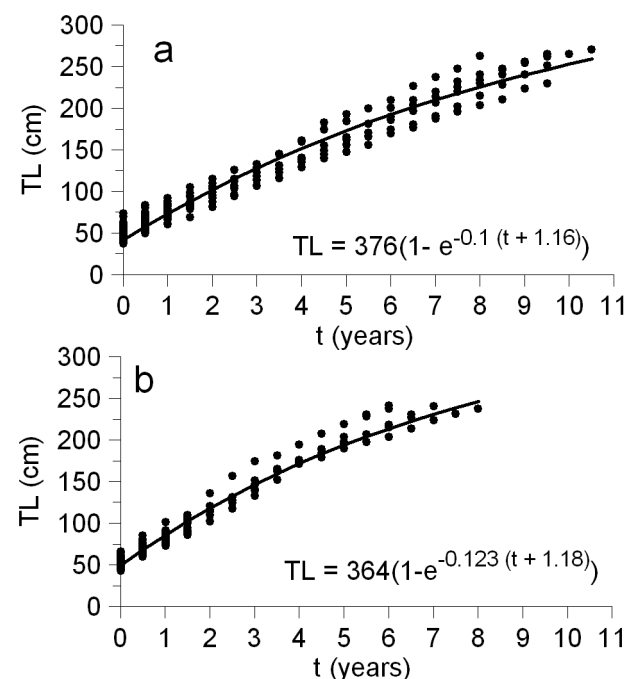


Figure 3.- *Sphyrna lewini*. The growth curves for scalloped hammerhead shark collected off the Southern coast of Sinaloa. a, females and b males

Table 2.- Summary of the statistical negative log-normal likelihood (L) for back-calculated methods applied to *Sphyrna lewini*. Best model in bold.

Sex	Back-Calculation model	L
Females	<b>Fraser-Lee</b>	3006
	BPH linear	3210
	BPH nonlinear	3298
	SPH linear	3342
	SPH nonlinear	3299
Males	<b>Fraser-Lee</b>	4971
	BPH linear	5004
	BPH nonlinear	5099
	SPH linear	5567
	SPH nonlinear	5193

DISCUSSION

The Bower test of symmetry showed a consistent opaque-band counting. Only Piercy *et al.* (2007) estimated the percent agreement (69%), percent agreement  $\pm$  1 year (89%) and IAPE (3.2%). Our estimations for these values had no significant difference (79%, 97% and 3.7% respectively).

The appearance of the first opaque band immediately after birth was also reported by Branstetter (1987), Chen *et al.*

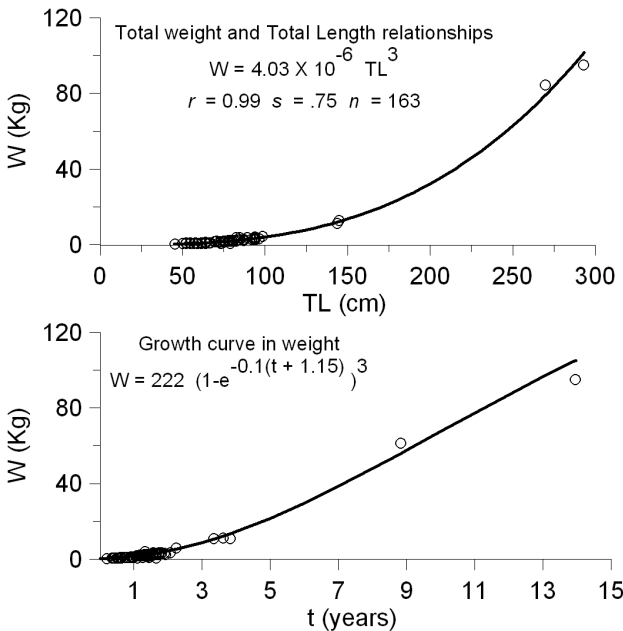


Figure 4.- *Sphyrna lewini*. Total weight (TW), total length (a), and age (b) relationships for scalloped hammerhead shark females collected off the Southern coast of Sinaloa.

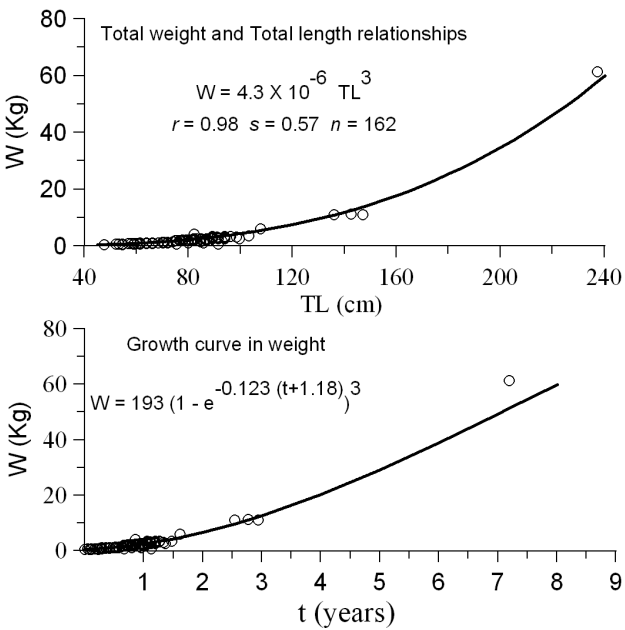


Figure 5.- *Sphyrna lewini*. Total weight (TW), total length (a), and age (b) relationships for scalloped hammerhead shark males collected off the Southern coast of Sinaloa.

(1990), and Anislado-Tolentino & Robinson-Mendoza (2001). This behavior is possible if the food being ingested promotes the momentary retardation of growth until the newborn in response to environmental limiter factors (Phillips, 1969). In the study area, the newborn appeared during August when we observed that the reproductive periods of many marine species occur (i.e. snappers, sea cat-fishes, bass). The majority of these species are the prey of the newborn scalloped hammerhead shark.

As with Chen *et al.* (1990) and Anislado-Tolentino & Robinson-Mendoza (2001), we found two periods of opaque band formation, but Natanson *et al.* (2006) suggested that similar behavior proposed for other shark species might be incorrect because there is no validation analysis. Opaque band that forms in summer in adults is probably associated with reproductive behavior and in immature sharks; the opaque band can originate because of the increase in food ingested. During winter, the decreased temperature and rain may cause the scalloped hammerhead to move towards warmer water and cause a delay in the growth rate, as was saw by Klimley (1987) from *S. lewini* in the Gulf of California. This may also increase the energetic cost for feeding and temperature regulation.

Most back-calculation studies use the Fraser-Lee method (Natanson *et al.*, 2002; Carlson *et al.*, 2003; Santana & Lessa, 2004). In others, the Dalh-Lea method was used (Branstetter *et al.*, 1987; Wintner, 2000; Wintner & Cliff, 1999). Goldman & Musick (2006) evaluated four back-calculation methods for salmon shark (*Lamna distropis* Hubbs & Follet 1947) using the mean deviation of the



Table 3- Results of Fraser-Lee back-calculation for females of *Sphyrna lewini*.

Opaque band	Age	Observed length*	n	s	Back-calculated length*	n	s
1	0+	52 - 58 - 63	7	4.4	38 - 50 - 74	44	8.3
2		54 - 74 - 85	8	10.4	50 - 63 - 84	37	8.5
3	1	68 - 80 - 94	14	7.8	61 - 75 - 92	29	7.7
4		85 - 90 - 94	6	3.7	70 - 86 - 106	15	8.9
5	2	98 - 106 - 115	2	12.3	81 - 99 - 116	9	11
6		-	-	-	94 - 108 - 126	7	11
7	3	-	-	-	107 - 120 - 133	7	9.3
8		-	-	-	116 - 131 - 145	7	10.8
9	4	139	1	-	129 - 143 - 161	7	12.4
10		-	-	-	140 - 158 - 183	6	17.2
11	5	-	-	-	147 - 168 - 193	6	17.3
12		-	-	-	156 - 179 - 200	6	18
13	6	-	-	-	170 - 189 - 210	6	15.2
14		-	-	-	178 - 199 - 227	6	18.5
15	7	-	-	-	188 - 210 - 238	6	19
16		-	-	-	196 - 220 - 247	6	19
17	8	270	1	-	204 - 231 - 263	6	20.7
18		-	-	-	211 - 235 - 248	5	15
19	9	261	1	-	224 - 246 - 256	5	14
20		255 - 265 - 270	3	8.4	230 - 252 - 266	4	16
21	10	-	-	-	265	1	-
22		276	1	-	271	1	-

\*Minimum - mean - maximum. All measures in cm, and age in years. The hyphen show no data

curves growth. Fukuwaka (1996) proposed sum of squares of the log-normal for the error for selected the best fit of back-calculation for salmon, in our study, likelihood applied to the individual results was believed to yield a stronger validation because this analysis reduces the bias in the mathematical procedures, because the use of mean, standard deviation and size sample. Our results showed that the back-calculation of Fraser-Lee is the best method for age and growth analysis for sharks.

The lowest values of the growth coefficient (K) was proposed by Holden (1974) and Branstetter (1987) (Table 5). Holden's (1974) had an intrinsic and extrinsic bias (Castro & Wourms, 1993; Pratt & Casey 1990; Anislado-Tolentino & Robinson-Mendoza, 2001). Branstetter (1987) did not sample during critical seasons, i.e. summer (mating season) and winter, and included no analysis of the marginal increase or calcification of the vertebra edge, assuming therefore a single annual OB. Chen *et al.* (1990) from Taiwan waters provided the highest value of the growth coefficient, where the *S. lewini* are the largest harvest. It is probable that the Taiwan's population of this fish has similar auto-regulation mechanics such as *Carcharhinus plumbeus* (Sminkey & Musick, 1995). Piercy *et al.* (2007) estimated the growth curve for this Sphyrnid

based on the validated annual ring with a marginal increase and a large sample size. Nevertheless, they found a growth coefficient (K) similar to that of Anislado-Tolentino & Robinson-Mendoza (2001) for males and with our study for males and females.

The mean  $\Phi'$  index from several works on the age and growth studies of this shark (Table 5) was 4.1 ( $s = 0.2$ ,  $n = 15$ ). The interval limits at the 99% was 3.7 to 4.3, this values exclude the curves growth proposal by Chen *et al.* (1990). It is necessary to accept Taylor's postulate (1958, 1960) that in the most distant latitudes from Ecuador the species are larger, with higher longevity, lower growth rates and delayed maturity compared to those nearer the Ecuador.

The comparison in weight-length relationships studied for this species in other regions (Table 6) showed in pooled sex curves an overestimation in the Kholer *et al.* (1996) data compared to the relationships proposed by the other authors. For a scalloped hammerhead shark 200 cm TL, Kholer *et al.* (1996) found 89 kg when the average weight by other authors was 33 kg ( $s = 3.3$  kg). Chen *et al.* (1990) estimated the lowest weights, and the highest estimations were by Anislado-Tolentino & Robinson-Mendoza (2001) from the Michoacán coast, México. For males, the present

Table 4- Results of Fraser-Lee back-calculation for males of *Sphyrna lewini*.

Opaque band	Age	Observed length*	n	S	Back-calculated length*	n	s
1	0+	48 - 58 - 74	12	9.1	43 - 54 - 66	65	5.4
2		60 - 76 - 85	18	5.3	60 - 69 - 85	65	6
3	1	79 - 90 - 109	22	7.4	73 - 82 - 102	13	6.3
4		90 - 95 - 105	5	6	87 - 97 - 110	13	7.9
5	2	136 - 137 - 139	2	2	103 - 116 - 136	8	9.7
6		-	-	-	118 - 131 - 157	6	13.3
7	3	143	1	-	133 - 148 - 175	6	14.6
8		-	-	-	152 - 165 - 181	5	10.5
9	4	-	-	-	171 - 177 - 195	5	9.8
10		-	-	-	179 - 190 - 208	5	11
11	5	-	-	-	190 - 201 - 219	5	11.2
12		-	-	-	198 - 214 - 231	5	14.5
13	6	240 - 244 - 249	2	6	204 - 224 - 242	5	15.9
14		229	1	-	214 - 224 - 231	3	8.9
15	7	249	1	-	224 - 232 - 241	2	12
16		-	-	-	232	1	-
17	8	246	1	-	238	1	-

\*Minimum – mean - maximum. All measures in cm, and age in years. The hyphen show no data

study was significantly different from Chen *et al.* (1990) from Northeastern Taiwan ( $P = 0.03$ ) with lower estimated values.

In the investigations of other sharks, some biological aspects showed differences between close areas. Garrick (1982) wrote of the different populations along a continuous coast showing diffe-

rences because of the oceanographic barriers and the philopatric behavior. Carlson & Parson (1997) proposed a clinal variation concept in their shark research based on their age and growth investigation of the bonneted hammerhead shark (*Sphyrna tiburo* Linnaeus, 1758). They found differences between three proximal

Table 5.- Summary of the age and growth investigations made on *Sphyrna lewini*.

Geographic area	Author	Area	Sex	Method used	OBs formation	$L_{\infty}$	$t_0$	K	$\Phi'$	n
Atlantic Ocean	Holden, 1974	United Kingdom.	Both	Empirical	N. A.	309	-1	0.054	3.7	none
		Northern								23
	Branstetter, 1987	Gulf of Mexico								
		Northwest Atlantic	Both	Vertebrae	Annual	329	-2.2	0.073	3.9	
Pacific ocean	Piercy <i>et al.</i> , (2007)	Ocean and Gulf of Mexico	Females	Vertebrae	Annual	302*	-2.22	0.09	3.9	
			Males			278*	-1.62	0.13	4	307
	Chen <i>et al.</i> , 1990	Northeastern of Taiwan	Females		Biannual	320	-0.413	0.249	4.4	276
			Males			321	-0.746	0.222	4.4	49
	Anislado-Tolentino & Robinson-Mendoza, 2001	Central Pacific of México	Females	Vertebrae	Biannual	353.	-0.633	0.153	4.3	50
			Males			336.	-1.091	0.131	4.2	51
	This study	Southern Coast of Sinaloa	Females	Vertebrae	Biannual	376	-1.16	0.1	4.2	44
			Males			364	-1.18	0.123	4.2	65

\* TL was calculated by  $TL=1.296 FL+0.516$  (Piercy *et al.*, 2007).

Table 6. - Summary of the length-weight investigations made on *Sphyrna lewini*

Geographic area	Author	Area	Sex	a (constant)	b (slope)	$W_{\infty}$ (Kg)	n
Atlantic Ocean	Branstetter, 1987	Northwestern of Gulf of México	Both	$1.3 \times 10^{-5}$	2.8		43
	Kohler et al., 1996	Northwestern of Gulf of México	Both	$7.8 \times 10^{-6}$	3.1		390
Pacific Ocean	Clarke, 1971	Hawaii	Both	$2.8 \times 10^{-6}$	3.1		87
	Chen et al., 1990	Northeastern of Taiwan	Females	$2.8 \times 10^{-6}$	3.1	297	276
			Males	$1.4 \times 10^{-6}$	3.3	160	49
			Females	$2 \times 10^{-5}$	2.8	269	42
	Anislado-Tolentino & Robinson-Mendoza, 2001	Central Pacific of México	Males	$1.1 \times 10^{-5}$	2.9	187	39
			Females	$4.03 \times 10^{-6}$	3	222	163
	This study	Southern coast of Sinaloa	Females	$4.03 \times 10^{-6}$	3	222	163
			Males	$4.32 \times 10^{-6}$	3	193	162

areas along the northeastern coast from Florida, USA. Lombardi-Carlson et al. (2003) validated these differences in the bonnet hammerhead shark based their reproductive aspects.

Recently Quattro et al. (2006) and Duncan et al. (2006) have found genetic differences between stocks of this fish in several regions of the world. The first authors found the existence of a cryptic Atlantic haplotype of *S. lewini* in the north Atlantic near the Gulf of Mexico. Castillo-Olguin (2005) showed that a genetic difference exists between stocks of the mouth of the Gulf of California, the coast of Nayarit state, and the Gulf of Tehuantepec.

The present study adds some key parameters needed for future fishery assessments of *Sphyrna lewini* from the important fishing area along the Pacific coast of México. This results support the hypothesis that this species, as other long-lived sea resources, requires conservative management because of its slow growth and its susceptibility to overexploitation (Piercy et al., 2007). According with the found results, further research on age, growth and reproduction, done regionally, are necessary to establish regional regulations for the correct management.

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