Age of Pacific Tarpon, *Megalops cyprinoides*, at Estuarine Arrival and Growth during Metamorphosis

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Tarpon, or ox-eye herring, *Megalops cyprinoides* (Broussonet), Megalopidae, Elopiformes, are widely distributed in tropical and subtropical areas of the Indo-Pacific Ocean (Nelson 1984). Like Atlantic tarpon, *M. atlanticus*, this species probably spawns in coastal waters (Crabtree et al. 1992). Tarpon has a leptocephalus larval stage, and juveniles frequently enter fresh water (Merrick and Schmida 1984, Tzeng and Yu 1986, Coates 1987). Leptocephalus larvae of *M. cyprinoides* occur in the Gongshytyan Brook estuary of Taiwan from summer to autumn (Tzeng and Yu 1986). Until now, there has been only fragmentary knowledge of the life history of this species (Tsukamoto and Okiyama 1993-1997).

Since the daily formation of growth increments in fish otoliths was reported by Pannella (1971), aging of larval and juvenile fish by counting the growth increments has become a commonly used technique for studying the early life history of fish. Examination of otolith microstructure has proved to be a useful tool for estimating spawning and hatching dates (Ralston 1976, Struhsaker and Uchiyama 1976, Miller and Storck 1984), growth rate (Campana 1984, Volk et al. 1984, Penney and Evans 1985, Tzeng 1990), and transitions in life history (Radtke and Dean 1982, Neilson et al. 1985, Victor 1986, Chambers and Leggett 1987, Tzeng and Tsai 1994, Tzeng 1995a, Cheng and Tzeng 1996). The growth increments in otoliths of Pacific tarpon have been shown to be deposited on a daily basis (Tsukamoto and Okiyama 1993). Thus, it is possible to determine the age and growth rate of tarpon by counting otolith growth increments.

This study attempts to clarify the age of tarpon at estuarine arrival in northern Taiwan and growth during metamorphosis.

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MATERIALS AND METHODS

Experimental design

To understand the age of tarpon at estuarine arrival, fish were collected daily by use of a net set against the tidal current on the flood tide in the Gongshytyan Brook estuary over the period of 15 to 24 September 1995. The net was similar to that used by Tzeng (1995b). The fish collected were immediately preserved in 95% alcohol. Total length was measured to the nearest 0.1 mm after approximately 2-wk fixation. Pacific tarpon develops in 4 phases: leptocephalus phase, 1st and 2nd metamorphic phases, and juvenile phase, as determined based on the position of dorsal and anal fins, gas bladder shape, body shape and size, pigmentation, dentition, ossification of the endoskeleton, and growth rate (Sato and Yasuda 1980). Most of the larvae collected in the estuary were in the 1st metamorphic stage. The larvae decrease in length to their smallest size at the end of the 2nd metamorphic phase.

To study somatic and otolith growth during the metamorphosis stages, 340 tarpon at the 1st metamorphic phase were acclimated for 1 d at a salinity of 0.7‰, similar to that of the estuary where the fish were collected. Fish were then randomly divided into 2 groups and reared further in freshwater (< 0.5‰) or 35‰ seawater. The fish were reared in 20-l growth chambers under a photoperiod of 12L: 12D at a temperature of 28°C, similar to ambient conditions. They were fed to satiation once a day on the nauplii of the brine shrimp Artemia salina. Five fish from each type of salinity treatment were sacrificed daily throughout the 24-d rearing period. Total length of each fish was measured to the nearest 0.1 mm after a 2-wk fixation.

Measurement of maximum radius and growth increments in otoliths

Growth increments in otoliths of both wild and laboratory-reared fish were examined with a transmitted light microscope at 200-600× magnification. Otolith radius along the maximal axis was measured with a computer-aided image processing system (LV-2). The age of wild fish at estuarine arrival was estimated by counting from the otolith growth increments, based on the age validation results of laboratory-reared fish.

Data analysis

Differences in mean age and size at estuarine arrival among sampling dates were tested with Scheffe's multiple range analysis (Sokal and Rohlf 1981). The relationship between new otolith increments and rearing days, and the relationship between fish length and age at estuarine arrival for wild fish were fitted with linear regressions. Somatic and otolith growth rates were derived by dividing daily age into total length and otolith radius, respectively. The relationship between ages at estuarine arrival and fish and otolith growth rates, and the relationship between otolith radius and days elapsed after rearing were fitted with exponential equations. Changes in fish length during the rearing period were fitted with a quadratic equation to delineate the timing and minimum size of fish at the completion of metamorphosis.

RESULTS

Daily growth increment

Otoliths of 1st metamorphic stage fish collected from the estuary were translucent, with an opaque zone forming the outer peripheral layer (Fig. 1a). Both translucent and opaque zones are composed of an incremental (light band) and a dis-
continuous zone (dark bank). Increment width in the translucent part is narrower around the primordium and becomes wider outward. There are several fine increments in the opaque zone which can be seen with image enhancement (Fig. 1b). The number of increments in the opaque zone ranged from 1 to 8 with a mean of $3.9 \pm 1.2$ ($n = 117$).

Otoliths of fish reared in the laboratory grew quickly, and consequently increment width increased relative to earlier increments (Fig. 1c-d). This provided the means to identify new increments deposited during the rearing period. The number of new increments in otoliths of reared tarpon was positively correlated with the duration of the rearing period (Fig. 2). The regression of the number of new increments ($Y$) on days elapsed during rearing ($X$) was calculated as follows:

$$Y = 1.10 + 1.04 X \quad (n = 57, r = 0.98).$$

The slope was not significantly different from 1.0 ($t = 1.53, p > 0.05$), indicating that new otolith increments were deposited at daily intervals. The intercept was significantly different from zero ($t = 3.01, p < 0.01$), but not significantly different from 1.0 ($t = 0.27, p > 0.05$), i.e., the mean number of new increments was one larger than the true age. This is probably due to the 1-d acclimation prior to the rearing experiment. Accordingly, otolith growth increment counts could be used to determine the age of fish in days.

**Age and size at estuarine arrival**

Tarpon at the time of collection were all in the 1st metamorphic phase. Total lengths of the tarpon ranged from 17.8 to 32.9 mm with an overall mean of 25.6 mm. Mean total lengths of tarpon were significantly different among sampling dates ($p < 0.01$), being smallest on 20 September (22.79 ± 1.94 mm) and largest on 18 September (27.17 ± 2.17 mm) (Table 1). The ages of tarpon at the time of collection ranged from 20 to 39 d with an overall mean of 28.5 d. Mean ages of tarpon were also significantly different among sampling dates ($p < 0.01$), being lowest on 16 September (26.15 ± 2.21 d) and highest on 22 September (33.90 ± 3.71 d) (Table 1). Regression of total length on age of tarpon at the time of collection was not significant ($r = -0.109, n = 194, p > 0.1$) (Fig. 3).

**Negative fish growth during metamorphic stage**

Tarpon at the beginning of the rearing experiments were transparent leptocephali in the 1st metamorphic stage. Mean total lengths of tarpon

<table>
<thead>
<tr>
<th>Date</th>
<th>Total length (mm)</th>
<th>Number of increments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$n$</td>
<td>range</td>
</tr>
<tr>
<td>Sept. 15</td>
<td>30</td>
<td>22.21-29.01</td>
</tr>
<tr>
<td>Sept. 16</td>
<td>30</td>
<td>24.42-32.90</td>
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<tr>
<td>Sept. 17</td>
<td>30</td>
<td>20.95-29.12</td>
</tr>
<tr>
<td>Sept. 18</td>
<td>20</td>
<td>21.55-30.52</td>
</tr>
<tr>
<td>Sept. 20</td>
<td>30</td>
<td>17.78-26.50</td>
</tr>
<tr>
<td>Sept. 21</td>
<td>30</td>
<td>22.14-29.12</td>
</tr>
<tr>
<td>Sept. 22</td>
<td>30</td>
<td>21.91-28.20</td>
</tr>
<tr>
<td>Sept. 23</td>
<td>30</td>
<td>21.67-29.34</td>
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<tr>
<td>Sept. 24</td>
<td>30</td>
<td>22.27-28.92</td>
</tr>
<tr>
<td>Mean</td>
<td>275</td>
<td>17.78-32.90</td>
</tr>
</tbody>
</table>
reared in both seawater (35‰) as well as fresh water (< 5‰) decreased gradually in the early period of the 24-d rearing, diminishing to a minimum size of 18.0 mm at approximately 10 d in seawater (Fig. 4a) and 18.5 mm at approximately 11 d in freshwater (Fig. 4b), and then increased gradually. The rate of reduction of fish size seems to be independent of the salinity of the rearing water. The timing of minimum length approximately corresponded to the period when the fish completed metamorphosis. On the other hand, otoliths grew continuously during the rearing period (Fig. 5). This indicates that somatic and otolith growth became uncoupled during the metamorphic stage.

**Growth rate and age at estuarine arrival**

Age of tarpon at the time of estuarine arrival was inversely related to both fish and otolith growth rates (Fig. 6). The relationship between age (T, d) and mean somatic growth rate (G L, mm·d⁻¹) was calculated by an exponential growth model:

$$T = 58.404 e^{-0.7886 \times G_L}$$

($r = -0.87, n = 194, p < 0.001$)
Similarly, the relationship between age (T, d) and otolith growth rate (GR, µm·d⁻¹) was also calculated by an exponential growth model:

\[ T = 54.659 e^{-0.2566 GR} \]  
(3)

The inverse relationship between the age of fish at estuarine arrival and their somatic and otolith growth rates indicates that faster-growing fish arrived at the estuary earlier than did slower-growing ones.

**DISCUSSION AND CONCLUSIONS**

**Duration of metamorphic stage**

An opaque zone containing several fine growth increments was found in the outer layer of otoliths of Pacific tarpon during their upstream migration through the estuary. The opaque zone was probably related to metamorphosis because the tarpon larvae collected in the estuary were at the 1st metamorphic stage (Sato and Yasuda 1980). A peripheral opaque zone related to metamorphosis was also found in otoliths of conger eel, *Conger myriaster*, and the number of increments in the opaque zone was proposed to represent the approximate duration of metamorphosis of the eel (Lee and Byun 1996). The number of increments in the opaque zone of conger eel otoliths ranged from 53 to 75 increments (days) when the eel was in a temperature range of 10-16 °C, but it decreased to 22 increments at higher temperatures (18-22 °C) (Asano et al. 1978, Lee and Byun 1996). This indicates that the duration of the metamorphic stage in conger eel may vary with ambient temperature. Tarpon larvae collected in the estuary had not yet completed metamorphosis. The larvae reared in tanks decreased to a minimum size by the end of the 2nd metamorphic phase. Accordingly, the duration of metamorphosis should include both the duration of the opaque zone and the degree of body shrinkage observed during the rearing period. The mean (± SD) duration of the opaque zone in otoliths of tarpon was 3.9 ± 1.2 d. The body length of tarpon reared at 28 °C in either freshwater or seawater diminished to a minimum within approximately 10-11 d. Hence the duration of metamorphosis of the tarpon was approximately 14 d. This duration could not be determined directly from the otolith alone because there were no distinct marks on the otolith corresponding to the timing of the body length minimum. The behavior of Pacific tarpon larvae during the rearing experiment was similar to that of the ten-pounder, *Elops hawaiensis*, as reported by Sato and Yasuda (1980). The larvae in the 1st metamorphic phase initially swam between the surface and middle layers of the aquarium, while the larvae of the 2nd metamorphic phase descended and occasionally moved to the bottom. The rapid behavioral change within this short time implies that Pacific tarpon larvae can adapt to the complicated environment of the estuary during upstream migration.

**Early life history**

Pacific tarpon, *Megalops cyprinoides*, at estuarine arrival were estimated to be 20 to 39 d old with a mean of 28.5 d. Metamorphosis appeared to have commenced several days before arriving at the estuary. These estimated ages are relatively short compared to those of other leptcephalus larvae. For example, Japanese eel elvers arrive at the estuary at approximately 112.8 ± 9.4 to 156.5 ± 13.5 d and had metamorphosed approximately 1
mo before estuarine arrival (Tzeng 1990). The difference in the duration of the leptocephalus stage between tarpon and Japanese eel is probably related to the greater distance from the latter’s spawning ground. Japanese eel spawn in the open ocean at least 3000 km away from the estuary (Tsukamoto 1992). The lengthy duration of the leptocephalus stage, and differences in the timing of metamorphosis, are the principal factors affecting the long-distance dispersal of the eel (Cheng and Tzeng 1996). Atlantic tarpon, *Megalops atlanticus*, larvae (5.5-24.4 mm; 2-25 d old) were found on the continental shelf and slope of the Florida west coast (Crabtree et al. 1992). Thus, the spawning ground of the Atlantic tarpon was speculated to be close to the coast. However, there is no information concerning the location of the spawning ground or larval distribution of Pacific tarpon. Judging from the age of Pacific tarpon at estuarine arrival, their spawning ground may be close to the estuary studied. Although the duration of oceanic life is different between tarpon and Japanese eel, they show a similar otolith growth pattern during their early life history (Tabeta et al. 1987, Cheng and Tzeng 1996), and body shrinkage during metamorphosis (Tzeng 1985, Tsukamoto and Umezawa 1992). At present, unlike tarpon, it is still difficult to collect and rear metamorphosing Japanese eel to understand the detailed changes in their somatic and otolith growth during metamorphosis. Accordingly, tarpon is a good model for study of the little known metamorphic stages in fishes with leptocephalus larvae.

**Effect of growth rate on age at estuarine arrival**

The age in days of tarpon at estuarine arrival was significantly different between individuals captured on successive days. Ages ranged from 20 to 39 d; the maximum age was approximately twice the minimum. The size of tarpon at estuarine arrival being independent of their age, and age in days at estuarine arrival being inversely related to growth rates imply that the age of tarpon at estuarine arrival was obviously influenced by their growth rates during offshore life. Slower-growing fish apparently metamorphosed later, and fast-growing fish arrived in the estuary earlier, than did slower-growing ones. This phenomenon was also found in winter flounder (Chambers and Leggett 1982) and in Japanese eel (Tzeng 1990).

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大眼海鰤抵達河口時之日齡及其變態過程之成長現象

曾萬年¹ 吳昭瑩¹ 王友慈¹

大眼海鰤(*Megalops cyprinoides*)的日成長輪之形成呈現24小時的週期，可以用来查定野生標本的日齡。1995年9月15～24日在我區北部河口所捕獲的標本，發育階段為第一次變態期，體長範圍17.8至32.9 mm TL，日齡20～39天(平均28.5天)。由耳石邊緣的不透明帶及其中的日輪數，推測大眼海鰤在抵達河口之前即開始變態。由成長率與抵達日齡之逆相關關係，證實成長快者比成長慢者，早抵達河口域。變態過程中體長縮小，但耳石則繼續成長。由飼養實驗發現，大眼海鰤變態過程大約需要14天。

關鍵詞：大眼海鰤，耳石，日齡，成長，變態。

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