ABSTRACT. The aim of the present study was to characterize the larval development of *Plagioscion squamosissimus* (Heckel, 1840) morphometrically, collected at Itaipu reservoir from March 1988 to April 1990. It was obtained the samples monthly, with a conic-cylindrical plankton net with 0.5mm mesh. The morphological description of the larvae of *P. squamosissimus* was based on different stages of development. The specimens less than 6mm long present a moderate sized head and those that are larger than this length, present a large head. The pectoral fins are in an elevated position, near the operculum bones, and the ventral fins are in thoracic positions, the body has a moderate height, the eyes are small to moderate and the mouth is large with caniniform teeth. This species presents a proportional growth among the different parts of the body, as can be seen by the high correlation coefficient values (r>0.98; p<0.001).

KEY WORDS. *Plagioscion squamosissimus*, fish larvae, morphology, larval development, Itaipu

The family Sciaenidae, object of this study, has a marine origin, being represented by the genera *Pachyurus* (Agassiz, 1829), *Pachypops* (Gill, 1861) and *Plagioscion* (Gill, 1861) in fresh water (FOWLER 1954). In Brazil, SOARES (1978) informs that *Plagioscion squamosissimus* (HECKEL 1840) is endemic to the Amazon basin. However, SILVA & MENEZES (1950) state that the habitat of this species also includes the Parnaiba river basin. *P. squamosissimus* was introduced in 1967 to the Pardo river, states of São Paulo and its distribution increased to include the lower stretches of the Paraná river (NOMURA 1984; TORLONI et al. 1993). This species is popularly known as “curvina”, “corvina”, “cruvina”, “pescada-do-piauí”, “pescada”, “corvina-do-rio”, “pescada-cacunda”, “pescada-amarela”, “pescada-foguete”, “tortinha”, “soleira” (RINGUELET et al. 1967; NOMURA 1984).

SOARES (1978) characterized the adults of *P. squamosissimus* as presenting a long and slightly compressed (fusiform) body; large head; large and terminal mouth; maxilla with canine and villiform teeth; operculum with one or two lamellar

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spines; non-dented pre-operculum, with some fragile spines and a well-developed membrane. ANNIBAL (1983) completes this information stating that the species possesses approximately 11 spines and 19 soft rays on the dorsal fin.

In the Paraná river basin, most of the existing papers about the curvina are related to its feeding diet, aspects of gonadal maturation, net selectivity and fishery production (ITAJUFINACIONAL 1981; MOTA et al. 1984; FUEMIITAIJUIFINACIONAL 1989, 1990a,b; AGOSTINHO et al. 1989; CRUZ et al. 1990; HAHN 1991; TORGNI et al. 1993). An exception is NAKATANI et al. (1993), who studied the spatial and temporal distribution of the larvae of this species at the Itaipu reservoir.

Aiming at the identification of the species, the present paper had as its objective, contribute to the knowledge about the morphological alterations in the initial phase of the life cycle of Plagioscion squamosissimus (Heckel, 1840), by series characterization of the larval development and analysis of morphometric measurements.

MATERIAL AND METHODS

The larvae was captured from March, 1988 to February, 1990, in 38 sampling stations along the Itaipu reservoir.

It was used a conic-cylindrical plankton net with 0.5mm mesh and length of 1.5 m for the sampling. The material prevalent from the collections was fixed in a solution of neutral formaline (4%). The larvae were sorted and measured under a stereoscopic microscope. The drawings were made with a drawing tube attached to the microscope.

For identification of the larvae it was used the development series proposed by AHLSTROM & MOSER (1976). The division of the larvae in stages (pre-flexion, flexion and post-flexion) follows the development sequence of the caudal fin, its supporting elements and the notochord, according to AHLSTROM & BALL (1954) and KENDALL et al. (1984). The terminology used for the morphometry follows those defined by AHLSTROM et al. (1976), while the body proportions follow the categories proposed by LEIS & TRNSKI (1989).

Correlation studies were undertaken between: a) length of the head, pre-anal distance, pre-dorsal distance and height of the body in relation to standard length; b) diameter of the eye in relation to the length of the head, using the equation:

\[ Y = a + b \times X \]

RESULTS

Morphometric characteristics of the larvae

The morphological description of larvae of P. squamosissimus is based on individuals whose size is comprehended between 4.5 and 17.2mm of standard length (SL) (Figs 1-2), that integrate different stages of development of the species.

The larva of 4.5mm SL (Fig. 1A) is in the flexion stage, having begun the flexing of the notochord. The dorsal, anal and caudal fins present the beginning of
ray formation, and are covered by an embryonic membrane extending from the head to the anus. The head is rounded, with little pigmentation. The mouth is large, with visible teeth in the upper and lower maxilla. The operculum opening is well defined, with the presence of the first opercular spines. The eyes are visible and pigmented. In the body, it is possible to observe the myomeres being formed and, by transparency, the notochord. The anus is well defined and the intestine is relatively short. The pectoral fin is present, surrounded by a membrane, with traces of ray formation.

The body of the larva of 5.75mm SL (Fig. 1B) presents various changes. It becomes taller and the myomeres are visible. At this size, the post-flexion stage is present, due to the flexing of the notochord in the caudal region. The transparent membrane suffered a small reduction and the supporting elements of the rays of the dorsal, caudal and anal fins have become more evident. In this phase of development we can evidence the rays of the pectoral fin and the beginning of its development. The head and trunk are relatively robust. The spines of the operculum and pre-operculum have increased in number and size. The mouth is large and oblique, showing teeth on the upper and lower maxilla. The digestive tract still presents a ventral protuberance and the anus is situated before the median portion of the body. The chromatophores distribute themselves sparsely in the cephalic region.

The larva of 6.6mm SL (Fig. 1C) is also in the post-flexion stage. The transparent membrane has practically disappeared with the formation of the supporting elements of the dorsal, caudal and anal fins. The rays of the fins are relatively well developed, except for the dorsal fin spines, that are still short. Close to the eyes we observe the formation of orbital spines. The spines of the operculum and pre-operculum are much larger, when compared to the preceding stage. The rays of the caudal fin are becoming longer in the portion of the median line of the body. The pigmentation is restricted to the cephalic region, although at a higher density. The ventral fin still presents rays in the formation phase.

The embryonic membrane of the larva of 7.1mm SL (Fig. 2A) has totally disappeared. The shape of the body has varied little in relation to the preceding phase. The spines of the dorsal and anal fins are differentiated from the soft rays. The ventral fin, that in the anterior phase was not very visible, has now become extremely evident. The caudal fin presents well-developed median rays of the body. The spine-like structures of bone nature increase in the head region. The chromatophores present at the base of the anal fin become evident. The digestive tract is more developed than in the preceding stage. The anus opens in the median portion of the body, at the base of the anal fin.

The larva of 12mm SL (Fig. 2B) presents a well-defined body shape. Practically all the morphological structures are consolidated. The rays of the fins are nearly completely formed. The spines of the operculum and pre-operculum are more developed and defined in relation to the preceding stage. The chromatophores have increased in number at the base of the anal fin, being observed also in the membrane that surrounds the spines of the dorsal fin. The bones of the operculum are more prominent in the posterior region of the head, partially covering the base of the pectoral fins. The mouth is well developed, with many small teeth present on the upper and lower maxillae.
The juvenile individual of 17.2mm SL (Fig. 2C) presents completely formed fins. The median rays of the caudal fin, especially those under the median line, are longer. The spine-like structures have appeared in greater number around the eyes. The pigments increased considerably, being more dense in the membrane that covers the spines in the dorsal region, in the upper part of the head and at the base of the anal, caudal and dorsal fins. The spines of the operculum and pre-operculum are more numerous and larger than in the preceding stage.

**Body proportions**

The morphometric parameters, modified in a short period of the larval growth of *P. squamosissimus*, showed great variation in body proportions. Therefore, the length of the head at the final phase of flexion fits into the “moderate head”
Fig. 2. Larvae of *Plagioscion squamosissimus* (Heckel, 1840) from Itaipu reservoir: A) 7.1 mm SL (post-flexion); B) 12 mm SL (post-flexion) and C) 17.2 mm SL (juvenile).

category, with values varying from 20 to 35% in relation to the standard length, until 6 mm. In the next phase (post-flexion), it becomes proportionally larger, now representing the “large head” with values varying from 33 to 42% of the SL (Fig. 3A).

The height of the body fits into the “moderate” category, with values varying between 20 and 40% in relation to the standard length (Fig. 3B). The pre-dorsal distance in larvae larger than 3 mm long (pre-flexion) varied from 35 to 42% of the SL (Fig. 3C). The measurement of the pre-anal distance was only possible in larvae larger than 6 mm (end of flexion), presenting values varying from 60 to 67% of the SL (Fig. 3D).

The diameter of the eye fits into the “small to moderate eye” category, presenting variations between 15 to 40% of the length of the head (mean of 25%) (Fig. 3E).
Fig. 3. Relation between: A) length of the head, B) height of the body, C) pre-dorsal distance, D) pre-anal distance and standard length and E) diameter of the eye and length of the head, of Plagioscion squamosissimus (HECKEL, 1840) from Itaipu reservoir.

**Morphometric development**

The morphometric development of the larvae showed Person’s linear correlation coefficients superior to 0.98 (p<0.001) for the length of the head (Fig. 4A), height of the body (Fig. 4B), pre-dorsal distance (Fig. 4C) and pre-anal distance (Fig. 4D) in relation to standard length.

High values of the correlation coefficient (r = 0.98; p<0.001) of the linear regression of eye diameter on head length were registered (Fig. 4E).

**DISCUSSION**

In many groups, there is much difficulty in distinguishing between larvae of different species. Dunn (1983) describes that the number, structure, position and
Fig. 4. Linear regression of: A) length of the head, B) height of the body, C) pre-dorsal distance, D) pre-anal distance on standard length and E) eye diameter on head length, of Plagioscion squamosissimus (Heckel, 1840) from Itaipu reservoir.

development sequence of the fins are useful in identifying the larvae of fish at all taxonomic levels, these characteristics being currently used in almost all papers about larval development. On the other hand, ARAUJO-LIMA (1984), based on the studies conducted in the Amazon river, verified that larvae of Characiformes are frequently separated from those of Clupeiformes and Sciaenidae by the relation between the maximum height of the body and the total length; and from Siluriformes larvae by the diameter of the eye and pre-anal distance.

Here, the larvae of P. squamosissimus were identified based on the sequence of individuals in different stages, from juveniles until recently-hatched larvae. These can be diagnosed by presenting a moderate-sized head, in the specimens with a standard length up to 6mm, and a large head in specimens over this length. The pectoral fins are situated in a higher position on the body, next to the operculum bones, and the ventral fins, in a thoracic position. The body presents a moderate
height, in relation to the standard length, and the eyes are small to moderate-sized, in relation to the head. They present a large mouth with caniniform teeth.

The description of the chromatophores in larvae of fish is important, because their number and position are used in the identification of the species (Faber & Gadd 1983). Santos (1992) verified that the larvae of “dourado”, “piau-verdadeiro”, “curimatá-pioa” and “curimatá-pacu” present chromatophores of a dentritic shape; in the larvae of “surubim” they have a puntiform shape; and in the larvae of “pacu” they are puntiform and dentritic. In our studies, the larvae of P. squamosissimus present dentritic shaped chromatophores, sparsely distributed in the cephalic region, a character that was used in their identification.

The growth of P. squamosissimus in the post-larval and juvenile phases, under controlled cultivation conditions, are progressively proportional to the fish’s age (Peixoto 1953; Worthmann 1983). In the present study, the growth analysis of P. squamosissimus also showed proportionality in the variation of the body measurements: between the standard length and length of the head, height of the body, pre-dorsal distance and pre-anal distance; the same tendency between head length and eye diameter was also observed.

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