Embryonic development of a mountainous fish species *Garra cambodgiensis* (Tirant, 1883) in southern Thailand

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**Abstract** This study examined the artificial breeding and embryonic development of a mountainous fish species *Garra cambodgiensis* (Tirant, 1883) found in Promlok waterfall in Khaoluang National park, Phromkhiri district, Nakhon Si Thammarat province. The fishes were collected from June 2017–January 2018 and kept in aquaria. Afterward, the brood males and females were selected and injected with buserelin (LHRH) (10 µg/kg body weight) and domperidone (10 mg/kg body weight). After the injections, both females and males were kept together in the water at a proportion of 3 females: 1 male. The fertilization of eggs started after 4 hours and 30 minutes. The fertilized eggs were greenish-grey and semi-buoyant. After fertilization, one blastodisc turned into 2 equal-sized blastomeres, and then each cell divided into 4, 8, 16, 32, 64 cells respectively. The morula stage went to the blastula stage in about 3hr and 28 min, to gastrula stage in about 5 hr and 11 min, and to the somite stage in about 7 hr and 7 min. The optical vesicles and auditory vesicles developed after approximately 8 hr and 27 min, and 10 hr and 30 min, respectively. After approximately 12 hours and 58 minutes of fertilization, hatching of eggs occurred. Nowadays, the numbers of *G. Cambodgienesi* are declining rapidly in southern Thailand due to several environmental and anthropogenic reasons. Therefore, it is very important to conserve the populations of *G. Cambodgienesi*. Artificial breeding could be an effective way to conserve and restore this fish in their natural habitat in southern Thailand.

**Keywords:** artificial breeding, fish conservation, developmental stages of embryos, Khaoluang National park, Promlok waterfall, stone lapping minnow

**Introduction**

*Garra cambodgiensis* (Tirant, 1883) are freshwater fish and are belong to the family of Cyprinidae. They are small-bodied (4-10 cm) fish and inhabit rocky bottoms of fast-flowing water in small- and medium-sized streams (Jaisuk and Senanan 2018a). They are widely distributed in Southeast Asia (especially in Chao Phraya basin and Mekong basin (Lothongkham 2008; Kulabtong and Mahaprom 2016)), Southern China, India, Middle East and northern and central Africa (Kullander and Fang 2004). In Thailand, *G. cambodgiensis* are found in Nan river drainage basin in northern Thailand (Jaisuk and Senanan 2018ab), watersheds in eastern region in central Thailand (Beamish et al 2006), cyber stream in west Thailand (Kulabtong and Mahaprom 2016), and several river sources at the waterfalls (e.g., Krungching waterfall, Promloke waterfall, Aay-khiew waterfall, and Karom waterfall) in southern Thailand (personal observation by S. Sutin).

*G. cambodgiensis* can easily be identified by their slightly curved dorsal fin, broad mid-lateral stripe, two black bands on the dorsal fin, plain caudal fin, or with dark margins, and well-developed tubercles on the snout (see Mazlan et al 2007). Due to their elongated bodies, they can stay in fast-flowing currents. They are able to cling to rocks by using their mouth, which acts as a sucker. They move to floodplains or paddy fields for breeding during rainy and flooding seasons, nurse their larvae until they become juveniles, and afterward, they return to the streams. *G. cambodgiensis* is a strictly herbivorous fish species, and they feed on algae and other aquatic plants (Mazlan et al 2007).

Nowadays, *G. cambodgiensis* is heavily exploited in Nakhon Si Thammarat province in southern Thailand as they are important food resources for local people. Moreover, due to their small body, they may be easily affected by several factors of their habitats such as the presence of barriers, the complexity of a stream barrier, and habitat fragmentation (Neville et al 2006; Sterling et al 2012; Pilger et al 2017). Because of these reasons, their number is declining day by day. Therefore, it is crucial to conserve and restore the wild populations of this tropical stream fish. Artificial breeding could be an option to conserve this fish species. This study...
Aims to conduct artificial breeding of *G. cambodgiensis* and to observe the developmental stages of the embryos in Nakhon Si Thammarat province, southern Thailand. Previously only one study (Termvidchakorn et al 2016) observed the larval development of *G. cambodgiensis* in northern Thailand. It is essential to mention that most of the studies on *G. cambodgiensis* have been conducted in northern Thailand (Pornsopin et al 2004; Termvidchakorn et al 2016; Jaisuk and Senanan 2018ab). There is a lack of study conducting in southern Thailand. This study is the first one to focus on artificial breeding and embryonic developmental stages of *G. cambodgiensis* in southern Thailand.

### Materials and Methods

#### Study site and data collection

*Garra cambodgiensis* fishes were randomly caught from Promloke waterfall in the Khaoluang National Park (8.4942°N and 99.7300°E), Phromkhiri district, Nakhon Si Thammarat province (Figure 1). This waterfall is about 5 km far from the district office of Nakhon Si Thammarat city. The fishes were collected from June 2017 - January 2018. After collection, the fishes were taken to the Freshwater Breeding Center of the Faculty of Science and Technology in Nakhon Si Thammarat Rajabhat University, Nakhon Si Thammarat province and kept in aquaria. The weights and standard lengths of fishes were 8.92-19.60 g and 6.30-12.30 cm, respectively.

![Figure 1 Location of Nakhon Si Thammarat province and Khaoluang National park inside Thailand map.](image)

**The selection of brood males and females of Garra cambodgiensis and artificial breeding**

Brood males and females of *Garra cambodgiensis* were selected from the randomly collected fishes based on several characteristics. Sexually matured males and females develop tubercles on the head and snout when they are ready to breed. Usually, these tubercles are more prominent in males than in females, and males tend to have a slimmer body than females. Moreover, brood males have a long pelvic fin that nearly reaches the anal fin. When the belly of brood males is pressed, some milky seminal fluid comes out. The female broods of *G. cambodgiensis* are larger and generally have more swollen belly compared to males (Figure 2). The pelvic fin of brood females reaches genital pore. After the selection of broods, they were injected with 10 µg/kg buserelin acetate (LHRH<sub>a</sub>) in combination with 10 mg/kg domperidone (Pornsopin and Joradol 2006). Afterward, males and females were kept together in flowing water at a proportion of 3 males: 1 female for spawning. When they finished spawning, their fertilized eggs were studied to examine their developmental stages. Artificial breeding of *Garra cambodgiensis* was conducted from October, 2017 to January, 2018 (rainy season in southern Thailand).

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The study of embryonic development

The fertilized eggs were collected and examined with an ocular micrometer (40x magnification). Then each developmental stage was observed and recorded. Their development stages were recorded as cleavage, blastula, gastrula, organogenesis, and body development based on Rainboth (1996) and Pornsopin and Joradol (2006).

Water quality

During the hatching of Garra cambodgiensis, several water quality parameters (temperature, pH, dissolved oxygen, total ammonia, nitrite, and hardness) were measured. Temperature was measured using a Celsius thermometer and pH was measured by a digital pH meter (Jenway 3020). Dissolved oxygen was measured by a digital DO-meter (YSI, model 158). Total ammonia, hardness, and nitrite were measured using APHA standard methods (APHA 1998) (Islam et al 2004). We observed that temperature was 29-30 °C, pH was 6.50, dissolved oxygen was 6.00 mg/L, total ammonia was 0.00 mg/L, nitrite was 0.10 mg/L and hardness was 68.00 mg/L.

Results

Embryonic development of Garra cambodgiensis

Garra cambodgiensis eggs were greenish-gray in color and semi-buoyant. After being fertilized, the eggs became swollen as they were filled with fluid. A newly fertilized egg stayed in zygote period until it went to the first cleavage. The yolky end of an egg (vegetal pole) remained homogenous while the other end (animal pole) went to cell division. Cleavage occurred in the blastodisc, which is a region of the yolk-free cytoplasm at the animal cap. The cleavage started approximately 42 minutes after fertilization. In fish eggs, the cytoplasmic divisions are meroblastic, where the blastodisc is cut in the middle to divide into two blastomeres of equal size. Afterward, each cell started to divide itself and they lay parallel with the old ones. These 4 cells were equal in size. Afterward, these 4 cells turned into 8 cells (Figure 3a). The zygote developed 16 cells within 50 minutes, 32 cells within 58 minutes, and 64 cells within 1 hour and 6 minutes after the fertilization (Figure 3b and 3d). After 1 hour and 21 minutes of fertilization, the blastodisc looked like a mulberry (cell cluster) in appearance at the animal pole. The blastodisc in this stage consisted of three or four cell payers. The blastomeres were almost equal in size and were spherical or polygonal in shape. The embryo in this stage is known as a morula (Figure 3e).

After the cleavage, a narrow cavity was observed between the blastodisc and the yolk. The blastodisc flattened and produced a blastoderm that started to cover the yolk. The surface of the yolk was covered by a thin layer that is called a periblast. Blastocoel was observed between periblast and blastoderm. The embryo in this stage is known as a blastula (Figure 3f). It took 3 hours and 28 minutes to form the blastocoel after the fertilization.

In the gastrula stage, the blastoderm cells covered the yolk completely. In this stage, ectoderm, mesoderm, and endoderm of an embryo formed within 5 hours and 11 minutes after fertilization (Figure 3g).

In the somite stage, the mesoderm started to modify, which later developed into bones and muscles. In this stage, the embryo elongated and first body movement appeared. The embryos went in the somite stage after 7 hours and 7 minutes of fertilization (Figure 3h). In embryos, the auditory vesicle formed, and the heart started working after 10 hours and 30 minutes of fertilization (Figure 3i and 3j). Its brain developed and body started shaking after 11 hours and 23 minutes of fertilization (Figure 3k). Just before hatching, the egg shells shrunk and the larvae hatched out. The newly hatched juveniles were about 3 mm long. Their skins were thin and transparent. Hatching occurred about 12 hours and 58 minutes later of egg fertilization (Figure 3l). All of this information are provided clearly in Table 1.

Characteristics of larvae of Garra cambodgiensis

The bodies of pre-larvae were elongated. They did not have any pigment until they were 4 mm in length. The bodies of post-larvae were also elongated, but they had pigments on their head and body (both the dorsal and ventral parts of the body). They possessed dark stripes on their snout, operculum and body.
Figure 3 Embryonic developmental stages of the fertilized eggs of *Garra cambodgiensis*.

- (a) 8 cells; 42 min
- (b) 16 cells; 50 min
- (c) 32 cells; 58 min
- (d) 64 cells; 1 hr and 6 min
- (e) morula; 1 hr and 21 min
- (f) blastula; 3 hr and 28 min
- (g) gastrula; 5 hr and 11 min
- (h) somite stage; 7 hr and 7 min
- (i) optic vesicle; 8 hr and 27 min
- (j) auditory vesicle; 10 hr and 30 min
- (k) body movement; 11 hr and 23 min
- (l) hatch out; 12 hr and 58 min

1 mm
Discussion

This study shows the artificial breeding of Garra cambodgiensis which is possible in southern Thailand. Therefore it could be possible to conserve and restore the populations of G. cambodgiensis in their natural habitat. Our work highlights the characteristics and embryonic developmental stages of G. cambodgiensis found in Khao luang National park, Nakhon Si Thammarat province. The characteristic of each developmental stage was observed closely and recorded (see Table 1).

It was found that the eggs of G. cambodgiensis hatched 12 hours and 58 minutes later of fertilization when the temperature was 29-30 °C. Pornsopin et al (2004) observed that eggs of G. cambodgiensis hatched 15-16 hours later of fertilization in Chiang Mai province, Thailand, when the temperature range was 25-29 °C. Another study (Joradol and Pornsopin 2006) observed that eggs of another species of Garra (G. fuliginosa) hatched 15 hours and 48 minutes later of fertilization when the temperature was 29-31 °C. The reason behind the shorter hatching time in our study could be the narrower range of water temperature (29-30 °C).

We observed that pre-larvae of G. cambodgiensis contained no pigment until they were 4 mm long, but the post-larvae had pigments on their head and body. Similarly, Termvidchakorn et al (2016) observed chromatophore pigments on the head and body of the larvae in G. cambodgiensis, and based on the position of the pigment, they identified the larvae of G. cambodgiensis. According to Termvidchakorn et al (2016), the presence of pigments on different parts of the body of Garra larvae is significant to identify the species.

There are 140 species of Garra worldwide, but only seven species are found in Thailand (Smith 1945; Vidthayanon et al 1997) those are heavily exploited nowadays. Moreover, several environmental and anthropogenic factors are affecting them and they are declining day by day. Among several environmental factors, temperature, pH and conductivity have direct and indirect effects on reproduction and survival of fish populations (see Gebrekiros 2016). Temperature is the one factor that may directly and/or indirectly affect the physiology and behaviour of fish species, as well as limit the range of those fish species (Cravens 1982; Taylor et al 1993). Beamish et al (2006) observed that temperature fluctuations affected the distribution of cyprinid fish species in Thai waters. In stream waters, if temperature exceeds the maximum temperature tolerance of a fish species, there is a high possibility that the fish species may disappear from that stream (Eaton and Scheller 1996). The thermal regimes of streams would change due to global warming (an increase of temperature due to increase of carbon dioxide and other greenhouse gases in atmosphere) and it is quite likely that the higher temperature would exceed the maximum temperature tolerance of stream fish species (see Mohseni et al 2003). Anthropogenic factors

Table 1 Embryonic development of Garra cambodgiensis.

<table>
<thead>
<tr>
<th>Duration of post fertilization</th>
<th>Figure number</th>
<th>Stages of Embryonic development</th>
</tr>
</thead>
<tbody>
<tr>
<td>42 min</td>
<td>3a</td>
<td>The zygote divides into 8 cells by the process of mitosis.</td>
</tr>
<tr>
<td>50 min</td>
<td>3b</td>
<td>The zygote divides into 16 cells.</td>
</tr>
<tr>
<td>58 min</td>
<td>3c</td>
<td>The zygote divides into 32 cells.</td>
</tr>
<tr>
<td>1 hr and 6 min</td>
<td>3d</td>
<td>The zygote divides into 64 cells.</td>
</tr>
<tr>
<td>1 hr and 21 min</td>
<td>3e</td>
<td>In the morula stage, blastoderm develops.</td>
</tr>
<tr>
<td>3 hr and 28 min</td>
<td>3f</td>
<td>In the blastula stage, blastocoel forms between blastoderm and periblast.</td>
</tr>
<tr>
<td>5 hr and 11 min</td>
<td>3g</td>
<td>During the gastrula stage, the early embryonic development occurs and three germ layers (ectoderm, mesoderm and endoderm) form. When these three-layered structures are grown up, the head and body of the embryo develop.</td>
</tr>
<tr>
<td>7 hr and 7 min</td>
<td>3h</td>
<td>During the somite stage, mesoderm is modified which gives rise to muscles and bones of the embryos.</td>
</tr>
<tr>
<td>8 hr and 27 min</td>
<td>3i</td>
<td>Optic vesicles develop.</td>
</tr>
<tr>
<td>10 hr and 30 min</td>
<td>3j</td>
<td>Auditory vesicles develop and heart starts working.</td>
</tr>
<tr>
<td>11 hr and 23 min</td>
<td>3k</td>
<td>Their brain is visible.</td>
</tr>
<tr>
<td>12 hr and 58 min</td>
<td>3l</td>
<td>The larvae shake wildly until the egg shell shrinks. Then the larvae hatch out. These newly-hatched fish larvae are about 3 mm in length. Their skins are thin and transparent.</td>
</tr>
</tbody>
</table>

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such as overexploitation, land and industrial development, and inputs of chemical contaminants in waters are responsible for declining of fish populations in their natural habitat through producing ecological and genetic effects (Johnson et al 1998; Lande 1998). Therefore, it is essential to conserve Garra spp. before they enter into the red list of IUCN. Artificial breeding and restocking of fish in their natural habitat could be one of the options to conserve these fish species.

Conclusions

This study shows the artificial breeding and embryonic developmental stages of Garra cambodgiensis in southern Thailand for the first time. Until now, due to a lack of knowledge of their artificial breeding, it was not possible to conserve this species in southern Thailand but based on this study, it would be possible to conserve G. cambodgiensis. Only artificial breeding might not be enough to conserve and restore the Garra spp, and it is required to control fishing gear and overfishing. The government should take initiatives to increase the awareness of people regarding biodiversity conservation. Further research can be conducted on embryonic and larval development stages of some other indigenous fish species in southern Thailand to conserve them.

Acknowledgements

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Conflict of Interest

The authors declare no conflict of interest.

References


