Reproduction and Early Juvenile Growth of the Giant Clams *Tridacna noae* and *Tridacna maxima* in Taiwan

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The reproductive cycle, larval development, and juvenile growth of *Tridacna noae* and *Tridacna maxima* were investigated to improve their hatchery production for conservation and commercial use in Taiwan. To study the giant clam reproductive cycle, hypodermic extraction of oocytes from *T. noae* and *T. maxima* was conducted in Dongsha and Kenting, Taiwan, from March 2013 to May 2014; ripe eggs were observed in both species from March to August. There was no apparent correlation between reproduction and water temperature. Artificial fertilization was successfully conducted in *T. maxima*, *T. noae*, and a hybrid of *T. maxima* × *T. noae*. The diameter of fertilized eggs was 99.0 ± 8.1, 113.8 ± 18.5, and 116.3 ± 6.2 μm, respectively. On day 6, the hybrid died. *Tridacna maxima* grew more than *T. noae* in both 1- and 10-month-old juveniles. The juvenile growth of *T. noae* was compared between the artificial breeding sites of Penghu and Linbian, which represent the main ornamental aquatic animal culture areas of Taiwan. Starting with individuals with a shell length of 15.9 ± 2.5 mm (265 days old), the juveniles observed in Linbian were significantly larger than those in Penghu, i.e., 26.6 ± 3.6 mm on day 307 vs. 18.6 ± 2.9 mm on day 321 (p < 0.001). This might be linked to the differences in local water temperatures between the two locations, i.e., 20.3–27.0°C vs. 16.9–23.9°C, respectively. These results can be used to further research ways to maximize spat production and minimize giant clam operational costs.

**Key words:** Reproductive cycle, Hybrid, Larval development, Temperature, Dongsha, Kenting.

**BACKGROUND**

Giant clams are a small group of cardiid bivalves (Subfamily: Tridacninae) with a total of 12 living species (MolluscaBase 2020). Due to long-term exploitation pressures, giant clams are vulnerable and listed in the IUCN (International Union for Conservation of Nature) Appendix II of CITES. Recently, a comprehensive review of the taxonomy, distribution, abundance, and conservation status of giant clams was published by Neo et al. (2017). Based on the worldwide Reef Check survey, the lowest and highest density of giant clams were 0.06 individual/100 m² (AMPO-AM05, the Philippines in 2007) and 583.75 individual/100 m² (Matira, French Polynesia in 2006), respectively. In general, high densities were found in protected areas or sites with low human-related disturbance.

Six giant clam species have been recorded...
in Taiwan (Shao et al. 2008): Hippopus hippopus, Tridacna crocea, Tridacna derasa, Tridacna gigas, Tridacna maxima, and Tridacna squamosa. However, a cryptic species related to T. maxima has also been recognized based on morphological and molecular evidence (Tang 2005; Kubo and Iwai 2007a; Huelsken et al. 2013). In addition, the validity of Tridacna noae (Röding, 1798) was confirmed with the designation of a neotype and taxonomic description by Su et al. (2014a).

A more recent island-wide survey found only five giant clam species (Su et al. 2014b): H. hippopus, T. crocea, T. squamosa, T. maxima, and T. noae. As in other areas of the world, the density of giant clams in Taiwan is low, ranging from 0.25 to 4.75 individuals/100 m² (Reef Check from 2008 to 2010) (Neo et al. 2017). The most common species are T. maxima and T. noae, which have maximum densities of 1.2 and 1.8 individual/100 m², respectively, in Dongsha Atoll National Park (Neo et al. 2018).

Due to the continuous decline in wild populations of giant clams, artificial propagation has been conducted on several species around the world for restoration and commercial use since the 1970s, including T. gigas, T. squamosa, T. derasa, T. crocea, T. maxima, T. noae, and Hippopus hippopus (e.g., Lucas 1994; Gomez and Mingoa-Licuanan 2006; Inoue and Kubo 2008; Mies et al. 2017; Southgate et al. 2017; Braley et al. 2018; Militz et al. 2017 2019). Inter-specific hybridization between T. noae and T. maxima was also tested for aquarium markets (Militz et al. 2019). In Taiwan, T. maxima was successfully propogated for the first time at the Marine Life Propagation Station, Penghu (Zhang 2006). Subsequently, T. noae was also produced at this station and at the Penghu Marine Biology Research Center, Fisheries Research Institute (Hsieh 2019).

However, producing enough giant clams through aquaculture to fulfill Taiwan’s conservation and aquarium market needs remains a challenge, especially without knowing the reproductive biology of the target species. Hence, the reproductive cycles of the relatively abundant giant clams T. noae and T. maxima were investigated in Dongsha Atoll National Park and Kenting National Park. Artificial breeding and larval development of T. noae, T. maxima, and a hybrid of the two species were studied in Penghu. In addition, the early juvenile growth of the two giant clams was compared in Penghu and Linbian, which contain the main ornamental aquatic animal culture areas of Taiwan (Chen et al. 2012).

**MATERIALS AND METHODS**

**Field study on the reproductive cycles of T. noae and T. maxima**

The reproductive cycles of T. noae and T. maxima were monitored in coral reefs of Dongsha and Kenting (Fig. 1). The Dongsha atoll is located in the northern South China Sea. The water temperature ranges from
22.3 to 34.5°C, with an average of 27.5°C in 2010–2020 (Central Weather Bureau, Taiwan). In Kenting, water temperature is 14.9 to 35.8°C, with an average of 26.3°C in 2007–2020.

_Trigonia noae_ and _T. maxima_ had low population densities, so their reproductive cycles were examined by gonad needle biopsy assay _in situ_ as described by Braley (1984). A 20-cm hypodermic needle with a plastic plunger was used to extract gonadal tissue from clams (> 15 cm) on a bi-monthly basis from March 2013 to May 2014. The removed tissue was preserved in 5% buffered-formalin seawater and examined using a light microscope. At least 20 eggs were measured per individual, and gonadal development was classified into four stages based on the egg diameter: stage 0, no recognizable eggs in the sample; stage 1, egg diameter of 40–70 μm; stage 2, egg diameter of 70–90 μm; and stage 3, egg diameter > 90 μm.

**Artificial breeding and larval development of _T. noae, T. maxima_, and their hybrid**

Artificial breeding and larval development experiments were conducted on _T. noae, T. maxima_, and a hybrid of the two species in Penghu (Fig. 1). Penghu Islands are coral reefs located in the west of Taiwan. Its water temperature ranges from 12.1 to 32.5°C, with an average of 23.5°C in 2001–2020 (Central Weather Bureau, Taiwan). For the artificial breeding experiment, _T. noae_ and _T. maxima_ adults (> 21 cm) were collected from Dongsha Island and transported to the Marine Life Propagation Station in Penghu from March to April 2013.

Fifteen adults of each species were maintained in outdoor 15-ton concrete ponds with running seawater at a temperature of 20–31°C and salinity of 32–34%. Spawning induction was conducted in June 2013. Briefly, each clam was transferred to a 1-ton tank, then oyster gonad extract was added as a stimulant (Chen 2007). The extract was made from gonad tissue collected from 10 oysters (_Crassostrea angulata_) with a shell length of 8–12 cm. The gonad tissue was removed from the oyster and gently rubbed by hand in 500 ml of seawater, then filtered through 100 and 50 μm nylon mesh to remove debris. Subsequently, the oyster gonad extract was made to a final volume of 3 L. Giant clams were induced to spawn by 1 liter of extract in each 1-ton clam tank. When clams released gametes, the eggs and sperm were separately collected from each tank with a hand-operated siphon pump and transferred to another 10-liter container.

Artificial fertilization was conducted in _T. noae, T. maxima_, and their hybrid within 30 min of the clams releasing gametes at a density of 25 egg/ml. Then, allosperm containing seawater was added at a volumetric ratio of 1:200 (Heslinga et al. 1990). Twenty minutes later, the egg-containing seawater was filtered through a 50 μm nylon mesh to avoid polyspermy. Subsequently, the fertilized eggs from different species were separately maintained in indoor 15-ton concrete ponds at a density of 20,000 egg/ton. During the culturing period, gentle aeration was provided with no water change. The water temperature and salinity were 27.8 ± 0.3°C (mean ± SD) and 33 ± 1‰.

On day 3, veligers were fed with _Isochrysis galbana_ and _Chaetoseras muelleri_ every other day at a concentration of 5 × 10⁴ cells/ml until the larvae settled. The symbiotic zooxanthellae were prepared by the mantle from an adult clam. The mantle was cut and ground in a blender with 1-liter seawater. Then, it was filtered through a 25 μm nylon mesh to remove debris. A concentration of 50 cell/ml zooxanthellae was added in the veligers’ culture pond at a density of 10 larvae/ml on day 4 (Fitt et al. 1984). The larvae settled to the bottom, and metamorphosis started on day 6. The developments of _T. noae, T. maxima_, and the hybrid were observed by collecting larvae with a hand-operated siphon pump and filtered through a 50 μm nylon mesh. Then, the larvae were transferred to a petri dish and examined under a dissecting microscope.

On day 12, the settled larvae were collected from the pond bottom by a hand-operated siphon pump and placed in outdoor 15-ton concrete ponds with coarse coral sand at the bottom at a density of 150 clam/m² and running seawater system.

**Early juvenile growth of _T. noae and T. maxima_**

For the growth comparison experiments, 7-month-old clam juveniles were shipped from Penghu to a culture farm in Linbian (Fig. 1) by plane in January 2014. Linbian is located in Taiwan’s main ornamental aquatic animal culture area (Chen et al. 2012). Its water temperature is 23.2 to 32.2°C, with an average of 27.2°C in 2011 (Central Weather Bureau, Taiwan).

The growth of _T. noae_ in the Penghu and Linbian sites was evaluated with an outdoor running seawater system at a density of 150 clam/m². For the growth comparison between _T. noae_ and _T. maxima_, the experiments were conducted with three replicates in Linbian with running seawater at a density of 100 clam/m².

During the experimental periods, seawater temperatures were recorded with temperature loggers (TG-4100) every 1 h. Juvenile size was measured over time; before this, clams were carefully dislodged from the coral sand by cutting their byssal threads. They were then patted dry with a paper towel before being...
weighed, and their shell lengths measured using an electronic caliper.

The larval development and juvenile growth results were compared using t-test, analysis of variance (ANOVA) test, and Fisher’s least significant difference post hoc test.

RESULTS

The reproductive cycle of *T. noae* and *T. maxima*

The egg developmental stages of *T. noae* and *T. maxima* were monitored from March 2013 to May 2014 in Dongsha and Kenting. The population density was low at both sites, *i.e.*, 1 to 2 individuals/100 m². The number of clams found from bi-monthly samplings varied from 1 to 9 individuals (Figs. 2 and 3). Clam size was smaller in Kenting than in Dongsha, *i.e.*, 17–25 cm vs. 23–29 cm for *T. noae*, respectively, and 17–28 cm vs. 22–32 cm for *T. maxima*. Egg diameters in Dongsha and Kenting reached 123 and 134 μm for *T. noae*, respectively, and 123 and 131 μm for *T. maxima*. Although the sample size was small, it is still notable that *T. noae* and *T. maxima* gonads were ripe from March to August. Water temperatures were 21.3 ± 1.1°C (January) to 30.2 ± 1.0°C (July) and 23.7 ± 0.5°C (January) to 28.4 ± 0.5°C (August) in Dongsha and Kenting, respectively; there was no correlation between reproduction and water temperature.

![Fig. 2. Monthly water temperature (A), stages of egg development, and egg diameter of *Tridacna noae* (B) and *Tridacna maxima* (C) in Dongsha from March 2013 to May 2014. Water temperature: mean ± SD; (n): numbers of biopsy sample; ◆: mean egg diameter ± SD.](image)
Artificial breeding and larval development of *T. noae*, *T. maxima*, and their hybrid

Artificial fertilization was successfully conducted in both species and the hybrid with sperm from *T. noae* and eggs from *T. maxima*. The major developmental stages to 10-month-old juveniles of the two species are shown in figures 4 and 5. The mantle with oval patches was clearly observed in 2-month-old *T. noae*. The diameters of fertilized eggs of *T. noae*, *T. maxima*, and the hybrid were 99.0 ± 8.1, 113.8 ± 18.5, and 116.3 ± 6.2 μm, respectively (Table 1). On day 2, water temperature was 27.8 ± 0.3°C and the shell lengths of the trochophore were 147.8 ± 5.7, 142.8 ± 4, and 151.9 ± 6.7 μm, respectively. However, the hybrid died on day 6. Larval settlement and metamorphosis were examined on day 10. On day 15, juveniles of *T. noae* and *T. maxima* had shell lengths of 200.2 ± 9.4 and 198.1 ± 14.7 μm, respectively. On day 28, juvenile *T. maxima* were significantly larger than those of *T. noae* (p < 0.001).

Early juvenile growth of *T. noae* and *T. maxima*

The growth of juvenile *T. noae* was determined in Penghu and Linbian. On day 265, juveniles with a shell length of 15.9 ± 2.5 mm were sent to Linbian. After 40 days, significantly larger juveniles were observed in Linbian than in Penghu—i.e., 26.6 ± 3.6 mm (307-day-old) vs. 18.6 ± 2.9 mm (321-day-old) (p < 0.001)—and water temperature was 20.3–27.0 vs. 16.9–23.9°C, respectively (Fig. 6 and Table 2). The growth comparison of *T. noae* between sites showed a slow rate (0.7 mm/month) at 17–18°C in Penghu. In contrast, it grew from 29.5 ± 4.7 to 34.6 ± 5.0 mm within one month (1.7 mm/month) at 29°C in Linbian.

![Fig. 3](https://example.com/figure3.png)  
*Fig. 3.* Monthly water temperature (A), stages of egg development, and egg diameter of *Tridacna noae* (B) and *Tridacna maxima* (C) in Kenting from March 2013 to May 2014. Water temperature: mean ± SD; (n): numbers of biopsy sample; ◆: mean egg diameter ± SD.
There was also a difference in the growth equations as positive correlations between the shell length and body weight of *T. noae* in Penghu ($y = 0.08x - 0.87; R^2 = 0.87, \ p < 0.01, n = 125$) and Linbian ($y = 0.20x - 2.97; R^2 = 0.89, n = 98$) at the end of the experiments.

The growth of juvenile *T. noae* and *T. maxima* was compared at a water temperature range of 26.0–31.4°C in Linbian (Fig. 7). Within two months, shell lengths

![Fig. 4. Larval developmental stages of *Tridacna noae* (A–E) and *Tridacna maxima* (F–J). (A, F) Day 0 fertilized egg; (B, G) Day 2 trochophore; (C, H) Day 6 straight-hinge veliger; (D, I) Day 12 pediveliger; (E, J) Day 28 juvenile.](image1)

![Fig. 5. Growth of juvenile *Tridacna noae* (A–E) and *Tridacna maxima* (F–J). (A, F) Month 2 Juvenile; (B, G) Month 4 juvenile; (C, H) Month 7 juvenile; (D, I) Month 9 juvenile; (E, J) Month 10 juvenile.](image2)

**Table 1.** Larval development of *Tridacna noae*, *Tridacna maxima*, and hybrids (mean ± SD). *a,b*: significantly differ ($p < 0.05$); -: dead; (N): sample size

<table>
<thead>
<tr>
<th>Stage</th>
<th>Day</th>
<th>Diameter (μm)</th>
<th>N</th>
<th>Diameter (μm)</th>
<th>N</th>
<th>Diameter (μm)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fertilized egg</td>
<td>0</td>
<td>99.0 ± 8.1 <em>a</em></td>
<td>14</td>
<td>113.8 ± 18.5 <em>b</em></td>
<td>30</td>
<td>163.3 ± 9.9 <em>a</em></td>
<td>15</td>
</tr>
<tr>
<td>Trochophore</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day</td>
<td></td>
<td>Length (μm)</td>
<td></td>
<td>Length (μm)</td>
<td></td>
<td>Length (μm)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>147.8 ± 5.7 <em>a</em></td>
<td>12</td>
<td>142.8 ± 4.0 <em>a</em></td>
<td>11</td>
<td>151.9 ± 6.7 <em>a</em></td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>166.6 ± 5.9 <em>a</em></td>
<td>48</td>
<td>163.3 ± 9.9 <em>a</em></td>
<td>11</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>181.5 ± 6.7 <em>a</em></td>
<td>43</td>
<td>181.5 ± 9.2 <em>a</em></td>
<td>30</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>192.9 ± 5.6 <em>a</em></td>
<td>31</td>
<td>192.1 ± 5.0 <em>a</em></td>
<td>36</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>193.6 ± 5.0 <em>a</em></td>
<td>59</td>
<td>194.5 ± 4.3 <em>a</em></td>
<td>31</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>200.2 ± 9.4 <em>a</em></td>
<td>61</td>
<td>198.1 ± 14.7 *a</td>
<td>46</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>302.9 ± 3.8 <em>a</em></td>
<td>29</td>
<td>376.6 ± 30.9 <em>b</em></td>
<td>25</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
of 10-month-old *T. noae* and *T. maxima* increased from 19.3 ± 2.8 to 30.6 ± 4.1 mm and 20.2 ± 3.1 to 33.9 ± 4.3 mm, respectively. *Tridacna maxima* grew significantly faster than *T. noae*.

**DISCUSSION**

The annual reproductive cycle of *Tridacna noae* was reported for the first time and compared with that of *T. maxima* in the field. The largest monitored clams were 29 and 32 cm, which fall within size ranges of other studies, *i.e.*, 26–36 cm and 27–38 cm, respectively (Kubo and Iwai 2007a, b; Kishimoto et al. 2009; Borsa et al. 2015; Militz et al. 2015; Neo et al. 2018).

In Dongsha and Kenting, *T. noae* and *T. maxima* spawning peaked from March to August based on the measurement of egg diameter. It is reported that the peak spawning period of *T. maxima* varies in different geographical locations. In the subtropics, *T. maxima*

![Figure 6](image-url)

**Fig. 6.** Mean water temperature (A) and shell length of *Tridacna noae* juveniles (B) fertilized on June 6, 2013. Shell length: mean ± SD; A, B, C, D, E: significant difference in the cultural period of *T. noae* in Penghu; a, b, c, d, e: significant difference in the cultural period of *T. noae* in Linbian (1-way ANOVA, p < 0.05).

**Table 2.** The growth of *Tridacna noae* cultured in Penghu and Linbian. N: sample size

<table>
<thead>
<tr>
<th>Site</th>
<th>Day of post fertilization</th>
<th>Sample size (N)</th>
<th>Shell length (mm) ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penghu</td>
<td>30</td>
<td>29</td>
<td>0.30 ± 0.03</td>
</tr>
<tr>
<td></td>
<td>115</td>
<td>60</td>
<td>7.0 ± 2.2</td>
</tr>
<tr>
<td></td>
<td>153</td>
<td>50</td>
<td>11.6 ± 2.0</td>
</tr>
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<td></td>
<td>185</td>
<td>62</td>
<td>14.4 ± 3.4</td>
</tr>
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<td></td>
<td>233</td>
<td>44</td>
<td>15.4 ± 2.0</td>
</tr>
<tr>
<td></td>
<td>265</td>
<td>46</td>
<td>15.9 ± 2.5</td>
</tr>
<tr>
<td></td>
<td>321</td>
<td>79</td>
<td>18.6 ± 2.9</td>
</tr>
<tr>
<td>Linbian</td>
<td>265</td>
<td>46</td>
<td>15.9 ± 2.5</td>
</tr>
<tr>
<td></td>
<td>282</td>
<td>22</td>
<td>21.7 ± 2.1</td>
</tr>
<tr>
<td></td>
<td>307</td>
<td>81</td>
<td>26.6 ± 3.6</td>
</tr>
<tr>
<td></td>
<td>336</td>
<td>57</td>
<td>29.5 ± 4.7</td>
</tr>
<tr>
<td></td>
<td>372</td>
<td>86</td>
<td>34.6 ± 5.0</td>
</tr>
</tbody>
</table>
spawning peaks from March to June on Ishigaki Island, Japan (Kubo and Inoue 2008) and June to September in the northern Gulf of Aquba (Roa-Quiaoit 2005). In the tropics, it is April to July in Rengis Island, Malaysia (Tan and Yasin 2000); November to March in Anae Island, Guam (Jameson 1976); and June to July in the lagoon of Tatakoto, Tahiti (Van Wynsberge et al. 2017). Jameson (1976) suggested that T. maxima inhabiting relatively constant temperature environments may have different spawning stimuli, depending on their local conditions. Indeed, in Tahiti, T. maxima spawning peaked during high oceanic water inflow and decreased under lagoon water temperatures (Van Wynsberge et al. 2017).

Moreover, a relatively long period of egg development was observed in T. noae and T. maxima in this study (Figs. 2 and 3). By comparison, the brooding oyster Ostrea (= Striostrea) circumpicta from the subtropical coast of Jeju Island (Korea) also exhibited a similar pattern (Lim et al. 2019). Lim and colleagues found that fully mature eggs 100 μm in diameter began to appear in March and remained until July. They suggested that the long period of oocyte maturation in O. circumpicta was probably linked to the relatively larger size of the oocytes and the low level of available food in the water column in southern Jeju Island.

Recent studies have cultured T. noae for up to 30 days and investigated aspects of its feeding ecology and early embryo and juvenile developments (Southgate et al. 2016 2017; Braley et al. 2018; Militz et al. 2017 2019). The 15-day-old T. maxima juvenile’s growth was significantly faster than those of T. noae (Militz et al. 2017). Similarly, in this study, 28-day T. maxima juvenile showed a significantly more rapid growth rate than T. noae at 27.8 ± 0.3°C (Table 1). Tridacna maxima also grew faster than T. noae in 10-month-old juveniles cultured in Linbian at water temperatures of 26.0–31.4°C (Fig. 7). In addition, T. noae grew slower in Penghu than in Linbian, i.e., 0.7 vs. 1.7 mm/month, respectively (Fig. 6 and Table 1). The difference in local water temperature might plays an important role—i.e., 17–18°C in Penghu and 29°C in Linbian. Our results provide a base for further research on maximizing spat production and minimizing giant clam operational costs.

This study tested the production of a hybrid of T. noae and T. maxima for the aquarium market. The only successfully fertilized hybrid was the cross of T. maxima ♀ / T. noae ♂. However, the hybrid died on day 6. Our results showed that there is reproductive isolation between T. maxima and T. noae. In contrast, with both the adult clam broodstock from Papua New Guinea, maternal and paternal crosses of T. maxima and T. noae could fertilize and yield 30-day-old juveniles

![Fig. 7. Mean water temperature and shell length of Tridacna noae and Tridacna maxima cultured in Linbian. Water temperature and shell length: mean ± SD; □: T. noae; ■: T. maxima; (n): numbers of the sample; *: significant difference between T. noae and T. maxima (t-test, p < 0.05); A, B, C: significant difference in the cultural period of T. noae; a, b, c: significant difference in the cultural period of T. maxima (1-way ANOVA, p < 0.005).](image-url)
superior to the cross (89.3 ± 1.8%) was higher than that of the T. noae/T. maxima hybrid (0.50 ± 0.14%) was superior to the T. noae/T. maxima hybrid (0.08 ± 0.02%). However, we still do not know if hybrid juveniles can successfully develop into reproductively viable adults and produce offspring.

It is suggested that the geographical source location of broodstock may influence the survivorship of giant clam hybrids (Militz et al. 2017 2019). In the present study, the broodstocks of T. noae and T. maxima were sympatrically distributed in Dongsha. Both clam species exhibited a similar reproductive cycle, with ripe gonads from March to August (Figs. 2 and 3). Although there is a chance that hybridization occurred in the field, in our case, the two species were incapable of producing living larvae. The success of hybridization between T. noae and T. maxima may be related to differential genetic variations among the two species’ populations. Based on the results of mitochondrial COI gene sequences, low levels of genetic diversity were found in the populations of T. noae and T. maxima in Dongsha (Neo et al. 2018). In the haplotype network analyses of T. noae in the Indo-West Pacific (Keyse et al. 2018), our population belonged to clade 1 (Dongsha), and that of Militz et al. (2017 2019) was in clade 2 (Papua New Guinea). For T. maxima, their population was in clade 4 (the Solomon Islands group, the Great Barrier Reef, the Torres Strait, and Western New Guinea), and ours was in clade 2 (the Indonesian group). There are still knowledge gaps around interspecific hybridization between T. noae and T. maxima that further research can fill.

CONCLUSIONS

The present study monitored the reproductive cycle of Tridacna noae for the first time and compared Tridacna maxima in the field. The reproductive season of both species was March to August. Artificial fertilization was successfully conducted in T. maxima, T. noae, and a hybrid of T. maxima/T. noae. However, the hybrid died on day 6. Tridacna maxima grew faster than T. noae in both 1- and 10-month-old juveniles. Significantly larger juveniles were observed in Linbian than Penghu, and this might be linked to the differences in cultural temperatures, i.e., 20.3–27.0°C vs. 16.9–23.9°C, respectively. Once the reproductive biologies of T. maxima and T. noae are better understood, research can be pursued to determine effective hatchery production techniques to fulfill the conservation and aquarium market needs for these species in Taiwan.

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