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# Hormonally Induced Spawning, Embryonic Development, and Larval Rearing of the Southern Temperate Banded Morwong, Cheilodactylus spectabilis

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#### Abstract

Banded morwong (Cheilodactylus spectabilis) are of interest for marine finfish aquaculture in temperate southern Australia. To improve their ovulatory response, adult females were implanted during the autumn spawning season with slow-release pellets containing  $0-400 \mu g$  luteinizinghormone-releasing hormone analogue (LHRHa)/kg body weight within 24 h of capture from the wild. Compared to the sham control group, animals treated with LHRHa produced significantly more eggs on each day after implantation for the following 7 d (91  $\pm$  39 and 290  $\pm$  38 mL) and a higher proportion ovulated (8/12 and 27/27). Of fish treated with LHRHa, 93% ovulated 2 d after implantation and 79% ovulated three times at 2-d intervals, whereas control animals showed no cyclicity of ovulation and few ovulated more than once. Egg production was highest at the first ovulation after LHRHa treatment and declined at subsequent ovulations. In a second experiment investigating the range  $100-400 \mu g$  LHRHa, there was no effect of dose rate on ovulation parameters, which additionally examined implantation either immediately after capture or after a 5-d delay. Compared to immediate implantation, a delay resulted in a lower proportion of animals that could be stripped after implantation (100 and 50%, respectively) and the volume of eggs was lower (135  $\pm$  15 and 107  $\pm$  10 mL). The egg quality was poor following delayed implantation, resulting in no fertilization after artificial insemination compared with immediate implantation in which fertilization and hatch rates were higher for eggs collected on Day 2 after implantation (79  $\pm$  8% and 58  $\pm$  9%) than on Day 4  $(23 \pm 7\%$  and  $15 \pm 6\%)$ . Thus, it is important to implant animals as soon as possible after capture to ensure optimum egg quality. Good-quality eggs were buoyant and spherical and had a diameter of  $1050 \pm 25$  µm with a single pigmented oil droplet of 190  $\pm$  9 µm. When a separate large batch of eggs collected 2 d after implantation with  $100 \mu g$  LHRHa was inseminated and cultured at 18 C, larvae hatched after 63  $\pm$  2 h at a standard length of 2.6  $\pm$  0.4 mm. Newly hatched larvae were buoyant and transparent with only a few melanophores, eyes were nonpigmented and jaws were nonfunctional. By the fourth day, jaws were functional and eyes were fully pigmented. Utilization of the endogenous yolk and oil was completed by Day 6, and swimming commenced with exogenous feeding. Larvae, initially fed lipid-enriched rotifers followed by Artemia, reached 8.9  $\pm$  0.7 mm length on Day 55, after which they metamorphosed to the postlarval paperfish stage of development,  $22 \pm 0.9$  mm on Day 100, and  $43 \pm 1.0$  mm at 6 mo of age. The results show that treatment of wild-caught females with slow-release pellets containing LHRHa is effective for the production of eggs for hatchery rearing.

For Australia to diversify the aquaculture production of finfish, it must rely on its native temperate and tropical species. This is because strict national quarantine and environmental policies and regulations prevent the importation of exotic species. Banded morwong (Cheilodacty-

lus spectabilis Hutton, 1872), a highly regarded food fish, is found naturally along the coasts of cool temperate southern Australia and New Zealand. It is fully exploited in Australia where there is little scope for further expansion of the wild fishery, which now has strict management plans to maintain a sustainable catch (Ziegler et al. 2005). In New Zealand, the species is pro-<sup>1</sup> Corresponding author. tected and there is no legal fishery.

The vast majority of captured fish are destined for the live trade to specialized food markets within Australia (Murphy and Lyle 1999). However, there appears to be considerable opportunity and interest to increase supply through aquaculture to both the domestic and international markets, especially in Asia. This is because of the high market acceptability of its favorable red appearance and eating qualities, and it transports well over long distances (Searle and Zacharin 1994). Although C. spectabilis is long-lived and relatively slow growing as an adult, animals reach sexual maturity at 25– 30 cm (up to 800 g) at 2–3 years of age (Jordan 1994), a size and growth rate attractive for commercial aquaculture.

Banded morwong is a demersal perciform inhabiting shallow inshore rocky reefs with larger individuals mostly found at depths of up to 50 m (Leum and Choat 1980). Adult males dominate the deeper regions while females and juveniles are found in shallower water. Adults generally do not exceed 3.5 kg, although there are reports that they may reach 15 kg (Last et al. 1983; Kuiter 1993). Banded morwong have a short autumn spawning season lasting from February to April (McCormick 1989). They are closely related to striped trumpeter (Latris lineata), being sister taxa (Cheilodactylidae and Latridae) with both species having distinctive extended postlarval pelagic ''paperfish'' stages, where their bodies are deep but laterally compressed, before transition to the juvenile form (Bruce 1989, 1998; Roberts 1995). Juveniles of banded morwong appear in shallow water on rocky reefs and tide pools between September and December (i.e., 5–7 mo old) at sizes between 50 and 79 mm total length (Wolf 1998). As with striped trumpeter, they have pelagic larvae that hatch at a small size and early stage of development, are possibly neustonic, appearing to be transient physostomes as larvae while euphysoclist as adults (Trotter et al. 2004). Unlike striped trumpeter, where considerable research has been undertaken on their aquaculture potential, banded morwong have not, until now, received such attention.

Controlled breeding in captivity is an integral component of finfish aquaculture involving the production of juveniles throughout the year, which depends on the reliable supply of goodquality eggs from broodstock. Luteinizinghormone-releasing hormone analogue (LHRHa) effectively induces ovulation in many teleosts (Zohar 1986; Crim et al. 1987) and has been used extensively in aquaculture. Our earlier unpublished investigations indicated that oocyte development in wild-caught banded morwong females does not progress to ovulation unless they are hormonally induced and that treatment with slow-release cholesterol pellets containing LHRHa, prepared according to the method of Lee et al. (1986), appeared to be an effective method of stimulating ovulation.

This study presents the findings on the successful induction and synchronization of ovulation of wild-caught banded morwong females administered LHRHa pellet implants. Eggs produced after hormonal induction were inseminated and cultured through embryonic development to hatch and then to the postlarval paperfish stage.

### Materials and Methods

## Capture and Care of Experimental Fish

Adult fish (0.8–2.2 kg) were caught during the natural spawning season (March–April) by gillnetting close inshore to 10 m depth in the rocky reef waters off Tasman Peninsula, southern Tasmanian  $(43^{\circ}08'S, 148^{\circ}00'E)$ before transfer to 4000-L tanks at the Marine Research Laboratories (MRL), Taroona. Only fish in good condition with few or no obvious skin or eye lesions were included in two experiments and received a plastic numbered tag in the dorsal musculature, and weight, length, and body condition were recorded. Fish were held in tanks at a density of up to 10 kg/m<sup>3</sup> and supplied with seawater  $(34\%)$  pumped directly from the River Derwent at a flow rate of approximately 25 L/min with a dissolved oxygen concentration of at least 6 mg/L. The water temperature ranged between 14 and 15 C, and fish were exposed to a simulated natural photoperiod.

The selection of sexually mature females for the experiments was based on the ability to express ovulated eggs or on a swelling of the abdomen indicating that the gonads were enlarged. Males were distinctly different in body shape (no abdominal enlargement), and semen could be expressed when the abdomen was squeezed. Females were ranked on increasing body weight and randomly allocated to treatments.

## Induction of Ovulation, Insemination and Incubation of Eggs

Fish were anesthetized in a water bath containing 0.02% 2-phenoxyethanol (Sigma Chemical Company, St Louis, MO, USA) before further handling. Females were administered implants into the dorsal muscle to a depth of approximately 2 cm at a rate of  $0-400 \mu g$ LHRHa/kg body weight. Implants were prepared by hand with LHRHa (des-Gly<sup>10</sup>[D-Ala6]-LH-RH ethylamide, Sigma) in a matrix of 95% cholesterol (Sigma) and 5% coconut oil (Copha) as described by Lee et al. (1986). Females were examined daily for ovulation by gentle pressure applied to the abdomen.

After drying the genital area of males, semen was collected into 10-mL syringes (avoiding contamination with urine, water, and mucus) and up to 15 mL could be collected per male but mostly only small volumes (0.5–2.0 mL) could be expressed. The undiluted semen (5  $\times$ 109 sperm/mL) was transferred to covered 70 mL plastic containers held on ice until assessment for motility. For motility assessment at a magnification of  $400\times$ , a small drop of semen adhering to the tip of an 18-G needle was spread thinly on a microscope slide to which was added a drop of filtered seawater (dilution rate of at least 1:5) for sperm activation. Semen samples with a motility rate of at least 80% were pooled for insemination.

Eggs were inseminated and incubated until hatch, during which the fertilization rate, the proportion of eggs with single or multiple oil droplets, and the rate of hatch of larvae were determined. To assess these parameters, aliquots of eggs  $(200 \mu L \text{ containing } 200 \text{ eggs})$ in 70-mL plastic vials were inseminated with a single drop (50  $\mu$ L containing 200  $\times$  10<sup>6</sup> motile sperm or  $1 \times 10^6$  motile sperm/egg) of freshly collected semen pooled from three males. To this was added 60 mL of  $0.2 \mu m$  filtered seawater to activate sperm before transfer to a water bath at 17 C. The inseminated eggs were rinsed with clean, filtered, temperature-equilibrated seawater within 1 h and then twice daily until hatch. Water exchange consisted of siphoning from the base of the vial and replacement with an equal volume. The effluent water was transferred to separate vials to count the number of opaque sinking (unfertilized and dead) eggs and larvae. The fertilization rate of the floating eggs was assessed at the four- to eight-cell division stage (i.e., within 3 h after insemination) in a sample of 150 floating eggs. The hatching percentage was determined by calculating the number of larvae hatched as a proportion of the eggs inseminated (included all dead eggs and embryos).

## Experiment 1: LHRHa Dose

Within 24 h of capture and arrival at MRL, 39 running ripe females were treated with pellets: 12, 12, 11, and 4 fish with 0, 100, 200, and  $400 \mu$ g LHRHa/kg body weight, respectively. Animals were stripped daily and the volumes of eggs recorded.

## Experiment 2: Time of Implantation and LHRHa Dose

This  $2 \times 3$  factorial experiment using 40 running ripe females examined implantation with 100, 200, or 400  $\mu$ g LHRHa/kg body weight immediately on arrival at MRL and within 24 h of capture compared to delayed implantation for 5 d. Animals were examined daily but only stripped either on Days 2 and 4 (when implanted immediately) or Days 2 and 3 (when implantation delayed). Eggs from each ovulating female were inseminated with pooled semen, rinsed in clean water, and incubated at 17 C until hatch as described above.

## Embryonic and Larval Development to the Postlarval Stage

Eggs (100 mL) from one female treated with 100 mg LHRHa/kg body weight were inseminated with 2 mL of pooled semen from three

males. Following insemination, eggs were rinsed in clean seawater and transferred to a 400-L black cylindroconical fiberglass tank (density of 300 eggs/L) in an upwelling, flowthrough system with water exchanged at the rate of  $25\%$ /h through a  $63$ - $\mu$ m screen. As cleavage proceeded, viable eggs remained buoyant while nonviable eggs precipitated and were flushed from tanks three to four times daily. At 48 h and shortly before larval hatch, embryos were stocked at 50 embryos/L into 1000 L cylindrical black tanks with conical white bases in a semiopen system, where clear, upwelling water was replaced at the rate of 10%/h initially, rising to 25%/h on Day 12 after hatch. Hatching occurred at 2.6 d postinsemination. Surface skimmers were used to remove proteinaceous films to promote initial swim bladder inflation (Trotter et al. 2004). Triplicate samples were assessed for fertilization and embryonic and larval development.

Temperature was maintained at 18 C throughout egg incubation and larviculture and the salinity remained at  $34\%$ . Light was excluded from incubation tanks until Day 4, at which time a photoperiod (16L:8D) was introduced with a maximum light intensity at the water surface of 4  $\mu$ mol/sec/m (300 lx). pH was 8.1, and dissolved oxygen was  $>85\%$  saturation.

Rotifers (Brachionus plicatilis) enriched with DHA Selco (INVE Aquaculture, NV, Belgium) were presented to larvae twice daily at a density of 10/mL from Day 5, reducing to 5/mL on Day 12 and maintained at this level until Day 26. Artemia (AF grade, INVE Aquaculture) nauplii were fed twice daily to larvae on Days 16–24 at a density of 0.5/mL, while Artemia (EG grade, INVE Aquaculture) metanauplii enriched with Super Selco and juveniles were fed from Day 24 at a similar rate. A microparticulate diet (Kyowa, Fukui & Co., Tokyo, Japan) was introduced on Day 28.

#### Statistical Analyses

ANOVAs (Steel and Torrie 1960) were performed on data after arcsine transformation, and critical differences between means (significant at  $P < 0.05$ , unless stated otherwise) were determined by Fisher's protected LSD. The results are presented as untransformed means with associated standard errors.

### Results

#### Experiment 1: LHRHa Dose

Shortly before implantation on Day 0, 12/27 (44%) fish receiving LHRHa and 5/12 (42%) fish receiving no LHRHa could be stripped and the volumes of eggs were not significantly different (24  $\pm$  11 and 37  $\pm$  11 mL;  $P > 0.05$ ).

Following implantation and for the following 7 d, the proportion of fish that could be stripped (ovulated) was 67, 100, 100, and 100% for females treated with implants containing 0, 100, 200, and 400 mg LHRHa/kg body weight, respectively (Fig. 1). All except one ovulating fish treated with LHRHa first ovulated by Day 2 after implantation, while animals receiving no LHRHa first ovulated randomly throughout the 7-d experiment.

From Day 2 onward, the proportion of females that could be stripped daily was higher after treatment with LHRHa (pooled for animals receiving 100, 200, and 400  $\mu$ g/kg) than for animals receiving no LHRHa (Fig. 2). On Day 2, 100% of females in the 100- and 400- $\mu$ g LHRHa treatments and  $92\%$  in the 200- $\mu$ g LHRHa treatment could be stripped while all females receiving LHRHa could be stripped on Day 4 and 69–79% could be stripped on Days



FIGURE 1. Cumulative proportion of banded morwong females first ovulating after treatment with slow-release implants containing 0, 100, 200, or 400  $\mu$ g LHRHa/kg body weight (Experiment 1).



FIGURE 2. Proportion of banded morwong females which could be stripped on each day following treatment with slowrelease implants containing LHRHa (pooled for treatment with 100, 200, and 400 µg LHRHa/kg body weight) or no LHRHa (Experiment 1).

6–7. Egg production between Days 1 and 7 for females receiving no LHRHa was significantly lower than that for animals receiving LHRHa but there were no significant differences between doses of LHRHa (Fig. 3). Animals receiving LHRHa exhibited peaks in egg production on Days 2, 4, and 6, although the last elevation on Day 6 was much reduced and not significantly different to egg production on Day 5 or 7. For females receiving no LHRHa, there appeared to be no cyclicity between days of egg stripping. The volume of eggs collected until Day 7 from ovulating fish receiving LHRHa was significantly higher than for no LHRHa (290  $\pm$  38 and 91  $\pm$  39 mL, respectively). Although total egg production per ovulating female was highest for the  $400 - \mu g$ LHRHa treatment (385  $\pm$  134 mL), it was not significantly different from the 100- and 200-  $\mu$ g treatments (323  $\pm$  45 and 225  $\pm$  63 mL, respectively).

## Experiment 2: Time of Implantation and LHRHa Dose

For females implanted immediately on arrival (and within 24 h of capture), eggs could be collected from 80% on Day 2 and 100% on Day 4, while for females where implantation was delayed for 5 d, only 50% could be stripped on Day 2 after implantation and an additional 30% could be stripped on Day 3 and none could be stripped thereafter. The volume of eggs produced per ovulating female up to Day 4 was significantly lower when implantation was delayed compared to immediate implantation  $(107 \pm 10$  and  $135 \pm 15$  mL) but was not



FIGURE 3. Volume of eggs (mean  $\pm$  SEM) collected from banded morwong females that ovulated on each day following treatment with slow-release implants containing 0, 100, 200, or 400 mg LHRHa/kg body weight (Experiment 1).



FIGURE 4. Volume of eggs (mean  $\pm$  SEM) collected from banded morwong females that ovulated on each day following treatment with slow-release implants containing 100, 200, or 400 µg LHRHa/kg body weight either (a) immediately (within 24 h of capture) or (b) delayed by 5 d after capture (Experiment 2).

significantly different between LHRHa doses (Fig. 4).

Females that had implantation delayed for 5 d and were collected on Days 2 and 3 after treatment invariably had poor, watery eggs with no fertilization and were discarded from further study. The eggs from females implanted immediately on arrival were visually assessed as high quality on Days 2 and 4 after implantation, with a diameter of 1050  $\pm$  25  $\mu$ m (range 950–1100  $\mu$ m) and mostly containing a single pigmented oil droplet of  $190 \pm 9 \mu m$  diameter. However, fertilization rate was significantly lower after insemination on Day 4 than

on Day 2 (23  $\pm$  7% and 79  $\pm$  8%, Table 1). This was followed by significantly higher embryonic mortality on the first day of incubation for eggs collected on Day 4 than Day 2  $(51 \pm 7\%$  and  $2 \pm 1\%)$ , consequently resulting in lower larval hatch (15  $\pm$  6% and  $58 \pm 9\%$ , respectively).

## Embryonic and Larval Development to the Postlarval Stage

Fertilization could be determined at the twocell stage within 2 h after insemination and was  $80 \pm 3\%$ . Embryos were buoyant, clear, and spherical. The duration to hatch at 18 C was

TABLE 1. Egg volume, fertilization rate, proportion of eggs with single (rather than multiple) oil droplet, embryonic mortality (dead, sinking eggs), and larval hatch of eggs collected and inseminated 2 or 4 d after banded morwong females were implanted with luteinizing-hormone-releasing hormone analogue slow-release pellets within 24 h of capture (Experiment 2).

	Number of females stripped	Egg volume (mL)	$%$ Eggs fertilized	$%$ Single oil droplet	% Dead (sinking) eggs			% Larval	Total no.
					1st day	2nd day	$>2$ nd day	hatch $({\sim}67~{\rm h})$ a	of eggs and larvae
Stripped on Day 2 after implantation									
Mean	18	135.3	79.2	88.9	1.7	34.7	5.8	57.8	194.3
<b>SEM</b>		15.3	7.6	5.6	0.9	8.2	2.5	8.6	3.9
Stripped on Day 4 after implantation									
Mean	17	107.1	23.1	90.8	51.4	29.1	4.4	15.0	189.1
<b>SEM</b>		9.8	7.4	4.3	7.0	3.4	1.5	6.1	8.9
Significanceb		*.	**	<b>NS</b>	**	<b>NS</b>	<b>NS</b>	**	<b>NS</b>

a Time to hatch at 17 C was approximately 67 h (47.5 degree-days) after insemination.

b Significance determined between banded morwong eggs collected and inseminated 2 or 4 d after LHRHa implantation  $(*P < 0.05; **P < 0.01; NS, not significant).$ 

63 (47.5 degree-days)  $\pm$  2 h, and the hatch rate was  $70 \pm 5\%$ . Newly hatched larvae were transparent apart from a few melanophores, the eyes were nonpigmented, and the jaws were nonfunctional. The oil droplet was located toward the front of the yolk sac. The primordial finfold surrounded the trunk in the median position. By the fourth day after hatch, larval jaws were functional and eyes were fully pigmented. Utilization of endogenous yolk and oil was completed by Day 6, and swimming commenced with exogenous feeding. Swim bladder inflation, which occurred by Day 11, was associated with behavioral changes. Up to this time, larvae were generally distributed evenly throughout the tank, while afterward, larvae congregated near the tank walls and near the surface.

At hatch, larvae were buoyant and had a standard length of  $2.6 \pm 0.2$  mm, increasing to  $3.2 \pm 0.2$  mm at 48 h with daily measures taken to Day 20  $(4.9 \pm 0.4 \text{ mm})$  (Fig. 5). Growth continued at a similar rate until the next measurement on Day 55 (8.9  $\pm$  0.7 mm), approximately at the notochord flexion, but then accelerated to Day 100 when animals reached  $22 \pm 1.8$  mm after metamorphosis to the postlarval paperfish stage. The postlarvae survived up to 6 mo of age at a total length of  $43.0 \pm 1.0$  mm and weight of  $0.8 \pm 0.1$  g.

## **Discussion**

Analogues of LHRH have been used for the induction of ovulation in many commercially important finfish (reviewed by Mylonas and Zohar 2001). This study found that treatment with slow-release LHRHa implants was beneficial for the induction and synchronization of ovulation in wild-caught banded morwong. LHRHa implants at doses between  $100$  and  $400 \mu g/kg$ body weight were equally effective in stimulating ovulation in a high proportion of females, whereas implants containing no LHRHa produced fewer ovulating females, in whom there appeared no pattern of synchrony. There was no advantage in using doses higher than 100 mg/kg, although lower doses may be effective but were not examined. Similarly, in the closely related striped trumpeter (L. lineata), the LHRHa dose regimen of pellets administered at 100 mg/kg also maximized the ovulatory response in sexually mature females during the peak spawning season (Morehead et al. 1998).



FIGURE 5. Growth (standard length) of banded morwong larvae and postlarvae during culture at 18 C and their feeding regimen. Arrows indicate critical points during development: f, first feeding; s, swim bladder inflation; n, notochord flexion; m, metamorphosis to postlarval paperfish stage. Horizontal bars indicate the period during which animals were fed enriched rotifers, AF Artemia nauplii, EG Artemia metanauplii and juveniles, and a microparticulate (Kyowa) diet.

Of the females in the first experiment which were treated with LHRHa,  $>97\%$  ovulated and could be stripped 2 d after implantation, producing on average  $>100$  mL, equating to more than 200,000 eggs per fish. After another 2 d, all these animals spawned again, although egg production declined to  $<80$  mL. A similar pattern was seen in the second experiment as well as in our subsequent studies. Therefore, the treatment may be recommended for the reliable induction of ovulation during the spawning season at least for the first two ovulations after treatment. The results also suggest that banded morwong are naturally multiple spawners and that ovarian development is ''multiple group-synchronous'' (Pankhurst 1998). This is similar to striped trumpeter in which there are a number of oocyte populations present in the ovary at one time and recruitment to maturing and hydrated oocytes occurs from at least the cortical alveoli stage of development (Morehead et al. 1998). However, unlike striped trumpeter, banded morwong appear to have species-specific inhibitions or stresses including nonfeeding of recently captured animals. Thus, regular ovulations did not continue beyond the first two to three ovulations following implantation. It is possible that in most animals treated with sham pellets, there was arrested development of maturing oocytes. Ovarian atresia soon after the stresses of capture, handling, and confinement commonly occurs in other species (Woods and Sullivan 1993; Clearwater and Pankhurst 1997; Pankhurst 1998) but the cause is not well understood. Also unlike striped trumpeter, where final oocyte maturation takes 80 h at 11 C, it only takes 48 h in banded morwong at 14–15 C.

Although the egg production at second ovulation on Day 4 after implantation was only reduced by approximately 20% compared to the first ovulation, the fertilization and larval hatch rates were reduced markedly, possibly reflecting the stresses suffered by these wildcaught females. This is in contrast to striped trumpeter (Morehead et al. 1998) and some other species treated shortly after capture from the wild that exhibited no decline in egg viability after implantation, suggesting that they adapted readily to handling and stripping during confinement after hormonal treatment. Furthermore, if implantation was delayed for 5 d after capture, this resulted in a poor and unsatisfactory response in terms of the proportion of females ovulating and the number of eggs collected from spawning females. This appears to be different from the situation in striped trumpeter, where animals responded equally well even when hormonal treatment began 6 d from first capture. Unlike striped trumpeter, where development in maturing oocytes was arrested for the 6 d before LHRHa treatment and then continued to develop normally after treatment, banded morwong oocytes did not appear to continue normal development after a prolonged arrest. Also unlike striped trumpeter, banded morwong caught during the spawning season did not readily eat or adapt to captivity. Such adverse influences may be the principal cause of the diminishing responsiveness with the increasing delay in LHRHa treatment (Pankhurst 1998). It is therefore imperative that treatment commences immediately after capture to maximize the potential for egg production in all females.

The time of egg collection after hormonal treatment is important. Any delay, which causes aging, then reduces fertilization and larval hatch. In this study, banded morwong females were hand stripped daily and peak egg production occurred 2 d after implantation with LHRHa pellets. However, some animals examined at 45 h could not be stripped whereas at 48 h they could. Our other studies (not published) suggested that with as little as 1 C increase or decrease in water temperature, animals could be stripped 3 h earlier or later, respectively. This indicates that the time of collection needs to be determined precisely with regard to holding conditions to optimize egg quality. A delay in collection may have been partly responsible for the poor egg quality on Day 4 after implantation in the second experiment. Other indicators of egg quality include oil droplet parameters (Bromage 1995). However, in this study, the proportion of eggs with single oil droplets was mostly  $>90\%$  and there was no indication that eggs with poor

fertilization had a higher proportion of multiple oil droplets.

For females implanted immediately and collected on Day 2, embryonic mortality was low on the first day during incubation compared to the high mortality of eggs collected on Day 4. The mortality rates were similar thereafter, indicating that poor egg quality is reflected in high mortality early during incubation. A similar phenomenon was observed previously in striped trumpeter when poorer quality (with frozen– thawed) semen resulted in early death of inseminated eggs (i.e., within 2 d of the normally 6 d embryonic development) compared to the use of fresh semen (Ritar 1999). Here, the overall proportion of eggs hatching was low where poor eggs were used, possibly because they did not fertilize after insemination or early embryonic development was abnormal. The smallscale method of egg incubation in vials appeared effective in testing the quality of eggs, where frequent (at least twice daily) exchanges with filtered water during development maintained satisfactory water quality, minimizing bacterial abundance and preventing embryonic mortality as a result of disease.

For eggs collected from banded morwong females treated with LHRHa implants, embryonic and larval development appeared normal after insemination and incubation at 17–18 C. This is some 3–4 C higher than the ambient temperature at which females naturally ovulate, but there were no apparent abnormalities during development. The higher temperatures may equate to those experienced naturally in the wild by the pelagic eggs and embryos close inshore in shallow, calm waters of the normal spawning areas.

In this first study of banded morwong larvae and postlarvae, the growth rates may be regarded as relatively slow, with animals reaching 22 mm (standard length) at 100 d after hatch. However, with improved culture conditions, this would be expected to increase markedly. For example, the growth rate of striped trumpeter after hatch to 100 d improved by 40% during the last 7 yr as a result of considerable advances in hatchery procedures following research on abiotic (water temperature, chemistry, turbidity,

turbulence) and biotic (feeding regimen, larval density, behavior) factors (Battaglene and Cobcroft in press). Typical bottlenecks to larval development include overcoming problems to swim bladder inflation, diseases, and the need for specific diets. It is likely that many of the improvements in striped trumpeter culture could readily be adopted and modified for banded morwong to increase larval survival and growth.

In summary, this study showed that banded morwong females caught from the wild during the autumn spawning season can be effectively induced and synchronized to ovulate, producing reliably large quantities of viable eggs. The LHRHa treatment induced at least two successive spawns starting 2 d after implantation of the slow-release cholesterol implants and continued at 2-d intervals. However, delaying implantation reduced the proportion of animals ovulating, their average production of eggs, and the viability of eggs compared to animals treated immediately after capture. When eggs produced by this hormonal induction were used for hatchery rearing, the larvae could be grown to postlarvae, thus providing the opportunity in future to assess their suitability for commercial aquaculture in Australia.

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