Harvest method does not affect survival and condition during gonad enhancement of an overabundant sea urchin

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ABSTRACT: Interest in sea urchin roe enhancement aquaculture is growing due to an increased global demand for high-quality roe that is suitable for export to international markets. Yet, fine-tuning of efficient collection methods and improved growing techniques are still key bottlenecks to industry success. Urchins suitable for roe enhancement are generally collected from rocky barrens where they occur in high densities. Few studies have investigated the efficiency of methods used to collect urchins from barrens or the associated short- and long-term handling effects due to collection methods. Here, we tested 2 methods to collect the purple sea urchin Heliocidaris erythrogramma, a species that is highly abundant in barrens in temperate waters and which is a viable candidate for roe enhancement aquaculture. We assessed short- and long-term survival, external urchin condition and final gonad indices after 12 wk of roe enhancement. Divers using a 3-pronged hook and catch bag collected urchins 1.9 times faster (392 urchins h⁻¹) than careful hand collection (207 urchins h⁻¹). Collection method did not significantly influence mortality rate, external health or gonad indices after 12 wk of roe enhancement. Our results show that H. erythrogramma in barrens is robust to rapid mechanical collection by divers, which increases its suitability as a candidate capture-based aquaculture species.

KEY WORDS: Urchin barrens · Gonad index · Collection rate · Urchin condition · Heliocidaris erythrogramma

1. INTRODUCTION

The transformation of macro-algal dominated rocky reefs to urchin barrens due to grazing pressure from high densities of sea urchins is a worldwide phenomenon (Scheibling et al. 1999, Shears & Babcock 2002, Steneck et al. 2002, Ling et al. 2015). The shift to urchin barrens results in dramatic decreases in algal cover, taxonomic diversity and primary production (Chapman 1981, Ling 2008, Johnson et al. 2015). While removing urchins from barrens can re-establish algal cover (Fletcher 1987, Andrew & Underwood 1993, Claïsse et al. 2013, Tracey et al. 2014, 2015, Kriegisch et al. 2016), this practice is too costly for broad-scale application (e.g. Tracey et al. 2014). Creating an economic driver that results in the removal of urchins from barrens, by making each urchin valuable through roe enhancement aquaculture, could be a cost-effective alternative to reduce urchin abundances (Pert et al. 2018) and enable the re-establishment of macro-algal dominated reefs.

Sea urchin roe is a highly-valued export food commodity, and the demand for high-quality roe has driven development of sea urchin aquaculture world-
wide (e.g. Norway, New Zealand, Israel, Chile, USA, Japan and China; Lawrence 2001). Roe enhancement involves capturing urchins from the wild and feeding them with a high-quality diet in an aquaculture setting to increase the quantity and quality of the roe. Successful roe enhancement is now possible for many species of urchins (e.g. Robinson et al. 2002, Shpigel et al. 2005, Böttger et al. 2006, Woods et al. 2008, Suckling et al. 2011, Pert et al. 2018), yet whether roe enhancement is feasible on an industrial scale remains questionable due to both production and market challenges (e.g. James et al. 2017).

In southern Australia, the purple sea urchin *Heliocidaris erythrogramma* supports a small commercial fishery for local markets. However, the majority of wild *H. erythrogramma* occur in high densities within barrens (Johnson et al. 2015, Kriegisch et al. 2016), which are unsuitable for harvest due to low or inconsistent gonad content (Pert et al. 2018). Collecting *H. erythrogramma* from barrens for roe enhancement could use this natural resource, create a new export industry and provide ecosystem benefits by reducing urchin densities and allowing barrens to return to natural macroalgal reefs (Kriegisch et al. 2016). Roe enhancement of *H. erythrogramma* in land-based facilities has produced urchins with marketable gonad indices (GIs) (e.g. Musgrove 2005, Senaratna et al. 2005, Pert et al. 2018), yet several constraints remain to industry development.

The success of capture-based aquaculture industries relies heavily on animals brought into aquaculture settings from the wild being in good health, giving them the greatest chance of successfully transitioning to a captive environment (e.g. Midling et al. 2012, Olsen et al. 2013). Capture techniques are a critical step in this process. For sea urchins, collections should be as rapid as possible to reduce the unit cost of collection, and they should be held in optimal conditions during transport so that there are limited short- or longer-term effects on survival rates and high GIs during roe enhancement.

Handling and air exposure during collection of urchins for roe enhancement influence mortality rates during the first few weeks post collection and the final GI at the end of the roe enhancement period (Dale et al. 2005). Furthermore, air exposure during harvest reduces the shelf life of extracted roe due to increased CO2 and a drop in pH in the gut (Verachia et al. 2012). Achieving acceptable GI levels at harvest is also influenced by urchin external condition at collection and during enhancement, as injured urchins with scarring or spine loss often have lower GIs compared to those without injury (Dale et al. 2005). Hence, any collection method that increases handling, duration of air exposure, the amount of test scarring or spine loss may result in higher mortality or a lower-value product at harvest.

Collection methods for *H. erythrogramma* intended for roe enhancement trials range from scuba divers gently hand picking urchins and transporting them in cool boxes containing oxygenated seawater (Pert et al. 2018), to the use of hook and catch bags and transporting in plastic tubs covered with wet hessian (burlap) bags (e.g. James 2006, James et al. 2017). The speed of collection and possible after-effects on urchins due to these methods remain unknown. Here, we compared 2 collection methods for *H. erythrogramma*: (1) gentle hand collection method intended to minimise handling stress for urchins; and (2) hook and catch bag method, which mimics the current commercial diver rapid collection technique for urchins that go directly to local markets. Here, we focussed on the physical handling effects of collection and minimised any effects of air exposure for both collection methods after diver collection by holding urchins in seawater aerated with O2 whenever in transit. Determining how efficiently wild urchins can be collected from rocky barrens, while still ensuring high survival and high final GI levels after roe enhancement, is an important factor in ensuring the development of a financially feasible roe enhancement industry.

## 2. MATERIALS AND METHODS

### 2.1. Hand vs. hook

Two collection methods were used to test collection efficiency and handling effects on survival and roe production of *Heliocidaris erythrogramma*. The first collection method ('gentle hand and container', GHC) involved 2 divers carefully handpicking urchins and gently placing them into 4 l individually partitioned plastic containers for transport to the surface. The second method ('hook and catch bag', HCB) involved the same 2 divers rapidly collecting urchins using a hand-sized 3-pronged hook and spring-loaded, mesh catch bags.

### 2.2. Collection

On 5 June 2017, each collection method was tested 3 times on a rocky urchin barren in the north-
ern part of Port Philip Bay (37.87° S, 144.85° E), Australia, approximately 0.5 km offshore. Sea surface temperature at the time of collection was ~15°C, and the depth of collection was 2–4 m. For the GHC method, 2 divers collected 42 urchins into 6 grilled plastic containers (7 urchins per 4 l container). For each replicate, 6 full containers were returned to the boat and packed 2 abreast, 3 deep, into a 33 l plastic cool box (internal dimensions: length 385 mm, width 245 mm, height 350 mm) containing seawater. For the HCB method, 2 divers collected 42 urchins into catch bags (21 ind. bag−1 diver−1). Full catch bags were returned to the boat and urchins were emptied directly into 33 l cool boxes containing seawater (1 cool box per replicate). Seawater was replenished in each cool box approximately every 10 min using a 10 l bucket during the diver collection phase. Total diver submergence time taken for each replicate collection (3× GHC and 3× HCB) was used to estimate urchin collection rates. After collection was complete, all cool boxes were aerated with pure O₂ via an airline and air stone (0.5−1 l O₂ min⁻¹ box⁻¹) for transport. Urchins were transported 0.5 km by boat to land and then 100 km by vehicle to the land-based aquaculture facility in Queenscliff, Victoria. On arrival at the facility, urchins were placed into 18 l tanks at a density of 10−12 ind. tank−1 (i.e. 4 randomly selected tanks for each cool box). Total transport time from when collection first started and the last urchins were placed in tanks at the onshore aquaculture facility was <3 h. Each tank received ambient seawater (14.2°C) at a continuous flow-through rate of 0.5−1 l min⁻¹. Tanks were housed indoors and experienced a 12:12 h light:dark photoperiod under incandescent lighting. Urchins were then monitored for 2 wk to assess any direct effects on condition and survival due to collection method. During these 2 wk, urchins were fed a high-protein artificial diet (Pert et al. 2018) ad libitum (6 g tank⁻¹) once every 2 to 3 d.

### 2.3. Gonad enhancement

After the initial 2 wk, 3 of the 4 tanks of urchins from each cool box (3 tanks × 10 urchins × 6 cool boxes = 180 urchins in total) were fed 6 g of the high-protein artificial diet used by Pert et al. (2018) 3 times a week for a further 10 wk to assess long-term effects on total mortality, condition and roe enhancement. Faecal matter and any remaining feed were siphoned from the tanks just prior to the next feeding. The high-protein diet used contained approximately 40 g kg⁻¹ moisture, 453.5 g kg⁻¹ protein, 59.2 g kg⁻¹ lipid, 59.8 g kg⁻¹ ash, 387.5 g kg⁻¹ nitrogen-free extract and 19.7 MJ kg⁻¹ energy (see Pert et al. 2018 for full details). At 12 wk post collection, gonads were dissected and a GI was estimated using the formula:

\[
\%\text{GI} = \frac{\text{urchin gonad wet weight}}{\text{urchin total wet weight}} \times 100
\]

Indication of the quality of gonads was based on colour, texture and firmness following the gonad grading guidelines (A, B, C and D grade) of Pert et al. (2018). A, B and C grades were considered to be of premium, high or mediocre commercial quality, respectively, and D grade was considered unacceptable commercial quality. Urchin external condition was categorised into 3 classes: healthy, average or poor (Fig. 1). Urchins with no spine loss or scarring were classed as healthy; urchins with some spine loss (<25%) and no scarring were classed as average; and urchins with major spine loss (>25%) and/or scarring were classed as poor. Ambient seawater temperature in the onshore facility dropped from 14.4 to 12.3°C during the 12 wk enhancement period.

### 2.4. Statistical analysis

Mean collection rate and mean GI for each collection (n = 3 collections each for GHC and HCB) after 12 wk were analysed using paired sample t-tests. Box plots and QQ-plots were used to check that data were normally distributed and homo-
A matched pair of wild urchins were collected from the same location using both HCB and GHC methods. The mean ± SE time for 2 divers to collect 42 urchins using the HCB method was 3 min 13 s ± 23 s (392 urchins h⁻¹ diver⁻¹), and for the GHC method it was 6 min 6 s ± 26 s (207 urchins h⁻¹ diver⁻¹).

3.2. Mortality and external condition 2 wk post collection

Total mortality was 0% for the GHC collection method and 1.6% for the HCB method 2 wk post collection. Of the 2 urchins that did die in the HCB collection method, 1 urchin died on Day 6 and the other on Day 12. A hole was observed in the test approximately the size of a hook prong in the urchin that died on Day 12 (Fig. 2). At the end of 2 wk, all remaining urchins appeared to be in excellent health with no obvious spine loss, test scarring or signs of necrosis.

3.3. Mortality and external condition after 12 wk of roe enhancement

One further urchin in the GHC treatment dropped spines and died in Week 6. At 12 wk post collection, total mortality was 1.6% for HCB and 0.8% for GHC. Mean ± SE spine loss was 8 ± 6.4% for HCB and 11 ± 1.1% for GHC, with an additional 1 ± 1.0% of GHC urchins in poor condition (Fig. 1). There was no difference between collection methods in either the number of healthy \( (\chi^2 = 0.65, df = 2, p > 0.05) \) or average condition \( (\chi^2 = 5.44, df = 2, p > 0.05) \) urchins.

3.4. GI and gonad quality

Initial GI taken from a sample of 20 wild urchins on the collection date was low (mean ± SE = 2.1 ± 0.2%). After 12 wk of roe enhancement, both HCB and GHC collection methods showed a 6-fold increase in GI (~1% increase in GI per week), but there was no difference in final GI \( (t = 0.89, df = 2, p = 0.47; \text{HCB = 13.5} \pm 0.3\%, \text{GHC = 12.8} \pm 0.6\%) \), or the distribution of roe grades \( (\chi^2 = 1.46, df = 2, p > 0.4; \text{B: } \chi^2 = 1.71, df = 2, p > 0.4; \text{C: } \chi^2 = 0.08, df = 2, p > 0.95; \text{D: } \chi^2 = 1.28, df = 2, p > 0.5; \text{Fig. 3}) \) between collection methods.

4. DISCUSSION

Efficient collection of urchins from barrens while still ensuring high survival and high GIs at the end of the roe enhancement period is essential if commercial-scale production is to be financially fea-
possible. Urchin collection by divers was 1.9 times faster with HCB than with the GHC method. Yet both methods had very low mortality, similar GIs and similar proportions of urchins in healthy and average condition after 12 wk of roe enhancement.

### 4.1. Collection rates

Having an efficient collection method that is easy for divers and ensures minimal product loss during roe enhancement is important for keeping collection costs as low as possible. Base casual rates for inshore commercial divers start around AUD$32 h⁻¹, plus allowances (www.fairwork.gov.au), but diver rates may be as high as AUD$80 h⁻¹, depending on diver demand (B. Cleveland pers. comm.). At rates of between $32 and 80 h⁻¹, if a diver spends 6 h out of an 8 h working day in the water collecting urchins using the HCB method, they could collect in excess of 2000 urchins d⁻¹. This equates to a collection cost of ~$0.13−0.32 urchin⁻¹ before transportation to the roe enhancement facility.

### 4.2. Mortality rates

To reduce handling stress and ensure better survival, air exposure was minimised and urchins were held in seawater with a continuous flow of pure oxygen supplied via air stones during transport. Total mortality was <2% after 12 wk for both collection methods for urchins held in ambient water temperatures that dropped from 14.4 to 12.3°C during the roe enhancement period. Less than 2% mortality is similar to that reported by Pert et al. (2018) for urchins collected and roe enhanced in ambient seawater at 14 ± 0.5°C. However, using the same collection method (handpicked and oxygenation during transport), Pert et al. (2018) found that urchins collected for roe enhancement at 18°C and held in ambient water that dropped from 18 to 15°C over the 12 wk enhancement period suffered a total mortality of 5%, whilst urchins held in 22°C suffered 20% total mortality. Although here we had very low mortality for both HCB and GHC when collecting at 15°C, there is a possibility that higher total mortality may occur with both collection methods when urchins are collected or roe enhanced in waters at temperatures above 15°C. Extended air exposure can also increase mortality rates regardless of the handling method (Dale et al. 2005), which could be a greater issue if urchins are collected on hot days. Here, we ensured one of the prerequisites for optimal collection of urchins for roe enhancement, i.e. minimal air exposure while on board the boat and during transit to the aquaculture facility.

### 4.3. Urchin health and gonad condition

There was no difference in external urchin health or gonad conditioning between the HCB and GHC collection methods, with the majority of urchins (~90%) being in healthy condition at the end of the enhancement period. Furthermore, the average GIs increased 6-fold, from 2 to ~13%. In contrast to our results, rough handling during collection of the urchin *Strongylocentrotus droebachiensis* (Dale et al. 2005) may cause external damage and result in reduced GIs after roe enhancement, which suggests that rough handling may have species-specific effects on final GIs after roe enhancement.

### 5. CONCLUSION

Hooks were twice as efficient as hands for urchin collection and did not result in higher mortality or lower urchin condition or GIs after roe enhancement. Both methods used pure oxygen during the transport stage, which for a large-scale commercial venture might be an unnecessary added cost to collection. Aeration alone may be sufficient to ensure high survival during the transport stage. Collection of urchins when sea temperatures are ≤15°C will ensure high survival rates during the transport phase. As long as air exposure is minimised, how urchins are picked off a barren (by hand or by hook) or transferred from a barren (in a container or a catch bag) to holding tanks on the boat does not influence total mortality or the condition of urchins during roe enhancement.

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**LITERATURE CITED**

