INTRODUCTION

The world wild-caught seafood catch has reached and may already have exceeded sustainable levels of production in many fisheries worldwide (Henriksson et al. 2012). Feeding a projected world population of 9 billion by 2050 will be a challenge faced in all food production (Msangi et al. 2013) and aquaculture will take an increasingly larger role in providing seafood protein. It is estimated that by 2030 aquaculture will provide half of all seafood production, possibly rising to an even greater proportion beyond that date (Msangi et al. 2013).

Aquaculture in Australia has also expanded to meet these demands, the major components of the aquaculture industry in Australia consisting of marine and freshwater finfish and crustaceans and a range of marine molluscs (Savage and Hobsbawn 2015). Within the freshwater aquaculture category are three freshwater crayfish groups. These groups are comprised of Cherax species and include yabbies (Cherax destructor Clark, Cherax albidus Clark), marron (Cherax cainii Austin, Cherax tenuimanus (Smith)) and redclaw (C. quadricarinatus (von Martens)). Of these species, redclaw is the only tropical species, and one that has been widely heralded as an excellent candidate for aquaculture.

Production of the juvenile stages of redclaw has been a significant constraint to commercial development. The following provides a review of the literature concerning juvenile redclaw production and provides a status report of current practices and innovations that may support further expansion of redclaw aquaculture.
The genus *Cerax* includes the Yabbies (*C. destructor, C. albidus*) found in more southerly central and western regions of Australia, and the Marron (*C. cinereus, C. tenuimanus*), all of which have been assessed and developed for aquaculture. For redclaw, *C. quadricarinatus*, the specific name refers to the four keel-shaped ridges on the cephalothorax, and the common name is derived from the red coloration of a decalcified patch on the outer margin of the chelicerae of sexually mature males.

Aquaculture of redclaw, yabbies and marron in Australia began around the same time in the mid 1980s. The species have much in common biologically, but their specific aquaculture has developed independently. Yabbies are primarily cultured extensively in farm dams, while marron and redclaw are cultured semi-intensively in purpose-built, managed earthen ponds. Marron require temperate conditions for culture and are relatively slow growing, taking 2 or more years to achieve a minimum marketable size. They are advanced however, by reaching 500 g or more (over several years), making them comparable to marine lobsters in the market place. Redclaw have an advantageous combination of attractive aquaculture characteristics, including fast growth under their preferred tropical conditions, reaching 100 to 200 g within 12 months of growth. Redclaw is a robust species that is relatively easy to culture, and its positive aquaculture credentials have resulted in widespread translocation around the world.

**REDCLAW REPRODUCTIVE BIOLOGY**

The process by which redclaw reproduce provides an advantage to aquaculture production due to its simplicity compared with other crustaceans (Medley et al. 1994), including shrimp, prawns and lobsters. The most significant attribute is the absence of free-living larval stages to manage in cultivation. After the male redclaw deposits a spermatophore, or sperm package on the sternum of the female, eggs are released and within 24–48 hours they are fertilized in a temporary brood chamber on the underside of the females curled abdomen, in a swirling current created by the beating of the pleopods (Jones 1990b). The fifth pair of pereiopods have sharp tips that are used to break open the sperm packet and the released sperm are then also drawn into the brood chamber, within which the fertilization takes place (Jones 1990b). Eggs then become attached to setae, or fine hairs, on the pleopods on the female's abdomen, and go through 10 developmental stages over the next 31 days before hatching (Garcia-Guerrero et al. 2003a).

The developmental stages of redclaw from fertilized egg have been well described by Garcia-Guerrero et al. (2003a). They term the first hatched stage as post-embryo 1 or stage 11, at 32–36 days after spawning. At this time, all adult appendages are fully formed and present except for the uropods, and the abdomen is paddle-shaped (Garcia-Guerrero et al. 2003a). The cephalothorax is larger than the abdomen due to the presence of a yolk sac, which indicates nil feeding activity, and there is no locomotion as the developing crayfish remains attached to the maternal pleopods (Garcia-Guerrero et al. 2003a). Post-embryo 2 (stage 12, days 37–41) has the cephalothorax taking its final shape and nearly all the physical characteristics of the adult are now evident (Garcia-Guerrero et al. 2003a), although there is still no feeding or locomotion as the crayfish remains attached to the female (Garcia-Guerrero et al. 2003a). A significant change happens at day 42 when the yolk is depleted and the cephalothorax is of final proportion and shape and exogenous feeding begins. Now capable of independent locomotion, these are the earliest stage juveniles, otherwise referred to as post-larval stage 3 or craylings. These craylings progressively leave their mother for brief forays to seek shelter and food (Garcia-Guerrero et al. 2003a), becoming fully independent within a week. After their next moult, they are referred to as juveniles until they mature.

**BENEFICIAL ATTRIBUTES OF REDCLAW FOR COMMERCIAL AQUACULTURE**

From the earliest investigations into the suitability of redclaw for commercial aquaculture in the early 1980s, through to the present day, redclaw has shown great potential to become a high value food fish (Jones 1989; 1990b). Redclaw are hardy and benefit from physical, biological and commercial properties which translate to a ready adaptability to farming in sub-tropical and tropical areas worldwide. This potentially broad geographic range, coupled with physical robusticity, straightforward life-cycle and production technology as well as a low protein food requirement, mean that they are economic to produce (FAO 2017). Redclaw also have a substantial return in terms of meat yield, returning a meat to body weight ratio of around 30%, which compares advantageously with other commercially valuable crustaceans (Masser and Rouse 1997). Additionally, the flesh texture and flavour of redclaw compares favourably with those of marine species (Bitomsky 2008), and due to the resemblance to marine lobsters, redclaw are positioned at the premium end of the crustacean market (FAO 2017).

**BIOLOGICAL AND BEHAVIOURAL ATTRIBUTES**

Redclaw exhibit many excellent qualities which translate well to aquaculture, such as their hardiness in regard to surviving adverse conditions, low intraspecific aggression and low level of destructive burrowing behavior (Jones 1990a; Masser and Rouse 1997). The species can tolerate a wide range of temperatures from 16 to 32°C (King 1994; Thompson et al. 2004; Garcia-Guerrero et al. 2013), however they grow best between 20 and 34°C (Jones 1990b) and will perish at temperatures below 10° and greater than 36°C (FAO 2017). Capacity to tolerate low dissolved oxygen conditions, as low as 1ppm (Masser and Rouse 1997), is a further advantage. One of the most significant positive attributes is the lack of free-living larval stages, these being completed within the egg (Jones 1990b; FAO 2017), rather than as independent larvae requiring specific food and environmental conditions (Jones 1995b; Thompson et al. 2004; Thompson et al. 2006). Another attractive attribute of redclaw is their relatively fast growth rate, reaching marketable size of 60–200 g within 9 months (Thompson et al. 2004; FAO 2017).

Harvesting of aquacultured redclaw is most commonly performed using a flowtrap as described by Jones and Curtis (1994), that comprises a closed box with an attached ramp and a water flow down the ramp. The redclaw walk up the ramp against the water flow and into the ‘flow trap’ (Jones and Curtis 1994).
Redclaw are positively rheotactic with a very strong response to water flow (Jones 1990a). In their natural habitat they inhabit permanent water in the upper reaches of streams and rivers, often in discrete water holes (referred to in Australia by their Indigenous name – billabong) that form during the dry season when rivers are not flowing. Their natural response to walk against the water flow enables them move towards the permanent water if they’re swept downstream during the wet season (FAO 2017). This behaviour has been harnessed for aquaculture, providing an effective and efficient method of harvesting.

REDCLAW AQUACULTURE IN AUSTRALIA

At present redclaw are farmed commercially on 22 licensed farms in Queensland (Queensland Government 2020) stretching from the Atherton Tablelands in the far north, down to the Sunshine Coast and State border areas in the extreme south of Queensland. In the financial year 2018–2019, production decreased by 8.1% from 48.8 t in 2017–2018 to 44.9 t and value decreased from A$1.3M to A$1.2M (Queensland Government 2020). The average price per kilogram also decreased from $26.06 in 2017–2018 to $25.69 in 2018–2019 (Queensland Government 2020). Over time, there have been large fluctuations in production (Figure 1) and the industry has failed to gather new momentum from a high of 105 t reached in 2005–2006 (Queensland Government 2016).

The reasons for the fluctuations in both the production volume of redclaw produced in Queensland each year (Figure 1) and the price per tonne (Figure 2) are unclear. After production steadily increased over the period from 1995–1996 to 2006–2007, there was an equivalent decrease from 2006–2007 to 2014–2015, followed by an increase in 2016–2017 and a subsequent drop again in 2017–2018. Despite the production volume variability, the price per tonne (Figure 2) has generally trended upward. This may suggest that the price is decoupled from the production output and that price is not demand-driven. Other factors that could explain this redclaw production variation may be environmental factors such as rainfall, or the investment climate, with factors such as government subsidies and bank interest rates. Redclaw farmers have indicated the availability of seedstock (juvenile redclaw) as a constraint, with most farmers having to produce their own juveniles rather than purchase them from a seedstock supplier — as per most other successful aquaculture industries.

OTHER FAVOURABLE AQUACULTURE ATTRIBUTES

Other favourable attributes of redclaw for commercial production in aquaculture include:

High fecundity, each adult female is able to produce three to five clutches of 300 to 800+ eggs per summer breeding season, and potentially more if environmental breeding conditions are extended (Jones 1995b; Barki et al. 1997; Barki and Karplus 1999; Levi et al. 1999; Karplus et al. 2003; Bugnot and López Greco 2009; FAO 2017).

Disparate wild population strains have provided the basis for selective breeding for improved aquaculture attributes (Jones 1990b; Bitomsky 2008; Stevenson et al. 2013; FAO 2017).

A tolerance of high stocking densities, which increases net yield (Jones 1990b; Yeh and Rouse 1994; Barki and Karplus 2000; Jones and Ruscoe 2000; Naranjo-Páramo et al. 2004; Webster et al. 2004; Rodgers et al. 2006; FAO 2017).


Potential for partial or complete fishmeal replacement in formulated diets by plant-based or industry waste protein, which can reduce the price of the feed (Kondos 1990; Loya-Javellana et al. 1993; Lawrence and Jones 2002; García-Ulloa et al. 2003; Muzinic et al. 2004; Thompson et al. 2004; Campaña-Torres et al. 2005; Thompson et al. 2006; Gutiérrez and Rodríguez 2010; Garza de Yta et al. 2011; Arredondo-Figueroa et al. 2013; FAO 2017).

They can survive extended periods out of the water, up to weeks if the temperature and humidity are optimal, and therefore,
can be transported without water at all stages from egg to adult, thus reducing transport costs (Jones and Ruscoe 1996; FAO 2017).

Production equipment and associated technology requirement is minimal, allowing for greater ease and less cost in setting up an aquaculture facility (Cortés-Jacinto et al. 2003; Thompson et al. 2005; Saoud et al. 2008; FAO 2017).

Redclaw are tolerant of wide variations in water quality variables including pH, dissolved oxygen, temperature and nutrient loads, allowing savings in labour, equipment and chemicals required to mitigate such variation (Thompson et al. 2004; FAO 2017).

Redclaw have osmo-regulatory capacity to tolerate salinity of up to 5ppt indefinitely and up to 15ppt for several days (Anson and Rouse 1994; Jones 1995e). This allows for greater geographic range into areas that may have slightly brackish conditions (FAO 2017), and also means redclaw can be purged and cleaned in salty water, which improves transport survival and enhances the flavour (Jones 1989).

Despite some early promotional efforts by the redclaw aquaculture industry, that generated a positive reception in markets in Australia and overseas, the major constraint to marketing has been lack of supply volume (Queensland Government 2007; Bitomsky 2008). Further active marketing is required to increase acceptance and awareness domestically, however current production volumes are still too small to support an export market (Bitomsky 2008).

The potential for aquaculture of redclaw based on climatic conditions extends across the northern regions of Australia from northern Queensland, across the Northern Territory and to the Kimberley area of Western Australia (Queensland Government 2007). Despite the favourable conditions, the locations where farming has been successful have been confined to northern and southern Queensland, due to their proximity to markets, labour, and infrastructure. The areas where farming of redclaw is environmentally favourable in Northern Territory and Western Australia are logistically unsuitable at present due to their remoteness, limited access to labour, markets, and infrastructure.

**GLOBAL REDCLAW AQUACULTURE**

Redclaw has been introduced as an aquaculture species to Argentina, Barbados, Ecuador, Guatemala, Malaysia, Mauritius, Mexico, New Caledonia, Samoa, Swaziland, and Uruguay (FAO 2016), to Belize, Indonesia, Morocco, Panama, and Spain (FAO 2017), and to the USA (Masser and Rouse 1993; Ackefors 2000), where it has shown potential for cultivation in the southeastern states (Rouse and Yeh 1995; Ackefors 2000). There has also been some redclaw aquaculture development in Israel (Karplus et al. 1995; Ackefors 2000) and China (Ackefors 1994; Ackefors 2000) but there are no reliable statistics available on production. Anecdotal information (e.g., availability in wet markets) suggests there is a substantial redclaw aquaculture industry in China.

Worldwide reported production of redclaw (excluding possible production from China and Hong Kong) decreased from 150 t in 2005 to 129 t in 2014 (FAO 2016). There have been various fluctuations in production over the years (Figure 3) and several countries have gone in and out of production (FAO 2016). A good example is Ecuador, where redclaw was introduced for aquaculture with a substantial start-up of 250 ha of ponds in 1994, but had virtually disappeared as an industry by 1998 (Romero 1998; Romero and Jimenez 2002). In Ecuador, redclaw production was initially very encouraging (Rouse 1994; Salame 1995; Romero 2002), but this was confounded by a lower farm-gate price than expected and difficulties with developing a market (Romero 1998; Romero and Jimenez 2002).

In many of the countries to which redclaw was translocated, it has become established as a minor aquaculture industry but with little growth (FAO 2017). For example, Mexico produces around 50 t·annum\(^{-1}\), and the USA, Belize and Panama which each produce less than 10 t·annum\(^{-1}\) (FAO 2016). Ecuador had significant production of juveniles briefly in the late 1990s for stocking new farms, but output is now negligible. Substantial infrastructure for large scale redclaw farming activities was constructed in Spain and Morocco in the late 1990s and early 2000s, but the subsequent production is unknown (FAO 2017) and likely to be insignificant.

**GLOBAL CULTIVATION OF REDCLAW SEEDSTOCK**

Outside of Australia, redclaw aquaculture is limited and information on production of juvenile redclaw for supply to grow-out operations is scant. Various studies have investigated the biology and the feasibility of redclaw aquaculture in other countries, including those of Yeh and Rouse (1994); Abdu et al. (1997) and Rodríguez-Canto et al. (2002). However, few studies have examined the production of juveniles (Parnes and Sagi 2002). Calvo et al. (2011) described a method of producing craylings and one gram juveniles for use in an experiment in Argentina. In this study, berried females carrying attached eggs (= ovigerous) were placed individually in aquaria and monitored for development. Once the juveniles had reached the free-living, post larval stage 3 (= crayling) they were separated from the female and transferred into an experimental apparatus (Calvo et al. 2011). In another study, juvenile production was examined, but in a semi-intensive way and concentrated on assessing the optimum density and juvenile habitat requirements (Parnes and Sagi 2002).

In Australia, there are a range of methods for cultivation of juvenile redclaw from extensive to intensive (Jones 1995b, 1995c), and in the absence of strong evidence otherwise, it is assumed...
that this is also the case in overseas production (O’Sullivan et al. 2003). The intensification of juvenile production may be of benefit to developing markets outside of Australia as well as within, incorporating a ‘best-practice’ approach based on rigorous science to enhance farming efficiencies, profit, and eventual expansion of the redclaw industry.

**EARLY JUVENILE REDCLAW PRODUCTION, THE LATE 1980s**

The initial extensive method of producing redclaw juveniles involved little intervention in the natural breeding process, relying instead on the natural seasonal reproduction under ambient conditions. Farmers stocked production ponds with a ratio of 4 adult females to 1 adult male, and simply allowed them to breed during the summer (Stevenson et al. 2013) and produce offspring naturally to stock the pond. Development of separate juvenile cultivation techniques was considered unnecessary (Jones 1995b).

A confounding outcome of this extensive and straightforward approach to producing juveniles for grow-out was repetitive and asynchronous breeding that generated multiple cohorts (Sammy 1988; Karplus et al. 2003) within the pond. Harvesting of the production ponds revealed the multiple cohorts and significant size variation of crayfish, which is not conducive to generating a crop of consistent marketable size redclaw.

This approach, allowing natural breeding in the growout ponds, generated additional juveniles, but increased the uncontrolled density of stock, which likely results in density-dependent growth inhibition (Barki et al. 2006) and resource competition between cohorts (Jones and Ruscoe 2000). Furthermore, the disparate sizes of the crayfish and unsynchronised molting likely contributes to increased cannibalism, as small, soft post-moult crayfish are particularly vulnerable to predation by conspecifics. Therefore, in spite of the multiple breeding events, juvenile survival was low, estimated by Jones (1995b) to be no more than 5 – 10%.

A further problem with extensive methods of producing juveniles was the potential for inbreeding due to the selection of the broodstock. Broodstock selected as the larger and fitter specimens from previous harvests are likely to be closely related (McPhee et al. 2004). Adult broodstock left in broodstock ponds throughout a summer grow-out period for juvenile production represents an opportunity cost, as these animals are unable to be sold (Stevenson et al. 2013). Using the extensive methods, output of juveniles is inconsistent as a function of the number and quality of berried females, the influence of seasonal factors (day length, water temperature), and variability in stocking (Stevenson et al. 2013).

**THE NEXT PHASE IN JUVENILE REDCLAW PRODUCTION, THE LATE 1990’S**

A more controlled procedure was subsequently adopted, whereby, male and female brood stock, selected for size, growth and vigour, were introduced into specifically designated broodstock ponds at a ratio of 1 adult male to 4 adult females (Stevenson et al. 2013) and density of 1 adult m⁻². Once it was established that the females were berried they were separated from the males and stocked to grow-out ponds (Stevenson et al. 2013), where the offspring would be released naturally, to stock the pond. A similar method was used by Jones (1995c) where berried females were selected and staged according to their egg colour (Jones 1990b; 1995b). Females with eggs at a similar stage were stocked into a juvenile production pond. This method represented an advance in intensification that enabled a single cohort to be generated and avoiding further breeding due to absence of any mature males.

Another variation on this method involved sourcing the berried females from the harvest of other growout ponds (Stevenson et al. 2013). These berried females were stocked to ponds and left for 6–12 weeks to enable the eggs to hatch and juveniles to develop to an advanced stage of 5–15 grams, whereupon they were harvested, graded by size, and then used to stock grow-out ponds (Stevenson et al. 2013). A major problem with this approach was the difficulty of estimating the age of an animal from its size. Some of the ‘juveniles’ were likely to be runts — slow-growing adults (Stevenson et al. 2013), that would continue to grow slowly, and therefore, lower the value of the crop at harvest.

A variety of methods has also been applied to juvenile production for research purposes. Jones and Ruscoe (2000) produced advanced juveniles in ponds stocked with mature broodstock and left for 4 months, flow-trapping them (Jones and Curtis 1994) for grow-out experiments to examine density and size-at-stocking effects in earthen pond conditions. McPhee et al. (2004) produced craylings for experiments by inducing redclaw to mate and become berried in fiberglass breeding tanks. Water temperature (26–28°C) and day length (14 hours light, 10 hours dark) were maintained to simulate mid-summer breeding conditions (McPhee et al. 2004), and berried females were then transferred to pens constructed of plastic mesh and shade cloth within traditional earthen grow-out ponds. After 4 months, advanced juveniles and female broodstock were harvested and separated (McPhee et al. 2004). At this point in the evolution of juvenile production techniques for redclaw for use in aquaculture in Australia, it appeared necessary to take more control of the production to achieve more predictability of output, to minimise disease transmission, to improve genetic quality (Stevenson et al. 2013) and to enable all farm ponds to be allocated for grow-out rather than having a proportion occupied for juvenile production.

**ADVANCEMENT IN METHODS OF JUVENILE REDCLAW PRODUCTION**

In 2005, the redclaw industry in north Queensland (Australia) started to embrace further intensification of juvenile production, including control of egg incubation. To facilitate this, North Queensland Crayfish Farmer’s Association (NQCSA) member AquaVerde imported the Hemputin incubator system from Finland (Jones and Valverde 2020; Stevenson et al. 2013). Managed incubation was achieved by removing the eggs from the pleopods of the female at the mid-stage around 4 weeks after fertilization, then incubating them in the Hemputin system, specifically modified for redclaw. The eggs from each female (around 300 – 800 eggs) were held in small (100 ml) plastic baskets, placed in racks in a shallow water bath with a uni-directional water flow, connected to a recirculation system with UV sterilization and a biological filter. Once the eggs hatch, they are left in the incubator baskets.
for 2 moults, until the crayling stage is reached. The craylings thus produced are robust and suitable for transport. The advantages of this artificial incubation approach were that the eggs could be treated to reduce pathogens, processed in discrete cohorts, and batched for commercial orders. This then allowed redclaw grow-out farmers to purchase such hatchery generated craylings and allocate all of their ponds to on-growing, ordering craylings for new stockings as required.

A significant improvement in management that hatchery-produced craylings provided was that batches of a fixed number, of known-age craylings could be introduced to the grow-out ponds to achieve a specific density of stock in the pond. By harvesting such ponds at 6 to 9 months (age at first maturity), there is little likelihood of any breeding that would confound the stocking (Barki et al. 2006). Because the hatchery-reared craylings would be of same age and size, the consistency would help mitigate cannibalism, as the crayfish would moult more synchronously (Ghanawi and Saoud 2012). This is in stark contrast with earlier on-farm juvenile production that typically involved stocking with a wide variation in size and, therefore, increased opportunity for cannibalism (Ghanawi and Saoud 2012). A further advantage of the hatchery approach, was the capacity to select crayfish for breeding that demonstrated superior characteristics, including size at age and robustness, leading to stock improvement over time.

With the establishment of a hatchery supply of craylings, redclaw farmers now have the opportunity to focus entirely on grow-out, purchasing seedstock only as required. This is a major advancement that brings redclaw aquaculture in line with other successful aquaculture industries that have dedicated hatcheries to supply the seedstock (Jones and Valverde 2020; Stevenson et al. 2013).

Predictable and consistent seedstock production from hatchery operations is likely a key factor in the expansion of redclaw aquaculture, both within Australia and abroad. Nevertheless, the hatchery technology is relatively new and the protocols and methods require further refinement. It remains unclear whether stocking craylings to grow-out ponds is optimal or whether an intermediary nursing phase is necessary to on-grow craylings to advanced juvenile stage prior to pond stocking. There is justifiable concern that craylings are highly vulnerable to predation, and that survival through the grow-out may be improved by stocking grow-out ponds at a more advanced juvenile stage. Research will be necessary to resolve this issue, learning from previous research on redclaw seedstock production methods and performing new research to define a best-practice model for producing juveniles for grow-out operations. The aspects requiring further research to perfect the hatchery approach for redclaw include; nursery diet, optimal nursery period, temperature, provision of habitat, stocking density and prevention of cannibalism.

**NURSERY DIET**

A considerable body of research has been published on redclaw nutrition for the grow out phase, from juvenile (Jones 1995a, 1995b, 1995c, 1995d; Meade and Watts 1995; Anson and Rouse 1996; Fletcher and Warburton 1997; Loya-Javellana and Fielder 1997; Ruscoe et al. 2000; Cortés-Jacinto et al. 2003; Thompson et al. 2003a, 2003b; Cortés-Jacinto et al. 2004a, 2004b; Hernandez et al. 2004; Muzinic et al. 2004; Thompson et al. 2004; Cortés-Jacinto et al. 2005; López-López et al. 2005; Thompson et al. 2005; Campaña-Torres et al. 2006; Metts et al. 2007; Saoud et al. 2008; Zenteno-Savín et al. 2008; Gutiérrez and Rodríguez 2010; Thompson et al. 2010; Garza de Ytu et al. 2011; Saoud et al. 2012; Viau et al. 2012; Zhu et al. 2013; Dammannagoda et al. 2015; Pirozzi et al. 2015; Volpe et al. 2015) through to marketable size (ca.100 g) (Loya-Javellana et al. 1993; Asgari 2004; Pavasovic et al. 2006, 2007a, 2007b; Campaña-Torres et al. 2008; Rodríguez-González et al. 2009a, 2009b; Li et al. 2011; Saoud et al. 2012; Pirozzi et al. 2015). As food can constitute up to 70% of the operating cost in aquaculture (Thompson et al. 2003a; Metts et al. 2007) cost-effectiveness of the feed is a critical factor for aquaculture worldwide. The rising cost and falling supply of fishmeal (and issues regarding its source and sustainability) have stimulated research experiments with redclaw to find cheaper and more sustainable alternatives. Studies have now examined plant-based and terrestrial animal sources for the protein component in aqua feeds (Jones and Ruscoe 1996; García-Ulloa et al. 2003; Muzinic et al. 2004; Campaña-Torres et al. 2005; Thompson et al. 2005, 2006; Metts et al. 2007; Gutiérrez and Rodríguez 2010; Ranjan and Bavitha 2015). A number of studies have demonstrated that not only can the protein be of plant origin, but the palatability and efficacy of such diets for the grow-out of redclaw is high (Muzinic et al. 2004; Thompson et al. 2005, 2006).

The protein requirement for good growth and efficient food conversion (food conversion ration: FCR = Feed Given / Animal Weight Gain) in redclaw has received considerable attention, with a number of studies identifying optimal protein inclusion rates in the diet (Cortés-Jacinto et al. 2003, 2004a, 2004b; Muzinic et al. 2004; Thompson et al. 2004; Campaña-Torres et al. 2005; Cortés-Jacinto et al. 2005; Thompson et al. 2005; Rodríguez-González et al. 2006; Thompson et al. 2006; Metts et al. 2007; Pavasovic et al. 2007b; Saoud et al. 2008; Zenteno-Savín et al. 2008; Cortés-Jacinto et al. 2009; Rodríguez-González et al. 2009a; Gutiérrez and Rodríguez 2010; Garza de Ytu et al. 2011; Rodríguez-González et al. 2011; Arredondo-Figueroa et al. 2013; Stumpf et al. 2014; Ranjan and Bavitha 2015) that are specific to the life history stage of the crayfish (Cortés-Jacinto et al. 2009). These studies indicate that the protein requirement falls as redclaws age. Cortés-Jacinto et al. (2009) indicate that juvenile redclaw require 31 to 34% protein and pre-adults (< 50g) require 25.6% protein (Cortés-Jacinto et al. 2004b). Jones (1995c) observation that craylings and early stage juveniles < 0.6 g consume zooplankton, may reflect a higher protein requirement.

Lipids are also a critical component of the diet that affects growth and health, and many studies have examined lipid requirements for redclaw (Hernandez-Vergara et al. 2003; Thompson et al. 2003a, 2003b; Cortés-Jacinto et al. 2005; Campaña-Torres et al. 2006, 2008; Zenteno-Savín et al. 2008; Rodríguez-González et al. 2009b; Thompson et al. 2010; Li et al. 2011; Zhu et al. 2013). Cortés-Jacinto et al. (2003) suggest that the optimal level of dietary digestible lipid is 75 g kg⁻¹ for small (1.08 ± 0.34 g) juveniles, while others suggest a dietary lipid level...
of 87 g·kg\(^{-1}\) to optimize egg quality for spawning females (23 ± 3 g) (Rodríguez-González et al. 2009b). Further studies have also examined dietary lipid levels and concluded that 80 g·kg\(^{-1}\) satisfied the requirements for optimal growth, prevented oxidative stress and protected immune function integrity in small juveniles ranging from 0.7–1.54 g (Cortés-Jacinto et al. 2005; Zenteno-Sávin et al. 2008). Hernández-Vergara et al. (2003) found that 42 g·kg\(^{-1}\) dietary lipids were acceptable for larger juveniles (4.08 ± 0.2 g) if natural food sources were available to supplement the diet provided. In contrast to protein, the dietary lipid requirement does not appear to vary with the life history stage of redclaw (Guiláume 1997; Campaña 2001; Joaquí and Montes 2001; Cortés-Jacinto et al. 2004a, 2005; Arredondo-Figueroa et al. 2013).

Carbohydrates are another essential component of the diet used to satisfy energy requirements (Zhu et al. 2013), which contribute to the formation of steroids and fatty acids, and assist in glycogen storage and chitin synthesis (Parvathy 1971; Dall et al. 1991; Ahamed Ali 1993; Sánchez-Paz et al. 2006; Saoud et al. 2012). Commercially, there is an economic imperative to maximize carbohydrate inclusion in formulated diets, as it can be used as an inexpensive filler (Saoud et al. 2012). Typically, carbohydrate content is maximized and protein and lipid inclusion is minimized on the basis of ingredient cost (Campaña-Torres et al. 2006, 2008; Zhu et al. 2013) balanced against effective and efficient utilisation for somatic growth (Sedgwick 1979; Campaña-Torres et al. 2008). Carbohydrates in the diet can also have a protein sparing effect, preventing catabolism (Sedgwick 1979; D’Abramo and Robinson 1989; Pillay 1990; Guiláume and Choubert 2001; Wouters et al. 2001; Saoud et al. 2012).

Zhu et al. (2013) found that the best ration of carbohydrates to lipids for redclaw was 3.6:1, translating to a proportion of 290.10 g·kg\(^{-1}\) carbohydrates and 80.70 g·kg\(^{-1}\) lipids for optimal digestive and hepatic enzyme activities, body composition and growth performance in juveniles (1.54 ± 0.02 g). Conversely, in digestibility trials, Campaña-Torres et al. (2006) and Campaña-Torres et al. (2008) found that an equivalent proportion of plant-derived carbohydrates (150 g·kg\(^{-1}\) for 3.6±1.35 g juveniles, 2006 study; 145 g·kg\(^{-1}\) 10 ± 0.8 g pre-adult, 2008 study) containing a high cellulose content were similarly effective for the redclaw of different size. It has been demonstrated that redclaw can assimilate cellulose (Xue et al. 1999; Pavasovic et al. 2006; Campaña-Torres et al. 2008) due to α-amylase cellulose laminarinase activity in the redclaw alimentary tract (Figueiredo et al. 2001; Campaña-Torres et al. 2008) and the presence of p-nitrophenyl glycosidases in the gastric fluids (Figueiredo et al. 2001; Campaña-Torres et al. 2008).

Despite the considerable body of work on examining carbohydrate requirements for redclaw, none of it has applied to craylings (≤ 0.02 g). Thompson et al. (2003a) conducted an experiment with craylings at 0.02 g, but examined only practical diets with or without supplemental lecithin or cholesterol. Other studies assessing carbohydrate requirements either linked them to lipids (Campaña-Torres et al. 2008; Zhu et al. 2013) and/or used larger juveniles (Campaña-Torres et al. 2006; Zhu et al. 2013) or sub adult animals (Campaña-Torres et al. 2008). There is a knowledge gap concerning the appropriate proportion of carbohydrate in the diet of craylings, that is likely to be of importance due to the known ontogenetic diet shift which most crayfish exhibit (Saoud et al. 2012). Adult freshwater crayfish generally consume greater amounts of macrophytes and detritus in their diets, whereas juveniles feed largely on invertebrates (Mason 1975; Loya-Javellana et al. 1993; Lodge and Hill 1994; Momot 1995; Nyström 2002; Saoud et al. 2012).

Figueiredo and Anderson (2003) reported that small juvenile redclaw from 5 mm (carapace length), which had been recently released from the female, had high levels of protease and low levels of carbohydrates in their hepatopancreas, which reversed in abundance in larger animals, presumably as there was increased preference for plant-derived food as the crayfish grew. Carbohydrase activity increased in redclaw up to 100 mm in length peaking at 140 mm (total length) (Figueiredo and Anderson 2003) which is the size where a preference for plant material has been documented (Figueiredo and Anderson 2003). Cellulase was present in all free-living stages, indicating an ability to digest cellulose at all life stages (Figueiredo and Anderson 2003). The correlations between enzyme levels and diet and feeding habits reflect the developmental stage of the animal and the morphological changes which are occurring in the gut (Lovett and Felder 1990; Figueiredo and Anderson 2003), and hence the ontogenetic diet shift (Saoud et al. 2012). The evidence is clear for an ontogenetic shift in the dietary requirements from juveniles to adult, but little is known about the specific requirements of the crayling stage.

**ONTOGENETIC DIET CHANGE**

There are challenges in developing manufactured diets that account for the specific nutrition required at successive life stages following the transition from endogenous to exogenous feeding (Garcia-Guerrero et al. 2003a) and through the ontogenetic and developmental changes (Lovett and Felder 1990; Figueiredo and Anderson 2003) from crayling to advanced juvenile and on to adult. It is likely that different diet formulations will be required for different life stages of redclaw.

There are several physical properties for a manufactured diet which also warrant discussion. A nursery diet which takes redclaw craylings through to a more advanced size would require good stability and durability in water due to the periodic nature of feeding (Ruscoe et al. 2005) and texture, pellet size and moisture content also require evaluation for suitability (Ruscoe et al. 2005; Volpe et al. 2015). Furthermore, the morphology and mechanical abilities of the mouthparts of juveniles and large adults have been explored (Loya-Javellana and Fielder 1997) and this information needs to be applied to the manufactured diet.

Early juvenile redclaw have sharply pointed teeth on the small, third maxilliped and mandible, useful in handling small animals as food, combined with reasonably long setae around the margins of the mouthparts which could be used to capture prey (Barker and Gibson 1977; Lavalli and Factor 1992, 1995; Loya-Javellana and Fielder 1997). The anterior pointed accessory tooth to the left of the incisor ridge in young juveniles may also be consistent with raptorial feeding (Loya-Javellana and Fielder 1997). As redclaw develop into young adults the teeth become less pointed but larger, reflecting a decline in small animals as food, increasing
macrophytes and an ability to cut plant material (Loya-Javellana and Fielder 1997). The capabilities of the mouthparts at these particular stages should be taken into account in the design of the manufactured food so it best meets their morphological capacity.

Another approach which has been examined for crayling and early juvenile diet is to look at natural food sources, using them exclusively or supplemented with a manufactured feed. Anson and Rouse (1996) trialled and compared various commercially-produced feeds (crawfish-feed, rabbit-chow, trout-chow, shrimp-feed, Biodiet, crustacean reference diet, Shrimp-el-ets) with live Artemia nauplii, catfish muscle, and squid mantle, and found that for the first two weeks, craylings and early stage juveniles (ca.20 mg) showed improved growth and survival when fed Artemia or a combination of Artemia and a commercial diet. Jones (1995c) performed a 39 day trial on newly-hatched (ca.20 mg) craylings comparing fresh zooplankton (comprising cladocerans [Moina spp.], copepods, and chironomid larvae) with commercially produced ‘Frippak’ Flake and found that zooplankton supported the best growth. A confounding result however, was poor survival, which was unaccounted for but appeared to be related to an interaction with a floating water plant Pistia stratiotes Linnaeus, that was provided as a shelter. Meade and Watts (1995) compared commercial, formulated feeds (AB UAB Research Foundation Formulation, Crayfish Feed, Catfish Floater, Shrimp Grower, Post-larval Granules and Shrimp Grower Pellets) with naturally-sourced feeds (brine shrimp flakes, freeze-dried krill, hatchery encapsulation, powdered spirulina) and found the best results over 10 weeks with the AB feed (30% protein, 10% lipids, 10% carbohydrate). Substantial weight gain was recorded, combined with a survival of > 95% and it supported the notion that the culture of redclaw juveniles can be successful using formulated feeds (Meade and Watts 1995). It should be noted that the 10 week trial period of the Meade and Watts (1995) research, may have skewed the results as any advantage of the ‘natural’ feeds may have been significant only in the first two weeks as per Anson and Rouse (1996). They suggested the ‘naturally-sourced’ feeds offered may have been undigestible during later developmental stages (Campaña-Torres et al. 2006) or had become unpalatable.

Although there appears to be evidence that natural feeds, especially zooplankton (Tcherkashina 1977; Jones 1995c) and decayed plant material (which may hold epibenthic and sessile epiphytic organisms), may have a benefit in crayling and early juvenile growth and survival (D’Abramo et al. 1985; Celada et al. 1989; Mitchell and Collins 1989; Brown et al. 1992; McClain et al. 1992; Loya-Javellana et al. 1993), supplemental feeding with a nutritionally-balanced manufactured feed as the juveniles grow older is likely to provide essential nutrients for maximum growth and be better assimilated as they age (Anson and Rouse 1996). It would be useful to gather data on feeding craylings and early stage juveniles not only for different diet formulations, but also incorporating the food ration and feeding frequency to determine optimal feeding practice.

For the advancement of the redclaw industry, further research is required, specifically targeting the crayling and early juvenile stages, on development of an effective diet formulation, natural feed or combination diet, source of ingredients, the inclusion rates of protein, lipids and carbohydrates, and the feeding husbandry in regard to rations and feeding frequency.

NURSERY PHASE

Commercial aquaculture industries for most crustaceans involve distinct phases from hatchery through nursery to grow-out (Parnes and Sagi 2002). The development of commercial redclaw hatcheries in Australia revealed challenges with improving the vigour and resilience of craylings destined for release into grow-out ponds (Stevenson et al. 2013). Recently-hatched craylings stocked directly into grow-out ponds can result in poor and unpredictable survival rates (Garza de Yta 2009). Holding craylings for a nursery period prior to release into grow-out ponds may hold benefits in terms of subsequent survival and growth to harvest (Garza de Yta 2009). It is envisaged the nursery phase would nurture the crayling to an advanced juvenile size, sufficiently robust for on-growing. Redclaw growers in Mexico typically stock grow-out ponds with juveniles above 1 g to ensure higher survival rates (Garza de Yta 2009), for the same reasons an early study in Australia (Jones and Ruscoe 1996) recommended stocking advanced juveniles between 5 and 10 g. The nursery phase for many species is typically high cost, due to high density and intensive management, therefore its duration should be limited. Jones (1995b) examined holding newly released craylings for a nursery period in individual tanks with two types of habitat: fiberglass fly-screen mesh strips suspended from floats; and timber frames with fly-screen mesh strips woven through plastic trellis mesh (Smith and Sandifer 1979; Jones 1995b). The feeding regime was commercial Flake ‘Frippak’ combined with proportions of either fresh or frozen zooplankton. The highest mean size of 0.427 g was achieved in 41 days at a survival rate of 52.3% fed ‘Frippak’ plus 100% frozen zooplankton (Jones 1995b).

Parnes and Sagi (2002) examined a nursery period for newly-released craylings from closely synchronised ovigerous female broodstock, where they utilised seaweed-like plastic elements for habitat within fiberglass tanks. Over a period of 35–40 days the craylings were fed grated potatoes, carrots and commercial fish pellets; the average male and female weights at the end were 0.54 ± 0.02 g (n = 432) and 0.49 ± 0.02 g (n = 376), respectively (Parnes and Sagi 2002). This study showed that by the addition of a three dimensional habitat/substrate, craylings would effectively utilise almost the entire volume of the tank, thereby increasing the stocking capacity as compared to the two dimensional benthic space of a tank with no habitat/substrate, and that a uniform-sized crayling population would minimise cannibalistic interactions between conspecifics.

In a series of three experiments in Alabama, USA, Garza de Yta (2009) evaluated different hatchery-nursery procedures to test for maximum survival, final weight and production of advanced juveniles. The factors were water depth, broodstock stocking density and nursery period duration. In the first experiment, tanks were stocked with nine females tank~1 at a 100 mm or 200 mm water depth or 18 females at 200 mm. A 31 day nursery period was initiated after all the craylings had released from the female broodstock within a 96 h time period. Craylings were fed commercial crayfish pellets (30% protein, 8% lipid) at a rate of 10% of body weight and provided with bundles of onion-bag mesh
for shelter. The second experiment held 8, 12, 16, 20 or 24 berried females (densities of 2.8, 4.2, 5.6, 6.9 and 8.4 females·m⁻²) in similar tanks with the same protocols and a 30 day nursery period was applied. In the same way, a third experiment tested stocking 8, 12, 16 berried females (2.8, 4.2, 5.6 females per m²) for nursery periods of 20, 30 or 40 days.

At the conclusion of this set of experiments it was found that a stocking density of 12, 16 or 20 berried females·tank⁻¹ (4.2, 5.6 or 6.9 females·m⁻²) produced the best output in terms of juvenile production based on survival and average weight in a hatchery/nursery period (Garza de Yta 2009). Survival was best at 30 days and as the growth appeared to slow from 30 to 40 days and survival decreased at 40 days, the optimal period for the hatchery/nursery phase was 30 days (Garza de Yta 2009). Water depth as a treatment only indicated no significant effect. Unfortunately, habitat/shelter provisions for the juveniles in the form of onion bag mesh was not used as a treatment, and this may have had an effect on the survival and harvest weight of the juveniles, and a potentially confounding effect on the results. If onion bag mesh had been provided for in terms of expected number of juveniles, it may have clarified the results.

Although the Garza de Yta (2009) survival rates were lower compared to other nursery experiments (Jones 1995b; Masser and Rouse 1997) the size of the craylings at 30 days was comparable to the size of craylings produced by Jones (1995b) and Parnes and Sagi (2002) over a period of 41 and 40 days respectively (Jones 0.427 g, Parnes and Sagi [male] 0.54 ± 0.02 g [female] 0.49 ± 0.02 g). Regardless of the effect of female broodstock density the mean total production, survival and, therefore, final biomass was best at the 30 days (Garza de Yta 2009). This nursery duration maximised the total production of advanced craylings without sacrificing average weight output (Garza de Yta 2009). However, the harvest size and survival rates for hatchery-nursery phase require substantial increases (Garza de Yta 2009) to assist the advancement and development of the production of redclaw seedstock.

TEMPERATURE

Environmental temperature is an integral component of the physiological capacity of an organism to consume and convert resources such as food into growth, reproduction, and survival. This is particularly important for organisms which cannot control their internal body temperature, and are forced to match their environmental temperature. This is the case for thermoconformers in marine and freshwater environments which are beholden to environmental thermal regimes.

Redclaw crayfish are thermoconformers and like other arthropods, such as insects, development and growth are positively correlated with temperature, within an optimum range. For insects the concept of “degree days” was developed (Higley et al. 1986) to describe the rate of development over time, in relation to temperature. For redclaw, the duration of the successive developmental stages from egg hatch, through two molts to crayling, and through each juvenile stage will be correlated with temperature. For development of nursery technology, it is essential to identify the most advantageous temperature for each stage, balancing development time and survival (Jones 1990b; King 1994; Yeh and Rouse 1994; Jones 1995b, 1995c; Zhao et al. 2000; Garcia-Guerrero et al. 2003a; Karplus et al. 2003; De Bock and López Greco 2009).

Vazquez et al. (2004) showed that it is possible to alter the gender proportion of sexually undifferentiated juveniles to a preponderance of males, by increasing temperature during culture. De Bock and López Greco (2009) also showed higher temperatures can increase the proportion of males, which is a favourable characteristic in redclaw as males grow faster (Curtis and Jones 1995; Manor et al. 2002, 2004; Rodgers et al. 2006). It may be of economic value to more specifically identify the temperature to achieve the increased proportion of males.

A number of studies which have looked at temperature for culture of craylings and early stage juveniles have suggested an optimal water temperature of 27°C (Anson and Rouse 1996; Barki et al. 1997; Cortés-Jacinto et al. 2003; Campaña-Torres et al. 2005, 2008; Calvo et al. 2011, 2013) whereas García-Guerrero et al. (2003b) recommended an optimal temperature of 22–25°C for aquaculture of early stage redclaw.

In summary, a nursery phase which would involve managed culture of redclaw juveniles from the crayling stage, will have additional cost. It is important to identify the optimal temperature to culture the juveniles to attain fastest possible growth without negatively impacting survival. There have been no published studies to date that address this issue and such knowledge may greatly enhance the prospects of the industry.

HABITAT

Barki et al. (1997) suggest that cannibalism and predation are major causes of mortality during grow-out, and this may also apply to the nursery phase and has been shown in experiments where craylings were stocked into fiberglass tanks (Jones 1990b, 1995b) and also with craylings stocked to experimental tanks in high densities with no refuge (Barki et al. 1997). Redclaw appear to be cannibalized whilst molting (Barki et al. 1997), and there is evidence that redclaw avoid cannibalism by positioning themselves away from conspecifics in the shallow margins of earthen ponds or on top of habitat structures (Jones and Ruscoe 2001). Several studies have demonstrated the effectiveness of various materials in providing habitat for advanced juvenile and adult redclaw in ponds (Jones 1995d; Jones and Ruscoe 2001) that supported increased survival through presumed mitigation of conspecific predation. Jones and Ruscoe (2001) simulated macrophytes and Vieu and Rodriguez (2009) used various-sized pvc pipes for habitat. Juvenile redclaw will take refuge in onion bags or mesh bundles which simulate macrophytes and which provide shelter and protection, and also decrease the density by providing larger areas of substrate.

The are no published data on effects of shelter/habitat on redclaw at the crayling stage, despite cannibalism being evident at this earliest free-living stage. Some candidates for suitable habitat for craylings include bundles of micro tubes (drinking straw diameter), which represent a scaled-down version of the bundles of pipes commonly used for older redclaw in ponds (Jones and Ruscoe, 2001), onion bag mesh, or crevice type shelters as commonly used as an artificial habitat for capturing lobster pueruli
(Priyambodo et al. 2015, 2017). Specific research is warranted to understand crayling behaviour and the impact of provision of shelter on survival and growth in a nursery phase.

DENSITY

Stocking density is another important factor which has a significant effect on redclaw production (Pinto and Rouse 1996; Jones and Ruscoe 2000; Naranjo-Páramo et al. 2004). Size at stocking and stocking density significantly impact yield for many crustacean species in aquaculture (Allan and Maguire 1992; Geddes et al. 1993; Daniels et al. 1995; Morrissy et al. 1995; Tidwell et al. 1999). For redclaw, it has been demonstrated that mean harvest weight is inversely related to original stocking density (Pinto and Rouse 1996; Jones and Ruscoe 2000; Naranjo-Páramo et al. 2004; Rodgers et al. 2006). Furthermore, yields are often directly related to density. Naranjo-Páramo et al. (2004) and Jones and Ruscoe (2000) found that mean food quotients, yields, and economic returns significantly increased with increased stocking size and density. The juveniles in that study were of an advanced size (4.71 g and 16.89 g) and the stocking densities were relatively low (3, 9, 15 crayfish m⁻²). There has been no specific examination of pond stocking density for craylings.

Size variability within a redclaw population can have a negative impact on smaller crayfish due to hierarchical dominance/subordination behaviour (Karplus and Barki 2004). Karplus and Barki (2004) found the growth of small males was reduced by 50% when in contact with larger males, and they attributed this to an increased inter-moult period and reduction in size increment per moult. Competition for food fed ad libitum when it was a defendable resource was found to contribute to this relationship, however the addition of shelters to minimize interactions in nursery units resulted in an increase in juvenile weight (Karplus et al. 1995). This suggests that habitat may play an important role in attenuating the negative effects of high density (Jones and Ruscoe 2000). Conversely, Barki et al. (2006) used individual compartments to overcome social-dependent density limitations in a battery culture experiment. Male redclaw showed a lower growth rate when surrounded by neighbours, small crayfish surrounded by large neighbours also showed lower growth rates. Shelter alone may not be the solution to density growth rate suppression. The number and size of neighbours also have an effect. Naranjo-Páramo et al. (2004) conducted a nursery-stage study using 1.3 g juveniles in gravel-lined nursery ponds. They examined stocking densities of redclaw at 5, 6, 8, 11 and 20 crayfish m⁻² grown for 80 days to see which densities could achieve a mean weight of at least 25 g in that time. The study found that densities of 11 crayfish m⁻² and lower achieved this, but at 20 m⁻², individual growth was significantly less.

Aquatic organisms in general display an inverse linear relationship between density and body size (Duarte et al. 1987). This is a fundamental regularity across all terrestrial and aquatic systems, showing that organisms use the space of ⅓ power of their body size (Duarte et al. 1987). Such a density effect however can be mitigated through the addition of habitat as it provides additional protection and space for the animals (Jones 1990b, 1995c). Extremely low stocking density of animals may also have a negative impact if the carrying capacity of the environment is not fully used, leading to loss of production, higher per unit production cost and a loss of efficiency. For commercial aquaculture production, stocking density and its effects on overall production and mean harvest weight must be understood to achieve optimal economic outcomes. If redclaw craylings are to be cultured in a discrete nursery phase, research of stocking density effects will be necessary to determine optimal stocking practices. Determining the highest stocking density possible with the provision of habitat at an optimal level will maximise production numbers, lower costs per unit and increase efficiency.

SUMMARY

The development of artificial incubation ‘hatchery’ systems to produce redclaw crayfish craylings as seedstock for grow-out operations is new technology. The stimulus for such development was initially the desire to produce specific pathogen free (SPF) stock of a selectively bred ‘domesticated’ genetic strain (Stevenson et al. 2013). Prior to this new technology, production of redclaw juveniles was achieved by managing natural reproduction in ponds and sometimes tanks (Jones 1989). That ‘traditional’ approach still dominates the industry as the hatchery approach is developmental and not yet fully commercial. The disadvantages of the traditional approach are:

- in-pond breeding events which produce numerous extra cohorts and unknown densities (Sammy 1988; Jones et al. 2000; Karplus et al. 2003; Barki et al. 2006)
- low survival, likely 5 – 10% (Jones 1995b)
- inbreeding (McPhee et al. 2004)
- seasonal factors affect harvest success (Stevenson et al. 2013)
- inconsistent harvest due to inconsistent stocking (Stevenson et al. 2013)
- effort and money spent raising seedstock in ponds is better spent on grow-out (Stevenson et al. 2013)

An intensive hatchery approach to crayling production provides significant advantages including:

- production of specific pathogen-free [SPF] animals (Stevenson et al. 2013)
- selectively breed for faster and more uniform growth (Stevenson et al. 2013)
- combat inbreeding depression (Stevenson et al. 2013)
- produce stock all year round (Stevenson et al. 2013)

FUTURE RESEARCH DIRECTIONS

As with most aquaculture enterprises, production of high quality seedstock is a critical part of a successful operation. Inherent within this intensification process is the concept of minimising cost and introducing economies of scale to further enhance profitability. Effective hatchery technology will assist redclaw aquaculture to become more intensive and profitable. It is envisaged that a small number of dedicated hatcheries will provide the seedstock to the broader redclaw grow-out industry, in a fashion similar to that of most commercially successful aquaculture industries. For redclaw hatchery technology to become fully commercial, greater
consistency of survival through the incubation phase is required, along with standard operating procedures for the subsequent nursing of the craylings.

The research required includes formulation of a specific crayling nursery diet, optimization of feeding husbandry (feeding frequency, ration, feed delivery, feed form) and management protocols that maximize survival and quality of the juveniles produced (García-Guerrero et al. 2003a). The time that craylings are held in a nursery period and which temperature, type and quantity of habitat and stocking density need to be established.

The diet itself must contain protein, lipids and carbohydrates in the most appropriate ratio, at a specific energy and digestibility value, and be delivered within a water-stable pellet of a size ideal for crayling mouth parts. The onset of the ontogenetic change from crayling diet to the next stage must be identified. This will require a change in protein, lipid, and carbohydrate ratio in the feed, as evidenced by the changes in amino acid and lipid content within the animal itself at this life stage (García-Guerrero et al. 2003a).

The optimal period to hold the craylings to maximize survival and growth needs to be explored. The duration of the nursery phase will be a balance between cost and achieving a juvenile size that is optimal for pond stocking in relation to subsequent growth and survival through grow-out.

The most advantageous temperature to culture craylings for quickest growth, and highest survival, in a nursery phase is yet to be determined. Higher temperature may increase growth rate but at the expense of survival (King 1994; García-Ulloa et al. 2003), while low temperature will support slow growth but higher survival rates (King 1994; García-Ulloa et al. 2003). The intersection of these two factors to determine the optimal temperature has yet to be established.

A nursery phase which provides the best dietary parameters and temperature may help moderate the problem of cannibalism. The reasonably poor survival shown in grow-out operations using craylings may be mitigated by introducing more advanced juveniles. However, since it has not yet been established why there appears to be such a high level of cannibalism, other possible factors need to be explored. The provision of structure within a nursery period would give the animals somewhere to hide whilst going through ecdysis, as very small crayfish moult frequently (Jones and Ruscoe 2000) and this is when they are preyed upon by conspecifics (Ghanawi and Saoud 2012). At the nursery stage, experiments could be conducted to determine the optimal habitat. This would also assist in lowering the effective stocking density and allowing more animals to be held.

A nursery phase immediately following the hatchery production phase would nurture the crayfish from crayling to an advanced juvenile and provide potential positive benefits to the redclaw aquaculture industry. These potential benefits include a reduction in variability of survival through grow-out, which could reduce the risk to the farmer of unknown crop size. Hatchery/nursery operations can remove the technical side of producing seedstock from the average farmer so they can concentrate on the grow-out. This is a typical scenario for more mature aquaculture industries such as those for Barramundi (*Lates calcarifer* (Bloch)), where once the research and development phase is over many hatcheries are set up for ease of grow-out, more predictable yields, and lower transport costs.

The final process in the intensification of a combined hatchery/nursery production phase for redclaw would be to gather together the results from all the research and produce a best practice management protocol for producing juveniles for grow-out operations. It is likely that a nursery phase for redclaw will provide more surety, interest and investment in what is a potentially highly profitable industry, producing high value food, employment and rural income in Australia and subtropical and tropical regions elsewhere in the world.

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