Ontogeny of osmoregulation, physiological plasticity and larval export strategy in the grapsid crab *Chasmagnathus granulata* (Crustacea, Decapoda)

G. Charmantier1,*, L. Giménez2, M. Charmantier-Daures1, K. Anger3

1Laboratoire d’Ecophysiologie des Invertébrés, EA 3009 Adaptation Ecophysiologique au cours de l’Ontogenèse, Université Montpellier II, Place Eugène Bataillon, 34095 Montpellier cedex 05, France

2Sección Oceanografía, Facultad de Ciencias, Universidad de la República, Iguá 4225, 11400 Montevideo, Uruguay

3Biologische Anstalt Helgoland, Stiftung Alfred-Wegener-Institut für Polar- und Meeresforschung, 27498 Helgoland, Germany

ABSTRACT: The grapsid crab *Chasmagnathus granulata* populates brackish-water lagoons and other estuarine environments. In its reproduction, this species follows a strategy of larval export, i.e. its larvae live under different salinity conditions from the juveniles and adults. In the present experimental investigation, ontogenetic changes in the capability for osmoregulation were studied in all 4 zoeal stages, the megalopa, the juvenile crab instars I, II and IV, and adults (all reared in seawater, 32‰). Moreover, we studied effects of embryonic and larval acclimation on osmoregulation. The zoea I larvae were slight hyper-regulators at low salinities (10 to 17‰) and hyper-osmoconformers at higher salinities. Stages II to IV zoeae were generally hyper-osmoconformers. At metamorphosis to the megalopa, the type of osmoregulation changed to hyper-hypo-regulation. The osmoregulatory capacities under both hypo- and hypersaline conditions increased strongly in the crab I and throughout later juvenile development. These patterns in osmoregulation match the ontogenetic changes that typically occur in the ecology of *C. granulata*: the zoea I hatches in brackish estuarine waters, where the juveniles and adults live, before it is exported to coastal marine zones. This initial larval stage is euryhaline and capable of hyper-osmoregulation at low salinities. The same capabilities were observed in the megalopa, which re-invades the brackish adult environment. This stage is known to settle in semiterrestrial habitats near the adult burrows, where both brackish and hypersaline conditions are likely to occur; this coincides with the first ontogenetic appearance of the hyper-hypo-osmoregulation pattern. The zoeal stages II, III and IV, in contrast, develop in the adjacent sea, where the salinity is higher and more stable. Correspondingly, these intermediate larval stages were found to be stenohaline osmoconformers. Preceding exposure of the eggs and larvae to a reduced salinity (20‰) enhanced the hyper-osmoregulatory capacity at low salinities (5 to 10‰) in all zoeal stages. This indicates an effect of non-genetic acclimation and, hence, phenotypic plasticity. This trait should have an adaptive value, as it increases the chance of larval survival, at least in the initial larval stage, which is in the field exposed to highly variable, mostly reduced salinities.

KEY WORDS: Osmoregulation · Ontogeny · Metamorphosis · Phenotypic plasticity · Export strategy · Crustacea · Brachyura · *Chasmagnathus*

INTRODUCTION

In a recent review on the ontogeny of osmoregulation in crustaceans, Charmantier (1998) underlined that adaptations to particular salinity regimens are necessary in each stage of development as a requirement for the establishment of a species in a given environment. This conclusion was drawn from a series of studies that have been published mostly in the past 2 decades (listed in the above-mentioned review). The
necessity of adaptation to salinity and its variations is particularly apparent in estuarine waters. Crustaceans whose adults live in these habitats may exhibit 2 alternative principal strategies of dispersal and recruitment (review in Strathmann 1982): some species retain their larvae within the system where the adults are found, whereas others show behavioral mechanisms that lead to an export of their larvae to coastal shelf or oceanic waters; re-immigration and recruitment to the adult population occurs, in these species, in later life-history stages. In the retention strategy, all developmental stages are exposed to brackish or variable salinity conditions, while the export strategy allows for larval development at higher and more stable seawater salinity.

In the past few years, different research groups have embarked in studies of the relationships between salinity tolerance and the ontogeny of osmoregulation in crustaceans, attempting to show that tolerance of low, high or variable salinities observed in larval or other early life-cycle stages is due to an early appearance of osmoregulatory abilities. This relationship has been shown in the isopod Sphaeroma serratum (Charmantier & Charmantier-Daures 1994), in the amphipods Gammarus duebeni (Morritt & Spicer 1995) and Orchestia gammarellus (Morritt & Spicer 1996, 1998, 1999), and in the decapods Armases miersii (Charmantier et al. 1998), Sesarma curacaoense (Anger & Charmantier 2000), Palaemonetes argentinus (Charmantier & Anger 1999) and Astacus leptodactylus (Susanto & Charmantier 2000). These species all exhibit a retention strategy, i.e. they live and develop exclusively within the adult environment. Their early postembryonic stages consistently display a strong ability to osmoregulate, particularly to hyper-regulate at low salinity or, in some species, in freshwater.

The objective of the present study was to investigate the ontogeny of osmoregulation in a species that uses an export strategy, namely the grapsid crab Chasmagnathus granulata. This euryhaline semiterrestrial species is distributed in estuaries and lagoons along the Atlantic coast of South America, from Rio de Janeiro, Brazil, to northern Patagonia, Argentina (Boschi 1964). Its ecology, burrowing activity and reproduction have been studied extensively in southeastern Brazil (D’Incao et al. 1992) and, in particular, in Mar Chiquita lagoon, Argentina (Spivak et al. 1994, Iribarne et al. 1997, Luppi et al. 1997, 2001, Bortolus & Iribarne 1999, Botto & Iribarne 1999, 2000, Luppi 1999). This coastal lagoon comprises salt marshes where the physical conditions are highly variable (Anger et al. 1994). It is inhabited by several species of intertidal crabs, with C. granulata as a dominant species. Its larval development normally comprises 4 zoeal stages (Boschi et al. 1967), with an additional fifth stage occurring under unfavorable conditions (Pestana & Orstrensky 1995, Giménez 2000), followed by a megalopa and the first juvenile crab stage.

Chasmagnathus granulata shows an export strategy during its larval development (Anger et al. 1994): soon after hatching, the zoea I larvae leave the estuary with outflowing tidal currents, and the subsequent planktonic development occurs in the open sea, where salinity is on average higher and more constant. The megalopae re-invade estuaries and lagoons, where they settle and metamorphose to the first juvenile stage (Luppi 1999, Luppi et al. 2001). Juvenile growth, reproduction and embryonic development occur in estuarine environments. Adults of this crab are strong hyper-hypo-osmoregulators (Mañe-Garzón et al. 1974, Luquet et al. 1992, Nery & Santos 1993), which is a typical trait of intertidal and estuarine grapsid crabs (reviewed in Mantel & Farmer 1983).

In Chasmagnathus granulata, variability in salinity experienced during egg development may affect embryonic and early larval survival (Bas & Spivak 2000, Giménez & Anger 2001). When embryogenesis occurs at 20%, the survival of zoea I larvae at low salinities (5 to 10%) was observed to be higher than in larvae hatching from eggs that had been incubated in full-strength seawater (Giménez 2000). This effect indicates an acclimation process that may buffer the consequences of variability in the salinity conditions and thus should enhance early larval survival in the field.

In an experimental laboratory study, we measured ontogenetic changes in the osmoregulatory abilities of Chasmagnathus granulata; and we investigated the effects of acclimation to a reduced salinity during embryonic and larval development on the ability of subsequent larval stages to tolerate hypo-osmotic stress and to osmoregulate. These experimental data are analyzed in relation to the reproductive strategy of this species, i.e. initial larval export from and later re-immigration to estuarine waters.

MATERIALS AND METHODS

Collection and maintenance of crabs. Juvenile and adult Chasmagnathus granulata were collected in Mar Chiquita lagoon, Argentina (37°33’S, 57°20’W), and transported to the Helgoland Marine Station, Germany. They were maintained in flow-through aquaria with constant temperature (21 ± 0.5°C) and salinity (32%), and a 12 h light:12 h dark cycle. Frozen shrimps Crangon crangon and isopods Idotea spp. were given daily as food.

Rearing of larvae. In the study of the ontogeny of osmoregulation, ovigerous females and larvae were
exclusively reared in 10 l bottles; water and food (freshly hatched Artemia sp. nauplii) were changed daily, and the larvae were checked microscopically for deaths or molts. Temperature and light conditions were the same as for adult crabs. In the study of acclimation effects on larval osmoregulation and salinity tolerance, eggs and larvae were constantly maintained at a reduced salinity (20‰); otherwise, the rearing conditions were the same.

Upon molting, different instars were sorted and reared in separate bottles, so that the cultures were maintained homogeneous (i.e. in each bottle, the larval stage and age within an instar were identical). The average development durations in successive instars were as follows: 5 d in the zoae I to III, 5 to 6 d in the zoae IV, 12 d in the megalopa and 7 d in the crab I. Molt stages within each instar (Drach 1939) were estimated according to the time elapsed since hatching (zoa I) or since the last preceding ecdysis (later stages). Hemolymph samples were exclusively collected from individuals in the middle of an instar, i.e. in the intermolt stage, C, of Drach’s classification system. The validity of this staging method was occasionally confirmed through microscopical observations (Anger 1983). Stage C adult crabs were selected after checking the exopodite of the maxillipede (Drach & Tchernigovtzeff 1967).

Preparation of media. Experimental media were prepared from natural North Sea water by dilution with desalinated freshwater or adding Tropic Marin® prepared from natural North Sea water by dilution (Tchernigovtzeff 1967).

Measurements of hemolymph osmolality. Zoeae, megalopa and young crabs were sampled from the cultures (32 or 20‰ salinity) and transferred to covered petri dishes, where they were directly exposed to the experimental media; adult crabs were placed in 250 ml glass bowls covered with a convex glass lid. Since the hemolymph osmolality reaches a steady state relative to the ambient water osmolality within a few hours (larvae and young crabs) or in approximately 1 d (adults) (Charmantier 1998, Charmantier et al. 1998), we allowed for an acclimation time of 24 to 30 h in larvae and juveniles and of 48 h in adults, respectively, in each medium. In the study of the ontogeny of osmoregulation, all 7 experimental media (30 to 1302 mOsm kg⁻¹) were tested. In the acclimation study, osmoregulation was measured only in the larval stages, not in juveniles and adults, and the zoae II and megalopa were exposed to only 2 media with reduced salinities (155 mOsm kg⁻¹ or 5.2‰; 300 mOsm kg⁻¹ or 10.2‰); otherwise the experimental techniques and protocols were identical in these 2 sets of experiments.

Larvae and young crabs (instars I, II and IV) were quickly rinsed in deionized water, superficially dried on filter paper, and then quickly immersed in mineral oil to avoid evaporation and desiccation. The remaining adherent water was aspirated through a first glass micropipette. In the next step, the hemolymph was sampled with a second micropipette inserted into the heart. In adult crabs, the hemolymph was collected through a hypodermic needle after sectioning the propode of a posterior pereiopod previously rinsed with deionized water and dried with filter paper. The hemolymph was then immediately transferred into mineral oil. Hemolymph osmolality was measured with reference to the medium osmolality on a Kalber-Clifton nanoliter osmometer (Clifton Technical Physics, Hartford, NY, USA) requiring about 30 nl. The results were expressed either as hemolymph osmolality or as osmoregulatory capacity (OC), defined as the difference between the osmolalities of the hemolymph and of the medium.

Short-term salinity tolerance in osmoregulation experiments. No comprehensive study of the effect of salinity on survival was conducted, but at the end of each experiment (before sampling hemolymph) the larvae were microscopically checked for mortality; the criterion for death was the lack of movement after repeated probing with a delicate forceps. The number of individuals used in each treatment depended on the availability of live material in each stage and on the expected mortality. The percentage of mortality during the experimental exposure to the various test salinities is thus used here as an additional (preliminary) information on larval salinity tolerance.

Acclimation during embryogenesis: effects on salinity tolerance of the zoae I. Three groups with 4 ovigerous females each were maintained from egg laying at salinities of 15, 20 and 32‰, respectively, until zoae I hatched (prehatching salinities). After hatching, zoae I larvae from each brood were randomly assigned to 5, 15, 25 and 32‰ (posthatching salinities). The larvae were maintained in vials with 80 ml filtered water (without food) until all individuals died. In each combination of pre- and posthatching salinity, 5 groups with 10 larvae were used as replicate experiments. These
were checked daily during water change; dead individuals were discarded. Temperature and light conditions were the same as in all other experiments.

Larval salinity tolerance was estimated using $L_{50}$ values, i.e. the time elapsed from hatching until mortality reached 50%. For each replicate, we obtained a mortality curve with the cumulative number of dead animals, $M(t)$, as a function of the time ($t$, in days) from hatching. This relationship was adjusted with a sigmoid function:

$$M(t) = \frac{10}{1 + 10^{(L_{50} - t)}}$$

**Statistical methods.** ANOVA and Student's $t$-tests were used for multiple and pairwise statistical comparisons of mean values, respectively, after appropriate checks for normal distribution and equality of variance (Sokal & Rohlf 1995). For statistical analysis of mortality data, the factors considered were prehatching salinity (3 levels: 15, 20 and 32‰), posthatching salinity (4 levels: 5, 15, 25 and 32‰), and brood (4 levels). A 2-way ANOVA (with both types of salinities as fixed factors) and with brood as random factor, nested in prehatching salinity was used to test for effects on $L_{50}$. Normality was checked with normal plots and variance heterogeneity with Cochran tests. We found that raw as well as log-transformed data ($\log x + 1$) showed heterogeneous variance. However, we proceeded with the ANOVA, since our design did not allow for the use of a Welch ANOVA (Day & Quinn 1989). In this analysis, we used the log-transformed data as these were less heterogeneous ($0.05 > p > 0.01$). A check of variances allowed the identification of treatment combinations with high variances, so that we can discuss the effects of variance heterogeneity on the outcome of the analysis.

**RESULTS**

**Short-term salinity tolerance**

The percentage survival in the different stages during 24 to 30 h exposure to the experimental media is given in Table 1. Survival in the juvenile and adult crabs was 100% in all tested salinities. Zoeae and megalopae survived in all media with $\geq 500$ mOsm kg$^{-1}$ ($>17\%$). At 300 mOsm kg$^{-1}$ (10.2%), zoea survival was generally low, with complete mortality in the zoea III stage; the highest survival rate in this medium (68%) was observed in the zoea I stage. At 155 mOsm kg$^{-1}$ (5.3‰), all larvae except for a few (18%) zoea I died. No larva survived at the lowest salinity (30 mOsm kg$^{-1}$ or 1.0‰), so that no data of larval osmoregulation could be obtained from this treatment.

**Ontogenetic changes in osmoregulation**

The results are given as variations in hemolymph osmolality (Fig. 1) and as OC in relation to the osmolality of the medium (Fig. 2). In the adults, no difference in osmoregulation was found between males and females and their results were pooled.

The ability to osmoregulate at both low and high salinities changed according to the developmental stage. Among the zoeal stages, only a few zoea I larvae survived at a salinity as low as 155 mOsm kg$^{-1}$ (5.3‰; see Table 1); they were isosmotic with the medium (Fig. 2). The initial stage also consistently had, among

<table>
<thead>
<tr>
<th>Stages</th>
<th>Salinity: mOsm kg$^{-1}$ (‰)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZI</td>
<td>0 17.5 68.0 100 100 100 100</td>
</tr>
<tr>
<td>ZII</td>
<td>0 0 17.9 100 100 100 100</td>
</tr>
<tr>
<td>ZIII</td>
<td>0 0 0 100 100 100 100</td>
</tr>
<tr>
<td>ZIV</td>
<td>0 0 46.7 100 100 100 100</td>
</tr>
<tr>
<td>Malelop</td>
<td>0 0 26.3 100 95.0 100 100</td>
</tr>
<tr>
<td>CI</td>
<td>100 100 100 100 100 100 100</td>
</tr>
<tr>
<td>CII</td>
<td>100 100 100 100 100 100 100</td>
</tr>
<tr>
<td>CIV</td>
<td>100 100 100 100 100 100 100</td>
</tr>
<tr>
<td>Adults</td>
<td>100 100 100 100 100 100 100</td>
</tr>
</tbody>
</table>

Table 1. *Chasmagnathus granulata*. Percentage survival at different stages of development according to the ambient salinity, following 24 to 30 h exposure (48 h in adults). Number of individuals at the start of the experiment: 20 to 64 (zoeae, megalopae), 10 to 12 (crabs I to IV), 7 to 8 (adults). CI to CIV: juvenile crab stages; ZI to ZIV: zoeal stages.

**Fig. 1. Chasmagnathus granulata.** Variations of the hemolymph osmolality in selected stages of postembryonic development in relation to the osmolality of the medium at 21°C; error bars: mean ± SD, $n = 6$ to 10 individuals; dashed line: isoconcentration. Data for all studied stages are given in Fig. 2.
the zoeae, the highest, although slight, ability to hyper-regulate at 300 and 500 mOsm kg\(^{-1}\) (10.2‰ and 17.0‰; Fig. 2). At higher salinities, the zoea I remained close to osmoconformity, as all other zoeae. All later zoeal stages osmoconformed or hyper-osmoconformed at all salinities that were tolerable for the duration of the exposure (24 to 30 h). A slight hyper-osmoregulation was noticeable only in the 500 mOsm kg\(^{-1}\) (17.0‰) medium. Zoea V larvae (results not included in Figs. 1 & 2) had the same abilities to osmoregulate as the zoea IV stage.

A significant change in the pattern of osmoregulation occurred in the megalopa. This stage not only retained hyper-regulation at low salinities but also became slightly hypo-regulating in seawater and in the concentrated medium (1302 mOsm kg\(^{-1}\) or 44.3‰). This type of hyper-hypo-regulation was retained in juvenile and adult crabs (Fig. 1), with generally increasing OC in successive instars (Fig. 2). It is noteworthy, however, that the hyper-OC in the 30 mOsm kg\(^{-1}\) (1.0‰) medium was already 510 mOsm kg\(^{-1}\) in first-stage juveniles versus 601 mOsm kg\(^{-1}\) in the adults. Adult crabs were very strong hyper-hypo-regulators. In the range from 300 to 947 mOsm kg\(^{-1}\) (10.2 to 32.2 ‰), their hemolymph osmolality was maintained close to constant, with values of 719, 753, 790 and 826 mOsm kg\(^{-1}\), respectively (Fig. 1). In megalopae, juveniles and adults, the transition from hyper- to hypo-regulation, i.e. the isosmotic salinity, occurred approximately at 800 to 820 mOsm kg\(^{-1}\), 27.2 to 27.9‰.

Salinity tolerance in the zoea I stage, measured as median time of larval survival (\(L_{50}\)) at various posthatching salinities (5, 15, 25 or 32‰), was significantly influenced by previous embryonic acclimation (prehatching salinity: 15, 20 or 32‰; Fig. 3). This effect is reflected in a significant interaction term between pre- and posthatching salinities; in addition, there was statistically significant variability between identically treated broods from different females (Table 2). The highest overall \(L_{50}\) values were found at intermediate posthatching salinities, 15 and 25‰, regardless of the conditions of embryonic acclimation.

At the lowest posthatching salinity tested (5‰), the \(L_{50}\) values were generally low, but this acute effect of hypo-osmotic stress was mitigated by low prehatching salinities (Fig. 3). Embryonic acclimation at 15 or 20‰ significantly enhanced the capability of freshly hatched zoea I larvae to tolerate 5‰. Their average \(L_{50}\) at
this hypo-osmotic condition was ≥4 d, while all zoeae that had hatched after acclimation in seawater (32‰) died within 1 d after exposure. The same effect of acclimation to brackish water, only weaker, was observed at a moderately reduced posthatching salinity (15‰; Fig. 3). The opposite effect was observed after embryonic development in seawater. In these experiments, the $L_{50}$ values were maximum at a posthatching salinity of 32‰ and significantly lower in dilute media. No clear pattern was found in the experiments with a posthatching salinity of 25‰.

**Acclimation effects on OC**

The effect of embryonic and larval acclimation at a reduced salinity (20‰) on the subsequent larval ability to osmoregulate is illustrated in Fig. 4. Compared with larvae that had previously developed in seawater (32.2‰), the acclimation in a dilute medium allowed thereafter for generally enhanced survival and higher OC.

Only the zoea I stage was tested at all salinities ranging from 30 to 1302 mOsm kg$^{-1}$. The lowest salinity (1‰ or 30 mOsm kg$^{-1}$) caused complete mortality within a few hours, regardless of previous acclimation. In zoeae originating from eggs that had previously been incubated at 20‰, 155 mOsm kg$^{-1}$ (5‰) allowed for higher survival and a significantly enhanced OC (Fig. 4). Enhanced OC values after embryonic acclimation to 20‰ were also found in media with 300 and 500 mOsm kg$^{-1}$ (10.2 and 17.0 ‰); in the latter treatment, however, this difference was statistically not significant. At higher salinities, the OC was consistently slightly higher after acclimation in seawater, but again these differences were not significant.

In all later larval stages, tests for acclimation effects on the OC were conducted only at the 2 hyposaline conditions where the response in the zoea I was found to be clearest (155 and 300 mOsm kg$^{-1}$, or 5 and 10.2‰). After previous acclimation to seawater, all later zoal stages (II to IV) and the megalopae died during the 24 to 30 h experimental exposure to 5‰ (155 mOsm kg$^{-1}$). In contrast, after acclimation to 20‰, in these stages (except for the zoea III, where complete mortality occurred in both treatments with differential acclimation), a previous exposure to a dilute medium (20‰) allowed subsequently for at least some survival at 5‰, and the larvae were able to hyper-osmoregulate (Fig. 4).

The same response pattern was also found in the moderately reduced test medium (10.2‰ or 300 mOsm kg$^{-1}$). After previous maintenance in seawater, the zoea II and IV larvae were osmoconformers, and all zoea III died at this salinity (Fig. 4). Only the zoea I and the megalopa showed, also after previous exposure to seawater, a significant hyper-OC at 10.2‰. After previous acclimation at 20‰, the regulatory capacity was 3 to 20 times higher than in larvae originating from seawater.

**DISCUSSION**

**Patterns of osmoregulation**

Adult *Chasmagnathus granulata* are strong euryhaline hyper-hypo-osmoregulators, a feature they share with other Grapsidea (*Sesarma meinerti*: Gross et al. 1966; *S. caligata*, *S. eulimina*: Bolt & Heeg 1975; *S. reticulatum*: Foskett 1977; *S. curacaoense*: Anger & Charmantier 2000; *Armasse miersii*: Charmantier et al. 1998, Schubart & Diesel 1998) and various Ocypodidae (review in Mantel & Farmer 1983, Rabalais & Cameron 1985a). Our results confirm the hyper-hypo-ionoregulatory pattern reported for *C. granulata* (see Mañe-Garzon et al. 1974, Luquet et al. 1992, Rebelo et al. 1999, Castilho et al. 2001). The capacity of osmoregulation in *C. granulata* may be compared with that in *A. miersii*, one of the most efficient osmoregulators among the decapod crustaceans (Charmantier et al. 1998). In media ranging from approximately 1 to 44 ‰
salinity, i.e. for external osmolalities spanning approximately 1250 mOsm kg\(^{-1}\), the variation in hemolymph osmolality was only 306 mOsm kg\(^{-1}\) in *C. granulata* and slightly below 300 mOsm kg\(^{-1}\) in *A. miersii*. Adult *C. granulata* are therefore well adapted to habitats where extreme tidal and seasonal fluctuations in salinity occur (D’Incao et al. 1992, Anger et al. 1994, Spivak et al. 1994).

The patterns of osmoregulation in *Chasmagnathus granulata* change conspicuously during the course of its postembryonic development. In our experiments, the zoeae were hyper-osmoconformers over the entire range of tolerable salinities (stages II to IV) or slight hyper-osmoregulators in dilute media (zoea I). Remarkably, the salinity tolerance was thus wider in the zoea I than in the subsequent zoeal stages. The ability to hyper-regulate, which was present at hatching, reappeared only in the megalopa stage, showing a similar level to that in the zoea I. In the megalopa, the adult pattern of hyper-hypo-osmoregulation was also established, although the capacity to hypo-regulate was still limited. The capacities of both hyper- and hypo-regulation increased markedly following metamorphosis in the first juvenile crab stage, and they continued to increase gradually throughout the subsequent juvenile stages to the adult.

The type of ontogeny of osmoregulation puts *Chasmagnathus granulata* in the third ontogenetic category (see review in Charmantier 1998), in which the pattern of osmoregulation changes during the postembryonic development. In *C. granulata*, the principal physiological shift is accomplished at the zoea-megalopa transition, which we consider as the first of 2 metamorphic molts that separate in brachyurans the last zoea from the first crab stage (see Charmantier et al. 1998, for a discussion of metamorphosis in brachyurans). The same timing of transition in the osmoregulatory pattern has been reported from other brachyuran crab species that are strong regulators as adults, for instance in grapsids (*Armases miersii*: Charmantier et al. 1998; *Sesarma curacoense*: Anger & Charmantier 2000) and ocypodids (*Uca subcylindrica*: Rabalais & Cameron 1985b). An exception was found in the grapsid *Sesarma reticulatum*, where the megalopa retains the zoea pattern of osmoregulation and the physiological transition occurs only at the megalopa-crab I molt (Foskett 1977). Compared with *A. miersii*, *S. curacoense* or *U. subcylindrica*, in which the pattern of ontogeny of osmoregulation is similar, *C. granulata* presents 2 peculiar features: (1) Although adult *C. granulata* are strong osmoregulators, the zoeal stages are osmoconformers or weak hyper-osmoconformers; the zoeae of the other 3 species are much stronger hyper-regulators in dilute media. For instance, in a 300 mOsm kg\(^{-1}\) medium (10.2%), the values of hyper-OC in the zoea I were 210 ± 9, 168 ± 35 and 42 ± 9 mOsm kg\(^{-1}\) in *A. miersii* (Charmantier et al. 1998), *S. curacoense* (Anger & Charmantier 2000) and *C. granulata* (present study), respectively. The differences in hyper-OC are yet more conspicuous at a lower salinity (5.3% or 155 mOsm kg\(^{-1}\)), e.g. 283 ± 21 mOsm kg\(^{-1}\) in *A. miersii* but only 3 ± 12 in *C. granulata*. (2) Among the 3 species compared here, the hyper-OC increases progressively through the successive zoeal stages of *A. miersii* and *S. curacoense*, whereas it is higher in the zoea I than in all 3 subsequent zoeal stages of *C. granulata*.

More generally, the relations between osmoregulation and salinity tolerance have important ecological implications. In Mar Chiquita lagoon and other estuarine areas populated by *Chasmagnathus granulata*, the physical conditions are highly variable. Apart from temperature and dissolved oxygen, salinity undergoes both short- and long-term fluctuations, linked to daily tidal water movements and seasons, in the range between approximately 5 and 35% (D’Incao et al. 1992, Spivak et al. 1994). As one of the dominant crab species whose adults inhabit the lagoon, *C. granulata* follows an export strategy for the development of the young postembryonic stages. The burrowing adult crabs populate salt marshes, alternately flooded and exposed on each tidal cycle (D’Incao et al. 1992, Spivak et al. 1994). Ovigerous females tend to position their burrows near the channels where the tidal saline inputs flow (D’Incao et al. 1992), thus perhaps minimizing the variations in salinity to which the eggs are exposed. Hatching rhythms seem at least partly synchronized by external factors, including diurnal light and tidal cycles (Anger et al. 1994).

Freshly hatched zoeae leave their parental environment, usually in less than 1 d during ebb tides (Anger et al. 1994). Their comparatively higher ability to osmoregulate at low salinity is therefore used during the few hours spent under conditions of variable, on average reduced, salinities. The rest of the zoeal development, during which the osmoconforming zoeae are stenohaline, is spent in adjacent continental shelf waters of the southwestern Atlantic Ocean (Anger et al. 1994), where salinity is supposedly much more stable, around 32 to 34%. Following the export of larvae toward the ocean, the megalopae return into the lagoon for settlement and completion of metamorphosis, most probably with incoming flood tides (Luppi 1999, Luppi et al. 2001). The change in osmoregulatory pattern from the megalopa, which is linked to a rapid and marked increase of euryhalinity, especially in the early juvenile crabs, is one of the main adaptations allowing these young stages to return to conditions of variable salinity. However, the ability to hyper- and hypo-regulate is still low in the megalopa, increasing in subsequent juvenile stages. Megalopae are thus not
widely tolerant to salinity fluctuations, and their mortality rate may be high following re-import into the lagoon. We thus confirm in this study the hypothesis of Anger et al. (1994, p. 462–463) that ‘Osmotic stress... selects for exports mechanisms’. Since in their habitat adults of Chasmagnathus granulata are exposed to low oxygen concentrations to which they respond through air breathing (Lee 1998, Luquet et al. 1998), another advantage of the export strategy might be to expose the water-breathing larvae to open-sea higher oxygen concentrations. In summary, C. granulata zoea I possess the temporary limited abilities to osmoregulate used to cope with low and variable salinity of the lagoon hatching area, then the exported osmoconforming stenohaline zoea II to IV develop in marine coastal waters, before the re-import of increasingly osmoregulating and euryhaline megalopae and juvenile crabs into the lagoon.

The ecological implications of the ontogeny of osmoregulation are also exemplified by interspecific comparisons between crab species whose adults are strong hyper-hypo-osmoregulators. In Chasmagnathus granulata, we have seen that the export strategy is associated with the virtual absence of osmoregulatory ability in zoeae, except temporarily in zoea I. In contrast, in species that use a retention strategy, the first posthatch larval stages possess high osmoregulatory capabilities, which result in a wide salinity tolerance. These ecophysiological correlations have been observed in the crabs Uca subcylindrica, Armases miersii and Sesarma curacoense, which breed, respectively, in temporary rainfall puddles (Rabalais & Cameron 1985b), supratidal rock pools (Anger 1995, Schuh & Diesel 1995) and coastal mangrove swamps (Atkinson & Taylor 1988, Macintosh 1988), all habitats where salinity is highly variable. The retention strategy is thus based on a great ability to osmoregulate in all postembryonic stages. In the export strategy, exemplified by C. granulata, the larvae are osmoconformers and colonization of a physically harsh environment is accomplished through re-immigration of later stages following the onset of an efficient osmoregulation. In both cases, the early- or late-appearing ability to osmoregulate is most probably based on the development of osmoregulatory organs and tissues.

**Physiological plasticity in OC**

Low prehatching salinities (15 and 20‰) resulted in an enhanced resistance to low posthatching salinities (5 and 15‰) during the first zoea of Chasmagnathus granulata (Fig. 1). This pattern must have occurred through an acclimation process and has been found in other crustacean species that occur in estuarine areas, where salinity is highly variable (Rithropanopeus harrisii: Rosenberg & Costlow 1979, Laughlin & French 1989; Balanus amphitrite: Qiu & Qian 1999). Exposure of eggs and larvae of C. granulata to low salinity (20‰) during their development resulted in larvae displaying a higher ability to hyper-regulate in dilute media. These results may be interpreted as evidence of phenotypic plasticity, which is manifested in a change in its OC in response to the salinity experienced by the previous developmental stage.

Phenotypic plasticity is a term that covers environmentally induced phenotypic variation (Stearns 1989), i.e. morphological or physiological responses of an organism’s phenotype to a change in environmental conditions (Schlichting 1989). Previous literature suggests that phenotypic plasticity is an adaptation, as it makes the organism better suited to survive in heterogeneous environments (Scharloo 1989). In Chasmagnathus granulata this plasticity should have an adaptive value, since it should buffer the variability in salinity that characterizes the estuarine environment, enhancing larval survival. This would occur not only in a certain population but also at the population Network-scale, where salinity may vary among estuaries. Egg-carrying females subjected in their habitat to low or variable salinity conditions should thus produce larvae whose OC and salinity tolerance are enhanced. Physiological plasticity as in C. granulata must also be present in other species that are able to acclimate to salinity during their early development (e.g. Rithropanopeus harrisii, Armases miersii, Balanus amphitrite).

Changes in OC may affect all early instars, but they are of particular importance in the 2 stages undergoing a change in habitat, namely the zoea I, which migrates from lagoons to coastal waters, and the re-immigrating megalopa. The first stage does not survive at 5.3‰ after an embryonic exposure to 32‰, but it is able to weakly hyper-regulate and to survive at this salinity after acclimation at 20‰. Also, adult crabs are able to acclimate and to adjust their OC (Cervino et al. 1996), which indicates phenotypic plasticity in Chasmagnathus granulata. If colonization of estuarine and freshwater areas was accomplished through the evolution of larval retention strategies and euryhalinity during the entire larval development, this must have included the acquisition of plasticity in certain anatomical, physiological or molecular features to allow a change in the OC in response to salinity.

We may expect that salinity experienced by the preceding developmental stages has an influence on the development of osmoregulating tissues and cells, and probably on the activity of the enzymes involved in osmoregulation. Such changes will be a topic for future studies on the ontogeny of osmoregulation in estuarine crustaceans.
Acknowledgements. We thank Gabriela Torres for helping with mass cultures and experiments on larval survival and Mary-Alice Garcia for her help in typewriting. Financial support to L.G. was given by the Deutscher Akademischer Austauschdienst (DAAD; Bonn, Germany), and the Programa de Desarrollo de Ciencias Básicas (PEDECIBA) in Uruguay.

LITERATURE CITED

Rosenberg R, Costlow JD (1979) Delayed response to irreversible non-genetic adaptation to salinity in early development of the brachyuran crab Rhithropanopeus harrisii, and some notes on adaptation to temperature. Ophelia 18:97–112

Editorial responsibility: Otto Kinne (Editor), Oldendorf/Luhe, Germany

Submitted: May 28, 2001; Accepted: September 6, 2001
Proofs received from author(s): February 12, 2002