

# One clutch or two clutches? Fitness correlates of coexisting alternative female life-histories in the European earwig

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**Abstract** Whether to reproduce once or multiple times (semelparity vs. iteroparity) is a major life-history decision that organisms have to take. Mode of parity is usually considered a species characteristic. However, recent models suggested that population properties or condition-dependent fitness payoffs could help to maintain both life-history tactics within populations. In arthropods, semelparity was also hypothesised to be a critical pre-adaptation for the evolution of maternal care, semelparous females being predicted to provide more care due to the absence of costs on future reproduction. The aim of this study was to characterize potential fitness payoffs and levels of maternal care in semel- and iteroparous females of the European earwig *Forficula auricularia*. Based on 15 traits measured in 494 females and their nymphs, our results revealed that iteroparous females laid their first clutch earlier, had more eggs in their first clutch, gained more weight during the 2 weeks following hatching of the first clutch, but produced eggs that developed more slowly than semelparous females. Among iteroparous females, the sizes of first and second clutches were significantly and positively correlated, indicating no investment trade-off between reproductive events. Iteroparous females also provided more food than semelparous ones, a result contrasting with predictions that iteroparity is incompatible with the evolution of maternal care. Finally, a controlled breeding experiment reported full mating compatibility among offspring from females of the two modes of parity, confirming that both types of females belong to one single species. Overall, these results indicate that alternative modes of parity represent coexisting life-history tactics that are likely to be condition-dependent and associated with offspring development and specific levels of maternal care in earwigs.

**Keywords** Semelparity · Iteroparity · Alternative reproductive tactics · Coexistence · Parental care · *Forficula auricularia*

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## Introduction

Whether the resources available for reproduction are invested in a single reproductive attempt (i.e. semelparity), or partitioned among multiple attempts (i.e. iteroparity), is a critical question in life-history theory (Charlesworth 1994; Charnov and Schaffer 1973; Cole 1954; Ranta et al. 2002; Stearns 1992). Mode of parity is usually considered a species characteristic (Stearns 1992). In line with this view, the early deterministic models for the evolution of modes of parity predicted that either semelparous or iteroparous life-histories would be evolutionarily stable and spread to fixation (Charlesworth 1994; Charnov and Schaffer 1973; Cole 1954; Stearns 1976, 1992). The models predicted that reproductive lifespan of individuals (e.g. age at first reproduction, adult vs. juvenile viability), adult fecundity, extrinsic rates of juvenile and adult mortality (Charlesworth 1994; Stearns 1992) or stochastic risk associated with a single reproductive event (bet-hedging effect, Stearns 1976) influence whether a semel- or itero-parous life-history should evolve in a population. Recently, new theoretical models identified ultimate reasons to explain why semelparous and iteroparous life-history tactics may coexist within populations. In particular, the maintenance of alternative modes of parity may be facilitated in species with structured populations (Ranta et al. 2000a), unstable population dynamics (Ranta et al. 2000b), stochasticity in offspring and adult viability (Ranta et al. 2002) or differential effects of population density on offspring versus parental mortalities (Bulmer 1985). Furthermore, when considered as alternative allocation phenotypes (defined as discontinuous inter-individual variation in a trait of interest, Brockmann and Taborsky 2008; Taborsky et al. 2008), semelparous and iteroparous life-histories are also expected to coexist whenever the fitness payoffs of expressing the two alternatives are condition-dependent (Taborsky et al. 2008; Tomkins and Brown 2004).

To date, most empirical work testing factors associated with the evolution of modes of parity (e.g. life-history traits, ecology and fitness payoffs) used comparisons across taxa, related species or populations within species (references listed in Crespi and Teo 2002; Moerkens et al. 2010). Only little empirical research was carried out on semelparous and iteroparous life-history tactics that coexist in a population (Grosberg 1988; Iguchi and Tsukamoto 2001; Leggett and Carscadden 1978; Seamons and Quinn 2010). However, populations with coexisting alternative life-histories are of particular interest because they offer a unique opportunity to understand mode of parity as alternative life-history tactics and to study the ultimate and proximate factors maintaining coexistence. More generally it is possible to investigate in such populations the evolution of parity independently from population idiosyncrasy and its coevolution with other specific life-history or behavioural traits with important fitness consequences, such as parental care (Gilbert and Manica 2010; Stegmann and Linsenmair 2002).

Maternal care is known to have evolved repeatedly in insects and spiders, where it generally provides important benefits to eggs and juveniles (Choe and Crespi 1997). Both across and within species, tending females can express variable duration and complexity of care, ranging from nest building to egg grooming, protection against predators or food provisioning (Choe and Crespi 1997; Mas and Kölliker 2008; Tallamy and Wood 1986). Maternal care may evolve when the associated fitness benefits exceed costs for tending mothers, such as a reduced future reproduction or an increased mortality rate (Clutton-Brock 1991). For arthropods, it has been hypothesized that semelparity is a critical life-history pre-adaptation for maternal care to evolve (Tallamy and Brown 1999). Because semelparous females pay no cost of care in terms of future reproduction, already small benefits of care to offspring are sufficient for the evolution of maternal care. Based on this

hypothesis, semelparous females were predicted to provide higher levels of care to current offspring than iteroparous ones (Gilbert and Manica 2010; Tallamy and Brown 1999).

Females of the European earwig *Forficula auricularia* are known to provide maternal care to eggs and nymphs, and to show a life-history dimorphism in terms of the number of clutches they produce over their lifetime (reviewed in Costa 2006). Maternal care is provided in the form of tending the clutch of eggs and nymphs, supplying food to the nymphs and protecting them against predation (Costa 2006). Females from this species produce either a single clutch (in the following referred to as 1C) or two clutches (referred to as 2C) where the second clutch is produced without remating. 1C and 2C strategies were originally thought to characterize different *F. auricularia* populations (Vancassel 1984) and later as characteristic of potential cryptic sister species (Guillet et al. 2000; Wirth et al. 1998). However, recent work repeatedly showed that 1C and 2C females co-occur within populations (in Switzerland, Kölliker 2007; in Italy, Mas and Kölliker 2011). This indicates that both strategies can be maintained within natural populations and calls for further studies both on fitness-related traits associated with mode of parity and the question if 1C and 2C life-histories represent one single or two cryptic sister species.

The current study aimed at investigating associations between alternative life history tactics (semelparity and iteroparity) and other life-history, morphological and behavioural traits in the European earwig *F. auricularia*. To this end, we recorded reproductive, morphological and behavioural characteristics of 600 females (and their offspring) sampled in the field and reared under standardized laboratory conditions. If the 1C–2C polymorphism reflects coexisting alternative life-histories with equivalent fitness consequences (Charlesworth 1994; Charnov and Schaffer 1973; Cole 1954), we predicted 1C females to produce a larger clutch than the first clutch of 2C females, as well as a similar life-time number of offspring, and/or offspring of better quality e.g. by providing more care (measured in terms of nest building, egg guarding, clutch attendance and food provisioning) than 2C females. Conversely, the polymorphism could represent condition-dependent alternative life-history tactics where poor female condition (e.g. nutritional, physiological, genetic) could limit the production of a second clutch. In this case, we predicted 2C tactic to reflect better intrinsic conditions and, hence, 2C females to be able to produce a larger lifetime number of offspring and display higher levels of maternal care. Finally, to confirm that 1C and 2C strategies do not characterize sympatric sister species (Wirth et al. 1998) in the studied population, we tested reproductive isolation between offspring from 1C and 2C females using cross-breeding of progeny (males and females) from 1C and 2C females.

## Materials and methods

### Field sampling and laboratory rearing

A total of 600 females and 600 males of the European earwig *Forficula auricularia* were sampled in May 2009 in Dolcedo, Italy (7°56'55'E, 43°54'14'N, altitude 443 m). All individuals were setup in the laboratory under standard conditions for random mating for 5 months in 20 plastic containers (37 × 22 × 25 cm), consisting of 30 males and 30 females each. In this species, males and females have multiple mating partners (promiscuous mating system) and clutches are generally sired by multiple fathers (Guillet 2000). All containers were lined with fluon to prevent the escape of the insects, contained humid sand as a substrate, and egg carton and plastic tubes as shelters. The food consisted of an

artificial diet (composition: 10 g Agar, 60 g carrots, 30 g flower pollen, 30 g bird food (Schweizer Bekfin, Eric Schweizer SAMEN AG, Thun, Switzerland), 30 g cat food (Perfect fit 8+ senior, Wathan, Switzerland) and 900 ml water) and was changed three times a week. The containers were kept in a climatic chamber at 60% humidity, 10:14 h light:dark cycle and 20:15°C during light and dark periods, respectively (=autumn condition).

After observation of the first oviposition on the 19 of October 2009, all 600 females were isolated in individual Petri-dishes. Each female was subsequently placed in complete darkness at 10°C for 1 week to further stimulate oviposition, and then maintained in complete darkness at 15°C and 60% humidity (=winter condition) until egg-laying and hatching. No food was provided from egg-laying to hatching (Kölliker 2007). One day after hatching, females and nymphs were set up in new Petri-dishes. From hatching (=day 0) to day 14, clutches were kept at 60% humidity, 14:10 h light: dark photoperiod and a constant temperature of 20°C (=summer condition).

Fourteen days after hatching of the first clutch, females were separated from their nymphs to initiate the production of second clutches. Fourteen days were chosen because it has been reported that female care for nymphs may end early in their second instars, which occurs approximately 12 days after hatching (Lamb 1975). On this day, 20 nymphs per clutch were setup in new Petri-dishes (14 × 2 cm) and reared under summer conditions until they were used in mating experiments (see below). Mothers were set up in new Petri-dishes for oviposition of second clutches. To compare properties of first and second clutches while controlling for environmental effects, Petri-dishes for second clutch production were held under winter conditions for egg-laying and hatching, and then transferred to summer conditions from hatching to day 14. Except when specified, all Petri-dishes were of 10 × 2 cm dimension and contained humid sand, aluminium shelters and ad libitum artificial diet.

### Measures of life-history traits, morphology and development

A total of 15 measurements on clutches and mothers were taken during laboratory rearing. Clutch size (eggs and nymphs), hatching success and nymph survival were obtained by counting the number of eggs per clutch 1 day after egg-laying and the number of nymphs per clutch one and 14 days after hatching. Fresh weights of mothers and nymphs on day one and 14 were measured to the nearest 0.001 mg using a Mettler-Toledo MT5 Micro-balance (Mettler, Roche, Basel). Each mother and a random subsample of usually 10 nymphs were weighed. If the number of nymphs in a clutch was smaller than 10, all the available nymphs were weighed. Embryonic developmental time was defined as the number of days between oviposition and hatching, and the developmental rate of nymphs as the number of days from hatching to the first observation of a second instars nymph in a clutch. Finally, structural body size of females was estimated by measuring their pronotum area, which is strongly correlated to the measure of pronotum width ( $r^2 = 0.87$ ) used in other studies (Tomkins and Brown 2004; Tomkins and Simmons 1998). To obtain a measure of pronotum area, we measured pronotum width and length under a binocular scope (Leica, MZ 12.5) to the nearest 0.001 mm using ImageJ<sup>®</sup> software v1.43n (<http://rsb.info.nih.gov/ij/>), and calculated the area by multiplying the largest width by the largest length. All characteristics of eggs and nymphs from first and second clutches were measured in a standardised way.

## Measures of maternal care

Four distinct maternal care behaviours were scored for first clutches. (1) Nest building: at egg-laying, the complexity of the nest built by each female was ranked from 1 to 4. 1: females laid their eggs without building a nest, 2: they laid the eggs into a small cavity in the sand, 3: females burrowed a small nest to 4: females built a complex nest (i.e., wider crater surrounded by wall-like extensions). (2) Egg guarding: during the daily checks we scored if the female was within a 2.5 cm radius (=diameter of the experimental nests) of her eggs. Egg-guarding was defined as the proportion of days a female was observed within that radius over the total number of days between egg-laying and hatching. (3) Family aggregation: after hatching we counted the proportion of nymphs within a 2.5 cm radius of the female's head on days 2, 5, 8, 11 and 14 after hatching. Family aggregation was defined as the average of these five values. Notice that high values of family aggregation were unlikely to be obtained by chance: nymphs form tightly aggregated groups typically located near the mother's head, and not near an arbitrary female body part (J.M., M.K., personal observation) as would be expected in case of spatial proximity that occurs by chance. The measures involved in egg guarding and family aggregation were recorded once a day, between 9:00 and 11:00 am, while these nocturnal individuals were inactive (i.e., during light conditions). (4) Food provisioning: this scoring took place between days 6 and 7 after hatching, a period where mouth-to-mouth contacts between mothers and nymphs are the most frequent (Liu 1991). At day 5, the usual food was removed from each Petri to standardize nutritional condition of nymphs and females, and to increase female foraging behaviour on the subsequent day. On day 6, mothers were isolated for 1 h in small Petri-dishes (5.5 × 1.2 cm) with humid sand as substrate and a pollen pellet dyed with blue food-dye (synthetic E-131, patent blue V, Werner Schweizer AG, Switzerland, see Staerkle and Kölliker 2008) as food source. After 1 h, mothers were replaced in their original Petri-dish with a standardized group of 20 nymphs (sometimes slightly fewer due to small clutch size: on average  $19.65 \pm 2.81$  (mean  $\pm$  SD) nymphs). Groups of nymphs were standardized to avoid confounding effects of clutch size on the provisioning score, and food provisioning was not estimated in clutches containing fewer than 10 nymphs. The remainder of nymphs was temporarily set up in another small Petri-dish with humid sand. 15 h later (overnight), the level of food provisioning was scored as the proportion of nymphs with blue/green gut among all nymphs in the experimental group (see also Mas et al. 2009; Staerkle and Kölliker 2008). After the provisioning experiment, the nymphs previously separated were returned to their original Petri-dish, together with their respective mothers and the remaining nymphs. The labour intensive scoring of food provisioning could only be carried out in a subset of 328 clutches that were chosen haphazardly from the base populations.

Clutches that were not chosen to be involved in the measurement of food provisioning were treated identically (i.e., food was also removed), except for the food provisioning. The developmental rate of nymphs was significantly different between clutches involved in the food provisioning experiments (mean  $\pm$  SE =  $23.76 \pm 0.07$  days) and clutches that were not involved ( $23.27 \pm 0.06$  days; Welch *t* test,  $t = -5.11$ ,  $df = 419.147$ ,  $P < 0.0001$ ). By contrast, none of the other measured traits were significantly associated with the inclusion of clutches in the provisioning experiment (all  $P > 0.08$ ). Note that our results did not qualitatively change when excluding/including clutches involved in food provisioning measurements.

Finally, each female was retrospectively categorised as presenting 1C or 2C life-history tactic, depending on whether they had produced a single clutch or two clutches in the

period between day 14 and day 60. We selected 60 days as temporal delimiter for egg laying because previous work indicated that females were very unlikely to produce a second clutch more than 60 days after egg hatching (Mas and Kölliker 2011). Females laying a second clutch that did not hatch ( $N = 32$ ) were discarded from the analyses as they could not be assigned unambiguously to the 1C or 2C tactic. Results did not significantly change when these females were included, irrespectively of their assignment to the two categories.

### Cross-breeding among offspring from 1C and 2C females

To confirm that individuals with 1C and 2C life-histories represent one single species, we tested for mating compatibility between offspring of the 1C and 2C females from the previous experiment. A total of 56 controlled single-matings were conducted between all possible combinations of sons and daughters of 1C and 2C females. For these matings, adult sons and daughters were obtained from 51 to 60 randomly chosen first clutches of 1C and 2C females, respectively (see above). To ensure virgin status of individuals, males and females of each clutch were separated in two new Petri-dishes of equal size within a maximum of 3–4 days after emergence (during which no fertilizations occur; MK unpubl. results). Two weeks after completed emergence the 56 mating pairs were setup in new Petri-dishes where they were allowed to mate during 3 months. Subsequently, the females were isolated and the standard breeding procedure was used for earwig breeding (see above). In addition, eggs were cross-fostered within and between females with different parity background in order to isolate potential mating incompatibility from other potential incompatibilities such as egg care. Clutch size, hatching success and the body mass of hatched nymphs were recorded as before (see above). If the 1C/2C polymorphism in *F. auricularia* populations represents coexisting alternative life-history tactics, we expected similar clutch sizes, number of nymphs and body weight of hatched nymphs) for breeding-crosses among parity background as compared to within background (i.e., lack of interaction between 1C and 2C backgrounds).

### Statistical analysis

Correlates between female reproductive type (1C or 2C) and parameters of first clutches were tested on 494 out of the 600 females (82.3%), of which 305 were involved in the scoring of food provisioning. A total of 106 females were excluded because they (1) did not produced a first clutch ( $N = 6$  females; 1.0% of the total number of females), (2) escaped from their Petri-dishes or were mixed by mistake with other clutches during the experiment ( $N = 18$ ; 3.0%), (3) died during their first clutch ( $N = 8$ ; 1.3%), (4) had at least one morphological, physiological or behavioural measure that was accidentally unrecorded during the experiment ( $N = 42$ ; 7.0%), and finally (5) could not be attributed to either 1C or 2C reproductive strategies as they produced a second clutch that did not hatch ( $N = 32$ ; 5.3%). These latter 32 clutches were either eaten by their mother few days after egg laying, suffered from early infection (eggs did not develop and became reddish in coloration) or from late infection (eggs developed but became brownish in coloration).

We tested for differences between 1C and 2C females in their reproductive and developmental parameters using two Multivariate Analyses of Variance (MANOVA) where the measured traits (either from the clutches or the mothers, see below) were entered as dependent variables and the reproductive type of females was entered as a fixed factor. The first MANOVA was conducted on “clutch traits” using the entire data set ( $N = 494$

females). This analysis included egg number, hatching success, time of embryonic development, survival rate of nymphs from day 1 to day 14, mean weight of nymphs at day 1, relative weight gained by nymphs between day 1 and day 14, and developmental rate of nymphs as dependent variables (Table 1). The second MANOVA was conducted on maternal traits using the subsample of females involved in food provisioning measurements ( $N = 305$  females) since MANOVA omit objects with missing values (Quinn and Keough 2002). This analysis included laying date of the first clutch, maternal weight at hatching, proportion of weight gained by mothers between day 1 and day 14, pronotum area of mothers and the four measurements of maternal care—nest building, egg guarding, family aggregation and food provisioning—as dependent variables (Table 1). Interpreting which morphological, physiological or behavioural trait contributed significantly to each MANOVA was then tested using independent  $t$  tests. To correct for inflated type-I errors due to multiple testing, the significance level  $\alpha = 0.05$  was adjusted to  $\alpha = 0.027$  using the False Discovery Rate correction (FDR, Benjamini and Hochberg 1995).

To explore potential trade-offs in female investment between first and second clutches, each of the seven traits measured in both clutches of the 2C females was compared using paired  $t$  tests and Spearman's correlation tests, with  $\alpha = 0.027$  (FDR correction). Trade-

**Table 1** Measures of first clutches of females adopting one-clutch (1C females) or double-clutches strategy (2C females) strategies

	1C females Mean $\pm$ SE ( $N$ )	2C females Mean $\pm$ SE ( $N$ )	$t$ Values	$df$	$P$
<i>Clutch traits</i>					
Egg number	46.92 $\pm$ 1.31 (74)	52.47 $\pm$ 0.51 (420)	-4.2	492	<b>&lt;0.0001</b>
Embryonic developmental time (day)	23.16 $\pm$ 0.14 (74)	23.51 $\pm$ 0.05 (420)	-2.57	492	<b>0.011</b>
Hatching success (%)	82.32 $\pm$ 2.38 (74)	83.83 $\pm$ 0.91 (420)	-0.64	492	0.525
Nymphs survival from day 1 to day 14 (%)	88.53 $\pm$ 1.28 (74)	88.40 $\pm$ 0.48 (420)	0.61	492	0.540
Nymph's weight at day 1 (mg)	1.39 $\pm$ 0.03 (74)	1.40 $\pm$ 0.01 (420)	-0.72	492	0.473
Weight gained by nymphs until day 14 (%)	122.41 $\pm$ 4.27 (74)	122.13 $\pm$ 1.45 (420)	0.07	492	0.944
Developmental speed of nymphs (day)	12.42 $\pm$ 0.20 (74)	12.18 $\pm$ 0.08 (420)	1.15	492	0.253
<i>Mother traits</i>					
Date of egg laying (day) <sup>a</sup>	36.12 $\pm$ 1.65 (49)	28.98 $\pm$ 0.47 (256)	4.89	303	<b>&lt;0.0001</b>
Weight at day 1 (mg)	51.57 $\pm$ 0.74 (49)	51.73 $\pm$ 0.37 (256)	-0.18	303	0.857
Weight gained between day 1 and day 14 (%)	16.75 $\pm$ 1.45 (49)	27.86 $\pm$ 0.74 (256)	-6.35	303	<b>&lt;0.0001</b>
Pronotum area (mm <sup>2</sup> )	3.60 $\pm$ 0.04 (49)	3.56 $\pm$ 0.02 (256)	0.79	303	0.428
Nest building	2.71 $\pm$ 0.15 (49)	2.50 $\pm$ 0.06 (256)	1.33	303	0.184
Egg guarding (%)	92.64 $\pm$ 1.52 (49)	90.20 $\pm$ 0.63 (256)	2.34	303	<b>0.020</b>
Food provisioning (%)	26.43 $\pm$ 4.62 (49)	48.85 $\pm$ 2.01 (256)	-4.53	303	<b>&lt;0.0001</b>
Family aggregation (%)	65.48 $\pm$ 2.79 (49)	71.74 $\pm$ 1.16 (256)	-2.04	303	0.042

$P$  values in bold remained significant after False Discovery Rate corrections (reported  $P$  values are uncorrected)

<sup>a</sup> The date of egg laying was reported as the difference between the day of egg laying of each female and the first day where egg laying has been observed in the population (i.e. the 19 of October 2010)



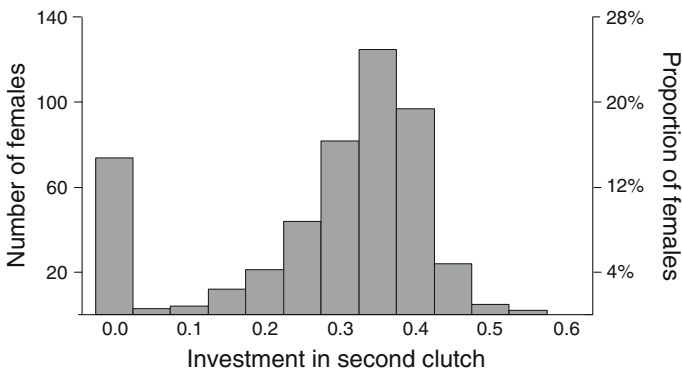
offs were tested partly on the whole set of 409 females with second clutches (for trade-offs involving egg-number, hatching success, embryonic developmental time) and partly in a randomly chosen sub-sample of 59 females with second clutches for trade-offs involving long-term rearing of family groups (i.e. survival rate of nymphs, nymph weight at day 1, their weight gain from day 1 to 14 and their developmental rate). None of the measures significantly differed between this subsample and the rest of the population (all  $P > 0.46$ ).

Finally, reproductive isolation between offspring from 1C and 2C females in the cross-breeding experiment was tested using three independent analyses of variances (ANOVA), where the number of eggs produced in the first clutch, the subsequent number of nymphs and their weight at hatching were used as response variables, while parity background of sires and dams (their mother being 1C or 2C) and their interaction were entered as fixed factors. To fulfil normal distribution of residuals in all our statistical analyses, hatching success, nymph survival, weight gained by mothers, egg guarding, food provisioning and family aggregations were arcsine square-root transformed, nymph, weight at day1 was square-transformed and the date of egg laying was log-transformed. Values for parameter estimates were back transformed in tables and figures. Statistical analyses were done using the software R v2.11.1 (<http://www.r-project.org/>).

## Results

Overall, 74 out of the 494 females (15.0%) were attributed to 1C females and 420 (85.0%) to 2C females (Fig. 1). In the subsample of females involved in food provisioning measurements, 49 out of 305 (16.1%) were 1C females and 256 (83.9%) were 2C females (difference:  $\chi^2 = 0.17$ ,  $df = 1$ ,  $P = 0.68$ ). The bimodal distribution of the size of second clutches relative to lifetime number of produced eggs (Fig. 1) illustrates that 1C and 2C females reflect clearly distinct modes in the distribution. 1C females constituted a distinct mode in the distribution (mode = 0) without variance, while 2C females a second mode with some continuous variation around it (mode = 0.39).

Parity mode of females (1C or 2C) was significantly associated with both clutch traits and maternal traits (Table 1; MANOVA on clutch traits: Wilk's lambda = 0.94,  $F_{7,486} = 4.09$ ,  $P = 0.0002$ ; MANOVA on maternal traits: Wilk's lambda = 0.79,  $F_{8,296} = 9.74$ ,  $P < 0.0001$ ). In particular, the first clutches of 2C females contained



**Fig. 1** Distribution of the size of second clutches relative to lifetime number of eggs produced. “0” implies no eggs in second clutches and, hence, refers to the 1C females



significantly more eggs and these eggs had a significantly slower development time than the single clutch of 1C females (Table 1). Concerning maternal traits, 2C females gained significantly more weight, laid eggs significantly earlier, provided more food to their nymphs but also spend less time in egg guarding than 1C females (Table 1). In addition, the lifetime number of eggs produced by 2C females was significantly larger (by a factor of almost two) than the one produced by 1C females (2C females: (mean  $\pm$  SE)  $83.10 \pm 0.86$  eggs; 1C females:  $46.92 \pm 1.31$  eggs; Welch *t* test,  $t = -23.07$ ,  $df = 144.5$ ,  $P < 0.0001$ ).

Comparisons between first and second clutches of 2C females revealed major differences between the characteristics of first and second clutches. All taken measurements differed significantly (Table 2). Second clutches were significantly smaller (in terms of egg number), had lower survival rates (in terms of hatching success and nymph survival), but had faster development (embryonic developmental time, developmental rate of nymphs, heavier weight at hatching and larger weight gain from day 1 to 14, Table 2). Egg number, hatching success and nymph weight at day 1 were significantly and positively correlated between first and second clutches (Table 2). The other variables were not significantly correlated between first and second clutches (Table 2).

Our cross-breeding experiment confirmed the hypothesis that the observed dimorphism represented coexisting alternative life-history tactics within a single species. In the first clutches, neither the parity background of sires and dams (Fig. 2; two-way ANOVAs, all  $F_{1,52} < 1.7$ , all  $P > 0.19$ ), nor their interaction significantly influenced the number of eggs laid, the number of nymphs hatched or the body mass of nymphs at hatching (interaction in two way ANOVAs; number of eggs:  $F_{1,52} = 0.03$ ,  $P = 0.87$ ; number of nymphs:  $F_{1,52} = 1.12$ ,  $P = 0.29$ ; weight of nymphs:  $F_{1,52} = 0.06$ ,  $P = 0.81$ ).

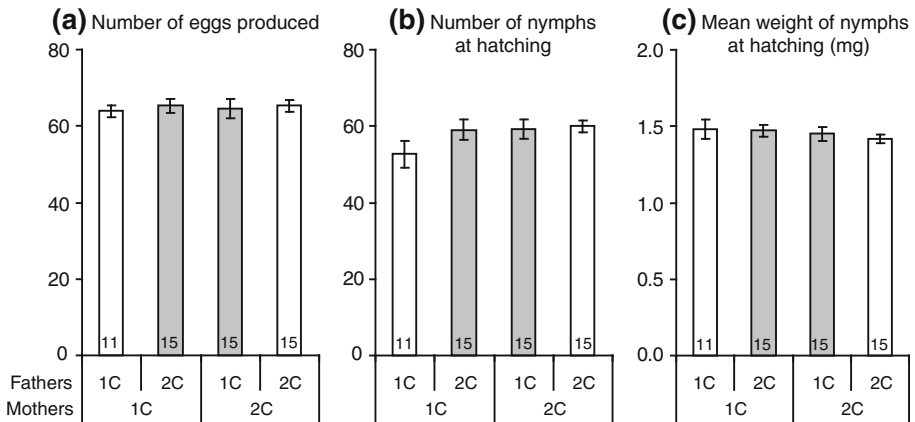
## Discussion

The aim of this study was to characterise the polymorphism in the production of second clutches observed in the European earwig as coexisting alternative life-history tactics. Our large scale sampling and multivariate analysis revealed that 1C and 2C females significantly differed in a number of clutch and maternal traits, but not in terms of female morphology or quality of offspring. As compared to 1C females, 2C females laid their first clutch earlier, produced a larger first clutch and lifetime number of offspring (with a slower

**Table 2** Differences between first and second clutches of 2C females

	Pairwise difference				Correlations	
	Mean diff. $\pm$ SE	<i>t</i> Value	<i>df</i>	<i>P</i>	<i>r</i> <sub>s</sub>	<i>P</i>
Egg number	-21.89 $\pm$ 0.53	-41.22	408	<b>&lt;0.0001</b>	0.43	<b>&lt;0.0001</b>
Embryonic developmental time (day)	-6.29 $\pm$ 0.08	-82.47	408	<b>&lt;0.0001</b>	0.06	0.212
Hatching success (%)	-9.94 $\pm$ 1.27	-7.82	408	<b>&lt;0.0001</b>	0.29	<b>&lt;0.0001</b>
Nymph weight at day 1 (mg)	0.17 $\pm$ 0.03	6.42	58	<b>&lt;0.0001</b>	0.35	<b>0.007</b>
Nymph survival from day 1 to day 14 (%)	-14.41 $\pm$ 2.78	-5.13	58	<b>&lt;0.0001</b>	0.09	0.490
Weight gained by nymphs until day 14 (%)	43.55 $\pm$ 6.11	7.12	58	<b>&lt;0.0001</b>	0.02	0.866
Developmental rate of nymphs (day)	-0.90 $\pm$ 0.24	-3.80	58	<b>0.0004</b>	0.19	0.149

Negative means (mean diff.) indicate larger values in first than second clutch. *P* values in bold remained significant after False Discovery Rate corrections (reported *P* values are uncorrected)



**Fig. 2** Number of eggs (a), number of nymphs (b) and mean weight of nymphs (c) produced in experimental mating between adults from 1C and 2C clutches. Adults from clutches with similar (white) or alternative (grey) parity background were mated. Values are for the first clutch only. The number of mated females is at the bottom of each bar

embryonic developmental time), gained more weight during the first 14 days after hatching of first clutch, provisioned more food to their nymphs but were slightly less assiduous in egg guarding. Experimental cross-breeding also showed that mating among adult progeny of 1C and 2C females produced almost identical clutch size (eggs and nymphs) and nymphs of similar weight than 1C–1C and 2C–2C mating pairs. This finding clearly indicates that discontinuous distribution of investment in second clutches represent coexisting alternative life-histories tactics within a single species, rather than divergent life-histories of two sympatric sister species present in the studied population.

The 2-fold lower level of maternal care (in terms of food provisioning) reported in 1C as compared to 2C females contrasts with predictions that reduced costs of care in terms of future reproduction should favour enhanced maternal investment towards the current offspring (Gilbert and Manica 2010; Tallamy and Brown 1999). Hence, semelparity appears not to be a strict precondition for the evolution and maintenance of maternal care (Tallamy and Brown 1999). Our results also revealed that access to ad libitum food did not homogenise the level of maternal care provided to current offspring as would be expected if the level of care was determined by benefits and costs as mediated by concurrent conditions. This suggests that variation in maternal care at least partly depends on factors independent from food availability, such as intrinsic female or nymph quality (e.g. Mas et al. 2009), or variation maintained by coadaptation between maternal care and offspring traits (which would contribute to the maintenance of intrinsic variation in maternal care, Kölliker et al. 2005).

Our findings are not consistent with the hypothesis that 1C and 2C females reached equivalent fitness over lifetime through alternative investment trade-off between current and future reproduction. This interpretation is further supported by the result that egg number, hatching success and nymph weight at day 1 were positively correlated between first and second clutches. The lack of evidence for trade-offs between first and second clutches has to be interpreted with caution, however. Subtle trade-offs could indeed be covered and reversed when individuals vary in quality and potential for reproductive output (house-car principle, van Noordwijk and de Jong 1986). These trade-offs may also

be harder to observe due to the low cost of maternal care when individuals are reared under standardised laboratory conditions such as with easy access to food and in the absence of predators and pathogens (Kölliker and Vancassel 2007; Little et al. 2003; Stearns 1992). For instance, we cannot rule out the possibility that under predation pressure, offspring of 1C females would have had higher survival because 1C females spent more time or effort in protecting their young against predators.

The production of single clutches by 1C females is unlikely to simply reflect limitations in critical resources for reproduction, such as female viability, age at reproduction, senescence after clutch production or sperm depletion. First, 62 out of the 74 (83.8%) 1C females survived until the end of the experiment (i.e. 60 days post-hatching), indicating that single clutch production was not a mere consequence of premature death of these females. Second, 1C and 2C females were likely to be of a similar age in the experiment, as all individuals moulted into adults within a period of approximately two weeks. Third, 1C females were unlikely to already be in a state of senescence after having produced their clutch, as it was produced only 8 days later on average than the first clutch of 2C females and the average latency between the successive clutches of 2C females was 37 days. Finally, single clutch production was unlikely to result from enhanced sperm limitation in 1C than 2C females (e.g. due to a lower number of mating partners), as previous paternity analysis using microsatellite markers reported that a similar number of males sired progeny from 1C and 2C females (Guillet 2000). Furthermore, mating is not a prerequisite for oviposition in *F. auricularia*, and females lay their clutches also if the eggs are not fertilized, for instance due to lack of sperm (M.K. unpubl. results).

Alternatively, the coexistence of 1C and 2C females could reflect alternative life-histories where females adopt the tactic that provides the highest fitness returns given her condition and according to an evolved threshold (Gross 1996; Tomkins and Brown 2004). Thereby, condition can be a property of the individual female itself (what is usually meant by “condition”; e.g., nutritional, genetic, ontogenetic or environmental influences on reproductive capacity), but might also reflect the outcome of interactions between the female and her social environment, such as specific properties of their male mates or of the tended offspring (Wolf et al. 1998). Consistent with a role of female condition in underlying the observed discrete variation in clutch production, we found that 2C females gained significantly more weight during nymph care than 1C females. This finding could reflect that 2C females chose their reproductive tactic before or during care for their first clutch, putting more effort in increasing their weight in order to produce a second clutch. Alternatively, 1C females may have been limited in their ability to gain weight for second-clutch production because of their intrinsic physical condition, or because of properties of their social environment (i.e., mates, offspring). However, further research is required to elucidate the determinism of the 1C–2C dimorphism in *F. auricularia*.

In 2C (iteroparous) females, all the measured characteristics of second clutches significantly differed from the ones of first clutches. In particular, second clutches showed faster development, larger nymph weight at hatching, higher weight gain, but lower survival. Ultimately, the development of nymphs is expected to be faster in second than in first clutches as it may help to (1) alleviate to some degree cannibalism risk caused by offspring from first clutches (second clutch nymphs have to survive in an environment populated by advanced instars nymphs from first clutches, Vancassel and Quris 1994), (2) catch up in development to be able to effectively compete with offspring from first clutches for mating when adult and (3) oviposit before winter starts. Proximally, this enhancement of growth rate could be mediated by different mechanisms: for instance, a maternal effect may induce different developmental programs in first as compared to second clutches, or the

expectedly higher levels of maternal care for second clutches may have such an effect on developmental rate (i.e. terminal investment, Williams 1966). Alternatively, it is possible that a higher cannibalism rate in second than first clutches may explain this result. Because mortality in earwig clutches is almost always associated with cannibalism (Dobler and Kölliker 2010), our finding of significantly lower survival rate together with higher weight gain of nymphs in second than first clutches are consistent with the hypothesis that cannibalism is higher in second clutches.

It is characteristic for alternative allocation phenotypes (Brockmann and Taborsky 2008) that the frequency of the different tactics varies among populations due to ecological and population dynamic factors. For example, the relative frequency of two coexisting wing-morphs (reflecting alternative dispersal tactics) in the planthopper *Prokelisia marginata* depends on population density and environmental persistence (Denno et al. 1996), with an average of 92% of the dispersing morph in populations along the North American Atlantic coast and 17% in populations along the Gulf of Mexico. Although we lack a quantitative analysis of variation in the parity dimorphism across populations in earwigs, the example of the wing-dimorphism in *P. marginata* illustrates that the relative frequencies for the 1C and 2C life-histories in our study (i.e. 15 and 85%, respectively) is in a range that can be expected for an alternative allocation phenotype.

The frequency of the 2C tactic in the Mediterranean population studied here (85%) was substantially higher than in a more northern and higher altitude, central Swiss, population (approx. 33%, Kölliker 2007), and similar to a low-altitude (albeit northern) population near Rennes (Bretagne, France) (86%; Vancassel 1984). Previous studies suggested season length and population density as likely major agents of selection on mode of parity. Short seasons (i.e., at high altitude and/or latitude) were expected to provide less time to successfully raise two clutches and therefore to selectively favour the 1C tactic (Charlesworth 1994; Stearns 1992), whereas long seasons allow longer reproductive periods which may favour the 2C tactic (Vancassel 1984). High population densities are also predicted to favour the 1C tactic because of the higher risks of cannibalism for second clutch nymphs by the older first clutch nymphs, which differentially reduces the juvenile survival rate and, hence, reproductive value for second clutch nymphs (Moerkens et al. 2009). The known differences in seasons between Mediterranean and Swiss climates are consistent with the season length hypothesis and could explain the observed differences in the frequency of 2C tactic between populations. Density estimates for the two populations are however not available. In the future, transplant experiments within and between populations of different density and/or season length may shed light on the selective agents and evolutionary dynamics underlying the coexisting 1C or 2C life-history tactics in earwig populations.

To conclude, our results demonstrate that semelparous and iteroparous modes of reproduction coexist in *F. auricularia* populations, most likely as condition-dependent alternative female life-history tactics. Overall, 15% of females did not produce second clutches despite access to ad libitum food and absence of predators. This observation suggests that the alternative life-history tactics may not be completely phenotypically plastic, but may also contain a heritable component. To shed light on the mechanism expressing the 1C–2C dimorphism, further experiments will be required manipulating early (juvenile) and late (adult) nutritional condition, and/or breeding experiments to disentangle environmental from genetic sources and the role of social interactions with mates and offspring in generating variation in the expression of the alternative modes of parity.

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