Identifying species exhibiting variation in social organization is an important step towards explaining the genetic and environmental factors underlying social evolution. In most studied populations of the ant *Leptothorax acervorum*, reproduction is shared among queens in multiple queen colonies (polygyny). By contrast, reports from other populations, but based on weaker evidence, suggest a single queen may monopolize all reproduction in multiple queen colonies (functional monogyny). Here we identify a marked polymorphism in social organization in this species, by conclusively showing that functional monogyny is exhibited in a Spanish population, showing that the social organization is stable and not purely a consequence of daughter queens overwintering, that daughter queen re-adoption is frequent and queen turnover is low. Importantly, we show that polygynous and functionally monogynous populations are not genetically distinct from one another based on mtDNA and nDNA. This suggests a recent evolutionary divergence between social phenotypes. Finally, when functionally monogynous and polygynous colonies were kept under identical laboratory conditions, social organization did not change, suggesting a genetic basis for the polymorphism. We discuss the implications of these findings to the study of reproductive skew.

**Keywords:** colony structure; functional monogyny; *Leptothorax acervorum*; multiple queen; polygyny; reproductive skew

### 1. INTRODUCTION

Animal societies vary greatly in their social organization and explaining why such variation exists and to what extent genetic change underpins this variation are important goals of evolutionary biology. Reproductive skew, the degree to which reproduction is partitioned among individuals within social groups, is a fundamental aspect of social organization and a large body of theory has been developed to explain variation in skew (e.g. Emlen 1982; Vehrencamp 1983; Reeve & Ratnieks 1993; Reeve et al. 1998; Johnstone 2000). Eusocial Hymenopteran species with multiple queen colonies have become popular models to investigate variation in skew and to test the predictions of skew theory (e.g. Keller & Reeve 1994; Reeve et al. 1998; Bourke 2001; Reeve & Keller 2001; Hammond et al. 2006).

Skew within multiple queen colonies is known to vary widely among species (see Keller 1993; Bourke & Franks 1995; Keller 1995), although relatively little variation has been found within species (e.g. Field et al. 1998; Reeve et al. 2000; Fournier & Keller 2001; Seppa et al. 2002; Sumner et al. 2002; Hannonen & Sundstrom 2003; Nonacs et al. 2004; Liebert & Starks 2006). In ants with multiple queen colonies, the majority of species have low skew as reproduction is partitioned fairly evenly among queens; a situation known as polygyny. However, there are species in which a single queen monopolizes all reproduction in multiple queen colonies. This rare social organization, termed functional monogyny (Buschinger 1968), has been reported in just a handful of ant species: *Formicoxenus hirticornis* (Buschinger 1979); *Formicoxenus nitidulus* (Buschinger & Winter 1976); *Formicoxenus provancheri* (Buschinger 1980; Heinze et al. 1993); *Leptothorax gredleri* (see Heinze et al. 1992; Lipski et al. 1992); *Leptothorax* species A (see Heinze & Buschinger 1989; Heinze & Smith 1990) and *Leptothorax sphagnicolus* (see Buschinger & Francoeur 1991).

Functional monogyny has also been reported in multiple queen colonies of the ant *Leptothorax acervorum* (Ito 1990; Seppa et al. 1995; Felke & Buschinger 1999). This is intriguing as studies of UK and central European populations show multiple queen colonies to be polygynous (low skew) based on strong and comprehensive evidence, including data on egg maternity (Hammond et al. 2006), low nestmate relatedness (Douwes et al. 1987; Stille et al. 1991; Chan & Bourke 1994; Heinze et al. 1995a,b; Bourke et al. 1997; Hammond et al. 2001), queen ovary development, and behaviour (Buschinger 1968; Bourke 1991, 1993; Heinze et al. 1995b). By contrast, the evidence for functional monogyny is weaker. Ovary dissections and observations of colonies suggest that a single queen is reproductive in multiple queen colonies from a population in Spain (Felke & Buschinger 1999) and that reproduction is heavily biased towards one queen in multiple queen colonies from Japan (Ito 1990). In addition, two genetic studies using allozyme data revealed high relatedness among workers in populations from Finland (Seppa et al. 1995) and Spain (Heinze et al. 1995a), but crucially queen number and mating status in the studied colonies was unknown. It has been suggested that the presence of non-reproductive queens may be because newly mated queens are simply overwintering before dispersing, rather
than a stable social organization, and that functionally monogamous populations may be a different species (Felke & Buschinger 1999).

Altogether these studies tentatively suggest that *L. acervorum* may exhibit a marked polymorphism in social organization, with low skew in some populations because queens share reproduction equally (polygyny) and high skew in others because reproduction is monopolized by a single queen (functional monogyny). The identification of such a polymorphism would be very interesting because it would have important implications for our understanding of the evolution of social organization and the genetic underpinning of such variation, but more solid data supporting functional monogyny are needed. Furthermore, a polymorphism in such an important aspect of social organization as reproductive skew has not been described in any other animal species.

The aim of this study is fourfold. First, to confirm functional monogyny in the Spanish population described by Felke & Buschinger (1999) using a detailed genetic analysis of colony kin structure. Second, to investigate whether functional monogyny is temporarily stable in the field. Third, to investigate environmental influences on colony social organization (polygyny and functional monogyny) by keeping field collected colonies in a common laboratory environment. Finally, to infer the evolutionary history of social organization by investigating the genetic relationships between populations described as polygynous and putatively functionally monogynous.

### 2. MATERIAL AND METHODS

#### (a) Colony collection and maintenance

*Leptothorax acervorum* populations consist of both single queen and multiple queen colonies. We sampled colonies from a potentially functionally monogynous population: Orihuela del Tremendal, Sierra de Albarracín, Spain, in 2004 (OT04) and 2006 (OT06). In 2004, we sampled in June, before eclosion of sexual offspring, and in 2006, we sampled in October, after eclosion of sexual offspring and mating. We also sampled colonies from a known polygynous population in Sherwood Forest, UK, in March and October 2007. To increase the geographical spread of populations sampled for our study of genetic relationships among populations, we collected colonies from an additional five populations: Valdelinares, Spain (V); Solvorn, Norway (SO); Umeå, Sweden (UM); Tvarminne, Finland (TV) and Vaasa, Finland (VN). We also used workers previously collected from colonies in Santon Downham, UK (SD) (Hammond et al. 2006).

Colonies were found in cavities in partially decayed twigs on the ground of coniferous forests and were removed from twigs within 5 days. As whole twigs were collected, it was likely that all queens and the vast majority of workers were collected. Scandinavian (SO, UM, TV, VN) colonies were stored in 75 per cent ethanol for later genetic analysis. Spanish (OT) and UK (SF) colonies were transferred to laboratory nests, censused (see electronic supplementary material, table S1), kept in identical conditions in environmental chambers (Sanyo MLR-351H) and fed chopped meal worms and dilute honey solution two to three times per week. OT and SF colonies collected in October were kept in autumn conditions (light/dark: 13 h/11 h, temp.: 10°C/0°C, humidity: 60%) for six weeks, then transferred to spring conditions (light/dark: 14 h/10 h, temp.: 20°C/10°C, humidity: 80/70%) for eight weeks (A. Buschinger 2003, personal communication). SF colonies collected in March did not overwinter. During spring, we monitored colonies (OT: n = 44, SF (October): n = 5, SF (March): n = 9) to determine the number of queens showing reproductive activity once egg-laying began. We classified queens with enlarged (physogastric) abdomens and occupying a central position among nestmates as reproductive.

#### (b) Colony sampling

From the OT04 collection, four workers from each of 19 colonies (13 multiple queen and six single queen) were removed and frozen (−20°C). In the OT samples, we classed multiple queen colonies as those with multiple dealate queens. From the OT06 collection, 15 colonies (11 multiple queen and four single queen) were randomly selected and frozen immediately after removal from the twig to provide a snap-shot of colony social structure upon collection (referred to as ‘snap-shot’ colonies). From the remaining OT06 colonies we removed and froze (−20°C) samples of workers (range = 4–12 per colony) and larvae (range = 3–8 per colony) from 60 colonies (42 multiple queen, 17 single queen and one queenless) for genetic analysis of colony social structure. Larvae were categorized as being small (first instar to half-grown larvae) or large (fully grown larvae to pre-pupae). To investigate genetic relationships among populations using mtDNA and nDNA, we sampled one worker per colony from a sample of colonies (colonies sampled per population, mtDNA: OT = 7, V = 6, SF = 8, SD = 7, SO = 5, UM = 5, VN = 6, TV = 3, nDNA: OT = 7, V = 3, SF = 6, VN = 3, TV = 2).

#### (c) Dissection

In the 11 snap-shot multiple queen colonies, we dissected the ovaries of all dealate queens (‘queens’ from hereon; n = 81 queens, range = 2–16 per colony). Mated queens had an opaque spermatheca (sperm filled), whereas unmated queens had a transparent spermatheca. We classified ovarian development into: A = elongated ovarioles each with large yolk-filled eggs and large numbers of corpora lutea; B = shorter ovarioles with less than five yolk-filled eggs and some corpora lutea; C = short ovarioles, small eggs and no corpora lutea; and D = very short ovarioles with no yolky eggs and no corpora lutea. The length of ovaries was scored relative to the size of the spermatheca (see electronic supplementary material, figure S2).

#### (d) Molecular methods

We extracted DNA by grinding ants in 200 μl (queens, workers and large larvae) or 50 μl (small larvae) of 10 per cent Chelex solution (10 mM Tris–HCl, pH 7.5) followed by heating for 10 min at 100°C.

(i) Microsatellite genotyping

Individuals were genotyped at three (OT04, not LXAGA2) or four (OT06) polymorphic microsatellite loci: LXAGT1, LXAGA1, LXAGA2 (Bourque et al. 1997) and L18 (Foitzik et al. 1997) with allele sizes determined by reference to an internal standard (GenomeLab standard-400) using a Beckman Coulter CEQ 8000. Only individuals genotyped at two or more (OT04 cols) and three or more (OT06 cols) loci were analysed (OT04/OT06: 100/86% of individuals; mean...
number of loci per individual = 2.65/3.85). From OT04, four workers per colony from 19 colonies were genotyped. From OT06, individuals from 75 colonies (53 multiple queen, 21 single queen and one queeness) were genotyped with an average of 7.3 workers per colony (n = 70 colonies; range = 3–11) and 5.0 larvae per colony (n = 55 colonies, range = 1–12). In the majority of colonies (50/75), both workers and larvae were genotyped. Larval sex was determined by ploidy with individuals having one allele at all genotyped loci classified as male. The likelihood of misclassifying diploids as haploids was low as only 1.4 per cent of diploids (workers: n = 511) were homozygous at three loci, and none were homozygous at four loci. We found 72 per cent of larvae were diploid (n = 54 colonies; diploids: mean = 3.6 per colony; range = 0–11; haploids: mean = 1.4 per colony; range = 0–6). From the 11 snap-shot multiple queen colonies, all queens were genotyped (n = 81; mean = 7.4 queens per colony; range = 2–16).

(ii) Siblingship, relatedness analysis and queen turnover
We investigated the siblingship of all workers and larvae genotyped from OT06 colonies (n = 75) using the program COLONY (Wang 2004) to group individuals into fullsibling families assuming that queens mate singly (Hammond et al 2001). In this analysis, we set the level of allelic dropout and genotyping errors equal to 0.05 for each locus. We checked whether maternal genotypes generated by COLONY matched observed queen genotypes for each fullsibling family in the 11 snap-shot multiple queen colonies.

We calculated regression relatedness (Queller & Goodnight 1989) between various parties from OT colonies using the program RELATEDNESS 5.08 (available from: http://www.gsorf.net.US/SGsoft.html). We estimated population allele frequencies with individuals weighted equally and allele frequency bias corrected by colony. Standard errors were estimated by jackknifing over colonies. Statistical significance between relatedness estimates were analysed using Mann–Whitney U tests and between relatedness estimates and expected point values by seeing if expected point values fell outside 95 per cent confidence limits.

From OT06 colonies, we estimated queen turnover by comparing relatedness, within and between, small diploid larvae and adult workers using equation four in Pedersen & Boomsma (1999). Only colonies (21 multiple queen and eight single queen) with multiple small diploid larvae (multiple queen: mean = 3.5 per colony; range = 2–7; single queen: mean = 4 per colony; range = 2–6) and multiple workers (multiple queen: mean = 7.5 per colony; range = 4–10; single queen: mean = 7.5 per colony; range = 6–8) were used.

(iii) Genetic relationship among populations
We PCR amplified (see electronic supplementary material, S3) a region of the mitochondrial cytochrome b gene (cytb) using primers CB1 and TRs (Simon et al 1994). We also PCR amplified (see electronic supplementary material, S3) a region of the nuclear encoded cGMP-activated protein kinase gene (foraging) using primers designed from published sequences (Ingram et al 2005, GenBank:AY80038t). Foraging sequence trace files were inspected for heterozygotes and sorted into alleles. As the majority of individuals in all populations were homozygous for foraging allele H1 (see §3), we inferred other alleles (H2–H5) by subtracting the H1 allele. We aligned sequences using CLUSTALW in MEGA 4.0 (Tamura et al 2007). For mtDNA data, we constructed neighbour-joining trees using MEGA 4.0 and investigated the robustness of tree topology using 1000 bootstrap re-samples of the data.

3. RESULTS
(a) Dissection
Ninety-six per cent of queens in the 11 snap-shot multiple queen colonies were mated (70/73, eight undetermined because of dissection errors) with an average of 6.4 mated queens per colony (range = 2–14). In all colonies, only one queen per colony had type A ovarian development and all such queens were mated. All remaining queens had either type C or D ovaries (none possessed type B ovaries).

(b) Molecular analysis
(i) Siblingship
In all 75 colonies, the majority of workers and larvae (range = 50–100%) were full sisters (figure 1) as they were assigned to the same fullsibling family (‘the majority fullsibling family' from hereon). An average of 90 per cent of workers and larvae per colony grouped into the majority fullsibling family with a mean of 1.5 fullsibling families per colony (range = 1–5). Importantly, there was no significant difference between multiple and single queen colonies in the proportion of workers and larvae assigned to the majority fullsibling family (figure 1: Fisher’s exact test: d.f. = 4; p = 0.90), showing that multiple and single queen colonies have the same colony sibling structure.

In nine of the 11 snap-shot multiple queen colonies the observed genotype of the type A queen matched the maternal genotype predicted by COLONY for the majority fullsibling family (table 1). In colony A09_1910, the type A queen’s genotype matched the predicted maternal genotype of a single larva, whereas in colony B13_1710 the type A queen’s genotype matched no genotyped colony member. All queens with type C or D ovaries did not match the predicted maternal genotype of any worker or larva, in fact, 86 per cent of these queens were assigned to the majority fullsibling family. In colonies A09_1910, B13_1710, B17_1810 and B19_1810, a number of type C or D queens (two, three, one and two queens per colony) were full sisters of the type A queen (table 1).

(ii) Relatedness
Within colony relatedness (r ± s.e.) was high in OT samples (see electronic supplementary material, table S4). In OT04 multiple queen colonies, the average relatedness among workers (0.83 ± 0.05, n = 13 colonies) was not significantly different from 0.75, nor different to worker relatedness in single queen colonies (0.83 versus 0.76; U = 30, n1 = 14, n2 = 6, p = 0.46). In OT06 multiple queen colonies, the average relatedness among workers (0.64 ± 0.02, n = 48 colonies/349 ind.) was significantly lower than 0.75, whereas relatedness among larvae (0.70 ± 0.02, n = 38 colonies/151 ind.) was not significantly different from 0.75, but there was no significant difference between worker and larvae relatedness (0.64 versus 0.70; U = 747, n1 = 48, n2 = 38, p = 0.15). Like OT04, importantly there was no difference in worker relatedness in OT06 multiple and single queen
of workers and larvae in each colony assigned to the majority fullsibling family assignment. Categories are the percentage of workers and larvae to type A queens (0.41 ± 0.06; n = 9 colonies/57 ind.) did not differ significantly from 0.75 and the relatedness of type C or D queens to type A queens (0.41 ± 0.04; n = 11 colonies/59QCD-11QA) did not differ significantly from 0.5, but the two values differed significantly from each other (0.64 versus 0.41; U = 3, n1 = 8, n2 = 10, p = 0.019). The average relatedness of workers to type A queens (0.39 ± 0.08; n = 9 colonies, 68W-9Q A) and larvae to type A queens (0.41 ± 0.06; n = 11 colonies, 51L-11Q A) was not significantly different from that expected between mothers and daughters (r = 0.5). The average relatedness of workers to type C or D queens (0.66 ± 0.03; n = 9 colonies, 68W-48Q CD) and larvae to type C or D queens (0.65 ± 0.05; n = 11 colonies, 51L-59Q CD) was significantly higher than 0.5 but lower than 0.75. The lower than expected value is most likely explained because of the few workers and larvae that did not belong to the majority fullsibling family.

In the snap-shot multiple queen colonies, the average within colony relatedness among mates was 0.59 ± 0.05 (n = 11 colonies/70 ind.). Siblingship analysis indicated that most type C or D queens were full sisters and daughters of the type A queen. Accordingly, one would expect the average relatedness among nestmate type C or D queens to approach that between full sisters (r = 0.75) and relatedness between type C or D queens and type A queens to approach that expected for mother–offspring (r = 0.5). Observed values agreed with these predictions as relatedness between type C or D queens (0.64 ± 0.06; n = 9 colonies/57 ind.) did not differ significantly from 0.75 and the relatedness of type C or D queens to type A queens (0.41 ± 0.04; n = 11 colonies/59QCD-11QA) did not differ significantly from 0.5, but the two values differed significantly from each other (0.64 versus 0.41; U = 3, n1 = 8, n2 = 10, p = 0.019). The average relatedness of workers to type A queens (0.39 ± 0.08; n = 9 colonies, 68W-9Q A) and larvae to type A queens (0.41 ± 0.06; n = 11 colonies, 51L-11Q A) was not significantly different from that expected between mothers and daughters (r = 0.5). The average relatedness of workers to type C or D queens (0.66 ± 0.03; n = 9 colonies, 68W-48Q CD) and larvae to type C or D queens (0.65 ± 0.05; n = 11 colonies, 51L-59Q CD) was significantly higher than 0.5 but lower than 0.75. The lower than expected value is most likely explained because of the few workers and larvae that did not belong to the majority fullsibling family.

(c) Colony observations
Out of 44 OT multiple queen colonies overwintered in the laboratory (mean number of queens per colony = 10.7 ± 1.6; range = 2–30), 37 colonies had just a single queen that showed signs of reproductive activity in the eight weeks of observation. In the remaining seven colonies, no queens showed evidence of reproductive activity and laying was not observed. By contrast, in all 14 SF multiple queen colonies (mean number of queens per colony = 6.0 ± 1.0; range = 2–13), more than one queen per colony showed signs of reproductive activity during the eight weeks of observation (average percentage of queens showing reproductive activity = 80%; range = 24–100%).

4. DISCUSSION
Our data show that the Spanish population of _L. acervorum_ studied is functionally monogynous. Dissections showed that in colonies with multiple dealate queens, most queens were mated but only one of them had developed ovaries and showed signs of recent egg laying (type A queens). Confirming this, workers and larvae within multiple queen colonies were highly related,
and siblingship analysis showed that the majority of colony members (including type C and D queens) grouped into a single 'majority fullsibling family'. Furthermore, the type A queen was, in most cases, genetically compatible with being the mother of the majority fullsibling family (exceptions discussed below), and no type C or D queen was compatible with being the mother of any other colony member. These data confirm a previous report of functional monogyny (Felke & Buschinger 1999).

Our data also reveal that functional monogyny is temporally stable and not solely the consequence of daughter queens overwintering before dispersal (Felke & Buschinger 1999). First, both worker relatedness and dealate queen number were high in samples collected in both early summer (OT04) and late autumn (OT06). Second, in two colonies (B17_1810 and B19_1810), the type A queen was a member of a fullsibling family (table 1) that included other queens and workers. Interestingly, in both colonies, the type A queen was also the mother of the majority fullsibling family, which included, at least in one case (B17_1810), mated daughter queens. Given that it takes 2 years for queens to develop from egg to adulthood (see Heinze et al. 1995b), this means that mated queens can remain non-reproductive within their natal colonies for at least 2 years. Third, queen turnover (19.7%) was lower than the rate estimated in polygynous L. acervorum populations (Bourke et al. 1997; Hammond et al. 2001, 2006). For example, in a UK population, Hammond et al. (2006) showed that in the majority of nests (70% of colonies, n = 17), skew was not significantly different from that expected if all queens reproduced equally. Moreover, our estimates of worker relatedness (0.64 and 0.83), which agreed with a previous estimate based on allozyme data from a Spanish population (r = 0.72; Heinze et al. 1995a), were much higher than the values calculated with microsatellites reported from multiple queen colonies in polygynous populations (e.g. UK: r = 0.26, Bourke et al. 1997; r = 0.28, Hammond et al. 2006; Germany: r = 0.49, Heinze et al. 2001).

We found limited genetic differentiation between the Spanish and UK populations at both mitochondrial and nuclear markers, suggesting that the two populations share a common history in the recent past. For the foraging gene (nDNA), we found an allele that was frequent in all populations, and in cyt b (mtDNA), we found no evidence
of haplotypes sorting into groups concordant with social organization or geography. Lack of mtDNA differentiation is particularly telling as mtDNA is sensitive to differentiation by drift because Ne is low on account of uniparental inheritance and haploidy. Furthermore, in ants with queen re-adoption, female dispersal is limited and so gene flow will probably have only a weak homogenizing effect on mtDNA haplotype frequencies, supporting recent shared history as the most likely explanation of limited differentiation between populations.

Two lines of evidence suggest that this social polymorphism is owing to genetic differences rather than plasticity in social phenotype. First, populations appear to show exclusivity in social phenotype, as in polygynous populations multiple queens always reproduce in nests containing several mated queens (Hammond et al. 2006), whereas we found only a single queen reproduced in nests containing several mated queens in the Spanish population. In addition, as the local environment almost certainly varied within the Spanish population, our finding of just functional monogyny further supports a genetic rather than plastic response. Second, in our common garden experiments both OT (functionally monogynous) and SF (polygynous) colonies were kept in a common laboratory environment during and after overwintering but this did not lead to a convergence in social organization. In none of the OT colonies did more than one queen reproduce after overwintering; by contrast, in all SF colonies, multiple queens showed signs of reproductive activity. Such stability does not support the hypothesis that social organization tracks current environmental cues, but points to a genetic difference.

There are few cases of genetically based differences in social organization, but in the fire ant Solenopsis invicta, a single genomic element, marked by the odourant-binding protein gene Gp-9, is responsible for the existence of two distinct social forms (Keller & Ross 1998; Krieger & Ross 2002). This shows that a complex social phenotype can have a simple genetic basis, so a variation at a single genetic region or a quantitative genetic effect, are both possible explanations for the contrasting social organization in L. acervorum. That said, we cannot completely rule out complex explanations such as maternal effects, or social organization being environmentally influenced early in colony development in a fashion similar to that seen in the process of caste determination. Breeding studies are needed to show conclusively that polygyny and functional monogyny are heritable.

So far an important limitation of studies on reproductive skew has been the relatively low variance in reproductive skew within and between populations which reduces the power to identify social or ecological factors that affect skew (e.g. Field et al. 1998; Magrath & Heinsohn 2000; Sumner et al. 2002; Nonacs et al. 2004; Hammond et al. 2006; Liebert & Starks 2006). Ecological constraints on dispersal (Emlen 1982) have been considered important both in the evolution of polygyny, per se (Keller 1993), and in determining the level of skew among queens within colonies (Bourke & Heinze 1994; Keller & Reeve 1994; Reeve & Keller 2001). In our study, functionally monogynous colonies were restricted to sites above 1500 m in altitude, and nest density appeared patchy (R. J. Gill & R. L. Hammond 2006, personal observation). This seems to suggest that

---

Figure 2. Neighbour-joining tree of the 17 haplotypes recovered from 685 bp of cytochrome b. Populations are: OT, Orihuela del Tremendal, Spain; V, Valdelinares, Spain; SD, Santon Downham, UK; SF, Sherwood Forest, UK; SO, Solvorn, Norway; UM, Umea, Sweden; TV, Tvarminne, Finland; VN, Vaasa, Finland. For each haplotype, we show the population(s) and in brackets the number of individuals in which it was found. The Spanish high skew populations are highlighted in grey and the scale bar shows 0.1% sequence divergence.
constraints on dispersal are indeed high and so at least partly explain functional monogyny (Bourke & Heinze 1994). However, high ecological constraints should also select for the re-adoption of all daughter queens owing to high costs associated with solitary nest founding. We would therefore expect a higher proportion of multiple queen colonies in functionally monogynous populations (high skew) than in polygynous (low skew) populations. However, we found that the proportion of multiple queen colonies (61%) is within the range found in low skew UK populations (21–69%, Chan & Bourke 1994), suggesting no great difference in ecological constraints. In our experience, colonies in polygynous populations are, like in the functionally monogynous population, distributed patchily.

Concession models predict that skew should positively correlate with relatedness between potential reproductives (Vehrencamp 1983a; Reeve & Ratnieks 1993; Reeve & Keller 1997). In line with this prediction, we found that queen relatedness is higher in the functionally monogynous population than in polygynous populations (Chan & Bourke 1994; Heinze et al. 1995a; Hammond et al. 2001, 2006). Our data also fit Reeve & Keller’s (1995) prediction that skew should be higher in societies comprising the mother and her offspring than in colonies comprising sisters as we found that non-reproductive queens are generally the daughters of the reproductive queen. However, queens in polygynous colonies are also related because of daughter queen re-adoption (Hammond et al. 2001), yet in these colonies re-adopted queens reproduce (Hammond et al. 2006). It therefore remains to be investigated whether the relationship of skew and relatedness is a consequence of skew rather than a cause. The contrast in skew between populations may be explained if a future breeding component is incorporated into skew models (Kokko & Johnstone 1999; Ragsdale 1999), and such models predict queuing for a reproductive position when individual survivorship is high (Kokko & Johnstone 1999). In line with this, daughter queens do supersede their mother in functionally monogynous colonies (table 2) and queen turnover is lower than in polygynous colonies, suggesting that differences in survivorship may underlie differences in skew.

More fundamentally, transactional skew models, which include concession models, assume that there is a social contract between group members. Thus, when model parameters such as constraints on solitary breeding vary the behaviour of group members is predicted to change. For instance, in concession models, if ecological constraints on solitary breeding reduce dominants they should concede more reproduction to subordinates (Reeve & Ratnieks 1993). However, the lack of variation in skew in the functionally monogynous Spanish population, despite almost certain variation in constraints on solitary breeding within populations, and that skew was not obviously changed when both functionally monogynous and polygynous colonies were kept in a common and importantly novel laboratory environment, suggests that behavioural adjustments are not made. Furthermore, the likely genetic polymorphism suggests that the level of skew is an evolved response rather than a behavioural one, an important issue that has previously been highlighted (Kokko 2003).

We thank NERC for funding R.J.G.’s PhD studentship, the University of Hull for providing A.A. with a summer research bursary, Tom Mathers for help collecting foraging gene data and two anonymous reviewers for useful comments. L.K. wishes to thank the Swiss NSF for support.

**REFERENCES**

Bargum, K., Helanterä, H. & Sundstrom, L. 2007 Genetic population structure, queen supersedure and social

---

**Table 2.** Comparison of the fundamental differences between a functionally monogynous Spanish population (this study) and well-studied polygynous UK populations.

<table>
<thead>
<tr>
<th>Population</th>
<th>Social Organization</th>
<th>Skew</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present Study: Spain</td>
<td>Functional monogyny</td>
<td>High (complete skew)</td>
<td>Single queen monopolizes all reproduction in a multiple queen colony</td>
</tr>
<tr>
<td>UK</td>
<td>Polygyny</td>
<td>Low</td>
<td>More than one queen shares reproduction in a multiple queen colony</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Worker Relatedness</th>
<th>Queen Relatedness</th>
<th>Queen Turnover</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.83 and 0.64</td>
<td>0.59</td>
<td>19.7%</td>
</tr>
<tr>
<td>0.28^a; 0.26^b; 0.28^c; 0.44^d</td>
<td>0.26^2; 0.48^3; 0.48^4; 0.26^5; 0.17^5; 0.28^5</td>
<td>43–67.2%^5</td>
</tr>
</tbody>
</table>


Heinze, J., Gubitz, T., Errard, C., Lenoir, A. & Holdobler, B. 1993 Reproductive competition and colony fragmentation in the guest-ant, Formicoxenus-Pseudanherei, Exp. 49, 814–816. (doi:10.1007/BF01923556)


