

Multilevel and sex-specific selection on competitive traits in North American red squirrels

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Individuals often interact more closely with some members of the population (e.g., offspring, siblings, or group members) than they do with other individuals. This structuring of interactions can lead to multilevel natural selection, where traits expressed at the group-level influence fitness alongside individual-level traits. Such multilevel selection can alter evolutionary trajectories, yet is rarely quantified in the wild, especially for species that do not interact in clearly demarcated groups. We quantified multilevel natural selection on two traits, postnatal growth rate and birth date, in a population of North American red squirrels (*Tamiasciurus hudsonicus*). The strongest level of selection was typically within-acoustic social neighborhoods (within 130 m of the nest), where growing faster and being born earlier than nearby litters was key, while selection on growth rate was also apparent both within-litters and within-study areas. Higher population densities increased the strength of selection for earlier breeding, but did not influence selection on growth rates. Females experienced especially strong selection on growth rate at the within-litter level, possibly linked to the biased bequeathal of the maternal territory to daughters. Our results demonstrate the importance of considering multilevel and sex-specific selection in wild species, including those that are territorial and sexually monomorphic.

KEY WORDS: KRSP, multilevel selection, natural selection, North American red squirrel, selection coefficient, spatial scale, *Tamiasciurus hudsonicus*.

Phenotypic selection measures the association between individuals' traits and some aspect of their fitness. Measures of the strength and mode of selection provide insights into the function of specific traits (Arnold 1983) and allow for predictions of how these traits might evolve across subsequent generations (Robertson 1966; Price 1970; Lande 1979; Falconer 1981; Lande and Arnold 1983). More broadly, the thousands of estimates of selection in the wild provide general lessons about the way selection often works in

nature (Endler 1986; Kingsolver et al. 2001; Smith and Blumstein 2008; Cox and Calsbeek 2009; Siepielski et al. 2009, 2013).

Almost all of these estimates consider selection as acting directly on an individual's absolute trait value or value relative to the population mean. However, individuals often interact more closely with those in their immediate environment; for instance bird nestlings compete with their siblings for access to food brought by the parents (Werschkul and Jackson 1979; Royle et al. 1999). When ecological conditions cause individuals to interact more closely with some conspecifics than others, multilevel associations between traits and fitness can arise. Under these

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conditions, fitness is influenced not only by the trait value of the individual, but also the trait values of litters, broods, or social groups (Goodnight et al. 1992). Such multilevel selection has been shown to be equivalent to kin-selection and “neighbor-modulated selection,” where individuals influence each other’s fitness (Grafen 1984; Queller 1992; Bijma et al. 2007; Bijma and Wade 2008; but see: van Veelen et al. 2012), and may or may not correlate with selection at the level of the individual (Goodnight et al. 1992). For instance, it might be beneficial for a chick to beg more loudly than its nest-mates to receive more food from the parents, but louder nests may suffer higher predation rates. The evolutionary consequences of multilevel selection are potentially striking; higher level selection in the same direction as individual-level selection can increase the rate of the evolutionary response, but higher level selection in the opposite direction can retard, remove, or even reverse evolutionary response to selection (Bijma and Wade 2008).

Standard measures of selection represent how trait variation across individuals relates to among-individual variation in relative fitness. These can be measured as fitness-trait covariances (selection differential; Lush 1937; Falconer 1981) and partial regression coefficients (selection gradient; Lande 1979; Lande and Arnold 1983). For example, a selection gradient is given by:

$$w_i = \text{constant} + \beta_{w_D, P} P_i + e_i. \quad (1)$$

Where w_i is individual i ’s relative fitness, P_i is i ’s phenotype, $\beta_{w_D, P}$ is the partial regression coefficient of P_i on w_i , and e_i is a residual term. We use the notation from Bijma and Wade (2008) for consistency with later sections. The D in $\beta_{w_D, P}$, indicates the effect is direct in that it is the phenotype of individual i influencing its own relative fitness. A single regression coefficient, $\beta_{w_D, P}$, is calculated across the whole population under investigation. This implies that the component of an individual’s trait that is relevant to its relative fitness is its deviation from the population mean.

In contrast, in the context of multilevel selection, an individual’s trait can be modeled as both a deviation from its own group mean, and the deviation of the group mean phenotype from the global mean phenotype (also called “contextual analysis”; Heisler and Damuth 1987; Goodnight et al. 1992; Goodnight and Stevens 1997). An alternative is the “neighbor-modulated” or “social selection” approach, where individual phenotype values, and the mean of their neighbors (i.e., the mean of the group excluding the focal individual) are used to predict fitness (Wolf et al. 1999; McGlothlin et al. 2010). Both Queller (1992) and Bijma and Wade (2008) have shown these approaches are equivalent; we use the former for consistency with recent work on this topic by Bouwhuis et al. (2015).

Both among-individual and among-group variation may be important in determining fitness. In this case, selection is modeled with two terms: i ’s group mean (including i), \bar{P}_{gi} , and that individ-

ual’s deviation from the group mean ΔP_i (Bijma and Wade 2008). A multilevel selection analysis can, therefore, quantify both the among-group selection gradient ($\beta_{w, \bar{P}_{gi}}$), and the within-group selection gradient ($\beta_{w, \Delta P_i}$) using standard multiple regression methods for estimating selection gradients (Lande and Arnold 1983):

$$w_i = \text{constant} + \beta_{w, \bar{P}_{gi}} \bar{P}_{gi} + \beta_{w, \Delta P_i} \Delta P_i + e_i. \quad (2)$$

This simple two-level selection model then assumes that all groups within the population equally interact with one another. However, if some groups are clustered into a higher hierarchical level of organization (e.g., groups that share a local neighborhood might interact more strongly) then relationships between group mean traits and group mean fitness might vary among these higher levels of organization. Therefore, the basic multilevel selection approach can be extended across any number of hierarchical levels of organization (Goodnight et al. 1992; Bijma et al. 2007).

While debate over multilevel selection continues (Gardner 2015; Goodnight 2015), empirical data for its action is gathering. For example, Bouwhuis et al. (2015) found covariance between fledging mass and survival at the between-year, within-year, and within-brood levels in great tits (*Parus major*), with the covariance being strongest at the broadest scales. Similarly, selection has been observed at various different levels in different systems, including among honey bee (*Apis mellifera*) colonies (Page and Fondrk 1995), among pairs of monogamous collared flycatchers (*Ficedula albicollis*) (Björklund and Gustafsson 2013), among pens of captive Japanese quail (*Coturnix japonica*) (Muir et al. 2013), among groups of jewelweed plants (*Impatiens capensis*) (Stevens et al. 1995), while contrasting individual and group-level selection was observed in water strider (*Aquarius remigis*) groups (Eldakar et al. 2009, 2010).

These examples portray organisms interacting in relatively clearly defined groups, yet animals do not always interact in such discrete units. For example populations of territorial animals consist of individuals aggregated at a range of spatial scales, from individual territories, to groups of neighboring territories to entire populations (Coulson et al. 1997). Selection presumably could act at each of these levels simultaneously, and possibly in differing directions, but this is rarely investigated. Laiolo and Obeso (2012) found there was disruptive selection at the level of the individual for song repertoire in Dupont’s lark (*Chersophilus duponti*), but when selection on “neighborhoods” (small populations containing 2–50 territories) was considered, selection on song repertoire was found to be stabilizing. This demonstrates that nondiscrete units can be a basis for selection. Nunney (1985) similarly demonstrated such “continuous arrays” of animals can be the basis for selection for altruism as they are when structured in “trait groups.”

Therefore, the key question is not whether multilevel selection is possible, but its form and strength across systems in the natural world (Biernaskie and Foster 2016). Aggregating estimates

that included scales at which there might be no genetic variance in the trait might lead to an underestimation of evolutionary change (if estimates cancel out as they are in opposing directions) or an overestimation of evolutionary change (if the levels of selection are in the same direction). This may help us explain the inaccuracy of our predictions of evolutionary responses to selection on heritable traits (Merilä et al. 2001). Additionally, sexually antagonistic selection is quite common, and may also pose a constraint on evolution (Cox and Calsbeek 2009). However, it is unknown whether this antagonistic selection extends to multiple levels.

To study multilevel selection in an animal interacting in nondiscrete groups, we focused on recruitment in a wild population of North American red squirrels (*Tamiasciurus hudsonicus*, hereafter “red squirrels”). Red squirrels defend exclusive, food-based territories centered on a cache of hoarded white spruce (*Picea glauca*) cones (Smith 1968). Most of the variation in lifetime reproductive success is determined by whether or not squirrels acquire a territory during their first year before winter commences (McAdam and Boutin 2003b; McAdam et al. 2007). Juveniles cannot oust adults from their territories, so they must find vacant territories or, if resource availability is high, create new ones (Price and Boutin 1993), suggesting that the population density is a key ecological agent of selection (Dantzer et al. 2013; Taylor et al. 2014). In most cases, juveniles leave their natal territory in search of vacant territories, ranging on average around 90 m, although occasionally up to 900–1000 m away from the natal territory (Price and Boutin 1993; Larsen and Boutin 1994; Berteaux and Boutin 2000). However, in some cases the mother will “bequeath” all or part of her territory to one of her offspring, typically a daughter, and search for a vacant territory herself (Price and Boutin 1993; Larsen and Boutin 1994; Berteaux and Boutin 2000; Lane et al. 2015).

Mean litter size in red squirrels is between three and four but can range from one to seven (McAdam et al. 2007). Therefore, there is potential for competition within a litter for maternal resources, nearby available territories, or for access to the mother’s territory if she leaves it. Furthermore, each litter is in competition with the other litters in adjacent territories for vacant territories. Given the distance squirrels can range in search of vacant territories (see above) there is possibly selection at greater spatial scales, for example among the young-of-the-year for the few unoccupied territories in the area covered by several territories (“neighborhoods”), and for competition among neighborhoods for access to vacant territories within a study area (a rectangular grid of around 40 hectares, here representing a subpopulation). Finally, within each year the population is comprised of multiple study areas, so there is possibly selection among these large spatial scales. This creates the opportunity to investigate the strength of selection at different spatial scales: within-litters, within-social neighborhoods, within-study areas and within-years (among-study areas in

each year). As claiming a vacant territory is our suggested mode of competition (Taylor et al. 2014), we investigated selection on two traits that are relevant to this ability: birth date and growth rate. Earlier born litters presumably are able to start searching for vacant territories earlier than later ones (Réale et al. 2003a; Williams et al. 2014). A fast growth rate might mean individuals of a given age have an advantage in terms of size when competing for a vacancy (McAdam and Boutin 2003b).

We pursued three main questions. First, what is the strength of selection on growth rate and birth date at each of these levels? Ranking each of these levels of selection also allowed us to identify which was most important to red squirrels. We hypothesized that since settlement distance is typically short (see above), selection will be strongest at the most local scales (i.e., within-litters and within-social neighborhoods). We also compared this multilevel approach to a standard selection analysis, where we regressed recruitment on individual growth rates and birth dates relative to the yearly average. Secondly, we sought to determine whether, and at what scale, a putative agent of selection, the population density of the study area, affected the direction and magnitude of natural selection. We hypothesized that selection would be intensified by increased population density, although we did not predict which scale would show the most density-dependent selection. Third, as sex-biased patterns of bequeathal may influence selection strengths, we investigated whether these levels of selection differed between males and females. We did not have any previous expectations for which sex would experience stronger selection.

Materials and Methods

STUDY SYSTEM

We collected data on a wild population of red squirrels in the southwest Yukon, Canada (61° N, 138° W). We have monitored two adjacent study sites (ca. 40 hectares each), bisected by the Alaska highway, continuously since 1987. For this study, we restricted our analyses squirrels born from 1989–2015, as 2015 was the last cohort for which survival data were available. Each year, we live-trapped new individuals (Tomahawk Live Trap, Tomahawk, WI, USA) and gave them unique ear-tags, identified females with litters and ear-tagged their pups, and conducted censuses (using complete enumeration) to ascertain the location and survival of individuals. See McAdam et al. (2007) for further details. These study sites are patches of good habitat among poorer habitat, and hence are somewhere between “islands” and arbitrary areas within a continuous range. As red squirrels can live in the surrounding area, we do see a very low degree of successful emigration from the study area. However, estimated juvenile survival does not differ between the core and the periphery of the study areas, indicating rates of dispersal outside of the study areas are not biasing mortality estimates (McAdam et al. 2007).

Female red squirrels typically give birth to litters between March and May. Young are weaned at approximately 70 days of age (Larsen and Boutin 1994), after which the pups disperse in search of vacant territories or the mother may bequeath a portion or all of her territory to one of her pups (Price and Boutin 1993; Larsen and Boutin 1994; Berteaux and Boutin 2000).

DATA COLLECTION

To start monitoring pups as soon as they were born, we regularly live-trapped all females and examined their abdomens and nipples for signs of swelling. We estimated birth date for each litter based on female stages of pregnancy during live-capture events and the size of pups once we found them. For each mother we only used the first litter of the year to allow better comparison among years, as second and third litters are typically only attempted in “mast” years, in which white spruce (*P. glauca*) produces orders of magnitude more seed (Kelly 1994; Boutin et al. 2006; Lamontagne and Boutin 2007) or after failed first litter attempts (McAdam et al. 2007; Williams et al. 2014). To determine their growth rate, we weighed pups twice while they were still within their natal nest, once at 1–2 days old and again at about 25 days old. In this time period their growth is approximately linear (McAdam and Boutin 2003a), so we calculated individual growth rate as the weight difference between the two measures divided by the number of days between the measures, to give growth rate in grams of mass gained per day. We excluded records where the first mass was above 50 g, or where the second mass was above 100 g, as these were likely to be litters we found late when pup growth rate is no longer linear. We also excluded records when there were fewer than five days between weight measurements. Due to their conspicuous territorial behavior and our semi-annual censuses of all squirrels, we have nearly perfect knowledge of which squirrels are still alive in the study areas. Each offspring born in the study areas was classified as “recruited” or “did not recruit” based on whether they survived beyond 200 days of age (i.e., survived their first winter). This binary variable was used as the response variable in all our models.

DATA ANALYSIS

All analyses were conducted in R ver. 3.3.2 (R Development Core Team 2016), with the package “MCMCglmm” ver. 2.23 (Hadfield 2010). Figures were drawn using `coefplot2` (Bolker 2012) and `ggplot2` (Wickham 2009). To determine which levels of selection were strongest, we constructed a logistic regression model, containing terms each representing a different level of selection. Therefore, all terms (five for growth rate, four for birth date, see below) were in the same model. The response for the model was the binary variable of whether the individual recruited or not, and we used a logit link function. This meant we were restricted to using absolute rather than relative fitness, but we were still able to calculate selection coefficients, see below. We then calculated

each of growth rate and birth date at a series of levels. The first of these for growth rate was the individual’s growth rate relative to the mean of its littermates. This represents within-litter selection. There is no such selection for birth date as all littermates possess the same birth date. The mean of a litter of one was simply the value for the single individual. The next level for growth rate was the mean growth rate of its litter relative to the mean growth rate of all individuals born in nests within 130 m of focal nest, representing within-social neighborhood selection. For birth date we used the birth date of the litter relative to the mean birth date of all litters within its social neighborhood. The radius of the social neighborhood was set at 130 m, as this is the distance within which squirrels respond to each other’s territorial calls (Smith 1968, 1978), so represents the acoustic social environment an individual experiences. Furthermore, 130 m is similar to the distance Dantzer et al. (2012) identified (150 m) in this system as being the most relevant for “local” density effects. We repeated the analyses with the social neighborhood set at 60 or 200 m, and found no qualitative differences in the results (see the online supporting information). The next level of selection is within-study area. For this we used the mean growth rate and mean birth date of an individual’s social neighborhood relative to the mean for the whole study area. We then modeled within-year selection as the mean growth rate and birth date for an individual’s study area relative to the mean growth rate and birth date for the entire year. We also included terms for the year’s mean growth rate and birth date relative to the global mean (across all years and study areas), to control for trait-fitness covariances among-years (e.g., Bouwhuis et al. 2015). Only linear terms were fitted to keep models from getting overly complex and because quadratic terms have previously been shown to be less important than directional selection for these traits in this species (McAdam and Boutin 2003b). This method models an individual’s trait as a series of deviations. For example, an individual with a growth rate of 1.6 g/day might have grown 0.2 g/day slower than the average pup in its litter. This average growth rate of the litter (1.8 g/day) might be 0.3 g/day faster than the average of all litters within the social neighborhood (1.5 g/day). This may be 0.15 g/day slower than the study area-wide mean (1.65 g/day) and 0.2 g/day slower than the year-wide mean (1.85 g/day). This might be 0.1 g/day faster than the global mean of 1.75 g/day. Therefore, we modeled an individual’s growth rate as the sum of a series of components ($1.6 = 1.75 + 0.1 - 0.2 - 0.15 + 0.3 - 0.2$), and estimate selection on each using separate partial regression coefficients:

$$\ln\left(\frac{w_i}{1-w_i}\right) = \text{constant} + \beta_{w,\Delta\bar{P}_Y}\Delta\bar{P}_{Y_m} + \beta_{w,\Delta\bar{P}_S}\Delta\bar{P}_{S_m} \\ + \beta_{w,\Delta\bar{P}_N}\Delta\bar{P}_{N_{mlk}} + \beta_{w,\Delta\bar{P}_L}\Delta\bar{P}_{L_{mlkj}} \\ + \beta_{w,\Delta P}\Delta P_{mlkji} + e_i. \quad (3)$$

Note as this is a logistic regression we have shown the response variable as the log odds of fitness. $\Delta \bar{P}_{Y_m}$ represents the difference between the mean growth rate for the year m that i was born and the global mean growth rate. $\Delta \bar{P}_{S_{ml}}$ is the difference between the mean growth rate of i 's study area l in year m and the yearly mean. $\Delta \bar{P}_{N_{mik}}$ is the difference between the mean growth rate of i 's social neighborhood k in study area l in year m and the study area mean. $\Delta \bar{P}_{L_{mlkj}}$ is the difference between the mean growth rate of i 's litter j in social neighborhood k in study area l in year m and the neighborhood mean, and ΔP_{mlkji} is the difference between i 's growth rate and the mean of its litter j in social neighborhood k in study area l in year m . $\beta_{W\dots}$ terms are the partial regression coefficients for each component of growth rate on fitness. These logistic regression coefficients were converted into selection coefficients, following Janzen and Stern (1998), to allow comparison with other studies (e.g., Kingsolver et al. 2001). This is similar to Bouwhuis et al.'s (2015) analysis on brood mass and survival in great tits (*Parus major*), although for growth rate we have two additional levels (within-social neighborhood and within- study area). The same formulation was used for birth date, except that there was no within-litter selection. We mean-centered each continuous fixed effect and transformed it by dividing by the variable's standard deviation, giving each variable a variance of 1. This allowed the effect sizes to be directly compared (Schielzeth 2010). Therefore, by directly comparing the magnitude of the coefficients for each level of growth rate and birth date, we were able to identify the levels at which selection acted most strongly.

Each model also included study area as a fixed effect to control for any variation in survival between the two study areas. We also entered the random effect of year, and the random effects of litter ID nested within mother ID. These accounted for variation in recruitment among years, among litters, and among mothers beyond the levels of growth rate and birth date we are studying. As each social neighborhood was uniquely calculated there was no replication of each social neighborhood, and so we did not include a random effect for this level. The priors for the variance components followed an inverse-gamma distribution ($V = 1$, $\nu = 0.002$), with the residual variance fixed at 1, because in a model with a binary response the residual variance is defined by the mean. Models were run for 200,000 iterations, with the first 50,000 discarded and then 1/10 of the remaining iterations used for parameter estimation, to reduce the influence of autocorrelation between successive iterations. Trace plots of the model parameters were checked and a Gelman test for stationarity was used to confirm stable convergence had been achieved ($P > 0.156$ in all cases). We report the posterior distribution mode (PDM) for each parameter, and the 95% credible intervals (CIs) for this estimate. Our model for the standard selection analysis included individual traits relative to the yearly mean, and the

yearly mean relative to the overall mean, as levels of growth rate and birth date. Otherwise the model structure was the same.

POPULATION DENSITY AN AGENT OF SELECTION

To test whether population density acted as an agent of selection (Dantzer et al. 2013; Taylor et al. 2014), we took the multilevel model built previously, and added study area population density (number of live adult squirrels per hectare in that study area in that year) as a fixed effect. We interacted this effect with each level of growth rate and birth date in the model, to see how the influence of these competitive traits varied as density changed (Bouwhuis et al. 2015). As before, we mean centered study area density and divided it by the variable's overall standard deviation. Marginal R^2 s (the proportion of total variance explained by the fixed effects) were calculated for each model (Nakagawa and Schielzeth 2013) to determine the change in explanatory power adding our agent of selection had brought.

SEX-SPECIFIC SELECTION

We added sex as a fixed effect and the interaction between sex and each level of growth rate and birth date to the first model for multilevel selection (without study area density) to test for sex-specific selection. As sex is a two-level factor, we modeled females as the default and males as a contrast, giving the regression estimate for females and the deviation at each level for males. Note the values for each level of the traits are still relative to the mean of all individuals in the level above, including both sexes.

Results

Across both study areas in all years (1989–2015) there were 2647 juveniles born that had a known growth rate and birth date at each level. These came from 935 litters from 547 mother squirrels. Twenty-six percent of these juveniles survived to 200 days. Social neighborhoods contained a median of four litters (range: 1–22) and a median of 11 juveniles (range 1–60).

LEVELS OF SELECTION

Selection on growth rate was positive at all levels, but was strongest within-neighborhoods and became weaker at both smaller (within-litter selection) and larger hierarchical scales (Fig. 1). There was also a positive among-year effect, such that years with higher growth rate had higher average recruitment. None of the levels of birth date experienced consistent selection, but there was a strong, positive among-year relationship; years where the mean birth date was later had higher recruitment. There was considerable variation among-years in recruitment (PDM = 0.749, CIs = 0.376 to 1.60), essentially no variation among-mothers in recruitment (PDM = 0.02, CIs = <0.001 to 0.350), and a large amount of variation among-litters (PDM = 1.26,

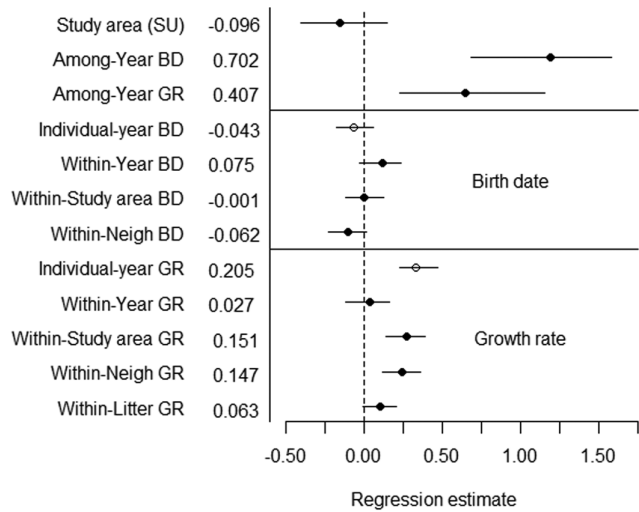


Figure 1. Regression estimates and their 95% credible intervals for the influence of different levels of growth rate (GR) and birth date (BD) on the recruitment of juvenile red squirrels. Also given are the selection coefficients for each trait, obtained following Janzen and Stern (1998). Estimates from the multilevel analysis are indicated with solid points, while the estimates from the standard selection analysis (“Individual-year” terms) are indicated with open circles. Continuous variables have been transformed to the same scale, so effect sizes and selection coefficients are directly comparable. Study area is modeled as a two-level factor, with “Kloo” as the default, and so the effect here shows the difference in the “Sulphur” (SU) study area.

CI = 0.744 to 1.98). There was no difference in juvenile recruitment between the two study areas (PDM = -0.164, CI = -0.471 to 0.194). The standard selection analysis indicted positive selection on growth rate (PDM = 0.330, CI = 0.130 to 1.25) but no overall selection on birth date (PDM = -0.066, CI = -0.198 to 0.089). From Fig. 1 it is apparent that these values represent an aggregation of the different levels of the multilevel analysis.

AGENT OF SELECTION

Years with high population density experienced stronger within-neighborhood selection for earlier birth dates. To a lesser degree, within-study area selection on birth date also increased with population density. Within-year selection on birth date, and all levels of selection on growth rate did not vary with changing population density (Table 1). For the majority of our traits (7/9), increasing density increased the strength of selection, as the coefficient for the interaction was of the same sign as for the main effect. However, only for within-neighborhood selection on birth date did the interaction term not overlap with zero, although the interaction for within-study area selection on birth date only marginally overlapped zero. Adding the fixed effect of study area density, and its interaction with all levels of growth rate and birth date, improved the model fit by 42% (without study area density model $R^2 = 0.144$, with study area density model $R^2 = 0.204$).

SEX-SPECIFIC SELECTION

Females were more likely to recruit than males (PDM = -0.747, CI = -1.04 to -0.480; Figs. 2–4). Females that grew faster than their littermates were more likely to recruit, while males were under very little selection for growth rate at this level (Fig. 2A; PDM = -0.403, CI = -0.740 to -0.163). Males and females were under equivalent selection for growth rate within-social neighborhoods (Fig. 2B; PDM = -0.023, CI = -0.314 to 0.211), within-study areas (Fig. 2C; PDM = -0.117, CI = -0.415 to 0.107), and within-years (Fig. 2D; PDM = -0.032, CI = -0.356 to 0.240). The among-year relationship between mean year growth rate and recruitment was positive in females, but tended to be weaker in males (Fig. 3A; PDM = -0.407, CI = -0.656 to 0.064). Males and females were under equivalent selection within-social neighborhoods for birth date (Fig. 4A; PDM = 0.053, CI = -0.186 to 0.326). Females from neighborhoods with earlier mean birth dates tended to be more likely to recruit, but the reverse was

Table 1. Posterior distribution mode (PDM) for the estimate of the main effect of each level of growth rate and birth date, and the PDM for the interaction with each effect and study area adult squirrel density (with 95% credible intervals [CIs] in parentheses).

Trait	Effect	PDM of main effect	PDM of interaction	Same direction?
Growth rate	Within-litters	0.094 (-0.029 to 0.226)	-0.114 (-0.260 to 0.066)	No
	Within-neighborhoods	0.232 (0.094–0.383)	0.022 (-0.159 to 0.169)	Yes
	Within-study areas	0.239 (0.030–0.425)	0.007 (-0.194 to 0.223)	Yes
	Within-years	0.021 (-0.169–0.228)	0.103 (-0.181 to 0.384)	Yes
	Among-years	0.694 (0.156–1.20)	-0.287 (-0.806 to 0.294)	No
Birth date	Within-neighborhoods	-0.174 (-0.359 to -0.029)	-0.214 (-0.476 to -0.002)	Yes
	Within-study areas	-0.131 (-0.288 to 0.095)	-0.184 (-0.407 to 0.051)	Yes
	Within-years	0.169 (-0.057 to 0.340)	0.104 (-0.205 to 0.331)	Yes
	Among-years	1.15 (0.534–1.71)	0.091 (-0.402 to 0.596)	Yes

Effects for which the CIs did not cross zero are highlighted in bold. When the trait main effect and the interaction between density and the trait act in the same direction then increased density resulted in stronger selection.

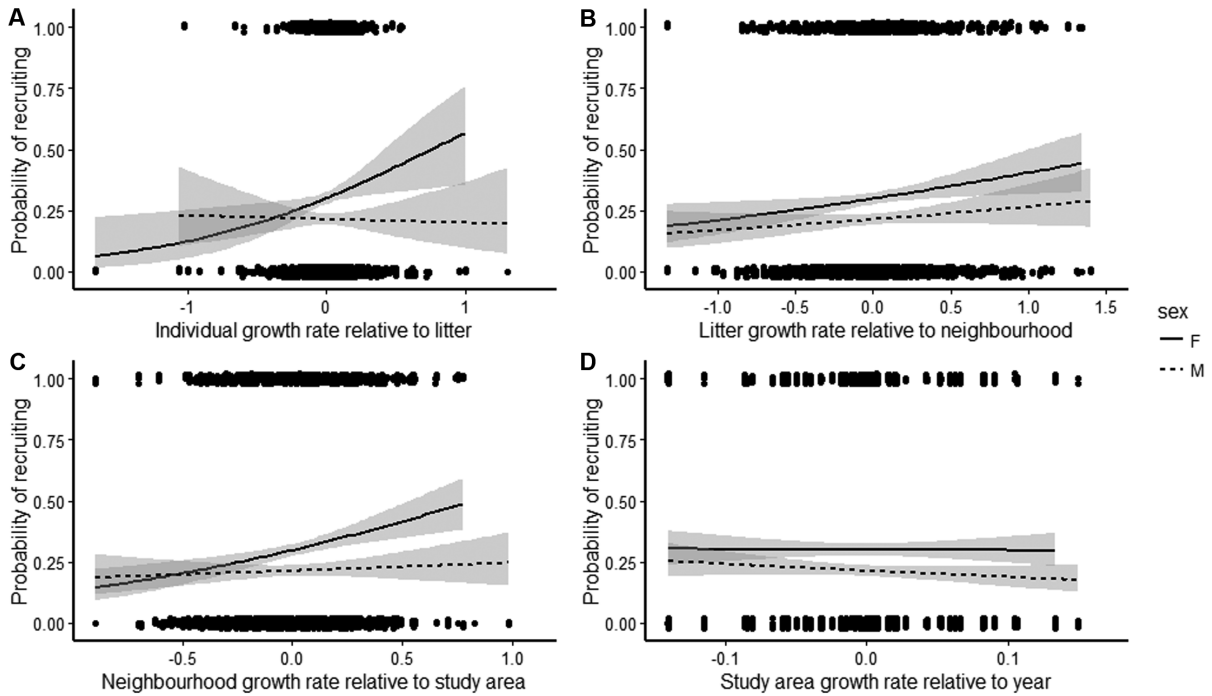


Figure 2. The influence of different levels of growth rate on juvenile red squirrel recruitment. (A) Individual growth rate relative to the litter's mean growth rate. (B) Litter mean growth rate relative to the social neighborhood's mean growth rate. (C) Mean social neighborhood growth rate relative to the study area's mean growth rate. (D) Study area mean growth rate relative to the mean growth rate for that year. Predictions from the model for females are plotted as a solid line, for males as a dashed line, with the gray areas indicating the standard errors around the estimates. Points have been moved a small amount at random either up or down the y-axis to aid viewing, but all were either 0 or 1.

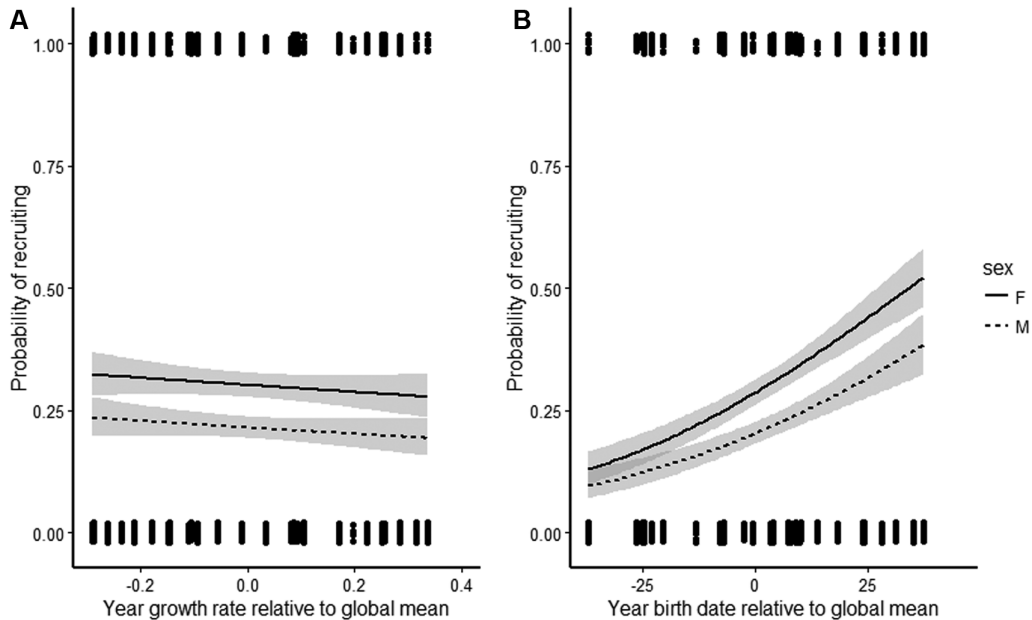


Figure 3. Among-year effects of (A) growth rate, and (B) birth date, on juvenile red squirrel survival. Predictions from the model for females are plotted as a solid line, for males as a dashed line, with the gray areas indicating the standard errors around the estimates. Points have been moved a small amount at random either up or down the y-axis to aid viewing, but all were either 0 or 1.

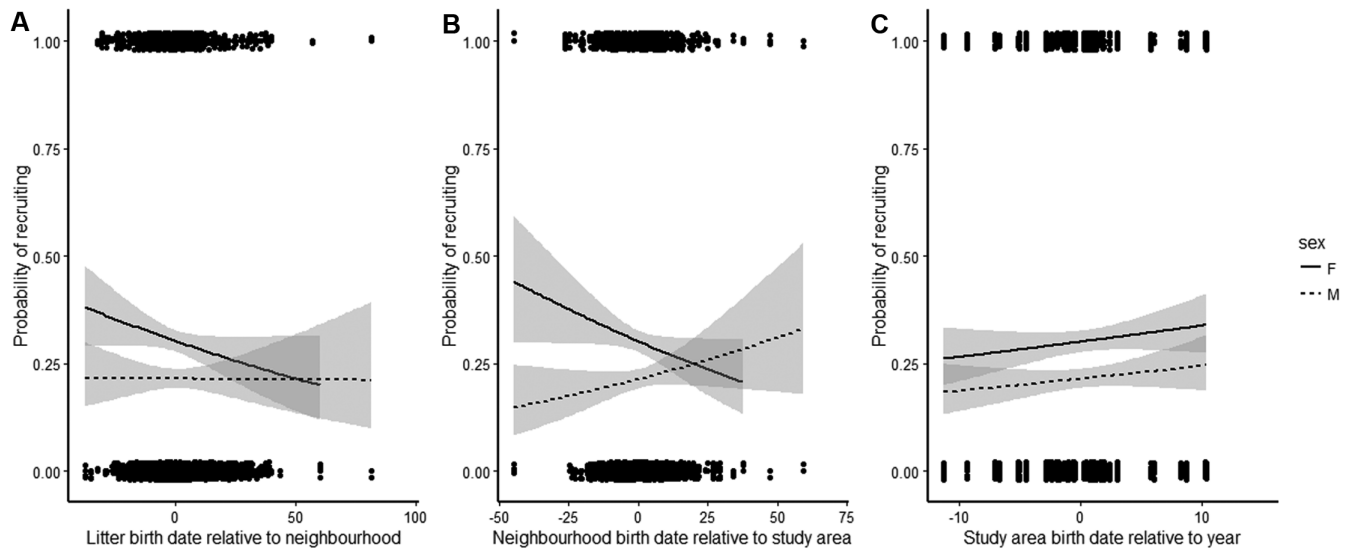


Figure 4. The influence of different levels of birth date on juvenile red squirrel recruitment. (A) Litter birth date relative to the social neighborhood’s mean birth date. (B) Mean social neighborhood birth date relative to the study area’s mean birth date. (C) Study area mean birth date relative to the mean birth date for that year. Predictions from the model for females are plotted as a solid line, for males as a dashed line, with the gray areas indicating the standard errors around the estimates. Points have been moved a small amount at random either up or down the y-axis to aid viewing, but all were either 0 or 1.

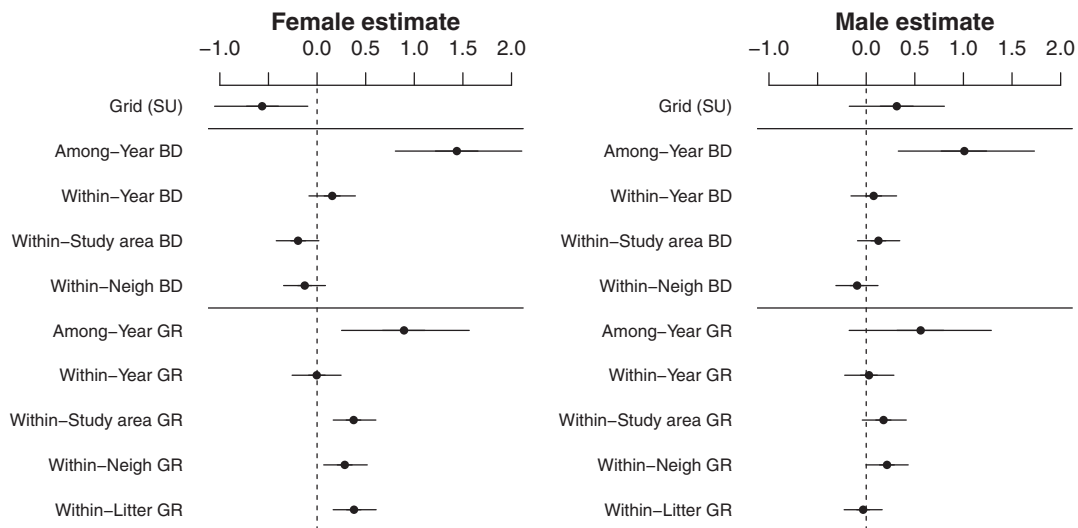


Figure 5. Regression estimates and their 95% credible intervals for the influence of different levels of growth rate (GR) and birth date (BD) on the recruitment of female (left plot) and male (right plot) juvenile red squirrels. Note these were modeled in one model using a sex interaction term, but are plotted here as separate estimates for clarity. Variables have been transformed to the same scale, so effect sizes are directly comparable. Study area is modeled as a two-level factor, with “Kloo” as the default, and so the effect here shows the difference in the “Sulphur” (SU) study area.

true for males (Fig. 4B; PDM = 0.311, CIs = 0.021 to 0.528). Males and females were under equivalent selection for birth date within-years (Fig. 4C; PDM = 0.024, CIs = -0.284 to 0.272), but females showed a marginally stronger association between growth rate and recruitment among-years (Fig. 3B; PDM = -0.297, CIs = -0.657 to 0.061). Sex-specific regression estimates are plotted in Fig. 5 to aid interpretation.

Discussion

MULTILEVEL SELECTION

Natural selection on red squirrel growth rates and birth dates was most prominent for both traits within-social neighborhoods. Being born earlier than neighboring litters, and/or growing faster than them increased the chances of juveniles recruiting. This level of

selection is above the level of the individual squirrel yet is much more local than selection acting across the entire population. Pups who grew faster than their littermates, and from social neighborhoods that grew faster than others in the study area, were also more likely to recruit. Consistent selection on birth date was only apparent when we added our putative agent of selection, study area density, to the model, indicating that an earlier birth date is primarily beneficial for recruitment when there are many other competing individuals. Therefore, there are interactions among-litters, within a social neighborhood that are important for whether a juvenile red squirrel recruits or not, and these interactions increase in importance when population density is higher. Consistent selection on birth date was also not apparent from our standard selection analysis, as this value represents an aggregation of the within- and among-study area effects, which were in opposite directions. In contrast, the standard selection analysis did reveal consistent selection favoring faster growth. Our multilevel selection approach revealed that this overall selection was primarily driven by selection acting at the more local scales.

That the within-neighborhood scale was the most important (although for females within-litter selection on growth rate was stronger, see below) suggests differences among-litters within the social neighborhood has the largest influence on recruitment in juvenile red squirrels. An evolutionary response to group selection such as this requires nonzero relatedness among-group members ($r > 0$), or alternatively for there to be IGEs among individuals (Bijma and Wade 2008). Litters have a nonzero r (mean of between 0.25 and 0.5 depending on the number of fathers, notwithstanding any inbreeding) and as such selection among litters can be expected to result in an evolutionary response. Indeed, previous research has indicated that the majority of evolutionary potential in our system appears to be through selection on litter-level characteristics and indirect maternal effects on these characteristics, as this is where the genetic variance in fitness is (McFarlane et al. 2015) and where selection is strongest (this study, see also: McAdam et al. 2002; McAdam and Boutin 2004). We also note that the response to selection will be influenced by these maternal effects and their correlations with other components of maternal fitness (Thomson et al. 2017), which we have not estimated here. Future studies and predictions on the evolutionary potential of this population should take this in account, as models of evolutionary change incorporating such indirect effects can lead to counter-intuitive results (Mousseau and Fox 1998; Wolf et al. 1998; Bijma and Wade 2008).

Within social-neighborhood selection being more important than within-study area selection suggests that our definition of a social neighborhood as all individuals within 130 m reflects the level at which red squirrels compete for space and resources to recruit. Further, this is congruent with the work of Dantzer et al. (2012), who demonstrated that density within 150 m was the

most relevant measure in this system. Red squirrels can hear territorial vocalizations by others from up to 130 m (Smith 1968), and mothers use these vocalizations to assess local density and increase the growth rate of their pups through stress-mediated maternal effects (Dantzer et al. 2013). The within-neighborhood scale did not correspond to a discrete and mutually exclusive "group," but instead represented the unique interactions between each individual and its surrounding neighbors. We add to the results of Laiolo and Obeso (2012) to show that this form of selection can occur based on individually unique social environments, rather than discrete units such as a unique pair or colony (see also: Nunney 1985). For all territorial animals, and those that live in hierarchically structured populations, groups of competing, or cooperating animals exist at different scales (Hill et al. 2008). These can be relatively clearly defined, such as a population containing distinct clans formed by discrete family units as found in sperm whales (*Physeter macrocephalus*; Cantor et al. 2015), or defined based on spatial scale as we have done in the current study. Therefore, multilevel selection may be widespread in situations where it has yet to be considered. Genetic relatedness within a social neighborhood or IGEs among neighbors is required for among-neighborhood selection to produce a response (Bijma and Wade 2008). Juvenile red squirrels typically do not disperse far from the natal nest (mean around 90 m; Price and Boutin 1993; Larsen and Boutin 1994; Berteaux and Boutin 2000), which could lead to clusters of related individuals. Explicit calculation of this parameter will allow us to predict the response to this level of selection.

STUDY AREA DENSITY AS AN AGENT OF SELECTION ON BIRTH DATE

Our putative agent of selection, the density of the study area, was important in determining the strength of selection on birth date at the within-social neighborhood level, and to a lesser extent the within-study area level, although not for growth rate at any level. Being born earlier than neighboring litters increased survival, which was especially important when the study area was at a high density, but was less important when density was low. This strengthens the idea that an early birth date is selectively advantageous because it allows juveniles to locate vacant territories within their social neighborhood.

While previous studies have shown that local density is often negatively related to fitness components (e.g., Coulson et al. 1997; Wilkin et al. 2006), we have identified a trait whose effects on fitness are mediated by population density (MacColl 2011; see also: Dantzer et al. 2013; Bouwhuis et al. 2015). Although our initial analysis suggested no consistent selection on birth date, adding population density to the model revealed both that early-born litters were more likely to recruit, and that this effect was stronger at higher densities. This is likely because there is among-year variation in the strength of selection, related to changes in

population size (McAdam and Boutin 2003b), so by accounting for this we were able to detect the effect. Birth date is moderately heritable ($h^2 = 0.16$; Réale et al. 2003a) and so as predicted by the breeder's equation should be advancing (Lande 1979). However, despite initial results suggesting a genetic change occurred over a 10-year period (Réale et al. 2003b) additional data and a reanalysis indicated no change in birth date (Lane et al. *In rev*), which seems to be caused by selection acting on environmental deviations rather than the genetic basis to birth date.

SELECTION ON GROWTH RATE

In our analysis, population density was not an agent of selection on growth rate. Dantzer et al. (2013) previously found that a female's reproductive success was increased if her litter was fast growing when local density was high, but not when it was low, in contrast to our results. They used relative fitness rather than raw survival as their response variable, which shows higher variance when recruitment is lower, which occurs in high-density years. This may have enabled them to detect stronger selection on growth rate in high density years where we did not. In addition, Dantzer et al. (2013) also included litter size in their selection analysis, whereas we included only growth rate and birth date. The degree of competition for vacant territories depends on both the number of vacancies as well as the number of potential competitors (Taylor et al. 2014). While population density represents the inverse of territory vacancy rates, the number of juveniles competing for each vacant territory might also depend on the availability of food resources affecting the rate of offspring production. This mechanism remains to be tested.

Goodnight et al. (1992) stated that if both individual and group-level selection coefficients are the same, the selection is "hard." The absolute value of the individual's trait is selected upon, unrelated to the social environment, with the agent likely to be some environmental factor (Goodnight et al. 1992). Considering the selection coefficients were all the same direction for growth rate, and that population density did not greatly influence the strength of selection, selection on growth rate may act in this way. Possibly, faster growing pups are generally of higher "quality," and so more likely to survive over winter. This too is a mechanism that remains to be tested. Note that the overlapping CIs for the selection coefficients is not necessarily good evidence that selection at different scales is equivalent, as selection strengths fluctuate across years (McAdam and Boutin 2003b).

Although our standard selection analysis indicated strong selection on growth rate, some of this selection occurred at the within-study area level. Response to this section requires genetic variance within-years (among-study areas), which we do not believe is likely. Therefore, this portion of the selection gradient will not contribute to any evolutionary response. This may be a common phenomenon, where standard selection analyses assume

that all the selection measured is aligned with the available genetic variation. Our results suggest that might not be the case, which may contribute to the lack of evolutionary response observed in populations where directional selection has been estimated on a heritable trait (Merilä et al. 2001). A thorough multilevel quantitative genetic analysis would be required, however, to completely determine how the scale of selection and the scale of genetic variation together affect rates of evolution of growth rates and birth dates.

SEX-SPECIFIC SELECTION AT THE LEVEL OF THE LITTER FOR GROWTH RATE

Combining multilevel and sex-specific selection revealed contrasting relationships within-litters for selection on growth rate. Females were under strong, positive selection within the litter, while males were under no selection at this level. Furthermore, females typically were more likely to recruit than males, a relatively common pattern in birds and mammals (Clutton-Brock et al. 1985), and one that has been detected previously in this system (LaMontagne et al. 2013). We suspect that selection was strong within-litters for females as red squirrel mothers sometimes (19% of mothers; Lane et al. 2015) bequeath their territory, or part of it, to one of their offspring (Price and Boutin 1993; Larsen and Boutin 1994), and this offspring is most commonly a daughter (Berteaux and Boutin 2000). If squirrels do disperse from the natal territory, the distance of settlement is not typically very large (see above), and does not differ between the sexes (Cooper et al. *In rev*). Therefore, growing more quickly than its littermates to obtain a larger size is perhaps important for a female squirrel to out-compete its littermates for either the natal territory, or one of the (likely few) available territories near to the nest. As bequeathal is biased toward females, fast-growing males may have no better chance of acquiring the natal territory than slower growing males, as the territory tends to go to a female regardless. This may explain the lack of selection for growth rate in males within-litters. Berteaux and Boutin (2000) found that individuals having a territory bequeathed to them were not heavier than those that did not, however this was a population-level analysis, with a smaller sample size than ours, and so may have failed to identify this level of within-litter competition. Alternatively, fast-growing females may have been smaller at birth, but grew more quickly than their siblings. This, however, would oppose the general pattern that individuals that experience catch-up growth suffer reduced longevity (Lee et al. 2012). Young and Badyaev (2004) noted that sex-biased allocation of parental resources is more common when parents are limited in their ability to acquire or store resources. While red squirrels do not appear limited in their ability to store resources, in most years they will be strongly limited in their ability to acquire resources. In most years this is unlikely to be true. Sex-biased allocation of resources depends on changes in the cost

differential of sons and daughters across different environments (Young and Badyaev 2004). Such a cost differential change is not obvious in red squirrels at present, but could be explicitly tested.

We note that the absolute growth rate of individuals did not differ between the sexes (1.73 and 1.75 g/d for females and males, respectively; t -test, $t = -0.821$, $df = 2392$, $P = 0.41$), suggesting this selection has not resulted in the evolution of sex-biased growth rates. Sexually antagonistic selection is quite common (Cox and Calsbeek 2009), for instance, some *Anolis* lizard species show sexual eco-morph divergence so that the sexes occupy different ecological niches (Butler et al. 2000, 2007), while body size in female yellow pine chipmunk (*Tamias amoenus*) was typically positively related to fitness, but was selectively neutral in males (Schulte-Hostedde et al. 2002). Sexually antagonistic selection is not necessarily absent in sexually monomorphic species such as the red squirrels, as a sex-specific response may not be possible (Cox and Calsbeek 2009). Although viability selection typically shows the least degree of sexual antagonism (Cox and Calsbeek 2009), we still found evidence for sexually antagonistic selection on recruitment. Similar results have been found in *Drosophila melanogaster*, where when selection on females is prevented, populations evolved toward a slower rate of growth that is favored in males (Prasad et al. 2007). Cox and Calsbeek (2009) noted that many studies either focus on only one sex, or pool the sexes, despite the fact that sexually antagonistic selection can strongly constrain evolution. Therefore, we can only agree with their assertion that more studies should look for sex-specific patterns of selection. Intriguingly, this sexually antagonistic selection was not apparent at any other level we considered or in previous individual-based selection analyses for these traits (e.g., McAdam and Boutin 2003b). Therefore, considering both sex-specific selection and multilevel selection simultaneously may be necessary in future selection analyses.

SELECTION ON BIRTH DATE IS OPPOSITE AT LOCAL SCALES VERSUS AMONG-YEARS

Offspring from litters born earlier than others in their social neighborhood had an increased chance of recruitment, yet the among-year effect was in the opposite direction: years that have on average later birth dates had higher mean recruitment. This led to the standard selection analysis suggesting very limited selection on birth dates. This among-year effect is driven by annual variation in resource abundance. In most years, litters tend to be born later (Boutin et al. 2006). The recruitment in these years is then increased as there are far more resources available, allowing juveniles to create territories where there were none previously and cache food there, increasing survival over winter (McAdam and Boutin 2003b). We also note that selection on growth rates is stronger in the year after one of high cone abundance (i.e., after a mast year), likely due to high densities, but that episodes

of strong selection are rare (McAdam and Boutin 2003b). Therefore, consistent within-year selection may not always be apparent if among-year variation is not accounted for. Among-year relationships between environmental conditions and reproductive dates alongside selection within each year for these dates to shift earlier have been found in collared flycatchers (*F. albicollis*) and red deer (*Cervus elaphus*), where females alter reproductive dates based on local temperature or previous autumn rainfall respectively (Brommer et al. 2005; Nussey et al. 2005). Therefore, the masking of within-year selective forces by among-year variance in environmental conditions may be common, and so controlling for it necessary when investigating selection (see also van de Pol and Wright 2009 for analogous within- and among-individual effects).

Conclusions

We have detected multilevel selection on recruitment in a natural population of red squirrels. Selection was typically strongest when considering all individuals within the acoustic social neighborhood, although females also experienced strong within-litter selection on growth rate. We also found evidence that population density acted as an agent of selection on birth date during juvenile recruitment, but we found no evidence of density-dependent selection through growth rate. If, as our results suggest, interactions are strongest at the within-neighborhood level, then evolutionary dynamics will strongly depend on traits and genetic parameters at this level, alongside the individual level (Goodnight et al. 1992; Bijma and Wade 2008). Our results highlight (1) the range of scales at which natural selection might act in a solitary organism, (2) how identifying the agent of selection helps us understand a system, (3) that sex-specific selection can occur only at particular levels of organization, and (4) coefficients of selection being in the same or opposite direction across levels may lead to the over- or underestimation of selection. A better understanding of how natural selection acts across a range of scales will enhance our ability to understand and predict trait evolution in natural populations.

AUTHOR CONTRIBUTIONS

A.G.M. and D.N.F. conceived of the research question. S.B. initiated the long-term study and all authors contributed to field logistics, data collection, and the writing of the manuscript. D.N.F. drafted the manuscript and conducted the data analysis, with guidance from A.G.M. All authors approved of the final manuscript for submission.

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DATA ARCHIVING

Data available from the Dryad Digital Repository: <https://doi.org/10.5061/dryad.n7fr3>.

Note: there is a five year embargo on these data, from the date of publication. Once this five year period has elapsed, please contact Andrew G. McAdam (amcadam@uoguelph.ca) if you would like an up to date dataset.

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Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher's website:

Table S1. Multilevel selection analysis with social neighbourhood set to 200m.

Table S2. Multilevel selection analysis with social neighbourhood set to 60m.

Table S3. Addition of study area density with social neighbourhood set to 200m.

Table S4. Addition of study area density with social neighbourhood set to 60m.

Table S5. Sexually antagonistic selection with social neighbourhood set to 200m.

Table S6. Sexually antagonistic selection with social neighbourhood set to 60m.