

Drivers of taxonomic bias in ecology and evolution: insights from ethologists and behavioural ecologists

Pietro Pollo*, Michael M. Kasumovic

Evolution & Ecology Research Centre, School of Biological, Earth & Environmental Sciences,
University of New South Wales, Kensington, NSW, 2052, Australia

* Corresponding author: pietro_pollo@hotmail.com

ORCID

Pietro Pollo: <https://orcid.org/0000-0001-6555-5400>

Michael M. Kasumovic: <https://orcid.org/0000-0003-0158-5517>

Abstract

Taxonomic bias, i.e. the disproportionate attention given to some taxa relative to their diversity, continues to hinder innovation and the pursuit of generality in ecology and evolution. Yet, the factors shaping ecologists' and evolutionary biologists' choices of study organisms mostly remains a mystery. We propose a framework explaining researchers' taxonomic choices along three major axes, supported by evidence from a preregistered survey of 868 researchers' experiences. First, rational considerations, such as logistical ease and societal relevance, were associated with the choice of research organisms within major animal groups but rarely across them. Second, contextual factors, like the prominence of certain organisms within peer networks or early-career exposure to specific taxa, were also associated with researchers' decisions about which organisms to study. Third, emotional factors, including taxonomic affinities, closely mirrored taxonomic patterns in the literature, indicating that they are a major driver of organism choice at broad taxonomic scales. Based on these findings, we suggest actions to mitigate taxonomic bias, including promoting (i) outreach initiatives featuring neglected taxa, (ii) taxonomically equitable education, and (iii) taxonomically diverse research experiences.

Key-words: charismatic species, knowledge shortfall, model organism, model system, research bias, taxonomic chauvinism, taxonomic hyperfocus.

Introduction

One of the main goals of ecology and evolution is to comprehend biological processes and patterns across Earth's vast diversity of life. This goal is hindered when certain taxa receive disproportionally more attention than their diversity warrants, a pattern known as taxonomic bias or taxonomic chauvinism (Shine and Bonnet 2000; Bonnet et al. 2002). Taxonomic bias leads to the accumulation of knowledge on few organisms at the cost of the perpetuation of ignorance on all others, ultimately precluding theoretical generality (Bonnet et al. 2002; Dochtermann et al. 2026) and innovation (Ng et al. 2021; Broeckhoven and du Plessis 2022; Penick et al. 2022; Stuart-Fox et al. 2023; Snell-Rood and Smirnoff 2025). Unfortunately, taxonomic bias is widespread in ecology and evolution (Bonnet et al. 2002; Clark and May 2002; Seddon et al. 2005; Leather 2009; Stahlschmidt 2011; Zuk et al. 2014; Rosenthal et al. 2017; Titley et al. 2017; Troudet et al. 2017; Mammola et al. 2020*b*; Pollo et al. 2024, 2025*a*; Guénard et al. 2025; Mizuno et al. 2025; Pollo and Kasumovic 2026). For instance, even though birds and mammals comprise less than 1% of animal biodiversity (Zhang 2013*a*), these animals dominate both conservation (Seddon et al. 2005; Mammola et al. 2020*b*; Guénard et al. 2025) and research efforts in most subpockets of ecology and evolution (Bonnet et al. 2002; Clark and May 2002; Leather 2009; Stahlschmidt 2011; Rosenthal et al. 2017; Titley et al. 2017; Pollo et al. 2024, 2025*a*; Mizuno et al. 2025; Pollo and Kasumovic 2026). Taxonomic bias also extends to finer taxonomic scales, with a handful of genera or species concentrating much of the research attention given to entire clades (Zuk et al. 2014). Investigations of the literature on specific groups of organisms (e.g. amphibians: Silva et al. 2020; birds: Fischer et al., 2025; Murray et al., 2015; Yarwood et al., 2019; mammals: dos Santos et al., 2020; Tam et al., 2022; parasites: Simoncini et al. 2025; plants: Adamo et al. 2021; primates: Ellison et al. 2021; Chen et al. 2023; terrestrial vertebrates: Moura & Jetz 2021; see also Mammola

et al. 2023) have shown that organisms' traits (e.g. size and colour), range, and location can influence the amount of attention they receive, shedding some light on the drivers of taxonomic bias. However, such literature assessments present only indirect and taxon-specific evidence regarding the origins of taxonomic bias, highlighting the absence of a general framework spanning multiple taxonomic levels and empirical support for it. In other words, why ecologists and evolutionary biologists choose the organisms they study largely remains a conundrum. Answering this question is challenging because it requires understanding the scientists that perform this research and what they seek in a study organism.

Science is built on prior research, so the popularity of an organism in an academic context may reinforce and amplify its own popularity, generating a feedback loop. This process partly stems from pragmatism: as more resources become available for an organism, further research on it becomes easier. However, there is also a subjective element to this process, as scientists may come to view certain organisms as "ideal" study systems because of their established reputation rather than their intrinsic characteristics. This is essentially how so-called model organisms arise (Leonelli and Ankeny 2012, 2013). While the intense use of such organisms has allowed important insights into biological mechanisms (Fields and Johnston 2005), ecologists and evolutionary biologists not necessarily interested in mechanistic questions have also frequently used model organisms in their research, leading to an unnecessary accumulation of knowledge on a few species (Zuk et al. 2014). Moreover, scientists' individual context may also influence the choice of research organisms. Researchers who continue working with the same taxa (often introduced by their supervisors early in their careers) enjoy a logistical advantage over those who attempt to study unfamiliar taxa. At the same time, fear of failure may also play a role in maintaining this focus, particularly as careers progress and the practical advantage of studying a familiar taxon over

a new one diminishes. Ultimately, this form of taxonomic inheritance can perpetuate or even exacerbate existing taxonomic biases.

Scientists are often expected to be entirely rational in their research choices but, in reality, their emotions can play a major role in such decisions (Damasio 1994). For instance, researchers may be drawn to particular organisms out of fondness for them (Lorimer 2007). While inherent sensory biases may influence our fascination for organisms with certain traits (e.g. colourful; Langlois et al. 2022; Santageli et al. 2023), other opinions about organisms, such as vertebrate animals being more valuable than invertebrate ones (Miralles et al. 2019; Possidónio et al. 2019), often arise from societal perceptions that develop from a young age. For example, children asked to draw natural landscapes are much more likely to depict vertebrates, particularly mammals and birds, than invertebrates (Strommen 1995; Snaddon et al. 2008). This skewed perception is then reinforced by the media (e.g. documentaries, Wei et al. 2024) and educational materials (e.g. textbooks, Gangwani & Landin, 2018), helping to cement the idea that certain organisms are more important or interesting than others well into adulthood. It is thus plausible that the image that biologists have of nature, which is subjected to cultural factors and constructed before even joining academia, can influence their research choices. In fact, feelings of admiration and fascination towards certain taxonomic groups potentially entice early-career biologists to work with these groups or may even encourage people to pursue a career in biology in the first place. By contrast, organisms that produce anxiety, fear, or disgust (i.e. biophobias, Simaika and Samways 2010; Soga et al. 2023) may suffer from disinterest and avoidance from the general public and, consequently, have a lower research effort directed at them.

While some emotional links to taxa arise from society at large, others can be a product of habits and perceptions restricted to smaller social spheres. For instance, having hobbies that

involve particular organisms (e.g. hunting or birding) may help construct positive feelings towards these organisms (Casola et al. 2026) and therefore skew research effort in their favour. Similarly, preferences for certain work-related aspects, such as a strong inclination toward fieldwork (a sentiment shared by many biologists and reflected in the popularity of field courses; Fleischner et al. 2017; but see Soga & Gaston 2025), can influence researchers' taxonomic focus. This is because some organisms (e.g. many mammals and birds) can only be studied in the field, potentially attracting scientists that enjoy spending their time outdoors. Furthermore, although researchers may have predilections for certain organisms, their choice of study species can also be driven by other personal motivations. For example, researchers may be primarily motivated to investigate a particular topic (e.g. sexual selection), making the selection of a particular study organism less important to them. Understanding researchers' preferences and motivations then becomes pivotal to grasp drivers of taxonomic bias.

Here, we explored potential overarching drivers of taxonomic bias in ecology and evolution by directly surveying researchers (specifically ethologists and behavioural ecologists) about their experiences, preferences, and perceptions regarding different taxa. We hypothesise that multiple rational, contextual, and emotional factors are associated with the selection of research organisms (Fig. 1), leading to a variety of predictions (Table 1; many preregistered in Pollo and Kasumovic 2025). After summarising our findings, we suggest interventions to reduce taxonomic bias in ecology and evolution, thereby increasing the likelihood of developing more generalisable theories in this field.

Material and methods

Our methodology was described in our preregistration (Pollo and Kasumovic 2025), i.e. a research plan made prior to data collection and analysis (Wagenmakers et al. 2012). We highlight the deviations from our preregistration at the end of this section (see below). We report author contributions using MeRIT guidelines (Nakagawa et al. 2023) within this section (i.e. author initials clarify who did what), and the CRediT statement (McNutt et al. 2018) at the end of the manuscript.

Survey with ethologists and behavioural ecologists

PP and MK formulated a survey with three sections: (1) demographics, (2) preferences, experiences, and feelings, and (3) perceptions regarding species used by participants for behavioural research (Appendix 1). For example, we asked participants from which organisms they collected behavioural data (questions 12 to 15), as well as how they felt towards distinct taxonomic groups on a spectrum ranging from negative (e.g. fear, anxiety) to positive (e.g. cuteness, fascination) feelings, with ambivalent feelings in between (question 11).

Our survey was available online from 27 May 2025 to 21 August 2025 to any person that desired to participate, was at least 18 years old, and had directly collected behavioural data from at least one non-human organism that led to at least one research output of which they were an author (e.g. conference poster or presentation, preprint, peer-reviewed publication, dissertation, thesis, book). No financial incentives were provided to participants, and anonymity was maintained by collecting only their survey responses. Ethical approval for this study was obtained from the University of New South Wales' Human Research Ethics Committee (reference number iRECS8512).

PP recruited participants by sharing the link to the survey on the social media site *Bluesky* (i.e. posting with his personal account), through email chains, and via a targeted email list. This email list was obtained by extracting all emails associated with articles published in specific journals since 2015 or 2020 (Table S1). PP established these cut-off years to reduce the number of extracted email addresses that were no longer valid. This process resulted in a list containing 20,818 unique email addresses, albeit 2,879 were invalid (i.e. undeliverable) and another 708 generated automatic replies indicating that their users were unavailable (e.g. out of the office) at the time of delivery (PP did not contact them again). After accounting for these, 17,231 emails were considered to have most likely reached their intended recipients.

The survey was completed by 946 individuals, representing approximately 5.49% of the recruitment emails sent that likely reached recipients. However, an exact estimate of the recruitment success for our survey could not be calculated as the identity of participants was not collected and the total number of individuals that were reached and were eligible to participate in the survey was unknown. For instance, emails may have reached researchers that had never collected behavioural data.

PP carefully examined the responses obtained and excluded 77 of them from the dataset: 31 from participants that incorrectly answered the attention question in the survey (i.e. selected other options than agree for the question “please select the option agree”; question 32); seven responses with dubious veracity (a 99 years old participant, a participant that was 18 years old when they completed their PhD, and five participants with editorial experience despite not having a PhD); 37 contradictory responses (nine participants that worked with a greater number of taxonomic groups than of species, 28 participants that collected behavioural data of a species from a taxon they reported having no experience with); and three visibly duplicated responses (identical

age, gender, country, year of PhD, species mentioned). As a result of these exclusions, 868 responses (91.75% of all responses obtained) were used for most analyses in the present study.

Our survey also asked participants to name the species they most and least recently collected behavioural data from (question 14). PP only considered these specific responses as valid for analyses involving them when they represented a genus or a species (common names were transformed to Latin names when possible). Consequently, PP excluded 86 answers out of the 1,666 obtained (5.16%) that were too vague (e.g. “insect” instead of a specific insect species or genus), contained multiple species, or were repeated by a participant (i.e. most and least recent species mentioned were the same). This means that we obtained 839 and 741 valid responses for species participants most and least recently worked with, respectively.

Statistical analyses

First, to understand which factors were associated with the number of different species and taxonomic groups participants experienced (i.e. directly collected behavioural data from, leading to at least one research output in which they were an author), PP fitted two similar generalised linear models (GLMs), one with a negative binomial error distribution and the other with a Poisson error distribution. The response variable in the first GLM was the number of species that participants experienced, while the response variable in the second GLM was the number of taxonomic groups experienced (out of 11 options). Participant age (continuous), gender (men *vs.* women *vs.* other or unknown), editorial experience (binary: with *vs.* without), preference for fieldwork, and motivation from taxa served as predictor variables (the last two were treated as continuous variables even though participants provided responses in discrete increments of 10, ranging from 0 to 100). Additionally, the first GLM included the number of taxa experienced as a

190 predictor variable, and the second GLM included the number of species experienced as a predictor
191 variable.

192 Second, to examine participants' agreement (7-point Likert scale) with statements about
193 the species they most recently experienced (questions 19-31) and the species they least recently
194 experienced (questions 27 and 28), PP fitted a distinct CLMM (i.e. mixed ordinal regression,
195 statistical model used to analyse ordinal data) for each agreement item. In these CLMMs, the
196 taxonomic group of species mentioned by participants served as the only predictor variable. The
197 genus of the species mentioned was used as a random factor in all CLMMs, while participant ID
198 also served as a random factor for the CLMMs related to questions 27 and 28 (as there were up to
199 two responses from each participant).

200 Third, PP fitted another set of CLMMs to again examine participants' agreement to
201 particular statements, but this time within taxonomic groups. The specific statements analysed in
202 these models were related to ease to work with the most recently experienced species (questions
203 19-23), its traits' idealness (question 26), economic importance (question 29), conservation status
204 (question 30), and reputation as a model system (question 24). In these CLMMs, the number of
205 participants mentioning the genus that the species belonged to was used as a predictor variable and
206 the genus of the species mentioned was used as a random factor. Participants' preference for
207 fieldwork was also added as a predictor variable when examining statements related to ease to
208 work with the species mentioned (questions 19-23).

209 Fourth, to understand who drove participants' decisions on research organisms, PP fitted a
210 generalised linear mixed model (GLMM) using a binomial error distribution on whether species
211 mentioned by participants were recommended to them for research purposes by their supervisor
212 vs. others (i.e. other people or themselves). Predictor variables in this GLMM included whether

the species mentioned was the most or least recently experienced by them, and when participants first worked with the species they mentioned (factor with three levels: during/before their PhD, during postdoc, or after obtaining a permanent position). Participant ID was then used as a random factor.

Fifth, to identify which factors were associated with participants' fondness for organisms, PP fitted cumulative linked models (CLMs) with a logit link on participants' feelings for each of the nine animal groups included in the survey ("other invertebrates" and "other organisms" were not included in question 11). In addition to the variables used in GLMs aforementioned (i.e. age, gender, editorial experience, preference for fieldwork, motivation from taxa), these CLMs also included experience with the taxon in question as a predictor variable (binary: with vs. without). Furthermore, to compare fondness for distinct taxonomic groups across participants, PP fitted a cumulative linked mixed model (CLMM) on all nine responses of how participants felt towards distinct taxa together, using participant ID as random factor and taxonomic group as a predictor variable in these CLMMs.

Sixth, to examine which factors were linked to participants' taxonomic experiences, PP fitted a separate GLM for each of the 11 taxonomic groups included in the survey (amphibians, arachnids, birds, crustaceans, fish, insects, mammals, molluscs, other invertebrates, other organisms, and reptiles), all using a binomial error distribution. The response variable in each of these GLMs indicated whether a participant had experience with the taxon in question. All these GLMs included the same predictors aforementioned (age, gender, editorial experience, preference for fieldwork, and motivation from taxa) and, except for "other invertebrates" and "other organisms", participants' feelings for the taxon in question (factor with up to 7 levels).

In all models described above, continuous predictor variables were scaled by subtracting the mean from each value and then dividing the result by the standard deviation. PP identified predictor variables associated with response variables tested using model selection. He selected models whose Akaike Information Criterion corrected for small sample sizes (AICc) was within two units of the model with the lowest AICc. He then fitted simplified versions of these models by including only predictor variables that appeared in all selected models, i.e. he assumed that only these variables were associated with response variables. Lastly, PP used Spearman's correlations to verify pairwise relationships between variables that were on a 7-point Likert scale. Unless otherwise stated, means were presented with standard error.

PP conducted all analyses using R (R Core Team 2025) v. 4.5.1. GLMMs were fitted using the package *glmmTMB* (Brooks, Mollie et al. 2017; McGillicuddy et al. 2025) v. 1.1.12 and ordinal regressions (CLMs and CLMMs) were conducted using the package *ordinal* (Christensen 2023) v. 2023.12.4.1. PP verified GLMMs' assumptions using the package *DHARMA* (Hartig 2016) v. 0.4.7. and computed model predictions using the package *emmeans* (Lenth 2025) v. 1.11.2.8. PP used the package *MuMIn* (Bartoń 2023) v. 1.48.11 to obtain and compare all possible candidate models from complex models.

Deviations from the preregistration

We adhered to our preregistration (Pollo & Kasumovic 2025) with some deviations. For instance, PP and MK used part of the original plan to generate a separate study assessing existing patterns of taxonomic bias in ecology and evolution (Pollo and Kasumovic 2026). Importantly, not all predictions tested in this study were preregistered (see Table 1) and full specifications of statistical models conducted were not provided in the preregistration. Furthermore, PP initially planned to

assess relationships between variables using a 7-point Likert scale with polychoric multivariate analyses. However, because applying this method on several pairs of variables from the dataset often violated statistical assumptions related to this method, PP opted to use Spearman's correlations instead.

Results

Participant profile

Participants in our survey ($N = 868$) were, on average, 42.89 ± 11.56 years old (mean $\pm$ SD; question 2). 52.76% of them identified as men, 44.82% as women, 1.73% as another gender identity (e.g. gender-fluid, non-binary), and 0.69% did not disclose their gender identity (question 3). We asked each participant to name the country where they spent most of their life before and after reaching adulthood (18 years old; questions 4 and 5), to which we obtained 68 unique countries before age 18 and 59 after age 18 (Fig. S1), with 80.65% of participants selecting the same country for both periods. Most participants (89.97%) held a PhD degree (question 6) and more than a third of all participants (36.52%) had editorial experience (question 8).

Participant preferences and experiences

On a scale from 0% to 100%, we asked participants to determine how they would split their time collecting behavioural data between the field and the lab based purely on personal enjoyment (hereby *preference for fieldwork*; question 9), and how much their desire to work with certain taxa drove their behavioural research interests compared with other motivations (hereby *motivation from taxa*; question 10). On average, preference for fieldwork was $59.27\% \pm 1.02\%$ and motivation

from taxa was $50.76\% \pm 0.96\%$, but responses to these questions varied across participants (Fig. S2A, B).

Participants experienced (i.e. directly collected behavioural data that led to at least one research output in which they were an author), on average, 9.48 ± 0.45 species (Fig. S2C; question 12). However, this estimate would be higher if we had not (unintentionally) set a maximum of 80 in the survey platform for this question (16 participants answered this maximum number; Fig. S2C). From the 11 taxonomic groups listed in our survey as options (amphibians, arachnids, birds, crustaceans, fish, insects, mammals, molluscs, other invertebrates, other organisms, and reptiles), participants experienced, on average, 2.1 ± 0.04 of them (Fig. S2D; question 13). Participants that experienced more species, on average, also experienced more taxonomic groups (Fig. 2; Table S2). Age and motivation from taxa were associated with both the number of species and the number of taxonomic groups experienced, while gender and editorial experience were only related to the number of species (Fig. 2A, C; Table S2, S3). By contrast, preference for fieldwork was unrelated to the number of species or taxonomic groups experienced (Fig. 2; Table S2, S3).

When considering all taxonomic groups participants experienced, birds and mammals were the taxonomic groups most frequently disclosed (each by 42.58% of participants), followed by insects (35.21%) and fish (24.05%; Fig. S3). A similar pattern emerged when considering the taxonomic group of participants' most and least recently experienced species, with mammals and birds representing more than half of all responses (Fig. S5A). We also noted that many researchers shared the same species mentioned. For example, *Drosophila melanogaster*, *Rattus norvegicus*, and *Parus major* were mentioned by 22, 21, and 17 participants, respectively. In fact, only 65.29% and 49.68% of all responses for specific organisms experienced by participants represented unique

species and genera, respectively. The most popular taxonomic groups, especially mammals, were the ones with the relatively fewest unique species (Fig. S5B) and genera (Fig. S5C).

Rational factors behind taxonomic choices

We found that the most popular organisms (i.e. birds and mammals) were rarely perceived as being easier to work with than others (Fig. 3; questions 19-23). Furthermore, within taxonomic groups, the number of times a genus was mentioned by distinct participants (as the one they most recently worked with) was positively related to all aspects aforementioned regarding how easy they are to work with (Tables S4, S5). Lastly, after controlling for the genus and the taxonomic group of the species mentioned by participants, a stronger preference for fieldwork was associated with perceiving the species most recently experienced as easier to observe in the field (though not necessarily easier to find there), and harder to buy, rear, or observe in the laboratory (Tables S4, S5).

We did not detect any differences among taxonomic groups in whether the participants' most recently experienced species possessed a characteristic that made it an ideal species to answer a question they were interested in (Fig. 4A; question 26). However, within taxonomic groups, the number of times a genus was mentioned by distinct participants as the one they most recently worked with was positively related to the perception of idealness of the genus in question (Tables S6, S7).

We observed that participants' perceived applied potential (e.g. economic importance and conservation status) of their most recently experienced species was greater if it belonged to certain taxonomic groups (especially mammals; Fig. 4B-D; questions 29-31). Within taxonomic groups, the number of times a genus was mentioned by distinct participants as the one they most recently

worked with was positively related to the perceived economic importance of that genus, but negatively related to the perceived endangered or threatened status in the wild of that genus (Tables S6, S7). Participants' agreement with the statement that the research they conducted with the most recently experienced species mentioned was applied was moderately linked to their perception that the species is economically important ($r_s = 0.331$) and weakly associated with their perception that the species is endangered or threatened in the wild ($r_s = 0.241$).

Contextual factors behind taxonomic choices

Fish were more often perceived as model organisms than arachnids (Fig. 4E; question 24), while mammals were more commonly associated with an extensive behavioural literature than arachnids and unnamed invertebrates (Fig. 4F; question 25). Within taxonomic groups, the number of times a genus was mentioned by distinct participants as the one they most recently worked with was positively related to the perception that the genus is considered a model organism by the scientific community (Tables S6, S7). Moreover, we found that participants' perception that the species they most recently experienced is a model organism was positively related to multiple other attitudes about the same species with varying magnitudes: (1) strongly related to the impression that the behavioural literature on the species is extensive ($r_s = 0.643$); (2) moderately related to the impression that the species is easy to buy ($r_s = 0.456$), rear ($r_s = 0.404$), and observe in the laboratory ($r_s = 0.401$); (3) weakly related to the impression that the species is easy to find ($r_s = 0.184$) and observe in the field ($r_s = 0.119$). Notably, the species that participants most and least recently experienced were often suggested by their supervisors as a research system, except when participants already held a permanent position (Fig. 5; Table S8; questions 17 and 18).

Emotional factors behind taxonomic choices

All animal groups mostly elicited positive feelings from participants, although some (mainly vertebrates) more than others (Fig. S5; question 11). On average, participants declared more favourable perceptions of taxa they experienced than of other taxa ($\beta = 2.52 \pm 0.07$, $z = 33.91$, $p < 0.001$; Figs. 6A, S5B-C; Table S9), although multiple other factors were also associated with how participants felt about certain taxa (Fig. 6A; Table S9). Most participants disclosed that their interest for the taxonomic group of species they worked with grew after their experience (Fig. 4G; question 28).

Participants that mentioned a bird as their most or least recently experienced species were more likely to have engaged in birding than participants that mentioned an invertebrate were to have engaged in equivalent hobbies with invertebrates (Fig. 4H; question 27). Furthermore, we found several associations between experience with certain taxa and other factors, especially preference for fieldwork (Fig. 6B; Table S10).

Discussion

In the present study, we hypothesised that several factors (stemming from reason, context, or emotion, Fig. 1) are related to the selection of research organisms and thus drivers of taxonomic bias. The survey we conducted with ethologists and behavioural ecologists provides evidence in favour of this framework, although, in some cases, only at certain taxonomic levels. Below we discuss each of our main findings in detail, but see Appendix 2 for the discussion of our secondary results.

The taxonomic experiences of participants in our survey mirrored patterns of taxonomic bias present in the animal behaviour literature (Rosenthal et al. 2017; Pollo and Kasumovic 2026).

For instance, birds and mammals were the taxonomic groups participants in our survey were most likely to have worked with (Fig. S3; Fig. S4A). Conversely, apart from insects, participants rarely used invertebrates as research organisms (Fig. S3; Fig. S4A) despite their immense diversity (Zhang 2013a; Eisenhauer and Hines 2021) and the fact that some of them are widely considered model organisms (e.g. the nematode *Caenorhabditis elegans*). Moreover, we observed that certain organisms (at the species or genus level) concentrated much of the attention given to their taxonomic group (Fig. S4B, C), reiterating that taxonomic bias also occurs at fine taxonomic levels (Zuk et al. 2014). Note, however, that the popularity of some organisms may be a spillover from the popularity of the organisms they are associated with, such as parasites of charismatic mammals (Simoncini et al. 2025). For instance, ticks are mentioned in 20.1% of ecology and evolution papers that mention arachnids (Pollo & Kasumovic 2026) despite representing 0.08% of arachnid species (Zhang 2013b).

The popularity of taxonomic groups among participants in our survey was rarely associated with how easy they are to access and work with, showing that organisms' logistic aspects do not appear to be associated with their research use at high taxonomic levels. For example, with some exceptions, birds and (especially) mammals were considered as equally or more difficult to find, observe, rear, or buy than other taxonomic groups (Fig. 3). As a counterpoint, molluscs, which were rarely used by surveyed scientists for research purposes (only 5.88% of participants worked with them; Fig. S3), were largely perceived as easy to work with both in the field and in the lab (Fig. 3). These results are not surprising as the necessary fieldwork duration to collect data from overlooked taxa (beetles and moths) is usually shorter than from popular taxa (mammals and birds) (Pawar 2003). Nonetheless, within taxonomic groups, genera mentioned more frequently by participants tended to be perceived as easier to work with. This suggests that organisms with

logistic advantages may be selected over other closely related taxa, a result that is congruent with studies investigating literature patterns related to specific taxonomic groups (Yarwood et al. 2019; dos Santos et al. 2020; Silva et al. 2020; Ellison et al. 2021; Tam et al. 2022; Chen et al. 2023; Fischer et al. 2025).

We hypothesised that researchers also consider the possible applications of organisms to society, such as their economic relevance or conservation status, when deciding which research to pursue. We found that insects and mammals were deemed more economically important than arachnids and birds (mammals were also considered more economically important than reptiles). By contrast, insects were less frequently deemed as threatened or endangered in the wild than most taxonomic groups (including mammals, which were also more frequently deemed as endangered than arachnids). This finding is worrisome as invertebrates are under severe threat (Cardoso et al. 2020) yet their conservation remains underfunded (Guénard et al. 2025). Invertebrates are also underrepresented in biodiversity databases (e.g. IUCN's red list; Cardoso et al. 2012) as most biodiversity assessments focus on birds and mammals, making their decline and extinction unnoticed (Régnier et al. 2015). This represents a striking example of the taxonomic bias vortex, in which lack of data generates the impression that no problem exists, leading to even less attention to the issue. Participants were also more likely to state that they had conducted applied research with species they deemed more economically important or more endangered in the wild. Strangely, the likelihood of participants conducting applied research was greater for mammals than for arachnids and insects (Fig. 4D) despite insects being perceived as economically important as mammals (Fig. 4B), and despite the fact that invertebrates provide multiple ecosystem services (Eisenhauer and Hines 2021; Cardoso et al. 2025). Within taxa, the number of participants working with a genus was positively related to its perception as economically important, but negatively

related to its perception as endangered or threatened in the wild. Our results indicate that organisms' aspects connected to their explicit usefulness to society can be involved in researchers' taxonomic decisions, especially at finer taxonomic scales, but this influence seems to be weak, at least among ethologists and/or behavioural ecologists.

In our survey, participants frequently deemed several species as model organisms (e.g. barn swallows, crab-eating macaques) despite them not being officially listed as such (by USA's National Institute of Health; NIH 2025). Participants' agreement that an organism is a model system was positively related to the number of distinct participants mentioning the genus of that organism, indicating that this term is loosely applied to commonly studied species in a certain context (in our case, behavioural research). Species considered model organisms by participants in our survey were also more likely to be deemed easy to work with in the lab than in the field, confirming the connection of this term with experimental and laboratory work (Leonelli and Ankeny 2012, 2013; Dietrich et al. 2014; Matthews and Vosshall 2020). Despite this, the only difference across taxonomic groups we found was between fish and arachnids (Fig. 4E), which is surprising given that they are perceived as similarly accessible to work in the laboratory (Fig. 3C, D).

Given that the model organism label propulses taxonomic bias by rewarding and promoting species that have acquired an arbitrary status among researchers, we argue that this term should be abolished in most spheres of ecology and evolution. Moreover, even though species considered model organisms have generated breakthroughs in science (Fields and Johnston 2005), they cannot replace the hidden gems that biodiversity has to offer (e.g. bioinspired designs and materials; Ortiz and Boyce 2008). We should thus facilitate research with different species, both in the field and in the laboratory, instead of re-using the same ones as a cheap trick to bypass a broken funding

system. Recent technologies (e.g. drones, minute tracking devices; Farine et al. 2024) and data sources (e.g. citizen science; Jarić et al. 2020; Niemiller et al. 2021; Mason et al. 2025) can certainly help with this, allowing ecology and evolution to reach its full potential.

Precedence effects can also occur at the individual level. Most participants in our survey mentioned working, in multiple stages of their career, with species that were suggested by their supervisors, albeit this pattern was weakened after participants obtained a permanent position (Fig. 5). This means that the taxonomic experiences of early career researchers (ECRs) are largely influenced by late-career researchers (LCRs) they work with. ECRs often interact with few LCRs who can act as their mentors and/or supervisors (e.g. those employed by the university in which they study), representing a major bottleneck for ECRs' possible experiences, especially if LCRs only accept supervising research projects with a specific taxon. Because few LCRs work with neglected taxonomic groups, ECRs desiring to work with such groups are less likely to find supervisors who can support their interests. ECRs that manage to work with their predilected taxonomic group or those that do not have taxonomic preferences are then mostly bound to the specific organism suggested by the LCR supervising them. These processes can then dramatically reinforce existing taxonomic biases if researchers continue to work with the same taxonomic group or species throughout their career. Our findings suggest that researchers commonly take this route, stagnating or even amplifying taxonomic biases at multiple taxonomic levels. Fortunately, there are several tools that can help researchers to diversify their taxonomic experiences. For example, citizen science data (e.g. iNaturalist) can show species that are abundant in a given researcher's area, and enthusiasts (e.g. photographers, social media influencers) and other researchers (e.g. taxonomists) may be happy to suggest species to study and ways of investigating them in the field and in the lab. To ameliorate this precedence effect, we recommend that (1) institutions consider

the diversity of taxonomic experiences of LCRs when recruiting them, (2) LCRs adopt a flexible approach, supporting and motivating ECRs to engage with diverse taxa, (3) ECRs search for distinct sources of information to expand their experiences. This effort could be further supported by universities and funding organisations through inclusion criteria that favour neglected taxa in hiring and grant assessments, encouraging both LCRs and ECRs to engage with a broader range of study organisms.

Researchers appear to let their emotions lead their choice of research organisms: stronger affection for a taxonomic group corresponded with a higher likelihood of working with it among participants in our survey (Fig. 6B; Fig. S5). Given that the most popular taxonomic groups (e.g. birds and mammals) overwhelmingly elicited positive feelings from researchers (including those that never worked with them; Fig. S5), we argue that positive views of a taxon make researchers more likely to work with that taxon. Importantly, the patterns of fondness for distinct taxonomic groups we observed from surveyed researchers echoes values present in society, in which vertebrates are generally more well perceived than invertebrates (Miralles et al. 2019; Possidónio et al. 2019). We also found that participants' experiences with an organism stimulated more positive perceptions of its taxonomic group (Fig. 4G), whereas this effect was stronger for arachnids than for birds and mammals, and also stronger for fish than for mammals. The relationship between fondness and experience appears to be reciprocal: appreciation of a taxonomic group increases the likelihood of working with it, while experience with a taxonomic group enhances appreciation of it (Fig. 4G). This self-reinforcing cycle resembles a positive counterpart of the conceptual framework for biophobia (Soga et al. 2023). In other words, our findings indicate that familiarity generates affinity, so taxonomic bias may be self-perpetuating as researchers gravitate toward organisms they already like and, in doing so, become even more

attached to them, while unfamiliar taxa remain avoided. Outreach programs are thus crucial to promote awareness and appreciation of neglected taxonomic groups among the general public, countering fear-based narratives commonly perpetuated by the media that only aggravate this dire situation (Mammola et al. 2020a, 2022; Soga et al. 2023). Moreover, endorsing diverse taxonomic experiences in teaching and supervision within academia may also provide opportunities for early-career researchers to develop interest in often overlooked organisms, helping shift the taxonomically biased *status quo* in ecology and evolution.

Specific activities and preferences also appear to be connected to researchers' taxonomic choices. For example, participants were more likely to have engaged in birding prior to working with a bird species than of having engaged in a similar hobby with an invertebrate taxon before having an experience with that taxon (Fig. 4H). This bolsters the idea that positive exposure to a taxonomic group elicits individuals to work with that group, highlighting that encouraging activities involving neglected taxonomic groups (e.g. bugwatching; Eaton 2025) can generate research interest in the organisms involved. Furthermore, we found that surveyed researchers were diverse in their preference for fieldwork over lab work, ranging from complete to no preference (Fig. S2A). Greater preference for fieldwork was not associated with how many species or taxonomic groups a surveyed researcher worked with (Fig. 2), but it was positively related to greater appreciation of arachnids and vertebrates other than fish (Fig. 6A). Yet, greater preference for fieldwork was only positively related to the likelihood of working with birds and mammals, but not with amphibians and reptiles, and negatively related to the likelihood of working with fish and invertebrates other than molluscs (Fig. 6B). These findings suggest that professional preferences may influence scientists' fondness for certain taxa and their choices of research organisms (sometimes in conflicting ways).

509 Researchers also appear to vary in what motivates them, as some participants in our survey
510 were exclusively driven by specific taxa while others were fully motivated by other factors (e.g.
511 particular topics, professional prospects) (Fig. S2B). The more participants were motivated by
512 taxa, the more species but the fewer taxonomic groups they worked with (Fig. 2). This suggests
513 that researchers primarily motivated by taxa are open to expanding their experience towards other
514 (preferably neglected) species from the same taxonomic group, while their counterparts can be
515 more easily inspired to diversify their experiences at a higher taxonomic level. Additionally,
516 although motivation from taxa was not associated with fondness for any taxonomic group (Fig.
517 6A), the fact that it was positively related to the likelihood of working with amphibians and
518 arachnids (Fig. 6B) indicates that these two taxonomic groups are more likely to receive attention
519 from researchers specifically interested in studying only them or few other taxa.

520 Taxonomic bias generates a skewed perspective of natural processes and patterns, but it is
521 only one of many biases affecting the study of ecology and evolution (Winder et al. 2025; Wascher
522 et al. 2026). For example, biases in our perceptions of the sexes likely produce stereotypic
523 portrayals of them (Pollo and Kasumovic 2022) (e.g. coy females and eager males), which are
524 common in the literature (Green and Madjidian 2011; Ah-King 2022a, 2022b; Spaulding and
525 Fuselier 2023). Misrepresentations of taxa, sexes, and other biological aspects curb the power of
526 studies attempting to draw broad conclusions about nature and ultimately impact the success of
527 conservation projects (Gissi et al. 2024). On one hand, gaps in the available data, if properly
528 detected, only allow part of the puzzle to be revealed. For example, lack of data on sexual signals
529 expressed by females and animals other than birds precludes a holistic understanding of the
530 evolution of these traits (Pollo et al. 2025a). Studies pointing out gaps in the literature can then
531 direct researchers to collect data that is urgently needed (Pollo et al. 2025b). However, researchers

may infer erroneous conclusions when they fail to recognise that the data they analyse are biased. This is apparently a frequent issue in meta-analyses related to animal behaviour, in which the underrepresentation of invertebrates leads to improper generalisations (Dochtermann et al. 2026). Awareness of biases in science is essential for their detection and mitigation (Winder et al. 2025) and thus an important first step. However, we argue that we need to go beyond theoretical discussions by implementing actions that minimise the existing biases in ecology and evolution. Similar to pleas made by researchers combating biases in how sexes are represented in science (Ah-King 2013; Hughes 2022; Zemenick et al. 2022), we advocate for a more taxonomically equitable education (as early as childcare) and data collection. We hope that our recommendations throughout the present study can then influence ecologists and evolutionary biologists to strive for such endeavour (but see also Pollo and Kasumovic 2026).

Code and data accessibility

All data and code used in this study are available at <https://zenodo.org/records/22764276>.

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554 **Author contributions**

555 PP: conceptualisation, methodology, formal analysis, investigation, data curation, writing -
556 original draft, writing - review & editing, visualisation, project administration.

557 MK: methodology, writing - review & editing.

558

559 **Competing interests**

560 The authors declare no conflicts of interest.

561

562 **Declaration of AI use**

563 The authors declare that they occasionally used GPT-5 (OpenAI) to improve the clarity and
564 readability of this work. After using these tools, the authors reviewed and edited the content as
565 needed and took full responsibility for the content of the publication.

566

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804

805

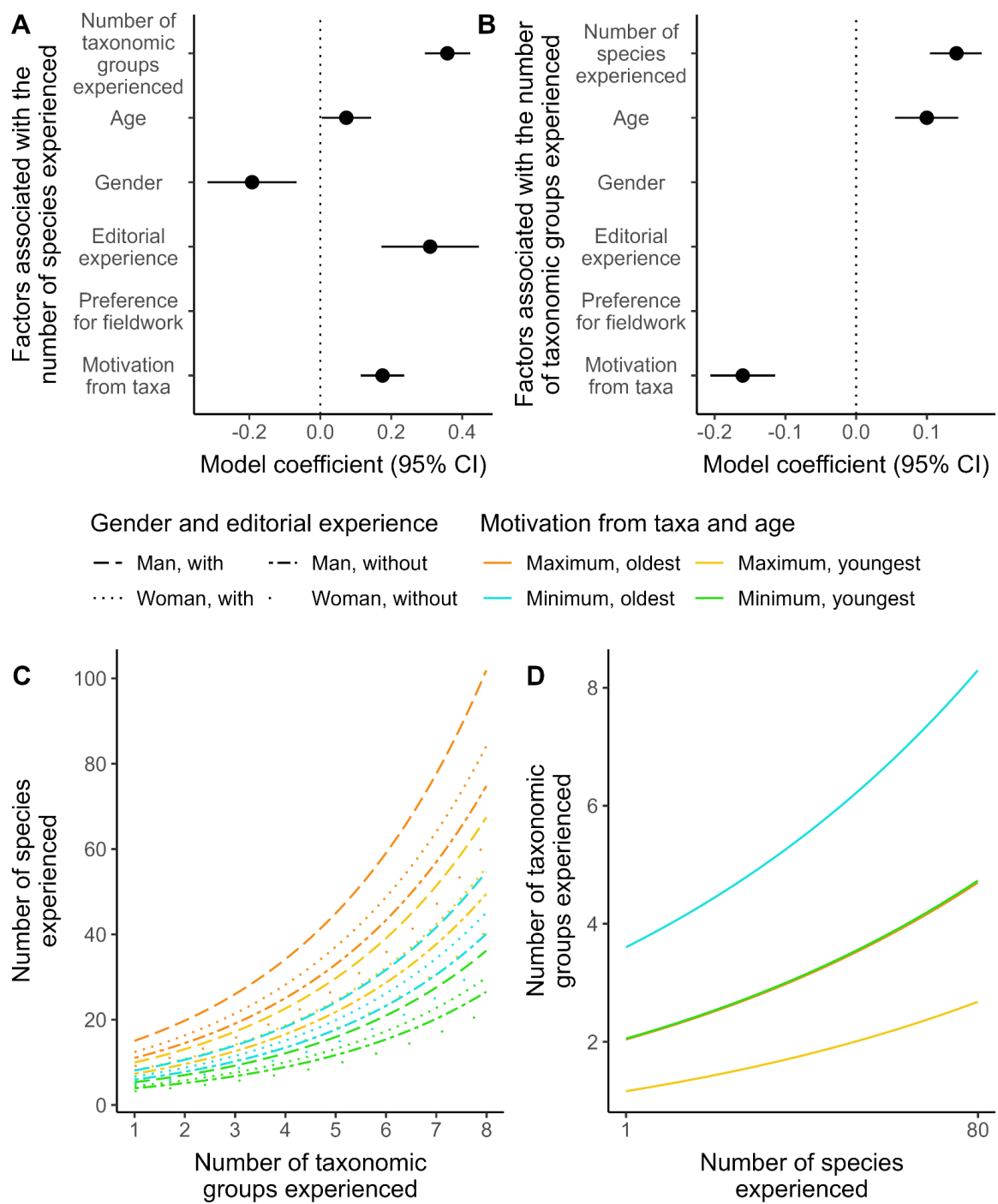
Why are organisms selected for research?

Reason	Context	Emotion
 Logistic advantages	 Reputation as models	 Fondness
 Unique traits	 Taxonomic inheritance	 Hobbies
 Applied potential		 Work-related preferences

807

808 *Figure 1.*

809 Factors hypothesised to be associated with the selection of research organisms in ecology and
810 evolution under three axes: reason, context, and emotion.



811

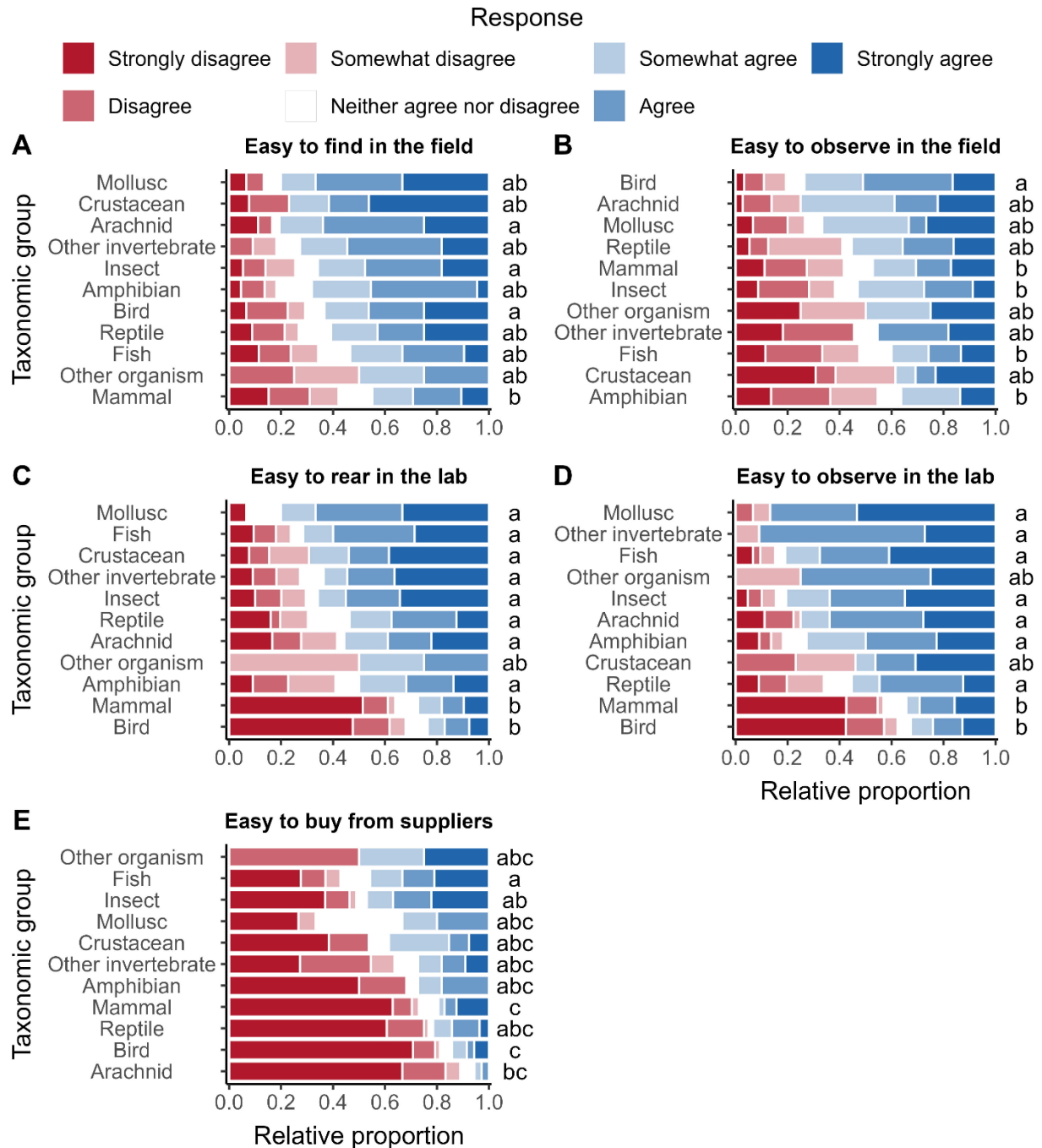
812 *Figure 2.*

813 Factors associated with participants' experiences. Top panels show coefficient values for factors

814 associated with the number of species (A) and taxonomic groups (B) that participants experienced

815 (i.e. directly collected behavioural data from, leading to at least one research output of which they
816 were an author). Gender refers to the comparison of women vs. men (comparisons with other or
817 unknown gender identities are not shown). Note that only coefficients from factors included in all
818 selected models are shown. Bottom panels show the number of species (C) and taxonomic groups
819 (D) that participants worked with predicted by selected models. Maximum and minimum
820 motivation from taxa refer to 100% and 0% of this variable (respectively), while oldest and
821 youngest represent 82 and 21 years old individuals (respectively).

822



823

824 *Figure 3.*

825 Participants' agreement with statements on the ease to, regarding the organism they most recently

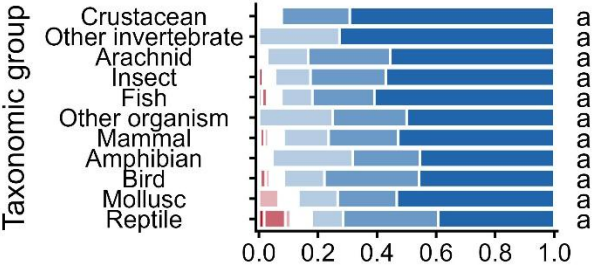
826 worked with, locate in the field (A), observe in the field (B), rear in the lab (C), observe in the lab

827 (D), or buy from suppliers (E). Distinct letters on the right-side of bars represent statistical

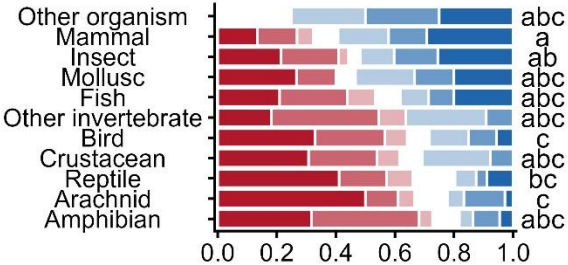
828 differences between taxonomic groups within that panel (z-values with $p < 0.05$ for all pairwise
829 comparisons).

830

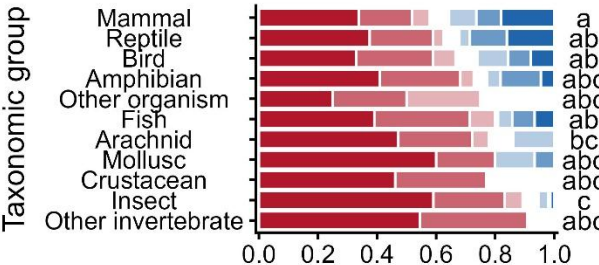
A Has a characteristic that makes it ideal to explore a certain question



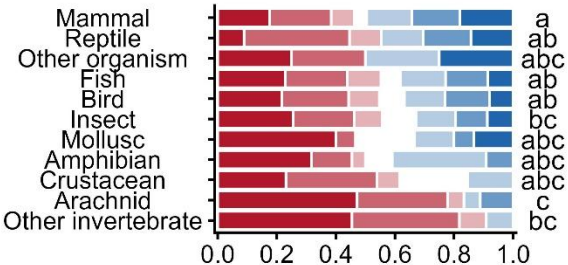
B Is economically important



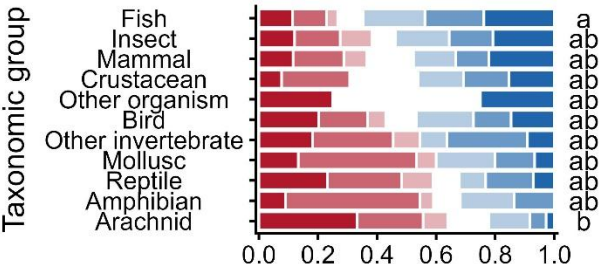
C Is endangered or threatened in the wild



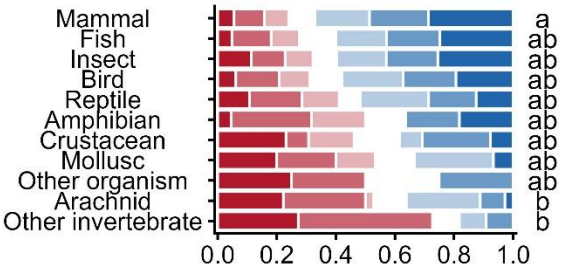
D I conducted applied research with it



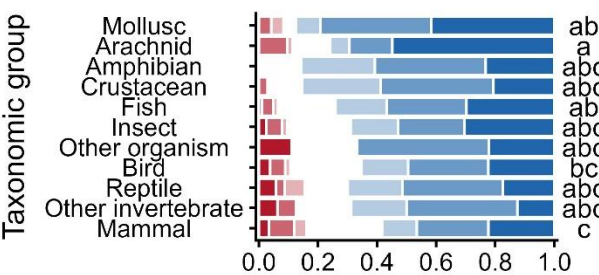
E Considered a model organism



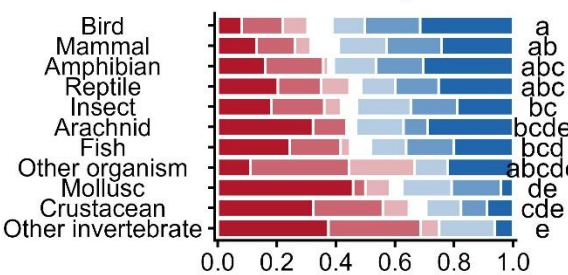
F Its behavioural literature is extensive



G My interest for its taxonomic group increased after working with it



H I had the hobby of searching for or looking at its taxonomic group before working with it



833 *Figure 4.*

834 Participants' agreement with various statements related to one or two organisms they worked with.

835 Distinct letters on the right-side of bars represent statistical differences between taxonomic groups

836 within that panel (z-values with $p < 0.05$ for all pairwise comparisons).

837

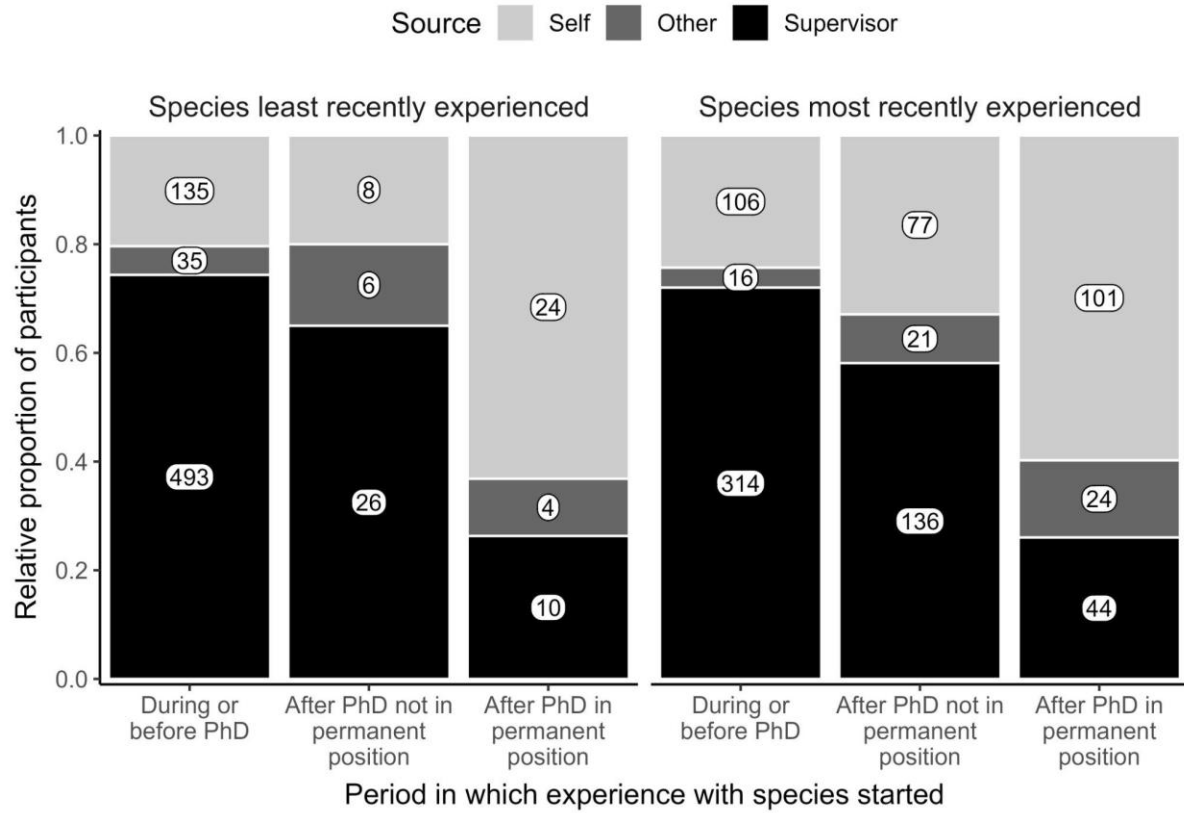


Figure 5.

How and when participants started working with certain species. Numbers within bars represent the number of participants within that category.

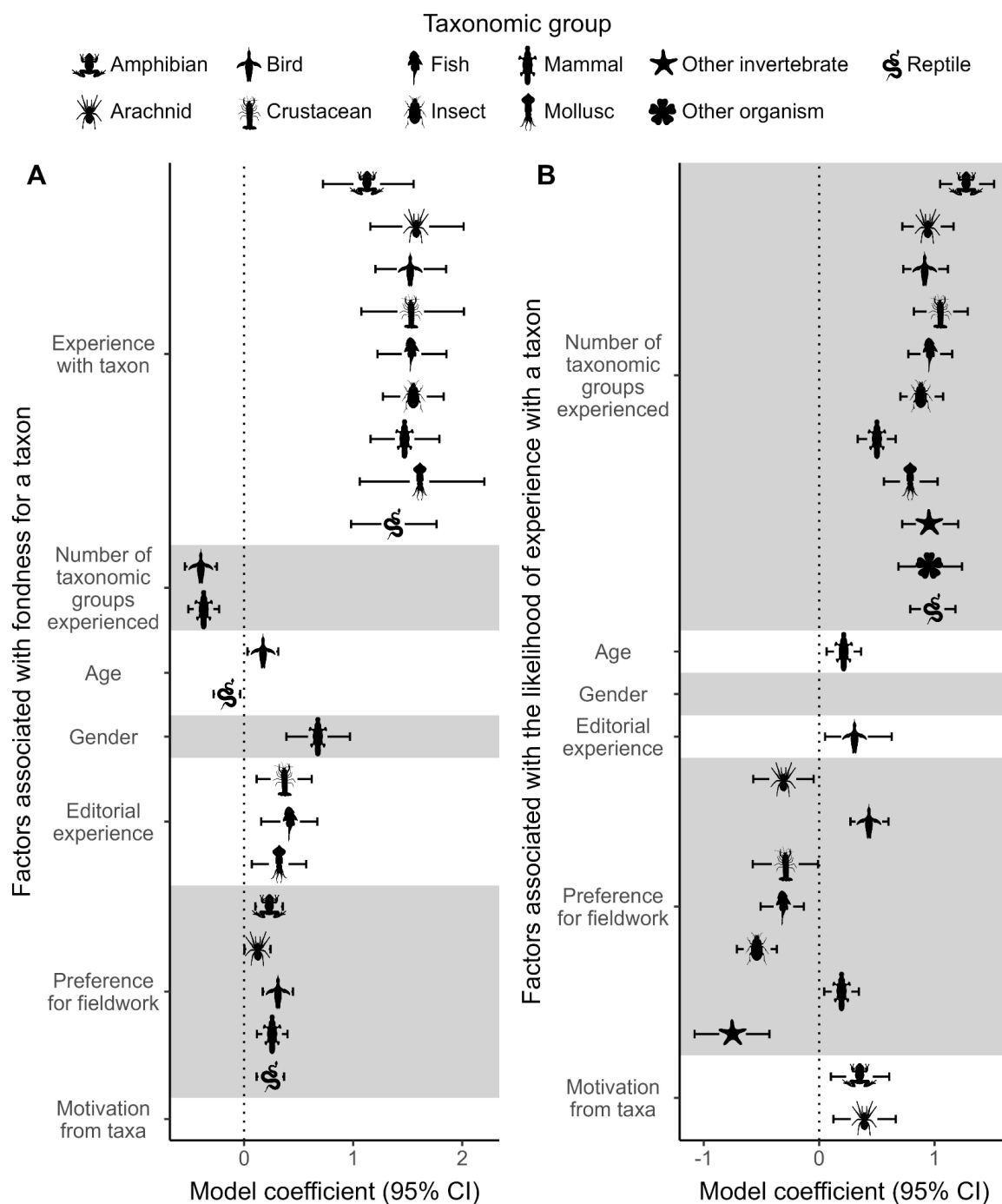


Figure 6.

Factors associated with fondness for (A) and experience (i.e. direct collection of behavioural data that led to at least one research output) with (B) a given taxonomic group. Gender refers to the

847 comparison of women *vs.* men (comparisons with other or unknown gender identities are not
848 shown). Fondness for a taxon was also included as a predictor in models exploring the factors
849 associated with the likelihood of experience with that taxon (B), but coefficients are not shown.
850 Background colours highlight coefficients associated with different factors.

851

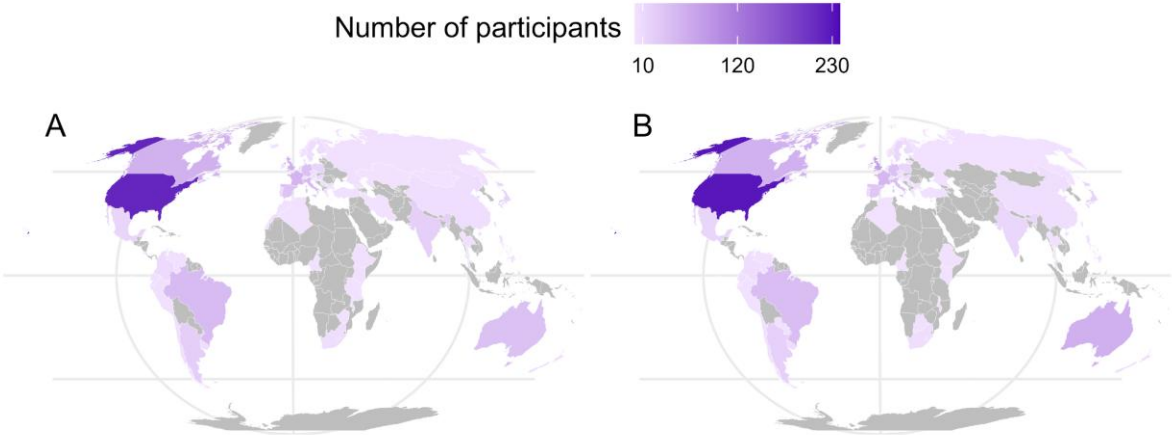
852 **Tables**853 *Table 1.*

854 Study predictions (some were preregistered in Pollo & Kasumovic 2025).

Axis	Factor	Prediction	Stated in preregistration	Support
Reason	Logistic advantages	Vertebrate animals, especially birds and mammals, are perceived as easier to work with in the field compared with other taxonomic groups.	Yes	Mixed: Fig. 3A, B
		Vertebrate animals, especially birds and mammals, are perceived as harder to work with in the lab compared with other taxonomic groups.	Yes	Mixed: Fig. 3C-E
		Within taxonomic groups, the more frequently a genus is researched, the greater the perception that it is easy to work with in the field.	No	Mixed: Table S4, Table S5
		Within taxonomic groups, the more frequently a genus is researched, the greater the perception that it is easy to work with in the lab.	No	Yes: Table S4, Table S5
	Unique traits	Within taxonomic groups, the more frequently a genus is researched, the greater the perception that it possesses a specific characteristic that makes it ideal to answer a question.	No	Yes: Table S6, Table S7
	Applied potential	Vertebrate animals, especially birds and mammals, are perceived as more economically important compared with other taxonomic groups.	No	Mixed: Fig. 4B
		Vertebrate animals, especially birds and mammals, are perceived as more endangered or threatened in the wild compared with other taxonomic groups.	No	Mixed: Fig. 4C
		Within taxonomic groups, the more frequently a genus is researched, the greater the perception that it is economically important.	No	Yes: Table S6, Table S7
		Within taxonomic groups, the more frequently a genus is researched, the greater the perception that it is endangered or threatened in the wild.	No	No: Table S6, Table S7
		Within taxonomic groups, the perception that an organism is economically important is positively associated with its use for applied research.	Yes	Yes: in-text
		Within taxonomic groups, the perception that an organism is endangered or threatened in the wild is positively associated with its use for applied research.	No	Yes: in-text
		Within taxonomic groups, the more frequently a genus is researched, the greater the perception that it species is considered a model organism by the scientific community.	No	Yes: Table S6, Table S7
Context	Reputation as models	The perception that a species is considered a model organism by the scientific community is positively associated with the perception of how extensive the literature on that species is.	Yes	Yes: in-text
		The perception that a species is considered a model organism by the scientific community is positively	Yes	Yes: in-text

		associated with the perception of how easy it is to work with that species in the field.		
		The perception that a species is considered a model organism by the scientific community is positively associated with the perception of how easy it is to work with that species in the lab.	Yes	Yes: in-text
	Taxonomic inheritance	An employer, supervisor, or collaborator is responsible for selecting the research species in most cases, except recently experienced species by individuals holding a permanent research position.	Yes	Yes: Fig. 5
		Vertebrate animals, especially birds and mammals, elicit more positive feelings than other taxonomic groups.	Yes	Yes: Fig. S5
	Fondness	Experience with a taxonomic group elicits positive feelings towards that group.	Yes	Yes: Fig. 6A, Fig. S5
Emotion		Experience with vertebrate animals, especially birds and mammals, is linked to a stronger motivation from taxon opposed to other factors.	Yes	No: Fig. 6B
	Hobbies	Experience with birds is more often connected to cultural activities involving the observation of birds compared with experience with other organisms linked to observation of other organisms.	Yes	Mixed: Fig. 4H
	Work-related preferences	Experience with vertebrate animals, especially birds and mammals, is linked to a stronger preference for fieldwork (opposed to lab work).	No	Mixed: Fig. 6B
Reason and emotion	Logistic advantages and work-related preferences	Within taxonomic groups, preference for fieldwork (opposed to lab work) is positively associated with experience with species perceived as easy to work with in the field.	Yes	Yes: in-text
		Within taxonomic groups, preference for fieldwork (opposed to lab work) is negatively associated with experience with species perceived as easy to work with in the lab.	Yes	Yes: in-text

856 **Supplementary figures**



857

858 *Figure S1.*

859 Participants' country. Country in which participants spent most of their life before (A) and after

860 (B) being 18 years old. No participants mentioned countries or regions in grey.

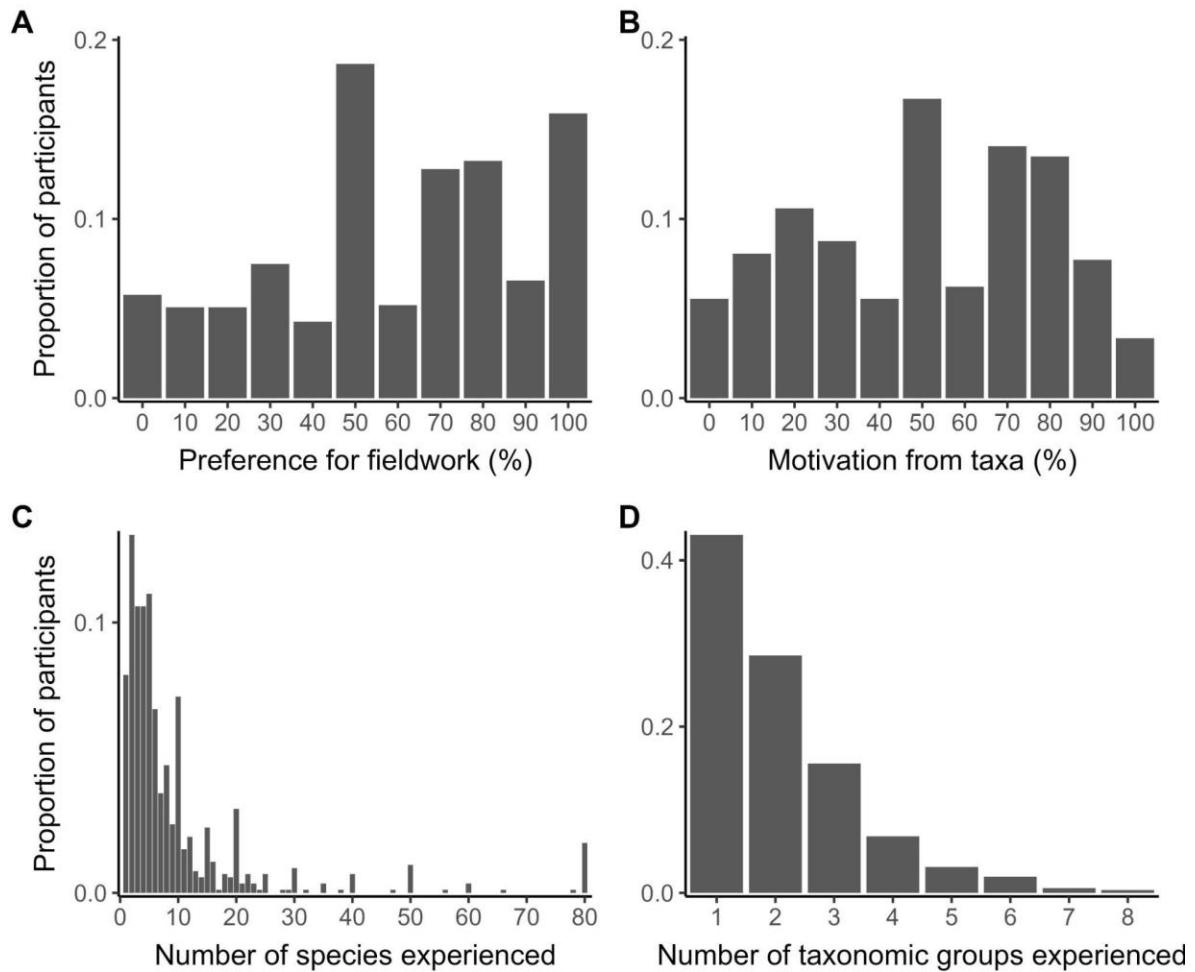
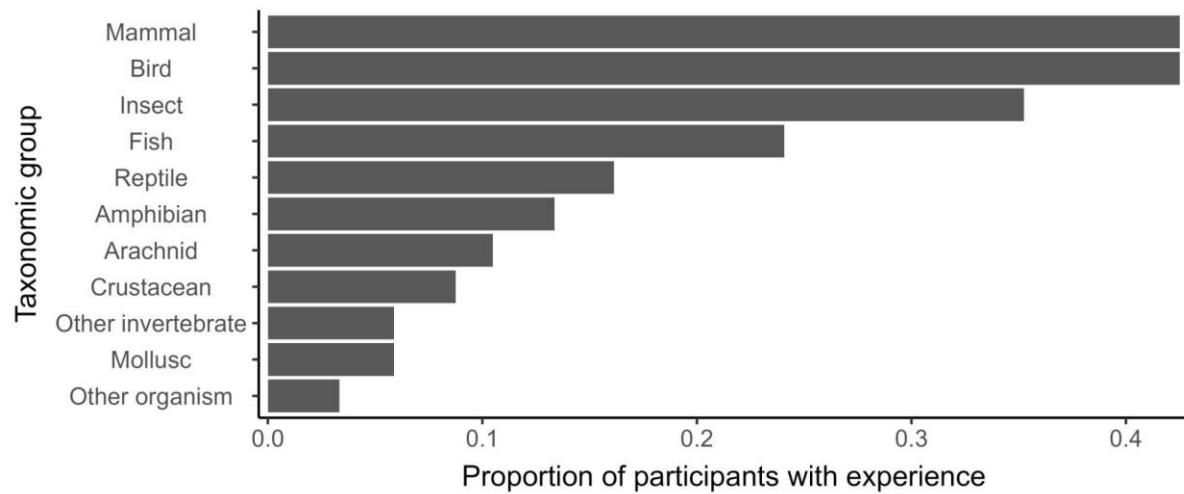


Figure S2.

Participants' preferences, motivations, and overall experiences. Proportion of participants expressing their preference for fieldwork over lab work (A) and their motivation from taxa over other factors (B). Proportion of participants that experienced (i.e. directly collected behavioural data from, leading to at least one research output of which they were an author) distinct numbers of species (C), and of taxonomic groups (D).

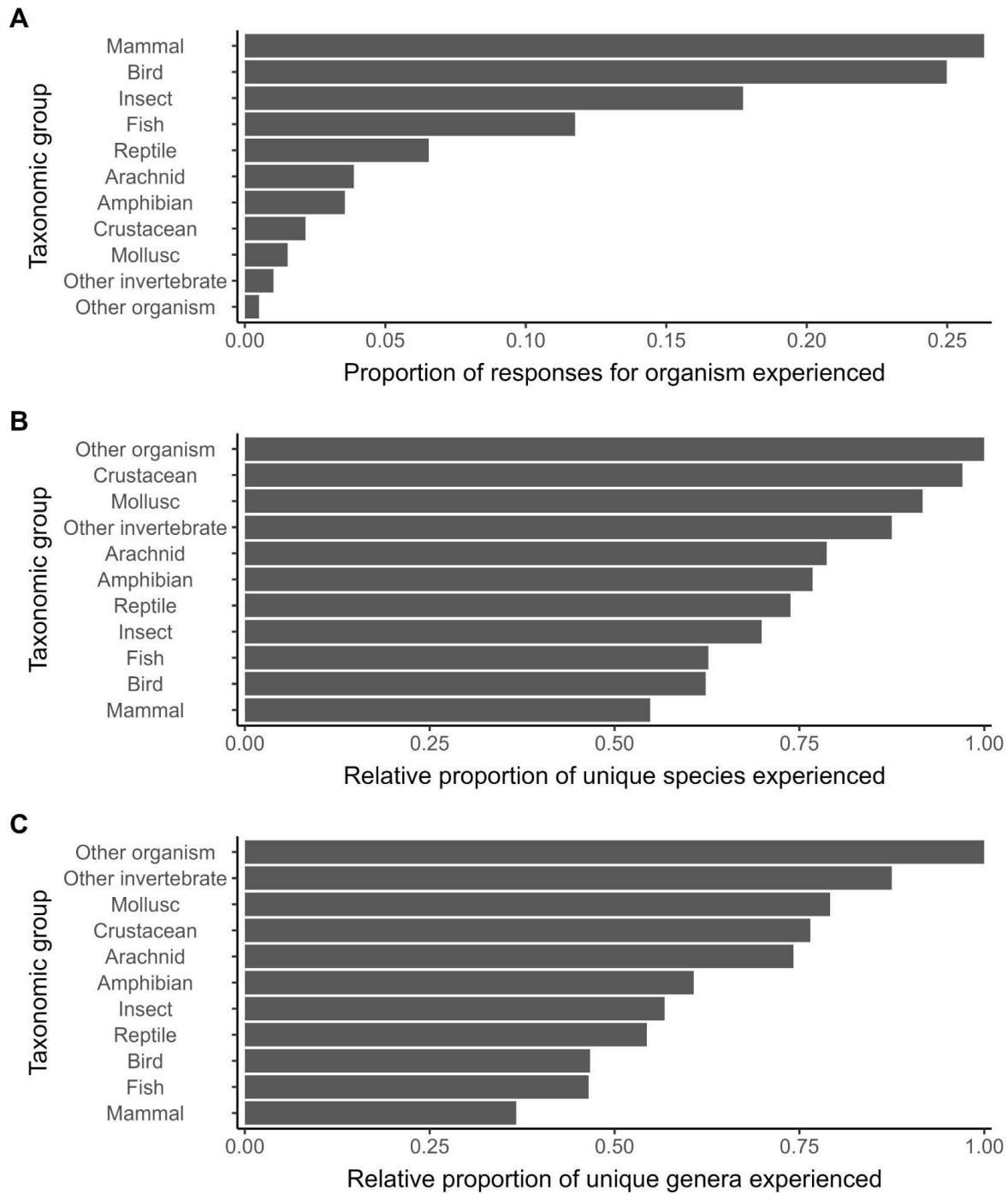


869

870 *Figure S3.*

871 Taxonomic groups that participants experienced (i.e. directly collected behavioural data from,
872 leading to at least one research output of which they were an author). Note that each participant
873 could experience multiple taxa.

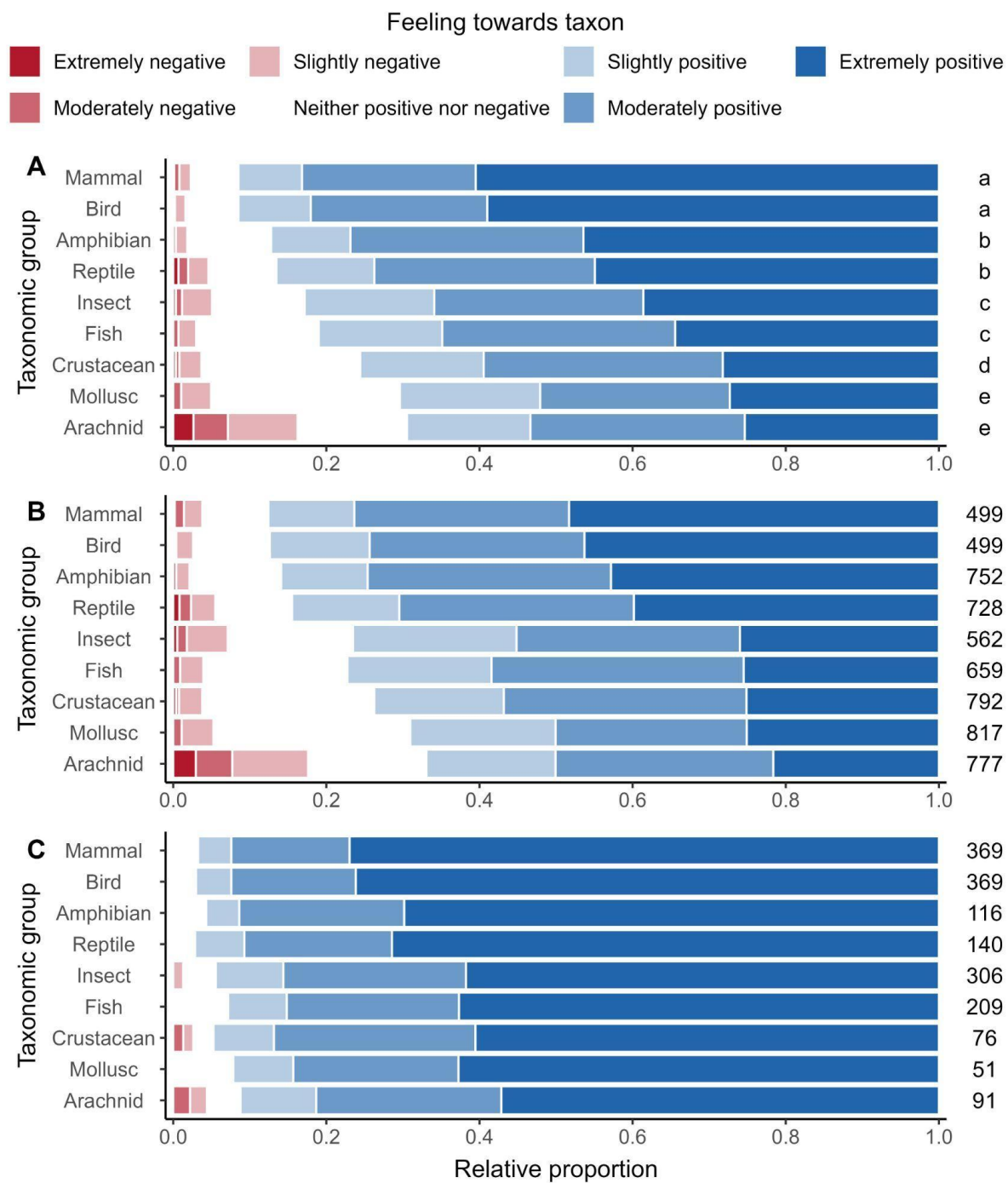
874



876 *Figure S4.*

877 Taxonomic groups of specific species that participants most and least recently experienced (i.e.
878 directly collected behavioural data from, leading to at least one research output of which they were
879 an author).

880



881

882 *Figure S5.*

883 Participants' feelings towards distinct animal groups. Responses from all participants together (A)

884 or by experience with the taxon in question (B: without, C: with). In panel A, distinct letters on

885 the right-side of bars represent statistical differences between taxonomic groups within that panel
886 (z-values with $p < 0.05$ for all pairwise comparisons). In panels B and C, numbers on the right-
887 side of bars represent the number of participants for each taxon in the subset presented, with a total
888 of 868 for each taxon.

889

890 **Supplementary tables**

891 *Table S1.*

892 Journals used in our study to retrieve researchers' emails. ISSN stands for International Standard

893 Serial Number.

Publication period	Journal	Publisher	Supporting society or institution	ISSN(s)
January 2015 – June 2026	Acta Ethologica	Springer Nature	Portuguese Ethological Society	0873-9749, 1437-9546
	Animal Behaviour	Elsevier	Association for the Study of Animal Behaviour, Animal Behavior Society	1095-8282, 0003-3472
	Animal Cognition	Springer Nature	-	1435-9448, 1435-9456
	Behavioral Ecology	Oxford University Press	International Society for Behavioral Ecology	1045-2249, 1465-7279
	Behavioral Ecology and Sociobiology	Springer Nature	-	0340-5443, 1432-0762
	Behaviour	Brill	-	0005-7959, 1568-539X
	Behavioural Processes	Elsevier	-	0376-6357, 1872-8308
	Ethology	Wiley	Ethological Society	0179-1613, 1439-0310
	Ethology Ecology and Evolution	Taylor & Francis	-	0394-9370, 1120-6705, 1828-7131,
	Journal of Comparative Psychology	American Psychological Association	-	0735-7036, 1939-2087
January 2020 – July 2026	Journal of Ethology	Springer Nature	Japan Ethological Society	0289-0771, 1439-5444
	BMC Ecology and Evolution	BMC	-	2730-7182
	Current Zoology	Oxford University Press	China Zoological Society	1674-5507, 2396-9814
	Ecology and Evolution	Wiley	British Ecological Society	2045-7758
	Ecology Letters	Wiley	Centre National de la Recherche Scientifique	1461-023X, 1461-0248
	Evolution	Oxford University Press	Society for the Study of Evolution	0014-3820, 1558-5646
	Evolution Letters	Oxford University Press	Society for the Study of Evolution	2056-3744
	Functional Ecology	Wiley	British Ecological Society	0269-8463, 1365-2435
	Journal of Animal Ecology	Wiley	British Ecological Society	0021-8790, 1365-2656
	Journal of Evolutionary Biology	Oxford University Press	European Society for Evolutionary Biology	1010-061X, 1420-9101
	Nature Ecology and Evolution	Springer Nature	-	2397-334X

Table S2.

Model comparison regarding the number of species experienced by participants in our survey. Several possible predictor variables were tested (see main text for details). “+” represents that the predictor variable was included in models shown. $AICc$ and W stand for models’ Akaike information criterion for small sample sizes and their weight, respectively. Only selected models (i.e. $\Delta AICc < 2$) are shown.

Rank	Predictor variables						$AICc$	$\Delta AICc$	W
	Number of taxonomic groups experienced	Age	Gender	Editorial experience	Preference for fieldwork	Motivation from taxa			
1	+	+	+	+		+	5510.72	0.00	0.50
2	+	+	+	+	+	+	5512.45	1.73	0.21

Table S3.

Model comparison regarding the number of taxonomic groups experienced by participants in our survey. Several possible predictor variables were tested (see main text for details). “+” represents that the predictor variable was included in models shown. $AICc$ and W stand for models’ Akaike information criterion for small sample sizes and their weight, respectively. Only selected models (i.e. $\Delta AICc < 2$) are shown.

Rank	Predictor variables						$AICc$	$\Delta AICc$	W
	Number of species experienced	Age	Gender	Editorial experience	Preference for fieldwork	Motivation from taxa			
1	+	+		+		+	2681.64	0.00	0.25
2	+	+				+	2682.02	0.39	0.21
3	+	+		+	+	+	2683.16	1.53	0.12
4	+	+	+	+		+	2683.16	1.53	0.12
5	+	+	+			+	2683.49	1.86	0.10
6	+	+			+	+	2683.59	1.96	0.09

Table S4.

Model comparison regarding five statements (response variables) about the ease to work with the most recent species experienced by participants in our survey. “+” represents that the predictor variable was included in models shown. $AICc$ and W stand for models’ Akaike information criterion for small sample sizes and their weight, respectively.

Response variable	Rank	Predictor variables		$AICc$	$\Delta AICc$	W
		Genus mentions	Preference for fieldwork			
Easy to find in the field	1	+		3112.52	0.00	0.70
	2	+	+	3114.45	1.92	0.27
	3			3119.07	6.55	0.03
	4		+	3120.6	8.08	0.01
Easy to observe in the field	1	+	+	3139.08	0.00	0.93
	2		+	3144.53	5.44	0.06
	3	+		3148.09	9.00	0.01
	4			3151.57	12.49	0.00
Easy to rear in the lab	1	+	+	2675.73	0.00	1.00
	2		+	2709.14	33.41	0.00
	3	+		2717.62	41.89	0.00
	4			2753.52	77.8	0.00
Easy to observe in the lab	1	+	+	2631.58	0.00	1.00
	2		+	2674.9	43.32	0.00
	3	+		2675.63	44.05	0.00
	4			2721.03	89.45	0.00

Easy to buy	1	+		2182.53	0.00	1.00
	2	+	+	2193.97	11.43	0.00
	3			2219.78	37.25	0.00
	4		+	2234.16	51.63	0.00

913

914

915 *Table S5.*

916 Coefficients from models selected regarding five statements (response variables) about the ease to

917 work with the most recent species experienced by participants in our survey (see also Table S4).

Response variable	Predictor variable	Coefficient	SE	z-score	p-value
Easy to find in the field	Genus mentions	0.14	0.05	2.90	<0.001
	Preference for fieldwork	0.11	0.04	2.68	0.01
Easy to observe in the field	Genus mentions	0.24	0.07	3.33	<0.001
	Preference for fieldwork	0.35	0.06	5.92	<0.001
Easy to rear in the lab	Genus mentions	-0.57	0.09	-6.63	<0.001
	Preference for fieldwork	0.39	0.06	6.64	<0.001
Easy to observe in the lab	Genus mentions	-0.58	0.09	-6.76	<0.001
	Preference for fieldwork	0.45	0.07	6.02	<0.001
Easy to buy	Genus mentions	-0.35	0.10	-3.68	<0.001
	Preference for fieldwork				

919 Table S6.

920 Model comparison regarding four statements (response variables) about the most recent species
921 experienced by participants in our survey. “+” represents that the predictor variable was included
922 in models shown. *AICc* and *W* stand for models’ Akaike information criterion for small sample
923 sizes and their weight, respectively.

Response variable	Rank	Predictor variable Genus mentions	<i>AICc</i>	$\Delta AICc$	<i>W</i>
Possess a specific characteristic that makes it ideal to answer a question	1	+	2092.56	0.00	0.98
	2		2100.38	7.83	0.02
Economically important	1	+	2958.34	0.00	0.90
	2		2962.75	4.41	0.10
Endangered or threatened in the wild	1	+	2581.36	0.00	1.00
	2		2592.29	10.94	0.00
Considered a model organism by the scientific community	1	+	2928.52	0.00	1.00
	2		3021.65	93.13	0.00

924

925 *Table S7.*

926 Coefficients from models selected regarding four statements (response variables) about the most

927 recent species experienced by participants in our survey (see also Table S6).

Response variable	Predictor variable	Coefficient	SE	z-score	p-value
Possess a specific characteristic that makes it ideal to answer a question	Genus mentions	0.12	0.04	3.18	<0.001
Economically important	Genus mentions	0.16	0.06	2.51	0.01
Endangered or threatened in the wild	Genus mentions	-0.24	0.07	-3.62	<0.001
Considered a model organism by the scientific community	Genus mentions	0.54	0.06	9.73	<0.001

928

929 Table S8.

930 Model comparison regarding whether the species mentioned by participants in our survey were
931 suggested by a supervisor (vs. other people or themselves). Two possible predictor variables were
932 tested (see main text for details). “+” represents that the predictor variable was included in models
933 shown. *AICc* and *W* stand for models’ Akaike information criterion for small sample sizes and
934 their weight, respectively.

Rank	Predictor variables		<i>AICc</i>	$\Delta AICc$	<i>W</i>
	Period	Version			
1	+		1871.87	0.00	0.61
2	+	+	1872.73	0.86	0.39
3		+	2013.53	141.66	0.00
4			2042.80	170.93	0.00

935

936 Table S9.

937 Model comparison regarding the fondness by participants in our survey for each taxonomic group.

938 Several possible predictor variables were tested (see main text for details). “+” represents that the

939 predictor variable was included in in models shown. *AICc* and *W* stand for models’ Akaike

940 information criterion for small sample sizes and their weight, respectively. Only selected models

941 (i.e. $\Delta AICc < 2$) are shown.

Taxon	Rank	Predictor variables						<i>AICc</i>	$\Delta AICc$	<i>W</i>
		Experience	Number of taxonomic groups experienced	Age	Gender	Editorial experience	Preference for fieldwork			
Amphibian	1	+				+	+	2186.14	0.00	0.09
	2	+			+	+	+	2186.35	0.21	0.08
	3	+					+	2186.40	0.26	0.08
	4	+		+		+	+	2186.58	0.44	0.07
	5	+	+		+	+	+	2187.30	1.16	0.05
	6	+			+		+	2187.38	1.24	0.05
	7	+	+				+	2187.44	1.30	0.05
	8	+	+			+	+	2187.49	1.35	0.04
	9	+	+	+		+	+	2187.51	1.37	0.04
	10	+		+	+	+	+	2187.55	1.41	0.04
	11	+	+		+		+	2187.94	1.81	0.03
	12	+				+	+	2188.10	1.97	0.03
Arachnid	1	+		+			+	2958.94	0.00	0.08
	2	+		+			+	2959.60	0.66	0.06
	3	+					+	2960.18	1.24	0.04
	4	+				+	+	2960.51	1.57	0.04
	5	+		+		+	+	2960.61	1.67	0.04
	6	+	+	+			+	2960.67	1.74	0.03
	7	+	+	+			+	2960.74	1.8	0.03
	8	+					+	2960.78	1.84	0.03
	9	+		+	+		+	2960.78	1.85	0.03
Bird	1	+	+	+			+	1846.31	0.00	0.26
	2	+	+	+	+		+	1846.94	0.63	0.19
	3	+	+	+		+	+	1847.96	1.65	0.11
Crustacean	1	+				+		2544.91	0	0.14
	2	+				+	+	2545.31	0.4	0.12
	3	+	+			+		2545.65	0.74	0.10
	4	+	+			+	+	2546.59	1.68	0.06
	5	+		+		+		2546.85	1.94	0.05
Fish	1	+				+		2399.70	0.00	0.10
	2	+				+	+	2399.97	0.28	0.09
	3	+		+		+		2400.10	0.40	0.08
	4	+		+		+	+	2400.50	0.80	0.07
	5	+				+	+	2400.97	1.27	0.05
	6	+				+	+	2401.11	1.41	0.05
	7	+	+			+		2401.39	1.69	0.04
	8	+		+		+	+	2401.47	1.77	0.04
	9	+		+		+	+	2401.48	1.78	0.04
	10	+	+	+		+		2401.51	1.82	0.04
	11	+	+			+	+	2401.62	1.92	0.04
Insect	1	+				+		2425.11	0.00	0.07
	2	+						2425.51	0.40	0.05
	3	+	+			+		2425.64	0.52	0.05
	4	+				+	+	2426.12	1.01	0.04
	5	+					+	2426.49	1.38	0.03
	6	+	+			+	+	2426.50	1.39	0.03
	7	+	+					2426.55	1.43	0.03
	8	+		+				2426.79	1.67	0.03
	9	+			+			2426.88	1.77	0.03
	10	+			+	+		2426.96	1.85	0.03
	11	+				+	+	2427.04	1.93	0.03

	12	+		+		+		2427.08	1.96	0.02
Mammal	1	+		+		+		1812.87	0.00	0.29
	2	+		+		+		1813.39	0.51	0.22
	3	+		+		+		1814.46	1.58	0.13
Mollusc	1	+				+		2629.47	0.00	0.09
	2	+			+	+		2630.14	0.67	0.06
	3	+				+	+	2630.27	0.80	0.06
	4	+		+		+		2630.31	0.84	0.06
	5	+			+	+	+	2630.70	1.23	0.05
	6	+				+	+	2630.88	1.41	0.04
	7	+		+		+		2631.02	1.54	0.04
	8	+				+	+	2631.36	1.89	0.03
Reptile	1	+			+		+	2343.39	0.00	0.22
	2	+			+		+	2344.82	1.43	0.11
	3	+			+	+	+	2345.21	1.82	0.09
	4	+			+		+	2345.34	1.95	0.08

942

943

944 Table S10.

945 Model comparison regarding whether participants in our survey had experience with each
 946 taxonomic group. Several possible predictor variables were tested (see main text for details). “+”
 947 represents that the predictor variable was included in in models shown. *AICc* and *W* stand for
 948 models’ Akaike information criterion for small sample sizes and their weight, respectively. Only
 949 selected models (i.e. $\Delta AICc < 2$) are shown.

Taxon	Rank	Predictor variables							<i>AICc</i>	$\Delta AICc$	<i>W</i>
		Fondness	Number of taxonomic groups experienced	Age	Gender	Editorial experience	Preference for fieldwork	Motivation from taxa			
Amphibian	1	+	+	+				+	504.54	0.00	0.28
	2	+	+	+		+		+	506.13	1.59	0.12
	3	+	+					+	506.37	1.83	0.11
	4	+	+	+			+	+	506.43	1.89	0.11
Arachnid	1	+	+	+	+		+	+	463.99	0.00	0.17
	2	+	+	+			+	+	464.48	0.49	0.13
	3	+	+	+	+	+	+	+	464.81	0.82	0.11
	4	+	+			+	+	+	464.99	1.00	0.10
	5	+	+		+	+	+	+	465.30	1.31	0.09
	6	+	+	+		+	+	+	465.39	1.40	0.08
	7	+	+				+	+	465.56	1.58	0.08
Bird	1	+	+	+		+	+		969.83	0.00	0.28
	2	+	+			+	+		970.79	0.97	0.17
	3	+	+	+		+	+	+	971.43	1.60	0.13
Crustacean	1	+	+			+	+		385.54	0.00	0.19
	2	+	+			+	+		386.71	1.17	0.11
	3	+	+			+	+	+	387.00	1.47	0.09
	4	+	+	+		+	+		387.39	1.86	0.08
Fish	1	+	+	+			+		732.05	0.00	0.15
	2	+	+	+	+		+		732.49	0.44	0.12
	3	+	+	+		+	+		732.79	0.73	0.10
	4	+	+		+	+	+		732.8	0.74	0.10
	5	+	+	+	+	+	+		733.27	1.21	0.08
	6	+	+			+	+		733.52	1.47	0.07
	7	+	+		+		+		733.64	1.59	0.07
	8	+	+	+			+	+	733.94	1.88	0.06
Insect	1	+	+				+	+	868.92	0.00	0.19
	2	+	+				+	+	869.39	0.47	0.15
	3	+	+	+			+		869.64	0.72	0.13
	4	+	+			+	+		870.03	1.12	0.11
	5	+	+	+			+	+	870.28	1.37	0.09
	6	+	+			+	+	+	870.56	1.64	0.08
Mammal	1	+	+	+	+		+		1057.46	0.00	0.2
	2	+	+	+			+		1058.16	0.7	0.14
	3	+	+	+	+		+	+	1058.31	0.85	0.13
	4	+	+	+	+	+	+		1058.61	1.15	0.11
	5	+	+	+			+	+	1058.76	1.3	0.1
	6	+	+	+		+	+		1059.36	1.90	0.08
Mollusc	1	+	+				+		318.33	0.00	0.12
	2	+	+	+		+	+		318.68	0.36	0.10
	3	+	+			+	+		318.74	0.41	0.10
	4	+	+	+			+		319.48	1.16	0.07
	5	+	+						319.68	1.35	0.06
	6	+	+				+	+	319.81	1.48	0.06
	7	+	+	+		+			320.06	1.73	0.05
	8	+	+			+			320.10	1.77	0.05
Reptile	1	+	+						607.85	0.00	0.14
	2	+	+				+		608.20	0.35	0.12
	3	+	+			+			609.31	1.46	0.07
	4	+	+					+	609.31	1.46	0.07
	5	+	+			+	+		609.75	1.90	0.06
Other invertebrate	1		+				+		314.41	0.00	0.21
	2		+			+	+		314.65	0.23	0.19

	3	+	+	+	316.20	1.79	0.09
	4	+		+	316.37	1.96	0.08
	1	+			211.88	0.00	0.13
	2	+	+		212.14	0.25	0.11
	3	+		+	212.76	0.88	0.08
Other	4	+	+	+	213.75	1.87	0.05
organism	5	+		+	213.77	1.89	0.05
	6	+		+	213.79	1.91	0.05
	7	+			213.82	1.93	0.05

951 **Appendix 1 – Survey**

952

953 [Participant Information Sheet and Consent was applied before the survey]

954

955 *PART 1: Eligibility*

956

957 **1. Have you ever directly collected behavioural data from non-human organisms that led to**
958 **at least one research output* of which you were an author?**

959 *Research outputs include conference posters or presentations, preprints, peer-reviewed
960 publications, dissertations, theses, or books.

- 961 ☐ Yes [proceed]
962 ☐ No [terminate the survey]
963

964 *PART 2: Demographics*

965

966 **2. How old are you?**

967 [fill]
968

969 **3. How do you identify?**

- 970 ☐ Agender
971 ☐ Gender fluid
972 ☐ Man
973 ☐ Non binary
974 ☐ Woman
975 ☐ Other (please specify) [fill]

976

977 **4. In which country have you spent most of your life UNTIL you were 18 years old? (please**
978 **elect only one country if multiple countries apply)**

979 [fill]
980

981 **5. In which country have you spent most of your life AFTER turning 18 years old? (please**
982 **elect only one country if multiple countries apply)**

983 [fill]
984

985 **6. What is your current highest level of education? (i.e. obtained degree; do NOT consider**
986 **current studies)**

- 987 ☐ High school/Technical school
988 ☐ Undergraduate/Honours degree
989 ☐ MSc/Master's degree
990 ☐ PhD/Doctoral degree
991

992 **7. [if Q6 is PhD/Doctoral degree] In what year did you complete your PhD?**

993 [fill]
994

995 *PART 3: General preferences and experiences*

996

997 **8. Are you or have you ever been an editor of any scientific journals that at least occasionally**
998 **publish ethological or behavioural research?**

- 999 ☐ Yes
1000 ☐ No

1001

1002 **9. Based purely on personal enjoyment, how would you split your time collecting behavioural**
1003 **data between the field and the lab?**

- 1004 ○ 100% in the field, 0% in the lab
- 1005 ○ 90% in the field, 10% in the lab
- 1006 ○ 80% in the field, 20% in the lab
- 1007 ○ 70% in the field, 30% in the lab
- 1008 ○ 60% in the field, 40% in the lab
- 1009 ○ 50% in the field, 50% in the lab
- 1010 ○ 40% in the field, 60% in the lab
- 1011 ○ 30% in the field, 70% in the lab
- 1012 ○ 20% in the field, 80% in the lab
- 1013 ○ 10% in the field, 90% in the lab
- 1014 ○ 0% in the field, 100% in the lab
- 1015

1016 **10. How much does your desire to work with certain taxonomic groups drive your**
 1017 **behavioural research interests compared with other possible motivations (e.g. exploration of**
 1018 **specific topics pertinent to most organisms, professional prospects, etc)?**

- 1019 ○ 100% driven by certain taxonomic group(s), 0% driven by other motivations
- 1020 ○ 90% driven by certain taxonomic group(s), 10% driven by other motivations
- 1021 ○ 80% driven by certain taxonomic group(s), 20% driven by other motivations
- 1022 ○ 70% driven by certain taxonomic group(s), 30% driven by other motivations
- 1023 ○ 60% driven by certain taxonomic group(s), 40% driven by other motivations
- 1024 ○ 50% driven by certain taxonomic group(s), 50% driven by other motivations
- 1025 ○ 40% driven by certain taxonomic group(s), 60% driven by other motivations
- 1026 ○ 30% driven by certain taxonomic group(s), 70% driven by other motivations
- 1027 ○ 20% driven by certain taxonomic group(s), 80% driven by other motivations
- 1028 ○ 10% driven by certain taxonomic group(s), 90% driven by other motivations
- 1029 ○ 0% driven by certain taxonomic group(s), 100% driven by other motivations
- 1030

1031 **11. How would you rate your feelings towards the following animals on a spectrum ranging**
 1032 **from negative (e.g., anxiety, disgust, fear) to positive (e.g., admiration, cuteness, fascination),**
 1033 **with ambivalent feelings in between?**

Taxonomic group	Extremely negative	Moderately negative	Slightly negative	Neither positive nor negative	Slightly positive	Moderately positive	Extremely positive
Amphibians							
Arachnids							
Birds							

Crustaceans							
Fish							
Insects							
Mammals							
Molluscs							
Reptiles							

1034

1035 **12. From how many different non-human organisms (at the species level) have you directly**
1036 **collected behavioural data that led to at least one research output* for which you were an**
1037 **author?**

1038 *Research outputs include conference posters or presentations, preprints, peer-reviewed
1039 publications, dissertations, theses, or books.

1040 [fill]

1041

1042 **13. Select all taxonomic groups from which you directly collected behavioural data that led**
1043 **to at least one research output* of which you were an author.**

1044 *Research outputs include conference posters or presentations, preprints, peer-reviewed
1045 publications, dissertations, theses, or books.

- 1046 ▪ Amphibian
- 1047 ▪ Arachnid
- 1048 ▪ Bird
- 1049 ▪ Crustacean
- 1050 ▪ Fish
- 1051 ▪ Insect
- 1052 ▪ Invertebrate not on this list
- 1053 ▪ Mammal
- 1054 ▪ Mollusc
- 1055 ▪ Non-animal organism
- 1056 ▪ Reptile

1057

1058 *PART 4: Experiences and opinions regarding specific studied organisms*

1059

1060 If q12 answer is equal or greater than 2, some of the following questions (q15-18 and q27-28) will
1061 be asked twice. However, repeated questions will be related to the species that the participant
1062 worked with least recently (see q14).

1063

1064 **14. Specify the scientific name (genus and epithet, e.g. *Homo sapiens*) of the [most/least]**
1065 **recent non-human species from which you directly collected behavioural data that led to at**
1066 **least one research output* of which you were an author (elect one species if multiple apply).**

1067 *Research outputs include conference posters or presentations, preprints, peer-reviewed
1068 publications, dissertations, theses, or books.

1069 [fill]

1070

1071 **15. [q14 answer] is a/an**

- 1072 ☐ Amphibian
1073 ☐ Arachnid
1074 ☐ Bird
1075 ☐ Crustacean
1076 ☐ Fish
1077 ☐ Insect
1078 ☐ Invertebrate not on this list
1079 ☐ Mammal
1080 ☐ Mollusc
1081 ☐ Non-animal organism
1082 ☐ Reptile

1083

1084 **16. Approximately how many peer-reviewed articles have you published involving**
1085 **behavioural data that you directly collected from [q14 answer]?**

- 1086 ☐ 0
1087 ☐ 1
1088 ☐ 2

- 1089 ○ 3
1090 ○ 4 or more

1091

1092 **17. When did you first directly collect behavioural data from [q14 answer]?**

- 1093 ○ During or before my PhD
1094 ○ After my PhD, but not while holding a permanent research position (e.g. unemployed,
1095 postdoc)
1096 ○ After my PhD, while holding a permanent research position (e.g. lecturer, professor)

1097

1098 **18. Which of these situations best describes how you INITIALLY decided to work with [q14**
1099 **answer]?**

- 1100 ○ My employer, supervisor, or collaborator used this species for research and/or suggested
1101 me to use this species in my research
1102 ○ Someone, but NOT my employer, supervisor, or collaborator, showed or told me about
1103 this species and/or suggested that I used it in my research
1104 ○ I had the idea to use this species in my research before anyone else directly suggested it
1105 or influenced me to do it

1106

1107 Questions below are answered in a 7-point Likert scale (i.e. strongly disagree to strongly agree):

1108

1109 **19. Reaching the place where [q14 answer] individuals are expected to be, and then locating**
1110 **or attracting them in the field is easy/accessible.**

1111

1112 **20. Once [q14 answer] individuals are located or attracted, observing or recording their**
1113 **behaviours in the field is easy/accessible.**

1114

1115 **21. Obtaining [q14 answer] individuals from suppliers (e.g. other research teams, farms,**
1116 **fisheries, pet stores) is easy/accessible.**

1117

1118 **22. Rearing and maintaining [q14 answer] individuals in the lab is easy/accessible.**

1119

1120 **23. Observing or recording [q14 answer] individuals in the lab is easy/accessible.**

1121

1122 **24. [q14 answer] is considered a model organism by the scientific community.**

1123

1124 **25. The behavioural literature on [q14 answer] is extensive.**

1125

1126 **26. [q14 answer] possesses a specific characteristic that makes it an ideal species to answer a**
1127 **question I am or was interested in.**

1128

1129 **27. I already had the hobby of going out specifically to search for or look at [q15 answer]s**
1130 **before I started working with [q14 answer].**

1131

1132 **28. My interest for [q15 answer]s increased after working with [q14 answer].**

1133

1134 **29. [q14 answer] is an economically important species (e.g. used commercially, provides**
1135 **ecological services, considered a pest or a disease vector).**

1136

1137 **30. [q14 answer] is endangered/threatened in the wild.**

1138

1139 **31. The behavioural research I have conducted with [q14 answer] can be considered applied**
1140 **(e.g. pest control, conservation).**

1141

1142 **32. Please select the option “agree”. [attention question]**

Appendix 2 – Additional discussion

Justifying the choice of study species has become a staple in research manuscripts (Mann 2015), which may explain why most surveyed researchers agreed that the species they most recently worked with possesses a specific characteristic that makes it ideal to explore a certain topic. However, it is possible that other species could be equally useful for addressing the same questions, as similar traits often occur across diverse taxa, including (apparently) unique characteristics. For example, biologists would intuitively use mammals to understand the evolution of milk-like secretions as a form of parental care (Clutton-Brock 1991), but species of other taxonomic groups can also express this behaviour (e.g. cecilians: Mailho-Fontana et al. 2024; cockroaches: Stay and Coop 1974; spiders: Chen et al. 2018). We thus argue that we could discover more species with astonishing features by exploring the existent biodiversity, which would grant us new ideal organisms to study, instead of simply marketing a few species as ideal for a topic (especially those that have been investigated for decades by several people).

Contradictory results we found, such that preference for fieldwork was positively related to fondness for arachnids but negatively related to the likelihood of working with them, may indicate that researchers are unaware that they can use neglected taxa to pursue their preferences (e.g. work with arachnids in the field), indicating that a diverse taxonomic education is key to addressing taxonomic bias in ecology and evolution. At finer taxonomic levels, participants with a stronger preference for fieldwork were more likely to report that the species they most recently worked with is easy to observe in the field, but harder to work with in the laboratory. This suggests that researchers select specific organisms to match their professional preferences also within a taxonomic group.

We also investigated the relationship between age and gender on researchers' taxonomic preferences and experiences, even though we had no hypotheses on how these variables relate to taxonomic bias. We found that, on average, older participants in our survey worked with more species and taxonomic groups than their younger counterparts, which may simply reflect that they had more time to do so. However, it is also possible that researchers have been recently using fewer taxa in their research, making their experiences less taxonomically diverse compared with researchers in previous decades. We also observed that increasing age was related to greater fondness for birds, lower fondness for amphibians, and greater likelihood of having worked with mammals, which might show that distinct generations of researchers have different perspectives. Women that participated in our survey worked with fewer species and taxonomic groups than men, possibly reflecting the difficulties women face in academia (Casad et al. 2021; Spoon et al. 2023) if these obstacles limit their opportunities for taxonomic diversification. Although the literature suggests that women are more likely to have animal phobias than men (Fredrikson et al. 1996), we found no gender differences in the perception of different taxonomic groups, except for mammals, which women viewed more favourably than men (Fig. 3A).

In our survey, we also verified the relationship between participants' editorial experience and their taxonomic focus. Given that editors are the main gatekeepers in the publishing system, they have more power than other individuals to change patterns of taxonomic bias in the literature. Participants with editorial experience worked with more species but not with more taxonomic groups than other participants (Fig. 2), showing that these individuals are not specifically selected because of the diversity of their experiences at a high taxonomic level. Despite participants with editorial experience having a more favourable perception of some animal groups (crustaceans, fish, molluscs) than others, they were more likely to work with birds than their counterparts. If

1188 editors are more likely to accept research manuscripts that match their personal experiences for
1189 publication, then taxonomic bias in the literature can worsen. This is certainly possible as biases
1190 in the publication process within ecology and evolution have been documented (Fox et al. 2023;
1191 Srivastava et al. 2024), highlighting the need for greater transparency in editorial decisions to
1192 assess whether individual preferences and experiences influence publication patterns.