

This is a repository copy of *Evolution of large males is associated with female-skewed adult sex ratios in amniotes*.

White Rose Research Online URL for this paper: https://eprints.whiterose.ac.uk/177409/

Version: Accepted Version

Article:

Liker, A., Bókony, V., Pipoly, I. et al. (4 more authors) (2021) Evolution of large males is associated with female-skewed adult sex ratios in amniotes. Evolution, 75 (7). pp. 1636-1649. ISSN 0014-3820

https://doi.org/10.1111/evo.14273

This is the peer reviewed version of the following article: Liker, A., Bókony, V., Pipoly, I., Lemaître, J.-F., Gaillard, J.-M., Székely, T. and Freckleton, R.P. (2021), Evolution of large males is associated with female-skewed adult sex ratios in amniotes. Evolution, 75: 1636-1649., which has been published in final form at https://doi.org/10.1111/evo.14273. This article may be used for non-commercial purposes in accordance with Wiley Terms and Conditions for Use of Self-Archived Versions.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



Evolution of large males is associated with female-skewed adult sex ratios in amniotes

3

4

5 Abstract

6 Body size often differs between the sexes (leading to sexual size dimorphism, SSD), as a 7 consequence of differential responses by males and females to selection pressures. Adult sex 8 ratio (the proportion of males in the adult population, ASR) should influence SSD because 9 ASR relates to both the number of competitors and available mates, which shape the intensity 10 of mating competition and thereby promotes SSD evolution. However, whether ASR 11 correlates with SSD variation among species has not been yet tested across a broad range of 12 taxa. Using phylogenetic comparative analyses of 462 amniotes (i.e. reptiles, birds and 13 mammals), we fill this knowledge gap by showing that male bias in SSD increases with 14 increasingly female-biased ASRs in both mammals and birds. This relationship is not 15 explained by the higher mortality of the larger sex because SSD is not associated with sex 16 differences in either juvenile or adult mortality. Phylogenetic path analysis indicates that 17 higher mortality in one sex leads to skewed ASR, which in turn may generate selection for 18 SSD biased towards the rare sex. Taken together, our findings provide evidence that skewed 19 ASRs in amniote populations can result in the rarer sex evolving large size to capitalise on 20 enhanced mating opportunities.

21

Keywords: sexual selection, mating competition, mating opportunity, sex-biased mortality,
 comparative method

25 INTRODUCTION

26 Sexual size dimorphism (SSD, measured as the size of males relative to females) is

27 widespread in nature and is one of the most conspicuous phenotypic difference between the

28 sexes (Darwin 1871; Andersson 1994; Fairbairn et al. 2007). It is the consequence of different

29 optimal body size for the sexes resulting from opposing selection forces (some of which may

30 influence only one of the sexes) that equilibrate differently in males and females

31 (Blanckenhorn 2005).

32 A large volume of research has focused on how sex-specific behaviour (e.g. mating system, parental care), ecological processes (e.g. abundance and quality of resources), and life 33 34 history traits (e.g. fecundity in indeterminate growers) can generate size differences between 35 the sexes (Andersson 1994; Blanckenhorn 2005). These studies have concluded that sexual 36 selection is often a major driver of SSD evolution by either intra-sexual competition for 37 access to mates or inter-sexual mate choice, although other evolutionary mechanisms (e.g. fertility selection and competition for resources) may also be important (Jehl and Murray 38 39 1986; Andersson 1994; Blanckenhorn 2005; Fairbairn et al. 2007; Clutton-Brock 2016). 40 Strong sexual selection for large body size in one sex is particularly likely in species where 41 that sex competes for mates by physical contests or endurance rivalry, as observed in several 42 vertebrate taxa (e.g. reptiles, birds, and mammals; Jehl and Murray 1986; Andersson 1994; 43 Cox et al. 2007; Székely et al. 2007; Clutton-Brock 2016).

Adult sex ratio (ASR), best measured as the proportion of males in the adult
population (Ancona et al. 2017) is a key demographic property of populations that influences
both the number of competitors for mates and the number of mates available to an individual
(Murray 1984; Székely et al. 2014b; Jennions and Fromhage 2017; Schacht et al. 2017). For
example, a male-skewed ASR means potentially more competitors and fewer available
partners for males than for females. An increasing number of studies show that ASR covaries

with several reproductive traits such as mating system, parental sex roles, divorce rate, extrapair mating and cooperative breeding both in non-human animals and humans (Liker et al.
2013, 2014; Schacht et al. 2014; Kappeler 2017; Komdeur et al. 2017; Eberhart-Phillips et al.
2018; Grant and Grant 2019). However, whether and how ASR is related to the evolution of
SSD is still poorly understood.

55 Theories suggest that ASR can drive the evolution of SSD in at least two ways. First, 56 the intensity of sexual competition may increase with the number of competitors. As Darwin 57 wrote (1871, p. 217): "That some relation exists between polygamy and development of secondary sexual characters, appears nearly certain; and this supports the view that a 58 59 numerical preponderance of males would be eminently favourable to the action of sexual selection". According to his idea, highly skewed ASRs may intensify selection for 60 competitive traits such as weapons and large body size in the more abundant sex. Thus this 61 62 'mating competition hypothesis' predicts that the extent of male-bias in SSD should increase 63 with the degree of male skew in the ASR. Later work refined Darwin's (1871) original idea by suggesting that the operational sex ratio (OSR, the number of sexually active males per 64 receptive female at a given time) rather than the ASR determines the intensity of mating 65 competition in a population (Emlen and Oring 1977). Thus, according to this latter theory 66 67 ASR would predict SSD if ASR covaries with OSR, for example because OSR is in part 68 determined by ASR (together with sex differences in behaviour like parental care; Kokko et 69 al. 2012). Although the relationship between ASR and OSR is yet to be fully explored, their 70 positive association has been demonstrated both by theoretical models (Kokko and Jennions 71 2008: Fig. 4a; Fromhage and Jennions 2016: Fig. 3c,d) and comparative analyses (Mitani et al. 1996, correlation between ASR and OSR in 18 primates: r = 0.4, P = 0.002; unpublished 72 73 result using data from their Table 1). Empirical studies commonly use ASR and OSR

interchangeably in testing their relationship with SSD (Poulin 1997) and other proxies of
sexual selection (Janicke and Morrow 2018).

Second, models of reproductive sex roles predict that ASR should influence the 76 77 evolution of SSD because individuals of a given sex may allocate less to parental care when 78 the sex ratio is skewed towards the opposite sex than when it is skewed towards their own sex 79 (Queller 1997; McNamara et al. 2000). According to these models, males in female-skewed populations display a higher reproductive success due to increased probability of breeding 80 81 with multiple partners and therefore may evolve to reduce parental care (Queller 1997: 82 section 3., McNamara et al. 2000: section 'Sex ratio'). This association between ASR and 83 parental sex roles can drive the evolution of SSD because more elaborate trait expression in 84 males is evolutionarily linked to female-biased care and stronger sexual selection on males 85 (the so called 'sex-role syndrome', Janicke et al. 2016: Fig 3.). Thus, this 'mating 86 opportunity hypothesis' predicts that the extent of male bias in mating competition, and hence 87 in SSD, should decrease with increasing male skew in the ASR. A demographic analysis of mating systems by Murray (1984) also predicts that female-skewed ASRs should be 88 89 associated with both polygyny and male-biased SSD, whereas male-skewed ASRs should be 90 associated with polyandry and female-biased SSD.

Alternatively, SSD may drive changes in sex ratios through sex differences in mortality resulting from sexual competition. According to this 'mortality cost hypothesis', the skewed ASR is a consequence rather than a cause of intense sexual selection, because when males allocate a lot to mating competition they may suffer increased mortality, which in turn leads to female-skewed ASR (Trivers 1972; Clutton-Brock et al. 1985; Liker and Székely 2005; Kalmbach and Benito 2007). This hypothesis predicts that in species exhibiting SSD (1) the larger sex should have higher mortality due to the costs of being large, including the

98 direct costs associated with competition (e.g. fights, displays); which leads to (2) decreasing

99 male skew in the ASR with increasing degree of male bias in the SSD.

100 Studies that have investigated the relationships between sex ratios, SSD and sex-101 specific mortality have so far yielded inconsistent results. While some studies found a 102 positive link between SSD and ASR or OSR (i.e. an increasing male bias in SSD with 103 increasing male skew in the sex ratios; Mitani et al. 1996; Poulin 1997), others reported 104 negative associations (Clutton-Brock et al. 1977; Wittenberger 1978; Georgiadis 1985; Haro 105 et al. 1994; Johansson et al. 2005; Lovich et al. 2014), or found no consistent relationships 106 (Owen-Smith 1993; Hirst and Kiørboe 2014; Muralidhar and Johnson 2017). Similarly, 107 mortality costs paid by the larger sex in dimorphic species were reported in some studies 108 (Clutton-Brock et al. 1985; Promislow 1992; Promislow et al. 1992; Moore and Wilson 2002; Benito and González-Solís 2007; Kalmbach and Benito 2007), whereas no consistent 109 110 relationship between SSD and sex differences in mortality was found by others (Owens and 111 Bennett 1994; Toïgo and Gaillard 2003; Lemaître and Gaillard 2013; Székely et al. 2014a; 112 Tidière *et al.* 2015). Many of these studies focused on a narrow range of taxonomic groups 113 and were based on a relatively small number of species (typically fewer than 50) in 114 comparative analyses. Furthermore, none of the studies tested explicitly whether statistical 115 models assuming that ASR drives variation in SSD (as proposed by the mating competition 116 and mating opportunity hypotheses) or alternative models (like the mortality costs hypothesis) 117 fit better to the data.

Here we investigate the strength and direction of the relationship between ASR and SSD in populations of wild amniotes, using the largest existing comparative dataset on ASR compiled to date (462 species). First, we investigate whether SSD increases or decreases with ASR across species, as predicted by the mating competition and mating opportunity hypotheses, respectively. We also test whether the relationship is consistent among three

123 major amniote taxa (reptiles, birds, and mammals) because these taxa differ in multiple 124 ecological, behavioural and life history traits. Since the extent and direction of SSD can be influenced by ecological, life history and behavioural factors besides mating competition, we 125 126 also control for several potential confounding variables in the analyses. Second, we study 127 whether SSD drives ASR variation by generating sex-biased mortality as proposed by the 128 mortality cost hypothesis. We test this latter hypothesis by investigating whether SSD is 129 related to sex differences in juvenile or adult mortality, and by comparing path models 130 representing different structural relationships between SSD, ASR and sex-specific mortality. 131

132 METHODS

133 Data collection

134 Data were extracted from published sources (see Appendix S1 in Supporting Information). 135 The initial dataset was based on Pipoly et al. (2015) that contains ASR and SSD for 344 136 amniote species. We excluded amphibians included in Pipoly et al. (2015) because sex-137 specific mortality data (see below) are very scarce for this taxon, especially in juveniles. The 138 initial dataset was augmented with additional reptile and mammal species, and with 139 information on sex-specific mortality. These additional data were taken from existing 140 comparative datasets (Berger and Gompper 1999 and Bókony et al. 2019 for ASR in 141 mammals and reptiles, respectively, and Székely et al. 2014a for mortality in birds) or from 142 primary publications. In the latter case we searched the literature through the search engines 143 Web of Science and Google Scholar, using the search terms 'sex ratio', 'sex-specific 144 mortality OR survival' or 'male female mortality OR survival' together with taxonomic 145 names. Data for different variables for the same species were often available only from 146 different populations or studies. The final dataset includes 462 species with both ASR and 147 SSD available (155 reptiles, 185 birds, 122 mammals).

149 Body mass and SSD

150 Sex-specific body mass (g) was available for all birds and mammals in our dataset. Since 151 body mass data were missing for many reptiles, we also collected body length data (mm) for 152 this taxon in the form of snout-vent length for squamates and crocodilians and plastron or 153 carapace length for turtles. We estimated body mass from body length using published 154 allometric equations (Appendix S2). We used estimated body mass for reptiles instead of 155 body length in the combined analyses of all species because (1) data on mass are more readily 156 available than data on body length in birds and mammals, which provided the majority of 157 species, and (2) body mass is measured in a standardized way in all taxa, whereas the 158 measurement of body length varies because different parts of the body are recorded as a proxy 159 for length in different taxa. If multiple mass or length data were available for a species, we 160 used the mean value. Average adult body mass was calculated as log_{10} -transformed mean 161 mass of the sexes.

162 We calculated SSD as log₁₀(male mass / female mass). Earlier studies criticised 163 measures of SSD that are based on male/female (or female/male) ratios and suggested other 164 approaches, for example to analyse male size as response variable in models that also include 165 female size as a control variable (see Smith 1999 and Fairbairn 2007 for reviews). In his 166 seminal paper, however, Smith (1999, p. 444) convincingly demonstrated that ratios can be 167 safely used in the context of SSD analyses because "the risk of spurious correlation is 168 negligible to non-existent" due to the statistical properties of male and female size variables 169 (i.e. their high correlation and approximately equal coefficients of variation, leading to an 170 isometric relationship). We checked the assumption of isometry between male and female 171 body mass in our dataset and found that male and female body mass (on a $log_{10} - log_{10}$ scale) are strongly correlated (r = XX) with a slope very close and not different from 1 172

173 (phylogenetic generalized least squares, slope \pm SE: 1.0096 \pm 0.0102, 95% CI: 0.989 $\leq \beta \leq$ 174 1.029, n= 462 species). Furthermore, Smith (1999, pp. 439-440) demonstrated that the approaches based on the log ratios versus male mass as response variable are statistically 175 176 equivalent and suggested that the correct method is using log SSD ratio as response and 177 controlling for log size. We thus followed this latter approach. However, because the measure 178 of SSD remains a controversial issue among evolutionary ecologists (see e.g. Table 1 in 179 Tidière et al. 2015 for a review of SSD metrics commonly used), we replicated the main 180 analysis using an alternative method (i.e. male size as response variable while controlling for 181 female size in the model) to check the robustness of our results. 182 To test whether the results are sensitive to conversion of length to mass in reptiles, we 183 replicated the main analyses (1) with SSD calculated from body length ($\log_{10}(male \ length / length)$ 184 female length)) of reptiles, and (2) with SSD calculated from body mass for a subset (31 185 species) of reptiles that has sex-specific mass data available from Myhrvold et al. (2015). 186 Whatever approach was used to assess the degree of SSD the results were qualitatively 187 unchanged (see Results). In the main text we thus report results based on body mass estimated

189

188

190 Sex ratio

from body length for reptiles.

We followed Wilson and Hardy (2002) and Ancona et al. (2017) in expressing ASR as the proportion of males in the adult population. We defined the adult population here broadly as adult individuals living in the study area during ASR sampling. Wilson and Hardy (2002) showed that analysing sex ratios as a proportion variable is appropriate when sex ratios are estimated from samples of ≥ 10 individuals and the dataset has ≥ 50 sex ratio estimates. These conditions were more than fully met in our analyses because sample sizes for ASR estimates 197 were always larger than 10 individuals per species (and typically much larger), and our

198 overall dataset included nine times more than the requirement of 50 species.

199 ASR data from Pipoly et al. (2015) were augmented with new species and updated 200 with more recent and/or better quality information (e.g. based on a more reliable method or a 201 larger sample size) for some reptiles. ASR estimates were collected by different observers for 202 the different taxa: reptiles by V.B. and I.P. (Pipoly et al. 2015; Bókony et al. 2019), birds by 203 A.L. (Liker et al. 2014), and mammals by Berger and Gompper (1999), Donald (2007) and 204 Anile and Devillard (2018). Details of data selection criteria are given in the original 205 publications (see also Ancona et al. 2017). Mean values were calculated for species with 206 multiple ASR data. ASR estimates are repeatable between populations of the same species as 207 measured by the intraclass correlation coefficient (ICC), although the magnitude of 208 repeatability varies among taxa: reptiles with genetic and environmental sex determination: 209 ICC= 0.55 and 0.14, respectively (Bókony et al. 2019), birds: ICC= 0.64 (Ancona et al. 2017), 210 mammals: ICC= 0.60 (Valentine Federico, J-F.L., J-M.G., A.L., I.P., T.S. unpublished 211 results). ASR estimates are not influenced by the sample size of the ASR studies (Székely et 212 al. 2014a; Bókony et al. 2019).

213

214 Sex-specific mortality

Annual mortality rates were collected from studies in which mortality (or survival) was
estimated for each of both sexes. Juvenile and adult mortality refer to age classes before and
after the age of first reproduction, respectively. For reptiles, data were collected by V.B.
(Bókony et al. 2019). Most adult mortality data on birds are taken from Székely *et al.* (2014a)
with the addition of new data for juvenile mortality by A.L. Reptile and bird mortality
includes estimates by various methods (capture-recapture, return rates, ...), although we used
better quality estimates (e.g. those from capture-recapture analyses) whenever we had a

222 choice (Székely et al. 2014a; Bókony et al. 2019). For mammals, all sex-specific estimates 223 were collected by J-M.G. and J-F.L. (Lemaître et al. 2020). Sex differences in juvenile and 224 adult mortality rates were calculated as the magnitude of male-biased mortality (i.e. 225 $\log_{10}(ijuvenile \text{ or adult male mortality})$, also referred to as 226 'mortality bias'. These measures of mortality bias are not related to the overall mortality rate 227 of the species, as estimated by the average mortality rates of the sexes (phylogenetic generalised least squares models, juvenile mortality bias: slope $\pm SE = -0.068 \pm 0.101$, t =228 0.7, P = 0.497, n = 100; adult mortality bias: slope $\pm SE = -0.05 \pm 0.08$, t = 0.7, P = 0.513, n =229 230 = 230).

231

232 Other predictors

233 We controlled for the potential effects of ecological variables and life-history traits related to 234 either ASR or SSD (or both) that may confound the assessment of their relationship. First, we 235 collected data on the type of sex determination system because it is associated with both ASR 236 (Pipoly et al. 2015) and SSD (Adkins-Regan and Reeve 2014). We divided the species into 237 three categories according to the Tree of Sex database (Ashman et al. 2014): male-238 heterogametic (XY) or female-heterogametic (ZW) genetic sex determination, or temperature-239 dependent sex determination (TSD). For species that were not included in the Tree of Sex 240 database we assumed the same type of sex determination as reported for the genus (or family, 241 respectively; Bókony et al. 2019) when the genus (or family) to which it belongs had 242 invariable sex determination system. All birds were assigned to ZW, and all mammals to XY 243 sex determination (Ashman et al. 2014). 244 Second, we controlled for the potential effects of environmental variation among

245 species by using two measures. Breeding latitude correlates with life history traits in many

organisms (as shown in pioneer work, Dobzhansky 1950) and may also influence the

potential for polygamy, hence also sexual selection (Fischer 1960; Isaac 2005;

248 Balasubramaniam and Rotenberry 2016). We used absolute values of the geographic latitude 249 of the ASR studies included in our dataset (i.e. average values for species with multiple ASR 250 estimates) to represent the distance from the Equator. When the authors did not report 251 latitude, we used Google Earth to estimate it as the center of the study sites based on the site 252 descriptions. For 30 birds and 10 mammals, accurate population locations were not reported, 253 hence, we used the latitudinal midpoint of the breeding ranges of these species (birds: V. 254 Remeš, A. Liker, R. Freckleton and T. Székely unpublished data, mammals: PanTHERIA 255 database).

256 In addition to latitude, we investigated environmental harshness as a second 257 environmental variable, which also has been hypothesized to influence SSD (Isaac 2005). We 258 quantified the harshness of the breeding environment using a proxy proposed by Botero et al. 259 (2014). This is the PC1 score extracted from Principal Component Analysis (PCA) performed 260 on a set of climatic and ecological variables (e.g. temperature and precipitation, net primary 261 productivity, habitat heterogeneity; see Botero et al. 2014 for a detailed description of the 262 variables and the analysis). The PC1 scores have higher values for a higher level of exposure 263 to drier, less productive environments, with colder, less predictable and more variable annual 264 temperatures (see Table 1 in Botero et al. 2014). In birds and mammals, we used the data 265 published in Botero et al. (2014), whereas for reptiles we calculated PC1 scores by 266 performing a PCA with the same set of variables.

Third, we characterized courtship displays in birds because earlier studies showed that birds with aerial displays have less male-biased SSD compared to species with ground displays, probably because selection favors male agility in aerially displaying species constraining male body size (Jehl and Murray 1986; Székely et al. 2007). We followed Székely *et al.* (2007) and divided species into two display groups: (1) mating displays that

may favor male agility, including species that mainly have aerial displays (both non-acrobatic
and acrobatic, categories 4 and 5 in Székely *et al.* 2007), and (2) displays that may not favor
male agility, including all other display types, typically performed on ground (categories 1-3
in Székely *et al.* 2007). Although SSD can also be influenced by display type and display
habitat in reptiles and mammals (e.g. see Agha *et al.* 2018), we were not able to collect
reliable data for these taxa, therefore we analyzed the effect of display type only in birds.

278 Fourth, we tested for the potential effect of social mating system, because the scope 279 for mating competition may be more limited in monogamous than in polygamous species 280 (Andersson 1994). Thus, although there is ASR variation among monogamous species that 281 can generate some variation in mating competition and/or opportunity, the relationship 282 between ASR and SSD is expected to be weaker in monogamous than in polygamous species. 283 To test this idea, we characterized social mating system for birds and mammals, because we 284 found reliable information in these taxa for most species (Liker et al. 2014; Lukas and 285 Clutton-Brock 2013). Although polygamous mating system differs from promiscuous mating 286 system, we pooled these mating systems because sexual selection is consistently stronger in 287 polygamous than in monogamous species, whereas the relative intensity of sexual selection in 288 polygynous vs. promiscuous species is not easy to assess. We thus categorized species as 289 either socially monogamous or polygamous (most often polygynous) according to the 290 sources, as previously done (see e.g. Clutton-Brock and Isvaran 2007). Although In birds, 291 mating system was originally scored on a five point scale (Liker et al. 2014), and here we 292 considered a species monogamous if it had score 0 or 1 (polygamy frequency <1%) for both 293 sexes.

Finally, in reptiles, the evolution of viviparity and reduced reproductive frequency are generally correlated with shifts toward female-biased SSD due to fecundity selection for large female size (Pincheira-Donoso and Hunt 2017). To control for its potential effect on SSD, we

297 categorized the reproductive mode of reptiles as either viviparous or oviparous (Uetz et al.298 2019).

299

300 Statistical analyses

301 Phylogenetic generalized least squares (PGLS) models were built to conduct bivariate and 302 multi-predictor analyses. To control for phylogenetic relationships among taxa, we used the composite phylogeny applied in Pipoly et al. (2015) with the addition of new species 303 304 according to the family-level (Sarre et al. 2011) and other recent phylogenies (Squamata: 305 Nicholson et al. 2012, Pyron et al. 2013, Gamble et al. 2014; Testudines: Barley et al. 2010, 306 Guillon et al. 2012, Spinks et al. 2014; Crocodylia: Oaks 2011; mammals: Fritz et al. 2009, 307 Meredith et al. 2011). Since composite phylogenies do not have true branch lengths, we used 308 three methods to generate branch lengths (Nee's method, Pagel's method, and unit branch 309 lengths, using the PDAP:PDTREE module of Mesquite; Midford et al. 2011), and repeated 310 key analyses with these alternative trees. We present results with Nee's branch lengths in the 311 paper, except for the sensitivity analyses (see Results). Freckleton et al. (2002) showed that 312 PGLS is relatively insensitive to branch length assumptions. In each model we used the 313 maximum-likelihood estimate of phylogenetic dependence (Pagel's λ). PGLS models were 314 run using the 'caper' R package (Orme et al. 2013).

First, using all species, we applied bivariate PGLS models to test interspecific associations between ASR, SSD and sex differences in juvenile and adult mortality rates. When SSD was the response variable in the model, we also included mean body mass as a second predictor, as recommended by Smith (1999) (hence we termed these models as 'separate predictor models' instead of bivariate models in the rest of the paper). Then we built two multi-predictor models. In Multi-predictor model 1, we tested the relationship between ASR and SSD while controlling for potential confounding effects of mean mass, sex

322 determination system, and breeding latitude. In Multi-predictor model 2, we tested the ASR -323 SSD relationships while controlling for the effects of sex differences in juvenile and adult mortality rates, and mean mass. We built these two separate multi-predictor models because 324 325 we have much lower sample sizes for sex-specific mortalities than for the other predictors, 326 thus the statistical power would be reduced for variables of Multi-predictor model 1 if all 327 predictors were combined in a single model. We ran the models in two alternative versions in 328 which either SSD or ASR was the dependent variable, respectively, since we had no a priori 329 knowledge about the cause-effect direction of these relationships and results may differ 330 between these analyses if the two models have different values for Pagel's λ (see Appendix 331 S3).

332 We investigated whether the ASR - SSD relationship, which is the main focus of our 333 study, differed among taxa by testing the interaction between ASR and the taxonomic class. 334 To explore differences among taxa in the multivariate relationships, we repeated all analyses 335 separately for reptiles, birds and mammals. In taxon-specific Multi-predictor models 1, we 336 included reproductive mode for reptiles and display type for birds as further predictors. In reptiles, we also tested whether the relationship between ASR and SSD is sensitive (1) to the 337 338 inclusion of species that have environmental sex determination, because ASR shows low 339 repeatability in such reptiles (Bókony et al. 2019), and (2) to the inclusion of species in which 340 the type of sex determination was inferred from data on related species in the genus or family. 341 Finally, we ran two additional separate analyses to test whether social mating system and 342 environmental harshness confounded the ASR - SSD relationship. All numeric variables were 343 standardized before analyses to make parameter estimates comparable, and model 344 assumptions were also checked and met. We report two-tailed statistics. Sample sizes differed 345 between models because not all variables were available for all species (see Appendix S1).

346 In addition to PGLS models, we used phylogenetic path analyses (Santos 2012; 347 Gonzalez-Voyer and von Hardenberg 2014) to compare two sets of path models 348 corresponding to different hypotheses for the relationships linking ASR, SSD and sex 349 differences in mortality. Although path analyses – unlike experiments – cannot infer causality, 350 it is a suitable method to compare alternative scenarios representing different causal 351 relationships between variables (Shipley 2016). Model 1 assumes that sex-biased mortality 352 influences ASR, which in turn influences SSD through its effects on mating competition (as 353 proposed by the mating opportunity hypothesis; Fig. 1). Three variants of this model were 354 tested: Model 1a assumes that sex differences in both juvenile and adult mortality rates 355 influence ASR, while Models 1b-c include only one of these mortality effects. Model 2 356 assumes that SSD has sex-specific effects on juvenile and/or adult mortality, which then 357 drives ASR variation (representing the mortality cost hypothesis; Fig. 1). We tested all the 358 three variants of this latter scenario, assuming SSD effects on both juvenile and adult 359 mortality (Model 2a) or only on one mortality component (Models 2b-c). 360 We followed the approach proposed by Santos (2012) for phylogenetic path analyses. 361 In the first step, we conducted phylogenetic transformation on the data to control for effects of 362 phylogenetic relatedness among species. For this purpose, we (1) determined λ separately for 363 each variable by maximum likelihood, (2) used this variable-specific λ value to re-scale the 364 phylogenetic tree to a unit tree, and (3) used the transformed tree to calculate phylogenetically 365 independent contrasts for the variable (using 'pic' function of the R package 'ape'; Paradis 366 2012). We repeated this process for each variable, and the resulting phylogenetically 367 transformed values were used for fitting path models. In the second step of the analyses, we 368 evaluated model fit using d-separation method (Shipley 2016) as implemented in the R 369 package 'piecewiseSEM' (Lefcheck 2016). In this method, Fisher's C statistic is used to test 370 the goodness of fit of the whole path model, and the model is rejected (i.e. it does not provide

a good fit to the data) if the result of this *C* statistic is statistically significant (and conversely a statistically non-significant result means acceptable fit; Lefcheck 2016). We compared model fit between the six path models by their AICc values. Note that this approach ensures that the same variables (i.e. the contrasts with the same phylogenetic signal) are used in each path model, and that correlations are non-directional (i.e. for a pair of variables *X* and *Y*, r_{XY} = r_{YX} as assumed in path analysis).

377 To test the robustness of the results, we repeated the path analyses using two other 378 methods. First, we repeated the above procedure (i.e. followed Santos 2012) except that we 379 used the covariance matrix comparison method for model fit instead of d-separation, as 380 implemented in the R package 'lavaan' (Rosseel 2012). Second, we repeated the analyses using the method developed by von Hardenberg and Gonzalez-Voyer (2013). Unlike Santos' 381 382 (2012) method, in this latter approach a single value of Pagel's λ is estimated for the resisuals 383 of a regression of each pair of traits in a directional statistical model, rather than a value of λ 384 for each variable (see the Discussion and Appendix S3). We used the R package 'phylopath' 385 (van der Bijl 2018) for this latter analysis, which relies on the d-separation method for model 386 fitting (similarly to 'piecewiseSEM', see above). We provide additional analyses to test the 387 robustness of the path analysis' results in Appendix S3.

388

389 **RESULTS**

390 Mating competition versus mating opportunity hypotheses

391 Consistent with the mating opportunity hypothesis, and in contrast to the mating competition 392 hypothesis, we found a negative relationship between our measures of ASR and SSD: the size 393 of males relative to females increases when ASR becomes more female-skewed (Fig. 2, Table 394 1). This correlation was statistically significant when all species were analyzed together and 395 did not differ among the three amniote classes (ASR × class interaction on SSD: $F_{2,456}$ = 0.935, P= 0.393). The increase of SSD with increasingly female-skewed ASR was

also when male mass was used as response variable (Table S5).

statistically significant within birds and mammals but was not in reptiles when the three taxa
were analyzed separately (Fig. S1, Tables S1-4). These results remained consistent when we
used SSD estimates based on length instead of estimated mass in reptiles (Tables S1, S2 and
S5), when SSD for reptiles were estimated from published body mass data (Table S5), and

401

402 These results are robust because the direction of the ASR - SSD relationship and its 403 statistical significance were not sensitive to branch length assumptions (Table S6), and to the 404 inclusion of other predictors (Table 1). In multi-predictor models (Table 1), mean body mass 405 was positively related to SSD, supporting the Rensch rule (Abouheif and Fairbairn 1997), and 406 the type of sex determination influenced ASR variation as previously reported by Pipoly et al. 407 (2015). Nevertheless, ASR remained negatively associated with SSD when the effects of 408 mass and sex determination systems were accounted for (Table 1). This result also did not 409 change when environmental variation was included in the models using either breeding 410 latitude (Table 1) or environmental harshness (Table S5). Finally, excluding reptiles with 411 TSD (that have the lowest consistency in ASR; Bókony et al. 2019) or with assumed sex 412 determination also did not influence the relationship (Table S5).

413 The multi-predictor model for birds showed that species with aerial courtship displays 414 have lowered SSD as found in earlier studies (Jehl and Murray 1986; Székely et al. 2007); 415 however, the relationship between ASR and SSD remained statistically significant and 416 negative when this effect was included in the model (Table S3). Furthermore, data in birds 417 and mammals showed that, as expected, the relationship was weaker in monogamous than in 418 polygamous species, although the same trend occurred in both mating systems (Table S7). 419 Finally, reproductive mode was not associated with SSD or ASR in reptiles in our dataset 420 (Tables S1-2).

422 Mating opportunity versus mortality costs hypotheses

423 Both the mating opportunity hypothesis and the mortality cost hypothesis predict female-424 skewed ASRs in species with male-biased SSD. However, our results are more consistent 425 with the mating opportunity hypothesis for two reasons. First, ASR but not SSD was 426 associated with the extent of sex differences in juvenile or adult mortality, and ASR remained 427 strongly and negatively correlated with SSD when sex differences in juvenile and adult 428 mortality were statistically controlled for (Table 1). Second, phylogenetic path analyses 429 showed that models of the mating opportunity hypothesis provided better fit to the data 430 (Models 1a-c, Fisher' C statistic: P = 0.07 - 0.97) than models corresponding to the mortality cost hypothesis (Models 2a-c, P < 0.001; Table 2). The strongest support was for Model 1a 431 432 because it had the lowest AICc (Δ AICc = 4.1 - 43.2; Table 2). This model proposes that sex-433 biased mortality in both juveniles and adults generates skewed ASR, which in turn leads to 434 SSD biased towards the rarer sex (Fig. 3). These results are robust because we obtained the 435 same results when the analyses were repeated using two other implementations of the path 436 analysis (see Table S8 for the results obtained using 'phylopath', and Appendix S3 for the 437 results obtained using 'lavaan'). Finally, path analyses that excluded reptiles (for which the 438 ASR - SSD relationship was not statistically significant, see above) also yielded results 439 qualitatively consistent with the full dataset (Table S9).

440

441 **DISCUSSION**

Our analyses provided three major findings: (1) adult sex ratio is related to SSD among
amniote species, although the association is the opposite of the one proposed by Darwin; (2)
sex-biased mortality is unrelated to the extent of SSD in amniotes; and (3) confirmatory path
analyses indicate that sex-biased mortality influences ASR, which in turn induces changes in

446 SSD. Collectively, these findings support the mating opportunity hypothesis, indicating that 447 selection is likely to favor an increased resource allocation toward mating competition (by 448 growing and maintaining a large body mass) in the rarer sex, which has a higher chance of 449 getting mates than the other sex.

450 Theoretical models show that skewed ASRs can promote evolutionary changes that 451 may generate this association between ASR and SSD. First, models of sex role evolution 452 showed that skewed ASR can result in divergences in reproductive roles between the sexes 453 leading to less parental care and more frequent desertion and remating in the rarer sex and 454 opposite changes (i.e. more parental care and less frequent remating) in the more abundant 455 sex (Queller 1997; McNamara et al. 2000). Similarly, a demographic analysis based on the 456 relationships between mating systems and sex ratio, sex-specific patterns of survivorship, age 457 of first reproduction, and annual fecundity predicts that skewed ASRs promote the evolution 458 of polygamy (i.e. polygyny and polyandry in female-biased and male-biased populations, 459 respectively; Murray 1984). Since both frequent remating and polygamy can intensify sexual 460 selection, the above effects of skewed ASR can promote the evolution of SSD by favoring 461 increased body size in the rare sex. In line with the predictions of these models, an increasing 462 number of recent studies in birds and humans show that polygyny is more frequent and 463 parental care by males is reduced in female-skewed populations (Liker et al. 2013, 2014, 464 2015; Remeš et al. 2015; Schacht and Borgerhoff Mulder 2015; Eberhart-Phillips et al. 2018; 465 Grant and Grant 2019). Our results are also concordant with experimental studies in voles and 466 lizards, which reported that female-skewed ASRs exert directional selection for large body 467 size in males (Klemme et al. 2007; Fitze and Le Galliard 2008), and increase variance in male 468 reproductive success (Dreiss et al. 2010).

469 Theoretical models predict that the effects of ASR may depend on other life history470 and behavioral traits of the populations. For example, Fromhage and Jennions (2016)

471 highlighted the importance of the specific processes generating ASR skews for the outcomes 472 of sex role evolution, and that a coevolutionary feedback between parental care and sexually 473 selected traits can greatly amplify sex role divergence. In addition, sexual competition for 474 mates may favor different traits in species with distinct ecology and behavior, leading to 475 inconsistent relationships between sex differences in mating competition and sexual 476 dimorphisms in behavioral or morphological trait across species (Clutton-Brock 2017). 477 Collectively, these factors may account for the relatively low amount of variation in SSD 478 explained by ASR in some of our analyses.

479 The association between intense sexual selection in males and female-skewed ASRs 480 was proposed decades ago by avian evolutionary ecologists (e.g. Mayr 1939), although it was 481 usually explained by the mortality cost hypothesis (Wittenberger 1976). Our analyses do not 482 support this hypothesis because sex-biased SSD is not associated with sex-biased juvenile or 483 adult mortality in the studied amniote species, and the results of the confirmatory path 484 analyses are also inconsistent with the mortality cost hypothesis. We propose that the lack of 485 relationship between SSD and sex differences in mortality may be explained by variation in 486 the environmental context (Lemaître et al. 2020). Studies in birds and mammals showed that 487 having a large body size may only be costly in terms of mortality in populations subjected to 488 harsh environmental conditions (Toïgo and Gaillard 2003; Kalmbach and Benito 2007; Jones 489 et al. 2009; Clutton-Brock 2017). The effect of SSD may thus be reduced or absent when the 490 sex-specific mortality estimates correspond to average conditions, that may often be the case 491 in wild populations.

The ASR - SSD relationship may also be influenced by sex differences in the time of
maturation because longer maturation time in the larger sex can result in a shortage of that sex
in the adult population (Lovich et al. 2014) because immature life stages are generally
characterized by higher mortality (e.g. Gaillard et al. 2000). Furthermore, Fromhage &

Jennions (2016) showed that female-skewed sex ratios at maturation (MSR) can result in the
evolution of increased female care and male allocation to traits facilitating mating success.
Thus, if variation in ASR is determined at least in part by MSR, then the effects of sex-biased
MSR on sex roles can contribute to the observed association of ASR with the intensity of
mating competition, and, hence, SSD. This latter mechanism would deserve further
investigations.

502 Although the relationship between ASR and SSD is not statistically significant in 503 reptiles, it is qualitatively consistent with our findings in birds and mammals. Other selective 504 processes (e.g. fertility selection for large female size in indeterminate growers, Cox et al. 505 2007) might have masked the influence of sexual selection on SSD in reptiles. Consistent 506 with this explanation, selection often favors delayed maturation in female reptiles, which 507 enables them to produce larger clutches, which in turn also influences their body size and the 508 extent of SSD (Shine 2005; Agha et al. 2018). Follow-up studies using different proxies of 509 sexual selection are needed to investigate further how sexual selection is related to ASR in 510 reptiles.

511 Biased estimates of ASR may generate spurious relationship with SSD, which may 512 potentially affect our results. For example, the larger sex may have lower detectability in 513 polygamous species if some members of that sex are excluded from breeding sites (Ancona et 514 al. 2017). However, highly polygamous species in which populations have been thoroughly 515 surveyed showed skewed ASR even when all individuals in the population were accurately 516 counted (Granjon et al. 2017), and fairly consistent ASR estimates were obtained when both 517 breeding and non-breeding individuals were included (Emlen and Wrege 2004). In general, 518 ASR estimates show a moderate but statistically significant repeatability across populations in 519 most of the studied taxa, except reptiles with temperature-dependent sex determination 520 (Ancona et al. 2017; Bókony et al. 2019; Valentine Federico, J-F.L., J-M.G., A.L., I.P., T.S.

unpublished result), and in 80% of bird species the direction of ASR skew is the same for all
repeated estimates (Székely et al. 2014a).

523 The paths of causality in comparative data are difficult to untangle. Path analysis is a 524 valuable tool for contrasting different causal models, although it cannot reveal causality 525 (Shipley 2016). Path analysis assumes that each variable includes independent variations or 526 'errors' and that these errors are independent among variables. This is not true for 527 comparative data, because the errors will be correlated across species. Our approach follows 528 Santos (2012), an innovative but overlooked method that satisfies the assumptions of path 529 analysis better than an alternative method based on phylogenetic regressions proposed by von 530 Hardenberg and Gonzalez-Voyer (2013). This latter approach is problematic because it is not 531 robust to changes in the specification of the model: if variable Y is regressed on X and λ 532 estimated, then the estimates of the partial correlations and λ may be different from those 533 obtained if Y is regressed on X with λ estimated (Appendix 3). The approach we have taken 534 avoids this problem. However, there is still room for methodological improvement. For 535 instance, our approach has the drawback of being a 'subtractive' comparative method (sensu 536 Harvey and Pagel 1991). The question of how to robustly fit complex path models for data on 537 multiple traits with different levels of phylogenetic signal is not straightforward.

538

539 Concluding remarks

540 Our findings indicate that sex-specific selection for large body size is associated with skewed 541 ASRs across amniotes, and this process appears to produce SSD biased towards the rare sex 542 in birds and mammals. Although this conclusion contrasts with Darwin's initial suggestion 543 that intense sexual selection among males occurs when there is a surplus of males in the 544 population (Darwin 1871), theoretical and empirical work have suggested mechanisms that 545 can favor large size in the rare sex (Murray 1984; Klemme et al. 2007; Fitze and Le Galliard

- 546 2008; Dreiss et al. 2010). Further analyses of these processes and their application to species
- 547 with differing mating systems offer exciting opportunities for future investigations of the
- 548 interplay among sexual selection, SSD and ASR across the tree of life.

550 **REFERENCES**

- Abouheif, E., and D. J. Fairbairn. 1997. A comparative analysis of allometry for sexual size
 dimorphism: assessing Rensch's rule. Am. Nat. 149:540–562.
- Adkins-Regan, E., and H. K. Reeve. 2014. Sexual dimorphism in body size and the origin of
 sex-determination systems. Am. Nat. 183:519–536.
- Agha, M., J. R. Ennen, A. J. Nowakowski, J. E. Lovich, S. C. Sweat, and B. D. Todd. 2018.
 Macroecological patterns of sexual size dimorphism in turtles of the world. J. Evol. Biol.
 31:336–345.
- Ancona, S., F. V. Dénes, O. Krüger, T. Székely, and S. R. Beissinger. 2017. Estimating adult
 sex ratios in nature. Philos. Trans. R. Soc. B Biol. Sci. 372:20160313.
- 560 Andersson, M. B. 1994. Sexual Selection. Princeton University Press, Princeton, New Jersey.
- Anile, S., and S. Devillard. 2018. Camera-trapping provides insights into adult sex ratio
 variability in felids. Mamm. Rev. 48:168–179..
- 563 Ashman, T.-L., D. Bachtrog, H. Blackmon, E. E. Goldberg, M. W. Hahn, M. Kirkpatrick, J.
- 564 Kitano, J. E. Mank, I. Mayrose, R. Ming, S. P. Otto, C. L. Peichel, M. W. Pennell, N.
- Perrin, L. Ross, N. Valenzuela, J. C. Vamosi, and J. C. Vamosi. 2014. Tree of Sex: A
 database of sexual systems. Sci. Data 1:140015.
- Balasubramaniam, P., and J. T. Rotenberry. 2016. Elevation and latitude interact to drive lifehistory variation in precocial birds: a comparative analysis using galliformes. J. Anim.
 Ecol. 85:1528–1539.
- Barley, A. J., P. Q. Spinks, R. C. Thomson, and H. B. Shaffer. 2010. Fourteen nuclear genes
 provide phylogenetic resolution for difficult nodes in the turtle tree of life. Mol.
 Phylogenet. Evol. 55:1189–1194.
- 573 Benito, M. M., and J. González-Solís. 2007. Sex ratio, sex-specific chick mortality and sexual
 574 size dimorphism in birds. J. Evol. Biol. 20:1522–1530.
- Berger, J., and M. E. Gompper. 1999. Sex ratios in extant ungulates: products of
 contemporary predation or past life histories? J. Mammal. 80:1084–1113.
- 577 Blanckenhorn, W. U. 2005. Behavioral causes and consequences of sexual size dimorphism.
 578 Ethology 1016:977–1016.
- 579 Bókony, V., G. Milne, I. Pipoly, T. Székely, and A. Liker. 2019. Sex ratios and bimaturism
- 580 differ between temperature-dependent and genetic sex-determination systems in reptiles.
 581 BMC Evol. Biol. 19:57.
- 582 Botero, C. A., R. Dor, C. M. McCain, and R. J. Safran. 2014. Environmental harshness is

583 positively correlated with intraspecific divergence in mammals and birds. Mol. Ecol.

584 23:259–268.

- 585 Clutton-Brock, T. 2017. Reproductive competition and sexual selection. Philos. Trans. R.
 586 Soc. B Biol. Sci. 372: 20160310.
- 587 Clutton-Brock, T. H. 2016. Mammal Societies. Wiley-Blackwell.
- 588 Clutton-Brock, T. H., S. D. Albon, and F. E. Guinness. 1985. Parental investment and sex
 589 differences in juvenile mortality in birds and mammals. Nature 313:131–133.
- 590 Clutton-Brock, T. H., P. H. Harvey, and B. Rudder. 1977. Sexual dimorphism, socionomic
 591 sex ratio and body weight in primates. Nature 269:797–800.
- 592 Cox, R. M., M. A. Butler, and H. B. John-Alder. 2007. The evolution of sexual size
 593 dimorphism in reptiles. Pp. 38–49 *in* D. J. Fairbairn, W. U. Blanckenhorn, and T.
- 594 Székely, eds. Sex, Size and Gender Roles. Oxford University Press, Oxford.
- 595 Darwin, C. 1871. The Descent of Man, and Selection in Relation to Sex. John Murray,596 London.
- 597 Donald, P. F. 2007. Adult sex ratios in wild bird populations. Ibis 149:671–692.
- Dreiss, A. N., J. Cote, M. Richard, P. Federici, and J. Clobert. 2010. Age-and sex-specific
 response to population density and sex ratio. Behav. Ecol. 21:356–364.
- 600 Eberhart-Phillips, L. J., C. Küpper, M. C. Carmona-Isunza, O. Vincze, S. Zefania, M. Cruz-
- 601 López, A. Kosztolányi, T. E. X. Miller, Z. Barta, I. C. Cuthill, T. Burke, T. Székely, J. I.
- Hoffman, and O. Krüger. 2018. Demographic causes of adult sex ratio variation and their
 consequences for parental cooperation. Nat. Commun. 9:1651.
- Emlen, S. T., and L. W. Oring. 1977. Ecology, sexual selection, and the evolution of mating
 systems. Science 197:215–23.
- Emlen, S. T., and P. H. Wrege. 2004. Size dimorphism, intrasexual competition, and sexual
 selection in Wattled jacana (Jacana jacana), a sex-role-reversed shorebird in Panama.
 Auk 121:391–403.
- 609 Fairbairn, D. J. 2007. Introduction: The enigma of sexual size dimorphism. Pp. 1–10 in D. J.
- 610 Fairbairn, W. U. Blanckenhorn, and T. Székely, eds. Sex, Size and Gender Roles:
- 611 Evolutionary Studies of Sexual Size Dimorphism. Oxford University Press.
- Fairbairn, D. J., W. U. Blanckenhorn, and T. Székely. 2007. Sex, Size and Gender Roles.
 Oxford University Press, Oxford.
- 614 Fischer, A. G. 1960. Latitudinal variations in organic diversity. Evolution 14:64–81. John
- 615 Fitze, P. S., and J. F. Le Galliard. 2008. Operational sex ratio, sexual conflict and the intensity

- 616 of sexual selection. Ecol. Lett. 11:432–439.
- Freckleton, R. P., P. H. Harvey, and M. Pagel. 2002. Phylogenetic analysis and comparative
 data: a test and review of evidence. Am. Nat. 160:712–726.
- 619 Fritz, S. A., O. R. P. Bininda-Emonds, and A. Purvis. 2009. Geographical variation in
- 620 predictors of mammalian extinction risk: big is bad, but only in the tropics. Ecol. Lett.
 621 12:538–549.
- Fromhage, L., and M. D. Jennions. 2016. Coevolution of parental investment and sexually
 selected traits drives sex-role divergence. Nat. Commun. 7:12517.
- Gaillard, J.-M., M. Festa-Bianchet, N. G. Yoccoz, A. Loison, and C. Toïgo. 2000. Temporal
 Variation in Fitness Components and Population Dynamics of Large Herbivores. Annu.
 Rev. Ecol. Syst. 31:367–393.
- Gamble, T., A. J. Geneva, R. E. Glor, and D. Zarkower. 2014. Anolis sex chromosomes are
 derived from a single ancestral pair. Evolution 68:1027–1041.
- Georgiadis, N. 1985. Growth patterns, sexual dimorphism and reproduction in African
 ruminants. Afr. J. Ecol. 23:75–87.
- Gonzalez-Voyer, A., and A. von Hardenberg. 2014. An introduction to phylogenetic path
 analysis. Pp. 201–229 *in* L. Z. Garamszegi, ed. Modern Phylogenetic Comparative
 Methods and their Application in Evolutionary Biology. Springer Berlin Heidelberg.
- Granjon, A.-C., C. Rowney, L. Vigilant, and K. E. Langergraber. 2017. Evaluating genetic
 capture-recapture using a chimpanzee population of known size. J. Wildl. Manage.
 81:279–288.
- Grant, P. R., and B. R. Grant. 2019. Adult sex ratio influences mate choice in Darwin's
 finches. Proc. Natl. Acad. Sci. U. S. A. 116:12373–12382.
- Guillon, J. M., L. Guéry, V. Hulin, and M. Girondot. 2012. A large phylogeny of turtles
 (Testudines) using molecular data. Contrib. to Zool. 81:147–158.
- Haro, R. J., K. Edley, and M. J. Wiley. 1994. Body size and sex ratio in emergent stonefly
 nymphs (Isogenoides olivaceus: Perlodidae): variation between cohorts and populations.
 Can. J. Zool. 72:1371–1375.
- Harvey, P. H., and M. D. Pagel. 1991. The comparative method in evolutionary biology.
 Oxford University Press.
- Hirst, A. G., and T. Kiørboe. 2014. Macroevolutionary patterns of sexual size dimorphism in
 copepods. Proc. R. Soc. B Biol. Sci. 281.
- 648 Isaac, J. L. 2005. Potential causes and life-history consequences of sexual size dimorphism in

- 649 mammals. Mamm. Rev. 35:101–115.
- Janicke, T., I. K. Haderer, M. J. Lajeunesse, and N. Anthes. 2016. Darwinian sex roles
 confirmed across the animal kingdom. Sci. Adv. 2:e1500983.
- Janicke, T., and E. H. Morrow. 2018. Operational sex ratio predicts the opportunity and
 direction of sexual selection across animals. Ecol. Lett. 21:384–391.
- 54 Jehl, J. R., and B. G. Murray. 1986. The evolution of normal and reverse sexual size
- dimorphism in shorebirds and other birds. Pp. 1–86 *in* R. F. Johnston, ed. Current
 Ornithology, vol. 3. Springer US, Boston, MA.
- Jennions, M. D., and L. Fromhage. 2017. Not all sex ratios are equal: The Fisher condition,
 parental care and sexual selection. Philos. Trans. R. Soc. B Biol. Sci. 372.
- Johansson, F., P. H. Crowley, and T. Brodin. 2005. Sexual size dimorphism and sex ratios in
 dragonflies (Odonata). Biol. J. Linn. Soc. 86:507–513.
- Jones, K. S., S. Nakagawa, and B. C. Sheldon. 2009. Environmental sensitivity in relation to
 size and sex in birds: meta-regression analysis. Am. Nat. 174:122–133.
- Kalmbach, E., and M. M. Benito. 2007. Sexual size dimorphism and offspring vulnerability in
 birds. Pp. 133–142 *in* D. J. Fairbairn, W. U. Blanckenhorn, and T. Székely, eds. Sex,
 Size and Gender Roles. Oxford University Press.
- Kappeler, P. M. 2017. Sex roles and adult sex ratios: insights from mammalian biology and
 consequences for primate behaviour. Philos. Trans. R. Soc. B Biol. Sci. 372:20160321.
- Klemme, I., H. Ylönen, and J. A. Eccard. 2007. Reproductive success of male bank voles
 (Clethrionomys glareolus): the effect of operational sex ratio and body size. Behav. Ecol.
 Sociobiol. 61:1911–1918.
- Kokko, H., and M. D. Jennions. 2008. Parental investment, sexual selection and sex ratios. J.
 Evol. Biol. 21:919–948.
- Kokko, H., H. Klug, and M. D. Jennions. 2012. Unifying cornerstones of sexual selection:
 operational sex ratio, Bateman gradient and the scope for competitive investment. Ecol.
 Lett. 15:1340–1351.
- 676 Komdeur, J., T. Székely, X. Long, and S. A. Kingma. 2017. Adult sex ratios and their
- 677 implications for cooperative breeding in birds. Philos. Trans. R. Soc. B Biol. Sci. 372:5–
 678 9.
- Lefcheck, J. S. 2016. piecewiseSEM: Piecewise structural equation modelling in r for
 ecology, evolution, and systematics. Methods Ecol. Evol. 7:573–579.
- 681 Lemaître, J. F., and J. M. Gaillard. 2013. Male survival patterns do not depend on male

- allocation to sexual competition in large herbivores. Behav. Ecol. 24:421–428.
- 683 Lemaître, J. F., V. Ronget, M. Tidière, D. Allainé, V. Berger, A. Cohas, F. Colchero, D. A.
- 684 Conde, M. Garratt, A. Liker, G. A. B. Marais, A. Scheuerlein, T. Székely, and J. M.
- Gaillard. 2020. Sex differences in adult lifespan and aging rates of mortality across wild
 mammals. Proc. Natl. Acad. Sci. U. S. A. 117:8546–8553.
- Liker, A., R. P. Freckleton, V. Remeš, and T. Székely. 2015. Sex differences in parental care:
 Gametic investment, sexual selection, and social environment. Evolution 69:2862–2875.
- Liker, A., R. P. Freckleton, and T. Székely. 2014. Divorce and infidelity are associated with
 skewed adult sex ratios in birds. Curr. Biol. 24:880–884.
- 691 Liker, A., R. P. Freckleton, and T. Székely. 2013. The evolution of sex roles in birds is related
 692 to adult sex ratio. Nat. Commun. 4:1587.
- Liker, A., and T. Székely. 2005. Mortality costs of sexual selection and parental care in
 natural populations of birds. Evolution 59:890–897.
- Lovich, J. E., J. W. Gibbons, and M. Agha. 2014. Does the timing of attainment of maturity
 influence sexual size dimorphism and adult sex ratio in turtles? Biol. J. Linn. Soc.
 112:142–149.
- Lukas, D., and T. H. Clutton-Brock. 2013. The evolution of social monogamy in mammals.
 Science 341:526–530.
- 700 Mayr, E. 1939. The Sex Ratio in Wild Birds. Am. Nat. 73:156–179.
- McNamara, J. M., T. Székely, J. N. Webb, and A. I. Houston. 2000. A dynamic gametheoretic model of parental care. J. Theor. Biol. 205:605–623.
- 703 Meredith, R. W., J. E. Janecka, J. Gatesy, O. A. Ryder, C. A. Fisher, E. C. Teeling, A.
- Goodbla, E. Eizirik, T. L. L. Simao, T. Stadler, D. L. Rabosky, R. L. Honeycutt, J. J.
- 705 Flynn, C. M. Ingram, C. Steiner, T. L. Williams, T. J. Robinson, A. Burk-Herrick, M.
- Westerman, N. A. Ayoub, M. S. Springer, and W. J. Murphy. 2011. Impacts of the
- 707 Cretaceous terrestrial revolution and KPg extinction on mammal diversification. Science
 708 334:521–524.
- Midford, P. E., T. J. Garland, and W. P. Maddison. 2011. PDAP:PDTREE module of
 Mesquite.
- Mitani, J. C., J. Gros-Louis, and A. F. Richards. 1996. Sexual dimorphism, the operational
 sex ratio, and the intensity of male competition in polygynous primates. Am. Nat.
 147:966–980.
- Moore, S. L., and K. Wilson. 2002. Parasites as a viability cost of sexual selection in natural

- populations of mammals. Science 297:2015–2018.
- Muralidhar, P., and M. A. Johnson. 2017. Sexual selection and sex ratios in Anolis lizards. J.
 Zool. 302:178–183.
- 718 Murray, B. G. 1984. A demographic theory on the evolution of mating systems as
- exemplified by birds. Pp. 71–140 *in* Hecht M.K., Wallace B., and Prance G.T., eds.
 Evolutionary Biology. Springer US, Boston, MA.
- Myhrvold, N. P., E. Baldridge, B. Chan, D. Sivam, D. L. Freeman, and S. K. M. Ernest. 2015.
 An amniote life-history database to perform comparative analyses with birds, mammals,
 and reptiles. Ecology 96:3109.
- Nicholson, K. E., B. I. Crother, C. Guyer, and J. M. Savage. 2012. It is time for a new
 classification of anoles (Squamata: Dactyloidae). Zootaxa 3477:1–108.
- Oaks, J. R. 2011. A time-calibrated species tree of crocodylia reveals a recent radiation of the
 true crocodiles. Evolution (N. Y). 65:3285–3297.
- Orme, D., R. P. Freckleton, G. Thomas, T. Petzoldt, S. Fritz, N. Isaac, and W. Pearse. 2013.
 caper: Comparative Analyses of Phylogenetics and Evolution in R. Available at:
 https://cran.r-project.org/web/packa.
- Owen-Smith, N. 1993. Comparative mortality rates of male and female kudus: the costs of
 sexual size dimorphism. J. Anim. Ecol. 62:428.
- Owens, I. P. F., and P. M. Bennett. 1994. Mortality costs of parental care and sexual
 dimorphism in birds. Proc. R. Soc. B Biol. Sci. 257:1–8.
- 735 Paradis, E. 2012. Analysis of Phylogenetics and Evolution with R. Springer.
- Pincheira-Donoso, D., and J. Hunt. 2017. Fecundity selection theory: concepts and evidence.
 Biol. Rev. 92:341–356.
- Pipoly, I., V. Bókony, M. Kirkpatrick, P. F. Donald, T. Székely, and A. Liker. 2015. The
 genetic sex-determination system predicts adult sex ratios in tetrapods. Nature 527:91–
 94.
- Poulin, R. 1997. Covariation of sexual size dimorphism and adult sex ratio in parasitic
 nematodes. Biol. J. Linn. Soc. 62:567–580.
- Promislow, D. E. L. 1992. Costs of sexual selection in natural populations of mammals. Proc.
 B Biol. Sci. 247:203–210.
- Promislow, D. E. L., R. Montgomerie, and T. E. Martin. 1992. Mortality costs of sexual
 dimorphism in birds. Proc. R. Soc. B Biol. Sci. 250:143–150.
- 747 Pyron, R., F. T. Burbrink, and J. J. Wiens. 2013. A phylogeny and revised classification of

- 748 Squamata, including 4161 species of lizards and snakes. BMC Evol. Biol. 13:93.
- Queller, D. C. 1997. Why do females care more than males? Proc. R. Soc. London. Ser. B
 Biol. Sci. 264:1555–1557.
- Remeš, V., R. P. Freckleton, J. Tökölyi, A. Liker, and T. Székely. 2015. The evolution of
 parental cooperation in birds. Proc. Natl. Acad. Sci. U. S. A. 112:13603–13608.
- Rosseel, Y. 2012. Lavaan: An R package for structural equation modelling. J. Stat. Softw.
 48:1–36.
- Santos, J. C. 2012. Fast molecular evolution associated with high active metabolic rates in
 poison frogs. Mol. Biol. Evol. 29:2001–2018.
- 757 Sarre, S. D., T. Ezaz, and A. Georges. 2011. Transitions between sex-determining systems in
 758 reptiles and amphibians. Annu. Rev. Genomics Hum. Genet. 12:391–406.
- Schacht, R., and M. Borgerhoff Mulder. 2015. Sex ratio effects on reproductive strategies in
 humans. R. Soc. Open Sci. 2:140402.
- Schacht, R., K. L. Kramer, T. Székely, and P. M. Kappeler. 2017. Adult sex ratios and
 reproductive strategies: A critical re-examination of sex differences in human and animal
 societies. Philos. Trans. R. Soc. B Biol. Sci. 372: 20160309.
- Schacht, R., K. L. Rauch, and M. Borgerhoff Mulder. 2014. Too many men: the violence
 problem? Trends Ecol. Evol. 29:214–222.
- Shine, R. 2005. Life-history evolution in reptiles. Annu. Rev. Ecol. Evol. Syst. 36:23–46.
- Shipley, B. 2016. Cause and correlation in biology: a user's guide to path analysis, structural
 equations, and causal inference with R. 2nd editio. Cambridge University Press.
- 769 Smith, R. J. 1999. Statistics of sexual size dimorphism. J. Hum. Evol. 36:423–458.
- Spinks, P. Q., R. C. Thomson, M. Gidiş, and H. Bradley Shaffer. 2014. Multilocus phylogeny
 of the New-World mud turtles (Kinosternidae) supports the traditional classification of
 the group. Mol. Phylogenet. Evol. 76:254–260.
- Székely, T., A. Liker, R. P. Freckleton, C. Fichtel, and P. M. Kappeler. 2014a. Sex-biased
 survival predicts adult sex ratio variation in wild birds. Proc. R. Soc. B Biol. Sci.
 281:20140342.
- Székely, T., T. Lislevand, and J. Figuerola. 2007. Sexual size dimorphism in birds. Pp. 27–37 *in* D. J. Fairbairn, W. U. Blanckenhorn, and T. Székely, eds. Sex, Size and Gender
 Roles. Oxford University Press, Oxford.
- Székely, T., F. J. Weissing, and J. Komdeur. 2014b. Adult sex ratio variation: Implications for
 breeding system evolution. J. Evol. Biol. 27:1500–1512.

- 781 Tidière, M., J. M. Gaillard, D. W. H. Müller, L. B. Lackey, O. Gimenez, M. Clauss, and J. F.
- Lemaître. 2015. Does sexual selection shape sex differences in longevity and senescence
 patterns across vertebrates? A review and new insights from captive ruminants.
 Evolution 69:3123–3140.
- Toïgo, C., and J. M. Gaillard. 2003. Causes of sex-biased adult survival in ungulates: Sexual
 size dimorphism, mating tactic or environment harshness? Oikos 101:376–384.
- Trivers, R. L. 1972. Parental investment and sexual selection. Pp. 136–179 *in* In: Sexual
 Selection and the Descent of Man (ed. Campbell B), London: Heinemann.
- 789 Uetz, P., P. Freed, and J. (eds) Hošek. 2019. The Reptile Database.
- van der Bijl, W. 2018. phylopath: Easy phylogenetic path analysis in R. PeerJ 2018:e4718.
- von Hardenberg, A., and A. Gonzalez-Voyer. 2013. Disentangling evolutionary cause-effect
 relationships with phylogenetic confirmatory path analysis. Evolution 67:378–387.
- Wilson, K., and I. C. W. Hardy. 2002. Statistical analysis of sex ratios: an introduction. Pp.
 48–92 *in* I. C. W. Hardy, ed. Sex Ratios. Cambridge University Press.
- Wittenberger, J. F. 1976. The ecological factors selecting for polygyny in altrical birds. Am.
 Nat. 110:779–799.
- 797 Wittenberger, J. F. 1978. The evolution of mating systems in grouse. Condor 80:126–137.
- 798 799

Table 1. Phylogenetically-corrected analyses of sexual size dimorphism (SSD) and adult sex
 ratio (ASR) in amniotes (reptiles, birds and mammals).

Predictors	$b \pm SE$	t	Р	R^2	Λ	n
(A) Response: sexual size dimorph	usm					
Separate predictor models:				1		
Model 1				0.119	0.868 *#	462
ASR	-0.168 ± 0.035	4.835	< 0.001			
Mean body mass	0.515 ± 0.086	5.980	< 0.001			
Model 2				0.129	0.703 *#	100
Juvenile mortality bias	0.041 ± 0.065	0.629	0.531			
Mean body mass	0.529 ± 0.131	4.051	< 0.001			
Model 3				0.095	0.932 *	230
Adult mortality bias	-0.021 ± 0.047	0.454	0.650			
Mean body mass	0.596 ± 0.117	5.090	< 0.001			
				0.10		
Multi-predictor model 1:	0.1(0.)0.005		0.001	0.126	0.869 **	457
ASR	-0.160 ± 0.035	4.555	< 0.001			
Mean body mass	0.515 ± 0.087	5.950	< 0.001			
	0.004 ± 0.038	0.103	0.918			
Sex determination, TSD ¹	-0.297 ± 0.251	1.184	0.237			
Sex determination, ZW ⁺	-0.685 ± 0.264	2.592	0.010			
Multi nuadiatan madal 2.				0 272	0 9 1 1 *	07
Multi-predictor model 2:	0.271 ± 0.061	1 150	~ 0.001	0.273	0.841 *	9/
ASK Maan hady mass	$-0.2/1 \pm 0.001$	4.432	< 0.001			
Intern Douy mass	0.377 ± 0.134	2.824	0.000			
A dult mortality bias	0.001 ± 0.000	0.011	0.992			
Adult mortancy bias	-0.019 ± 0.007	0.277	0.785			
(B) Rosponso: adult sor ratio						
Separate predictor models:						
Model 1: SSD	-0.234 ± 0.051	4 593	< 0.001	0.042	0 359 *#	462
Model 2: Juvenile mortality	-0.234 ± 0.091	2 151	0.034	0.035	0.281 *+	102
bias	0.211 = 0.099	2.101	0.001	0.055	0.201	100
Model 3: Adult mortality bias	-0.257 ± 0.060	4.313	< 0.001	0.071	0.288 *+	230
Multi-predictor model 1:				0.071	0.247 **	457
SSD	-0.188 ± 0.050	3.727	< 0.001			
Mean body mass	-0.106 ± 0.080	1.330	0.184			
Latitude	-0.095 ± 0.045	2.135	0.033			
Sex determination, TSD ¹	0.481 ± 0.221	2.178	0.030			
Sex determination, ZW ¹	0.712 ± 0.205	3.471	< 0.001			
Multi-predictor model 2:	1			0.402	0.030 #	97
SSD	-0.457 ± 0.120	3.794	< 0.001			
Mean body mass	-0.249 ± 0.108	2.316	0.023			
Juvenile mortality bias	-0.146 ± 0.086	1.702	0.092			
Adult mortality bias	-0.259 ± 0.100	2.591	0.011			

⁸⁰²

803 Results of separate predictor and multi-predictor phylogenetic generalized least-squares

804 (PGLS) models with either (A) SSD (log₁₀(male mass/female mass)) or (B) ASR (proportion

805 of males in the adult population) as dependent variable. Separate predictor models with SSD

- 806 as dependent variable also include log_{10} (mean mass) as predictor (see Methods). Mortality
- biases were calculated as \log_{10} (male mortality/female mortality) for juveniles and adults,
- 808 respectively. $b \pm SE$ is the model's parameter estimate with its standard error (intercepts are
- 809 not shown), t and P are the associated test statistic and its significance, λ is Pagel's lambda, n
- 810 is number of species.
- 811 * λ statistically different from 0, # λ statistically different from 1.
- 812 ¹ Differences from species with XY sex determination; overall effect of sex determination on
- 813 SSD: $F_{2,451}$ = 3.411, P= 0.034; on ASR: $F_{2,451}$ = 6.135, P= 0.002.

- 814 **Table 2.** Phylogenetic path models of the mating opportunity hypothesis (Models 1a-c) and
- 815 the mortality cost hypothesis (Models 2a-c) in amniotes (reptiles, birds and mammals).
- 816

			817
Model/Path	Path coefficient $\pm SE$	Z	P ₈₁₈
			010
Model Ia	$P_{c}=0.972, df=4, AICc=15.8, \Delta A$	ICc = 0.0	a a 94.11
$AMB \rightarrow ASR$	-0.340 ± 0.113	- 3.000	0.004
$JMB \rightarrow ASR$	-0.205 ± 0.104	- 1.970	0.052
$ASR \rightarrow SSD$	-0.425 ± 0.074	- 5.723	< 0.001
			874
Model 1b	$P_{c}=0.065, df=6, AICc=25.7, \Delta A$	ICc=9.9	04.1
$(AMB \rightarrow ASR)^1$	0	-	-826
$JMB \rightarrow ASR$	-0.258 ± 0.107	- 2.417	0.0187
$ASR \rightarrow SSD$	-0.425 ± 0.074	- 5.723	< 0.0018
			829
Model 1c	$P_{c}=0.376, df=6, AICc=19.9, \Delta A$	ICc=4.1	
$AMB \rightarrow ASR$	-0.378 ± 0.113	- 3.334	0.085 ₁
$(JMB \rightarrow ASR)^1$	0	-	-832
$ASR \rightarrow SSD$	-0.425 ± 0.074	- 5.723	< 0.003 3
			834
Model 2a	$P_{C}=0.0, df=4, AICc=59.0, \Delta AICc$	c = 43.2	
$SSD \rightarrow AMB$	0.171 ± 0.105	1.631	0.1036
$SSD \rightarrow JMB$	0.111 ± 0.115	0.958	0.3 8 B7
$AMB \rightarrow ASR$	-0.340 ± 0.113	- 3.000	0.0838
$JMB \rightarrow ASR$	-0.205 ± 0.104	- 1.970	0.0 8 29
			840
Model 2b	$P_{C}=0.0, df=4, AICc=50.4, \Delta AIC$	Cc = 34.6	
$SSD \rightarrow JMB$	0.111 ± 0.115	0.958	0.3842
$AMB \rightarrow ASR$	-0.340 ± 0.113	- 3.000	0.064 3
$JMB \rightarrow ASR$	-0.205 ± 0.104	- 1.970	0.08244
			845
Model 2c	$P_{C}=0.0, AICc=50.4, \Delta AICc=34.$	6	
$SSD \rightarrow AMB$	0.171 ± 0.105	1.631	0.16647
$AMB \rightarrow ASR$	-0.340 ± 0.113	- 3.000	0.0848
$JMB \rightarrow ASR$	-0.205 ± 0.104	- 1.970	0.052

849 Model structures are shown in Figure S1. SSD: sexual size dimorphism, ASR: adult sex ratio,

B50 JMB and AMB: juvenile and adult mortality biases, respectively (variables are explained in big footnotes of Table 1). P_C is *P*-value for Fisher's *C* statistic for model fit, with non-significant

values (> 0.05) indicating an acceptable fit. Δ AICc indicates difference in AICc values

between the most supported model (lowest AICc, Model 1a) and the focal models. $\Delta AICc > 2$

indicates substantially higher support for the best model than for the other models. The

analyses include 97 species of reptiles, birds and mammals with data for all for variables.

¹ Path coefficient set to zero to keep the variable in the model.

Figure 1. Path models tested in the phylogenetic path analyses. SSD: sexual size dimorphism,
ASR: adult sex ratio, JMB: juvenile mortality bias, AMB: adult mortality bias. Dashed arrows
indicate paths with coefficients set to zero to keep the variable in the model. Models 1a-c and
2a-c represent relationships as predicted by the mating opportunity hypothesis and the
mortality cost hypothesis, respectively.



Figure 2. Sexual size dimorphism (SSD) in relation to adult sex ratio (ASR) in amniotes.
SSD was calculated as log₁₀(male mass/female mass); ASR is the proportion of males in the
adult population. Each data point represents a species; the regression line is fitted by
phylogenetic generalized least-squares (PGLS) model (see Table 1 for statistics).



Figure 3. Path diagram of the best-fitting phylogenetic path model (Model 1a in Table 2, n =97 species of reptiles, birds and mammals). The model supports the scenario that sex-biased juvenile and adult mortalities lead to skewed adult sex ratio, which in turn results in increased size dimorphism by sexual selection. Width of the arrows is proportional to path coefficients (see Table 2 for statistical details of the model). Bird pictures on the left illustrate the case when differential mortality generates female-skewed ASR, which then leads to a more male-biased SSD (i.e. larger body size in males relative to females). The path analyses were based on the approach proposed by Santos (2012), see Appendix S3 for details.



887 Electronic Supporting Information: tables and figures

Table S1. Relationship between SSD, ASR and sex-biased mortalities in reptiles, using estimated body mass data for SSD calculation.

Predictors	b + SF	t	Р	R^2	2	п
(A) Response: sexual size dimorn	b ± SL hism	ı	1	h		n
Separate predictor models:						
Model 1				0.082	0 948 *	155
ASR	-0.123 ± 0.075	1 641	0.103	0.002	0.770	100
Mean body mass	0.668 ± 0.177	3.774	< 0.001			
Model 2	0.000 - 0.177			0.005	0.0	17
Juvenile mortality bias	-0.414 ± 0.337	1.228	0.240	0.000	0.0	- /
Mean body mass	-0.500 ± 0.440	1.136	0.275			
Model 3				0.092	1.0 *	62
Adult mortality bias	-0.151 ± 0.117	1.287	0.203			
Mean body mass	0.737 ± 0.317	2.324	0.024			
			1			
Multi-predictor model 1:				0.116	0.956 *	153
ASR	-0.090 ± 0.075	1.203	0.231			
Mean body mass	0.715 ± 0.178	4.019	< 0.001			
Latitude	-0.175 ± 0.126	1.389	0.167			
Reproductive mode ¹	0.348 ± 0.313	1.112	0.268			
Sex determination, TSD ²	- 0.463 ± 0.384	1.206	0.230			
Sex determination, ZW ²	-1.003 ± 0.313	2.344	0.020			
Multi-predictor model 2:			1	< 0.001	0.0	17
ASR	-0.022 ± 0.252	0.086	0.933			
Mean body mass	-0.452 ± 0.523	0.865	0.404			
Juvenile mortality bias	-0.500 ± 0.374	1.339	0.205			
Adult mortality bias	0.284 ± 0.429	0.662	0.520			
(B) Response: adult sex ratio						
Separate predictor models:	0.074 + 0.061	1 200	0.000	0.000	0.171	1.5.5
Model 1: SSD	-0.074 ± 0.061	1.209	0.228	0.003	0.1/1 #	155
<i>Model 2:</i> Juvenile mortality	-0.480 ± 0.415	1.156	0.266	0.021	0.0	1/
Dias Model 2: A dult montality bias	0.150 ± 0.002	1 722	0.000	0.022	0 155 #	62
Model 5: Adult mortanty bias	-0.139 ± 0.092	1./32	0.088	0.052	0.133 #	02
Multi-predictor model 1.				0.078	0.0 #	153
SSD	-0.049 ± 0.055	0.891	0.374	0.070	0.0 "	155
Mean hody mass	0.049 ± 0.000	1 599	0.112			
Latitude	-0.001 ± 0.100	0.013	0.112			
Reproductive mode ¹	-0.140 ± 0.109	0.650	0.550			
Sex determination, TSD ²	0.110 ± 0.210 0.209 ± 0.224	0.030	0.352			
Sex determination, 75D	0.667 ± 0.216	3.091	0.002			
	0.007 - 0.210	2.371				
Multi-predictor model 2:				0.165	0.0 #	17
SSD	-0.028 ± 0.331	0.086	0.933			
Mean body mass	0.929 ± 0.556	1.671	0.121			
Juvenile mortality bias	-0.044 ± 0.459	0.095	0.926			
Adult mortality bias	-0.641 ± 0.465	1.377	0.194			

- * Pagel's lambda statistically different from 0, # lambda statistically different from 1.
- ¹ Differences from oviparous species. ² Differences from XY species; overall effect of sex determination on SSD: $F_{2,146}$ = 2.8, P=
- 0.066; on ASR: $F_{2,146}$ = 5.2, P= 0.006.
- For further explanation, see the footnotes of Table 1 in the main text.

Table S2. Relationship between SSD, ASR and sex-biased mortalities in reptiles, using body ion.

897	length	data	for	SSD	calculati
-----	--------	------	-----	-----	-----------

Predictors	$b \pm SE$	t	Р	R^2	λ	n
(A) Response: sexual size dimorph	ism					
Separate predictor models:						
Model 1				0.073	0.935 *	155
ASR	- 0.008 ± 0.005	1.587	0.114			
Mean body mass	0.040 ± 0.011	3.562	< 0.001			
Model 2				0.073	0.0	17
Juvenile mortality bias	-0.035 ± 0.024	1.472	0.163			
Mean body mass	- 0.046 ± 0.031	1.485	0.160			
Model 3				0.086	1.0 *	62
Adult mortality bias	- 0.010 ± 0.007	1.402	0.166			
Mean body mass	0.044 ± 0.020	2.156	0.035			
Multi-predictor model 1:				0.122	0.952 *	153
ASR	- 0.048 ± 0.042	1.126	0.262			
Mean body mass	0.391 ± 0.100	3.891	< 0.001			
Latitude	- 0.103 ± 0.071	1.459	0.147			
Reproductive mode ¹	0.179 ± 0.177	1.015	0.312			
Sex determination, TSD ²	-0.223 ± 0.216	1.032	0.304			
Sex determination, ZW ²	-0.633 ± 0.241	2.628	0.010			
Multi-predictor model 2:				< 0.001	0.0	17
ASR	-0.059 ± 0.161	0.368	0.720			
Mean body mass	$-\; 0.347 \pm 0.334$	1.038	0.320			
Juvenile mortality bias	$-\ 0.354 \pm 0.239$	1.484	0.164			
Adult mortality bias	0.092 ± 0.274	0.337	0.742			
(B) Response: adult sex ratio						
Separate predictor models:						
Model 1: SSD	$-\ 0.131 \pm 0.109$	1.209	0.229	0.003	0.169 #	155
Model 2: Juvenile mortality bias	-0.480 ± 0.415	1.156	0.266	0.021	0.0	17
Model 2: Adult mortality bias	$-\ 0.159 \pm 0.092$	1.732	0.088	0.032	0.155 #	62
Multi-predictor model 1:				0.078	0.0 #	153
SSD	- 0.085 ± 0.098	0.870	0.386			
Mean body mass	0.172 ± 0.109	1.588	0.114			
Latitude	- 0.001 ± 0.109	0.007	0.994			
Reproductive mode ¹	-0.141 ± 0.216	0.654	0.514			
Sex determination, TSD ²	0.214 ± 0.223	0.958	0.340			
Sex determination, ZW ²	0.667 ± 0.216	3.089	0.002			
Multi-predictor model 2:				0.174	0.0 #	17
SSD	-0.188 ± 0.512	0.368	0.720			
Mean body mass	0.867 ± 0.570	1.522	0.154			
Juvenile mortality bias	-0.096 ± 0.463	0.208	0.839			
Adult mortality bias	-0.624 ± 0.457	1.366	0.197			

* Pagel's lambda statistically different from 0, # lambda statistically different from 1. ¹ Differences from oviparous species.

- ² Differences from XY species; overall effect of sex determination on SSD: F_{2,146}= 3.7, P= 0.028; on ASR: F_{2,146}= 5.2, P= 0.006.
 For further explanation, see the footnotes of Table 1 in the main text.

Predictors	$b \pm SE$	t	Р	R^2	λ	п
(A) Response: sexual size dimorph	ism				1	
Separate predictor models:						
Model 1				0.250	0.812 *#	185
ASR	-0.242 ± 0.037	6.625	< 0.001			
Mean body mass	0.293 ± 0.105	2.798	0.006			
Model 2				0.130	0.095 *	47
Juvenile mortality bias	0.066 ± 0.073	0.898	0.374			
Mean body mass	0.735 ± 0.270	2.722	0.009			
Model 3				0.072	0.708 *#	123
Adult mortality bias	0.068 ± 0.051	1.335	0.184			
Mean body mass	0.372 ± 0.130	2.870	0.005			
·						
Multi-predictor model 1:				0.272	0.720 *+	178
ASR	-0.242 ± 0.038	6.390	< 0.001			
Mean body mass	0.261 ± 0.100	2.599	0.010			
Latitude	-0.020 ± 0.034	0.584	0.560			
Display type, agile ¹	-0.338 ± 0.090	3.748	< 0.001			
Multi-predictor model 2:				0.386	1.0 *	47
ASR	-0.346 ± 0.080	4.318	< 0.001			
Mean body mass	0.424 ± 0.246	1.719	0.093			
Juvenile mortality bias	-0.032 ± 0.065	0.489	0.627			
Adult mortality bias	-0.068 ± 0.089	0.763	0.450			
(B) Response: adult sex ratio						
Separate predictor models:						
Model 1: SSD	-0.746 ± 0.114	6.520	< 0.001	0.184	0.480 **	185
<i>Model 2:</i> Juvenile mortality bias	-0.354 ± 0.115	3.084	0.003	0.156	0.0 #	47
<i>Model 3:</i> Adult mortality bias	-0.384 ± 0.079	4.866	< 0.001	0.157	0.0 #	123
Multi-predictor model 1:				0.239	0.244 +	178
SSD	-0.717 ± 0.116	6.183	< 0.001			
Mean body mass	-0.191 ± 0.136	1.406	0.161			
Latitude	-0.127 ± 0.058	2.201	0.029			
Display type, agile ¹	-0.589 ± 0.161	3.667	< 0.001			
Multi-predictor model 2:				0.397	0.0 #	47
SSD	-0.382 ± 0.153	2.499	0.016			
Mean body mass	-0.128 ± 0.198	0.646	0.522			
Juvenile mortality bias	-0.199 ± 0.109	1.831	0.074			
Adult mortality bias	-0.468 ± 0.139	3.368	0.002			

905 **Table S3.** Relationship between SSD, ASR and sex-biased mortalities in birds.

906

907 * Pagel's lambda statistically different from 0, # lambda statistically different from 1.

908 ¹ Difference from non-agile species.

909 For further explanation, see the footnotes of Table 1 in the main text.

Ducdictors	$h \perp CE$	4	D	D ²	2	
(4) Pasponsa: savual siza dimon	$v \pm SE$	l	Γ	Λ	h	n
(A) Response. sexual size almorp Sanavata predictor models:	nusm					
Model 1				0 143	0 313 *#	122
	0.170 ± 0.058	2 0/16	0.004	0.175	0.515 "	122
Mean hody mass	0.385 ± 0.129	2.940	0.004			
Model 2	$0.303 \pm 0.12)$	2.919	0.004	0.078	0 233 #	36
Juvenile mortality hias	0.089 ± 0.123	0 719	0.477	0.070	0.255	50
Mean body mass	0.009 ± 0.123 0.515 + 0.233	2 214	0.034			
Model 3	0.010 ± 0.200	2.211		0.056	0 217 #	45
Adult mortality bias	0.025 ± 0.103	0.244	0.809	0.000	0.217	10
Mean body mass	0.424 ± 0.202	2.093	0.042			
	0.121 - 0.202	2.095				
Multi-predictor model 1:				0.166	0.342 **	120
ASR	-0.153 ± 0.058	2.646	0.009			
Mean body mass	0.418 ± 0.131	3.191	0.002			
Latitude	0.106 ± 0.053	2.016	0.046			
Multi-predictor model 2:				0.250	0.0 +	33
ASR	-0.374 ± 0.129	2.900	0.007			
Mean body mass	0.209 ± 0.237	0.880	0.386			
Juvenile mortality bias	0.088 ± 0.116	0.762	0.452			
Adult mortality bias	-0.016 ± 0.119	0.134	0.894			
(B) Response: adult sex ratio						
Separate predictor models:	0.460 + 0.100	0.500	0.001	0.005		100
Model 1: SSD	-0.460 ± 0.130	3.539	< 0.001	0.087	0.252 **	122
<i>Model 2:</i> Juvenile mortality	-0.032 ± 0.166	0.195	0.847	< 0.001	0.0 #	36
	0.07(+ 0.155	0.402	0.(24	< 0.001	0.0."	45
<i>Model 5:</i> Adult mortality blas	-0.076 ± 0.155	0.493	0.624	< 0.001	0.0 #	45
Multi nuadiatau madal 1.				0.002	0 2 2 0 **	120
Multi-predictor model 1:	0 275 + 0 140	2 (70	0.000	0.093	0.320 **#	120
SSD Maan hady maar	$-0.3/3 \pm 0.140$	2.0/0	0.009			
L atituda	-0.314 ± 0.209	0.007	0.150			
Lautude	-0.075 ± 0.085	0.90/	0.300			
Multi-prodictor model 2.				0 203	0.0 #	33
	0.617 ± 0.212	2 000	0.007	0.295	0.0 "	55
Naan hady mass	-0.017 ± 0.213 - 0.494 + 0.204	2.900	0.104			
Juvenile mortality higs	-0.043 + 0.150	0.285	0.104			
Adult mortality bias	0.079 ± 0.150 0.022 ± 0.153	0.142	0.888			
Thunt mortancy Dias	0.022 ± 0.155	0.172	0.000			

Table S4. Relationship between SSD, ASR and sex-biased mortalities in mammals.

913 * Pagel's lambda statistically different from 0, # lambda statistically different from 1.

914 For further explanation, see the footnotes of Table 1 in the main text.

- 917 Table S5. Sensitivity analyses of the relationship between sexual size dimorphism (SSD,
- 918 dependent variable in all models) and adult sex ratio (ASR). Table shows results when (A)
- 919 male mass (instead of log_{10} (male mass / female mass) is used as response variable, (B)
- 920 reptiles are included with SSD based on body length, (C) reptiles are included with SSD
- 921 calculated from sex-specific body mass, (D) reptiles with temperature-dependent sex

922 determination (TSD) are excluded, (E) reptiles with assumed sex determination, based on

- 923 related species, are excluded, and (F) environmental harshness is included in the model.
- 924

Predictors	<i>b</i> ± <i>SE</i>	t	Р	\mathbf{R}^2	λ	n		
(A) Male body mass as respon	se variable (all sp	vecies):		0.957	0.846 *#	462		
ASR	-0.020 ± 0.004	4.953	< 0.001					
Female body mass	1.008 ± 0.010	100.658	< 0.001					
(B) Reptiles' SSD calculated f	from body length	(all species):	0.139	0.703 *#	462		
ASR	-0.234 ± 0.038	6.231	< 0.001					
Mean body mass	0.473 ± 0.085	5.575	< 0.001					
(C) Reptiles' SSD calculated f	from body mass ¹ (all species)	•	0.144	0.761 *#	338		
ASR	-0.271 ± 0.050	5.437	< 0.001					
Mean body mass	0.495 ± 0.112	4.426	< 0.001					
(D) TSD reptiles excluded (all	species):			0.132	0.791 *#	402		
ASR	-0.250 ± 0.043	5.767	< 0.001					
Mean body mass	0.507 ± 0.105	4.814	< 0.001					
(E) Reptiles with assumed sex	determination ex	cluded ² (a	ll species):	0.125	0.860 *#	409		
ASR	-0.167 ± 0.036	4.669	< 0.001					
Mean body mass	0.502 ± 0.088	5.710	< 0.001					
(F) Effect of environmental h	arshness [°] :				*			
birds and mammals:				0.141	0.763 #	219		
ASR	-0.164 ± 0.037	4.440	< 0.001					
Environmental harshness	0.039 ± 0.045	0.855	0.394					
Mean body mass	0.263 ± 0.088	2.966	0.003					
					*			
reptiles:				0.026	0.957 *	58		
ASR	-0.081 ± 0.144	0.562	0.576					
Environmental harshness	0.105 ± 0.064	1.624	0.110					
Mean body mass	0.294 ± 0.302	0.975	0.334					
					•			
all species:				0.111	0.867 *#	277		
ASR	-0.153 ± 0.038	4.012	< 0.001					
Environmental harshness	0.076 ± 0.033	2.295	0.023					
Mean body mass	0.297 ± 0.091	3.256	0.001					

925

926 * Pagel's lambda statistically different from 0, # lambda statistically different from 1

¹ Sex-specific body mass data from Myhrvold et al. (2015).

928 ² Sex determination mechanism assumed to be the same type as reported for the genus or

family (see Methods).

- ³ The influence of environmental harshness was tested in birds and mammals using data from Botero et al. (2014), in reptiles using data calculated in this study (following the method of Botero et al 2014), and in all species by pooling the harshness scores from the two studies.

933 Table S6. Analyses of the relationship between SSD (dependent variable) and ASR with

branch lengths calculated by three different methods for the phylogeny used in the PGLS

models. The analyses included reptiles, birds, and mammals.

936

Predictors	$b \pm SE$	t	P	\mathbf{R}^2	λ	n
(A) Nee's method				0.119	0.868 *#	462
ASR	-0.168 ± 0.035	4.835	< 0.001			
Mean body mass	0.515 ± 0.086	5.980	< 0.001			
(B) Pagel's method				0.124	0.869 *#	462
ASR	-0.166 ± 0.034	4.826	< 0.001			
Mean body mass	0.564 ± 0.090	6.282	< 0.001			
(C) Unit branch length				0.148	1.0 *	462
ASR	-0.179 ± 0.032	5.577	< 0.001			
Mean body mass	0.565 ± 0.085	6.682	< 0.001			

937 938

* Pagel's lambda statistically different from 0, # lambda statistically different from 1

- 939 ¹ See Methods for details of branch length calculations
- 940

941

942

943

Table S7. Analyses of the relationship between SSD (dependent variable) and ASR in
socially monogamous and socially polygamous species, respectively. The analyses included
birds and mammals.

947

Predictors	$b \pm SE$	t	P	R^2	λ	n
(A) Monogamy				0.022	1.0 *	109
ASR	-0.066 ± 0.038	1.717	0.089			
Mean body mass	0.087 ± 0.083	1.044	0.299			
(B) Polygamy				0.222	0.418 *#	162
ASR	-0.223 ± 0.048	4.607	< 0.001			
Mean body mass	0.399 ± 0.105	3.790	< 0.001			

948

949 * Pagel's lambda statistically different from 0, * lambda statistically different from 1

950 ¹ When monogamous and polygynous species are analyzed together, there is a statistically

951 significant interaction between the effects of mating system and ASR ($b \pm SE = 0.218 \pm 0.087$,

952 t = 2.510, P = 0.013).

953 **Table S8.** Results of the phylogenetic path analyses using the R package 'phylopath'. Models

954 represent the mating opportunity hypothesis (Models 1a-c) and the mortality cost hypothesis

955 (Models 2a-c). Analyses based on data of all species (birds, mammals, and reptiles; n=97956 species).

957

Model	k	q	С	Р	CICc	⊿ C968
Model 1a	3	7	6.4	0.383	21.6	0.0
Model 1b	4	6	18.7	0.017	31.6	10.0
Model 1c	4	6	11.2	0.188	24.2	2.6
Model 2a	2	8	32.4	< 0.001	50.0	28.4
Model 2b	3	7	34.8	< 0.001	50.0	28.4
Model 2c	3	7	36.6	< 0.001	51.9	30.3

⁹⁵⁹

960 Model structures are shown in Figure 1. SSD: sexual size dimorphism, ASR: adult sex ratio,

961 JMB and AMB: juvenile and adult mortality biases, respectively. The table shows the number

962 of independence claims (k), the number of parameters (q), Fisher's C statistic (C) and its

963 accompanying probability (P), C-statistic information criterion corrected for small sample

964 sizes (CICc), and the difference in CICc from the top model (Δ CICc). A *P*-value less than

965 0.05 indicates a poor model fit (i.e. rejection of the model), whereas a $\Delta CICc > 2$ indicates

substantial support for the top path model over the alternative models.

- 968 **Table S9.** Phylogenetic path models representing the mating opportunity hypothesis (Models
- 969 1a-c) and the mortality cost hypothesis (Models 2a-c). Analyses with data of birds and
- 970 mammals (i.e. excluding reptiles; n = 81 species).
- 971

Model/Path	Path coefficient $\pm SE$	Z	<u>972</u> Poza
			-9/3
Model 1a	$P_{C}=0.991, df=4, AICc=15.9, \Delta A$	$ICc = \theta. \theta$	u //
$AMB \rightarrow ASR$	-0.321 ± 0.121	- 2.662	0.009 5
$JMB \rightarrow ASR$	-0.210 ± 0.109	- 1.920	0.0590
$ASR \rightarrow SSD$	-0.719 ± 0.122	- 5.887	$< 0.001'_{8}$
			979
Model 1b	$P_{c}=0.142, df=6, AICc=23.7, \Delta A$	ICc = 7.8	
$(AMB \rightarrow ASR)^1$	0	-	-981
$JMB \rightarrow ASR$	-0.257 ± 0.112	- 2.289	0.0252
$ASR \rightarrow SSD$	-0.719 ± 0.122	- 5.887	< 0.003
			984
Model 1c	$P_{c}=0.428, df=6, AICc=19.7, \Delta A$	<i>ICc= 3.8</i>	,
$AMB \rightarrow ASR$	-0.358 ± 0.121	- 2.958	0.00486
$(JMB \rightarrow ASR)^1$	0	-	-987
$ASR \rightarrow SSD$	-0.719 ± 0.122	- 5.887	< 0.00818
			989
Model 2a	$P_{C}=0.0, df=4, AICc=59.7, \Delta AICc$	c = 43.8	
$SSD \rightarrow AMB$	0.117 ± 0.077	1.503	0.1 33 1
$SSD \rightarrow JMB$	0.102 ± 0.086	1.187	0.2 99 2
$AMB \rightarrow ASR$	-0.321 ± 0.121	- 2.662	0.099 3
$JMB \rightarrow ASR$	-0.210 ± 0.109	- 1.920	0.0 99 4
			995
Model 2b	$P_{C}=0.0, df=4, AICc=50.5, \Delta AIC$	c = 34.6	
$SSD \rightarrow JMB$	0.102 ± 0.086	1.187	0.2 99 7
$AMB \rightarrow ASR$	-0.321 ± 0.121	- 2.662	0.0 09 8
$JMB \rightarrow ASR$	-0.210 ± 0.109	- 1.920	0.0 99 9
			1000
Model 2c	$P_C = 0.0, AICc = 50.5, \Delta AICc = 34.$	6	1005
$SSD \rightarrow AMB$	0.117 ± 0.077	1.503	0.1902
$AMB \rightarrow ASR$	-0.321 ± 0.121	- 2.662	0.0093
$JMB \rightarrow ASR$	-0.210 ± 0.109	- 1.920	0.059

1004 Model structures are shown in Figure 1. SSD: sexual size dimorphism, ASR: adult sex ratio, 1005 JMB and AMB: juvenile and adult mortality biases, respectively (variables are explained in

1006 footnotes of Table 1). P_C is *P*-value for Fisher's *C* statistic for model fit, with non-significant

1007 values (> 0.05) indicating an acceptable fit. \triangle AICc indicates difference in AICc values 1008 between the most supported model (lowest AICc, Model 1a) and the focal models. \triangle AICc > 2

1009 indicates substantially higher support for the best model than for the other model.

1010 ¹ Path coefficient set to zero to keep the variable in the model.

- 1012 **Figure S1.** Sexual size dimorphism in relation to adult sex ratio in (a) reptiles (PGLS, $b \pm SE$ 1013 = -0.123 ± 0.075, *P*= 0.103, *n*= 155 species), (b) birds ($b \pm SE = -0.242 \pm 0.037$, *P*< 0.001, 1014 *n*= 185), and (c) mammals ($b \pm SE = -0.170 \pm 0.058$, *P* = 0.004, *n*= 122). Each data point 1015 represents a species, and lines show statistically significant regressions fitted by PGLS (see 1016 Tables S1-4 for further statistical details).
- 1017
- 1018



1019

1020 Electronic Supporting Information: Appendix S1

1021

1022 References for data sources are provided in a separate excel file. The full dataset

1023 will be published together with references after the manuscript is accepted for

1024 publication.

Electronic Supporting Information: Appendix S2

1028

1029 Parameters of the allometric equations between body length and body mass (log10(mass in g)

- 1030 = $a + b \ge 10$ (length in mm)) used for the calculation of mass estimates in reptiles. *n* is the
- 1031 number of species included in the analyses.
- 1032

Taxon	Intercept (a)	Slope (b)	п	Reference
Snakes	-5.773	2.786	336	Feldman and Meiri (2013)
Squamates and crocodilians	-4.52	2.923	600	Meiri (2010)
Turtles	-3.535	2.887	199	Regis and Meik (2017)

- 1033
- 1034
- 1035 References:
- Feldman, A., and S. Meiri. 2013. Length-mass allometry in snakes. Biol. J. Linn. Soc.
 108:161–172.
- 1038 Meiri, S. 2010. Length-weight allometries in lizards. J. Zool. 281:218–226.
- 1039 Regis, K. W., and J. M. Meik. 2017. Allometry of sexual size dimorphism in turtles: a
 1040 comparison of mass and length data. PeerJ 5:e2914.

1042

1043

1044

Methodological notes on path analyses applied to comparative data

Electronic Supporting Information: Appendix S3

1045 Several approaches have been proposed for applying path analysis in phylogenetic comparative studies (von Hardenberg and Gonzalez-Voyer 2013). However, some 1046 1047 methodological aspects of this method still pose challenges for its phylogenetic applications. 1048 Here we discuss two of such aspects: (1) the problem of using bivariate phylogenetic 1049 generalized least squares (PGLS) models to estimate correlations between variables in the 1050 path models, and (2) the reliability of AIC statistics to compare non-nested path models. We 1051 suggest ways to avoid these problems which may help further applications of path analysis to 1052 phylogenetic data.

1053

1054 1. The problem of using PGLS in path analyses

1055 The analysis of multivariate dependent data is a notoriously thorny problem. In this dataset 1056 we, as in common with many similar analyses, had to deal with the problem of phylogenetic 1057 non-independence (Harvey and Pagel 1991). Techniques for analyzing cause-effect 1058 relationships using linear models are well developed (Felsenstein 1985; Harvey and Pagel 1059 1991; Hansen and Martins 1996; Pagel 1997; Freckleton et al. 2002). These techniques are 1060 designed for analysis of data in which there is a dependent variable of interest, which is 1061 modelled as a function of independent predictors. In these models the effect of phylogeny is 1062 accounted for by modelling phylogenetic dependence in the residual term, and we have used 1063 these for several analyses (e.g. Table 1 in the main text). However, analyses of data in which 1064 variables are treated as multivariate responses are much less common. Phylogenetic principal 1065 components analysis is one exception, although recent research has stressed that this may be 1066 more complex than previously realized (Uyeda et al. 2015).

1067Path analysis is a method of multivariate trait analysis that allows complex1068dependencies among variables to be modelled. von Hardenberg & Gonzalez-Voyer (2013)1069presented a method for performing path analysis on phylogenetically dependent data. This1070approach accounts for phylogenetic non-independence through constructing a series of1071bivariate PGLS models in which one variable is treated as the dependent variable, and the1072other is the independent variable. Importantly, this approach permits variable levels of

1073 dependence to be modelled through estimating Pagel's λ , which accounts for varying

1074 contributions of phylogeny to trait variation.

However, the analysis of such data is complex. Consider a simple example, in which 1075 we have three variables x, y, and z. If we model $x \rightarrow y$ (i.e. where x is the predictor and y is 1076 1077 the response variable) using the PGLS- λ approach, we might well estimate a different 1078 correlation than if we model $y \rightarrow x$. This is because in PGLS the estimate of λ depends on the 1079 direction of the relationship, and this affects the estimate of the correlation. In path analysis 1080 correlations between pairs of variables are the input and the directionality of the statistical 1081 model should not be an issue. Specifically, the net correlation r_{xz} should then be the product 1082 of the component pairwise correlations, i.e. $r_{xz} = r_{xy} \times r_{yz}$. However, if we use PGLS and $\lambda \neq 0$ 1083 and $\lambda \neq 1$ (as in most cases in our analyses, see Table 1 in the main text), then in general r_{xz} = $r_{xy} \times r_{yz} \neq r_{yx} \times r_{yz} = r_{xz}$. We would therefore prefer to avoid an arbitrary decision about the 1084 1085 directionality of the model to affect the estimate of the coefficient.

1086 In our analyses we overcame the above difficulties by avoiding the use of bivariate 1087 PGLS models to estimate correlations between the variables in the path models. We followed 1088 the approach proposed by Santos (2012), in which first we calculated λ for each individual 1089 variable and conducted a phylogenetic transformation on the variable using that estimate of λ . 1090 Then we fitted path models to these already transformed data using ordinary fitting methods 1091 developed for fitting path models to non-phylogenetic data. Details of the analyses are 1092 described in the Methods section of the main text.

1093

1094 2. The problem of comparing non-nested path models by AIC statistics

1095 In phylogenetic comparative studies the direction of causality between variables is often 1096 unknown, and different evolutionary hypotheses may propose opposing cause - effect 1097 relationships (like the mating competition and the mortality cost hypotheses in our study, see 1098 Fig. S1). These hypotheses may be represented by different path models, and then their fit to the data can be compared by some comparative fit indices, most commonly by AIC (West et 1099 1100 al. 2012). However, simulations suggest that conclusions of path model comparisons based on 1101 information theory approach (like AIC) can be unreliable (Preacher and Merkle 2012). In addition the competing models can be non-nested (non-hierarchical) (e.g. Models 1a versus 2a 1102 1103 in Fig. S1), for which AIC-based comparison should be applied with caution (Kline 2015). 1104 To explore the problem of model comparison in the context of our study, first we 1105 fitted our path models to the real dataset by two alternative methods: (1) by covariance matrix

- 1106 comparison, as implemented in the R package *lavaan* (Rosseell 2012), and (2) by piecewise
- 1107 structural equation modelling (or d-separation) method, as implemented in the *piecewiseSEM*
- 1108 (Lefcheck 2016) package. We compared path coefficient estimates and various model fit
- 1109 indices between these two methods to evaluate whether they produce consistent conclusions.
- 1110 Second, we used the same two methods and R implementations to fit the models to simulated
- 1111 datasets, and tested which of the methods produces more reliable (less biased) model
- 1112 comparisons.
- 1113

1114 <u>2.1. Fitting path models to real data</u>

- 1115 The general steps of model fitting procedure we followed in this study are described in the
- 1116 Methods section of the main text. We performed model fitting with the two R packages
- 1117 *piecewiseSEM* and *lavaan*. In *piecewiseSEM* and *lavaan* the global model fit for each
- 1118 individual path model is evaluated by Fisher's C and χ^2 statistics, respectively, where a
- 1119 statistically non-significant result means acceptable fit. In *lavaan*, several other measures for
- 1120 model fit of individual models are also available, and here we report four of the most widely
- used indices (TLI, CFI, RMSEA, SRMR). It has been proposed that that the values of TLI
- and CFI > 0.95, RMSEA < 0.06, and SRMR < 0.08 indicate acceptable/good fit of models to
- 1123 the data (West et al. 2012).
- 1124We found that the two methods produced highly consistent estimates for the1125standardized path coefficients in all path models (*piecewiseSEM*: Table 1 in the main text,1126*lavaan*: Table S9 below). The effect of juvenile mortality on ASR was marginally not1127significant in most *piecewiseSEM* models whereas it was significant with all *lavaan* models.1128For all other relationships the two methods produced consistent results.
- 1129
- **Table S9.** Estimates of standardized path coefficients for the six path models representing
 various relationships between SSD, ASR, and sex biases in adult (AMB) and juvenile (JMB)
- 1131 various relationships between 55D, ASK, and sex blases in addit (AND) and juveline (JNI
 1132 mortality, obtained by the R package *lavaan* (see Fig. S1 for model details). Significant
 1133 relationships are highlighted in bold.
- 1134

Model/Path	Path coefficient ± SE	Z	Р
Model 1a			
$AMB \rightarrow ASR$	-0.340 ± 0.112	- 3.048	0.002
$JMB \rightarrow ASR$	-0.205 ± 0.102	- 2.002	0.045
$ASR \rightarrow SSD$	-0.657 ± 0.107	- 6.144	0.000
Model 1b			

$(AMB \rightarrow ASR)^1$	0	-	-
$JMB \rightarrow ASR$	-0.258 ± 0.105	- 2.443	0.015
$ASR \rightarrow SSD$	-0.657 ± 0.107	- 6.144	0.000
Model 1c			
$AMB \rightarrow ASR$	-0.378 ± 0.112	- 3.370	0.001
$(JMB \rightarrow ASR)^1$	0	-	-
$ASR \rightarrow SSD$	-0.657 ± 0.107	- 6.144	0.000
Model 2a			
$SSD \rightarrow AMB$	0.117 ± 0.070	1.680	0.093
$SSD \rightarrow JMB$	0.089 ± 0.077	1.157	0.247
$AMB \rightarrow ASR$	-0.340 ± 0.110	- 3.092	0.002
$JMB \rightarrow ASR$	-0.205 ± 0.101	- 2.031	0.042
Model 2b			
$SSD \rightarrow JMB$	0.089 ± 0.077	1.157	0.247
$AMB \rightarrow ASR$	-0.340 ± 0.110	- 3.092	0.002
$JMB \rightarrow ASR$	-0.205 ± 0.101	- 2.031	0.042
Model 2c			
$SSD \rightarrow AMB$	0.117 ± 0.070	1.680	0.093
$AMB \rightarrow ASR$	-0.340 ± 0.110	- 3.092	0.002
$JMB \rightarrow ASR$	-0.205 ± 0.101	- 2.031	0.042

1136 ¹ Path coefficient set to zero

1137

1138

1139

1140

1141 The two methods also produced highly consistent results for model fit as evaluated by global 1142 fit indices (i.e. C and χ^2 statistics, respectively, see Table S10). The only difference was that 1143 for Model 1b *piecewiseSEM* indicated 'marginally acceptable' model fit whereas *lavaan* 1144 indicated poor model fit for this path model. The other fit indices (TLI, CFI, RMSEA, and 1145 SRMR) suggest conclusions that are fully consistent with *C* statistics and χ^2 tests, i.e. 1146 acceptable fit for Models 1a and 1c by all of these indices and unacceptable fit for all other 1147 models (Table S10).

1148

1149

1150 Table S10. Fit indices for the six path models, obtained by *piecewiseSEM* and *lavaan*. Values 1151 indicating acceptable fit are highlighted in bold.

1	1	5	2
т	T	J	4

Model	l piecewiseSEM				lavaan						
	С	df	Pc		χ^2	df	Ρ χ2	TLI	CFI	RMSEA	SRMR
1a	0.29	4	0.972		0.02	2	0.991	1.119	1.000	0.000	0.004
1b	11.6	6	0.065		8.9	3	0.031	0.764	0.858	0.143	0.101
1c	6.2	6	0.376		3.9	3	0.267	0.962	0.977	0.057	0.065
2a	34.7	4	0.000		30.6	2	0.000	-0.978	0.341	0.386	0.154
2b	34.7	4	0.000		30.6	2	0.000	-0.719	0.313	0.386	0.154
2c	34.7	4	0.000		30.6	2	0.000	-0.661	0.336	0.386	0.154

1154

1155 <u>2.2. AIC-based model comparisons using real and simulated data</u>

1156 To assess which of these models provides the best account of the data, first we calculated the 1157 AIC value for each model (in *piecewiseSEM* this is corrected for small sample size, i.e. AIC_c) 1158 using the real dataset. Second, we used simulated data to test which of the two methods 1159 produces less biased conclusions. For this latter purpose, we generated simulated datasets 1160 using the R function 'rnorm'. The simulated datasets have the same number of variables and 1161 sample size as the phylogenetically transformed real dataset. We fitted path models with both 1162 piecewiseSEM and lavaan to obtain the AIC (or AIC_c) values. Then we compared Model 1a 1163 (the model that got the highest support for model fit by the global fit indices, see Table S10) 1164 to the other five models (Models 1b,1c, 2a, 2b, and 2c), thus conducted five pairwise 1165 comparisons, repeated with the two methods. These paired comparisons between models 1166 mimic the comparison we conducted with the real dataset in our study (Table 2 in the main 1167 text). We calculated \triangle AIC for each comparison as the difference between AIC values of the 1168 two models (i.e. AIC of compared model - AIC of Model 1a, thus a positive Δ AIC value indicates better fit for Model 1a). We repeated this procedure with 1000 simulated datasets 1169 1170 that resulted in 1000 \triangle AIC values for each pairwise comparison. To assess whether the 1171 comparison of two particular models produces biased results with simulated data we 1172 calculated (1) the mean \triangle AIC value of the 1000 runs (\triangle AIC_{simulation}), and (2) the probability 1173 that the simulated \triangle AIC was larger than the \triangle AIC value we got with the real dataset 1174 $(P_{\geq \Delta AIC sim}).$ 1175 Using real data, *piecewiseSEM* gave the lowest AIC_c for Model 1a (Table S11), a

1176 result consistent with global model fit evaluation (see Table S10). Δ AICc values suggested

- 1177 strong support for this model in all comparisons ($\Delta AICc \ge 4.1$, Table S11). In contrast,
- 1178 *lavaan* results were inconsistent with global model fit evaluation because it gave very strong
- support for Model 2c (Table S11), a model that had an unacceptable fit by all fit indices (see
- 1180 Table S10).
- 1181

Table S11. AIC-based model comparison using real and simulated data by the two methods.

- 1183 AIC_c (*piecsewiseSEM*) and AIC (*lavaan*) values provided for all models are based on analyses
- 1184 of our real data. ΔAIC_{data} and $\Delta AIC_{simulation}$ show differences from Model 1a in pairwise
- 1185 comparisons, based on analyses of real or simulated data, respectively. $P_{\geq \Delta AIC_sim}$ indicates the
- 1186 probability that analyses of random data result in as large or larger AIC differences in support 1187 for Model 1a than the Δ AIC values obtained with real data.
- 1188

Model		pie	cewiseSEM		lavaan			
	AICc	ΔAICdata	AAIC simulation	P≥∆AIC_sim	AIC	ΔAICdata	ΔAIC simulation	P≥∆AIC_sim
1a	15.8	0.0	-	-	382.4	0.0	-	-
1b	25.7	9.9	-0.2	0.003	389.3	6.9	-1.0	0.004
1c	19.9	4.1	-0.9	0.042	384.3	1.9	-1.1	0.041
2a	59.0	43.2	7.4	0.0	521.3	138.9	274.3	1.0
2b	50.4	34.6	-0.1	0.0	360.0	-22.4	273.4	1.0
2c	50.4	34.6	0.4	0.0	341.7	-40.7	273.4	1.0

1189

1190

1191	Using simulated data, we found that <i>piecewiseSEM</i> produced less biased results than <i>lavaan</i> .
1192	First, in most cases mean simulated ΔAIC values were small and there was no strong bias in
1193	favor of one specific model (see $\Delta AIC_{simulation}$ in Table S11), as one would expect with
1194	random data. The only exception was the comparison between Model 1a and Model 2a in
1195	which simulated \triangle AIC produced by <i>piecewiseSEM</i> was 7.4, favoring Model 1a. Importantly,
1196	however, these simulations indicated only a low probability for random data resulting in as
1197	large or larger AIC differences (43.2) in support for Model 1a than the Δ AIC values we
1198	obtained with real data (see low $P_{\geq \Delta AIC_sim}$ values in Table S11), suggesting that support for
1199	Model 1a was unlikely the result of biased AIC estimates.

1200 In contrast, simulations showed that *lavaan* produced highly biased \triangle AIC values in all 1201 non-nested comparisons (see the high \triangle AIC_{simulation} and $P_{\geq \triangle$ AIC_{sim} values for Models 2a, 2b 1202 and 2c in Table S9). On the other hand, for nested model comparisons (i.e. with Models 1b

- and 1c) *lavaan* produced unbiased results similarly to those we got with *piecsewiseSEM*
- 1204 (Table S11).
- 1205 These analyses suggest that the two methods gave consistent results for (1) path 1206 coefficients estimates and for (2) evaluating model fit of individual path models by global fit 1207 indices (using *C* statistics in *piecewiseSEM*, and χ^2 , TLI, CFI, RMSEA, and SRMR in
- 1208 *lavaan*). On the other hand, simulation results indicate that AIC-based model comparisons are
- 1209 less biased when performed by the piecewise structural equation modelling method, at least
- 1210 for comparisons between non-nested models.
- 1211

1212 References

- 1213 Felsenstein, J. 1985. Phylogenies and the comparative method. Am. Nat. 125:1–15.
- 1214 Freckleton, R. P., P. H. Harvey, and M. Pagel. 2002. Phylogenetic analysis and comparative
 1215 data: a test and review of evidence. Am. Nat. 160:712–726.
- Hansen, T. F., and E. P. Martins. 1996. Translating between microevolutionary process and
 macroevolutionary patterns: the correlation structure of interspecific data. Evolution
 50:1404–1417.
- Harvey, P. H., and M. D. Pagel. 1991. The comparative method in evolutionary biology.Oxford University Press.
- 1221 Kline, R. B. 2015. Principles and practice of structural equation modeling. Guilford.
- Lefcheck, J. S. 2016. piecewiseSEM: Piecewise structural equation modelling in r for
 ecology, evolution, and systematics. Methods Ecol. Evol. 7:573–579.
- 1224 Pagel, M. 1997. Inferring evolutionary processes from phylogenies. Zool. Scr. 26:331–348.
- Preacher, K. J., and E. C. Merkle. 2012. The problem of model selection uncertainty in
 structural equation modeling. Psychol. Methods 17:1–14.
- 1227 Rosseel, Y. 2012. Lavaan: An R package for structural equation modelling. J. Stat. Softw.
 1228 48:1–36.
- Santos, J. C. 2012. Fast molecular evolution associated with high active metabolic rates in
 poison frogs. Mol. Biol. Evol. 29:2001–2018.
- 1231 Uyeda, J. C., D. S. Caetano, and M. W. Pennell. 2015. Comparative analysis of principal
 1232 components can be misleading. Syst. Biol. 64:677–689.
- von Hardenberg, A., and A. Gonzalez-Voyer. 2013. Disentangling evolutionary cause-effect
 relationships with phylogenetic confirmatory path analysis. Evolution 67:378–387.
- 1235 West, S. G., A. B. Taylor, and W. Wu. 2012. Model fit and model selection in structural

- 1236 equation modeling. Pp. 209–231 *in* R. Hoyle, ed. Handbook of structural equation
- modeling. Guilford.