

1 Citizen science data supports sexual dichromatism but rejects thermal melanism  
2 in the European fire salamander (*Salamandra salamandra*)  
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4 Max Mühlenhaupt<sup>1\*</sup>, Rosalie Hey<sup>1</sup>, Michelle Starp<sup>1</sup>, Nils Anthes<sup>2</sup>, Paul Bachhausen<sup>3</sup>, Thomas  
5 Bamann<sup>4</sup>, Sabrina Bleidißel<sup>5</sup>, Eike Bovensmann<sup>6</sup>, Jürgen Braunsdorf<sup>3,7</sup>, J. Maximilian Dehling<sup>8</sup>, Saskia  
6 Ebert<sup>1</sup>, Hannes Egle<sup>9</sup>, Karolin Egle<sup>9</sup>, Simeon Egle<sup>9</sup>, Heidi Enderlein<sup>10</sup>, Maximilian Fischer<sup>5</sup>, Lara  
7 Gemeinhardt<sup>11</sup>, Sean G. Grond<sup>1</sup>, Ricarda D. Gundert<sup>5</sup>, Oliver Krüger<sup>12,13</sup>, Lorenz Laux<sup>10</sup>, Pia Oswald<sup>1</sup>,  
8 Xenia Schlindwein<sup>2</sup>, Manuela Schmidt<sup>1</sup>, Laura Schulte<sup>1</sup>, Ronny Schwalbe<sup>14</sup>, Theresa Stipp<sup>1,7</sup>, Michael  
9 Veith<sup>15</sup>, Frederik Wietbrok<sup>16</sup> and Barbara A. Caspers<sup>1,13</sup>

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11 <sup>1</sup> Department of Behavioural Ecology, Bielefeld University, Konsequenz 45, 33615 Bielefeld, Germany

12 <sup>2</sup> Institute of Evolution and Ecology, University of Tübingen, Auf der Morgenstelle 28E, 72076  
13 Tübingen, Germany

14 <sup>3</sup> Arbeitskreis Salamanderwanderung, AG Urodela, Deutsche Gesellschaft für Herpetologie und  
15 Terrarienkunde (DGHT), Am Püttkamp 20, 40629 Düsseldorf, Germany

16 <sup>4</sup> Regierungspräsidium Tübingen, Konrad-Adenauer-Str. 20, 72072 Tübingen, Germany

17 <sup>5</sup> Institute for Zoology and Didactic of Biology, University of Wuppertal, Gaußstraße 20, 42119  
18 Wuppertal, Germany

19 <sup>6</sup> Bund für Umwelt und Naturschutz Deutschland (BUND), Kreisgruppe Wolfsburg, Lönsstraße 5a,  
20 38440 Wolfsburg, Germany

21 <sup>7</sup> Untere Naturschutzbehörde, Kreis Lippe, Felix-Fechenbach-Straße 5, 32756 Detmold, Germany

22 <sup>8</sup> Department of Biology, University of Koblenz, Universitätsstraße 1, 56070 Koblenz, Germany

23 <sup>9</sup> Robert-Koch-Straße 18, 78532 Tuttlingen, Germany

24 <sup>10</sup> Bund für Umwelt und Naturschutz Deutschland (BUND), Landesverband Sachsen e.V., Straße der  
25 Nationen 122, 09111 Chemnitz, Germany

26 <sup>11</sup> Molecular Evolution and Systematics of Animals, University of Leipzig, Talstraße 33, 04103 Leipzig,  
27 Germany

28 <sup>12</sup> Department of Animal Behaviour, Bielefeld University, Konsequenz 45, 33615 Bielefeld, Germany

29 <sup>13</sup> Joint Institute for Individualisation in a Changing Environment (JICE), Bielefeld University and  
30 University of Münster, Konsequenz 45, 33615 Bielefeld, Germany

31 <sup>14</sup> NABU Heidelberg e.V., AK Amphibienwanderung, Karl-Ludwig Straße 1, 69117 Heidelberg,  
32 Germany

33 <sup>15</sup> Department of Biogeography, Trier University, Universitätsring 15, 54296 Trier, Germany

34 <sup>16</sup> Wietbrok Rechtsanwälte, Eißendorfer Pferdeweg 36, 21075 Hamburg, Germany

35 \* Corresponding author, E-mail address: max.muehlenhaupt@uni-bielefeld.de

## 36 **Abstract**

### 37 **Background**

38 Conspicuous color patterns are traditionally believed to advertise the toxicity of prey to potential  
39 predators. However, many aposematic species show drastic variation in coloration, indicating the  
40 possibility of other functions of coloration such as a role in thermoregulation (e.g., thermal  
41 melanism). To study these other functions, we can investigate the influence of intrinsic (e.g., sex) and  
42 external factors (e.g., climate) on color variation. We used the aposematic European fire salamander  
43 (*Salamandra salamandra*) to study drivers of variation in the yellow proportion of their dorsal black  
44 and yellow coloration based on citizen science data available in a new online database.

### 45 **Results**

46 Our results suggest a widespread sexual dichromatism in fire salamanders in Germany with males  
47 displaying a larger proportion of yellow than females. This dichromatism persisted even after  
48 correcting for a sex-difference in body shape that accounts for some of the variation in the  
49 proportion of yellow. Among six investigated putative drivers of this color variation, the proportion  
50 of the aposematic yellow coloration increased with latitude and longitude but showed no association  
51 with other environmental variables such as temperature or the productivity of the habitat.

### 52 **Conclusions**

53 Integrating citizen science data in this study enabled a comparison of fire salamander populations  
54 across large parts of their distribution and conclusively supports sexual dichromatism. Given the lack  
55 of associations with temperature-related variables, thermal melanism appears to play no role in fire  
56 salamander coloration. Future studies should further investigate potential mechanisms of mate  
57 choice in fire salamanders and other selective factors on coloration such as differential predation  
58 pressure between both sexes or the role in crypsis. Lastly, multi-national studies supported by citizen  
59 science data should fully unravel the extent of color variation in this species.

60 **Keywords:**

61 Aposematism, Amphibians, Coloration, Image analysis

## 62 **Background**

63 Color is among the most diverse traits in the animal kingdom. Different abiotic and biotic factors  
64 affect the coloration of an animal, both, via evolutionary changes and over the lifespan of an  
65 individual [1–4]. For centuries, coloration has attracted ecologists and evolutionary biologists aiming  
66 to study the drivers of color differences [1, 2]. However, since studying environmental drivers of  
67 animal coloration in the wild would involve sampling across large spatial scales in order to capture  
68 gradual changes of environmental variables, studies using a larger distribution area and larger  
69 gradients of environmental factors are scarce. Harnessing the data available in social media or on  
70 citizen science platforms can drastically increase our sampling effort and thereby, improve the  
71 generalizability of the conclusions from our studies [5–7].

72 One important selective agent of coloration is predation [8]. Both predator and prey can avoid being  
73 seen through background matching or disruptive coloration [9]. However, in other cases, animals  
74 feature highly conspicuous colors and patterns. If this form of coloration is paired with an underlying  
75 defense such as toxicity or spines, this antipredator strategy is termed “aposematism” [10, 11] and  
76 can be very effective at preventing predator attacks once the association between the conspicuous  
77 coloration and an underlying defense has been established in the predator [12]. In addition to  
78 avoiding predation, animal coloration can play an important role in thermoregulation. By increasing  
79 the density of melanin, the skin of an animal becomes darker, increasing its ability to absorb  
80 radiation [13]. This thermoregulative strategy termed “thermal melanism” can be adaptive for  
81 ectotherms inhabiting cooler habitats by aiding in body temperature regulation [14]. Indeed, a cline  
82 in melanism along gradients of temperature or its proxies for (e.g., geographic latitude or elevation)  
83 has already been reported in several taxa [7, 15–17].

84 In addition to natural selection, sexual selection can also play an important role in the evolution of  
85 animal color [18–20]. For example, a costly coloration can be selected through mate choice [18, 20,  
86 21]. Costly coloration involves energetically costly pigments or highly conspicuous color patterns that  
87 increase the likelihood of detection by predators, thus constituting an honest signal of mate quality  
88 [20]. Furthermore, if coloration is heritable, mating with a partner that displays costly and therefore  
89 attractive coloration can result in the production of attractive offspring. Therefore, highly contrasting  
90 and elaborate color patterns can evolve in one or both sexes, depending on the mating system (i.e., if  
91 only one of the sexes (e.g., females) is choosy, contrasting and elaborate color patterns should evolve  
92 in the opposite sex (e.g., males); [22]). In aposematic species, in which coloration is traditionally  
93 believed to be linked to predator avoidance only (see above), it has been hypothesized that sexual  
94 selection via mate choice could play an important role in maintaining or even enhancing aposematic  
95 coloration [4, 23]. Once the link between conspicuousness and prey unprofitability has been  
96 established in the predator, the strength of selection by the predator on coloration could weaken.  
97 Consequently, sexual selection could take over the role of the main selective agent and induce a  
98 sexual dichromatism in the intensity or pattern of the aposematic coloration. In fact, evidence for the  
99 role of sexual selection in shaping aposematic coloration is accumulating [4, 22–25]. In aposematic  
100 amphibians in particular, it has been hypothesized that conspicuousness can act as a quality signal  
101 and can thus be selected by the choosy sex [26–30].

102 The coloration of an animal can also change within the lifespan of an individual through phenotypic  
103 plasticity, either during development [3, 28] or, in some species, within seconds or minutes as a fast  
104 response to environmental stimuli [31]. Common drivers of color plasticity are changes in the  
105 environment, such as seasonal changes that challenge individuals to exhibit drastic changes in color  
106 to match their phenotype to the environment [32–34]. In times of rapid environmental changes  
107 caused by human activity, the extent to which plasticity in coloration can enable organisms to adapt  
108 to changes in the environment and whether plasticity can buffer a phenotype-environment-  
109 mismatch are open questions [35–37]. For example, given the importance of color for

110 thermoregulation (see above), the question of whether animal coloration changes with increasing  
111 temperature due to plastic changes or adaptive evolution is now motivating studies across many  
112 different taxa and geographical areas [38, 39].

113 The European fire salamander (*Salamandra salamandra*, hereafter referred to as “fire salamander”)  
114 represents an excellent study organism for drivers of color variation, as postmetamorphic individuals  
115 have a conspicuous yellow-on-black coloration that is easily quantifiable due to the strong contrast  
116 between the two colors [40]. While the coloration of fire salamanders is considered aposematic given  
117 the potent toxic substances produced in specialized glands on the skin [41, 42], surprisingly high  
118 inter- and intrapopulation variation exists in the dorsal proportion of yellow in these salamanders  
119 [29, 30, 43–47]. There is strong evidence for the heritability of color-associated traits [28, 48], and  
120 yellow coloration is energetically costly for an individual [41, 47]; however, the proportion of yellow  
121 color does not correlate with the potency of the toxins produced by an individual [28, 29, 45, 49].  
122 Therefore, further studies concerning the emergence and maintenance of color variation in fire  
123 salamanders are needed to unravel the causes of the remarkable variation in this species.

124 Previous studies have demonstrated that conditions during the larval period strongly influence  
125 postmetamorphic coloration [28, 41, 47]. For example, [41] reported that fire salamanders raised  
126 under poor nutritional conditions as larvae had lower proportions of yellow on their back after  
127 metamorphosis compared to individuals raised under rich nutritional conditions during the larval  
128 stage, indicating that yellow coloration is energetically costly to produce. Another interesting  
129 hypothesis, referred to as “thermal melanism”, has been postulated, which suggests that the  
130 proportion of yellow color could also be mediated by environmental temperatures and, accordingly,  
131 by elevation above sea level or distance from the equator (i.e., geographic latitude), resulting in more  
132 black and less yellow color in cooler environments [43, 49, 50]. However, to our knowledge, no study  
133 has found empirical evidence supporting the existence of “thermal melanism” in fire salamanders  
134 [45, 47]. Instead, [47] reported an association between habitat productivity quantified as the  
135 normalized difference vegetation index (NDVI; an indicator of photosynthetic activity and green

136 biomass) and the hue in the yellow color of fire salamanders but not the proportion of dorsal yellow  
137 color. The authors argued that this relationship could indicate that greater resource availability could  
138 facilitate the production of the costly pigments (pteridines and carotenoids stored mainly in  
139 xanthophores; [45]) responsible for the hue of the yellow color of the skin of a fire salamander.

140 Two studies of fire salamanders in six populations in Slovakia and three populations in Germany  
141 reported a sexual dichromatism with males having a greater dorsal proportion of yellow than females  
142 [29, 30], but no such pattern was found in 25 Italian populations [47] (see also [44, 45], who did not  
143 find sex-specific differences in the dorsal color patterns of Polish and Spanish fire salamanders).

144 However, to date, no study has considered the confounding effect of body shape, which could also  
145 drive sexual differences in the dorsal yellow proportion of fire salamanders. Fire salamanders in  
146 Central Europe are usually mostly black on their lateral sides [42, 43], and an individual with a wider  
147 body shape (e.g., due to pregnancy) will therefore have a larger proportion of black in dorsal view, as  
148 the abdomen is more stretched out and a larger proportion of the sides is visible (Fig. 1).

149 In this preregistered study (link to preregistration: <https://osf.io/92x8w>), we used images of fire  
150 salamanders from the recently developed web-based software Amphibian and Reptile Wildbook  
151 (ARW; [51]), which applies AI-based capture-recapture analysis via pattern recognition. In the ARW,  
152 scientists and citizen scientists can upload photos of fire salamanders for population analyses (e.g.,  
153 [52, 53]). Using images of fire salamanders uploaded to the ARW, we studied variation in the fire  
154 salamander dorsal black-to-yellow ratio (B/Y ratio; [28]; low values of the B/Y ratio denote large  
155 proportions of yellow) on a large regional scale across wide swaths of the natural distribution of fire  
156 salamanders in Germany (Fig. 2). Using 30 pictures (depicting 15 males and 15 females) per location  
157 at 20 different locations, we tested for sex-specific differences in the B/Y ratio on the entire body  
158 viewed from above as well as on the head. We used coloration on the head specifically, as we expect  
159 that entire-body coloration and head coloration will be strongly correlated, but that head coloration  
160 is not influenced by sex- and season-specific differences in body shape that could confound our  
161 results regarding a potential sexual dichromatism (see above and Fig. 1). Furthermore, we tested for

162 correlations between the B/Y ratio and between-site variation in six environmental variables that  
163 have been shown to drive animal coloration in previous studies (e.g., [7, 15, 17, 47]). These variables  
164 included elevation, average temperature within the period of adult fire salamander peak activity,  
165 temperature change over the last 50 years, NDVI, and geographic latitude and longitude. We studied  
166 both average temperature and temperature change, as the former represents the current thermic  
167 conditions under which the individual developed and thus would affect coloration via developmental  
168 plasticity [3], whereas the latter represents how the thermic conditions changed in recent times and  
169 thus could represent an important selective agent leading to adaptive evolution [36, 39].

170 We expected 1) male fire salamanders to show lower B/Y ratios (i.e., more yellow coloration) both on  
171 their entire back (body B/Y ratio) and on their head (head B/Y ratio) than females. We also expected  
172 2) no sex-difference in the relationship between body B/Y ratio and head B/Y ratio, indicating the  
173 absence of a body shape effect on these ratios. Based on the results from testing hypothesis 1) and  
174 2), we planned to select either the body B/Y ratio or the head B/Y ratio to study the relationship  
175 between fire salamander coloration and environmental location-specific factors.

## 176 **Methods**

177 All methods were carried out in accordance with our preregistration (link to preregistration:  
178 <https://osf.io/92x8w>), complemented with additional statistical tests as justified in the Statistical  
179 analysis section for further details.

### 180 **Sampling and processing of images**

181 Using the *Mapped Results* function in the ARW, we mapped fire salamander encounters color coded  
182 according to sex. Next, we identified locations with enough fire salamander encounters (i.e., a  
183 minimum of 15 males and 15 females). There had to be a distance of at least 5 km between locations  
184 [47] to ensure no regular gene flow between populations [54, 55]. If a suitable fire salamander  
185 population within a location was identified, we requested for permission to include the fire  
186 salamander images provided by the ARW-users in our analysis and active participation in this study. If

187 the users accepted, for each population, we randomly selected and downloaded 15 images of male  
188 and female fire salamanders, respectively, assuring that each fulfilled minimum quality criteria [40].  
189 In brief, acceptable images had a sufficient resolution to delineate color patterns and body parts,  
190 showed the entire dorsal side of the individual, and were taken as top-view with an approximately  
191 90° angle to the fire salamander. Images failing at least one of these criteria were discarded, and  
192 replaced by another randomly selected image from the map. Applying this process, 598 images from  
193 20 locations (15 images per sex per location; for one location, we were only able to obtain 13 images  
194 of females; Table 1, Fig. 2) were downloaded. All photos included in this study were taken between  
195 2017 and 2023 and depicted adult fire salamanders (i.e., snout-to-tail-length > 13 cm, as determined  
196 by the person taking the photo).

197 **Table 1** Overview of the study populations with the corresponding number of photos of females ( $n_{\varphi}$ )  
198 and males ( $n_{\sigma}$ ) included in this study as well as the mean value of the body black-to-yellow ratio ( $\bar{x}_{body$   
199  $_{BY\ ratio}$ ) and the head black-to-yellow ratio ( $\bar{x}_{head\ BY\ ratio}$ ) by population (differences between the sexes in  
200 the ratios were independent of population; see Statistical analysis and Results). GPS coordinates,  
201 elevation (in m above sea level), average temperature (in °C), temperature change (in °C) and the  
202 Normalized Differential Vegetation Index (NDVI) for each location are given as well. See  
203 Environmental data collection in the Methods section for further information on how these data  
204 were obtained.



Population	$n_{\varphi}$	$n_{\sigma}$	$\bar{x}_{body\ BY}$ ratio	$\bar{x}_{head\ BY}$ ratio	Latitude	Longitude	Elevation	Average Temperature	Temperature Change	NDVI
Altenau	15	15	2.18	1.25	51.806	10.438	446.1	11.004	1.161	0.710
Bad_Harzburg	15	15	1.52	0.79	51.868	10.569	349.5	11.989	1.385	0.710
BGBI	15	15	1.64	0.95	52.014	8.510	173.9	13.122	0.986	0.635
EBWOB	15	15	1.45	0.73	52.380	10.819	116	13.311	1.299	0.633
Ehrenberg	15	15	1.04	0.62	51.039	13.016	225.3	13.092	1.311	0.598
Floeha	15	15	1.83	1.05	50.863	13.081	323.7	12.841	1.387	0.629
FRD	15	15	1.42	0.85	51.918	8.876	203.1	13.011	0.999	0.634
Gartensalamander	13	15	1.34	0.63	50.173	7.621	384	13.289	1.160	0.695
Heidelberg	15	15	2.12	1.20	49.362	8.705	259	14.546	1.302	0.644
Ilsenburg	15	15	1.29	0.72	51.851	10.669	306.4	11.128	1.234	0.679
Kaesenbachtal	15	15	2.32	1.44	48.534	9.041	408.5	13.154	1.171	0.684
KF	15	15	3.33	1.25	50.667	7.083	174.8	13.979	1.176	0.594
KO-Bienhortal	15	15	2.00	1.14	50.344	7.610	129.3	13.813	1.090	0.642
Kruppwald	15	15	2.52	1.30	51.403	6.995	99.5	14.033	0.993	0.591
Muelheimer_Wald _Rottbachtal	15	15	1.93	1.07	51.380	6.842	64.6	13.337	0.885	0.584
Ratinger_Wald	15	15	1.97	1.04	51.312	6.866	75.6	14.110	0.927	0.613
Remscheid_Eschba chtal	15	15	2.19	1.31	51.152	7.170	157.4	13.004	1.301	0.727
Wasserburgertal	15	15	1.77	1.29	47.895	8.852	639.9	12.245	1.207	0.698
Wernigerode	15	15	1.19	0.51	51.821	10.742	259.9	12.609	1.320	0.679
Wuppertal_Kothen er_Wald	15	15	2.05	0.86	51.255	7.190	259.7	13.053	1.237	0.687

205

206 Following the instructions provided by [40], the fire salamander body, excluding the legs, was  
207 cropped out and saved as a new image. Additionally, the head was cropped out and saved as a  
208 separate image to compare overall body coloration with head coloration (Fig. 3). The B/Y ratio was

209 then automatically quantified via the Python script provided in [40]. All image processing and  
210 analyses were conducted by two researchers (RH and MS) who were blinded to the sex and location  
211 of the fire salamander in each picture.

## 212 **Environmental data collection**

213 For each population, a centroid was determined as the approximate center of the fire salamander  
214 encounters. Using the GPS coordinates of the centroid for each population, the elevation above sea  
215 level (in m) was obtained via the free web tool “Elevation Finder”  
216 (<https://www.freemaptools.com/elevation-finder.htm>). The average temperature (in °C) for each  
217 location was calculated on the basis of the centroids via a fine-scale ( $0.25^\circ \times 0.25^\circ$ ) temperature  
218 dataset of daily temperatures dating back to 1950 [56]. We only considered temperatures during the  
219 period of fire salamander activity between the beginning of March and the end of October, as fire  
220 salamanders in Germany hibernate during the winter in underground shelters that are likely to  
221 constitute constant-temperature environments [42]. Furthermore, the average temperature was  
222 calculated from 2000 to 2015, as this timeframe likely covers the time the individuals were born and  
223 matured (an average age of 7 to 9 years was reported for fire salamanders in different countries in  
224 Europe; however, a maximum age of 25 years has also been reported in the literature [42, 57]). Thus,  
225 this value represents the average temperature to which the fire salamanders were exposed during  
226 ontogeny and adult life. Similarly, the average temperature between 1950 and 1965 was calculated  
227 from the same dataset [56] and then subtracted from the average temperature from 2000 to 2015 to  
228 approximate how much a specific location changed in average temperature over those 50 years.  
229 While all locations experienced an increase in temperature (Table 1), between-site variation in this  
230 temperature change could be an important driver of evolutionary change in color through its effect  
231 on previous generations of fire salamanders. NDVI data were obtained via the fine-scale ( $0.05^\circ \times$   
232  $0.05^\circ$ ) MODIS vegetation index dataset (<https://www.cen.uni-hamburg.de/en/icdc/data/land/modis-vegetationindex.html>). The NDVI per location was also averaged for March to October in the period  
233 of 2000 to 2015.  
234

## 235 Statistical analysis

236 All statistical analyses were carried out in R version 4.2.2 [58]. Prior to analyses, we checked our data  
237 for unexplainable outliers and ensured that the statistical models did not include any strong  
238 collinearity between predictor variables following the protocol outlined in [59]. We did not find any  
239 unexplainable outliers and proceeded as follows. All figures presented in the results section were  
240 created using the R package *ggplot2* [60].

241 We used linear mixed effects models (LMMs) to study variation in body B/Y ratio and head B/Y ratio.  
242 All LMMs were fitted via the function *lmer* from the *lme4* package [61]. We  $\log_{10}$ -transformed the  
243 body B/Y ratio and head B/Y ratio for all models to ensure that the assumptions of linearity,  
244 homoscedasticity and normality of our models were met, as confirmed via the function *check\_model*  
245 in the *performance* package [62]. To test the significance of the fixed effects in our models, we used  
246 the *summary* function provided by the package *lmerTest* [63]. To find the most suitable random  
247 effect structure for each model, we used the function *ranova* provided by *lmerTest* [63]. If our initial  
248 more complex random effect structure (i.e., a random slope for *sex* and random intercept for  
249 *population*) was not a significantly better fit to the data (based on a  $p$ -value  $> 0.1$ ) than a simpler  
250 random effect structure (i.e., just a random intercept), we chose the simpler random effect structure  
251 for the final model. For each model, we present the initial and the final random effect structure  
252 below but in the results section we present only the results from the final model. To determine the  
253 role of sex-specific differences in body shape on the black-and-yellow coloration of fire salamanders,  
254 we used the body B/Y ratio and the head B/Y ratio in separate LMMs as dependent variables. As a  
255 fixed effect, the models included *sex* (categorical: female or male). As random effects in both models,  
256 we included a random intercept of *population* to reflect the paired nature of samples from the same  
257 population and a random slope for *sex* to control for random variation in sexual color differences  
258 between populations [64]. For the model on body B/Y ratio, the random intercept and slope  
259 structure provided a marginally better fit ( $AIC_{\text{random intercept and slope model}} = -93.219$ ) than the random  
260 intercept model ( $AIC_{\text{random intercept model}} = -91.922$ ;  $p = 0.071$ , so we kept the former but we removed the

261 random slope for the model on head B/Y ratio ( $AIC_{\text{random intercept and slope model}} = 45.511$ ;  $AIC_{\text{random intercept}}$   
262  $_{\text{model}} = 42.512$ ;  $p = 0.606$ ). We also studied the correlation between the body B/Y ratio and head B/Y  
263 ratio (both  $\log_{10}$ -transformed) to investigate an effect of body shape (see above) by using Pearson's  
264 correlation test in the package stats [58]. Finally, we studied sex-differences in the relationships  
265 between the body B/Y ratio and head B/Y ratio by using a LMM. The LMM included the  $\log_{10}$ -  
266 transformed head B/Y ratio as dependent variable, as well as the  $\log_{10}$ -transformed body B/Y ratio,  
267 sex and their interaction as fixed effects. The  $\log_{10}$ -body B/Y ratio was centered around its mean to  
268 improve the interpretability of the intercept [65]. Any sex-differences in slopes would indicate an  
269 effect of sex-specific differences in body shape on the body B/Y ratio and a significant intercept  
270 would additionally indicate differences in the mean head B/Y ratio compared to the mean body B/Y  
271 ratio. Initially, this model included a random intercept for population, a random slope of sex by  
272 population, as well as a random slope of the body B/Y ratio by population to control for population-  
273 specific differences in the head B/Y ratio as well as population specific differences in the sexual  
274 dichromatism of the head B/Y ratio and population specific differences in the relationship of the  
275 body B/Y ratio with head B/Y ratio. The model including a random intercept of population and a  
276 random slope for the body B/Y ratio for each population as well as the initial model provided the best  
277 fit (all  $p < 0.004$ ) but the two models were not significantly better when compared with each other  
278 ( $AIC_{\text{initial model}} = -591.19$ ;  $AIC_{\text{random intercept of population and random slope of body B/Y ratio model}} = -592.20$ ;  $p = 0.322$ ).  
279 Therefore, we picked the simpler model (i.e., the model including a random intercept of population  
280 and a random slope of the body B/Y ratio) for the final analysis.

281 Using the model described above, we found evidence for sex-specific differences in the relationship  
282 between the head B/Y ratio and the body B/Y ratio that are likely a consequence of sex-specific  
283 differences in body shape (for more details see the results). Therefore, in accordance with our  
284 preregistration, we used the head B/Y ratio to study the role of environmental variables on fire  
285 salamander black-to-yellow ratio. We present corresponding results from the models using the body  
286 B/Y ratio in the supplementary information. We used separate models for each environmental

287 variable (i.e., elevation, average temperature, temperature change, NDVI, latitude, longitude) with  
288 the mean-centered (see above) environmental variable, sex and their interaction as fixed effects. We  
289 also divided elevation by 100 in order to have all environmental variables on similar scales. As  
290 random effects, we included a random intercept for population as well as a random slope of sex by  
291 population. Following the same step-wise reduction of the random effect structure as described  
292 above, we removed the random slope in every model as it did not improve the model slope (all  $p >$   
293  $0.477$ ). Our preregistration did not include geographic latitude and longitude as potential drivers of  
294 fire salamander coloration. However, based on earlier reviewer suggestions, we included these  
295 variables and therefore, we explicitly explore spatial variation in coloration. Since all the  
296 environmental variables showed weak to moderate pairwise correlations (tested using Spearman's  
297 correlation tests in *ggpairs* in the *GGally* package [66]; all  $\rho < 0.690$ ; see Supplementary Fig. 1), we  
298 also used one model that included all centered environmental variables (elevation divided by 100) as  
299 well as sex and the interactions of each environmental variable with sex to study the effect of each  
300 variable on the head B/Y ratio while controlling for the effect of each other environmental variable  
301 [67]. As random effects, this model included a random intercept for population and a random slope  
302 of population by sex. The random slope was subsequently removed as it did not improve the model  
303 fit ( $AIC_{\text{random intercept and slope model}} = 58.791$ ;  $AIC_{\text{random intercept model}} = 55.345$ ;  $p = 0.758$ ). We used the  
304 function *emtrends* provided by the package *emmeans* [68] to determine if the slope for males is  
305 significantly different from 0. As the study populations are not evenly distributed across Germany  
306 (Fig. 2), we tested for residual spatial autocorrelation of our models using Moran's *I* provided by the  
307 function *Moran.I* in the *ape* package [69] but found no evidence for residual spatial autocorrelation  
308 (all  $p > 0.670$ ).

309

310 **Results**

311 **Sexual dichromatism**

312 Male fire salamanders had both, a higher proportion of yellow on their entire body as well as on their  
 313 head only (i.e., lower body B/Y ratio and head B/Y ratio) than females (Fig. 4; Table 2). In both sexes  
 314 combined, the body B/Y ratio and the head B/Y ratio were strongly positively correlated (*Corr* =  
 315 0.792; *p* < 0.001). However, the slopes differed between the sexes, with males showing a greater  
 316 increase than females (Fig. 5; Table 3; see Supplementary Fig. 2 for regression plots by sex and  
 317 population). Overall, fire salamanders of both sexes had a higher proportion of yellow on their heads  
 318 than on their entire body (i.e., lower head B/Y ratio than body B/Y ratio; Table 1; Table 3, see  
 319 Supplementary Fig. 2 for population differences). For further analyses, we continue with the head  
 320 B/Y ratio.

321 **Table 2** Summary of the linear mixed effects models used to investigate differences in the body B/Y  
 322 ratio and the head B/Y ratio of female and male fire salamanders across 20 locations in Germany. The  
 323 model output is on the log<sub>10</sub> scale, as the dependent variables were log<sub>10</sub>-transformed prior to  
 324 analysis. The model coefficient estimates ( $\beta$ ) are presented with their standard errors (*SE*) for the  
 325 fixed effects. Test statistics (*t*) and *p* values are given, and all significant effects (*p* < 0.05) are  
 326 presented in bold. Variance estimates ( $\sigma^2$ ) for the random effect and residual variance are given. For  
 327 categorical predictors, reference levels are presented in parentheses after the model parameter  
 328 name.

<b>Model</b>	<b>Model Parameter</b>	<b>Model Output</b>			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	<b>Intercept (Female)</b>	<b>0.26</b>	<b>0.03</b>	<b>9.73</b>	<b>&lt; 0.01</b>
	<b>Sex (Male)</b>	<b>-0.12</b>	<b>0.02</b>	<b>-5.46</b>	<b>&lt; 0.01</b>
Body B/Y ratio	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.01			
	Sex (Male)	< 0.01			
	Residual	0.04			
Head B/Y ratio	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>

Intercept (Female)	-0.03	0.03	-0.73	0.47
<b>Sex (Male)</b>	<b>-0.11</b>	<b>0.02</b>	<b>-5.43</b>	<b>&lt; 0.01</b>
<i>Random Effects</i>		$\sigma^2$		
Intercept (Population)	0.02			
Residual	0.06			

329

330 **Table 3** Summary of the linear mixed effects model investigating differences in the relationship of the  
331 head B/Y ratio with the body B/Y ratio by sex. The model output is on the  $\log_{10}$  scale, as the  
332 dependent variable was  $\log_{10}$ -transformed prior to analysis. The model coefficient estimates ( $\beta$ ) are  
333 presented with their standard errors (*SE*) for the fixed effects. Please note that  $\log_{10}$  body B/Y ratio  
334 was centered around the mean ( $\bar{x} = 0.199$ ). Test statistics (*t*) and *p* values are given, and all significant  
335 effects ( $p < 0.05$ ) are presented in bold. Variance estimates ( $\sigma^2$ ) for random effects and residual  
336 variance are given. For categorical predictors, reference levels are presented in parentheses after the  
337 model parameter name.

Model Parameter	Model Output			
	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
<i>Fixed Effects</i>				
<b>Intercept (Female)</b>	<b>-0.07</b>	<b>0.01</b>	<b>-5.11</b>	<b>&lt; 0.01</b>
<b>Log<sub>10</sub> body B/Y ratio</b>	<b>0.83</b>	<b>0.05</b>	<b>16.95</b>	<b>&lt; 0.01</b>
Sex (Male)	0.01	0.01	0.84	0.40
<b>Log<sub>10</sub> body B/Y ratio : Sex (Male)</b>	<b>0.16</b>	<b>0.05</b>	<b>3.13</b>	<b>&lt; 0.01</b>
<i>Random Effects</i>				
Intercept (Population)	< 0.01			
Log <sub>10</sub> body B/Y ratio	0.02			
Residual	0.02			

338

### 339 Investigating environmental correlates with color variation

340 We found a negative correlation of the head B/Y ratio with latitude for both sexes (i.e., in the north,  
341 fire salamanders are more yellow on their heads; Table 4; Fig. 6A) and a negative correlation of the  
342 head B/Y ratio of males with longitude (i.e., in the east, males are more yellow on their heads; Table  
343 4B; Fig. 6B) while this association was non-significant in females ( $p = 0.078$ ; Table 4A). None of the

344 other environmental variables showed a significant relationship with the head B/Y ratio in single  
 345 predictor analyses (all  $p > 0.139$ ; Table 4; Supplementary Fig. 3). All these relationships vanished in  
 346 the model including all environmental variables simultaneously (all  $p > 0.200$ ; Table 5A) with the  
 347 exception of a just non-significant negative correlation of the males' head B//Y ratio with longitude  
 348 (i.e., in the east, males have more yellow on their heads). While the males' head B/Y ratio  
 349 relationship with temperature change was significantly different to the relationship of the females'  
 350 head B/Y ratio with temperature change (Table 5A), the slopes of both, the males' and females' head  
 351 B/Y ratio with temperature change were not significantly different from zero (Table 5B). In line with  
 352 the previous analysis, all models investigating the relationships of the environmental variables with  
 353 the head B/Y ratio indicated that males have a lower head B/Y ratio (i.e., more yellow on their heads)  
 354 than females (all  $p < 0.001$ ; Table 4; Table 5A; Fig. 6).

355 **Table 4A** Summary of the linear mixed effects models used to investigate the relationship between  
 356 each environmental variable with head B/Y ratio. The model output is on the  $\log_{10}$  scale, as head B/Y  
 357 ratio was  $\log_{10}$ -transformed prior to analysis. Please note that elevation was divided by 100 in order  
 358 to have it on a similar scale to the other variables. All environmental variables were centered around  
 359 their means in order to facilitate better model interpretation ( $\bar{x}_{\text{Elevation}} = 2.524$ ;  $\bar{x}_{\text{Average Temperature}} =$   
 360  $13.030$ ;  $\bar{x}_{\text{Temperature Change}} = 1.177$ ;  $\bar{x}_{\text{NDVI}} = 0.653$ ;  $\bar{x}_{\text{Latitude}} = 50.950$ ;  $\bar{x}_{\text{Longitude}} = 9.040$ ). The model coefficient  
 361 estimates ( $\beta$ ) are presented with their standard errors ( $SE$ ) for the fixed effects. Test statistics ( $t$ ) and  
 362  $p$  values are given, and all significant effects ( $p < 0.05$ ) are presented in bold. Variance estimates ( $\sigma^2$ )  
 363 for random effects and residual variances are given. For categorical predictors, reference levels are  
 364 presented in parentheses after the model parameter name. **B** Estimated slopes for males for each  
 365 environmental variable.

<b>A) Model Summaries</b>					
<b>Environmental Variable</b>	<b>Model Parameter</b>	<b>Model Output</b>			
	<i>Fixed Effects</i>	$\beta$	$SE$	$t$	$p$
Elevation	Intercept (Female)	-0.03	0.04	-0.71	0.48
	<b>Sex (Male)</b>	<b>-0.11</b>	<b>0.02</b>	<b>-5.44</b>	<b>&lt; 0.01</b>



	Elevation	0.02	0.03	0.68	0.50
	Sex (Male) : Elevation	-0.02	0.01	-1.63	0.11
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.02			
	Residual	0.06			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	Intercept (Female)	-0.03	0.03	-0.74	0.47
	<b>Sex (Male)</b>	<b>-0.11</b>	<b>0.02</b>	<b>-5.44</b>	<b>&lt; 0.01</b>
	Average Temperature	0.02	0.04	0.64	0.53
Average Temperature	Sex (Male) : Average Temperature	0.03	0.02	1.61	0.11
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.02			
	Residual	0.06			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	Intercept (Female)	-0.03	0.03	-0.75	0.46
	<b>Sex (Male)</b>	<b>-0.11</b>	<b>0.02</b>	<b>-5.42</b>	<b>&lt; 0.01</b>
	Temperature Change	-0.34	0.23	-1.47	0.16
Temperature Change	Sex (Male) : Temperature Change	0.07	0.13	0.50	0.62
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.02			
	Residual	0.06			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	Intercept (Female)	-0.03	0.04	-0.72	0.48
	<b>Sex (Male)</b>	<b>-0.11</b>	<b>0.02</b>	<b>-5.43</b>	<b>&lt; 0.01</b>
	NDVI	0.17	0.82	0.21	0.84
NDVI	Sex (Male) : NDVI	-0.61	0.45	-1.37	0.17
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.02			
	Residual	0.06			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	Intercept (Female)	-0.03	0.03	-0.82	0.42
	<b>Sex (Male)</b>	<b>-0.11</b>	<b>0.02</b>	<b>-5.43</b>	<b>&lt; 0.01</b>
	<b>Latitude</b>	<b>-0.06</b>	<b>0.03</b>	<b>-2.28</b>	<b>0.03</b>
Latitude	Sex (Male) : Latitude	-0.00	0.02	-0.20	0.84
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.02			
	Residual	0.06			

<i>Fixed Effects</i>		$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
Longitude	Intercept (Female)	-0.03	0.03	-0.80	0.43
	<b>Sex (Male)</b>	<b>-0.11</b>	<b>0.02</b>	<b>-5.43</b>	<b>&lt; 0.01</b>
	Longitude	-0.03	0.02	-1.85	0.08
	Sex (Male) : Longitude	-0.01	0.01	-0.75	0.45
	<i>Random Effects</i>		$\sigma^2$		
	Intercept (Population)	0.02			
	Residual	0.06			

#### B) Estimation of Slopes for Males

Environmental Variable	Output			
	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
Elevation	-0.01	0.03	-0.20	0.85
Average Temperature	0.06	0.04	1.54	0.14
Temperature Change	-0.28	0.23	-1.18	0.25
NDVI	-0.44	0.82	-0.54	0.60
<b>Latitude</b>	<b>-0.07</b>	<b>0.03</b>	<b>-2.41</b>	<b>0.02</b>
<b>Longitude</b>	<b>-0.04</b>	<b>0.02</b>	<b>-2.30</b>	<b>0.03</b>

366

367 **Table 5A** Summary of the linear mixed effects model investigating the relationship of head B/Y ratio  
368 with each environmental variable simultaneously. The model output is on the  $\log_{10}$  scale, as head B/Y  
369 ratio was  $\log_{10}$ -transformed prior to analysis. The model coefficient estimates ( $\beta$ ) are presented with  
370 their standard errors (*SE*) for the fixed effects. Please note that elevation was divided by 100 and that  
371 all environmental variables were centered around their means in order to facilitate better model  
372 interpretation (for means of each variable, see Table 4). Test statistics (*t*) and *p* values are given, and  
373 all significant effects ( $p < 0.05$ ) are presented in bold. Variance estimates ( $\sigma^2$ ) for the random effect  
374 and the residual variance are given. For categorical predictors, reference levels are presented in  
375 parentheses after the model parameter name. **B** Estimated slopes for males for each environmental  
376 variable.

#### A) Model Summary

Model Parameter	Model Output			
<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
Intercept (Female)	-0.03	0.03	-0.81	0.43

<b>Sex (Male)</b>	<b>-0.11</b>	<b>0.02</b>	<b>-5.45</b>	<b>&lt; 0.01</b>
Elevation	-0.02	0.06	-0.35	0.73
Average Temperature	-0.03	0.09	-0.32	0.75
Temperature Change	-0.40	0.42	-0.97	0.35
NDVI	0.59	1.57	0.38	0.71
Latitude	-0.08	0.06	-1.34	0.201
Longitude	0.00	0.04	-0.14	0.89
Sex (Male) : Elevation	-0.05	0.04	-1.35	0.18
Sex (Male) : Average Temperature	-0.08	0.05	-1.48	0.14
<b>Sex (Male) : Temperature Change</b>	<b>0.60</b>	<b>0.25</b>	<b>2.38</b>	<b>0.02</b>
Sex (Male) : NDVI	1.53	0.96	-1.60	0.11
Sex (Male) : Latitude	-0.05	0.04	-1.25	0.21
Sex (Male) : Longitude	-0.03	0.02	-1.60	0.11
<i>Random Effects</i>		$\sigma^2$		
Intercept (Population)	0.02			
Residual	0.06			

#### B) Estimation of Slopes for Males

Environmental Variable	Output			
	$\beta$	SE	t	p
Elevation	-0.08	0.06	-1.18	0.25
Average Temperature	-0.11	0.09	-1.23	0.24
Temperature Change	0.20	0.42	0.49	0.63
NDVI	-0.94	1.57	-0.60	0.56
Latitude	-0.13	0.06	-2.11	0.05
Longitude	-0.04	0.04	-1.12	0.28

377

## 378 Discussion

### 379 Sexual dichromatism in fire salamanders

380 Using a semi-automated analysis of photos of fire salamanders across Germany taken by scientists  
381 and citizen scientists, we show that males have a higher proportion of yellow on their entire dorsal  
382 surface as well as on their head only compared to females. While body B/Y ratio and head B/Y ratio  
383 were strongly positively correlated, this relationship was more positive (i.e., a steeper slope) in males  
384 than in females. This indicates that a female with a high body B/Y ratio (i.e., low proportion of yellow  
385 on her body) has a lower head B/Y ratio (i.e., higher proportion of yellow on her head) than a male

386 fire salamander with an equal body B/Y ratio (Fig. 5). Most fire salamanders in Germany have only  
387 very little yellow coloration on their sides, and females usually have a wider body shape than males  
388 (due to pregnancy; [42, 43]). Therefore, the more stretched out bodies of females make the sides  
389 appear more visible from above, reducing the proportion of yellow when viewed from above. This  
390 sexual dimorphism in body shape likely influenced the sexual dichromatism in body coloration  
391 observed in this study and in previous studies [29, 30]. The head coloration is less affected by  
392 changes in body shape due to pregnancy or feeding status and therefore, comparing the head  
393 coloration between sexes is less biased. Since the yellow proportion on the head is also higher in  
394 males than in females, however, the difference in body shape can only partly explain the observed  
395 sexual dichromatism. Nevertheless, we advise caution for researchers aiming to study sex-specific  
396 differences in dorsal coloration (specifically: of the abdomen) of fire salamanders in the future as  
397 differences in body shape will likely need to be accounted for when comparing females with males.

398 Our finding of a sexual dichromatism, with males being more yellow than females, is in line with  
399 previous studies in Germany [29] and Slovakia [30]; however, fewer populations were tested (three  
400 and six populations, respectively). In contrast, two studies investigating sexual dichromatism in fire  
401 salamanders in northern Spain and northern Italy, respectively, did not find differences in coloration  
402 between males and females [45, 47]. Therefore, our study, which used data from 20 locations,  
403 spanning the largest area of the natural distribution of fire salamanders so far, provides the first  
404 conclusive evidence of widespread sexual dichromatism in this species. One potential cause of this  
405 sexual dichromatism is sexual selection driven by mate choice, whereby female fire salamanders  
406 prefer to mate with yellower males. Fire salamanders are capable of discriminating yellow from other  
407 colors even under low light conditions [70]; therefore, color-based mate choice is theoretically  
408 possible in this species. When raised under rich food conditions as larvae, postmetamorphic fire  
409 salamanders have a higher proportion of yellow than individuals raised under poor food conditions  
410 as larvae, indicating that yellow coloration is likely energetically costly for fire salamanders [41].  
411 However, this difference in yellow proportion disappeared with time when the postmetamorphic fire

412 salamanders were maintained under identical nutritional conditions, which could indicate that the  
413 maintenance of the pigments responsible for yellow coloration is also costly [41]. Therefore, the  
414 proportion of yellow coloration in fire salamanders could act as a signal of a potential mate's quality,  
415 especially when considering that more yellow coloration is more effective at deterring predators  
416 [41], although importantly, more yellow coloration does not indicate higher levels of toxicity [28, 29,  
417 45, 49]. In the spadefoot toad *Scaphiopus couchii*, larger males and males with a better body  
418 condition have a more dissimilar body coloration to females [71]. Furthermore, clay models that  
419 mimic these males in coloration were also preferred by females over clay models of males that  
420 resembled females in color and dorsal pattern [71]. Similarly, natterjack toads (*Epidalea calamita*)  
421 are sexually dichromatic, and their coloration is correlated with age, body size, hindlimb length, and  
422 sprint speed [72]. Although no correlation between color and toxicity has been detected in fire  
423 salamanders [28, 29, 45, 49], other factors, such as genetic quality, age or performance capacity,  
424 might be identifiable for females via coloration [73]. Male fire salamanders have been reported to  
425 prefer sites that are linked to female activity [74] and are frequently observed in an upright position  
426 referred to as a "presenter pose" [70, 75]. This pose could provide females with the opportunity to  
427 examine a male's coloration and body condition and could therefore play an important role in visual  
428 communication during mate choice [75]. Future studies could either directly (e.g., [71]) or indirectly  
429 (e.g., [76]) investigate the role of fire salamander coloration in mate choice and whether other traits  
430 correlate with a fire salamander's coloration, which would indicate whether color acts as a quality  
431 signal. Furthermore, the body parts visible for a female should be further investigated (i.e., "taking  
432 the perspective" of a female fire salamander).

433 Alternatively, this sexual dichromatism could be related to differential selection pressure (e.g., by  
434 predators) for both sexes in fire salamanders. As described above, male fire salamanders are often  
435 seen in "presenter pose" with their bodies raised and their forelimbs extended, staying motionless  
436 for up to several minutes [75]. This behavior could not only be related to intraspecific  
437 communication, as the dorsal pattern is more visible for conspecifics when the body of the male is

438 raised, but it could also expose the male to a greater threat of predation (by e.g., *Natrix natrix* snakes  
439 and birds of the order Strigiformes; [42, 47]). Furthermore, males were more active than females in  
440 behavioral assays (Mühlenhaupt et al., in preparation), which could be another reason why males are  
441 exposed to a greater threat of predation [77]. Similarly, the development of fire salamander larvae in  
442 a female's body might necessitate greater metabolic activity and therefore, the need for higher  
443 temperatures, which could be supported by a greater proportion of black in females, i.e., "thermal  
444 melanism". For example, [78] reported that males of the ground cricket *Allonemobius socius* had  
445 darker cuticles than females did, which could be the result of, e.g., additional sex-specific selection  
446 due to temperature-dependent display behavior.

#### 447 Differences in the yellow proportion of body and head

448 An interesting result from our investigations is that fire salamanders have higher proportions of  
449 yellow on their head than on their overall dorsal surface. Caspers et al. (2020) used models of fire  
450 salamanders with varying proportions of yellow to show that models with higher proportions of  
451 yellow received fewer attacks from potential predators [41]. Since the head of a fire salamander is an  
452 irreplaceable body part necessary for the survival of an individual, protecting this body part might  
453 prove especially important compared with, e.g., the tail (fire salamanders with missing tails are  
454 frequently observed (personal observations)). Using coloration to focus or divert predator attacks on  
455 specific body parts is a well-known strategy in the animal kingdom [8]. For example, [79] used clay  
456 models of lizards with three sections—head, body and tail—that were either black or blue and  
457 reported that models with blue sections received the majority of attacks by birds on their blue  
458 sections rather than on the black sections. This is especially interesting given that lizards of multiple  
459 families have evolved blue tails that can be autotomized [80]. Thereby, attacks are guided toward the  
460 body part that can be sacrificed (i.e., is nonvital). In fire salamanders, yellow coloration could act in  
461 the opposite way and divert predator attacks from the head as the overall proportion of yellow has  
462 already been shown to reduce predator attacks on fire salamander models [41]. Furthermore, fire  
463 salamanders have prominent toxin glands, called parotoid glands, on the sides of their heads that are

464 in almost every case at least partly yellow [42, 43], and the yellow coloration highlights the dark  
465 glandular pores. Advertising these toxin glands might be an effective strategy for avoiding predator  
466 attacks as fire salamanders have been reported to engage in a defensive posture by lowering their  
467 heads and exposing their parotoid glands towards a predator [42, 90]. Similarly, in natterjack toads  
468 (*Epidalea calamita*) that also have parotoid glands, plasticine models with larger and more  
469 conspicuously colored parotoid glands received fewer predator attacks [81].

470 The head coloration might also play an especially important role in mate choice of fire salamanders.  
471 For example, [82] showed that males of the two extant species of *Salamandrina* have more  
472 conspicuous gular coloration. When females are nearby, this coloration is displayed in a stereotyped  
473 throat hyperextension while being in a similar “presenter pose” to fire salamanders. Therefore, the  
474 head coloration of fire salamanders might play an important role in mate choice. Especially the gular  
475 coloration of fire salamanders merits further investigation given that the throat is especially visible  
476 during the “presenter pose” (see also [70]).

#### 477 Environmental correlates with fire salamander coloration

478 Several other studies have already attempted to find environmental correlates with the yellow  
479 proportion in fire salamander coloration. For example, Burgon et al. (2020) found no relationship  
480 between elevation and the frequency of color morphs that vary in yellow proportion and value in *S.*  
481 *s. bernadezi* in northern Spain. Similarly, Barzaghi et al. (2022) found no correlation between the  
482 proportion of yellow with NDVI, elevation or predator richness in fire salamanders of northern Italy  
483 that likely represent a hybrid of *S. s. salamandra* and *S. s. gigliolii* [43]. In our study, we tested for  
484 environmental correlates with yellow proportion in fire salamanders from the widest area of fire  
485 salamander distribution studied so far and with individuals belonging to both the *S. s. terrestris*  
486 lineage (in western Germany) and the hybrid lineage of *S. s. salamandra* and *S. s. terrestris* (in  
487 eastern Germany) [43, 83]. We found evidence for variation in the yellow proportion of fire  
488 salamanders along their north-to-south and west-to-east distribution. Given that in our study, fire  
489 salamander populations from southwestern Germany to eastern Germany were included, previous

490 studies might have failed to find similar clines due to a smaller sampling area. Interestingly, neither  
491 an east-west cline nor a south-north cline can be explained in variation due to underlying  
492 environmental factors such as variation in temperature or habitat productivity (i.e., NDVI), as these  
493 variables were not significantly associated with the B/Y ratios either when tested individually or in  
494 models including all environmental variables. One possible driver of this variation could be  
495 differences in yellow proportion between genetic lineages across Germany. For example, it is well  
496 known that *S. s. salamandra* and *S. s. terrestris* and their hybrids differ in dorsal color pattern [43, 44,  
497 83], and it is very likely that the color patterns also affect the yellow proportion (unpublished data).  
498 However, these differences between lineages do not ultimately explain the variation in yellow  
499 proportion. A potential explanation for this variation could be differences in the mate choice  
500 behavior of females between these lineages, as latitude and longitude were more often significantly  
501 associated with the B/Y ratios of males than of females, especially when accounting for the effects of  
502 other environmental variables (i.e., using the models that included all environmental variables).  
503 Clearly, further research spanning larger geographic areas and including more lineages of the widely  
504 distributed and highly variable European fire salamander is needed. This research could also indicate  
505 whether the sexual dichromatism that we have identified for fire salamanders in Germany is also  
506 present in other lineages outside Germany (e.g., in the fire salamander diversity hotspot on the  
507 Iberian peninsula [43]). Integrating citizen science approaches and even using data available through  
508 apps such as iNaturalist or social media can make such a task feasible [5].

509 Although the putative role of thermal melanism in fire salamanders has been suggested multiple  
510 times [43, 49, 50], neither average temperature nor temperature change showed significant  
511 associations with the yellow proportion of the fire salamanders studied here. While comparing the  
512 fully black alpine salamander (*Salamandra atra*) with the European fire salamander might lead to this  
513 conclusion as alpine salamanders inhabit higher elevated habitats with lower average temperatures  
514 [43], the intraspecific variation in yellow proportion of fire salamanders could not be explained  
515 through differences or changes in temperature in this or former studies [45, 47]. While we were able



516 to cover a span of 3 °C in average temperature (Table 1) and [45] covered a span in elevation of 78 to  
517 1312 m a.s.l., no associations with elevation or average temperature have been found, yet.  
518 Therefore, it might be possible that other mechanisms such as behavioral adaptations could play a  
519 more important role in thermal regulation of fire salamanders. For example, fire salamanders in  
520 Mediterranean areas such as parts of the Iberian peninsula show drastically different activity  
521 patterns (i.e., activity during winter) to fire salamanders in temperate climates (i.e., hibernation  
522 during winter) [42, 43]. Furthermore, in some regions fire salamanders show diurnal activity whereas  
523 in other areas, they are almost exclusively nocturnal ([42, 84], personal observations). Therefore,  
524 future studies could also consider differences in activity patterns across large geographic areas.

525 We have included temperature change as there was quite some variation in how much the average  
526 temperatures have increased in our study locations and as from other studies it is clear that global  
527 warming will have a strong impact on the coloration of ectotherms [36, 38, 39, 85]. However, in our  
528 study we did not find evidence for an effect of warming on the yellow proportion of fire salamanders.  
529 Again, behavioral adaptations such as shifts in phenology (e.g., increased importance of winter and  
530 decreased importance of summer for fire salamanders in Germany) might mitigate the changes in  
531 temperature as for other sympatric amphibian species shifts in phenology with milder winters have  
532 already been shown [86, 87]. An alternative approach to the one we have used here would be to  
533 compare the coloration of fire salamanders, preferably from multiple sites, across time (e.g., by using  
534 photos and/or specimen from biological collections) to correlate the change in temperature over a  
535 span of several decades with the proportion of yellow.

536 Further alternative explanations of the variation in yellow proportion should also be considered. In  
537 other aposematic amphibians such as poison dart frogs (Dendrobatidae), a role of coloration in  
538 camouflage has already been shown [88, 89]. Locality-dependent differences in background could be  
539 associated with differences in coloration of fire salamanders in these locations. While the  
540 “greenness” of the habitat (i.e., NDVI) did not show an association with the yellow proportion, other  
541 features of the habitat could reduce the detectability of specific color morphs. It can be surprisingly

542 easy to miss a fire salamander when actively searching for these aposematic salamanders (personal  
543 observation). A possible role of fire salamander coloration in crypsis has already been proposed [90,  
544 91] but remains to be thoroughly tested.

## 545 **Conclusion**

546 This study provides strong evidence for a widespread sexual dichromatism of fire salamanders in  
547 Germany through the use of citizen science data. Furthermore, we find evidence for variation in the  
548 coloration of the head and the body indicating as of yet underappreciated involvement in different  
549 biological functions. Future studies investigating differences in dorsal coloration of fire salamanders  
550 should consider differences in body shape between females and males as these will likely affect the  
551 dorsal proportion of yellow. The clines in yellow proportion with latitude and longitude that we have  
552 found could be the result of differences between lineages of fire salamanders in Germany but the  
553 underlying mechanisms are yet to be uncovered. Clearly, more large-scale comparisons, integrating  
554 multiple lineages across diverse habitats of fire salamanders, are necessary to better understand the  
555 drivers of inter- and intrapopulation as well as intraindividual variation in fire salamander coloration.  
556 To facilitate such extensive studies, the implementation of citizen science approaches will be  
557 extremely helpful as has been shown for other animals already.

## 558 **Abbreviations**

559 NDVI            Normalized Difference Vegetation Index

560 ARW            Amphibian and Reptile Wildbook

561 B/Y ratio        Black-to-yellow ratio

562 LMM            Linear mixed effects model

## 563 **Supplementary Information**

564 The supplementary information to this manuscript can be found at the end of this document.

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570 this project.

571 **Author contributions**

572 MM, OK, and BAC conceived the idea and designed the study. All authors with the exception of BAC,  
573 RH, MS, and OK were involved in sampling. RH and MS conducted the image analysis. MM and NA  
574 conducted the statistical analysis. MM and BAC interpreted the results. All authors contributed  
575 critically to the drafts and gave final approval for the preprint and the publication.

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579 **Data availability**

580 Data and R code will be made publicly available on Open Science Framework (OSF) upon acceptance  
581 of this manuscript for publication.

582 **Declarations**

583 **Ethics approval and consent to participate**

584 Download of photos from the ARW were approved by the users who uploaded these photos. No  
585 ethics approval was necessary for this study as no fire salamanders were touched or otherwise  
586 harmed. If animals were touched by researchers, these procedures were approved in alignment with  
587 the specific projects.

588 **Competing interests**

589 The authors declare no competing interests.

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801 Figure captions



802

803 **Fig. 1** Representative specimen of female (♀) and male (♂) fire salamanders (*Salamandra*

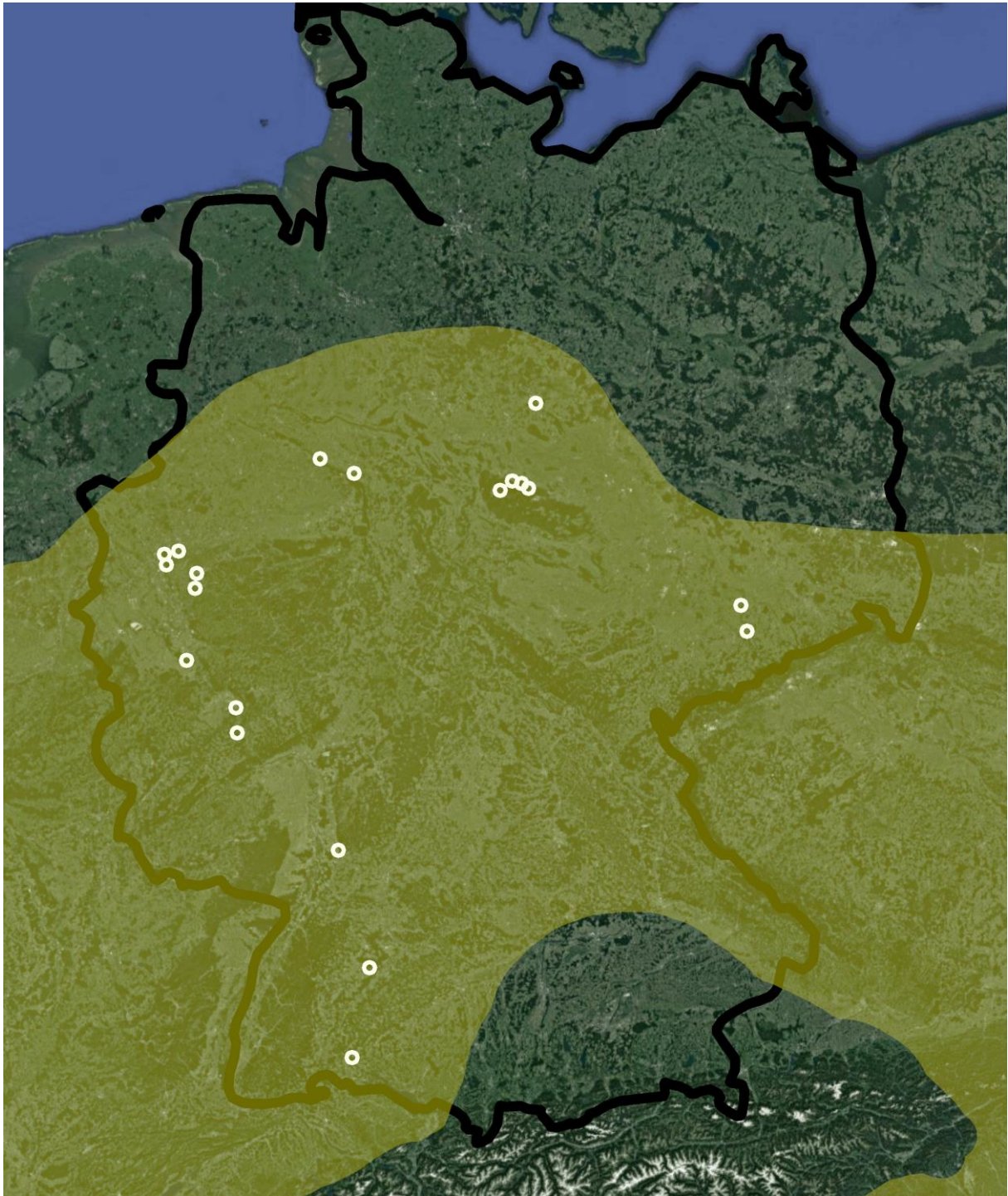
804 *salamandra*) with a 2 €- coin as a size reference. Both individuals were photographed in the same

805 night in the Botanical Garden Bielefeld (BGBl), a study location. Females are usually much wider in

806 body shape [42, 43] and, as the lateral side of a fire salamander is usually mostly black, females might

807 have a lower proportion of yellow when viewed from above despite having the same relative amount

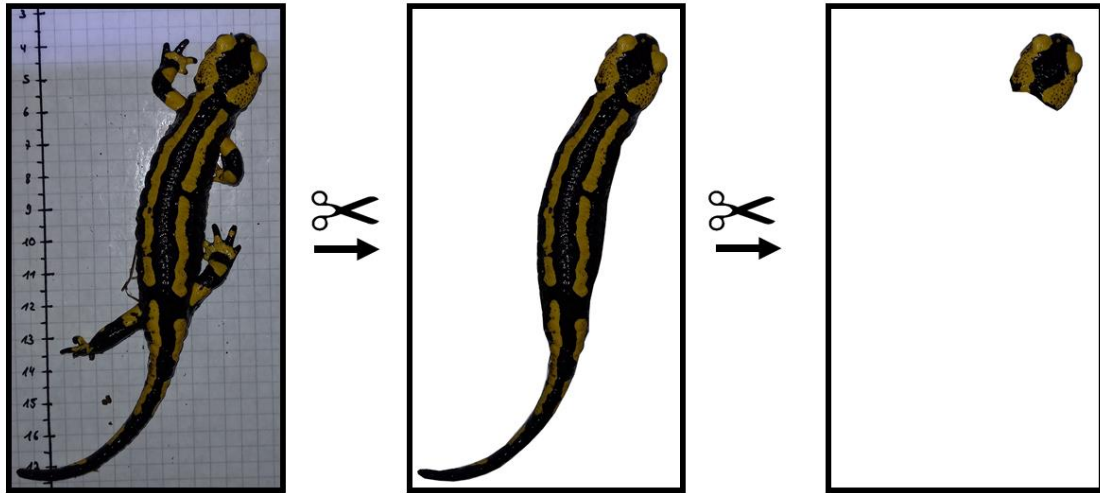
808 of pigment cells responsible for the yellow coloration.



809

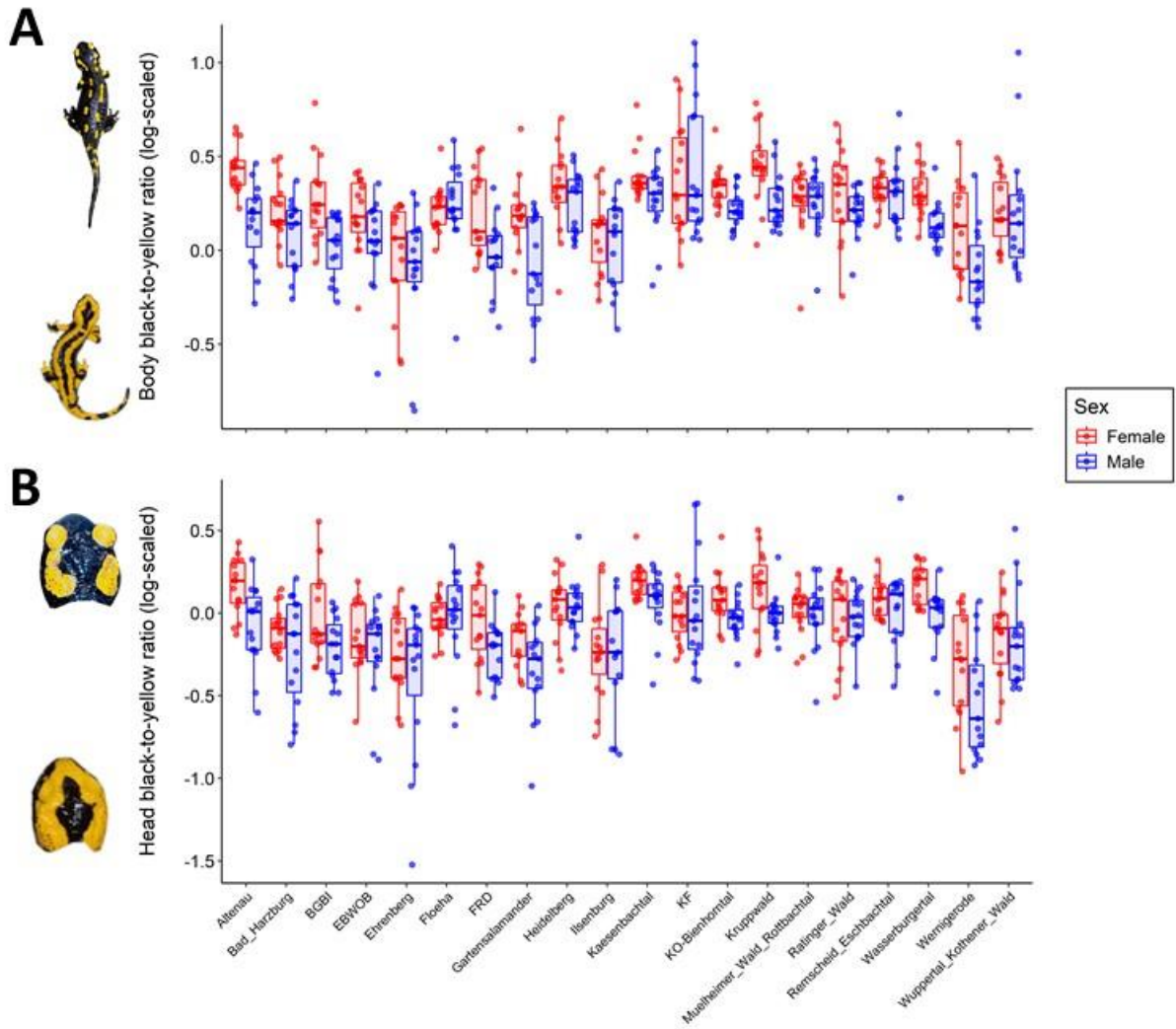
810 **Fig. 2** Map of Germany with the approximate natural distribution of fire salamanders (*Salamandra*

811 *salamandra*) (according to [43]) highlighted in yellow. White circles denote the sampling locations.



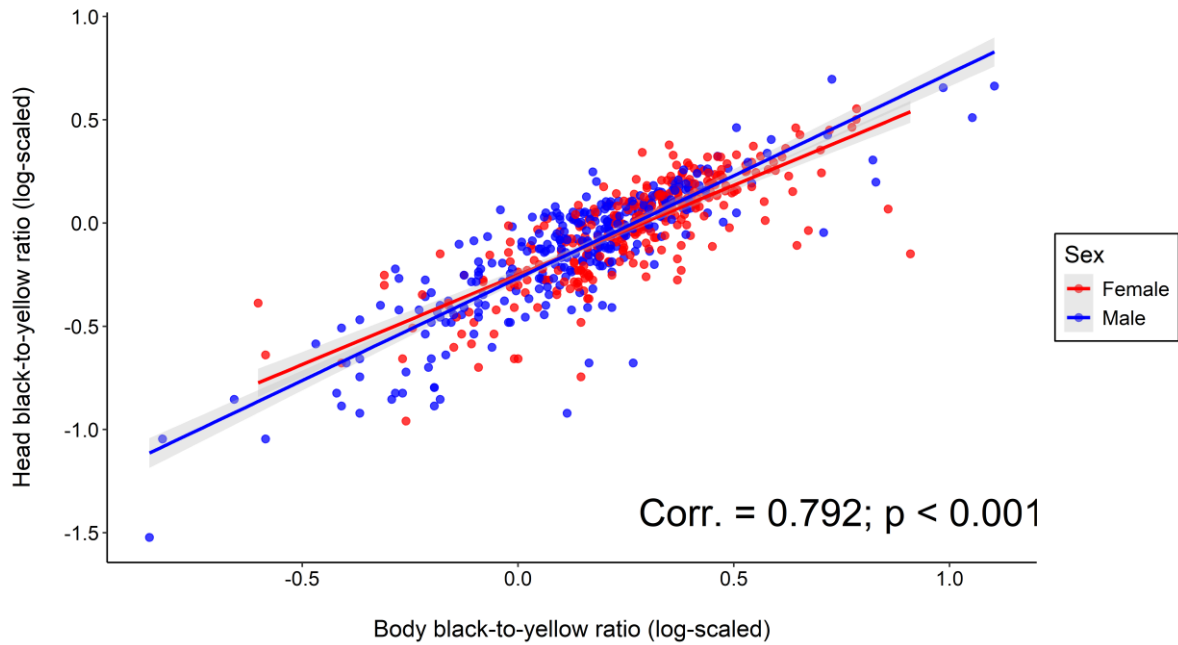
812

813 **Fig. 3** Schematic representation of image processing. First, the fire salamander body was cropped as  
814 described in [40]. Subsequently, the head of each fire salamander was also cropped out and saved as  
815 an additional image to compare overall body coloration with head coloration specifically. Images of  
816 the cropped body as well as the head only were then used to automatically quantify the black-to-  
817 yellow-ratio (B/Y-ratio) of the fire salamander coloration using the Python script provided in [40]. All  
818 image processing and analysis was conducted by two researchers (RH and MS) who were blind to the  
819 sex and location of the fire salamander depicted in the image.



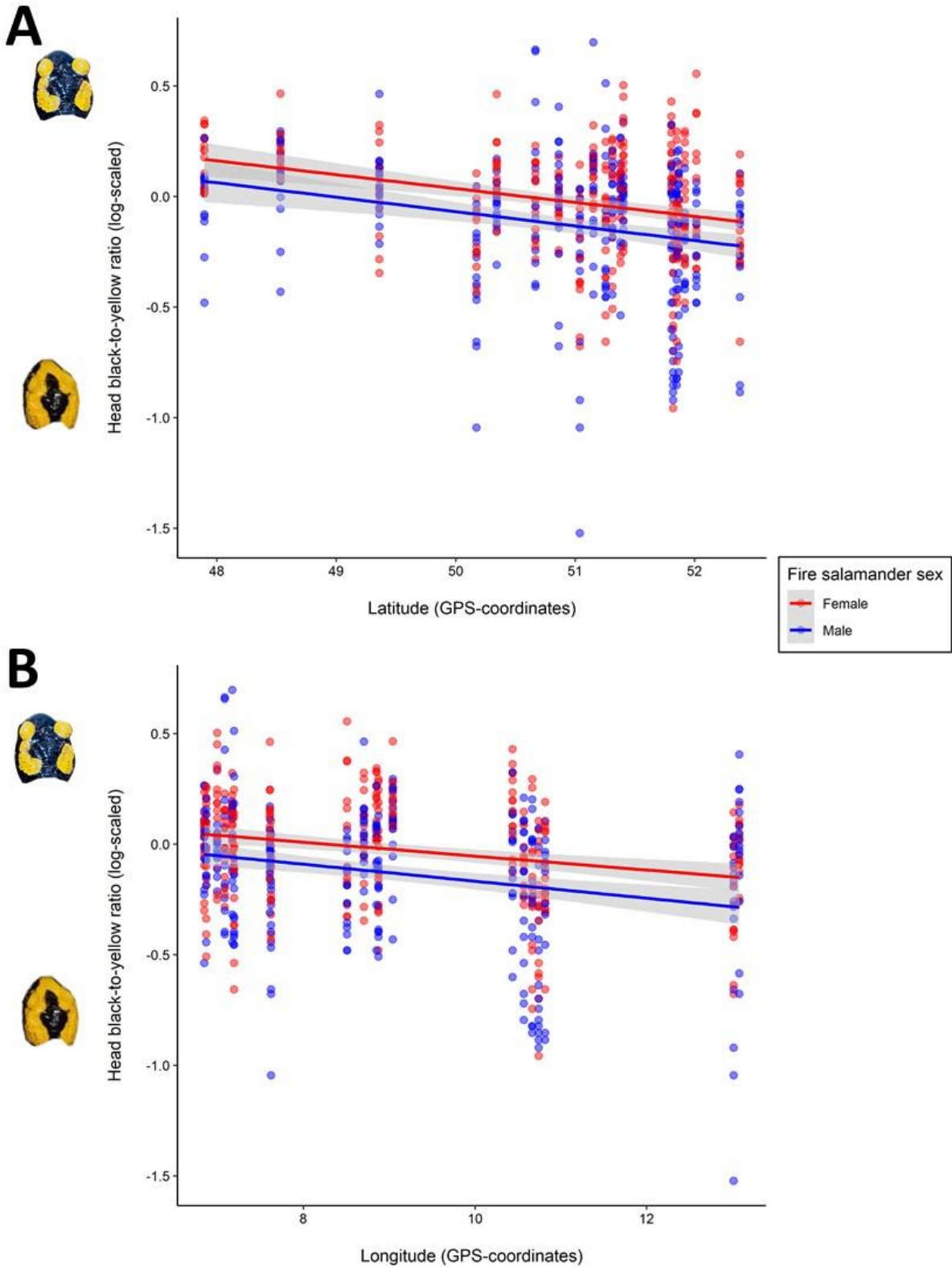
820

821 **Fig. 4** Differences in **A** the body black-to-yellow ratio and **B** the head black-to-yellow ratio of female  
 822 (red) and male (blue) fire salamanders by population. Left to the y-axes, you can see a graphical  
 823 representation of the coloration of a fire salamander (i.e., very yellow or very black fire salamanders  
 824 or fire salamander heads, respectively). The legs of the fire salamanders in panel A were not cropped  
 825 for aesthetical reasons. The boxplots show the median (horizontal bar) and the 2<sup>nd</sup> and 3<sup>rd</sup> quartile  
 826 with the minimum and maximum range outside of the boxes. The dots represent each sample. Please  
 827 note that the black-to-yellow ratios are on the log<sub>10</sub> scale.



828

829 **Fig. 5** The correlation of the head black-to-yellow-ratio with the body black-to-yellow ratio. The  
830 regression lines as well as the dots were colored by sex (red – females, blue – males). The correlation  
831 test statistics in the bottom right corner represent the results of the Pearson’s correlation test.  
832 Please see Supplementary Fig. 2 for a correlation plot by sex for each population.



833

834 **Fig. 6** The relationship between the head black-to-yellow ratio and **A** latitude and **B** longitude for  
 835 female (red) and male (blue) fire salamanders. Left to the y-axes, you can see a graphical  
 836 representation of the coloration of a fire salamander (i.e., very yellow or very black fire salamander

837 heads). The dots represent each sample. Please note that the black-to-yellow ratios are on the  $\log_{10}$   
838 scale and that the relationship between head B/Y ratio and longitude was not statistically significant  
839 (Table 4).

840



**Supplementary Information for the Manuscript titled:**

**“Citizen science data supports sexual dichromatism but rejects thermal melanism in the European fire salamander (*Salamandra salamandra*)”**

Max Mühlenhaupt<sup>1\*</sup>, Rosalie Hey<sup>1</sup>, Michelle Starp<sup>1</sup>, Nils Anthes<sup>2</sup>, Paul Bachhausen<sup>3</sup>, Thomas Bamann<sup>4</sup>, Sabrina Bleidißel<sup>5</sup>, Eike Bovensmann<sup>6</sup>, Jürgen Braunsdorf<sup>3,7</sup>, J. Maximilian Dehling<sup>8</sup>, Saskia Ebert<sup>1</sup>, Hannes Egle<sup>9</sup>, Karolin Egle<sup>9</sup>, Simeon Egle<sup>9</sup>, Heidi Enderlein<sup>10</sup>, Maximilian Fischer<sup>5</sup>, Lara Gemeinhardt<sup>11</sup>, Sean G. Grond<sup>1</sup>, Ricarda D. Gundert<sup>5</sup>, Oliver Krüger<sup>12,13</sup>, Lorenz Laux<sup>10</sup>, Pia Oswald<sup>1</sup>, Xenia Schlindwein<sup>2</sup>, Manuela Schmidt<sup>1</sup>, Laura Schulte<sup>1</sup>, Ronny Schwalbe<sup>14</sup>, Theresa Stipp<sup>1,7</sup>, Michael Veith<sup>15</sup>, Frederik Wietbrok<sup>16</sup> and Barbara A. Caspers<sup>1,13</sup>

<sup>1</sup> Department of Behavioural Ecology, Bielefeld University, Konsequenz 45, 33615 Bielefeld, Germany

<sup>2</sup> Institute of Evolution and Ecology, University of Tübingen, Auf der Morgenstelle 28E, 72076 Tübingen, Germany

<sup>3</sup> Arbeitskreis Salamanderwanderung, AG Urodela, Deutsche Gesellschaft für Herpetologie und Terrarienkunde (DGHT), Am Püttkamp 20, 40629 Düsseldorf, Germany

<sup>4</sup> Regierungspräsidium Tübingen, Konrad-Adenauer-Str. 20, 72072 Tübingen, Germany

<sup>5</sup> Institute for Zoology and Didactic of Biology, University of Wuppertal, Gaußstraße 20, 42119 Wuppertal, Germany

<sup>6</sup> Bund für Umwelt und Naturschutz Deutschland (BUND), Kreisgruppe Wolfsburg, Lönsstraße 5a, 38440 Wolfsburg, Germany

<sup>7</sup> Untere Naturschutzbehörde, Kreis Lippe, Felix-Fechenbach-Straße 5, 32756 Detmold, Germany

<sup>8</sup> Department of Biology, University of Koblenz, Universitätsstraße 1, 56070 Koblenz, Germany

<sup>9</sup> Robert-Koch-Straße 18, 78532 Tuttlingen, Germany

<sup>10</sup> Bund für Umwelt und Naturschutz Deutschland (BUND), Landesverband Sachsen e.V., Straße der Nationen 122, 09111 Chemnitz, Germany

<sup>11</sup> Molecular Evolution and Systematics of Animals, University of Leipzig, Talstraße 33, 04103 Leipzig, Germany

<sup>12</sup> Department of Animal Behaviour, Bielefeld University, Konsequenz 45, 33615 Bielefeld, Germany

<sup>13</sup> Joint Institute for Individualisation in a Changing Environment (JICE), Bielefeld University and University of Münster, Konsequenz 45, 33615 Bielefeld, Germany

<sup>14</sup> NABU Heidelberg e.V., AK Amphibienwanderung, Karl-Ludwig Straße 1, 69117 Heidelberg, Germany

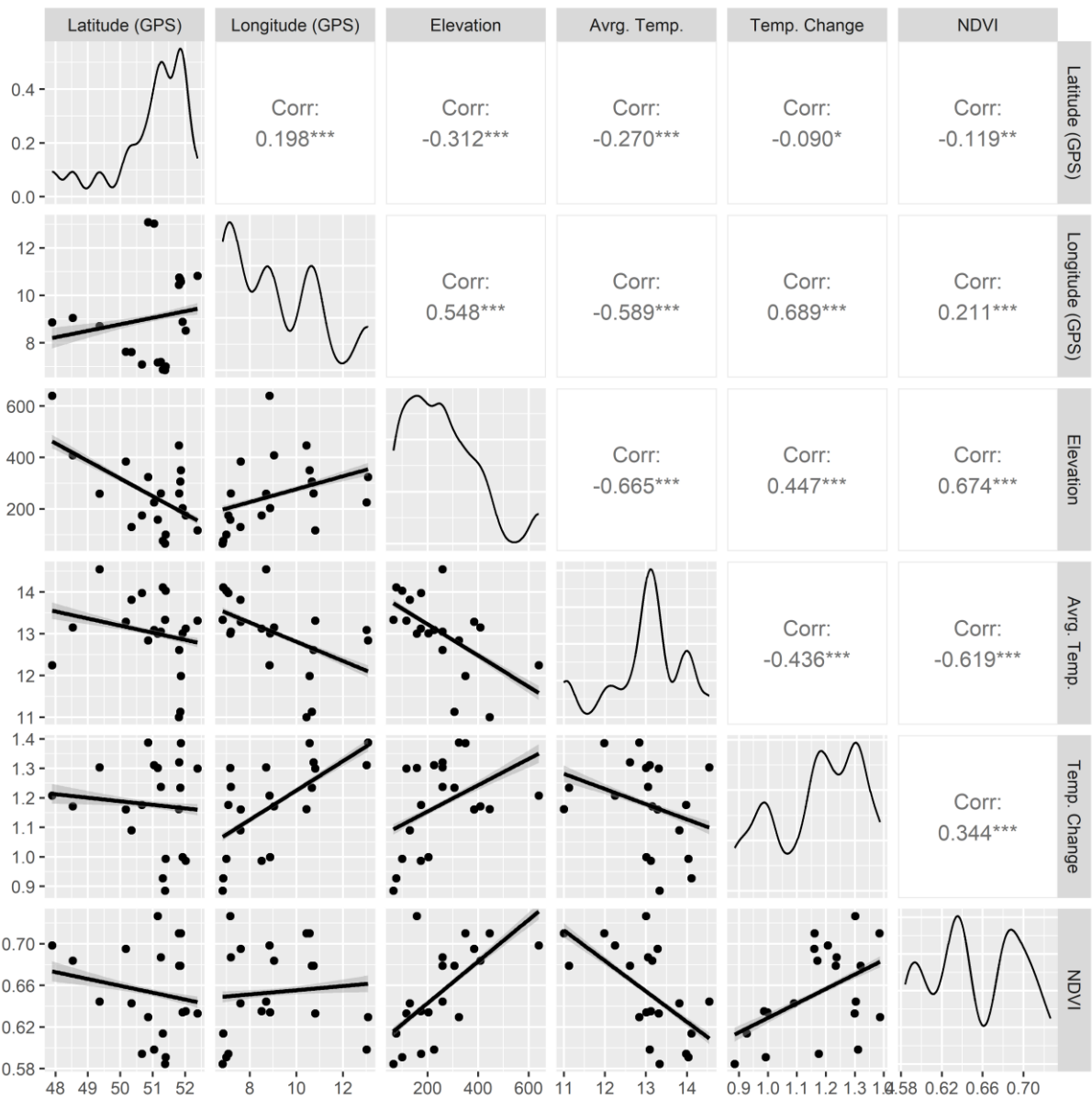
<sup>15</sup> Department of Biogeography, Trier University, Universitätsring 15, 54296 Trier, Germany

<sup>16</sup> Wietbrok Rechtsanwälte, Eißendorfer Pferdeweg 36, 21075 Hamburg, Germany

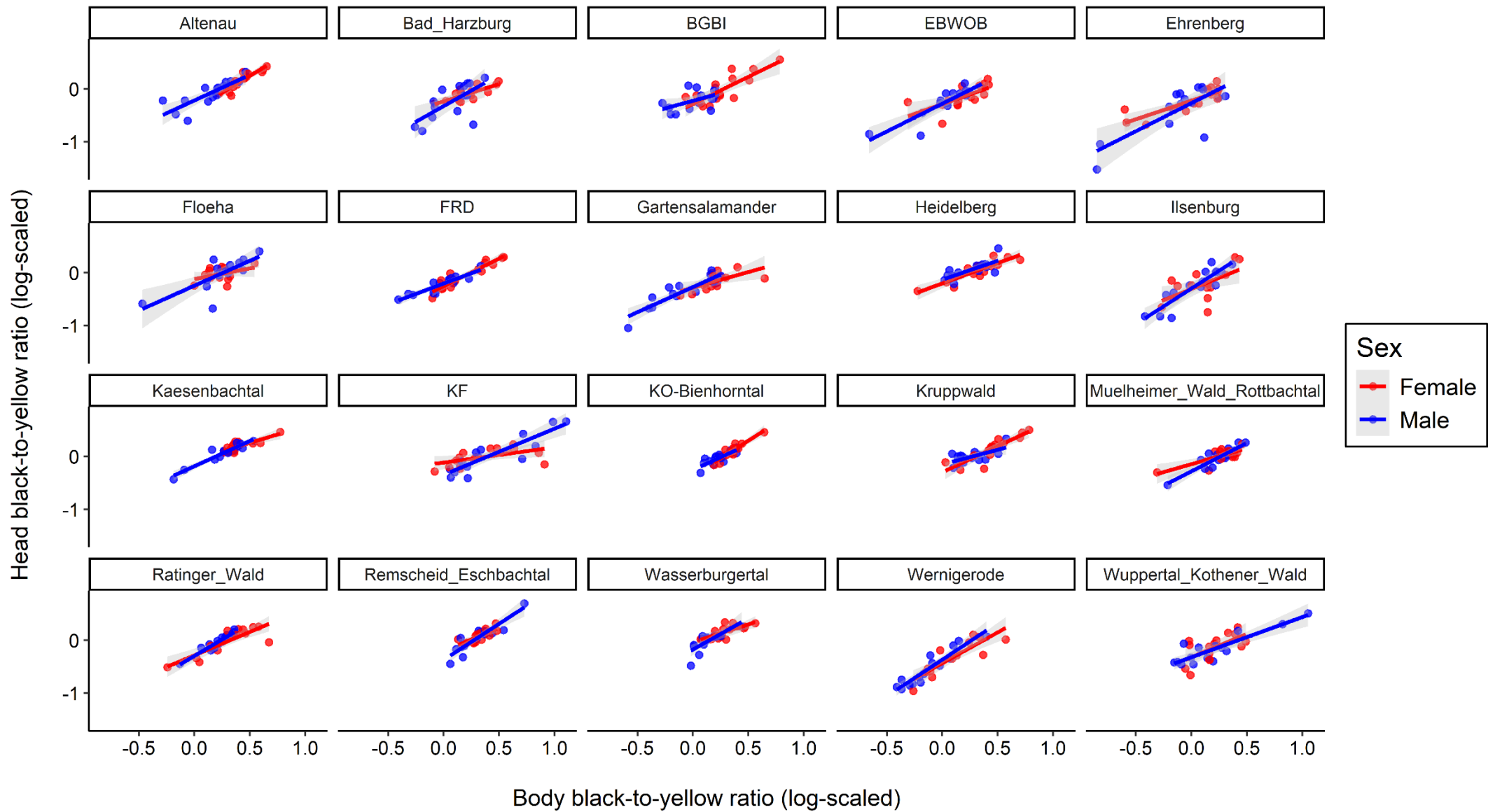
\* Corresponding author, E-mail address: max.muehlenhaupt@uni-bielefeld.de

## Summary

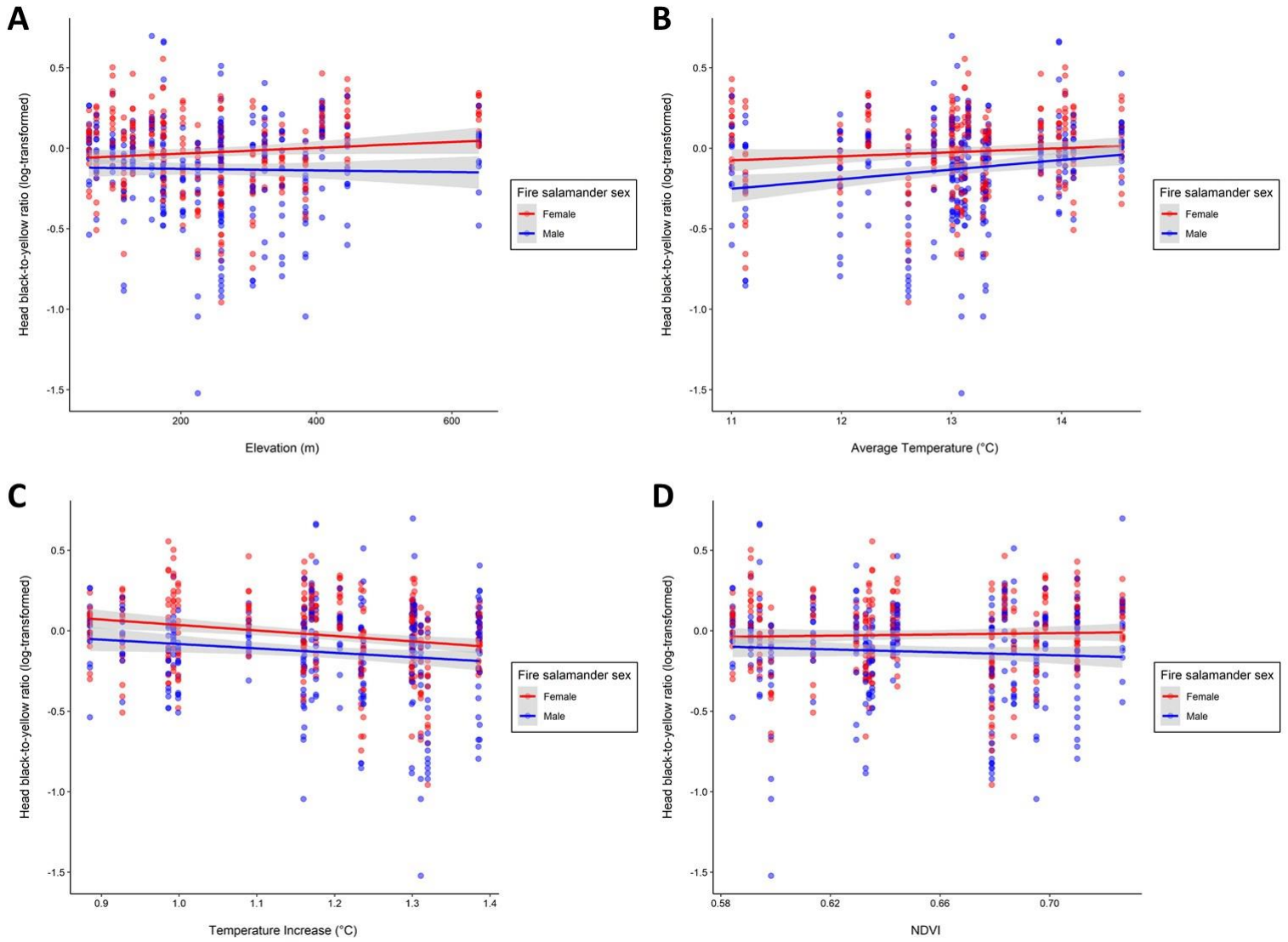
These supplementary information show additional data of the manuscript titled “Citizen science data supports sexual dichromatism but rejects thermal melanism in the European fire salamander (*Salamandra salamandra*)”. The environmental variables used to investigate the influence of environmental factors on the yellow coloration of fire salamanders in this study showed weak to moderate correlations with each other ( $p < 0.690$ ; Supplementary Fig 1). Therefore, in addition to models investigating the individual effect of each environmental variable on the black-to-yellow ratio (B/Y ratio) of fire salamanders, we also used a model that integrated all environmental variables and thereby tests the contribution of each environmental variable decomposed of the effect of every other environmental variable [1]. The correlation of head B/Y ratio and body B/Y ratio was sex and population dependent (Table 3). Therefore, we show correlation plots with different colors for each sex and a panel for each population in Supplementary Fig 2. Using body B/Y ratio in separate models including one environmental variable at a time revealed a negative relationship with longitude (i.e., in the east, fire salamanders have more yellow bodies) and a marginally non-significant negative correlation of males’ body B/Y ratio with average temperature but no association with any other environmental variable (all  $p > 0.101$ ; Supplementary Table 1A; Supplementary Table 1B). Using one model including all environmental variables, indicated no effect of any environmental variable on females’ body B/Y ratio, however, this model still indicated that in males, body B/Y ratio declines with longitude (Supplementary Table 1B and C). All models investigating the relationships of the environmental variables with body B/Y ratio indicated that males have a lower body B/Y ratio (i.e., more yellow on their bodies) than females (Supplementary Fig. 4; Supplementary Table 1).



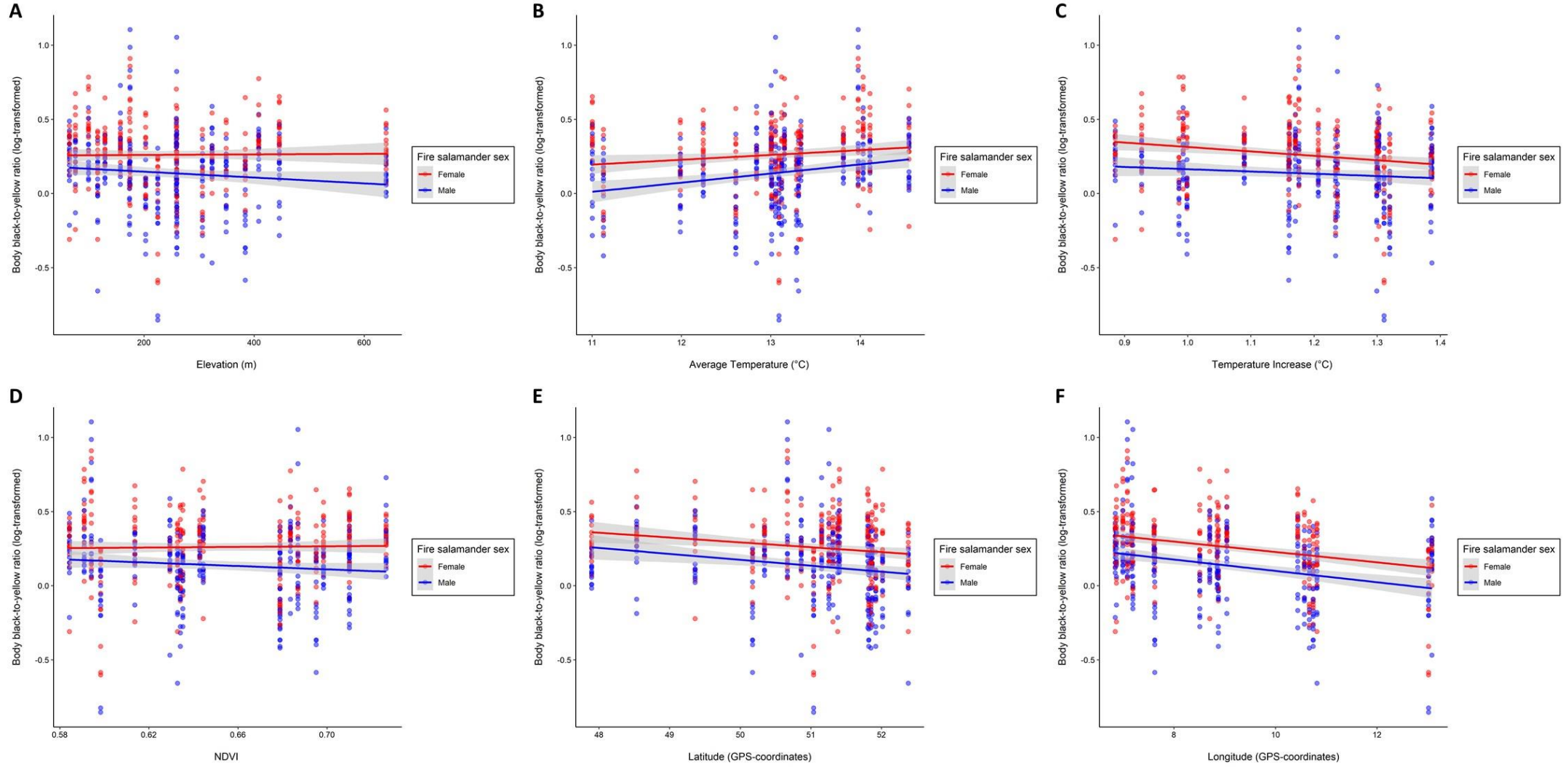
**Supplementary Fig. 1** The correlation of the environmental variables. In the top right hand plots, the Spearman’s correlation test statistics for each combination of environmental variables are shown. “Corr” denotes the correlation coefficient  $\rho$ . Asterisks represent the  $p$ -value (\* -  $< 0.05$ ; \*\* -  $< 0.01$ ; \*\*\* -  $< 0.001$ ). The diagonal plots show the distribution of the data using density plots. In the bottom left hand plots, you can see the relationship of each combination of the environmental variables as depicted using a regression line. Each dot represents one study location.



**Supplementary Fig. 2** The correlation of the head black-to-yellow-ratio with the body black-to-yellow ratio within each population. The regression lines as well as the dots were colored by sex (red – females, blue – males).



**Supplementary Fig. 3** The relationship of the head black-to-yellow-ratio with **A** elevation, **B** average temperature **C** temperature change, and **D** the normalized difference vegetation index. The regression lines as well as the dots were colored by sex (red – females, blue – males).



**Supplementary Fig. 4** The relationship of the body black-to-yellow-ratio with **A** elevation, **B** average temperature **C** temperature change, **D** the normalized difference vegetation index, **E** latitude, and **F** longitude. The regression lines as well as the dots are colored by sex (red – females, blue – males).

**Supplementary Table 1 A** Results of the linear mixed effects models investigating the relationship of body B/Y ratio with each environmental variable individually as well as **B** the results from the *emtrends* [2] test of the significance (i.e., difference from 0) of slopes by sex and environmental variable. **C** the results of the linear mixed effects model investigating the relationship of body B/Y ratio with each environmental variable simultaneously as well as **D** the results from the *emtrends* [2] test of the significance (i.e., difference from 0) of slopes for males by each environmental variable. The output is on the  $\log_{10}$  scale, as body B/Y ratio was  $\log_{10}$ -transformed prior to analysis. The model coefficient estimates ( $\beta$ ) are presented with their standard errors (*SE*) for the fixed effects. Please note that elevation was divided by 100 and that all environmental variables were centered around their means in order to facilitate better model interpretation (for means of each variable, see Table 4). Test statistics (*t*) and *p*-values are given, and all significant effects ( $p < 0.05$ ) are presented in bold. Variance estimates ( $\sigma^2$ ) for random effects and residual variances are given for the models in A and B. For categorical predictors, reference levels are presented in parentheses after the model parameter name. If the interactions of Sex (Male) with the environmental variables in the large model presented in B were significant, the slopes for females and males were tested with *emtrends* to investigate if the slopes for each sex were significantly different from 0 and are presented in C.

<b>A) Summaries of the Models Investigating Individual Effects of the Environmental Variables</b>					
<b>Environmental Variable</b>	<b>Model Parameter</b>	<b>Model Output</b>			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
Elevation	<b>Intercept (Female)</b>	<b>0.26</b>	<b>0.03</b>	<b>8.68</b>	<b>&lt; 0.01</b>
	<b>Sex (Male)</b>	<b>-1.12</b>	<b>0.02</b>	<b>-7.11</b>	<b>&lt; 0.01</b>
	Elevation	0.00	0.02	0.06	0.95
	Sex (Male) : Elevation	-0.02	0.01	-1.70	0.09



	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.01			
	Residual	0.04			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	<b>Intercept (Female)</b>	<b>0.26</b>	<b>0.03</b>	<b>9.13</b>	<b>&lt; 0.01</b>
	<b>Sex (Male)</b>	<b>-0.12</b>	<b>0.02</b>	<b>-7.11</b>	<b>&lt; 0.01</b>
Average	Average Temperature	0.03	0.03	1.01	0.33
Temperature	Sex (Male) : Average Temperature	0.03	0.02	1.51	0.13
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.01			
	Residual	0.04			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	<b>Intercept (Female)</b>	<b>0.26</b>	<b>0.03</b>	<b>10.22</b>	<b>&lt; 0.01</b>
	<b>Sex (Male)</b>	<b>-0.12</b>	<b>0.02</b>	<b>-5.44</b>	<b>&lt; 0.01</b>
Temperature	Temperature Change	-0.30	0.17	-1.73	0.10
Change	Sex (Male) : Temperature Change	0.14	0.15	0.93	0.36
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.01			
	Sex (Male)	< 0.01			
	Residual	0.04			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	<b>Intercept (Female)</b>	<b>0.26</b>	<b>0.03</b>	<b>8.67</b>	<b>&lt; 0.01</b>
	<b>Sex (Male)</b>	<b>-0.12</b>	<b>0.02</b>	<b>-7.11</b>	<b>&lt; 0.01</b>
NDVI	NDVI	0.08	0.70	0.12	0.90
	Sex (Male) : NDVI	0.65	0.40	-1.63	0.10
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.02			
	Residual	0.04			
	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>
	<b>Intercept (Female)</b>	<b>0.26</b>	<b>0.03</b>	<b>9.99</b>	<b>&lt; 0.01</b>
	<b>Sex (Male)</b>	<b>-0.12</b>	<b>0.02</b>	<b>-5.34</b>	<b>&lt; 0.01</b>
Latitude	Latitude	-0.03	0.02	-1.43	0.17
	Sex (Male) : Latitude	-0.01	0.02	-0.38	0.71
	<i>Random Effects</i>	$\sigma^2$			
	Intercept (Population)	0.01			
	Sex (Male)	< 0.01			
	Residual	0.04			
Longitude	<i>Fixed Effects</i>	$\beta$	<i>SE</i>	<i>t</i>	<i>p</i>

<b>Intercept (Female)</b>	<b>0.26</b>	<b>0.02</b>	<b>11.57</b>	<b>&lt; 0.01</b>
<b>Sex (Male)</b>	<b>-0.12</b>	<b>0.02</b>	<b>-5.23</b>	<b>&lt; 0.01</b>
<b>Longitude</b>	<b>-0.03</b>	<b>0.01</b>	<b>-2.97</b>	<b>&lt; 0.01</b>
Sex (Male) : Longitude	-0.00	0.01	-0.29	0.77
<i>Random Effects</i>		$\sigma^2$		
Intercept (Population)	0.01			
Sex (Male)	< 0.01			
Residual	0.04			

**B) Estimation of Slopes for Males for Model presented in A**

Environmental Variable	Output			
	$\beta$	SE	t	p
Elevation	-0.02	0.02	-0.92	0.37
Average Temperature	0.06	0.03	1.93	0.07
Temperature Change	-0.15	0.23	-0.67	0.51
NDVI	-0.57	0.69	-0.82	0.42
Latitude	-0.04	0.03	-1.42	0.17
<b>Longitude</b>	<b>-0.04</b>	<b>0.02</b>	<b>-2.49</b>	<b>0.02</b>

**C) Summary of the Model Investigating the Effects of each Environmental Variable Simultaneously**

Fixed Effects	Model Output			
	$\beta$	SE	t	p
<b>Intercept (Female)</b>	<b>0.26</b>	<b>0.03</b>	<b>9.80</b>	<b>&lt; 0.01</b>
<b>Sex (Male)</b>	<b>-0.12</b>	<b>0.02</b>	<b>-7.21</b>	<b>&lt; 0.01</b>
Elevation	0.02	0.05	-7.21	0.76
Average Temperature	0.01	0.07	0.13	0.90
Temperature Change	-0.12	0.35	-0.34	0.74
NDVI	0.11	1.32	0.08	0.93
Latitude	-0.01	0.05	-0.22	0.83
Longitude	-0.03	0.03	-1.00	0.33
<b>Sex (Male) : Elevation</b>	<b>-0.08</b>	<b>0.04</b>	<b>-2.33</b>	<b>0.02</b>
<b>Sex (Male) : Average Temperature</b>	<b>-0.14</b>	<b>0.05</b>	<b>-2.92</b>	<b>&lt; 0.01</b>
<b>Sex (Male) : Temperature Change</b>	<b>0.84</b>	<b>0.23</b>	<b>3.71</b>	<b>&lt; 0.01</b>
<b>Sex (Male) : NDVI</b>	<b>-2.21</b>	<b>0.85</b>	<b>-2.60</b>	<b>&lt; 0.01</b>
<b>Sex (Male) : Latitude</b>	<b>-0.08</b>	<b>0.03</b>	<b>-2.41</b>	<b>0.02</b>
<b>Sex (Male) : Longitude</b>	<b>-0.04</b>	<b>0.02</b>	<b>-2.31</b>	<b>0.02</b>
<i>Random Effects</i>		$\sigma^2$		
Intercept (Population)	0.01			
Residual	0.04			

**D) Estimation of Slopes for Males for Model presented in C**

Environmental Variable	Output			
	$\beta$	$SE$	$t$	$p$
Elevation	-0.07	0.05	-1.19	0.25
Average Temperature	-0.13	0.07	-1.75	0.10
Temperature Change	0.72	0.35	2.04	0.06
NDVI	-2.10	1.32	-1.59	0.13
Latitude	-0.09	0.05	-1.77	0.10
<b>Longitude</b>	<b>-0.07</b>	<b>0.03</b>	<b>-2.48</b>	<b>0.02</b>

## References

1. Schielzeth H, Dingemanse NJ, Nakagawa S, Westneat DF, Alaguer H, Teplitsky C, et al. Robustness of linear mixed-effects models to violations of distributional assumptions. *Methods in ecology and evolution*. 2020;11:1141–52.
2. Lenth RV. Emmeans: Estimated Marginal Means, aka Least-Squares Means, 2024. R Package Version 1.10. 5.