

RESEARCH ARTICLE

Gender differences in authorships are not associated with publication bias in an evolutionary journal

Hannah A. Edwards^{1*}, Julia Schroeder², Hannah L. Dugdale¹

1 School of Biology, The Faculty of Biological Sciences, University of Leeds, Leeds, United Kingdom, **2** Department of Life Sciences, Imperial College London, Ascot, United Kingdom

* hannah.a.edwards@outlook.com



OPEN ACCESS

Citation: Edwards HA, Schroeder J, Dugdale HL (2018) Gender differences in authorships are not associated with publication bias in an evolutionary journal. PLoS ONE 13(8): e0201725. <https://doi.org/10.1371/journal.pone.0201725>

Editor: Cassidy Rose Sugimoto, Indiana University Bloomington, UNITED STATES

Received: October 7, 2017

Accepted: July 21, 2018

Published: August 29, 2018

Copyright: © 2018 Edwards et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Data Availability Statement: The data have been deposited in the Figshare repository at the following: <https://doi.org/10.6084/m9.figshare.5821110.v1>.

Funding: HAE was supported by a €1000 European Society of Evolutionary Biology (ESEB) Equal Opportunities Fund 2017. The editorial office of the Journal of Evolutionary Biology, the society journal for the ESEB, provided data on the reviewing requests and publication decisions of manuscripts submitted to the journal between January 2012 and February 2016.

Abstract

The loss of talented women from senior academic positions has partly resulted from a lower number of published papers and the accompanying reduced visibility of female compared to male scientists. The reasons for these gender-differences in authorship is unclear. One potential reason is a bias in the editorial and review process of scientific journals. We investigated whether patterns of authorship and editorial outcome were biased according to gender and geographic location in the *Journal of Evolutionary Biology*. Such potential bias may contribute to inequality in the field. We found patterns of gender differences in authorship, but this was unrelated to the editorial decision of whether to publish the manuscript. Female first-authors (the lead role) were six times less likely to be named as the corresponding author than male first-authors, and female first-authors were more likely to be displaced as corresponding authors by female co-authors than were male first-authors. We found an under-representation of female first- and last-authors compared to baseline populations of members of the European Society for Evolutionary Biology (which publishes the *Journal of Evolutionary Biology*) and of Evolutionary Biology faculty at the world top-10 universities for the Life Sciences. Also, manuscripts from Asia were five times more likely to be rejected on the final decision, independent of gender. Overall our results suggest that the peer review processes we investigated at the *Journal of Evolutionary Biology* are predominately gender-neutral, but not neutral to geographic location. Editorial gender-bias is thus unlikely to be a contributing factor to differences in authorship in this journal.

Introduction

Across the sciences, women occupy a similar number of graduate-level positions than men but fewer senior-academic positions [1,2,3,4]. This loss of women progressing to more senior positions in scientific academia within the EU is so apparent that it is often described as the ‘leaky pipeline’, although this metaphor may fail to capture the diversity of routes through academia [4]. The collation of empirical evidence is vital to understanding the causes of this ‘leak’,

Competing interests: The authors have declared that no competing interests exist.

so that we can work towards a more diverse and equal population of scientists in the future [5, 1, 6].

Attaining senior academic positions requires academic success, which is to a large degree demonstrated by publishing many, widely and positively cited pieces of research in highly influential journals [5]. A reduced publication record and the associated low visibility within a research field impacts negatively on the careers of scientists [7]. Yet, in the field of Ecology and Evolution, women publish 40% less than men [8] and across multiple disciplines in science, women account for less than 30% of fractionalised authorships [9]. Furthermore, women are underrepresented as first and last authors, which in the field of Ecology and Evolution represent the most prestigious lead and senior authorship positions, respectively [10]. Women are also overrepresented as middle authors in Ecology, and Cell and Molecular Biology [10,11]; middle authorship is considered the least prestigious authorship position. These gender differences contribute to the low visibility of women scientists in these fields. For example, the work of female scientists is represented two to three times less than expected in Ecology text books [7] and women are under-represented as invited speakers at Evolutionary Biology conferences [12]. Such low visibility leads to fewer female role models to inspire future generations of scientists, which only perpetuates the problem.

What causes gender patterns in authorship remains unclear. It may be that women are perceived to have more junior roles in scientific research projects, or that women are less likely to self-promote [13] and have a lower perception of their success [14,15], and so may fail to negotiate authorship position successfully. Men and women may differ in their approach to, and the success of, negotiations for authorship positions. Additionally, there may be a gender bias in the editorial and review process of scientific journals [16]. Such implicit (unconscious) bias acts in both men and/or women [17].

To better understand the causes of the 'leaky pipeline' and gender patterns in authorship, journals can quantitatively review their editorial and review process. For example, it has been suggested that the removal of author and reviewer identity, known as the double blind review, may reduce gender bias [18]. However, other studies have not found support for this notion [19,20]. Author gender may thus be more of a perceived rather than a contributing factor to inequality in publishing [21,22]. Furthermore, women are underrepresented as the decision-makers on the editorial boards of scientific journals, with disproportionately more men serving on editorial boards than women [23,24,25,26], although certain journals are trying to redress this imbalance [27]. This underrepresentation could influence reviewer selection due to differences in the criteria selection of reviewers by female versus male editors [28,29], or the professional networks of female versus male editors [30]. Editor gender may also influence the decisions of reviewers to accept to review a manuscript [31]. These factors may ultimately affect the outcome of the publication process.

An underrepresentation of geographic location may also influence patterns of authorship. There is variation by geographic locations of members on the editorial boards of scientific journals, with scientists from the United States dominating editorial boards [32,33,34]. Similar to the underrepresentation of women on editorial boards, underrepresentation of geographic location may influence aspects of the peer review process. This is because professional networks and affiliations can affect the outcome of a manuscript [22], author location can influence manuscript publication [35] and citation rate [36], and reviewer location can bias the decision to review and the review outcome [31].

In this study, we used the database of the reviewing requests and publication decisions of manuscripts submitted to the European Society for Evolutionary Biology's journal, the *Journal of Evolutionary Biology (JEB)*, between 2012–2016 to test several hypotheses: (1) Women are underrepresented as first and last authors of scientific papers [9], which represent the most

prestigious lead and senior authorship positions in Evolutionary Biology, and on editorial boards [23,24,25,26] and as reviewers [31]. We therefore expect that there is a difference in representation between the genders of first authors, last authors, editors and reviewers at the *JEB*. (2) The loss of women from senior academic positions [1,2,3,4], may result in their corresponding authorship position being deferred to their graduate or post-doctoral advisors. We therefore expect that the gender of the first author is associated with whether the first author is a corresponding author, a status generally assigned to first or last authors. (3) As scientists are more likely to collaborate on papers with researchers of the same gender [37, 16, 38], we expect that the gender of the first author is associated with the gender of the last author. (4) Gender patterns in authorship can differ by geographic location [9], we expect that the gender of the first author may be associated with the first author's continent of affiliation. (5) Since author gender [18] and affiliation [22] may influence peer-review outcomes, we expect the handling editor's decision to send a manuscript for review, the reviewer's decision to review a manuscript, and, the first and final publication decisions on a manuscript to be associated with the gender of the first author, the gender of the last author, the first author's continent of affiliation, and the gender of the reviewer.

Materials and methods

Dataset and assigning gender

The editorial office of the *JEB*, the society journal for the *European Society for Evolutionary Biology (ESEB)*, provided data on the reviewing requests and publication decisions of manuscripts submitted to the journal between January 2012 and February 2016. The names of authors were not blinded from reviewers during this period. All manuscript types (research paper, reviews, short notes, special issue) were included in the analyses. The *JEB* assigned a handling editor to 3,348 unique manuscripts: 2,722 (81%) were sent for review with 19% being rejected. Of these 3,348 manuscripts, 1,814 (54%) were invited for revision, 1,424 (43%) were rejected, 30 (0.01%) were accepted and 80 had an unknown decision (0.02%). 778 manuscripts with revisions required were resubmitted and 677 (87%) of those were accepted. The ESEB office also provided membership data between 2012 and 2016 to generate baseline gender data.

For individuals that had an initial as a first name we performed an internet search (using their initial, surname and country of affiliation on google.co.uk; $N = 35$) and searched for sources that included a photograph of the individual, such as individual web pages or online profiles that allowed us to assign a first name ($N = 27$). Gender was then assigned to first names using *genderizeR* 2.0.0 [39] in R 1.1.419 [40]. The package *genderizeR* uses the online database *genderize.io*, which includes >200,000 unique names. For each first name provided, *genderize.io* returns a count of the number of times the name appears in the database, and a corresponding gender probability based on frequency counts. To increase the accuracy of the gender predictions we followed the method of Topaz and Zen [41], and calculated a modified probability, using the probability p and count c as $P_{mod} = pc+2/c+4$, and then included gender $P_{mod} \geq 0.85$. Gender was assigned to: all editors, 79% of first authors, 80% of last authors, 79% of corresponding authors and 84% of reviewers.

We validated the gender assigned to names that had a P_{mod} between 0.85–0.855 by searching (using their first name, surname and country of affiliation) online sources that included a photograph of the individual, such as individual web pages or online profiles. All of the five names within this probability range had genders that agreed with our online searches. We also took 30 random male and 30 random female names assigned a gender and performed online searches, similar to our previous searches, to validate their gender assignment. We could not

validate 8 names by an individual web page or online profile, so we performed a google image search to identify the gender normally associated with these eight names. All of the 60 names within this subsample had assigned genders that agreed with our online searches.

Statistical analyses

All statistical analyses were performed in R 1.1.419 [40] using Generalised Linear Mixed Models (GLMM) in MCMCglmm 2.17 [42]. We specified $V = 1$ and $n = 2$ for the residual, an Inverse Wishart structure for the random effects and used a binomial distribution with log link for all models. We sampled the posterior distribution every 250 iterations, with a burn-in period of 10,000 iterations and a run of 403,000 iterations. We assessed convergence using the heidel.diag and geweke.diag functions, and inspected the autocorrelation values ($r < 0.1$) and time series plots. Beta coefficients were interpreted using the “divide by four” rule [43], and pMCMC values were corrected for false discovery rate (FDR) [44].

(1) Author gender distribution

We first described the data and tested whether the first-author’s gender (here and in all following instances: male/female) was associated with the last-author’s gender, the gender of the corresponding author, the first-author’s continent of affiliation (Africa, America, Asia, Europe, Oceania) and whether the first author was the corresponding author (yes/no). We also included year of submission date and manuscript type (research papers/reviews/short notes/special issue) as fixed effects, and manuscript number as a random effect (to account for resubmitted manuscripts). To assess whether the gender of the corresponding author was independent of first-author gender, for first authors who were not corresponding authors, we compared the counts of males and females who were first authors but not corresponding authors, to the counts of males and females who were the corresponding author using a chi-squared test.

Membership gender comparison. We used the `rbinom` function in R to compare the gender ratio of first authors, last authors, reviewers and editors, to the gender ratio from 10,000 randomisations of the data. The randomisations allow for the comparison of the mean annual gender ratios from our baseline populations. These were taken from: 1) the members of ESEB between 2012–2016, which we expect to contribute to first-author papers, 2) the academic faculty (Fellows, Lecturers and Professors in 2013, [12]) belonging to the Evolutionary Biology departments at the world top-10 universities for the Life Sciences, which we expect to mostly represent last-authors. The universities were selected using the Times Higher Education University Ranking 2010–2011 and included Evolutionary Biology departments at: Imperial College London, MIT, Harvard University, Princeton University, Stanford, University of California Berkeley, University of Cambridge, University College London, University of Oxford, University of Yale. 3) the senior (non-student) members of ESEB between 2012–2016, which we expect to represent reviewers and editors. In each randomisation, an individual was randomly selected 3,348 times (the number of unique manuscripts assigned a handling editor by the *JEB*) for the first author/last author/reviewer simulation and 93 times (the number of unique handling editors at the *JEB*) for the editor simulation and assigned a gender, based on the gender ratios of our baseline populations.

(2) Handling editor

We then tested for an association of author and handling-editor gender and whether the manuscript was sent for review (yes/no), regardless of the manuscript’s final outcome, and agreed to be reviewed (yes/no). The model contained the first-author’s gender and handling-editor’s

gender, an interaction between the two, and also the last-author's gender, the first author's continent of affiliation (Africa, America, Asia, Europe, Oceania), year and manuscript type (research papers/reviews/short notes/special issue) as fixed effects. We also included editor identity and manuscript number as random effects to account for re-occurring editors and manuscripts.

(3) Reviewer

We then tested for an association between the gender of both author and handling-editor, and whether the reviewer agreed to review the manuscript (accept/decline). The model contained the first-author's gender and an interaction of it with the handling-editor's gender, the reviewer's gender and an interaction of the reviewer's gender with the handling-editor's gender. We also included the last-author's gender, the first-author's continent of affiliation (Africa, America, Asia, Europe, Oceania), year and manuscript type (research papers/reviews/short notes/special issue) as fixed effects. We also included editor and reviewer identity and manuscript number as random effects to account for re-occurring editors, reviewers and manuscripts.

(4) Editorial outcome

We finally tested for the effect of author and reviewer gender on the outcome of the journal's: 1) first decision (accept/revise or reject) and, 2) final decision (accept/reject). The model contained the first-author's gender and an interaction with the reviewer's gender, the last-author's gender, the first-author's continent of affiliation (Africa, America, Asia, Europe, Oceania), year and manuscript type (research papers/reviews/short notes/special issue) as fixed effects. We also included reviewer and manuscript identity as random effects to account for re-occurring reviewers and manuscripts.

Results

(1) Author gender distribution

On manuscripts submitted to the *JEB*, there were fewer women as first (42%), last (25%) and corresponding authors (37%) compared to men (Fig 1). The propensity for first authors to be the corresponding author differed between the genders, with first-author males six times more likely to be named as the corresponding author than first-author females (Table A in S1 File, Figs 2 & 3a). The gender of the corresponding author was associated with the gender of the first author ($\chi^2 = 7.45$, d.f. = 1, $p = 0.01$). When the first-author was female, they were more likely to be displaced as corresponding author by a female co-author as the corresponding author than when the first-author was male (Fig 3b). Male last authorships were three times more likely when the first author was also male compared to when the first author was female (Table A in S1 File & Fig 4). Review type papers were also more likely to be first-authored by males than females (Table A in S1 File & Fig 2). Continent of affiliation was not associated with the first author's gender (Table A in S1 File and Figs 1 & 2).

Membership gender comparison. The 42% of female first-authors did not differ statistically from the predicted 43% (95% confidence interval: 41–45%) from the baseline population of members of ESEB, assuming both genders had the same probability to publish. The 25% of female last-authors was lower than the predicted 30% (95% confidence interval: 28–32%) from the baseline population of academic faculty belonging to the Evolutionary Biology departments at the world top-10 universities for the Life Sciences (Fig 5). The 22% of female reviewers was lower than the predicted 38% (95% confidence interval: 36–39%) from the baseline population of senior members of ESEB. The 32% of female editors was not significantly

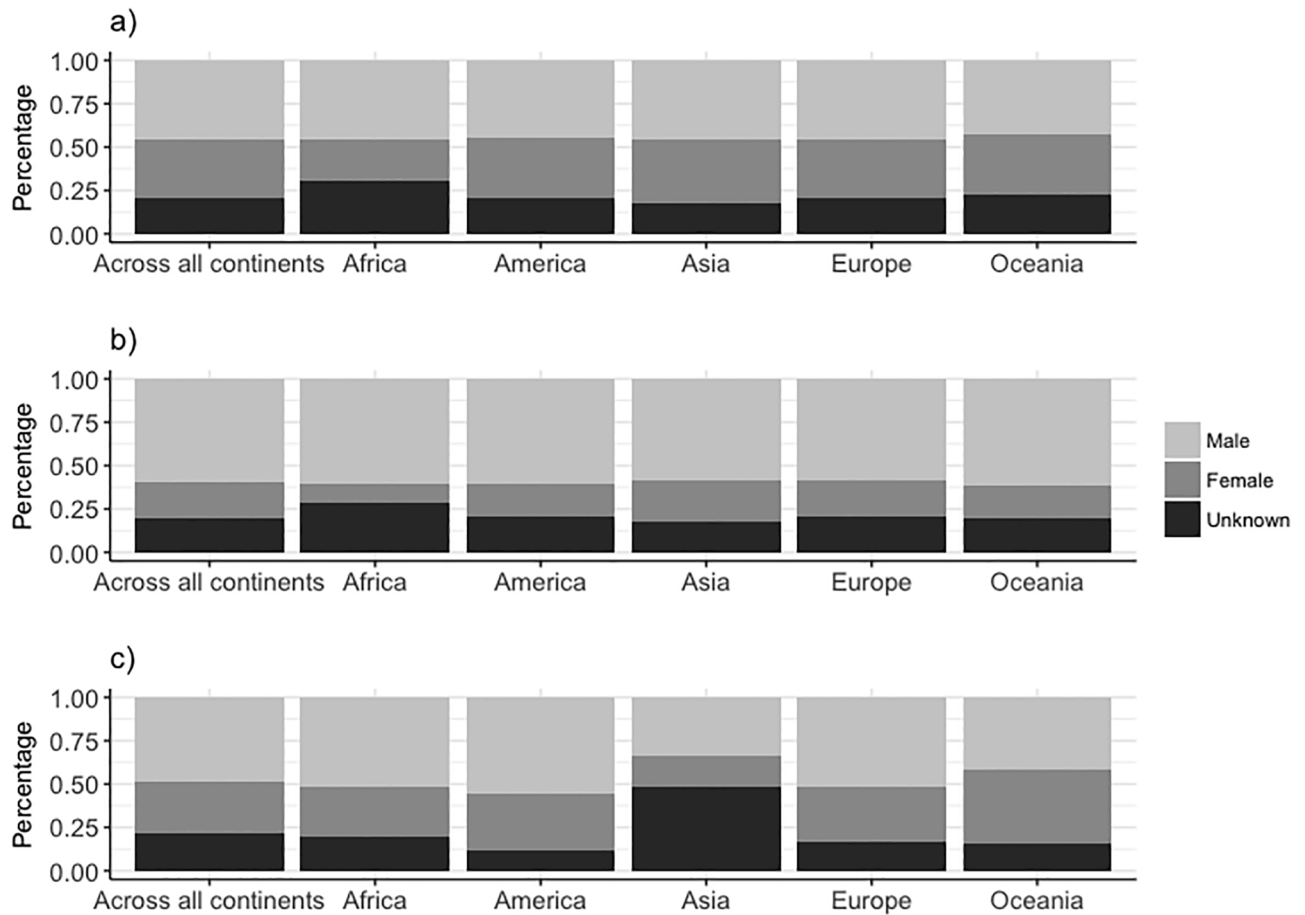


Fig 1. The percentage of men and women as a) first, b) last and, c) corresponding authors, and broken down by continent of affiliation. This is based on the 3,348 manuscripts (N: Africa = 46, America = 1051, Asia = 385, Europe = 1664, Oceania = 202) submitted to the *JEB* between 2012–2016, and the percentages of authors with unassigned gender are also shown.

<https://doi.org/10.1371/journal.pone.0201725.g001>

different than the predicted 38% (95% confidence interval: 28–47%), from the baseline population of senior members of ESEB.

(2) Handling editor

The first author’s gender, last author’s gender, and editor’s gender were not associated with whether the manuscript was sent for review (Table B in [S1 File & Fig 6](#)). Independent from gender, reviews were less likely to be sent for review, regardless of the outcome, than research papers (Table B in [S1 File & Fig 6](#)). Also, manuscripts were less likely to be sent for review in more recent years (Table B in [S1 File & Fig 6](#)).

(3) Reviewer

The reviewer’s gender, first author’s gender, last author’s gender and the editor’s gender were not associated with whether the reviewer agreed to review the manuscript or not (Table C in [S1 File](#)).

(4) Editorial outcome

The first author’s gender, reviewer’s gender, and last author’s gender were not associated with the manuscript’s first editorial outcome (Table D in [S1 File & Fig 7](#)). The first author’s gender,

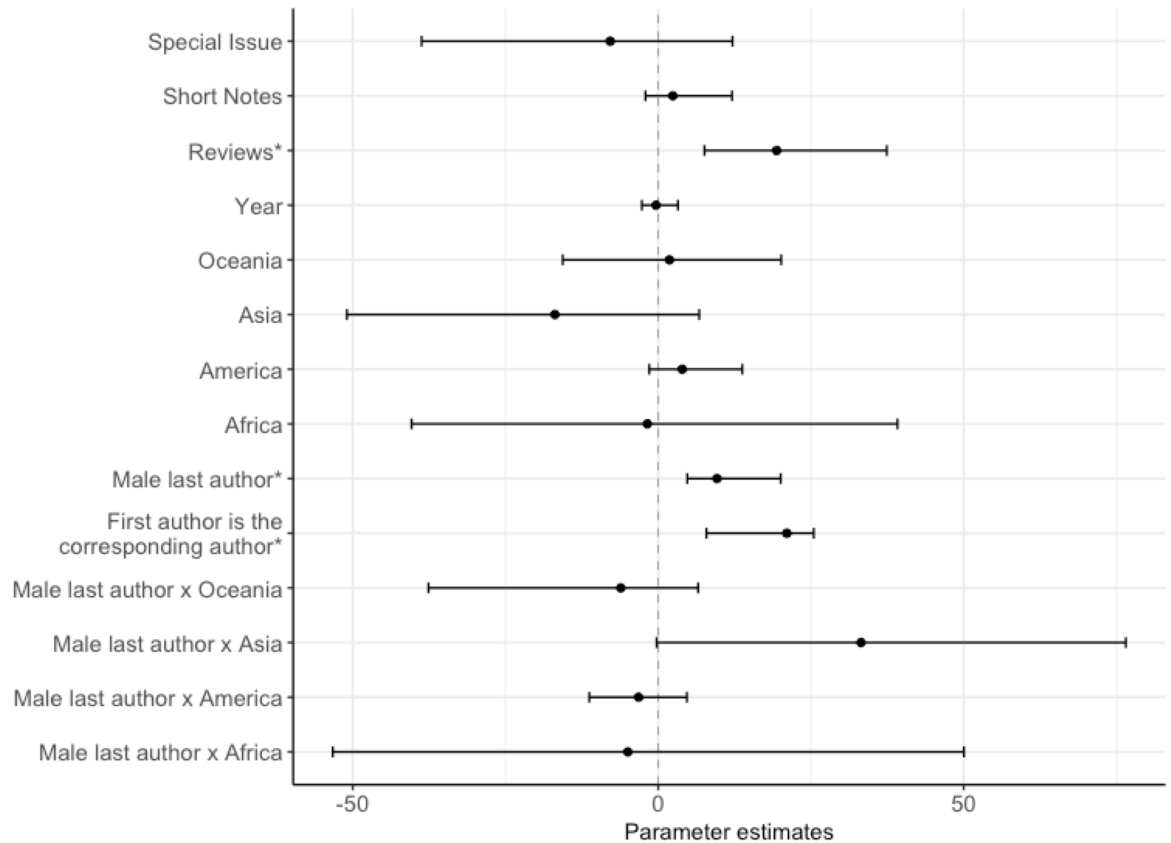


Fig 2. Factors predicting the gender of the first author, showing the posterior mode estimates for the fixed effects in the binomial model. The model contained: manuscript type (N: research paper = 1,916, reviews = 88, short notes = 243, special issue = 17; contrast level = research paper), year, continent of affiliation (N: Africa = 26, America = 795, Asia = 82, Europe = 1,208, Oceania = 153; contrast level = Europe), gender of the last author (N: male = 1,697, female = 567; contrast level = female), whether the first author is the corresponding author (N: first author is the corresponding author = 1,818, first author is not the corresponding author = 446; contrast level = first author is not the corresponding author), and the interaction between the gender of the last author and the continent of affiliation. An asterisk (*) indicates posterior modes whose 95% credible intervals do not overlap zero, after FDR correction.

<https://doi.org/10.1371/journal.pone.0201725.g002>

reviewer’s gender, last author’s gender and continent of affiliation were not associated with the manuscript’s final outcome (Table E in [S1 File](#) & [Fig 8](#)). Manuscripts from Asia were five times more more likely to be rejected on the final decision than manuscripts from the contrast continent of Europe. Reviews and special issues were also more likely to be revised or accepted on the first and final decision than research papers (Tables D-E in [S1 File](#) & [Figs 7 and 8](#)).

Discussion

Scholarly publishing can act as an indicator and potential contributor to gender inequality in the sciences. In this study we have highlighted gender patterns of authorship in the *JEB*, but gender was not a contributing factor in the editorial decision to publish a manuscript.

Female first-authors were less likely to be named as the corresponding author than male first-authors, and this was unaffected by the gender of the last author. Female first-authors were also less likely to serve as corresponding authors than men in the journals *Functional Ecology* [16] and *Central Journal of Medicine* [45]. Fox *et al.* [16] proposed that this discrepancy may be due to women leaving science at a higher rate than do men and deferring their

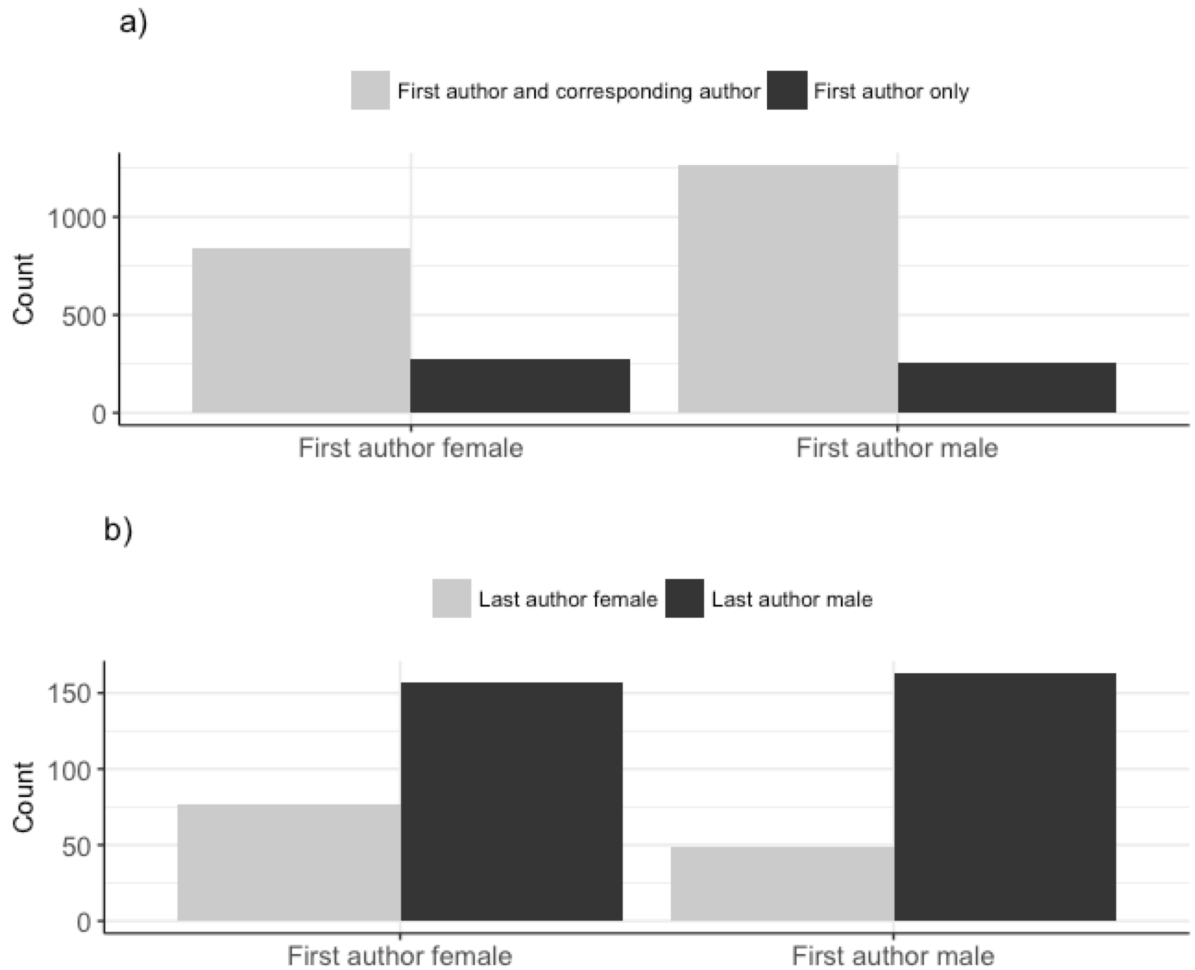


Fig 3. Fig 3a. The number of male and female first authors who were or were not the corresponding author. N: female first authors that were corresponding authors = 839, male first authors that were corresponding authors = 1,265, female first authors that were not corresponding authors = 275, and male first authors that were not corresponding authors = 258. The total number of manuscripts does not total 3,348 (the number unique manuscripts assigned a handling editor by the *JEB*) due to authors with unassigned genders. **Fig 3b. The number of male and female first authors who were not the corresponding author and the gender of the corresponding author.** N: female first authors displaced by female last author = 77, female first authors displaced by male last author = 157, male first authors displaced by female last author = 49, male first authors displaced by male last author = 163). The total number of manuscripts does not total 3,348 (the number unique manuscripts assigned a handling editor by the *JEB*) due to authors with unassigned genders.

<https://doi.org/10.1371/journal.pone.0201725.g003>

corresponding authorship position to their graduate or post-doctoral advisors. It may also be that women are less likely to self-promote than men [13] and/or have a lower perception of their success [14,15], and therefore may be more likely to fail to negotiate authorship position successfully.

We found female first-authors were more likely to be displaced as corresponding authors by female rather than male co-authors, compared to displaced male first-authors. Also, male last-authors were more prevalent on manuscripts with male first-authors. Several studies have found that men and women are more likely to collaborate on papers with researchers of the same gender [36, 16, 45], and this could explain our result. Gender differences in research fields and interests [46, 18, 45], and the perceived importance by women of having a mentor of the same gender [47], are potential reasons for why this non-random association between gender and co-authors may occur.

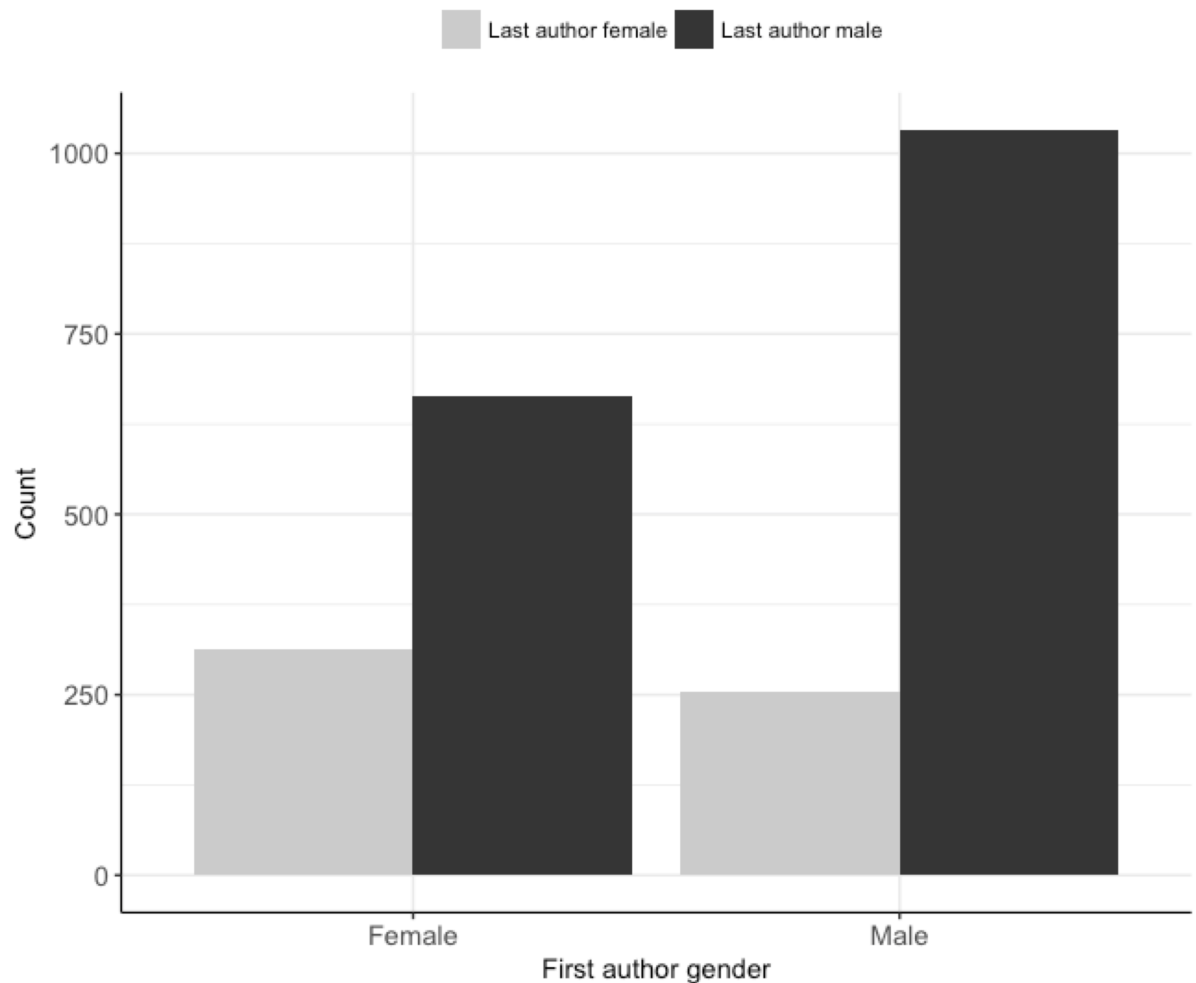


Fig 4. The number manuscripts with male and female first authors and the gender of the corresponding last author. N: female first author and female last author = 312, female first author and male last author = 663, male first author and female last author = 255, and male first author and male last author = 1033. Manuscript number does not total 3,348 manuscripts (the number unique manuscripts assigned a handling editor by the *JEB*) due to authors with unassigned genders.

<https://doi.org/10.1371/journal.pone.0201725.g004>

The discrepancy in senior roles between men and women was also highlighted when fewer women were last-authors than expected when compared with the gender ratio of faculty at the world top-10 universities for the Life Sciences, and also, fewer women were reviewers than expected compared with the gender ratio of ESEB senior members. The low number of female authors may be explained by the lower publication rate of women, compared to men. This effect has been noted across scientific disciplines e.g. [48], including the fields of both Ecology and Evolutionary Biology [8]. This discrepancy in publication output between men and women, however, is unknown, and often termed the ‘productivity puzzle’ e.g. [48]. Potential explanations include a culmination of reduced success in grant rounds [8], a greater proportion of time dedicated to childcare [49], a greater involvement with non-research responsibilities to balance gender on administrative committees [50], and the lower ranking of women in science [1,2,3,4], compared to men.

There are some limitations in regards to the gender analyses we wish to note. Firstly, gender was not associated with the editorial decision on a manuscript. Although this may suggest that the peer-review process at the *JEB* is predominately gender neutral, it is worth noting, that

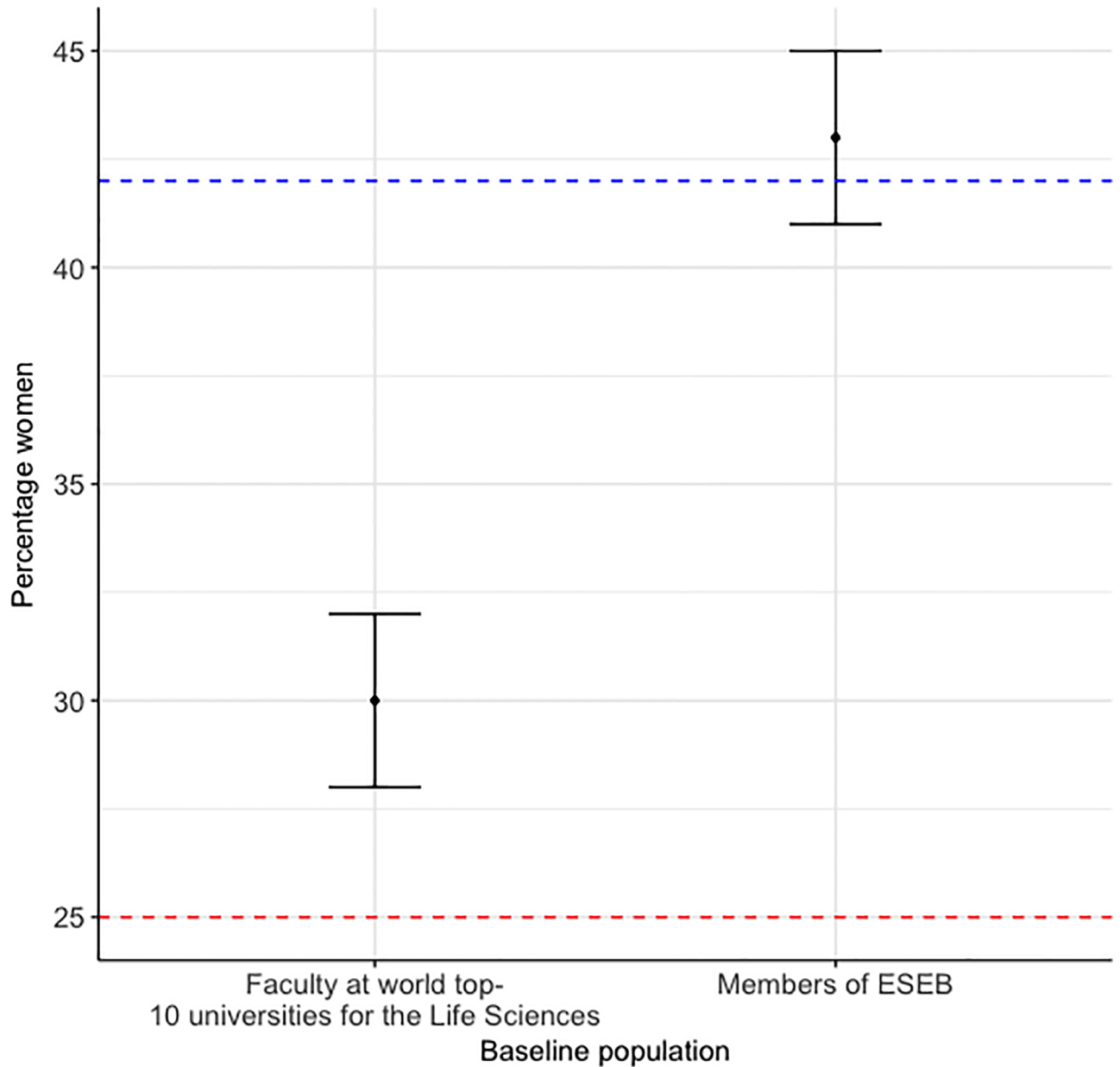


Fig 5. The percentage of women selected by randomizations from baseline populations of ESEB members and faculty members. Error bars = 95% confidence intervals. The blue horizontal dashed line represents the percentage of first authors (42%) that were women and the red horizontal dashed line percentage of last authors (25%) that were women on manuscripts sent to the *JEB* between 2012–2016.

<https://doi.org/10.1371/journal.pone.0201725.g005>

there may be gender biases we have not tested for. For example, the gender ratio for reviewers in our dataset was male biased and this may indicate that men are more likely to be suggested by authors or selected by editors as reviewers than women. Secondly, gender was not assigned to 21% of first authors, 20% of last authors, 21% of corresponding authors, and 16% of reviewers (all editors were assigned gender), and this may have limited our ability to detect certain relationships.

Finally, continent of affiliation was associated with the final editorial decision; manuscripts sent from Asia were more likely to be rejected than those from Europe. One of the main

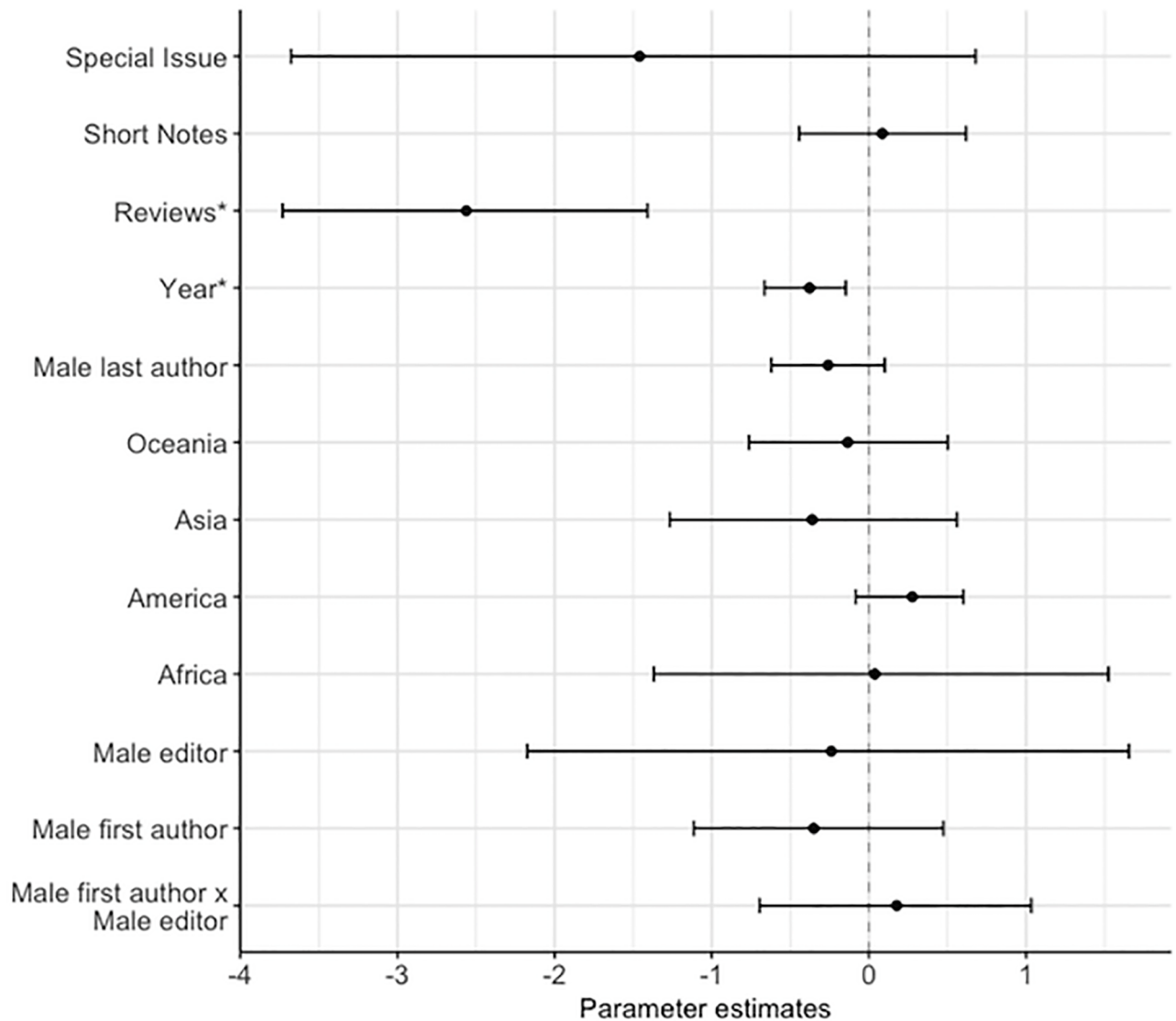


Fig 6. Factors predicting whether the manuscript was sent out for review, showing the posterior mode estimates for the fixed effects in the binomial model. The model contained: manuscript type (N: research paper = 1,914, reviews = 88, short notes = 242, special issue = 15; contrast level = research paper), year, gender of the last author (N: male = 1,693, female = 566; contrast level = female), continent of affiliation (N: Africa = 26, America = 794, Asia = 81, Europe = 1,205, Oceania = 153; contrast level = Europe), gender of the editor (N: male = 1,920, female = 339; contrast level = female), gender of the first author (N: male = 1,286, female = 973; contrast level = female), and the interaction between the gender of the first author and the editor. * indicates posterior modes whose 95% credible intervals do not overlap zero, after FDR correction.

<https://doi.org/10.1371/journal.pone.0201725.g006>

reasons for rejection is manuscripts do not fit the scope of the journal e.g. [51]. This mismatch of manuscript and journal might be more prevalent for manuscripts sent from Asia, considering there is a strong emphasis on research output in this region [52] which may encourage submissions to journals outside of the research’s scope. Language and writing styles are highlighted as problems for manuscripts written by non-native speakers [53] and may cause journals to reject manuscripts. The language and writing skills barrier may therefore be influencing the decision to reject a manuscript sent from Asia. This relationship was not seen for manuscripts sent from Africa where non-native speaker barriers may similarly apply, although the sample size from Africa was small (N = 19, versus N = 51 from Asia).

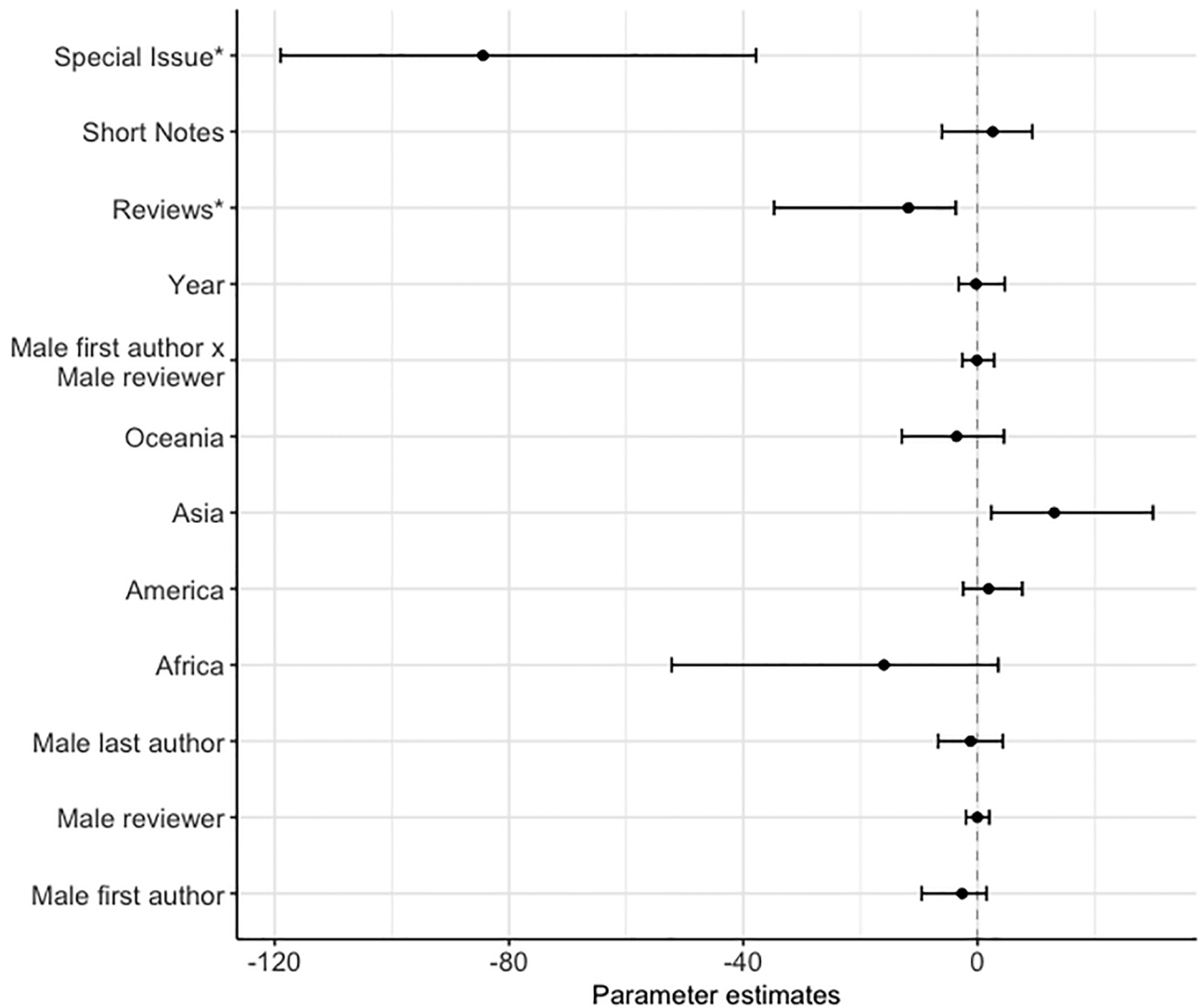


Fig 7. Factors predicting the first decision (accept/revise or reject) on the manuscript's outcome, showing the posterior mode estimates for the fixed effects in the binomial model. The model contained: manuscript type (N: research paper = 1689, reviews = 52, short notes = 200, special issue = 15, contrast level = research paper), year, interaction between the gender of first author and gender of the reviewer, continent of affiliation (N: Africa = 19, America = 683, Asia = 51, Europe = 1066, Oceania = 137, contrast level = Europe), gender of the last author (N: male = 1463, female = 493, contrast level = female), gender of the reviewer (N: male = 1509, female = 447, contrast level = female) and gender of the first author (N: male = 1105, female = 851, contrast level = female). An asterisk (*) indicates posterior modes whose 95% credible intervals do not overlap zero, after FDR correction.

<https://doi.org/10.1371/journal.pone.0201725.g007>

Summary

We found gender differences in patterns of authorship, but this did not result in publication bias at the *JEB*. However, female first-authors were six times less likely to be named as the corresponding author than male first-authors. Additionally, the percentage of female first- and last-authors on manuscripts submitted to the *JEB* was significantly lower than the baseline population of ESEB members and faculty at the world top-10 universities for the life sciences. These results highlight the subtle ways gender disparity continues to exist. Manuscripts from Asia were also five times more likely to be rejected on the final decision, independent of gender. Overall, the peer review processes we investigated at the *JEB* are predominately gender-

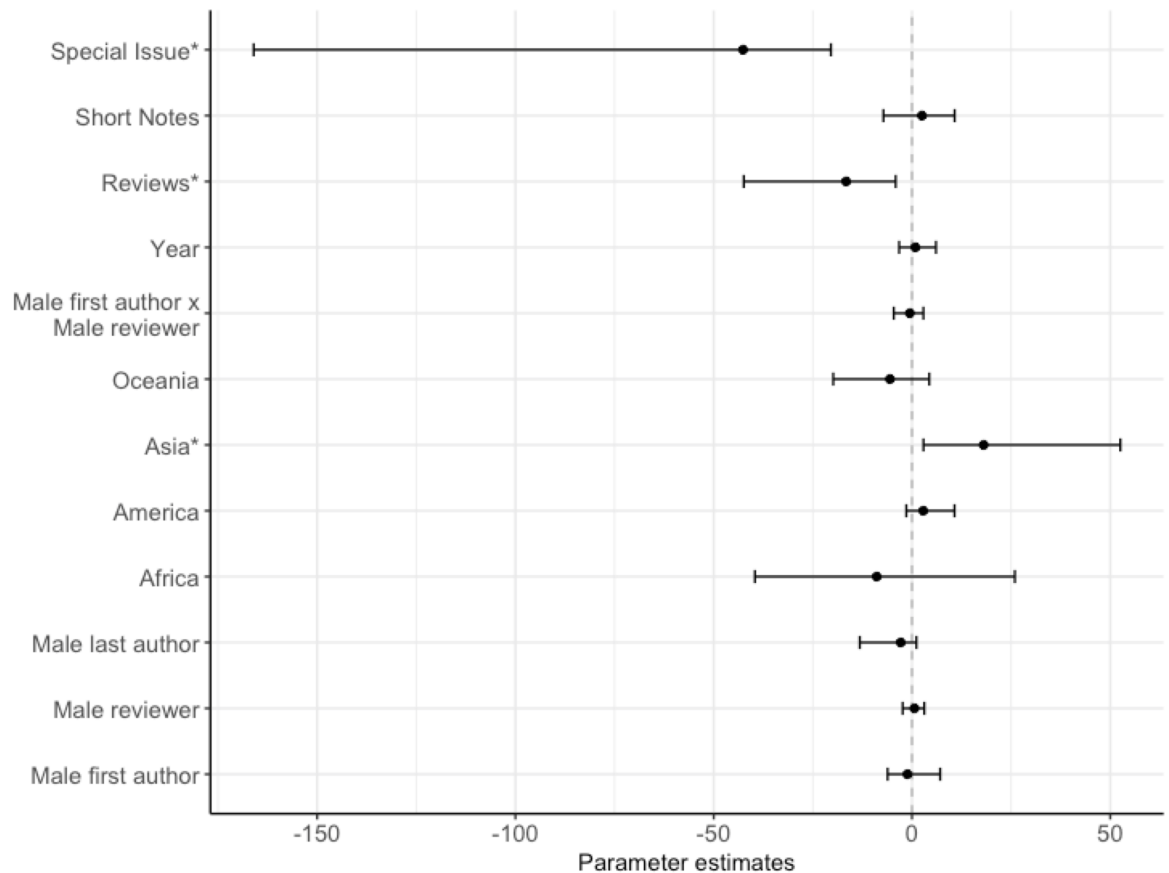


Fig 8. Factors predicting the final decision (accept or reject) on the manuscript's outcome, showing the posterior mode estimates for the fixed effects in the binomial model. The model contained: manuscript type (N: research paper = 1689, reviews = 52, short notes = 200, special issue = 15, contrast level = research paper), year, interaction between the gender of first author and gender of the reviewer, continent of affiliation (N: Africa = 19, America = 683, Asia = 51, Europe = 1066, Oceania = 137, contrast level = Europe), gender of the last author (N: male = 1463, female = 493, contrast level = female), gender of the reviewer (N: male = 1509, female = 447, contrast level = female) and gender of the first author (N: male = 1105, female = 851, contrast level = female). An asterix (*) indicates posterior modes whose 95% credible intervals do not overlap zero, after FDR correction.

<https://doi.org/10.1371/journal.pone.0201725.g008>

neutral, but not neutral to geographic location. Editorial gender bias is thus unlikely to be a contributing factor to differences in authorship in this journal.

Ethical statement

The *JEB* collated the data and provided the dataset for us to analyse. The University of Leeds ethical review committee confirmed that ethical approval was not required and waived the requirement for participant consent. The *JEB* editor-in-chief and the ESEB office approved the study and publication of the final datasets. The anonymised data underlying the findings described in the manuscript are fully available without restriction at the figshare repository: <https://doi.org/10.6084/m9.figshare.5821110.v1>.

Supporting information

S1 File. Contains Table A: Factors predicting the gender of the first author, showing the posterior mode estimates for the fixed effects in the binomial model; Table B: Factors predicting whether the manuscript was sent out for review, showing the posterior mode estimates for the

fixed effects in the binomial model; Table C: Factors predicting whether the reviewer agreed to review the manuscript, showing the posterior mode estimates for the fixed effects in the binomial model; Table D: Factors predicting the first decision (accept/revise or reject) on the manuscript's outcome, showing the posterior mode estimates for the fixed effects in the binomial model; Table E: Factors predicting the final decision (accept or reject) on the manuscript's outcome, showing the posterior mode estimates for the fixed effects in the binomial model. (DOCX)

Acknowledgments

We thank Mike Ritchie, former Editor-in-Chief of the *JEB* (the society journal for the ESEB), and Lianne Baker, Managing Editor of the *JEB*, for their support and for providing data on the reviewing requests and publication decisions of manuscripts submitted to the journal. We also thank Ute Friedrich from the ESEB office for providing membership data and three anonymous reviewers for their constructive comments. HAE was supported by the ESEB Equal Opportunities Fund 2017.

Author Contributions

Conceptualization: Julia Schroeder, Hannah L. Dugdale.

Formal analysis: Hannah A. Edwards.

Funding acquisition: Hannah A. Edwards.

Methodology: Hannah A. Edwards.

Supervision: Hannah L. Dugdale.

Writing – original draft: Hannah A. Edwards, Hannah L. Dugdale.

Writing – review & editing: Hannah A. Edwards, Julia Schroeder, Hannah L. Dugdale.

References

1. She Figures 2015-European Commission. Publications Office of the European Union, Luxembourg. 2015. https://ec.europa.eu/research/swafs/pdf/pub_gender_equality/she_figures_2015-final.pdf
2. Shen H. Mind the gender gap. *Nature*. 2013; 495: 22–24. <https://doi.org/10.1038/495022a> PMID: 23467149
3. Ceci SJ, Ginther DK, Kahn S, Williams WM. Women in academic science: a changing landscape. *Psychol Sci Public Interest*. 2014; 15: 75–141. <https://doi.org/10.1177/1529100614541236> PMID: 26172066
4. Fyfe A. Women's careers are not like pipelines. *The Time Higher Education*. 12 February 2018. <https://www.timeshighereducation.com/blog/womens-careers-are-not-pipelines>
5. Committee on Science, Engineering, and Public Policy (COSE- PUP). *Beyond Bias and Barriers: Fulfilling the Potential of Women in Academic Science and Engineering*. National Academy of Sciences, National Academy of Engineering, and Institute of Medicine. National Academies Press, Washington, US. 2007
6. Dugdale HL, Hinsch M, Schroeder J. Biased sampling: no 'Homer Simpson Effect' among high achievers. *Trends Ecol Evol*. 2011; 26: 622–623. <https://doi.org/10.1016/j.tree.2011.07.005> PMID: 21880392
7. Damschen EI, Rosenfeld KM, Wyer M, Murphy-Medley D, Wentworth TR, Haddad NM. Visibility matters: increasing knowledge of women's contributions to ecology. *Front. Ecol. Environ*. 2005; 3: 212–219.
8. Symonds MR, Gemmell NJ, Braisher TL, Gorringer KL, Elgar AA. Gender differences in publication output: towards an unbiased metric of research performance. *PLoS ONE*. 2006; 1: e127. <https://doi.org/10.1371/journal.pone.0000127> PMID: 17205131

9. Larivière V, Ni C, Gingras Y, Cronin B, Sugimoto CR. Bibliometrics: global gender disparities in science. *Nature*. 2013; 504: 211–213. PMID: [24350369](#)
10. Martin LJ. Where are the women in ecology? *Front Ecol Environ*. 2012; 10: 177–178.
11. West JD, Jacquet J, King MM, Correll SJ, Bergstrom CT. The role of gender in scholarly authorship. *PLoS ONE*. 2013; 8: e66212. <https://doi.org/10.1371/journal.pone.0066212> PMID: [23894278](#)
12. Schroeder J, Dugdale HL, Radersma R, Hinsch M, Buehler DM, Saul J, et al. Fewer invited talks by women in evolutionary biology symposia. *J Evol Biol*. 2013; 26: 2063–2069. <https://doi.org/10.1111/jeb.12198> PMID: [23786459](#)
13. Moss-Racusin CA, Rudman LA. Disruptions in women's self-promotion: the backlash avoidance model. *Psychol Women Q*. 2010; 34: 186–202.
14. Rammstedt B, Rammesayer TH. Geschlechtsunterschiede bei der Einschätzung der eigenen Intelligenz im Kindes- und Jugendalter. *Z Padagog Psychol*. 2001; 15: 207–217.
15. Sieverding M. Frauen unterschätzen sich: Selbstbeurteilungs-Biases in einer simulierten Bewerbungssituation. *Z Sozialpsychol*. 2003; 34: 147–160
16. Fox CW, Burns CS, Muncy AD, Meyer J.A. Gender differences in patterns of authorship do not affect peer review outcomes at an ecology journal. *Funct Ecol*. 2016; 30: 126–139.
17. Valian V. *Why so slow? The advancement of women*. The MIT press, Cambridge, Massachusetts. 1999
18. Roberts SG, Verhoef T. Double blind reviewing at *EvoLang 11* reveals gender bias. *J Lang Evol*. 2016; 1:163–167.
19. Webb TJ, O'Hara B, Freckleton RP. Does double-blind review benefit female authors? *Trends Ecol Evol*. 2008; 23: 351–353. <https://doi.org/10.1016/j.tree.2008.03.003> PMID: [18450323](#)
20. Blank R. The effects of double-blind versus single-blind reviewing: experimental evidence from *American Economic Review*. *Am Econ Rev*. 1991; 81:1041–1067.
21. Ceci SJ, Williams WM. Understanding current causes of women's underrepresentation in science. *Proc Natl Acad Sci USA*. 2011; 108: 3157–3162. <https://doi.org/10.1073/pnas.1014871108> PMID: [21300892](#)
22. Lee CJ, Sugimoto CR, Zhang G, Cronin B. Bias in peer review. *J Am Soc Inf Sci Technol*. 2013; 64: 2–17.
23. Morton MJ, Sonnad SS. Women on professional society and journal editorial boards. *J Natl Med Assoc*. 2007; 99: 764. PMID: [17668642](#)
24. Amrein K, Langmann A, Fahrleitner-Pammer A, Pieber TR, Zollner-Schwetz I. Women underrepresented on editorial boards of 60 major medical journals. *Gend Med*. 2011; 8: 378–387. <https://doi.org/10.1016/j.genm.2011.10.007> PMID: [22153882](#)
25. Mauléon E, Hillán L, Moreno L, Gómez I, Bordons M. Assessing gender balance among journal authors and editorial board members. *Scientometrics*. 2013; 95: 87–114.
26. Cho AH, Johnson SA, Schuman CE, Adler JM, Gonzalez O, Graves SJ, et al. Women are underrepresented on the editorial boards of journals in environmental biology and natural resource management. *Peer J*. 2014; 2: e542. <https://doi.org/10.7717/peerj.542> PMID: [25177537](#)
27. Barret SCH. *Proceedings B 2017: the year in review*. *Proc R Soc Lond B Biol Sci*. 2017. <https://doi.org/10.1098/rspb.2017.2553> PMID: [29298940](#)
28. Grod ON, Lortie CJ, Budden AE. Behind the shroud: a survey of editors in ecology and evolution. *Front Ecol Environ*. 2010; 8: 187–192.
29. Fox CW, Burns CS, Muncy AD, Meyer J. Author-suggested reviewers: Gender differences and influences on the peer review process at an ecology journal. *Funct Ecol*. 2017; 31–270–280
30. McPherson M, Smith-Lovin L, Cook JM. Birds of a feather: homophily in social networks. *Annu Rev Sociol*. 2001; 27: 415–444.
31. Fox CW, Burns CS, Meyer JA. Editor and reviewer gender influence the peer review process but not peer review outcomes at an ecology journal. *Funct Ecol*. 2016; 30: 140–153.
32. García-Carpintero E, Granadino B, Plaza LM. The representation of nationalities on the editorial boards of international journals and the promotion of scientific output of the same countries. *Scientometrics*. 2010; 84: 799–811.
33. Uzun A. Assessing internationality of scholarly journals through foreign authorship patterns: the case of major journals in information science, and scientometrics. *Scientometrics*. 2004; 61: 457–465.
34. Willett P. The characteristics of journal editorial boards in library and information science. *Intl J Knowl Cont Develop Technol*. 2013. 3: 5–17.

35. Burgman M, Jarrad F, Main E. Decreasing geographic bias in Conservation Biology. *Conserv Biol.* 2015; 29:1255–12566. <https://doi.org/10.1111/cobi.12589> PMID: 26379009
36. Pasterkamp G, Rotmans J, Kleijn D, Borst C. Citation frequency: A biased measure of research impact significantly influenced by the geographical origin of research articles. *Scientometrics.* 2007; 70: 153–165.
37. Shah DN, Huang J, Ying GS, Pietrobon R, O'Brien JM. Trends in female representation in published ophthalmology literature, 2000–2009. *Dig J Ophthalmol.* 2013; 19: 50–55
38. Long MT, Leszczynski A, Thompson KD, Wasan SK, Calderwood AH. Female authorship in major academic gastroenterology journal: a look over 20 years. *Gastrointest Endosc.* 2015; 81:1440–1447. <https://doi.org/10.1016/j.gie.2015.01.032> PMID: 25887727
39. Wais K. genderizeR: Gender Prediction Based on First Names. <https://CRAN.R-project.org/package=genderizeR>. 2016
40. R Development Core Team. R: A language and environment for statistical computing. Vienna, Austria: R Foundation for Statistical Computing <http://www.R-project.org/>. 2017.
41. Topaz CM, Sen S. Gender Representation on Journal Editorial Boards in the Mathematical Sciences. *PLoS ONE.* 2006; 11: e0161357.
42. Hadfield J. {MCMC} Methods for multi-response generalized linear mixed models: The {MCMCglmm} {R} Package. *J. Stat. Soft.* 2009; 33: 1–22.
43. Gelman A, Hill J. *Data analysis using regression and multilevel/hierarchical models.* Cambridge: Cambridge University Press. 2006.
44. Benjamini Y, Hochberg Y. Controlling the false discovery rate: a practical and powerful approach to multiple testing. *J R Stat Soc Series B Stat Methodol.* 1995; 57: 289–300.
45. Heckenberg A, Druml C. Gender aspects in medical publication—the Wiener klinische Wochenschrift. *Wien Klin Wochenschr.* 2010; 122: 141–145. <https://doi.org/10.1007/s00508-010-1302-8> PMID: 20361376
46. Bonnet X, Shine R, Lourdais O. Does gender affect a scientist's research output in evolutionary ecology? *J Women Minor Sci Eng.* 2004; 10: 353–360.
47. Blake-Beard S, Bayne ML, Crosby FJ, Muller CB. Matching by race and gender in mentoring relationships: keeping our eyes on the prize. *J Soc Issues.* 2011; 67: 622–643.
48. Cole JR, Zuckerman H. The productivity puzzle: persistence and changes in patterns of publication of men and women scientists. *Adv Motiv Achiev.* 1984; 2: 217–258
49. Mason MA, Goulden M. Do Babies Matter (Part II)? Closing the Baby Gap. *Academe*, November–December, Berkeley. 2004.
50. Knapp S. A suitable job for a woman. *Trends Ecol Evol.* 2005; 20: 55–56. <https://doi.org/10.1016/j.tree.2004.11.016> PMID: 16701341
51. Ali J. Manuscript rejection: Causes and Remedies. *J Young Pharm.* 2010; 2:3–6. <https://doi.org/10.4103/0975-1483.62205> PMID: 21331183
52. Kamalski, J. and R. L'Huillier. The rise of Asia. A research profile. Elsevier. 2011. <https://www.elsevier.com/editors-update/story/publishing-trends/the-rise-of-asia-a-research-profile>
53. Herrera AJ. Language bias discredits the peer-review system. *Nature.* 1999; 397:467. PMID: 10028961