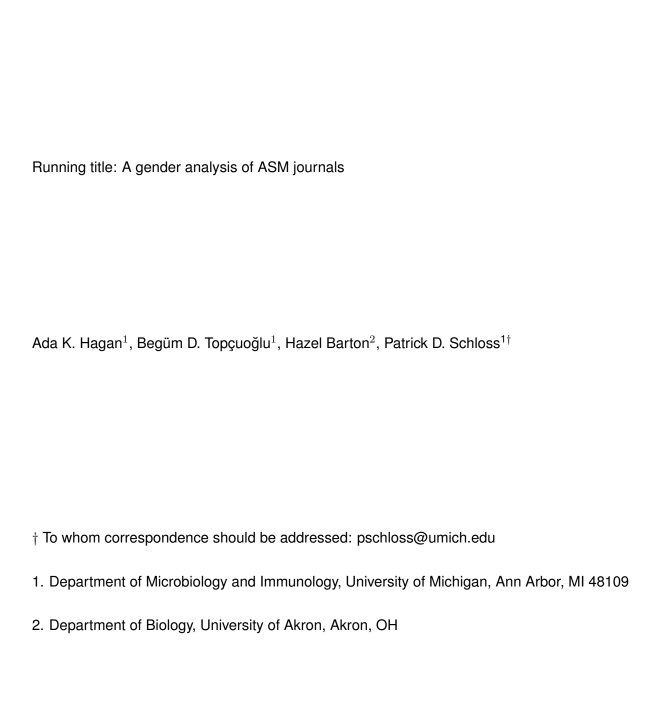
# Who are ASM Journals? A Gender Analysis



## Abstract

# **Importance**

#### Introduction

15

Scientific societies play an integral role in the formation and maintanence of scientific communities.

They host conferences that provide a forum for knowledge exchange, networking, and opportunities for increased visibility as a researcher. Scientific societies also frequently publish the most reputable journals in their field, facilitating the peer review process to vet new research submissions. As such, societies have great power to set both professional and scientfic norms in their community by choosing what behaviors are rewarded and what types of research are accepted for publication. Authorship is a coveted measure of success in academic research as it is a key criterium for hiring and promotion processes. Accordingly, editors and reviewers 11 of research journals have a substantial influence over the futures of hopeful authors. While 12 the membership of scientific societies is likely to reflect all those who participate in the field, regardless of career track, the gatekeepers for peer review (reviewers and editors) are more reflective of the academy than the society as a whole. Citations

Evidence has accumulated over the decades that academic research has a representation problem. While at least 50% of biology Ph.D. graduates are women, the number of women in postdoctoral positions and tenure-track positions are less than 40 and 30%, respectively 18 @article{sheltzer\_elite\_2014}. Studies examining other metrics such as race and ethnicity find 19 that less than 10% of all science and engineering doctorates were awarded to underrepresented minorities, while less than 25% of science and engineering doctorates in early career academia 21 identify as non-white (NSF ADVANCE, 2014). Predictabily, the disparities increase alongside academic rank @article{potvin diversity 2018}. There have been many proposed reasons for these disparities (particularly against women) that include biases in training and hiring, the impact of children on career trajectories, a lack of support for primary caregivers, and a lack of recognition, which culminate in reduced productivity as measured by research

# 27 publications Expand on accumulative effects – Add citations.

Recently, scientific societies and publishers have begun examining their own data to evaluate representation of, and bias against, women in their peer review processes. The American Geological Union found that while the acceptance rate of women-authored publications was greater than that for publications authored by men, women submitted fewer manuscripts than men and were used as reviewers only 20% of the time (Lerback, 2017), a factor influenced by the gender of the editor (Fox, 2016). Despite the disproportional representation of lead women authors, several studies have concluded that there is no significant bias aginst papers authored by women (C&W, 2011; Fox, 2016; Handly, 2015; Edwards, 2018). Conversely, two recent studies—one of the peer review process at eLife, a broad scope biology journal, and the other of outcomes at six ecology and evolution journals—found that women-authored papers are less likely to have positive reviews and outcomes (Murray, 2018; Fox and Paine, 2019).

However, representation and attitudes differ by scientific field and no studies to-date seem to have investigated academic publishing in the field of microbiology. The American Society for Microbiology (ASM) is one of the largest life science societies, with an average membership of 41,000 since 1990. In its mission statement, the ASM notes that it is "an inclusive organization, engaging with and responding to the needs of its diverse constituencies" and pledges to "address all members' needs through development and assessment of programs and services." One of these services is the publication of microbiology research through a suite of 13 journals. Led by the ASM Journals Department, these journals boast of "quality peer review and editorial leadership." As bastions of the microbiology field, these journals are historically responsible for the progress of the field and success of microbiologists. The goal of this research study is two-fold: first, to understand the gendered representation of authors, reviewers, and editors at ASM journals; second, to examine the possibility of gender bias in peer review.

# Results

53

54

56

57

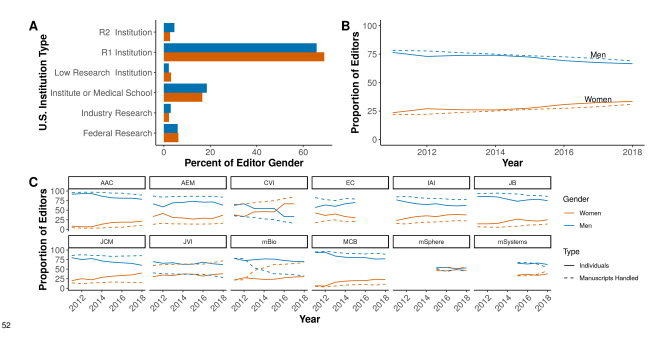


Figure 1. Gendered representation among editors. Proportion of editors (solid line) and their workload (dashed lines) from 2012 to 2018. Data for men are blue, and women orange. (A) All journals combined. (B) Breakdown by individual journals. Editors and senior editors are pooled together, editorial rejections are excluded. Each individual was counted once per calendar year. (C) Percent of editors from each U.S. institution type by gender.

Men dominate as gatekeepers and senior authors. The term gatekeepers collectively refers to those that facilitate the peer review process, such as editors-in-chief (EIC), editors, and reviewers. 59 Between January 2012 and August 2018, ASM published 15 different journals (), each of which has 60 one editor-in-chief at a time. Two journals, Eukaryotic Cell (EC) and Clinical Vaccine Immunology (CVI) were retired during the period under study. In total, there were X EICs, X% of which 62 were women. In 201X, the leadership of CVI transferred from a man EIC, to a woman. The 63 Journal of Virology (JVI) has had the same woman as EIC since 201X, while X review journal has been led by a woman EIC since 201X. This study only examines original research manuscripts, 65 which eliminates three journals from the remaining analyses (2 review journals and Genome 66 Announcements). 67

In the remaining 12 journals studied, the total number of editors (senior editors and editors pooled),

was X and X% were women. Over time there has been a slow trend toward gender parity of editors (Fig. 1A, solid lines), which is representative of senior editor trends. The trends for each journal studied vary considerably, though most have slow trends toward parity (Fig. 1B, solid lines).

CVI and *mSphere* are the only ASM journals to have accomplished equal representation of both genders, with CVI having a greater proportion of women editors than men before it was retired.

EC is the only journal with an increasing parity gap.

To understand if men and women editors had proportionate workloads, we calculated the percent of manuscripts handled by men and women editors, not including editorial rejections. Across all journals, men handle a slightly greater proportion of manuscripts (blue dashed) and women a slightly smaller proportion (orange dashed), relative to their respective editorial representations (Fig. 1A). This trend continues accross most journals with varying degrees of difference between workload and representation (Fig. 1B). There are exceptions. At *mBio* and *mSphere*, workload and proportions are identical. However, at CVI and JVI, the workload for women editors is much higher than their representation, while the workload of men is considerably less than their representation would suggest. In the years preceding its retirement, the representation of women at CVI increased, which acted to decrease the gap with their workload. However, representations and relative workloads for men and women editors at JVI have held steady over time.

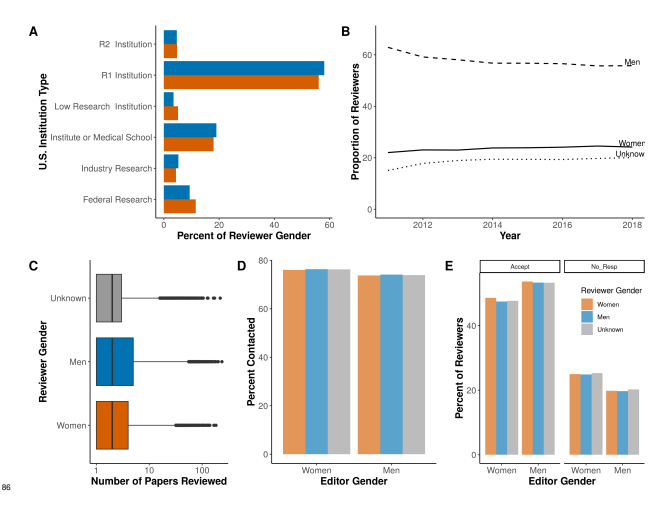


Figure 2. Reviewer representation, workload, and response to requests to review. (A) Proportion of each gender listed as a possible reviewer from 2012 to 2018. (B) Comparison of total papers reviewed by each individual according to gender. (C) Percent of each reviewer gender contacted to review, according to the editor's gender. (D) The percent of reviewers by gender that either accepted the opportunity to review or did not respond to a request to review, split according to the editor's gender. Reviewers were assigned one of three genders: men (blue/dashed), women (orange/solid), or unknown (gray/dotted). Each individual was counted once per calendar year. E) reviewer institution by gender

Given the relatively small number of editors at ASM journals (X), their presenting genders where identified by hand while the genders of reviewers and authors were predicted from their first names. Assigning gender by first name resulted in 3 possible outcomes: men, women, and unknown (when gender could not be assigned with confidence, see Methods for validation). Over the time period studied, the proportions of each gender have held steady among reviewers at

ASM journals (Fig. 2A) and is representative of both reviewer proportions at each journal, and the potential reviewers at all journals combined (Fig. SX AB). The median number of papers reviewed by individuals in each gender group is equivalent (Fig. 2A). X, X, and X% of men, women, and unknown reviewers have reviewed only one manuscript. Editors of both genders contact reviewers from all three gender groups at equivalent proportions, though women editors contact more reviewers than men (Fig. 2C). This is likely because reviewers of all genders, accept fewer, and ignore more, requests to review from women editors than men (Fig. 2D).

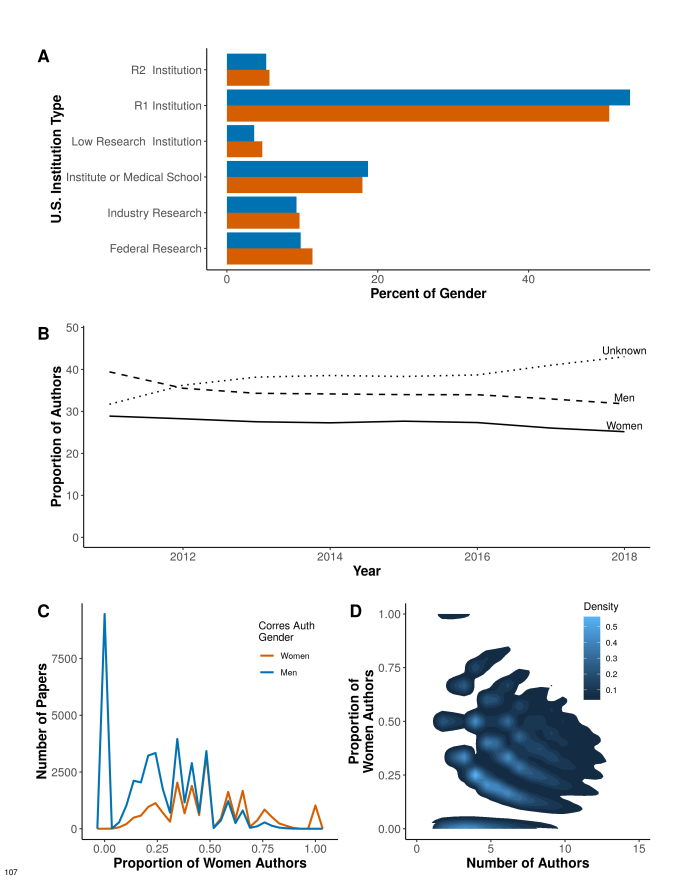


Figure 3. Author representation by gender. The proportion of (A) authors, (B) first authors,

and (C) corresponding authors from 2012 - 2018. (A, B) Solid lines indicate individuals, dashed indicate proportion of manuscripts submitted. Men indicated by blue and women by orange. All individuals counted once per calendar year. The proportion of women authors on submitted papers according to (D) the gender of the corresponding author or (E) the number of authors.

Unique manuscripts submitted from 2012 to 2018.

The proportions of men (long dash) and women (solid) authors at ASM have decreased over time at equivalent rates, with a ratio of men to women authors of 4:3 since 2012 (Fig. 3A). This decrease corresponds with an increase in the proportion of unknown (dotted) authors. + Discuss author & inst stats – split by author type? + Compare to global and ASM membership stats + Globally - microbiology researchers are 60:40, M:F - Elsevier + ASM membership - 38.37 (sept 2018)

X manuscripts submitted have men as corresponding authors but lack any women authors. The number of papers submitted by women corresponding authors with women comprising more than 120 half of the authors exceeds those submitted by men corresponding authors (Fig. 3X). Additionally, 121 the proportion of women authors decreases as the number of authors increases (Fig. 3X). To 122 verify that the trend is non-random, we ran a logisitic regression model predicting the gender 123 of the corresponding author. Variables of the model included whether or not the corresponding 124 author's institution was in the U.S. or not, the total number of authors, whether or not the article 125 was published, the gender of senior editors and editors, the number of revisions, and whether or not the manuscript was editorially rejected. The value of the area under the curve (AUC), for this 127 model was 0.72, meaning that the model could correctly predict gender 72 percent of the time. 128 With a median weight of 4.09, the primary predictive driver of this model was the proportion of women authors on a paper (even excluding single author and all men author papers). All other 130 variables had weights less than 1, indicating they played no role in prediction of the corresponding 131 author when the proportion of women authors was present.

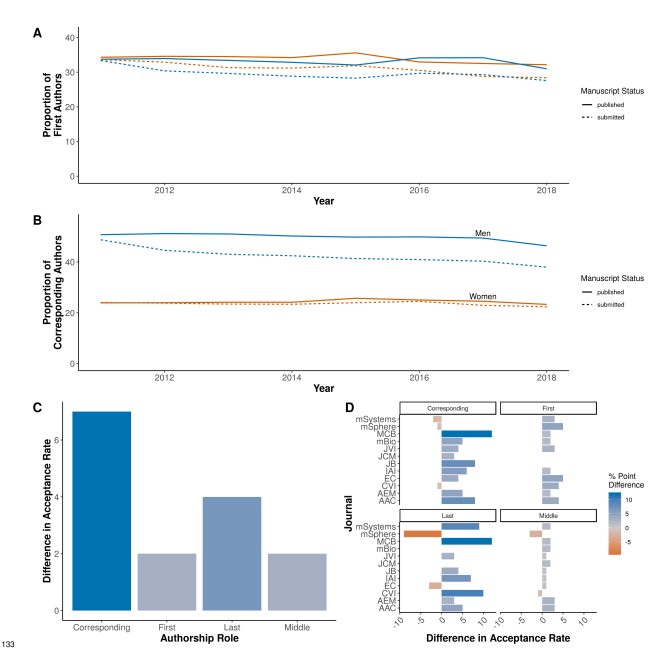


Figure 4. The difference in percentage points of papers accepted The proportion of (A) first authors and (B) corresponding authors from 2012 - 2018. Solid lines indicate individuals, dashed indicate proportion of manuscripts submitted. Men indicated by blue and women by orange. The difference in percentage points of papers accepted at (C) all journals or (D) for each journal. Unique manuscripts were split according to the gender of the corresponding, first, last, and middle author(s), and the acceptance rate for each group calculated. The difference in acceptance rate was determined by subtracting the acceptance rate of women-authored papers from men-authored papers. The shade (ranging from orange to blue) indicates the outperforming

gender. No bar indicates no difference in percentage points.

151

152

153

154

155

156

157

158

159

160

161

162

163

164

The proportion of papers submitted with men (blue dashed) and women (orange dashed) first authors have remained constant and equivalent at about 3X% percent (Fig. 4A), as have their respective proportions of published manuscripts (solid lines). Conversely, the proportion of submitted papers with men corresponding authors has remained steady at X% and the proportion with women corresponding authors at X%. However, their respective proportions of published manuscripts are dissimilar (Fig. 4B). The published manuscript proportion where men are corresponding authors seems to have a much larger gap relative to that of women corresponding authors. These trends are similar across individual journals (Fig. SX).

We wanted to know whether the increase in published proportions are proportionally equivalent for men and women corresponding authors or if this was evidence for disproportionate success by men relative to women. To answer this question, we calculated the difference in percentage points between a given outcome for men and women, e.g., the percentage point difference in acceptance rates is the acceptance rate for men minus the acceptance rate for women. A positive value indicates that men receive the outcome more often than women, whereas a negative value indicates that women outperform men in the given metric. To correct for the large disparity in the participation of women relative to men at ASM journals, all percentage point comparisions are made relative to the gender and population in question. First, we calculated the difference in acceptance rate percentage points for men and women at each author type (e.g., corresponding, first, last, and middle). Men outperformed women in all authorship roles across ASM journals combined, with the greatest difference seen for corresponding authors with a difference of X percentage points (Fig. 4C). When broken down by journals, there is a clear trend to overperformance by men in both corresponding and last authorship categories, with some exceptions (Fig. 4D). The primary exception is mSphere, where papers with a woman last author are accepted almost 10 percentage points more than those with a man as last author.

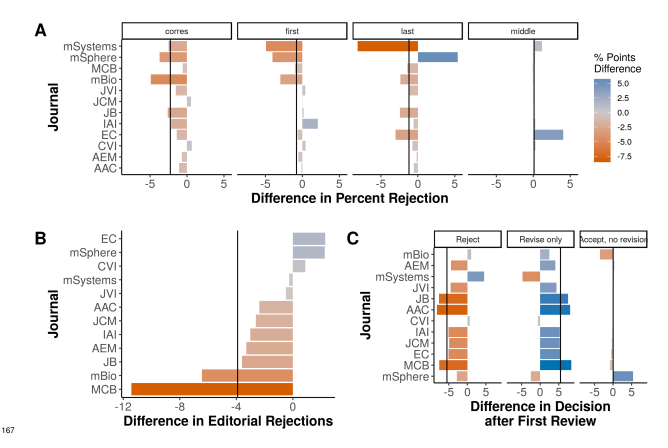


Figure 5. Difference in rejection rates by author gender. The percent of manuscripts rejected by author gender and type (e.g., corresponding, first, last, middle) at (A) all journals combined or at (B) each journal, which shows the difference in percent rejection rates. (C) The difference in percent editorial rejection rates at each journal, vertical line indicates the difference for all journals combined. (D) The difference in percentage points between each decision type following the first peer review, vertical lines indicate the difference value for all journals combined. The difference in rejection rates was determined by subtracting the rejection rate of women-authored papers from men-authored papers within each category. The shade (ranging from orange to blue) indicates the outperforming gender. No bar indicates no difference in percentange points.

# Papers submitted by women have more negative outcomes than those submitted by men.

To better understand the percentage point difference in gendered performance (Fig. 4), we next compared the rejection rates at each author stage. While middle and first authors were rejected at similar rates for men and women, senior woman-authored (e.g., corresponding, last) manuscripts are rejected more frequently than those authored by men (Fig. 5A). Breaking it down by individual

journals, there are several instances where the overall trend is repeated or even amplified (e.g., AAC, IAI, JB, *mBio*, MCB) (Fig. 5B). The greatest effect was observed when comparing the gender of corresponding authors, so we used this sub-population to further examine the difference in acceptance/rejection rates.

We next compared the rejection rates for men and women corresponding authors at two different bottlenecks, before and after the first peer review. Many papers are immediately rejected by 187 editors/EICs instead of being sent to peer review, often due to issues of scope or percieved 188 quality. We refer to these as editorial rejections. Alternately, editors could send papers out for 189 review by two or three experts in the field, or peers. The reviewers make suggestions to the 190 editor who decides whether the manuscript in question should be accepted, rejected, or sent 191 back for revision. At ASM journals, manuscripts with suggested revisions that are expected to 192 take more than 30 days are rejected, but generally encouraged to resubmit. Papers authored by 193 women are editorially rejected as much as 12 percentage points more often than those authored 194 by men (Fig. 5C). The percentage point difference at all ASM journals combined is -3.X (vertical 195 line), and two journals, MCB and mBio, have more extreme percentage point differences. Papers 196 authored by men and women are equally likely to be accepted after the first round of review (Fig. 197 5D, right panel). However, women-authored papers were rejected more often (left panel) while 198 men-authored papers were more often given revision decisions (center panel). Three journals, JB, AAC, and MCB, have percentage point differences in rejection and revision decisions that are 200 more extreme than for all ASM journals combined (+/- X%, vertical line). 201

In addition to manuscript decisions, other disparate outcomes may occur during the peer 202 review process. To determine whether women-authored papers spent more time between being 203 submitted and ready for publication, we compared the number of revisions, days spent in the 204 ASM peer review system, and the number of days from submission to ready for publication to 205 those authored by men. Papers authored by women take slightly longer (from submission to 206 ready for publication) than men at some journals ( mSphere, mBio, mSystems, CVI, JB, JCM, 207 AEM) despite spending similar amounts of time in the ASM journal peer review system (Fig. SX), 208 and having similar revisions prior to acceptance-add to supp (Supplementary\_C). Papers rejected following review that were submitted by women do not generally take longer (in days) to 210

be rejected, or have more revisions (Fig. SX).

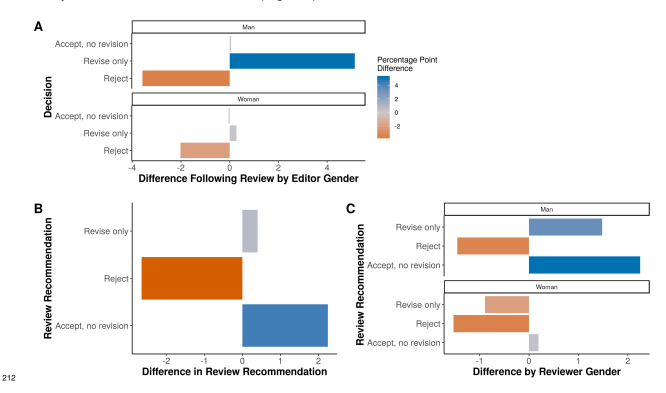


Figure 6. Difference in decisions or recomendations according to the gatekeeper gender.

(A) Effect of editor gender on the difference in percentage points for decisions following review at all journals combined. (B) Difference in percentage points for review recommendations and (C) how that is affected by reviewer gender.

We next wanted to understand how gatekeeper (editor/reviewer) genders influenced the outcomes observed in Fig. 5D. Both men and women editors reject proportionally more women-authored papers, with men editors making revise decisions on papers authored by men more often than those authored by women (Fig. 6A). Reviewers are more likely to suggest rejections for women as compared to men, though no difference in revise suggestions were observed (Fig. 6B). Both men and women reviewers recommended rejection more often for women-authored manuscripts though only men reccomended acceptance more often for men-authored manuscripts (Fig. 6C). Women reviewers suggested revision on women-authored papers more often than men-authored manuscripts. To better understand the randomness behind these decisions, we used a logistic regression model to predict whether or not a manuscript was reviewed (e.g., editorially rejected or not) based on the senior editor, editor, and corresponding author genders, as well the proportion

of authors that were women. The median AUC of this model was X, not random but also not a reliable model.

Log reg model w. ed/auth/reviewer gender, but couldn't predict if it went to first review or not

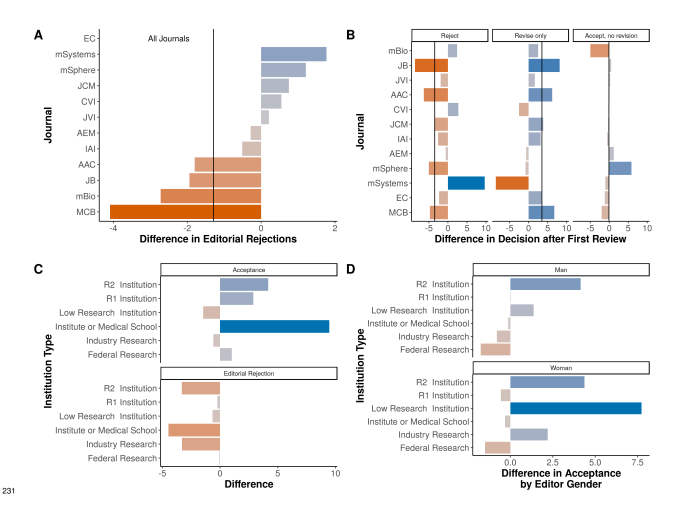


Figure 7. Impact of origin and U.S. institution type on manuscript decisions by gender. Difference in percentage points for corresponding authors in the U.S. (A) editorial rejections, (B) following first review, and by U.S. institution types (C) acceptance and editorial rejections (D) acceptance decisions according to editor gender. Vertical line indicates value for all ASM journals combined.

**Multiple factors contribute to overperformance by men.** additional complications due to geography and prestige bias is a well-established phenomenon. To try to separate these factors affect manuscript decisions among corresponding authors, we next looked at the outcome of

papers submitted by authors at US institutions. + Fig 7 AB – Results for US authors only, accounts for some gender bias, but not all of it, trends still remain + Prestige bias + slight disparity in editorial rejection & acceptance rates according to institution type (rej\_by\_inst\_type.R) + greatest difference (4%) occurs for institute/medical schools + trend holds for most journals and is >20% diff at JCM (R2s), mBio (Federal), MCB (low research), AEM (industry research) (Supplementary\_A) + men from institutes/medical schools outperform women >7% for acceptance across all journals + >20% in favor of men at some institutions (Supplementary\_B) + women editors highly favor men from R2 & industry – what is the n?

logistic regression model – confirmed men from medical schools, US inst

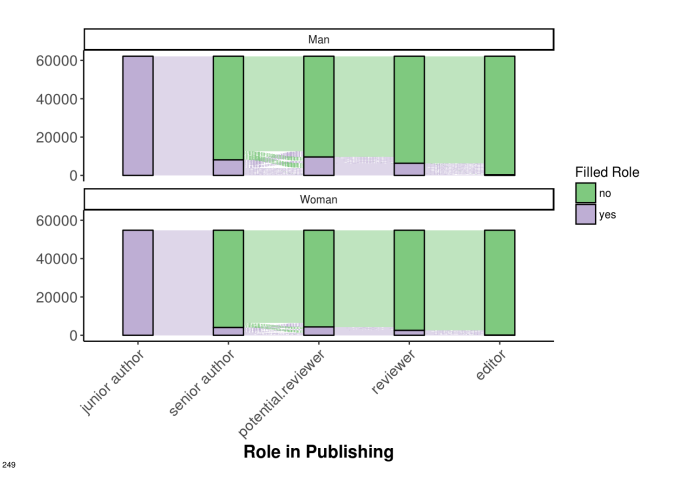


Figure 8. The retention of each gender through the publishing roles. All junior (first or middle) authors were split by gender and tracked through their roles in academic publishing from senior author (last or corresponding), potential reviewer (considered), reviewer (accepted), or editor.

Color indicates whether (purple) or not (green) the individual participiated in that role at any point from 2012 to 2018.

While the described differences may seem small, they accumulate to reinforce the decreased representation of women as senior authors seen in Fig. 4A. To better visualize this and the 1X% difference in the proportion of women who are first authors to those who are corresponding authors we asked the proportions at which women have been retained through the peer review system at ASM journals. + Get actual proportions at each stage + seems as if fewer women progress through each stage than men + greater # of women (unique indvidiuals) have been suggested as potential reviewers than # of women senior authors – only 1/2 have actually been reviewers + similar trend for men, except that the proportions of potential & accepted seem to be higher - calculate & add proportions relative to senior authors + Indeed, senior authors that are women are less likely to be considered as reviewers than senior authors that are men, 40 and 50 percent, respectively.

#### Discussion

- · Summarize results
  - Gender
    - \* Women/men/unknown are X percent of authors, reviewers, editors
    - \* Women/men/unknown are more likely to be repeat authors/submitters
    - \* M are more likely than W to be suggested as reviewers and are/are not used as reviewers at the same proportion
    - \* M/F editors are more likely to handle multiple manuscripts depends on journal
    - \* Women are not retained to the same extent as men/unknown
    - \* These observations do/do not correlate with gender of EiC
    - \* gap between men & women peformance, rejection rates
    - \* women more likely to be editorially rejected or given rejection after review
    - \* that women are more likely to be rejected, have a similar # of versions, and slightly longer times between sub & pub == women are probably given more extensive revisions.

The under representation of women as corresponding authors in publication at ASM journals has negative consequences for their careers and microbiology. Buckley et al, suggest that being selected as a reviewer increases visibility of a researcher, which has a direct & significant impact on salary. Therefore, the underrepresentation of women as reviewers hampers their career progression and even their desire to progress since reviewing also signals adoption of the researcher into the scientific community (Buckley et al, 2014). This is supported by Lerback and Hanson who noted that "It [reviewing] provides positive feedback that a scholar is respected and participating in their field and fosters self-confidence, all of which lead to increased retention of women." (Lerback & Hanson, 2017) Retention of women in science is important to the progress of microbiology as a field since less diversity in researchers limits the diversity of perspectives, approaches, and thus stunts the search for knowledge. In addition to boosting productivity and knowledge, more diverse and equitable organizations are more inclusive and supportive for all members (Potvin, 2018). It is thus a moral and scientific imperity for scientific societies and journals, such as ASM, to improve its own diversity, equity and inclusion efforts. The remainder of this manuscript will focus on actions that can be taken at multiple levels of the peer review system to support these efforts.

Certain attributes of biological scientific societies correlate with increased gender representation at leadership levels (Potvin, 2018). Using the scientific society "health checklist" developed from these observations, we propose the following suggestions to improve representation at society journals. First, the development of a visible mission, vision, or other commitment to equity and inclusion that includes a non-discrimination clause regarding decisions made by editors and editors-in-chief. This non-discrimination clause would be backed by a specific protocol for the reporting of, and responding to, instances of discrimination and harassment. In the long term, society journals should begin collecting additional data about authors and gatekeepers (e.g., race, ethnicity, sexual orientation, gender identity, and disabilities). Such author data should not be readily available to journal gatekeepers, but instead kept in a disagreggated manner that allows the public presentation to track success of inclusive measures and maintain accountability. Society journals can also impliment mechanisms to explicity provide support for women and other minority groups, e.g., by providing APC waivers, reduced copyediting services, reward

inclusive behavior by gatekeepers, encourage women to take up leadership positions and provide gender-neutral, non-exclusive social activities.

A common debate when filling leadership positions is whether they should be representational 311 of the field or aspirational. For instance, since X% of corresponding authors to ASM journals 312 are women, X% of gatekeepers of a representational leadership would be women. Conversely, 50% of gatekeepers would be women if the goal were an aspirational leadership. We argue that 314 whether a goal should be representational or aspirational depends on the workload and visibility 315 of the position(s). Since high visibility positions (e.g., editor, EIC) are filled by a smaller number of 316 individuals that are responsible for recruiting more individuals into leadership, filling these positions 317 should be done aspirationally. This allows expansion of the potential reviewer network and thus 318 recruitment into those positions. These lower visibility positions (e.g., reviewers) require a greater 319 number of individuals and should thus be representational of the field to avoid overburdening the minority population. Outside of leadership appointment, all parties, journals, gatekeepers, and 321 authors, can help advance women (and other minority groups) within the peer review system. 322 For instance, authors can suggest more women as reviewers using "Diversify" resources (e.g., DiversifyMicrobiology), while reviewers can agree to review for women editors more often. Editors 324 can rely more on manuscript reference lists and data base searches than personal knowledge 325 (Fox et al, 2016), and journals can improve the interactivty and functionality of the peer review selection software.

Addressing bias (more than gender) during peer review process is a more difficult challenge, since it is partially the result of accumulated disadvangates and microaggressions (the actions resulting from implict biases). Implict bias training for gatekeepers is a start, as might be double-blinded peer review, a common practice in social sciences. To support efforts of making peer review more transparent, the review process could be unblinded following the editor's final decision on a manuscript. However, these solutions are only bandaids on a deeply infected wound since both focus on the superficial issue of individuals instead of the underlying structure of the system that has selected for the bias at hand.

328

329

330

331

332

334

335

6 Reconsidering journal scope and the overall attitude toward replicatitive and negative results

might help address structural barriers to representation of women in peer review. Significant time, funds, and staff are required to be competitive in highly active fields (e.g., *Clostridium difficile*, HIV), but women are often at a disadvantage for these resources (cites for service work). As a result, corresponding authors that are women may be spending their resources at the lesser competitive fringes of research fields (**citation**). This has the disadvange of making them seem "less competent" to those at the established center of the field. The decrease in percieved researcher competency and research validity increase the difficulty to obtain funding and publish in more traditional journals. Expanding journal scope could provide a home for these innovative research fields, bolster the field through reproduciblity, and improve the competency demonstration of these researchers.

Few papers have found disparities between rejection rates of men and women and to our 347 knowledge, this is the first paper to collectively examine this issue with either submissions data from 10+ journals or on the field of microbiology. Critics might argue that the effect size is 349 too small to really matter or that there are too many unaccounted factors to draw conclusions. 350 We acknowledge that these are limitations of our study along with a limited journal dataset, an 351 absence of reviewer comments for sentiment analysis, and that many ASM journals have a narrow 352 focus while the broad scope journals are relatively new. All of these factors prevent us from 353 generalizing our results across microbiology as a field. However, the consistency of the trends 354 to benefit men corresponding authors over women, across all journals included and literature to-date confirms that this study is highly relevant for the ASM as a society and offers opportunities 356 to address both gendered representation in microbiology and systemic barriers to peer review at 357 our journals.

#### 559 Data and Methods

337

338

339

340

342

343

344

346

Data All manuscripts handled by ASM journals (e.g., *mBio*, *Journal of Virology*) that received an editorial decision between January 1st, 2012 and August 31st, 2018 were supplied as XML files by ASM's publishing platform, eJP. Data were extracted from the XML documents provided using R statistical software (version 3.4.4) and the XML package (R citation). Data manipulation

was handled using the tidyverse, lubridate, and xml2 packages for R. Variables of interest included: the manuscript number assigned to each submission, manuscript type (e.g., full length 365 research, erratum, editorial), category (e.g., microbial ecology), related (previously submitted) 366 manuscripts, versions submitted, dates (e.g., submission, decision), author data (e.g., first, 367 last, and corresponding authorship, total number of authors), reviewer data (e.g., reviewer 368 score, recommendation, editor decision), and person data (names, institutions, country) of the 369 editors, authors, and reviewers. For this analysis, only original, research-based manuscripts 370 were included, e.g., long- and short-form research articles, New-Data Letters, Observations, 371 Opinion/Hypothesis articles, and Fast-Track Communications.

It is common practice at ASM journals for manuscripts whose reviewers recommend extensive experimental revisions be given a decision of "reject with resubmission encouraged". If resubmitted, the authors are asked to note the previous (related) manuscript and the resubmission is assigned a new manuscript number. Multiple related manuscripts were tracked together by generating a unique grouped manuscript number based on the recorded related manuscript numbers. This grouped manuscript number served multiple purposes including: tracking a single manuscript through multiple rejections or transfers between ASM journals and to avoid duplicate counts of the same authors for the same manuscript.

Data were visualized using the ggplot, scales, RColorBrewer, and ggalluvial packages for R.

# 382 Institution classification

# 383 Bias analysis and presentation

## 384 Logistic regression models

Gender prediction and assignment The gender assignment API genderize.io was used to predict an individual's gender based on their given names, and country where possible. The genderize.io platform uses data gathered from social media to predict gender based on given names with the option to include an associated language or country to enhance the odds of successful prediction. Since all manuscripts are submitted in English, precluding language association for names with special characters, names were standardized to ASCII coding (e.g.,

"José" to "Jose"). We next matched each individuals country against the list of X country names accepted by genderize.io. Using the GenderGuesser package for R, all unique given names associated with an accepted country were submitted to the genderize.io API and any names returned without a predictive assignment of either male or female were resubmitted without an associated country. All predictive assignments of either male or female are returned with a probability match of 0.50 or greater. The predicted genders of all given names (with and without an associated country) whose probabilities were greater or equal to our arbitrary success cut off of 0.65 were used to assign predicted gender to the individuals in our dataset. Predicted genders were assigned to individuals in the following order: first names and country, first names, middle names and country, middle names (Supplemental Fig. 1). The presenting gender (man/woman) of editors and senior editors in our dataset was hand validated using Google where possible.

We recognize that biological sex (male/female) is not always equivalent to the gender that an individual presents as (man/woman), which is also distinct from the gender(s) that an individual may self-identify as. For the purposes of this manuscript, we choose to focus on the presenting gender (man/woman/unknown) based on their first names and/or appearance (for editors). In the interest of transparency, we include those individuals whose names don't allow a high degree of confidence for gender assignment in the "unknown" category of our analysis.

Validation of gender prediction We first validated the algorithm using a set of 3265 names whose gender had been hand-coded based on appearance and were generously provided to us by \_\_\_\_ (preprint cite). The names were supplied to the genderize algorithm both with and without the accompanying country data. The data returned include the name, predicted gender (male, female, na), the probability of correct gender assignment (ranging from 0.5 to 1.0), and the number of instances the name and gender were associated together (1 or greater). The genderize algorithm returned gender predictions for 2899 when first names were given and 2167 when country data was also supplied (732 names were associated with countries unsupported by genderize). 

Sensitivity and specificity, are measurements of the algorithm's tendency to return correct answers instead of false positives (e.g., a man incorrectly gendered as a woman) or false negatives (e.g., a

woman incorrectly gendered as a man). The closer these values are to 1, the smaller the chance that the algorithm will return the correlating false response. Accuracy is a composite measure of the algorithm's ability to differentiate the genders correctly. These measurements were calculated from the datasets (with and without country data supplied) at three different probability threshold cutoffs: the default genderize (0.5), a probability threshold of 0.85 (0.85), and a modified probability of 0.85, which factors in the number of instances returned (pmod0.85)(citations).

At the 0.5 threshold, the dataset returned a sensitivity of 0.8943 and specificity of 0.9339 for an accuracy of 0.911, compared to a marginally higher accuracy of 0.9146 for the dataset where country data were included (Supplemental Table 1). Generally speaking, the accuracy increases as the threshold increases along with slight trade offs between sensitivity and specificity. For the purposes of our analysis, we opted to use the pmod0.85 threshold moving forward (Supplemental Table 1, in bold).

To understand the extent of geographic bias in our gender assignment against regions and 431 languages with genderless naming conventions, or that lack social media for incorporation 432 into the genderize algorithm, we compared the number of names predicted without associated 433 country data to when country data was also supplied. In our test dataset, the top five countries 434 associated with names were United States, Germany, United Kingdom, France, and China 435 and the countries with the highest proportion of un-predicted genders when country data were 436 supplied are Cambodia, Iceland, Indonesia, Ireland, and Mexico, where the maximum number of 437 names supplied ranged from 1 to 15. To determine the impact of each country towards the overall 438 percentage of names whose genders were not predicted (27.14%), we found the difference 439 between the percent of names unpredicted for each country and the overall percentage, multiplied 440 by the proportion of observations from that country to the total observations and finally divided by 441 the overall percentage of unpredicted names (Supplemental Fig. 2). The top five countries with 442 the greatest impact on unpredicted names, and thus the countries receiving the most negative bias from genderize were Canada, China, Ireland, Belgium, and Sweden (Supplemental Fig. 3). 444 These data suggest that there is likely some bias against countries with gender-neutral naming 445 conventions (China), and indicates the stringency with which the algorithm applies gender to names that are accompanied by country data. For instance, strongly gendered names such as 447

Peter and Pedro were not assigned gender when associated with Canada.

We next applied the genderize algorithm at the pmod0.85 threshold to our journals dataset and 449 tested its validity on a small portion. All first names collected from our dataset were submitted to 450 genderize both with and without country data. Only those predictions whose pmod were equivalent 451 or greater than 0.85 were carried to the next step. The predicted genders were assigned to 452 individuals in the following order: first names and country, first names, middle names and country, 453 middle names. Given the relatively small number of editors and senior editors in our dataset, the 454 presenting gender (man/woman) of editors and senior editors in our dataset was hand-validated 455 using Google where possible. Of the 1072 editor names, 938 were predicted by genderize for an 456 accuracy of 0.9989339, thus increasing our confidence in the gender predictions where made. 457

In our full dataset, the five countries with the most individuals were United States, China, Japan, 458 France, and Germany and the countries with the highest proportion of un-predicted genders were 459 Burundi, Chad, Kingman Reef, Korea (North), Democratic People's Republic of, and Maldives, 460 where the maximum number of names supplied ranged from 1 to 4. Proportionally, fewer names 461 in our full dataset were assigned gender than in our validation dataset (40.01% unpredicted versus 462 27.14% unpredicted, respectively). Since adjusting the workflow to predict the gender of names 463 both with and without country data, the countries receiving the most negative bias from genderize 464 were China, Japan, Korea, Republic of, India, Taiwan, Province of China (Supplemental Fig. 4). 465 These data indicate what we previously predicted, that the genderize algorithm has bias against 466 countries with gender-neutral naming conventions. 467

Code availability The code for all analysis steps, including an Rmarkdown version of this manuscript, is available at https://github.com/SchlossLab/Hagan\_Gender\_mBio\_2019/

# 470 Acknowledgements

#### References