

Challenges faced by ecologists: gender-based perceptions throughout the stages of the academic career in Brazil

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ABSTRACT

Although women often outnumber men in the early stages of academic careers in ecology, they remain significantly underrepresented in senior positions. In Brazil, women comprise the majority of graduate students in ecological sciences but hold fewer senior academic roles, receive less research funding, and face greater obstacles to visibility and recognition. To understand the factors contributing to this disparity, we conducted a nationwide survey with 283 Brazilian ecologists, analysing gender-based differences across career stages. Using descriptive statistics, chi-squared tests, and correspondence analysis (ANACOR), we examined experiences related to gender identity, parenthood, workplace dynamics, and scientific productivity. Our findings reveal persistent structural inequalities: women, particularly in early-career stages, reported more frequent experiences of gender discrimination and sexual harassment, limited access to leadership roles, lower publication rates, and heightened concerns about personal safety during fieldwork. Women more commonly cited personal and professional constraints as factors influencing their academic permanence. Overall, both men and women identified a lack of funding as the primary barrier to scientific productivity. These results underscore the intersectional barriers to gender equity in ecology and emphasise the urgency of structural, evidence-based reforms to build more inclusive academic environments in the Global South.

Keywords: Brazilian ecology science; Ecology careers; Gender inequality; Lack of funding; and Structural barriers.

42 INTRODUCTION

43 In the ecological sciences, although women are overrepresented at the undergraduate
44 level, their representation decreases as they progress in their careers, with only one-third of
45 women holding university professor positions in the field ^{1,2}. Recent data on ecology
46 researchers in Brazil indicate that women represent the majority at the master's and PhD levels,
47 with an average of 55.7% ³. However, their representation drops significantly at the whole
48 professor level, where men hold twice as many positions ³. Furthermore, only 20% of female
49 faculty have been awarded grants to conduct their research ³. This gender gap extends beyond
50 academic positions: women in faculty positions have lower publication rates, receive less
51 funding, and are less frequently invited to speak at conferences ^{4,5}. Although several countries
52 have implemented initiatives to reduce gender inequality in academia, progress has been slow
53 ^{6,7}.

54 Many are the challenges that lead to this gender inequality. For instance, the lack of
55 role models in early education contributes to the drop in female students during undergraduate
56 studies ^{8,9}. At the graduate level, factors such as motherhood and implicit bias hinder women's
57 advancement toward full professor positions ¹²⁻¹⁴. Those factors are compounded by gender
58 discrimination and sexual harassment throughout the professional and academic trajectory ^{10,11}.
59 In Brazil, the discussion on gender is still in its early stages, and data-driven studies exploring
60 the specific challenges and realities faced by women in underdeveloped countries are still
61 scarce. A critical question remaining is what factors contribute to women being
62 underrepresented between the PhD stage and full professorship, and what challenges they face
63 in securing funding and grants for their research ⁵.

64 Beyond quantitative data on the current inequality scenario in academia, understanding
65 the challenges and barriers faced at each career stage can inform strategies tailored to different
66 minority groups, as well as contribute to the development of data-driven policies that enhance

67 the increase of diversity in ecological sciences. In this study, we developed an extensive
68 questionnaire to gather the personal and professional experiences, as well as the perceptions,
69 of Brazilian researchers, aiming to understand better the key factors contributing to the low
70 gender diversity among faculty members at universities and research institutions. Our focus is
71 primarily on gender-related barriers that may hinder career progression in academia at two
72 stages: early and senior, with the aim of fostering a more inclusive and representative
73 ecological science in the Global South.

74 **METHODS**

75 *Data collection*

76 To identify barriers at different career stages in Brazilian ecology, we collected both
77 qualitative and quantitative data through an online survey disseminated over a four-month
78 period. This survey was made available via the Instagram account of the ‘Women in Ecology’
79 project <https://www.instagram.com/mulheres_na_ecologia/>, which promotes the work of
80 women ecologists in Brazil, and through an email list compiled from postgraduate programs
81 and faculty contacts in ecology and conservation across the country. Additionally, we also
82 shared the survey with Brazilian institutes and organisations focused on ecological research.

83 The survey comprised 48 questions organised into seven sections: (1) personal
84 information and demographics, (2) education and income, (3) work environment, (4)
85 mentorship, (5) productivity, (6) parenthood, and (7) academic career satisfaction (see the
86 complete questionnaire in Supplementary Information, SI). Our study was approved by the
87 Human Research Ethics Committee of the Federal University of Bahia (CEpEE/UFBA) under
88 the Certificate of Presentation for Ethical Assessment (CAAE) 69100023.3.0000.5531.

89 We received 399 responses, which were filtered based on gender self-identification -
90 respondents who self-identified as “women” (W) and those who self-identified as “men” (M).
91 We adopted a binary classification due to the low participation of respondents from other

92 gender identities. We also filtered responses by country, retaining only those from ecologists
93 with professional experience in Brazil and working in an academic career. Our final dataset
94 included 69 responses from men and 215 from women, totalling 283. We considered two career
95 stages: early-career (junior) and senior-career (senior) ecologists. We defined early-career
96 ecologists as those currently pursuing a master's or PhD degree and/or having between one and
97 five years of experience in their current position, and senior-career ecologists as those with
98 over six years of experience in their current position and/or aged 40 years or older. These
99 categories were established to account for differences in career stage experiences, which may
100 influence perceptions of the challenges faced.

101

102 *Statistical analysis*

103 To assess the significance of differences between groups, we computed frequencies and
104 means, along with their standard deviations, for discrete and continuous variables, respectively.
105 When appropriate, we used chi-squared (χ^2) tests, employing Monte Carlo p-value simulation¹⁵,
106 to compare categorical data. Statistical significance was set at *p-value* < 0.05.

107 To explore associations between gender identity, supervisor's gender, gender
108 discrimination, sexual harassment, and career stages, we performed a correspondence analysis
109 (ANACOR), a method particularly suitable for analysing categorical data¹⁶. The statistical
110 analysis was based on respondents' answers to a set of binary variables representing the
111 presence or absence of specific gender-based discriminatory experiences (e.g., gender
112 discrimination, leadership bias, and gender-based jokes), mentorship, as well as metadata on
113 gender identity and career stage. The first two dimensions, which accounted for the greatest
114 significant proportion of variance, were retained for interpretation.

115 For all statistical analyses, responses categorised as '*did not answer*' and '*not*
116 *applicable*' were excluded, as they did not contribute to the intended analyses and could

117 potentially bias the results. The raw data and code used for data processing and analysis are
118 available on Zenodo at (link will be added). All analyses were performed using R version 4.3.2
119 ¹⁷.

120 **RESULTS**

121 Participants ranged in age from 20 to 39 years. The majority self-identified as white,
122 with only 17.7% of men and 21% of women identifying as brown or black, and 1.5% of men
123 and 2.3% of women of men identifying as Asian (SI, Fig. S1). Male respondents were almost
124 evenly split between senior (54%) and early-career (46%) stages, whereas most female
125 respondents were in the early-career stage (64%). Overall, 50.7% of respondents had relocated
126 from their state of birth (SI, Fig. S2 and S3). Significant gender differences were found in the
127 reasons for relocation ($\chi^2 = 16,13$, p -value = 0.04) (Table 1). Among early-career researchers,
128 the most commonly cited reasons were preference for a postgraduate program (M = 25% and
129 W = 33%), research focus (M = 9% and W = 17%), and better quality of life (M = 16% and W
130 = 12%). For senior career respondents, the primary reasons included better quality of life (M =
131 25% and W = 23%) and securing temporary or permanent contracts (M = 19% and W =
132 19%)(SI, Table S1 and S2, Fig. S4). Gender-specific differences also emerged: 15% of women
133 reallocated due to their partner's move, compared to 0% of men, while 25% of men reallocated
134 for research-related reasons, compared to 12% of women (Table 1). In terms of consequences,
135 most respondents reported no significant adverse impact from relocation. However, 19% of
136 senior men reported experiencing career-related problems when moving with a partner,
137 compared to only 5% of women (SI, Table S1).

138 Career choices influenced parenthood decisions differently across genders (Fig. 1).
139 More than half of the respondents (M = 56%, W = 67%) reported not having children. However,
140 the reasons for this decision varied significantly by gender: 36% of men indicated career-
141 related concerns compared to 65% of women ($\chi^2 = 17.92$, p -value < 0.001) (Table 1). There

142 were also gender differences in perceptions of how maternity leave impacts women's careers
143 ($\chi^2 = 5.68, p\text{-value} < 0.02$) (Table 1). While most men (60%) and women (76%) acknowledged
144 a negative impact, 40% of men did not perceive maternity leave as prejudicial (Fig. 1).

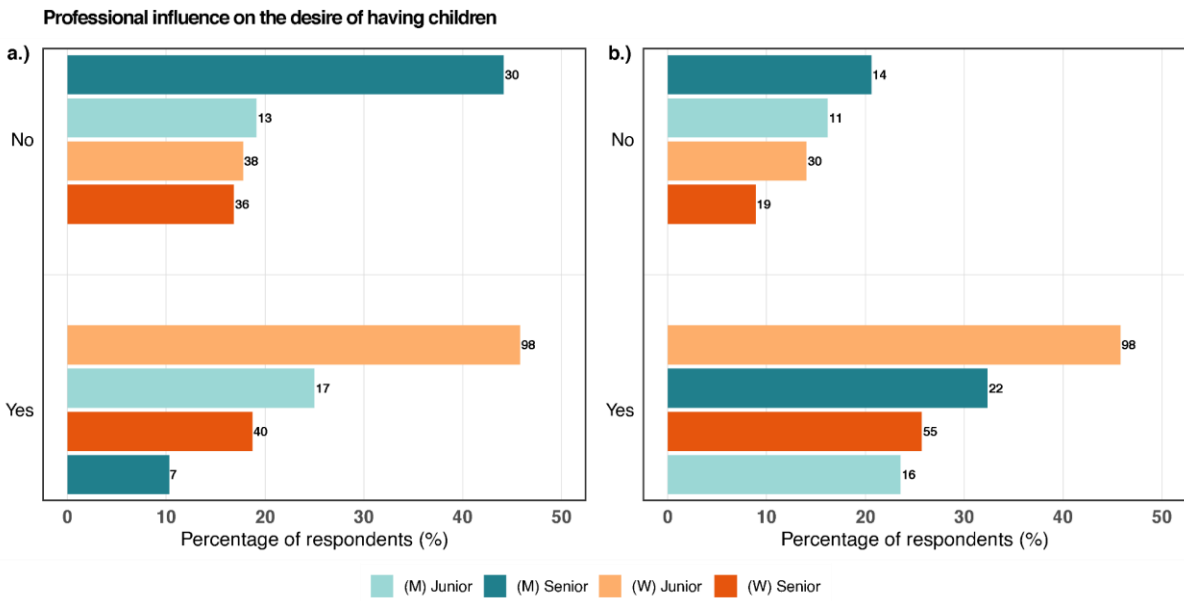
145 Questions regarding the workplace environment revealed significant gender-based
146 differences in perceptions of gender representation, professional preferences, gender
147 discrimination, and harassment. Regarding team composition preferences, most men (81%)
148 and women (55%) expressed no preference, although a notable proportion of women (43%)
149 preferred mainly working with other women ($\chi^2 = 15.22, p\text{-value} < 0.001$). This difference
150 narrowed in perceptions of workplace support: both men and women primarily reported
151 receiving support from people of both genders (M = 62%, W = 43%). However, women were
152 more likely to report receiving support exclusively from other women (M = 3%, W = 18%) (χ^2
153 = 29.22, $p\text{-value} < 0.001$) (Table1). When asked about gender representation in their
154 institutions, both men (32%) and women (35%) reported that men outnumbered women in their
155 departments (Table1). However, men were more likely to believe there was no gender disparity
156 in hiring or leadership selection (M = 58% and 29%, respectively; W = 31% and 10%).
157 Conversely, most women perceived that men were more often hired or promoted (M = 18%
158 and W = 45%; $\chi^2 = 29.22, p\text{-value} < 0.001$) and more frequently selected for leadership roles
159 (M = 10% and W = 22%; $\chi^2 = 27.45, p\text{-value} < 0.001$) (Table1).

160 Reports of gender-based workplace discrimination were significantly more common
161 among women. Respondents evaluated scenarios involving common forms of discrimination,
162 such as receiving credit for work, award/promotions gaps, grant disparities, undermined
163 authority, exclusion from fieldwork, devaluing of opinions, pregnancy-related bias, and
164 gender-based jokes (Fig. 2). Women consistently reported higher frequencies of these
165 experiences compared to men ($\chi^2 = 158.97, p\text{-value} < 0.001$; Table 1). Most men (54%)
166 reported no experiences of gender discrimination and were excluded from this part of the

167 analysis (n = 34). Among women, the most frequently cited experiences included being
168 targeted by gender-based jokes or embarrassing situations (20%) and being perceived as
169 aggressive or unpleasant when asserting authority (16%). Other recurring experiences included
170 men receiving credit for their work, pregnancy-related discrimination, and devaluation of their
171 opinions (Fig. 2, Table 1).

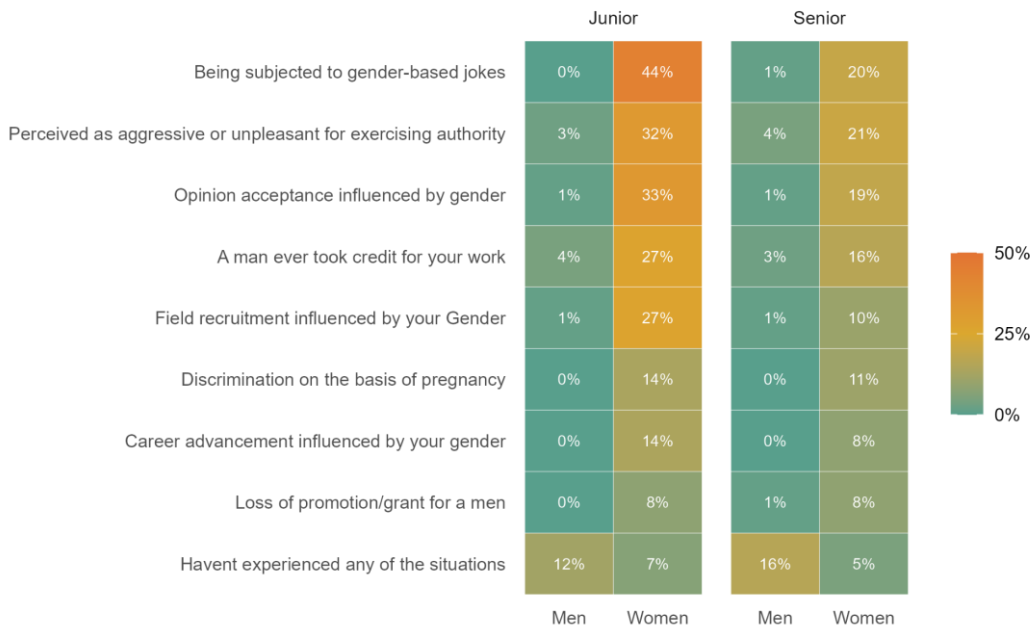
172 Sexual harassment reports also revealed substantial gender disparities. While 34% of
173 women reported having experienced sexual harassment during their careers, only 7% of male
174 respondents reported the same ($\chi^2 = 17.55$, *p-value* < 0.001; Table 1, Fig.4a). Most incidents
175 were not reported (M = 60% and W = 50%), and those that were reported rarely led to
176 consequences. Men reported cases of resigning after such incidents. Among women, 26%
177 indicated their harasser was their supervisor, and 8% reported being silenced (Fig. 4b). Other
178 outcomes included professional repercussions or witnessing impunity for the perpetrator. Some
179 women reported that harassment cases in their departments, particularly in male-dominated
180 ecology labs, were silenced, with perpetrators shielded by colleagues (Table 1).

181 Correspondence analysis (ANACOR) confirmed gender-based differences in
182 workplace experiences, showing distinct clustering patterns between men and women. The first
183 two dimensions explained 31.9% and 10.3% of the variance, respectively (Fig. 3). Women
184 were more likely to report affirmative experiences of gender bias, while men predominantly
185 reported an absence of such experiences, suggesting limited exposure. These trends were
186 especially pronounced among early-career individuals, underscoring how gender and career
187 stage intersect to shape experiences of discrimination in academic settings.

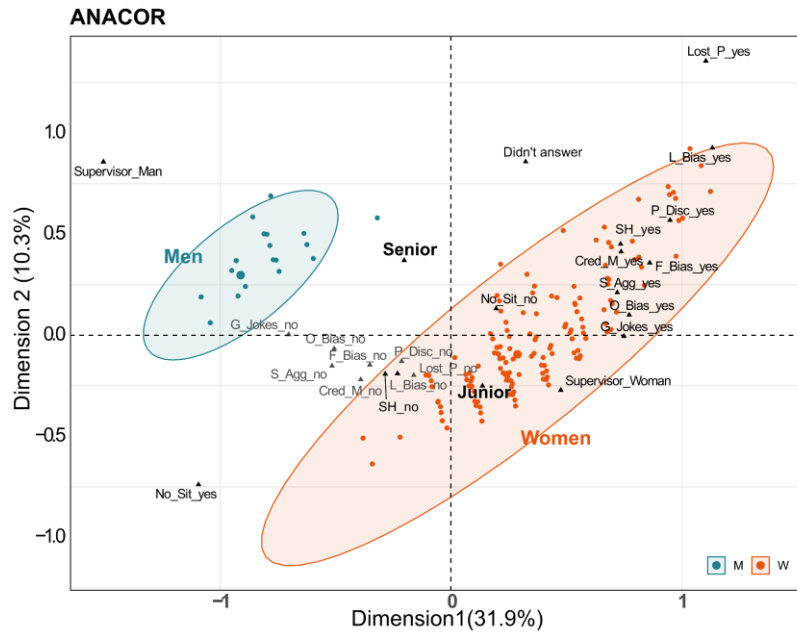


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189 **Figure 1.** Career decisions influencing parenthood. **a.)** Question 42: 'Does your professional choice influence your
 190 desire to have children?'; **b.)** Question 43: 'Do you agree with the statement that maternity leave has a negative
 191 impact on women's careers?'. The data for both graphs represents the distribution of responses ("Yes" and "No")
 192 by gender (Men/Women) and seniority (Junior/Senior). The number at the end of the bars represents the number
 193 of respondents in each category. Responses classified as "Not applicable" or "Did not answer" were excluded.
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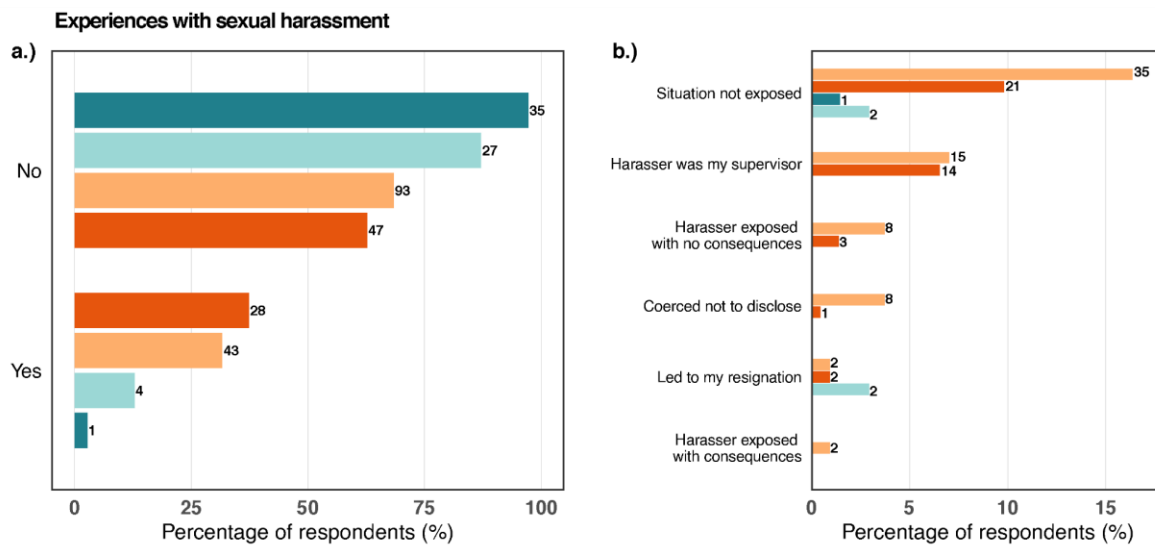


195 **Figure 2.** Relative frequency of reported experiences of moral harassment or gender-based discrimination
 196 (Question 31: 'Have you experienced any of the following situations in your professional career?') by gender and
 197 professional level. This heatmap represents the proportion of respondents reporting each situation described in
 198 Question 31, stratified by gender (Men/Women) and seniority (Junior/ Senior). Responses classified as "Not
 199 applicable" or "Did not answer" were excluded.
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Figure 3. Correspondence analysis (ANACOR) of the associations between gender identity (Men and Women, represented by different colours), supervisor’s gender, gender discrimination, sexual harassment, and career stages (Junior and Senior, highlighted in bold). Points represent the respondent's answers. Acronyms inside the figure represents: Supervisor_Man and Supervisor_Woman = the supervisors' gender; Lost_P_yes and Lost_P_no = If they have lost a promotion/benefit (e.g., productivity grant) to a man, even though they put in equal effort; L_Bias_yes and L_Bias_no = If they have felt that their gender was decisive in not getting a leadership position; P_Disc_yes and P_Disc_no = If they have faced discrimination for being pregnant or for being a woman who could become pregnant.; F_Bias_yes and F_Bias_no = If they have felt that their gender was decisive in not being invited to participate in fieldwork; Cred_M_yes and Cred_M_no = If a man has taken credit for work they did; S_Agg_yes and S_Agg_no = If they were seen as aggressive or unpleasant for exercising authority or expressing opinion; O_Bias_yes and O_Bias_no = If they have felt that their gender was decisive in having their opinion accepted; G_Jokes_yes and G_Jokes_no = If they have experienced uncomfortable situations involving jokes related to their gender; No_Sit_yes and No_Sit_no = if they haven’t experienced any of the situations described; SH_yes and SH_no = if they have experienced sexual harassment; Didn’t answer = they prefer not to answer.



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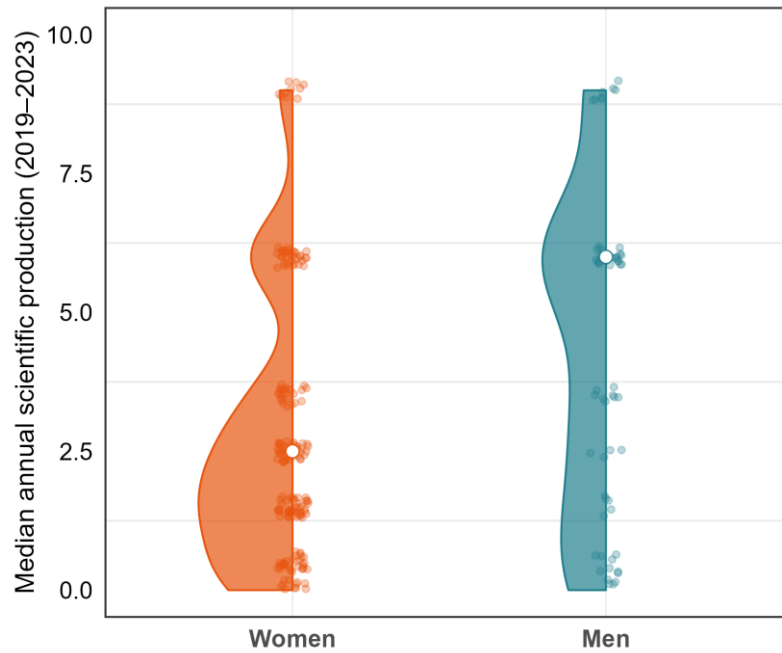
Figure 4. Relative frequency of reported experiences of sexual harassment by gender and professional level. **a.)** Responses to Question 32 (“Have you ever experienced sexual harassment by a colleague at work?”), stratified by gender (Men/Women) and seniority (Junior/Senior). Bars represent the proportion of respondents who answered “Yes” or “No” within each subgroup, with absolute numbers shown. **b.)** Reported consequences of sexual harassment among respondents who answered “Yes” (Question 33: “If you answered YES to the previous

227 question, please indicate which situations apply to what happened”), also stratified by gender and seniority.
228 Responses classified as “Not applicable” or “Did not answer” were excluded.
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230 Among respondents who indicated having had a formal Master’s and/or PhD
231 supervisor, the majority (M = 78%, W = 75%) reported that their most recent supervisor was a
232 man (Table 1). When asked about the need for assistance during fieldwork, significant gender
233 differences emerged ($\chi^2 = 17.07$, *p-value* < 0.001) (Table 1). While most respondents cited
234 workload as the primary reason for bringing assistants (M = 43%, W = 38%), men more
235 frequently mentioned educational purposes (M = 28%, W = 16%). In contrast, women more
236 often cited concerns related to personal safety (M = 15%, W = 29%) (Table 1).

237 Annual average scientific productivity over the past four years also differed by gender
238 and career stage ($\chi^2 = 26.4$, *p-value* < 0.001) (Table 2 and SI, Table S1 and S2). While 35% of
239 men reported publishing 4 to 7 papers annually, 52% of women reported publishing 1 to 4
240 papers (Fig. 5). This scenario changes when considering career stages. Among early-career
241 stages, the majority of women (59.4%) reported publishing 1 to 4 papers in the past four years,
242 compared to 36.7% of men. Men at this stage were more likely to report higher productivity:
243 23.5% published 4 to 8 papers, compared to just 4.2% of women (SI, Table S1 and S2). In
244 contrast, gender gaps widened at the senior career stage. While the majority of senior men
245 (46%) published between 4 and 8 papers, most senior women (40.4%) remained in the 1-4
246 category (SI, Table S1 and S2). Moreover, 14% of senior men reported publishing more than
247 10 papers over the past four years, compared to only 5.1% of senior women. Significant gender
248 differences were also observed in the factors that hinder and accelerate scientific productivity.
249 Men most commonly cited administrative responsibilities as barriers (33%), while women
250 more frequently pointed to lack of funding and resources, as well as family responsibilities
251 (14% each) ($\chi^2 = 18.26$, *p-value* = 0.05) (SI, Table S3 and S4). Regarding factors that enhance
252 productivity, men most often cited age (27%), while women highlighted geographic origin

253 (25%) and socioeconomic background (24%) ($\chi^2 = 17.3, p\text{-value} = 0.06$). Overall, both genders
254 identified a lack of funding and resources as the main impediment to productivity, and
255 socioeconomic background as the most influential facilitator (SI, Table S3 and S4).



256 **Figure 5.** Productivity by gender and career stage (Question 39: ‘What is your average scientific production per
257 year over the last 4 years (papers, book chapters, books), i.e., from 2019 to the present?’) by gender
258 (Men/Women). This violin plot represents the distribution of respondents’ reported annual scientific production.
259 Responses classified as “Not applicable” were excluded.
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261

262 **DISCUSSION**

263 Here, we highlight the structural challenges faced by ecologists in Brazil across various aspects
264 of their personal and professional lives. Our findings reveal that challenges vary depending on
265 gender and the career stage. While economic and administrative factors are the main influences
266 on men’s careers and productivity, women face persistent discrimination and experience a
267 greater impact of personal life on their career trajectories and productivity. Mostly, our survey
268 highlighted that different perceptions related to the current scenario of gender inequality can
269 impact the retention of women in academia and the productivity of those who persist in
270 academic careers.

271 Personal life choices have a higher impact on women’s careers and affect their retention
272 in the academic field. For instance, women were shown to be the ones who often compromise

273 in relationships, as a higher proportion of senior women reported that they had relocated
274 because their partner had to move. In contrast, a significant proportion of men reported that
275 their partner had experienced career problems after moving. Women are still the ones who
276 often have to give up on their career trajectory to accommodate their partners. Besides having
277 to compromise, the women who answered our survey were still able to continue with their
278 scientific careers; however, that is not always the case ¹⁸.

279 Another personal factor concerns women's careers and maternity choices. Our survey
280 reveals that 65% of women reported that their career influences their desire to have children,
281 whereas the opposite is true for men. The reality for Brazilian women still suggests that they
282 must choose between having children and pursuing their careers. The lack of institutional
283 support, the professional impact of maternity leave, and the "publish or perish" phenomenon
284 exacerbate the tension between maternity and continuing in the research path ¹⁹⁻²¹. Besides, the
285 majority of respondents agreed with the statement that maternity leave has a negative impact
286 on women's careers. This perception stems from the fact that women often face various
287 challenges after returning from maternity leave. For instance, nearly half of women in Brazil
288 experience job loss or termination ²², also becoming less hireable ²¹, and are more likely to feel
289 pressured after returning from maternity leave ²³. Changing the negative view on this critical
290 social benefit (a right conceded by the Brazilian government to women in their first six months
291 of postpartum) requires a systematic shift in how parenthood is treated in public and private
292 institutions in Brazil. It stems from individual changes in how we perceive pregnancy and
293 early-stage parenthood, as well as institutional and social changes, including increased
294 infrastructure to support the work of early mothers and reduced asymmetry in paternity and
295 maternity leave, thereby perpetuating gender equality ²³.

296 In the professional environment, gender discrimination and harassment remain
297 significant challenges to women's persistence in the academic field. Three in every 10

298 respondents said they had already suffered from sexual harassment from a colleague, and from
299 that situation, 2 in every 10 had the supervisor as the harasser. These are expressive numbers,
300 but sadly, they only reproduce more of the reality in Brazil, where 46.7% of women have
301 already suffered some kind of moral or sexual harassment
302 (<https://forumseguranca.org.br/painel-violencia-contra-a-mulher/>). This pattern is not
303 exclusive to global southern countries; studies have shown a similar proportion of sexual
304 harassment situations in European and North American countries ²⁴⁻²⁶, as the pattern of not
305 reporting these situations, leaving them unpunished. Institutional policies that secure a safe
306 environment for women and guarantee their right to report sexual assaults are primarily needed
307 to start changing this global scenario (e.g., ²⁷).

308 Situations leading to gender-based discrimination were even more expressive, with
309 99% of women in our survey reporting suffering from one or more of the described situations.
310 For instance, most women answered that they had already been “perceived as aggressive or
311 unpleasant for exercising authority.” This microaggression underscores that women are still
312 not perceived as leaders, and when they do hold leadership positions, their legitimacy is often
313 questioned ⁷. Further, this type of comment on women’s behaviour can be seen as pathologising
314 women’s characters, triggering overcompensation and burnout ²⁸. While all women are more
315 likely to face a subtle form of workplace gender discrimination or microaggressions than their
316 male counterparts, this is especially pronounced for Black women. Who often must conform
317 to dominant norms, confront stereotypes, and navigate identity shifts to thrive in professional
318 and scientific spaces ²⁹. Ultimately, women who rise to higher positions are those who find
319 ways to better cope with the frequent reminders of not belonging³⁰. Dealing mechanisms can
320 include strategies that aim to change coworkers’ perceptions of themselves, such as performing
321 a male-stereotyped behaviour, employing coping strategies, internalising and reframing the
322 situation, or seeking social support ³⁰.

323 How people perceive their work environment may also contribute to gender inequalities
324 ³¹. Here, we showed that men failed to perceive particular gender favouritism in leadership
325 positions. This brings a critical perspective concerning gender bias in academia. Male faculty
326 members still hold the higher positions; however, they don't perceive gender bias in their work
327 environment. The underrepresentation of women in leadership positions is a global issue, with
328 extensive literature supporting this claim ^{2,7,32,33}. However, perceiving the overall issue is not
329 the same as acknowledging the pattern in their workplace. A change in male perception is
330 crucial, as they still hold the majority of leadership positions, and needs to be improved by
331 increasing sensitivity to gender-based aspects ⁷. However, most discussions held in ecological
332 conferences and graduate programs about gender bias often suffer from a lack of male
333 representatives (empirical observation)³⁴. Promoting programs that gather data on gender, race,
334 and other minority compositions in each university may help visualise local patterns and
335 pressure for affirmative action that promotes equity and increases diversity in the university
336 faculty. Moreover, these data-based pieces of information need to be assessed by those who
337 design and implement institutional policies (men in the majority) ³¹.

338 Productivity gender gaps in scientific productivity persist as a significant pattern in
339 academia ²⁰; here, we demonstrate that disparities in productivity may change throughout career
340 stages. While earlier career respondents have the same average production, when men advance
341 to higher positions, their production increases; however, this is not the case for women, who
342 remain at their early-career average production levels. A meta-analysis²⁰ study showed that
343 men are more productive as a group. Other evidence suggests that articles led by male
344 supervisors have fewer than 20% female co-authors ¹². As it stands, the first factor contributing
345 to this productivity gap is an implicit bias, where men perpetuate the notion that women are
346 less productive, leading them to prefer working with other men. Interestingly, when asked
347 about their preference for teamwork, both men and women stated that they would work with

348 both genders without preference. Related to this, a significant number of men and women
349 reported in our survey that they received help from women. This answer highlights the fact that
350 women are credited less than men. Specifically, men tend to prefer publishing with other men
351 ³⁵, but are often assisted by women, who are less likely to be credited as authors ³⁶.

352 Regardless of gender, most respondents see the lack of funds and resources as the main
353 impediment to increasing their productivity. Although there was a gender disparity concerning
354 impediment factors, mainly related to administrative responsibilities, it may be attributed to the
355 proportion of men and women in senior positions, with women respondents being
356 predominantly enrolled in postgraduate programs, where administrative duties are typically
357 minimal. Looking specifically at senior positions, there was no difference between men and
358 women in impediment factors to productivity (SI, Table S4). The fact that most respondents
359 perceive their geographic origin and socioeconomic level as the leading accelerators to their
360 productivity highlights Brazilian social inequalities ³⁷. Although our survey has a geographic
361 and social gap, it may also have highlighted a deficit in the academic environment. Where a
362 significant social gap still exists, only individuals with a middle to high socioeconomic status
363 can succeed in their professional careers and achieve a prominent position in academia.

364 Studies emphasise the disproportionate pressure faced by women, people of colour, and
365 other minorities to engage in administrative and committee activities due to institutional
366 mandates for diversity ³⁸. The underrepresentation of these groups, combined with the
367 institutional push to increase their participation in such activities, is overwhelming. This added
368 burden reduces the time available for research, thereby impacting their overall productivity.
369 Although we know that diversity provides a broader perspective on institutional matters, such
370 as hiring and educational committees ^{39,40}, policies aimed at creating more equitable and diverse
371 boards should carefully consider the additional workload placed on these individuals. The need
372 to overcome implicit bias in faculty recruitment can be addressed by increasing awareness of

373 the recruitment team's potential biases, implementing blind proof evaluations, recording
374 teaching presentations of candidates, and establishing affirmative action quotas. Achieving
375 lasting change requires moving beyond symbolic efforts and committing to meaningful
376 mentorship, advocacy, and shared responsibility ⁴¹.

377 Our results reaffirm the complexity underlying gender inequality, with personal and
378 professional factors hindering women's permanence and productivity in academia. However,
379 a fundamental change may alter this background: leaders in academia need to recognise the
380 issues behind the lack of institutional diversity and systematically implement policies and data-
381 driven actions to address these challenges (Box 1). Specifically, men must truly engage in
382 gender-based initiatives. Moreover, we need to promote inclusive research environments and
383 foster collaborations among early-career researchers, breaking the pattern of men publishing
384 primarily among themselves and increasing women's productivity and leadership in ecological
385 studies. Finally, we note that although significant progress has been made in research funding
386 in Brazil, it remains the primary factor influencing scientific productivity. Funding policies in
387 Brazil are based on conservative metrics, including journal impact factor, number of graduate
388 students and published papers ⁴². This results in a disproportionate distribution of funding, both
389 geographically and by gender, where male researchers from the southeastern region of Brazil
390 tend to receive more funding than researchers in the North or Northeast^{3,43}. As a middle-income
391 country with a depreciated currency, Brazilian researchers must contend with a lack of
392 infrastructure and human resources while facing production pressures to maintain the minimal
393 resources necessary for their work. Whereas increasing international funding has been a short-
394 term solution ⁴⁴, it doesn't change the disproportionate scenario we face. Specific research calls
395 for improving diversity, and more innovative metrics for evaluating research proposals should
396 be encouraged in the long term.

397 The purpose of our survey was to highlight the challenges faced by Brazilian ecologists
398 throughout their professional careers, with a focus on identifying possible differences by
399 gender and career stage. However, we encountered some difficulties in engaging men to
400 participate in our survey, as well as a lack of representation from other genders and diverse
401 racial and ethnic identities. Our survey was also unable to gather a robust sample of respondents
402 from all the different Brazilian states, despite our numerous attempts to increase the number of
403 respondents. We acknowledge that the experiences presented here may vary across various
404 cultural and socioeconomic backgrounds, and we emphasise the need for research focused on
405 this specific social structure. Moreover, our limited sample size of male respondents
406 underscores the need to raise awareness of the importance of these studies in developing data-
407 driven solutions to address gender inequalities, as well as the need to engage in initiatives that
408 promote social, racial, and gender visibility in science.

BOX 1: How do we overcome these challenges?

1. **Initiatives that increase gender representation and visibility without increasing the workload of minority representatives:** Most initiatives aimed at improving the representation of minority groups often result in additional responsibilities for their members. For instance, an institutional evaluation process that enforces gender parity within a faculty council where representation is already unequal tends to place a disproportionate burden on the minority gender. Efforts to foster gender parity in academic environments must therefore account for the invisible and often uncompensated labour disproportionately carried out by minority groups.
2. **Equitable maternity and paternity leave policies:** Women in Brazil are entitled to a maternity leave of four to six months, as mandated by the country's constitutional

law. In comparison, men are entitled to a 5-day leave. This discrepancy is stated by a conservative view that it is not the man's responsibility to care for the newborn baby. Caring for a newborn baby is not an individual job, as the African proverb says: it takes a village to raise a child. Equal maternity and paternity leave represents a balance not only in the workload of raising a family, but also in the professional consequences of choosing to have one.

3. **Actively promote gender and racial inclusion in departments with higher levels of inequality:** Opening targeted positions to ensure equitable representation of underrepresented groups in public and private institutions.
4. **Men need to engage more in gender-based discussions:** While we have people in leadership positions coping with or ignoring the fact of gender under-representation and lack of diversity in research institutions, we will not be able to change the inequality pattern currently stated.
5. **Setting up a committee focused on fostering diversity, equity, and inclusion, particularly in matters of gender and race, across university policies and practices:** gather data, build workshops, discuss policies, and implement institutional guidelines to address multiple forms of discrimination and sexual harassment.
6. **Establish rigorous institutional policies for addressing moral and sexual harassment in research institutions and universities:** The job security that Brazilian Professors often have is one of the challenges in reporting and pursuing institutional punitive actions for moral and sexual discrimination, such as the dismissal of the professor or supervisor. Because of that, it is important and urgent that we include federal policies that consider sexual, moral, and gender-based harassment and abuse of power as grounds for dismissal from public academic office.

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417 contributions greatly enriched our research.

418

419 **Data sharing statement**

420 Data and R code are available in

421 [https://github.com/MulheresEcologas/quest_pesquisa_barreiras.git].

422 R code for this analysis can be found in the Zenodo repository [link will be added].

423 Supplementary information will be available online [link will be added]

424

425 **Ethics statement**

426 This study was conducted in accordance with ethical standards. It was approved by the Human Research
427 Ethics Committee of the Federal University of Bahia (CEpEE/UFBA), under the Certificate of
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429

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435

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527

528

529 TABLES

530 **Table 1:** Key results from the questionnaire applied to Brazilian researchers, with responses
 531 classified by gender. The table includes the answer options for each survey question
 532 (Category), the number of responses in each category (Answers), and the proportion of
 533 responses in each category as a percentage of the total responses for each gender (Percentage).
 534 It also presents the chi-squared test statistic used to assess differences in responses between
 535 genders (chi-squared test) and the corresponding p-value indicating the statistical significance
 536 of these differences (P-value).

Category	Men		Women	
	Answers	Percentage	Answers	Percentage
If you have moved to a new city, state, or country in the past five years, what were the motivating factors? Please check all categories that apply to your move:				
$\chi^2: 16.13$ p-value: 0.04				
Better life quality	11	18%	28	14%
Better salary	9	15%	16	8%
Focus on research	8	13%	34	16%
Increased status at work	3	5%	13	6%
Live close to family and friends	2	3%	13	6%
The only job offer that I had	4	7%	16	8%
Postgraduate programme preference	12	20%	61	29%
Relocating because my partner has moved	1	2%	15	7%
Starting a temporary or permanent contract	10	17%	11	5%
If you have moved residence to advance your career, please check the categories that describe the consequences of your move:				
$\chi^2: 1.11$ p-value: 0.98				
Children moved but suffered a significant adverse impact	1	2%	4	3%
Children moved with no or minimal adverse impact	7	14%	15	13%
Partner or other significant person has moved in with me, but has career problems	6	12%	11	9%
Partner or significant other has moved in with me, and the relationship has had a significant negative impact	7	14%	21	18%
Partner or significant other has moved in with me, with no significant negative impact on the relationship	19	37%	41	34%
Partner or significant other hasn't moved in with me, and the relationship has had no significant adverse impact	7	14%	16	13%
Partner or significant other hasn't moved in with me, but has had a significant negative impact on the relationship	4	8%	12	10%
Do you prefer to work in a team that is:				

χ^2: 15.22 p-value: <0.001				
Indifferent	55	81%	117	55%
Primordially female	13	19%	93	43%
Primordially male	0	0%	4	2%
Colleagues who are most helpful in your current position are primarily:				
χ^2: 12.21 p-value: <0.001				
Both	42	62%	92	43%
Men	2	3%	39	18%
Women	24	35%	82	38%
In your current job, which of the following situations do you observe?				
χ^2: 29.22 p-value: <0.001				
Men are easily hired and/or promoted	13	18%	102	45%
Men are not easily hired and/or promoted	3	4%	6	3%
No gender disparity in hiring and promotion	42	58%	72	31%
Women are easily hired and/or promoted	5	7%	3	1%
Women are not easily hired and/or promoted	9	13%	46	20%
If you work in a public institution, which of the following situations do you observe?				
χ^2: 27.45 p-value: <0.001				
Men are easily selected for leadership positions	11	10%	63	22%
Men outnumber women in my department	36	32%	102	35%
No gender disparity	14	12%	30	10%
No gender-based leadership	33	29%	29	10%
Women are easily selected for leadership positions	5	4%	18	6%
Women outnumber men in my department	14	12%	46	16%
Have you experienced any of the following situations in your professional career? Choose all that apply:				
χ^2: 158.97 p-value: <0.001				
Has a man ever taken credit for your work	5	14%	93	13%
Being subjected to gender-based jokes	1	3%	136	20%
Career advancement is influenced by your gender	0	0%	48	7%
Discrimination based on pregnancy	0	0%	52	8%
Field recruitment is influenced by your gender	2	6%	80	12%
Haven't experienced any of these situations	19	54%	24	3%

Loss of promotion/grant for a man	1	3%	35	5%
Opinion acceptance is influenced by gender	2	6%	110	16%
Perceived as aggressive or unpleasant for exercising authority	5	14%	113	16%
Have you experienced sexual harassment from a colleague?				
$\chi^2: 17.55$ p-value: <0.001				
No	62	93%	140	66%
Yes	5	7%	71	34%
If you answered YES to the previous question, have you experienced sexual harassment from a colleague? Indicate which situations apply:				
$\chi^2: NA$ p-value: NA				
Coerced not to disclose the situation	0	0%	9	8%
The harasser has been exposed, resulting in consequences	0	0%	2	2%
The harasser has been exposed with no consequences	0	0%	11	10%
The harasser was my supervisor	0	0%	29	26%
The situation led to my resignation	2	40%	4	4%
The situation led to the harasser's resignation	0	0%	0	0%
The situation was not exposed	3	60%	56	50%
If you have completed postgraduate studies (e.g., specialisation, master's, or PhD), your last supervisor was:				
$\chi^2: 0.22$ p-value: 0.74				
Men	53	78%	160	75%
Women	15	22%	53	25%
If you have conducted fieldwork and brought someone with you as a field assistant, please identify the specific reason for doing so. Choose all that apply:				
$\chi^2: 17.07$ p-value: <0.001				
Amount of work	58	43%	162	38%
Company	20	15%	69	16%
Educational experience	38	28%	68	16%
Worried about personal security	20	15%	125	29%
What is your average scientific production per year over the last 8 years (papers, book chapters, books), from 2015 to the present?				
$\chi^2: 26.40$ p-value: <0.001				
0	5	7%	24	11%
<1	8	12%	29	14%

>10	6	9%	7	3%
1-3.9	17	25%	110	52%
4-7.9	24	35%	33	15%
8-9.9	8	12%	10	5%
Do you have children?				
$\chi^2: 2.53$ p-value: 0.15				
No	38	56%	143	67%
Yes	30	44%	72	33%
Does your professional choice influence your desire to have children?				
$\chi^2: 17.92$ p-value: <0.001				
No	43	64%	74	35%
Yes	24	36%	138	65%
Do you agree with the statement that maternity leave has an adverse effect on women's careers?				
$\chi^2: 5.68$ p-value: 0.02				
No	25	40%	49	24%
Yes	38	60%	153	76%

537

538

539 **Table 2:** Description of the main factors identified as impediments to achieving higher
540 scientific productivity, classified by gender. The table includes the factors that may influence
541 individual productivity rates (e.g., Race or Ethnicity, Socioeconomic Level, Geographic
542 Origin, Family Responsibilities, Teaching Responsibilities, Administrative Responsibilities,
543 Job Insecurity, Lack of Funding, Lack of Work Resources, and Gender Discrimination). It also
544 shows the number of respondents for each factor (Answers), the proportion of respondents
545 within each gender category (Percentage), the chi-squared test statistic for differences in
546 responses between genders (chi-squared test), and the corresponding p-value indicating the
547 statistical significance of these differences (P-value).

Factor	Men		Women	
	Answers	Percentage	Answers	Percentage
Big Accelerator Factors				
$\chi^2: 2.68$ p-value: 0.99				
Socioeconomic level	9	23%	24	24%
Geographical origin	6	15%	19	19%
Family responsibilities	4	10%	15	15%
Teaching responsibilities	3	7%	10	9%

Ethnicity	4	10%	8	8%
Accelerator Factors				
$\chi^2: 17.30$ p-value: 0.06				
Geographical origin	13	16%	48	25%
Socioeconomic level	18	23%	47	24%
Ethnicity	11	14%	36	18%
Age	21	27%	22	11%
Teaching responsibilities	6	7%	11	5%
Big Impediment Factors				
$\chi^2: 17.08$ p-value: 0.07				
Lack of funding	31	29%	93	26%
Lack of resources	24	22%	76	22%
Family responsibilities	4	3%	37	10%
Lack of job security	8	7%	33	9%
Socioeconomic level	5	5%	28	8%
Impediment Factors				
$\chi^2: 18.26$ p-value: 0.05				
Lack of resources	30	18%	89	14%
Lack of funding	19	19%	89	14%
Family responsibilities	26	15%	88	14%
Administrative responsibilities	25	33%	67	11%
Gender discrimination	4	2%	64	10%
Teaching responsibilities	22	13%	61	10%
Neutral Factors				
$\chi^2: 17.7$ p-value: 0.07				
Age	26	12%	94	13%
Teaching responsibilities	21	9%	89	12%
Ethnicity	25	11%	81	12%
Administrative responsibilities	12	5%	79	11%
Gender discrimination	33	15%	78	11%
Lack of job security	26	12%	76	11%