

¹ Is there really such a thing as *Tropical Biology*?¹

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¹ Inspired by the provocative title of M. H. Robinson's 1978 essay in the journal *Tropical Ecology*.

9

Abstract

10 The ecosystems of The Tropics comprise the majority of the planet's biodiversity,
11 approximately 40% of its terrestrial surface area, and half the human population. Despite
12 this, Tropical Biology has historically been conceptualized as a specialized subdiscipline of
13 the Biological Sciences. I assessed the validity of this assumption, and conclude that the
14 answer depends on the evidence and logic used to evaluate it. I suggest that the way forward
15 as a discipline is not for Tropical Biologists to drop the adjective that unites them, but to
16 recenter The Tropics as the the foundational ecosystems of ecology and evolutionary biology.

17 *Keywords:* bibliometrics, collaboration, colonialism, Global South, scholarly societies,
18 scientometrics, temperate, text-mining

¹⁹ 1. INTRODUCTION

²⁰ “This is an interesting and useful study, but I feel the manuscript is better suited
²¹ to a specialized journal focusing on tropical ecosystems.”

²² Subject Editor (*name and journal redacted*)

²³ This decision regarding my submission to one of our field’s well-known journals is likely
²⁴ familiar to many members of the Association for Tropical Biology & Conservation (ATBC).
²⁵ All three reviews were positive, with none of the referees identifying significant shortcomings
²⁶ or requesting major changes. So why had the manuscript been rejected? My only clue was in
²⁷ the Editor’s conclusion, from which I gathered they felt studies done *in* the tropics were of
²⁸ limited relevance to researchers working *outside* the tropics. That’s for whom a specialized
²⁹ journal is published, after all – a smaller community of subject-matter experts – and the
³⁰ journal to which we had submitted our study sought to publish “broad conceptual advances”.
³¹ In short, the Subject Editor was drawing a distinction between Biology and *Tropical Biology*,
³² with the latter a specialized subdiscipline of the former.

³³ This provincial view of research done in the tropics is not new. In 1963, P. W.
³⁴ Richards felt it necessary to use his Presidential Address to the British Ecological Society to
³⁵ explain “what the Tropics can contribute to ecology”, advocate for financial investment in
³⁶ tropical research and field stations, and encourage students to visit and dedicate study “the
³⁷ most [biologically] exciting part of the world” (Richards 1963). His justification for this topic
³⁸ was self-deprecating but pointed — he was concerned that a talk summarizing recent
³⁹ advances in tropical ecology “would probably bore the large part of my audience who have
⁴⁰ never been to the tropics and never intend to do so” (Richards 1963). That he felt this
⁴¹ advocacy was necessary despite decades of effort (Richards 1946, 1964) must have been
⁴² extremely frustrating.

⁴³ Sixty years on many of us find ourselves similarly frustrated. Field stations in the
⁴⁴ tropics remain underfunded (Chapman *et al.* 1945, Corner 1946, Eppley *et al.* 2024).
⁴⁵ Financial support for tropical research continues to decline (Chapman *et al.* 1945, Sohmer

46 1980, Stegmann *et al.* 2024). And despite tropical ecosystems comprising the majority of the
47 planet's biodiversity (Gaston 2000), approximately 40% of its terrestrial surface area, and
48 half the human population (Hoornweg & Pope 2017), their study continues to be seen by
49 many as a scientific specialization. My objective here is not to review the biological validity
50 (Robinson 1978, Moles & Ollerton 2016) or scientific implications (Zuk 2016) of this
51 generalization, nor to summarize the history, status, and direction of tropical research (*e.g.*,
52 Buechner & Fosberg 1967, Janzen 1972, Janzen 1986, Chazdon & Whitmore 2001, Bawa *et*
53 *al.* 2004). Instead, I will attempt to assess the fundamental assumption behind the Editor's
54 summary that motivated this essay: Is there really such a thing as *Tropical Biology*?

55 **1. Why the answer is ‘No’:**

56 “...in the case of biology, a major part of the accumulated biological knowledge is
57 concerned with a rather minor part of the world’s fauna and flora, because of the
58 chance development of biology in the temperate zones.”

59 S. D. Ripley (1967)

60 One means of assessing if *Tropical Biology* is a distinct academic discipline is by considering
61 the communities into which scientists self-organize. Scholarly societies are one such
62 community; their establishment requires both an intellectual pursuit with which individuals
63 identify and a critical mass of like-minded individuals in search of community. Some of these
64 communities coalesce around broad conceptual domains (*e.g.*, *Evolutionary Biology*,
65 *Conservation Biology*, *Integrative Biology*; Figure 1A). Still others bring together individuals
66 from different conceptual domains that share an interest in a particular system (*e.g.*, *Avian*
67 *Biology*, *Island Biology*; Figure 1B). Finally, some scholarly societies comprise individuals
68 grounded in a common methodological framework, though they may do so with disparate
69 study systems or to address questions in distinct conceptual domains (*e.g.*, *Molecular*
70 *Biology*, *Mathematical Biology*, *Experimental Biology*; Figure 1C).

71 *Tropical Biology* fails to align with any of these constructs. Its practitioners investigate

72 fundamental questions across conceptual domains with a broad range of methodological
73 approaches and study systems. Put another way, “The work that tropical biologists do is
74 nearly as diverse as the ecosystems they study” (Raby (2017a); p. 5). Moreover, the
75 “geographic pigeonhole” (Raby 2017a) that would seem to unite this community of scientists
76 — the adjective ‘tropical’ — is itself difficult to operationalize. Formally, *The Tropics* are the
77 band of the Earth’s surface receiving at least one day of direct overhead sunlight per year;
78 this region is delineated by the Tropics of Capricorn and Cancer ($23^{\circ}26'10.4''$ S and N,
79 respectively). However, the ranges of many ‘tropical’ species and ecosystems extend far
80 beyond these boundaries², which is in part why Feeley and Stroud (2018) identified no less
81 than eight distinct criteria by which authors to define ‘tropical’ systems. How then is it that
82 *Tropical Biology* came to be seen as a distinct subdiscipline, despite the lack the sharp
83 boundaries around which scientific groups typically coalesce?

84 These contemporary perceptions of ‘The Tropics’ as distant and different are the result
85 of centuries of historical and cultural reinforcement (Arnold 1996, Driver & Yeoh 2000,
86 Stepan 2001, Miller & Reill 2011). The first Europeans to visit the tropics returned with
87 vivid, captivating, and frequently pejorative descriptions of the places and people they
88 encountered (Putz & Holbrook 1988). Their stories and images established a series of
89 persistent, often contradictory tropes about tropical regions and people that were repeated
90 and reinterpreted by subsequent visitors and inculcated by colonial expansion (Smith 1950,
91 Stepan 2001). The historian David Arnold (1996) has argued that these narratives of
92 *Tropicality* (*sensu* Gourou 1947), or even using the collective term *The Tropics*, allowed
93 Europeans simultaneously define the region as environmentally and culturally distinct while
94 also superimposing a common identity on culturally distinct parts of the tropical world.

95 The narratives of naturalists such as von Humboldt, Darwin, and Wallace were both
96 informed by and reinforced these conceptions of the tropics as ‘distant’ and ‘other’ (Raby

² Perhaps the most extreme examples are migratory birds such as the northern wheatear (*Oenanthe oenanthe*), which fly over 14,000 km from sub-Saharan Africa to their breeding grounds in the Arctic (Bairlein *et al.* 2012)

97 2017a); their writing inspired many of the scientists central to the coalescing sciences of
98 ecology and evolutionary biology. Another historian, Megan Raby, has elegantly
99 demonstrated how the resulting scientific narratives, including the unique status of *Tropical*
100 Biology, were not simply distillations of prevailing cultural tropes. Instead they emerged
101 from the complex interplay of the European colonialism, the expansion of US hegemony in
102 Latin America and the Caribbean at the turn of the twentieth century, and the establishment
103 of new field stations as tropical outposts for North American scientists that accompanied
104 this political and economic expansion (Raby 2017a). The role of this scientific colonialism at
105 such a pivotal moment of scientific consolidation cannot be overstated. As Richards (1963)
106 explains, “the science of ecology developed first in central Europe, Scandinavia and Britain
107 and very slightly later in the United States. The ideas and concepts with which it started
108 were therefore inevitably based on the conditions in a temperate climate” (see also Webb
109 1960, Buechner & Fosberg 1967, Ripley 1967) The same would be true of subsequent studies
110 testing and refining these fundamental concepts, further reinforcing the “temperate bias”
111 (*sensu* Zuk 2016) in the leading journals of the day. While engagement with the burgeoning
112 community of field biologists in tropical countries (Raby 2017b) could have expanded the
113 prevailing theories to make them more general, these scientists were rarely to work at the
114 new US-run field stations (Raby 2017a). Their exclusion from the scientific discourse and
115 literature, coupled with the temperate-centered focus of the early theory, suggests that the
116 distinction between Biology and *Tropical* Biology is a historical legacy and largely artificial.

117 **2. Why the answer is ‘*Maybe*’:**

118 “... to this day ecology is biased by concepts and ideas appropriate mainly to the
119 study of vegetation in temperate climate and areas where a very large proportion
120 of the land has long been modified by agriculture and other more or less intensive
121 forms of land usage.”

122 P. W. Richards (1963)

Even if *The Tropics* are a historical construct, *Tropical Biology* could still be conceptually distinct field of study if, over time, the scientific community converged on a suite of topics either unique to or best studied in tropical systems. To assess this possibility, I used text-mining tools to compare the content of 15,417 articles reporting research from the tropics with 26,597 studies conducted in other parts of the world. These studies were published from 1990-2022 in N = 11 journals (*Journal of Evolutionary Biology*, *Ecology*, *Journal of Applied Ecology*, *Evolution*, *Biotropica*, *Journal of Ecology*, *Tropical Conservation Science*, *American Naturalist*, *Tropical Ecology*, *Journal of Tropical Ecology*, *Revista de Biología Tropical*). A complete description of the methods used to gather and process these data are in the *Supporting Information*. Briefly, I began by extracting all keywords, title words (e.g., *seed*, *species*), and title bigrams (i.e., pairs of sequential words, e.g., *seed predation*, *species diversity*) from the entire collection of articles; this resulted in N = 69,919 keywords, N= 25,207 title words, and N = 126,796 bigrams. I then calculated the percentage of articles in each category using each of those terms. The results below are based on the top N = 50 terms in each article category. Two major patterns emerge from this analysis. The first is that 28% of the most frequently used keywords from ‘tropical’ articles reflected geographic locations (e.g., *Costa Rica*, *Amazonia*, *Barro Colorado Island*). In contrast, the overwhelming majority of keywords from non-tropical articles (98%) were conceptual (e.g., *competition*, *ecosystem function*, *sexual selection*; Table 1). The second is that after removing the system- and location-specific keywords, there is ample conceptual overlap between tropical and non-tropical studies (Table 2) that is consistent with broader trends in ecological research (Carmel *et al.* 2013, McCallen *et al.* 2019, Anderson *et al.* 2021). That said, the most common research topics within each article category often differ dramatically in their relative rankings (Figure S1), and there are notable areas of topical divergence (Table 2). Similar patterns emerge when comparing individual title words and title word bi-grams (Figure S2, Figure S3).

One interpretation of these results is that *Tropical Biology* is in fact a subdiscipline

150 focused on problems and topics of particular relevance in tropical locations. While there are
151 subjects for which this is undoubtedly true, the observed differences could also reflect the
152 historical relegation of certain subjects to the tropics (Zuk 2016) or the over-representation
153 of certain research sites (Stocks *et al.* 2008). Both of these can shape the development of
154 theory and determine what data are used to test it (Raby 2017a). A similar argument has
155 been put forward for the social sciences by Castro Torres and Alburez-Gutierrez (2022), who
156 argue that the far greater prevalence of geographic markers in the titles of articles by authors
157 in the Global South both indicates and perpetuates “an unwarranted claim on universality”
158 by scholars from North America and Europe. This parallel evidence from a different field is
159 compelling; nevertheless, the patterns presented here are insufficient for affirming the
160 intellectual independence of *Tropical Biology*.

161 **3. Why the answer is ‘Yes’**

162 “No education is complete without a trip to the Tropics.”

163 J. E. Webb (1960)

164 Finally, I believe an argument can be made for treating *Tropical Biology* as a unique
165 discipline, but not one based on the reasons typically put forward by others. What sets
166 *Tropical Biology* apart is not the biology *per se* (*sensu* Robinson 1978). Rather, what
167 Tropical Biologists have in common is the broader context in which their scholarship is
168 embedded and carried out. Research anywhere is challenging, but for tropical biologists the
169 precarious infrastructure, economic volatility, limited resources, and political instability can
170 make the challenges feel insurmountable. These struggles can be compounded by having to
171 communicate one’s results in a foreign language (Amano *et al.* 2016) to the potentially
172 biased reviewers and readers (Smith *et al.* 2023) of journals that are increasingly charging
173 publications fees equivalent to several months salary (Smith *et al.* 2021). When added to the
174 physical and emotional toll of disease, crime, working in isolation, habitat loss, and the
175 potential for professional retribution or physical violence (Clancy *et al.* 2014, Ellwanger *et al.*

176 2020, Palinkas & Wong 2020), tropical biology and conservation can be uniquely dangerous —
177 even deadly. Lamentably, this is also true for the heroic conservationists, indigenous leaders,
178 and journalists with whom we work (Cavalcanti *et al.* 2023).

179 **4. The Future of (Tropical) Biology**

180 “*There are few things more presumptuous than a US scientist holding forth on the*
181 *future of tropical ecology*”

182 D. H. Janzen (1972)

183 In 1945 the President of the Ecological Society of America (ESA), Orlando Park, encouraged
184 its members to establish a “full scale program in tropical ecology”, including “a new
185 journal... dealing with tropical biology in its broadest aspects” (Park 1945). How would the
186 field be different if the ESA had done so? What if the scientific community had paid heed to
187 Richards (1946) and properly centered the tropics when drawing biological generalizations?
188 Or if UNESCO’s International Hylean Amazon Institute, the ambitious international
189 consortium proposed in 1946 by Brazilian biochemist and diplomat Paulo Carneiro (Dresser
190 1948, Maio & Sá 2000), had come to fruition? Perhaps universities in Europe and North
191 America would offer elective courses in *Temperate Biology*. The instructors of these courses
192 might present their research at the annual meeting of the *Association for Temperate Biology*
193 & *Conservation* (Figure 2) and publish papers in specialized journals, with article titles that
194 — in contrast to the more broadly relevant research from the tropics — emphasize the
195 temperate systems or locations the work was done (Figure 3).

196 I prefer instead to consider what the ambiguity of my conclusions implies for how we
197 should move forward. I suggest that the future lies in neither dropping the adjective that
198 motivates so many of us, nor keeping it and accepting status as as specialization. Instead, I
199 call on ATBC members to continue taking pride in and elevating what makes biology in the
200 tropics distinct and important — the places and context in which we work — while working
201 to recenter tropical ecosystems as the biological foundation and conceptual focus of Ecology

202 and Evolutionary Biology. Below are six actions with which I propose anyone can help us
203 *reclaim and reshape the Tropical Narrative.*

204 **Cite with purpose.** Citation is a powerful and political act; it conveys legitimacy on
205 the scholarship in the article being cited as well as its author, helps elevate the profile of the
206 author and study system, and those reading your work will cite these articles when writing
207 their own. For many scientists it also plays an important role in their professional
208 advancement. Be mindful of this impact and the opportunity it presents when choosing
209 whom to cite. Cite scientists whose work or approach you feel is undervalued or overlooked.
210 Cite scientists from countries or institutions that have been ignored by the broader scientific
211 community. Cite scientists whose approach to research you feel others should emulate. Cite
212 studies conducted in the tropics.

213 **Teach with Purpose.** All tropical biologists are teachers, whether it be in a
214 classroom or in a meeting with policy makers, and teaching also provides an opportunity to
215 elevate the scholarship of others. Be mindful of whose papers are assigned as readings, the
216 studies and systems used to illustrate concepts, and the scientists highlighted in
217 presentations. Use your syllabus as a tool to recast the narrative about the tropics and the
218 scientific community that studies them. Train students in the skills needed when working in
219 tropical systems — collaboration, facilitation, conflict resolution, and communication to
220 diverse audiences (Kainer *et al.* 2006, Duchelle *et al.* 2009). Teach collaboratively and
221 cross-nationally (Russell *et al.* 2022).

222 **Collaborate with Purpose.** International collaboration can be challenging, but
223 personally and professionally rewarding (Smith *et al.* 2014). Be mindful of global scientific
224 inequities, laws, and ‘parachute science’ (Gómez-Pompa 2004, Asase *et al.* 2022,
225 Ramírez-Castañeda *et al.* 2022). Allow community members to guide the development of
226 research priorities and questions (Kainer *et al.* 2009). Push for organizations to strengthen
227 collaborations with — and especially within — the Global South (Ocampo-Ariza *et al.*
228 2023). Partner with communities to identify research questions and return the results of

229 research (Ferreira de Athayde *et al.* 2006, Kainer *et al.* 2006). Treat the parataxonomists,
230 field technicians, and station staff that make our work possible with the respect they deserve
231 (Basset *et al.* 2004); that includes recognizing their contributions with coauthorship (Bruna
232 *et al.* 2004). Review submissions for and submit articles to national journals. Make an effort
233 to learn the local language.

234 ***Engage the Public.*** Public fascination with the tropics and their charismatic species
235 (Albert *et al.* 2018) provides unparalleled opportunities for outreach and education (Moreira
236 & Robles 2017). Take advantage of global sporting events (Melo *et al.* 2014), teams with
237 tropical species as mascots (Sartore-Baldwin & McCullough 2019), movies set in the tropics
238 (Yong *et al.* 2011), tropical images in fashion (Kutesko 2014), or other connections between
239 people's interests and tropical biodiversity. Leverage this universal appeal into support for
240 tropical research and conservation, but beware of philanthropic paternalism and the risk of
241 perpetuating stereotypes.

242 ***Get in the Game.*** Help make the process of publishing more fair by serving as a
243 review or subject editor for *Biotropica* (Powers *et al.* 2024). Contribute to capacity building
244 efforts by reviewing student seed grants proposals or serving as a judge for student
245 presentations at the ATBC's Annual Meeting. Join a committee or chapter and organize a
246 webinar, workshop, hackathon, or reading group. What should the ATBC be doing
247 differently? Communicate your ideas to the leadership or stand for election and push for
248 change as a Councilor.

249 ***Support and celebrate one another.*** Finally, remember that the work done by
250 tropical biologists addresses the “neglected problems that afflict most of the world’s people”
251 (Annan 2003). Conducting research — regardless of the subject — advances the
252 socioeconomic condition of the country in which it’s conducted. It is difficult, frustrating,
253 and not without risk. Take a moment to thank, congratulate, and support each other
254 (Rudzki *et al.* 2022, Nordseth *et al.* 2023) for your contributions and the effort and resilience
255 that they required. There is no more important a time to be a *Tropical Biologist*.

Table 1

Top keywords in tropical articles, non-tropical articles, and keywords that the categories have in common. Keywords in bold refer to species, geographic locations, or systems.

Tropical: Unique Top Keywords (rank)	Non-Tropical: Unique Top Keywords (rank)	Shared Top Keywords (rank in Tropical, Non-Tropical)
costa rica (1)	sexual selection (1)	diversity (2, 6)
tropical forest (3)	phenotypic plasticity (4)	fragmentation (8, 42)
mexico (4)	tradeoff (9)	herbivory (10, 11)
seed dispersal (5)	adaptation (10)	disturbance (11, 27)
tropical rainforest (6)	natural selection (12)	climate change (12, 3)
conservation (7)	population dynamic (13)	species richness (13, 24)
brazil (9)	density dependence (15)	competition (16, 2)
panama (14)	fitness (16)	phenology (21, 46)
rainforest (15)	coevolution (17)	predation (22, 14)
neotropic (17)	body size (18)	speciation (24, 5)
savanna (18)	evolution (19)	pollination (28, 48)
growth (19)	local adaptation (20)	dispersal (36, 7)
seed germination (20)	gene flow (21)	nitrogen (39, 44)
frugivory (23)	phylogeny (22)	temperature (41, 37)
tropical dryforest (25)	quantitative genetic (23)	mutualism (45, 33)
reproduction (26)	food web (25)	lifehistory (49, 8)
seasonality (27)	heritability (26)	
venezuela (29)	coexistence (28)	
caribbean (30)	hybridization (29)	
distribution (31)	experimental evolution (30)	
biogeography (32)	selection (31)	
biomass (33)	reproductive isolation (32)	
abundance (34)	demography (34)	
seed predation (35)	survival (35)	
taxonomy (37)	facilitation (36)	
atlantic forest (38)	maternal effect (38)	
amazon (40)	metapopulation (39)	
functional trait (42)	usa (40)	
colombia (43)	extinction (41)	
succession (44)	mate choice (43)	
phosphorus (46)	sperm competition (45)	
tropic (47)	ecosystem function (47)	
mortality (48)	sexual conflict (49)	
fire (50)	mating system (50)	

Table 2

Top keywords from tropical and non-tropical articles that are unique to each category once system-specific keywords have been excluded, followed by the top keywords from each category that they have in common. Keywords in bold refer to species, geographic locations, or systems.

Tropical: Unique Top Keywords (rank)	Non-Tropical: Unique Top Keywords (rank)	Shared Top Keywords (rank in Tropical, Non-Tropical)
seed dispersal (2)	sexual selection (2)	diversity (1,6)
conservation (3)	phenotypic plasticity (3)	fragmentation (4,41)
rainforest (9)	tradeoff (9)	herbivory (5,11)
savanna (11)	adaptation (11)	disturbance (6,27)
growth (12)	natural selection (12)	climate change (7,3)
seed germination (13)	density dependence (13)	species richness (8,24)
frugivory (16)	fitness (16)	competition (10,2)
reproduction (18)	coevolution (18)	phenology (14,45)
seasonality (19)	body size (19)	predation (15,14)
distribution (21)	evolution (21)	speciation (17,5)
biomass (22)	local adaptation (22)	pollination (20,47)
biogeography (23)	gene flow (23)	dispersal (25,7)
abundance (24)	quantitative genetic (24)	nitrogen (28,43)
seed predation (26)	food web (26)	temperature (29,37)
taxonomy (27)	heritability (27)	mutualism (32,33)
functional trait (30)	coexistence (30)	lifehistory (35,8)
succession (31)	experimental evolution (31)	population dynamic (45,13)
phosphorus (33)	hybridization (33)	phylogeny (48,22)
mortality (34)	selection (34)	demography (49,35)
fire (36)	reproductive isolation (36)	
coral reef (37)	survival (37)	
bird (38)	facilitation (38)	
mangrove (39)	maternal effect (39)	
diet (40)	metapopulation (40)	
regeneration (41)	extinction (41)	
recruitment (42)	mate choice (42)	
species diversity (43)	sperm competition (43)	
community structure (44)	ecosystem function (44)	
ecology (46)	sexual conflict (46)	
litter (47)	mating system (47)	
beta diversity (50)	migration (50)	

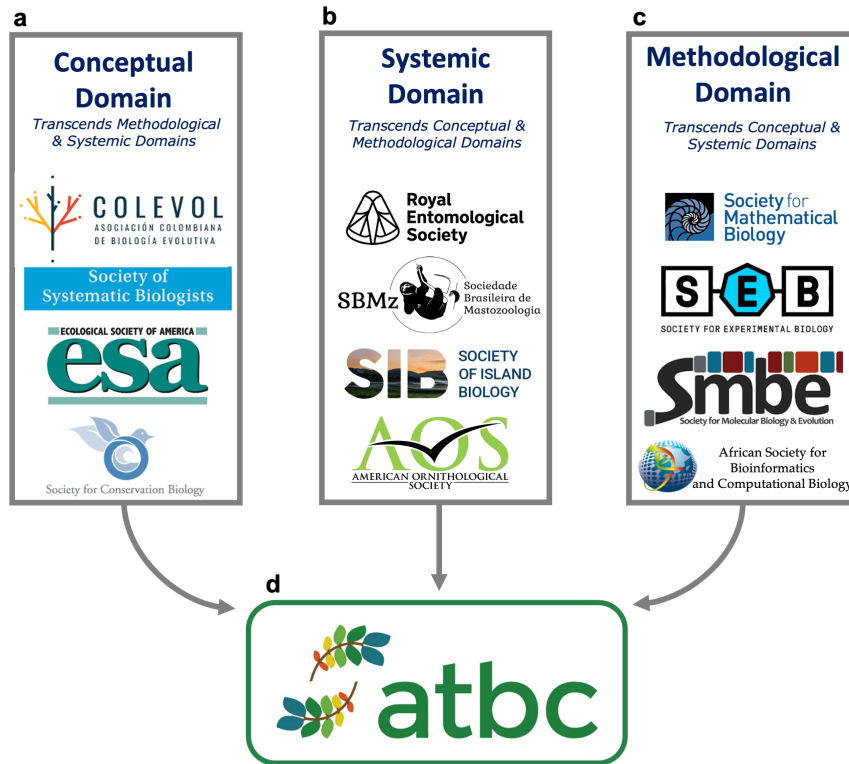


Figure 1. Alternative ways in which researchers self-organize in scholarly societies: (a) Conceptual Domain, (b) Systemic Domain, or (c) Methodological Domain. The Association for Tropical Biology & Conservation (i.e., ATBC) is unique in that transcends the three domains: its members use a broad diversity of species, ecosystems, and methods to address questions grounded in – or even transcending – multiple distinct conceptual domains.



Figure 2. The logo for a proposed new scholarly society for researchers specializing on temperate ecosystems and species.

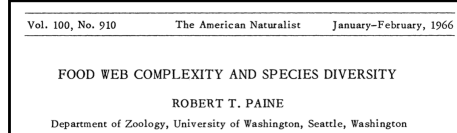
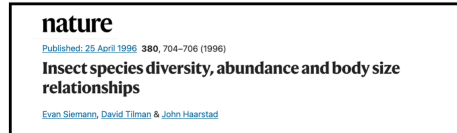
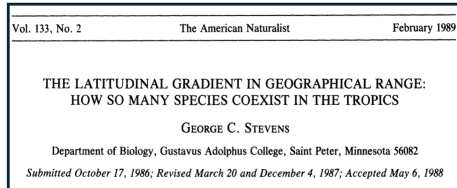
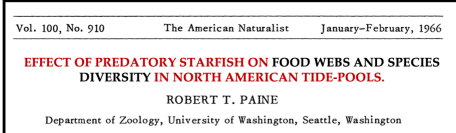
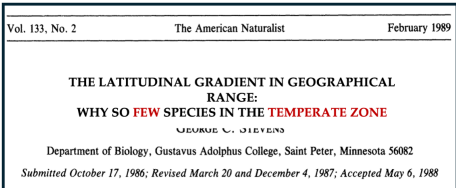
a. Original title**b. Reimagined title**

Figure 3. The (a) original and (b) reimagined titles of four high-profile research articles. Comparing these emphasizes how the original titles reflect and reinforce the idea that 'reference' or 'default ecosystems are found in the Temperate Zone.

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262 DATA AVAILABILITY STATEMENT

263 The data used in this publication are available at Dryad <DOI added upon
264 acceptance>. The code used to import, organize, and analyze these data, along with the
265 code for preparing the figures, tables, and manuscript, are available at Zenodo <DOI added
266 upon acceptance>.

267 The data used in this paper are part of a larger dataset collected for a longitudinal
268 study of research in the tropics. That data set, and the code used to harvest, clean, and
269 organize it, are available at Github https://github.com/BrunaLab/tropical_bibliometrics.
270 Questions regarding the data or code, or suggestions for improvement should be posted as
271 Issues on that repository or referred to E. M. Bruna. That repository also includes a
272 NEWS.md file summarizing any post-publication updates.

273 DISCLOSURE STATEMENT

274 The author confirms that there have been no involvements that might raise the
275 question of bias in the work reported or in the conclusions, implications, or opinions stated.

276 AUTHOR CONTRIBUTION STATEMENT

277 E.M.B conceived the study and is responsible for the methodology, data collection,
278 data curation, formal analysis, validation, visualization, software, and writing.

279

REFERENCES

- 280 ALBERT, C., G. M. LUQUE, and F. COURCHAMP. 2018. The twenty most charismatic
281 species. PLOS ONE 13: e0199149. 10.1371/journal.pone.0199149.
- 282 AMANO, T., J. P. GONZÁLEZ-VARO, and W. J. SUTHERLAND. 2016. Languages are still a
283 major barrier to global science. PLoS Biology 14: e2000933.
284 10.1371/journal.pbio.2000933.
- 285 ANDERSON, S. C., P. R. ELSEN, B. B. HUGHES, R. K. TONIETTO, M. C. BLETZ, D. A.
286 GILL, M. A. HOLGERSON, S. E. KUEBBING, C. McDONOUGH MACKENZIE, M. H.
287 MEEK, and D. VERÍSSIMO. 2021. Trends in ecology and conservation over eight decades.
288 Frontiers in Ecology and the Environment 19: 274–282. 10.1002/fee.2320.
- 289 ANNAN, K. 2003. A challenge to the world's scientists. Science 299: 1485–1485.
290 10.1126/science.299.5612.1485.
- 291 ARNOLD, D. 1996. The problem of nature: Environment, culture and European expansion.
292 Blackwell.
- 293 ASASE, A., T. I. MZUMARA-GAWA, J. O. OWINO, A. T. PETERSON, and E. SAUPE.
294 2022. Replacing “parachute science” with “global science” in ecology and conservation
295 biology. Conservation Science and Practice 4: e517. 10.1111/csp2.517.
- 296 BAIRLEIN, F., D. R. NORRIS, R. NAGEL, M. BULTE, C. C. VOIGT, J. W. FOX, D. J. T.
297 HUSSELL, and H. SCHMALJOHANN. 2012. Cross-hemisphere migration of a 25 g
298 songbird. Biology Letters 8: 505–507. 10.1098/rsbl.2011.1223.

- 299 BASSET, Y., V. NOVOTNY, S. E. MILLER, G. D. WEIBLEN, O. MISSA, and A. J. A.
300 STEWART. 2004. Conservation and biological monitoring of tropical forests: The role of
301 parataxonomists. *Journal of Applied Ecology* 41: 163–174.
- 302 BAWA, K. S., W. J. KRESS, N. M. NADKARNI, and S. LELE. 2004. Beyond paradise:
303 Meeting the challenges in tropical biology in the 21st century. *Biotropica* 36: 437–446.
304 10.1111/j.1744-7429.2004.tb00341.x.
- 305 BENOIT, K., D. MUHR, and K. WATANABE. 2021. Stopwords: Multilingual stopword lists.
306 [Https://CRAN.R-project.org/package=stopwords](https://CRAN.R-project.org/package=stopwords).
- 307 BRUNA, E. M., W. J. KRESS, F. MARQUES, and O. F. DA SILVA. 2004. *Heliconia*
308 *acuminata* reproductive success is independent of local floral density. *Acta Amazonica* 34:
309 467–471. 10.1590/S0044-59672004000300012.
- 310 BUECHNER, H. K., and F. R. FOSBERG. 1967. A contribution toward a world program in
311 tropical biology. *BioScience* 17: 532–538. 10.2307/1294010.
- 312 CARMEL, Y., R. KENT, A. BAR-MASSADA, L. BLANK, J. LIBERZON, O. NEZER, G.
313 SAPIR, and R. FEDERMAN. 2013. Trends in ecological research during the last three
314 decades: A systematic review. *PLoS ONE* 8: e59813. 10.1371/journal.pone.0059813.
- 315 CASTRO TORRES, A. F., and D. ALBUREZ-GUTIERREZ. 2022. North and South: Naming
316 practices and the hidden dimension of global disparities in knowledge production.
317 *Proceedings of the National Academy of Sciences* 119: e2119373119.
318 10.1073/pnas.2119373119.

- 319 CAVALCANTI, R. P., G. F. BENZAQUEN, S. DA S. R. GOMES, and V. P. ALMEIDA. 2023.
320 Political violence and mobilisation in Brazil's Amazonian region during Bolsonaro's
321 government (2019–2022). *Justice, Power and Resistance* 6: 152–170. 10.1332/SONH8866.
- 322 CHAPMAN, V. J., C. O. FLEMMICH, A. L. GRIFFITH, J. L. HARLEY, R. HOBBINS, C. H.
323 HOLMES, C. DE ROSAYRO, and J. WYATT-SMITH. 1945. Need for development of
324 tropical ecological studies. *Nature* 156: 627–628. 10.1038/156627a0.
- 325 CHAZDON, R. L., and T. C. WHITMORE eds. 2001. *Foundations of Tropical Forest
326 Biology: Classic Papers with Commentaries*. University of Chicago Press, Chicago, IL.
- 327 CLANCY, K. B. H., R. G. NELSON, J. N. RUTHERFORD, and K. HINDE. 2014. Survey of
328 academic field experiences (SAFE): Trainees report harassment and assault. *PLoS ONE*
329 9: e102172. 10.1371/journal.pone.0102172.
- 330 CORNER, E. J. H. 1946. Need for the development of tropical ecological stations. *Nature*
331 157: 377–377. 10.1038/157377b0.
- 332 DRESSER, P. VAN. 1948. The Future of the Amazon. *Scientific American* 178: 11–15.
- 333 DRIVER, F., and B. S. A. YEOH. 2000. Constructing the tropics: introduction. Singapore
334 *Journal of Tropical Geography* 21: 1–5. 10.1111/1467-9493.00059.
- 335 DUCHELLE, A. E., K. BIEDENWEG, C. LUCAS, A. VIRAPONGSE, J. RADACHOWSKY, D.
336 J. WOJCIK, M. LONDRES, W.-L. BARTELS, D. ALVIRA, and K. A. KAINER. 2009.
337 Graduate students and knowledge exchange with local stakeholders: Possibilities and
338 preparation. *Biotropica* 41: 578–585. 10.1111/j.1744-7429.2009.00563.x.

- 339 ELLWANGER, J. H., B. KULMANN-LEAL, V. L. KAMINSKI, J. M. VALVERDE-VILLEGAS,
340 A. B. G. D. VEIGA, F. R. SPILKI, P. M. FEARNSIDE, L. CAESAR, L. L. GIATTI, G.
341 L. WALLAU, S. E. M. ALMEIDA, M. R. BORBA, V. P. D. HORA, and J. A. B.
342 CHIES. 2020. Beyond diversity loss and climate change: Impacts of Amazon
343 deforestation on infectious diseases and public health. Anais da Academia Brasileira de
344 Ciências 92: e20191375. 10.1590/0001-3765202020191375.
- 345 EPPLEY, T. M. et al. 2024. Tropical field stations yield high conservation return on
346 investment. Conservation Letters e13007. 10.1111/conl.13007.
- 347 FEELEY, K. J., and J. T. STROUD. 2018. Where on Earth are the “tropics”? Frontiers of
348 Biogeography 10. 10.21425/F5FBG38649.
- 349 FERREIRA DE ATHAYDE, S., G. MOSIMANN DA SILVA, J. KAIABI, M. KAIABI, H. ROCHA
350 DE SOUZA, K. ONO, and E. M. BRUNA. 2006. Participatory Research and Management
351 of Arumã (*Ischnosiphon gracilis* [Rudge[Köern., Marantaceae]) by the Kaiabi People in
352 the Brazilian Amazon. Journal of Ethnobiology 26: 36–59.
353 10.2993/0278-0771_2006_26_36_pramoa_2.0.co_2.
- 354 FOURNIER, A. M. V., M. E. BOONE, F. R. STEVENS, and E. M. BRUNA. 2020.
355 Refsplitr: Author name disambiguation, author georeferencing, and mapping of
356 coauthorship networks with Web of Science data. Journal of Open Source Software 5:
357 2028. 10.21105/joss.02028.
- 358 GASTON, K. J. 2000. Global patterns in biodiversity. Nature 405: 220–227.
359 10.1038/35012228.

- 360 GÓMEZ-POMPA, A. 2004. The role of biodiversity scientists in a troubled world. BioScience
361 54: 217–225. 10.1641/0006-3568(2004)054[0217:TROBSI]2.0.CO;2.
- 362 GOUROU, P. 1947. Les pays tropicaux, principes d'une géographie humaine et économique.
363 [1. éd.]. Presses Universitaires de France, Paris.
- 364 HOORNWEG, D., and K. POPE. 2017. Population predictions for the world's largest cities
365 in the 21st century. Environment and Urbanization 29: 195–216.
366 10.1177/0956247816663557.
- 367 JANZEN, D. 1972. Whither Tropical Ecology. In J. A. Behnke (Ed.) Challenging Biological
368 Problems: Directions Toward Their Solution. pp. 281–296, Oxford University Press, New
369 York.
- 370 JANZEN, D. H. 1986. The future of tropical ecology. Annual Review of Ecology and
371 Systematics 17: 305–324.
- 372 KAINER, K. A., M. L. DiGIANO, A. E. DUCHELLE, L. H. O. WADT, E. M. BRUNA, and
373 J. L. DAIN. 2009. Partnering for greater success: Local stakeholders and research in
374 tropical biology and conservation. Biotropica 41: 555–562.
375 10.1111/j.1744-7429.2009.00560.x.
- 376 KAINER, K. A., M. SCHMINCK, H. COVERT, J. R. STEPP, E. M. BRUNA, J. L. DAIN, S.
377 ESPINOSA, and S. HUMPHRIES. 2006. A graduate education framework for tropical
378 conservation and development. Conservation Biology 20: 3–13.
379 10.1111/j.1523-1739.2006.00356.x.

- 380 KUTESKO, E. 2014. Adidas shows the changing face of Brazil with tropical collection. The
381 Conversation (available at <http://theconversation.com/adidas-shows-the-changing-face-of-brazil-with-tropical-collection-26546>).
382
- 383 MAIO, M. C., and M. R. SÁ. 2000. Ciência na periferia: A Unesco, a proposta de criação
384 do Instituto Internacional da Hidroárea Amazônica e as origens do Inpa. História, Ciências,
385 Saúde-Manguinhos 6: 975–1017. 10.1590/S0104-5970200000500011.
- 386 MCCALLEN, E., J. KNOTT, G. NUNEZ-MIR, B. TAYLOR, I. JO, and S. FEI. 2019. Trends
387 in ecology: Shifts in ecological research themes over the past four decades. Frontiers in
388 Ecology and the Environment 17: 109–116. 10.1002/fee.1993.
- 389 MELO, F. P., J. A. SIQUEIRA, B. A. SANTOS, O. ÁLVARES-DA-SILVA, G. CEBALLOS,
390 and E. BERNARD. 2014. Football and biodiversity conservation: FIFA and Brazil can
391 still hit a green goal. Biotropica 46: 257–259. 10.1111/btp.12114.
- 392 MILLER, D. P., and P. H. REILL eds. 2011. Visions of empire: Voyages, botany, and
393 representations of nature. Cambridge University Press.
- 394 MOLES, A. T., and J. OLLERTON. 2016. Is the notion that species interactions are stronger
395 and more specialized in the tropics a zombie idea? Biotropica 48: 141–145.
396 10.1111/btp.12281.
- 397 MOREIRA, J. C., and R. A. ROBLES. 2017. Tamar Project: Conservation and education in
398 ecotourism activities related to turtles in Fernando de Noronha Archipelago, Brazil. *In* I.
399 Borges de Lima and R. J. Green (Eds.) Wildlife Tourism, Environmental Learning and
400 Ethical Encounters: Ecological and Conservation Aspects. Geoheritage, Geoparks and

- 401 Geotourism. pp. 169–181, Springer International Publishing, Cham.
- 402 10.1007/978-3-319-55574-4_10.
- 403 NORDSETH, A. E., J. R. GERSON, L. K. AGUILAR, A. E. DUNHAM, A. GENTLES, Z.
404 NEALE, and E. REBOL. 2023. The Fieldwork Wellness Framework: A new approach to
405 field research in ecology. *Frontiers in Ecology and the Environment* 21: 297–303.
406 10.1002/fee.2649.
- 407 OCAMPO-ARIZA, C. et al. 2023. Global South leadership towards inclusive tropical ecology
408 and conservation. *Perspectives in Ecology and Conservation* 21: 17–24.
409 10.1016/j.pecon.2023.01.002.
- 410 PALINKAS, L. A., and M. WONG. 2020. Global climate change and mental health. *Current
411 Opinion in Psychology* 32: 12–16. 10.1016/j.copsyc.2019.06.023.
- 412 PARK, O. 1945. Observations concerning the future of ecology. *Ecology* 26: 1–9.
413 10.2307/1931910.
- 414 POWERS, J. S., J. RATNAM, and E. SLADE. 2024. *Biotropica* 's first open call for editorial
415 service. *Biotropica* 56: e13339. 10.1111/btp.13339.
- 416 PUTZ, F. E., and N. M. HOLBROOK. 1988. Tropical rain-forest images. In J. S. Denslow
417 and C. Padoch (Eds.) *People of the Tropical Rain Forest*. pp. 37–52, University of
418 California Press, Berkeley.
- 419 R CORE TEAM. 2023. R: A language and environment for statistical computing. R
420 Foundation for Statistical Computing, Vienna, Austria <https://www.R-project.org/>.

- 421 RABY, M. 2017a. American tropics: The Caribbean roots of biodiversity science. UNC
422 Press Books.
- 423 RABY, M. 2017b. The colonial origins of tropical field stations: To confront persistent
424 geographic and demographic biases in environmental science, researchers must
425 understand the history of their field sites. *American Scientist* 105: 216–224.
- 426 RAMÍREZ-CASTAÑEDA, V. et al. 2022. A set of principles and practical suggestions for
427 equitable fieldwork in biology. *Proceedings of the National Academy of Sciences* 119:
428 e2122667119. 10.1073/pnas.2122667119.
- 429 RICHARDS, P. W. 1946. Need for the development of tropical ecological stations. *Nature*
430 157: 377–377. 10.1038/157377a0.
- 431 RICHARDS, P. W. 1963. What the tropics can contribute to ecology. *Journal of Ecology* 51:
432 231–241. 10.2307/2257682.
- 433 RICHARDS, P. W. 1964. Towards a programme for tropical biology. *Bulletin of the*
434 *Association for Tropical Biology* 8–15.
- 435 RIPLEY, S. D. 1967. Perspectives in tropical biology. *BioScience* 17: 538–540.
436 10.2307/1294011.
- 437 ROBINSON, M. H. 1978. Is tropical biology real. *Tropical Ecology* 19: 30–52.
- 438 RUDZKI, E. N., S. E. KUEBBING, D. R. CLARK, B. GHARAIBEH, M. J. JANECKA, R.
439 KRAMP, K. D. KOHL, T. MASTALSKI, M. E. B. OHMER, M. M. TURCOTTE, and C.

- 440 L. RICHARDS-ZAWACKI. 2022. A guide for developing a field research safety manual that
441 explicitly considers risks for marginalized identities in the sciences. *Methods in Ecology*
442 and Evolution
- 443 13: 2318–2330. 10.1111/2041-210X.13970.
- 444 RUSSELL, A. E., T. M. AIDE, E. BRAKER, C. N. GANONG, R. D. HARDIN, K. D. HOLL,
445 S. C. HOTCHKISS, J. A. KLEMENS, E. K. KUPREWICZ, D. McCLEARN, G.
446 MIDDENDORF, R. OSTERTAG, J. S. POWERS, S. E. RUSSO, J. L. STYNOSKI, U.
447 VALDEZ, and C. G. WILLIS. 2022. Integrating tropical research into biology education is
urgently needed. *PLoS Biology* 20: e3001674. 10.1371/journal.pbio.3001674.
- 448 SARTORE-BALDWIN, M., and B. MCCULLOUGH. 2019. Examining sport fans and the
449 endangered species who represent their affiliated team mascots. *Society & Animals* 29:
450 268–286. 10.1163/15685306-12341605.
- 451 SILGE, J., and D. ROBINSON. 2016. Tidytext: Text mining and analysis using tidy data
452 principles in R. *Journal of Open Source Software* 1(3). 10.21105/joss.00037.
- 453 SMITH, A. C., L. MERZ, J. B. BORDEN, C. K. GULICK, A. R. KSHIRSAGAR, and E. M.
454 BRUNA. 2021. Assessing the effect of article processing charges on the geographic
455 diversity of authors using Elsevier’s “Mirror Journal” system. *Quantitative Science*
456 *Studies* 2: 1123–1143. 10.1162/qss_a_00157.
- 457 SMITH, B. 1950. European vision and the South Pacific. *Journal of the Warburg and*
458 *Courtauld Institutes* 13: 65–100. 10.2307/750143.
- 459 SMITH, M. J., C. WEINBERGER, E. M. BRUNA, and S. ALLESINA. 2014. The scientific
460 impact of nations: Journal placement and citation performance. *PLoS ONE* 9.

- 461 10.1371/journal.pone.0109195.
- 462 SMITH, O. M., K. L. DAVIS, R. B. PIZZA, R. WATERMAN, K. C. DOBSON, B. FOSTER,
463 J. C. JARVEY, L. N. JONES, W. LEUENBERGER, N. NOURN, E. E. CONWAY, C. M.
464 FISER, Z. A. HANSEN, A. HRISTOVA, C. MACK, A. N. SAUNDERS, O. J. UTLEY, M.
465 L. YOUNG, and C. L. DAVIS. 2023. Peer review perpetuates barriers for historically
466 excluded groups. *Nature Ecology & Evolution* 7: 512–523. 10.1038/s41559-023-01999-w.
- 467 SOHMER, S. H. 1980. NSF support of basic research in tropical biology. *BioScience* 30:
468 412–415. 10.2307/1308006.
- 469 STEGMANN, L. F., F. M. FRANÇA, R. L. CARVALHO, J. BARLOW, E. BERENGUER, L.
470 CASTELLO, L. JUEN, F. B. BACCARO, I. C. G. VIEIRA, C. A. NUNES, R. OLIVEIRA,
471 E. M. VENTICINQUE, J. SCHIETTI, and J. FERREIRA. 2024. Brazilian public funding
472 for biodiversity research in the Amazon. *Perspectives in Ecology and Conservation* 22:
473 1–7. 10.1016/j.pecon.2024.01.003.
- 474 STEPAN, N. 2001. *Picturing tropical nature*. Cornell University Press, Ithaca.
- 475 STOCKS, G., L. SEALES, F. PANIAGUA, E. MAEHR, and E. M. BRUNA. 2008. The
476 geographical and institutional distribution of ecological research in the tropics.
477 *Biotropica* 40: 397–404. 10.1111/j.1744-7429.2007.00393.x.
- 478 WEBB, J. E. 1960. Biology in the Tropics. *Nature* 188: 617–619. 10.1038/188617a0.
- 479 YONG, D. L., S. D. FAM, and S. LUM. 2011. Reel conservation: Can big screen animations
480 save tropical biodiversity? *Tropical Conservation Science* 4: 244–253.

481 10.1177/194008291100400302.

482 ZUK, M. 2016. Temperate assumptions: How where we work influences how we think. The
483 American Naturalist 188: S1–S7. 10.1086/687546.

SUPPORTING INFORMATION

Is there really such a thing as *Tropical Biology*?

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¹ **1. Collection, processing, and visualization of bibliometric data**

² To identify the conceptual domains studied by researchers working in ‘Tropical’ and
³ “non-Tropical” locations, I used information extracted from the bibliographic records of
⁴ articles published These studies were published from 1990-2022 in N = 11 journals (*Journal*
⁵ *of Evolutionary Biology*, *Ecology*, *Journal of Applied Ecology*, *Evolution*, *Biotropica*, *Journal*
⁶ *of Ecology*, *Tropical Conservation Science*, *American Naturalist*, *Tropical Ecology*, *Journal of*
⁷ *Tropical Ecology*, *Revista de Biología Tropical*). Specifically, I compared (1) article keywords,
⁸ (2) individual words in article titles (e.g., *seed*, *species*), and (3) title bigrams (i.e., pairs of
⁹ sequential words in titles, e.g., *seed predation*, *species diversity*). Below I describe how the
¹⁰ article records were identified, downloaded, processed, and assigned to the ‘Tropical’
¹¹ and “non-Tropical” categories using code written in the R programming language (R Core
¹² Team 2023).

¹³ On 8 February 2023, I downloaded all bibliographic data available in SCOPUS and the
¹⁴ Web of Science ‘Core Collection’ for all articles published in the focal journals; both
¹⁵ SCOPUS and the Web of Science were queried because they differ in the years indexed for
¹⁶ each journal. I then used the `refsplitr` package (Fournier *et al.* 2020) to process the
¹⁷ records and remove any duplicates. After removing all stopwords (Benoit *et al.* 2021) from
¹⁸ article titles and keywords, I spell-checked, stemmed, and lemmatized all of the keywords
¹⁹ and title words. I also extracted bigrams from titles with the `tidytext` library (Silge &
²⁰ Robinson 2016). Finally, I identified each article as either ‘Tropical’ or ‘non-Tropical’; all
²¹ articles published in (*Journal of Evolutionary Biology*, *Ecology*, *Journal of Applied Ecology*,
²² *Evolution*, *Biotropica*, *Journal of Ecology*, *Tropical Conservation Science*, *American*
²³ *Naturalist*, *Tropical Ecology*, *Journal of Tropical Ecology*, *Revista de Biología Tropical*) were
²⁴ assigned to the ‘Tropical’ category, while articles published in the other journals were
²⁵ assigned to one of these categories based on a search of the titles, keywords, or abstracts for
²⁶ a list of domain-specific terms (e.g., tropical: *amazon*, *andes*, *congo*, *bci*, *chamela*;
²⁷ non-tropical: *finland*, *boreal*, *eastern decid*, *arctic*, *polar*). These procedures resulted in N =

28 42,014 total articles published, of which N = 15,417 reported research conducted in the
29 tropics and N = 26,597 were based on work conducted in other locations. Collectively, these
30 articles used N = 69,919, N = 25,207 unique title words, and N = 126,796 title bigrams.

31 The number of articles varies widely between journals, as does the number of keywords
32 per article. Comparing counts of keyword frequency in tropical and non-tropical articles
33 could therefore bias results towards the content published a small number of journals. To
34 correct for this, I calculated the percentage of articles in each geographic category that uising
35 each keyword, title word, or bigram. I then selected the N = 50 most frequently used terms
36 in each geographic category, and identified (a) any terms that ‘tropical’ and ‘non-tropical’
37 articles had in common, and (b) any terms that were unique to each article category.

38 **2. Data and Code**

39 The data used in this publication are available at Dryad <DOI added upon acceptance>.
40 The code used to import, organize, and analyze these data, along with the code for preparing
41 the figures, tables, and manuscript, are available at Zenodo <DOI added upon acceptance>.

42 The data used in this paper are part of a larger dataset collected for a longitudinal
43 study of research in the tropics. That data set, and the code used to harvest, clean, and
44 organize it, are available at Github https://github.com/BrunaLab/tropical_bibliometrics.
45 Questions regarding the data or code, or suggestions for improvement should be posted as
46 Issues on that repository or referred to E. M. Bruna. That respository also includes a
47 NEWS.md file summarizing any post-publication updates.

48 **REFERENCES**

49 BENOIT, K., D. MUHR, and K. WATANABE. 2021. Stopwords: Multilingual stopword
50 lists. <https://CRAN.R-project.org/package=stopwords>

51 FOURNIER, A. M. V., M. E. BOONE, F. R. STEVENS, and E. M. BRUNA. 2020.
52 Refsplitr: Author name disambiguation, author georeferencing, and mapping of coauthorship
53 networks with Web of Science data. Journal of Open Source Software 5: 2028.

- 54 R CORE TEAM. 2023. R: {A} language and environment for statistical computing. R
55 Foundation for Statistical Computing, Vienna, Austria. <https://www.R-project.org/>
- 56 SILGE, J., and D. ROBINSON. 2016. Tidytext: Text mining and analysis using tidy
57 data principles in R. Journal of Open Source Software 1(3).

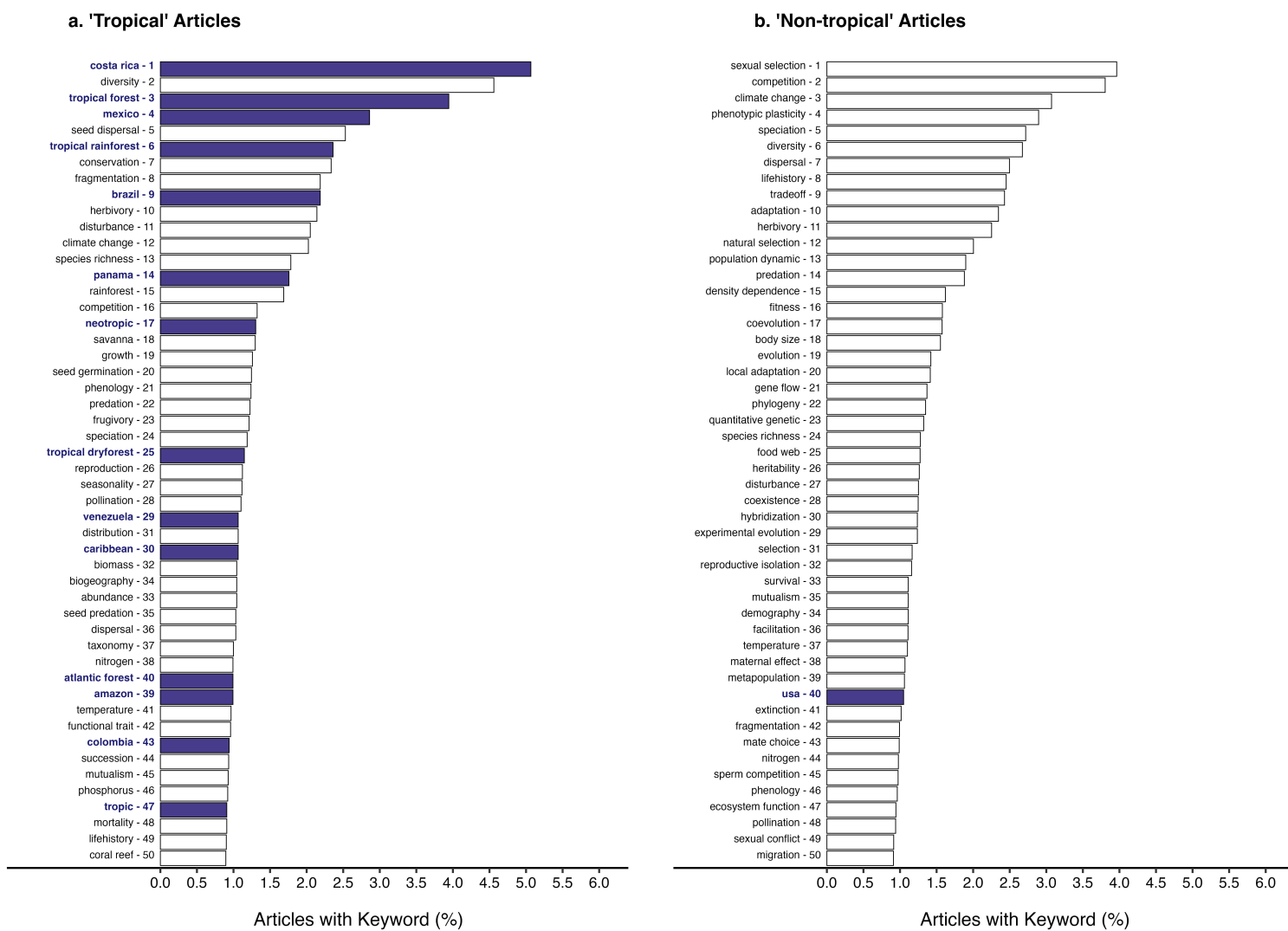


Figure S1. The N = ‘r cutoff’ most common keywords from articles based on research conducted in (a) the tropics and (b) non-tropical regions. The rank of these words is based on the percentage of articles in each category that included them. Terms reflecting geography (e.g., *tropics*, *Peru*, *Southern*) are indicated in bold and with filled bars.

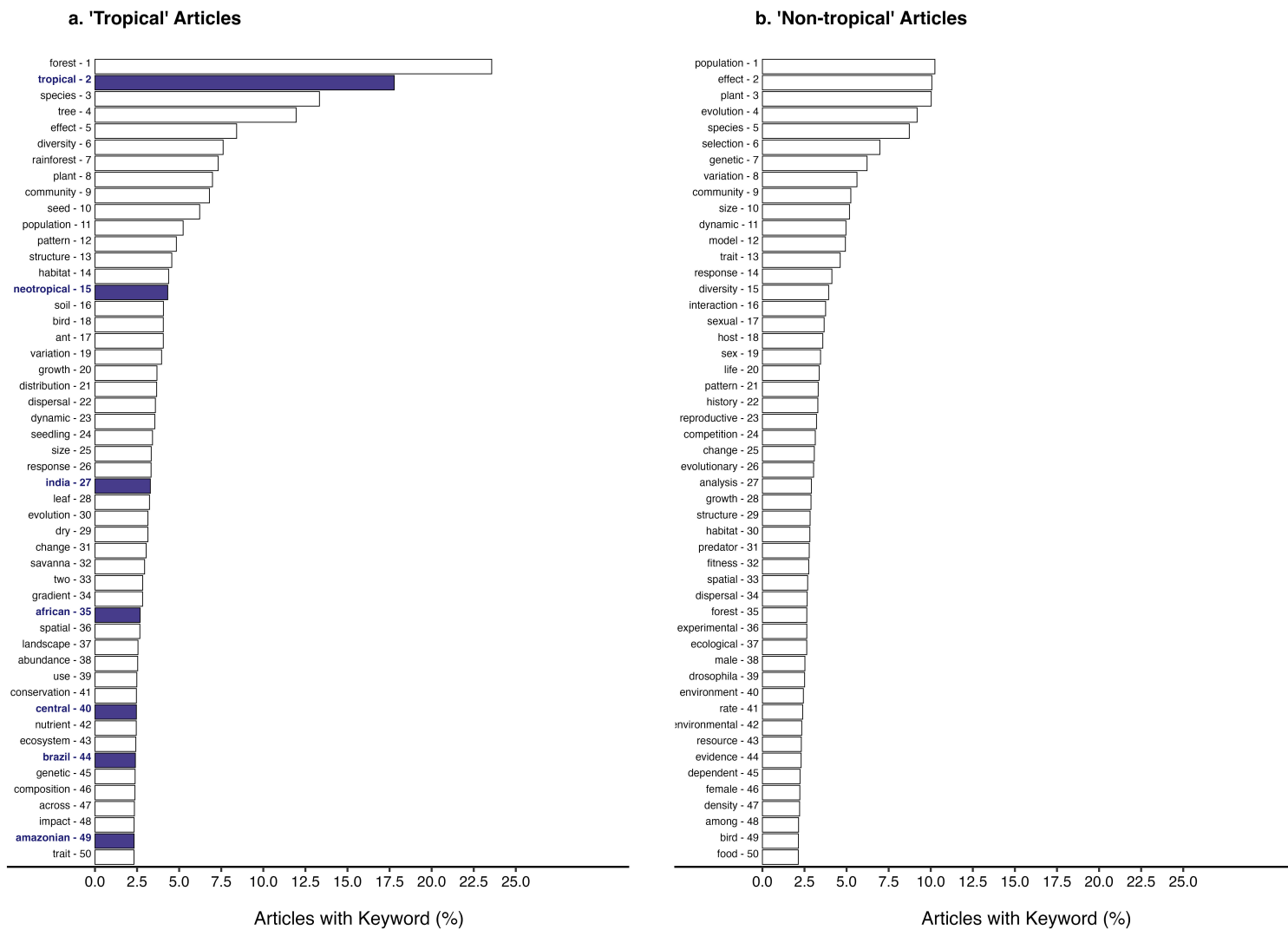


Figure S2. The N = 'r cutoff' most common words in the titles of articles based on research conducted in (a) the tropics and (b) non-tropical regions. The rank of these words is based on the percentage of article titles in each category that included those words. Terms reflecting geography (e.g., *tropics*, *Peru*, *Southern*) are indicated in bold and with filled bars.

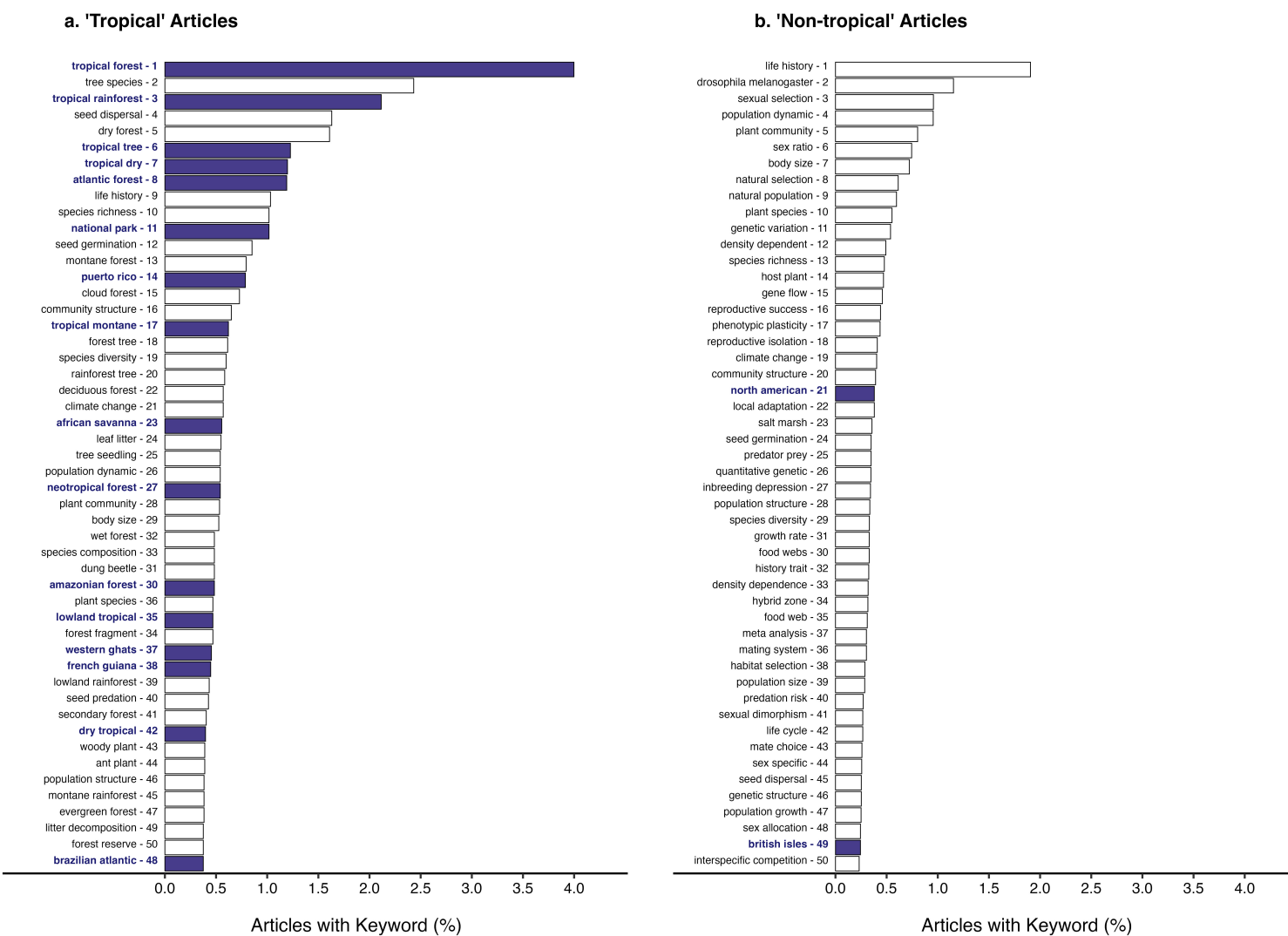


Figure S3. The N = ‘r cutoff’ most common bigrams in titles of articles based on research conducted in (a) the tropics and (b) non-tropical regions. The rank of these words is based on the percentage of article titles in each category that included those words. Bigrams reflecting geography (e.g., *tropics*, *Peru*, *Atlantic Forest*) are indicated in bold and with filled bars.

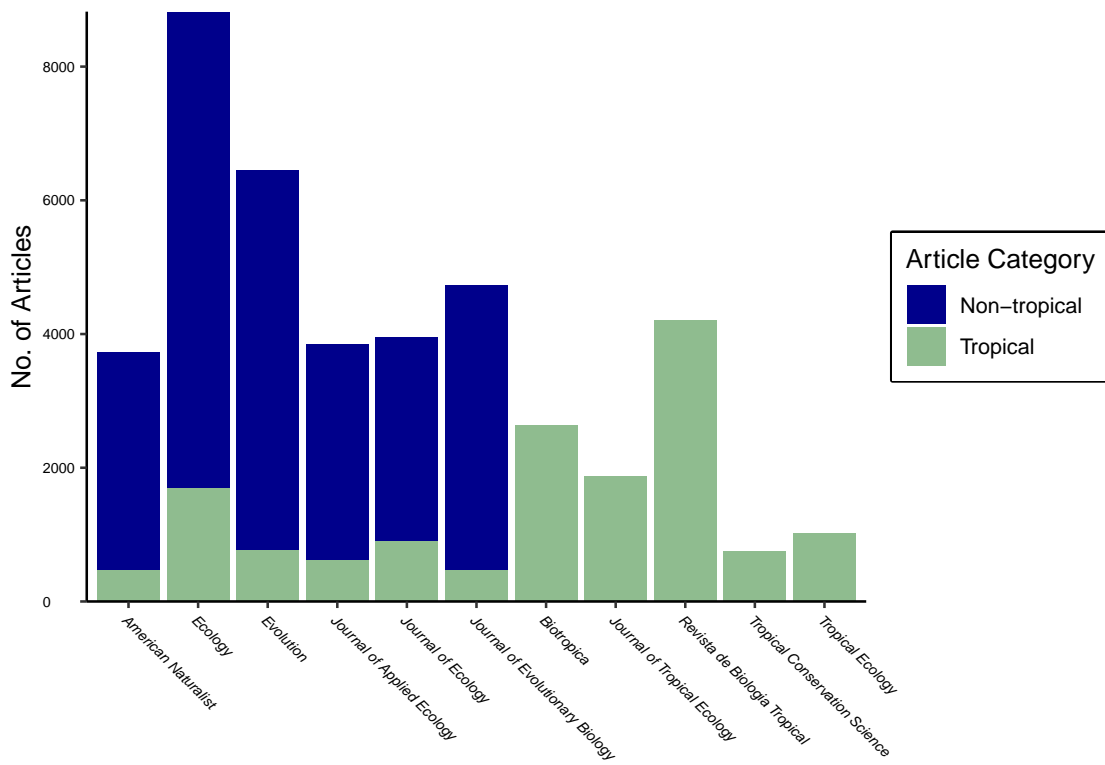


Figure S4. The number of articles from each journal and geographic category that were used in used the analysis of keywords.

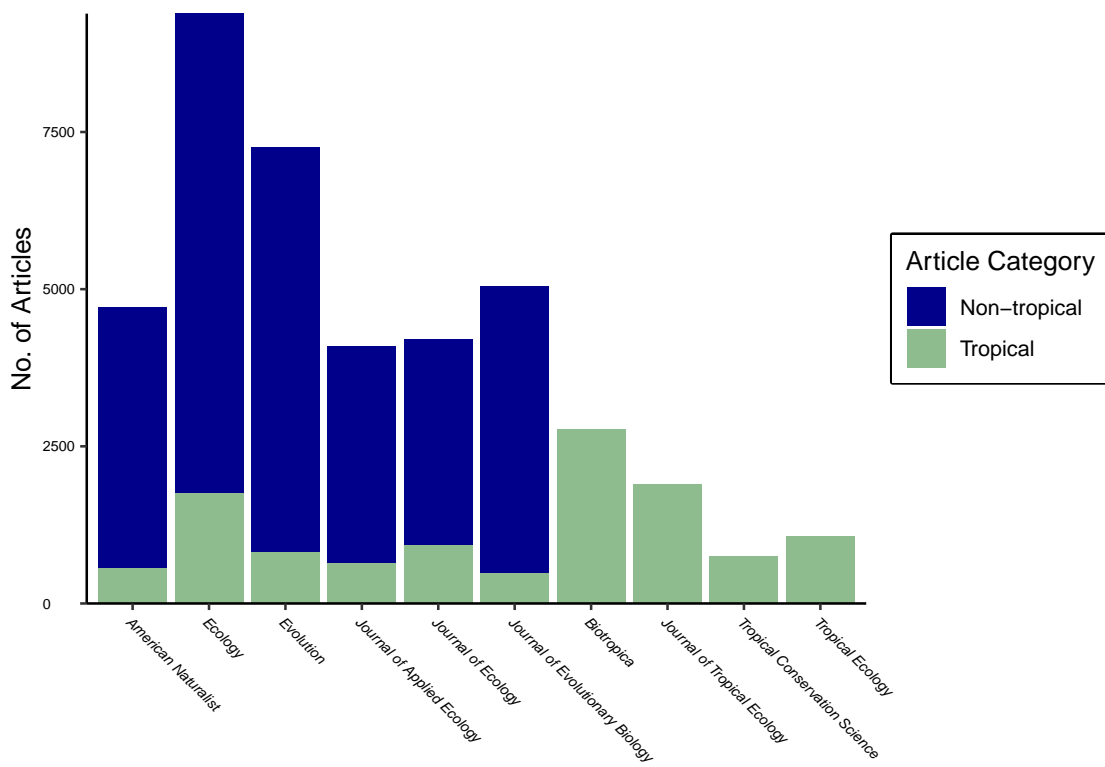


Figure S5. The number of articles from each journal and geographic category that were used in the analysis of title words and title bigrams.