



Digital supplementary material to

LUCKY, A., ATCHISON, R.A., OHYAMA, L., ZHANG, Y.M., WILLIAMS, J.L., PINKNEY IV, J.L., CLANCY, K.L., NIELSEN, A.N. & LIPPI, C.A. 2020: Myrmecology, Gender, and Geography: changing demographics of a research community over thirty years. – Myrmecological News 30: 187-199.

The content of this digital supplementary material was subject to the same scientific editorial processing as the article it accompanies. However, the authors are responsible for copyediting and layout.

Table S1. Top 50 authors in myrmecology from 2008-2017, ranked by number of publications retrieved in the present study. Gender, total number of papers, and country affiliations are listed for each author.

Rank	Author Gender	Total Papers	Country
1	Man	104	Brazil
2	Man	70	Brazil
3	Man	68	Madagascar, USA
4	Man	58	USA
5	Man	58	Brazil
6	Man	57	Germany
7	Woman	50	Brazil
8	Man	50	France
9	Man	49	India
10	Man	43	Belgium
11	Man	40	Japan, Peoples R China, USA
12	Man	38	Japan
13	Man	37	Brazil
14	Man	37	Brazil
15	Man	37	Brazil
16	Woman	36	Peoples R China
17	Man	36	Peoples R China
18	Man	35	Egypt, Saudi Arabia
19	Man	35	Denmark
20	Man	34	USA
21	Man	33	USA
22	Man	33	Brazil
23	Man	33	Brazil
24	Man	33	Peoples R China
25	Man	33	France, French Guiana
26	Man	33	Japan
27	Man	32	Saudi Arabia
28	Man	31	USA
29	Man	31	USA
30	Man	31	Denmark
31	Man	30	USA
32	Man	30	France
33	Man	30	Denmark
34	Man	30	France, Spain
35	Man	30	Germany
36	Man	29	Spain
37	Woman	29	USA
38	Man	29	Japan, USA
39	Man	28	Denmark, Switzerland, USA
40	Man	28	USA
41	Man	28	Australia
42	Man	28	Poland, Ukraine
43	Woman	28	Brazil
44	Man	28	Germany
45	Man	26	Japan
46	Man	26	USA
47	Woman	25	Belgium

48	Man	25	Denmark, USA
49	Man	25	USA
50	Man	24	Brazil

Appendix S1: Author contributions to published journal articles from 1987, 1997, and 2008 – 2017, with author gender inferred as described in the methods section of LUCKY & al. (2020). Data are available as a separate CSV file. Each row contains data associated with individual author's contribution to a published article. All data were exported from Web of Science as supplied by the source journal. Metadata are included below.

Column name	Description
authorID	A unique numeric code given to each author-paper combination.
groupID	A unique numeric code given to each individual author, i.e. every contribution by an individual author will have the same groupID.
Gender	Gender assigned to author via name databases and internet searches as described in Lucky et al. (2020).
author_name	The author's last name and first name, or initials, as exported from Web of Science.
author_order	The order in which author's name appears in author list on the publication, as exported from Web of Science.
address	The academic address provided for the author on the publication, as exported from Web of Science.
university	University associated with author's academic address, as exported from Web of Science.
department	Academic department associated with author's academic address, as exported from Web of Science.
postal_code	The postal code associated with author's academic address, as exported from Web of Science.
city	The city associated with author's academic address, as exported from Web of Science.
state	The state associated with author's academic address, as exported from Web of Science.
country	The country associated with author's academic address, as exported from Web of Science.
RP_address	The reprint address of the reprint author, as exported from Web of Science.
RI	ResearcherID Number, as exported from Web of Science.
OI	ORCID Identifier (Open Researcher and Contributor ID), as exported from Web of Science.
UT	Accession Number, as exported from Web of Science.
refID	A unique numeric code given to each individual publication, i.e. a publication with many authors will have the same refID.
PT	Publication Type (J=Journal; B=Book; S=Series; P=Patent). These data were exported from Web of Science.
PY	The year author's journal article was published.